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Welcome to InTouch

Welcome to Wonderware® InTouch®, the quickest and easiest way to create human-machine interface (HMI) applications for Microsoft® Windows™ operating systems. InTouch is a component of the Wonderware FactorySuite™. InTouch applications span the globe in a multitude of vertical markets including food processing, semiconductors, oil and gas, automotive, chemical, pharmaceutical, pulp and paper, transportation, utilities, and more.

For more information on the operating system versions supported, see “System Requirements.”

By using InTouch, you can create powerful, full-featured applications that exploit the key features of Microsoft Windows, including ActiveX controls, OLE, graphics, networking and more. InTouch can also be extended by adding custom ActiveX controls, wizards, generic objects, and creating InTouch QuickScript extensions.

InTouch consists of three major programs, the InTouch Application Manager, WindowMaker™ and WindowViewer™.

The InTouch Application Manager organizes the applications you create. It also is used to configure WindowViewer as a service, to configure Network Application Development (NAD) for client-based and server-based architectures, to configure Dynamic Resolution Conversion (DRC). The DBDump™ and DBLoad™ database utilities are also launched from the Application Manager.

WindowMaker is the development environment, where object-oriented graphics are used to create animated, touch-sensitive display windows. These display windows can be connected to industrial I/O systems and other Microsoft Windows applications.

WindowViewer is the runtime environment used to display the graphic windows created in WindowMaker. WindowViewer executes InTouch QuickScripts, performs historical data logging and reporting, processes alarm logging and reporting, and can function as a client and a server for both DDE and SuiteLink™ communication protocols.

Contents

• System Requirements
• Installing InTouch
• About this Manual
• Technical Support
• Your FactorySuite License
• Running InTouch for the First Time
System Requirements

For the InTouch software and hardware requirements, please see the InTouch ReadMe file. The ReadMe file will be launched by default when you finish installing InTouch.

Installing InTouch

The Wonderware FactorySuite installation program is used to install InTouch. InTouch runs on Microsoft Windows 2000, Windows 2003, or Windows XP operating systems. The installation program creates directories as needed, copies files from the compact disk to your hard drive.

Note For complete InTouch installation instructions, read the InTouch Release Notes.

Upgrading From Previous InTouch Versions

Older versions of InTouch (5.6 and higher) will be able to upgrade applications from any previous version through two dialogs that will ask you to confirm the upgrade and confirm that your application has been backed up. These dialogs appear when you attempt to open an application (in either WindowMaker or WindowViewer) that you created in a previous version of InTouch.

Backing up Older Applications

When you attempt to open an older application, Window Maker will detect that it is older and prompt you to back it up prior to converting it by displaying the Backup Configuration dialog box:
To change the default backup path (<Application Directory>Bak), turn off the **Use Default Backup Path** option and then, in the **Backup Path** box, type the path to the existing directory where you want the backup copy of your application saved. If the directory does not exist, you must first create it, then continue the backup.

In the **Ignore Files** box, you can specify any files that you want ignored during backup. (By default, all the files in the application directory are backed up.) Type each file name separated by a semicolon (;).

**Tip** You can use the standard wild card characters ('*' and '?') with the filenames.

---

### About this Manual

This manual is divided into a series of logical building block chapters that describe the various aspects of building an InTouch application. It is written in a “procedural” format that tells you in numbered steps how to perform most functions or tasks.

If you are viewing this manual online, when you see text that is green, click the text to “jump” to the referenced section or chapter. When you jump to another section or chapter and you want to come back to the original section, a “back” option is provided.

**Tip** These are “tips” that tell you an easier or quicker way to accomplish a function or task.

To familiarize yourself with the WindowMaker development environment and its tools, read Chapter 1, “WindowMaker Program Elements.” To learn about working with windows, graphic objects, wizards, ActiveX controls and so on, read Chapter 2, “Using WindowMaker.” For details on the runtime environment (WindowViewer), read Chapter 2, “Using WindowMaker.”

In addition, the InTouch Reference Guide provides you with an in-depth reference to the InTouch QuickScript language and functions, system tagnames, and tagname fields.

For details on the add-on program, SPC Pro, see your SPC Pro User’s Guide.

For details on the add-on program, Recipe Manager, see your Recipe Manager User’s Guide.

For details on the add-on program, SQLAccess Manager, see your SQL Access Manager User’s Guide.

Online manuals are also included in your FactorySuite software package for all FactorySuite components.

**Note** You must install the Adobe Acrobat Reader to view or print the online manuals.

---

### Assumptions

This manual assumes you are:
• Familiar with the appropriate operating system working environment.
• Knowledgeable of how to use of a mouse, Windows menus, select options, and accessing online Help.
• Experienced with a programming or macro language. For best results, you should have an understanding of programming concepts such as variables, statements, functions and methods.

Technical Support

Wonderware Technical Support offers a variety of support options to answer any questions on Wonderware products and their implementation.

Prior to contacting technical support, please refer to the relevant chapter(s) in your InTouch User's Guide for a possible solution to any problem you may have with your InTouch system. If you find it necessary to contact technical support for assistance, please have the following information available:

1. Your software serial number.
2. The version of InTouch you are running.
3. The type and version of the operating system you are using. For example, Microsoft Windows 2003 (or later).
4. The exact wording of system error messages encountered.
5. Any relevant output listing from the Logger, the Microsoft Diagnostic utility (MSD), or any other diagnostic applications.
6. Details of the attempts you made to solve the problem(s) and your results.
7. Details of how to recreate the problem.
8. If known, the Wonderware Technical Support case number assigned to your problem (if this is an on-going problem).

Your FactorySuite License

Your FactorySuite system license information can be viewed through the license viewing utility that is launched from the WindowMaker Help About dialog box.

To open license utility program

1. On the WindowMaker Help menu, click About.
2. Click View License. The License Utility - LicView dialog box appears.

Running InTouch for the First Time

The first time you run INTOUCH.EXE, the INTOUCH.INI file is automatically created. This file contains the default configuration settings for your application. As you configure your application, your settings are written to the INTOUCH.INI file.
Once you have customized your application, when you create a new application, you can copy your customized INTOUCH.INI file to your new application's directory. This eliminates the need for you to reset your customized parameters each time you create a new application.

**Important!** Do not run InTouch over a Remote Desktop session.

For more information on customizing your application, see Chapter 2, "Using WindowMaker."

**To run InTouch for the first time**

1. Start the InTouch program (intouch.exe). The **Welcome to InTouch Application Manager** dialog box appears.

2. Click **Next**. A second **Welcome to InTouch Application Manager** dialog box appears displaying the default path for the starting directory. For example, `C:\Documents and Settings\UserName\My Documents\My InTouch Applications`.

3. To specify a different directory, type the path to the directory in the input box, or click **Browse** to locate the directory. When you specify a different directory, InTouch defaults to that directory location. If multiple users use InTouch on this machine, the default folder location is the one used by the most recent user.

4. Click **Finish**.

5. The **InTouch - Application Manager** appears and automatically search your computer for any current InTouch applications. If an application(s) is found, an icon with the application's name appears in the dialog box.
To create a new application

1. On the File menu, click New, or click the New tool in the toolbar. The Create New Application wizard appears.

2. Click Browse to specify a directory location other than the default and click Set As Default Directory to make the specified directory the default. If the directory you specify does not exist, you are prompted to create it.

3. Click OK then click Next. The next page of the Create New Application wizard opens. The default folder name for your new application within the base folder you chose is “NewApp.” Accept this or enter a new name for your application folder.


5. In the Name box, type a unique name for the new application's icon that appears when the application is listed in the InTouch Application Manager window.

6. In the Description box, type a description of the application. (The description is optional. However, if you do type a description, it can be a total of 255 characters.)
7. Click Finish. The InTouch - Application Manager reappears displaying an icon with the name you specified for the new application.

8. To open an application, click the right mouse button as you select it and then, click the name of the program you want to use for the application in the File menu, or select the application in the list and then, click the WindowMaker tool in the toolbar. (WindowViewer cannot be executed for a new application.)

Tip To quickly open the application, double-click it's icon or select it and then, press Enter.

Using the InTouch Application Manager

You will use the InTouch Application Manager to create new applications, open existing applications in either WindowMaker or WindowViewer, delete applications, and run the InTouch DBDump and DBLoad Tagname Dictionary utility programs.

For more information on the DBDump and DBLoad programs, see Chapter 6, "Tagname Dictionary."
To open the Application Manager for the first time

1. On the Start menu, point to Programs, then point to Wonderware and click InTouch. The Welcome to InTouch Application Manager dialog box is displayed.

2. Click Next. A dialog box is displayed and it prompts you to accept the default path or browse to select a directory folder.
3. Click **Browse** to select a directory other than the default path provided. The **Browse for Folder** dialog box is displayed.

![Browse For Folder dialog box](image)

4. Browse and select the location of your directory, then click **OK**.

5. Click **Finish**. The Application Manager is displayed.

![Application Manager](image)

When you select an application in the list, its name and description appear in the box at the bottom of the screen. If you right-click the description box, a menu appears displaying the commands that you can apply to the selected text.
The Application Manager displays the applications in a list showing the Name, Path, Resolution, Version (version of InTouch with which the application was last saved), Application Version, Date Modified and Description.

Note When you create a new application, its entire path including network drive letter, colon and all backslashes should not exceed 114 characters. If it does, the application cannot be opened in WindowMaker.

You can also execute several of the InTouch Application Manager's menu commands from the menu that appears when you click the right mouse button as you select an application. For example:

<table>
<thead>
<tr>
<th>Command</th>
<th>Key Combination</th>
</tr>
</thead>
<tbody>
<tr>
<td>WindowMaker</td>
<td>Ctrl+M</td>
</tr>
<tr>
<td>WindowViewer</td>
<td>Ctrl+V</td>
</tr>
<tr>
<td>DBLoad</td>
<td>Ctrl+L</td>
</tr>
<tr>
<td>DBDump</td>
<td>Ctrl+D</td>
</tr>
<tr>
<td>Delete</td>
<td>Del</td>
</tr>
<tr>
<td>Rename</td>
<td>F2</td>
</tr>
<tr>
<td>Properties</td>
<td></td>
</tr>
</tbody>
</table>

To rename an application's icon, right-click the application in the list and then, click Rename. Type the new name, and then press Enter.

To delete an application's icon, right-click the application in the list and then, click Delete. A message box appears asking you to confirm the deletion. Click Yes to delete the application from the window or click No to cancel the deletion.

Note If you delete an application from the list, it does not delete your files or the application directory.
To find applications

1. On the Tools menu, click **Find Applications**. The Starting directory for search dialog box appears.

   **Tip** To quickly find an application, right-click the mouse on a blank area of the window and then, click **Find Applications** on the popup menu.

2. Locate the directory in which you want to search for applications and then, click **OK**.

   The InTouch Application Manager reappears displaying icons for all applications that were found in the selected directory.

   **Note** If the found application's entire path including network drive letter, colon and all backslashes exceeds 114 characters, it cannot be opened in WindowMaker. Ensure that the application's full path name does not exceed 114 characters by renaming it or moving it to a different location.
To view an application's properties

1. Select the application in the list.

![Properties Dialog Box]

This window displays information about your InTouch application, including the Version of InTouch that created it.
To view a node’s properties


**Tip** To quickly access the Node Properties dialog box, right-click any blank area of the window and then, click Node Properties.

You will use this dialog box to configure the following:

- WindowViewer as a Windows Service
- Network Application Development (NAD)
- Dynamic Resolution Conversion (DRC)

For more information, see Chapter 5, “Building a Distributed Application.”

To configure the Application Manager’s display window

1. On the View menu, click the command that you want to apply or, right-click any column header, or click a blank area of the Application Manager’s window or, click a detail (other than the application name) the following popup menu appears.
2. Point to **View**, the following sub-menu appears

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="New..." /></td>
<td>Executes the <strong>New</strong> command on the <strong>File</strong> menu to create a new application.</td>
</tr>
<tr>
<td><img src="image" alt="View" /></td>
<td>Executes the <strong>WindowMaker</strong> command on the <strong>File</strong> menu to open the selected application in WindowMaker.</td>
</tr>
<tr>
<td><img src="image" alt="Find Applications..." /></td>
<td>Executes the <strong>WindowViewer</strong> command on the <strong>File</strong> menu to open the selected application in WindowViewer.</td>
</tr>
<tr>
<td><img src="image" alt="Node Properties..." /></td>
<td>Executes the <strong>DBLoad</strong> command on the <strong>File</strong> menu to run the DBLoad utility used to load a Tagname Dictionary input file.</td>
</tr>
<tr>
<td><img src="image" alt="Large Icons" /></td>
<td>Executes the <strong>DBDump</strong> command on the <strong>File</strong> menu to run the DBDump utility program used to extract an application's Tagname Dictionary.</td>
</tr>
<tr>
<td><img src="image" alt="Small Icons" /></td>
<td>For more information on the DBDump and DBLoad programs, see Chapter 6, “Tagname Dictionary.”</td>
</tr>
</tbody>
</table>

3. Select the command that you want to apply.

For more information on the display commands, see “The Application Manager's Tools.”

**The Application Manager's Tools**

By default, when InTouch is initially run, the Application Manager's toolbar and status bar are displayed.

**To hide the toolbar**

On the **View** menu, select **Toolbar**. To show it again, repeat this step.

**To hide the status bar**

On the **View** menu select **Status Bar**. To show it again, repeat this step.

The following briefly describes each tool on the Application Manager's toolbar:
<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Icon" /></td>
<td>Executes the <strong>Large Icons</strong> command on the <strong>View</strong> menu to display large icons for the listed applications.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Icon" /></td>
<td>Executes the <strong>Small Icons</strong> command on the <strong>View</strong> menu to display small icons for the listed applications.</td>
</tr>
<tr>
<td><img src="image3.png" alt="Icon" /></td>
<td>Executes the <strong>List</strong> command on the <strong>View</strong> menu to change the dialog box to the list view mode.</td>
</tr>
<tr>
<td><img src="image4.png" alt="Icon" /></td>
<td>Executes the <strong>Details</strong> command on the <strong>View</strong> menu to change the dialog box to the details view mode.</td>
</tr>
</tbody>
</table>
| ![Icon](image5.png) | Executes the **Node Properties** command on the **Tools** menu to open the **Node Properties** dialog box that is used to set the computer's properties for:  
  - WindowViewer as a Windows Service  
  - Network Application Development (NAD)  
  - Dynamic Resolution Conversion (DRC)  
  For more information, see Chapter 5, "Building a Distributed Application." |
CHAPTER 1

WindowMaker Program Elements

WindowMaker is the development environment for InTouch. The WindowMaker graphical user interface (GUI) adheres to Windows GUI standards. WindowMaker supports floating and docking toolbars, right-mouse click menus throughout for quick access to frequently used commands and a customizable color palette that provides 16.7 million color support. (The color support is limited only by your video card capability.)

WindowMaker's Application Explorer provides you with a powerful, graphical method for navigating and configuring your InTouch applications. It provides you with easy access to WindowMaker's most commonly used commands and functions such as, all windows commands, all configuration commands and all InTouch QuickScript editors. Additionally, the Application Explorer will display all installed add-on programs such as SQL Access Manager, SPC Pro and Recipe Manager and it provides you with a customizable application launcher.

You can configure the Application Explorer to launch any other FactorySuite program or Windows program to quickly switch between HMI configuration, I/O Server configuration and control configuration.

Contents

- The WindowMaker GUI
- The Application Explorer
- The WindowMaker Toolbars
- The WindowMaker Ruler
- The WindowMaker Status Bar
- The WindowMaker Color Palette
- The Pan and Zoom Toolbar
- Common Window Dialog Box Features
- Miscellaneous Mouse Short Cuts
- Short Cuts and Accelerators
- Moving Objects with the Arrow Keys
- Using WindowMaker Help
The WindowMaker GUI

WindowMaker supports graphic user interface (GUI) standards including, right-click mouse support, floating and docking toolbars, pull down menus, context-sensitive help and so on.

The WindowMaker development environment is configurable. By default when you initially open WindowMaker, most of the available elements are automatically displayed including, all toolbars, the Application Explorer and the status bar. However, you can show or hide any or all of these elements and, you can move the toolbars and the Application Explorer to any location that you desire within the WindowMaker window. You can also display the optional ruler and you can turn on and off the visible grid in your windows.

For more information on moving the toolbars see, “Working with the Floating/Docking Toolbars.”

The following illustrates the elements of the WindowMaker development environment:

When you create a new application, and run WindowMaker for the first time, its program elements will automatically appear in the default configuration shown in the illustration above.

Many of the tools will not become active until a window is opened and objects are placed in the window and then selected. When a tool is not active, its functionality is not applicable for the current state of the window or the selected object.
When you close WindowMaker, the toolbar floating or docked positions and sizes, Application Explorer and, WindowMaker window size preferences are all saved. When you subsequently run WindowMaker the last size and position is retained.

The Application Explorer

WindowMaker’s Application Explorer is a hierarchical graphical view of your application. It shows you what items you have configured in your application and provides you easy access to those items. It also provides you with quick access to many of WindowMaker’s most commonly used commands and functions.

Note You can configure the Application Explorer to launch any other FactorySuite program or Windows program. This powerful feature allows you to quickly switch between your HMI configuration, I/O Server configuration and control configuration.

Do not add WindowViewer (VIEW.EXE) to the Application Explorer. If you add WindowViewer, new windows you create in WindowMaker may not be synchronized with the windows in WindowViewer. The proper way to launch WindowViewer is by executing the WindowViewer command on the File menu, or by clicking the Runtime fast switch in the WindowMaker toolbar.

Like all WindowMaker’s toolbars, the Application Explorer can be “docked” to any edge of the WindowMaker window or, “floated” anywhere within the WindowMaker window.

When you dock the Application Explorer to an edge of the WindowMaker window, it will automatically size itself accordingly and, if required, scroll bars will be displayed. When you float the Application Explorer within the WindowMaker window its title bar will be displayed. Like all WindowMaker toolbars, when the Application Explorer is floating, you can change its size.

For more information on docking/floating the Application Explorer see, “Working with the Floating/Docking Toolbars.”

If you right-click the Application Explorer’s title bar, the following menu appears.
To show/hide the Application Explorer

1. On the View menu, click Application Explorer. (When you initially start WindowMaker, by default, the Application Explorer is displayed.)

2. Repeat step 1 to close the Application Explorer.

**Tip** To quickly hide the Application Explorer, click the Application Explorer tool on the View toolbar. To quickly hide the Application Explorer when it is floating in the WindowMaker window, click the button on its title bar or, right-click the title bar then, click Hide on the menu. When you show the Application Explorer again, it reappears in its previous size and location in the window.

Navigating in the Application Explorer

You can expand or collapse the groups listed in the Application Explorer hierarchical graphical view. For example, if you double-click on a group, the view will expand and display the group's members. If you double-click on a member, it will open that member. For example, in the Windows group, if you double-click on a member window name, the window will open. If you double-click on Tagname Dictionary, the Tagname Dictionary dialog box appears, and so on.

**Tip** All groups that contain members will be preceded with a . You can click the to quickly expand the group and view its members. Likewise, you can click the to collapse the group and hide its members. For example:
The following section briefly describes the behavior of each group listed in the Application Explorer when you perform the described action:

<table>
<thead>
<tr>
<th>Window</th>
<th>Double-click or click</th>
<th>Expands the view to display the names of all existing windows in your application.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Double-click or click</td>
<td>Collapses the view.</td>
</tr>
<tr>
<td>Right-click</td>
<td></td>
<td>Opens a popup menu:</td>
</tr>
<tr>
<td>New</td>
<td></td>
<td>Opens the <strong>Windows Properties</strong> dialog box.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Window Name</th>
<th>Double-click</th>
<th>Opens the window.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right-click</td>
<td></td>
<td>A popup menu of commands that you can apply to the selected window appears.</td>
</tr>
</tbody>
</table>

| Scripts                  | Double-click or click  | Expands the view to display all InTouch QuickScript types.                     |
|                         | Double-click or click  | Collapses the view.                                                            |

<table>
<thead>
<tr>
<th>Application</th>
<th>Double-click</th>
<th>Opens the Application Script in the Application Script editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right-click</td>
<td></td>
<td>An <strong>Open</strong> button appears. Click to open the Application Script editor.</td>
</tr>
</tbody>
</table>
### Key

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click</td>
<td>Expands the view to display all Key Scripts in the application. (They are listed by the Key assigned to them.)</td>
</tr>
<tr>
<td>Click</td>
<td>Collapses the view.</td>
</tr>
<tr>
<td>Double-click</td>
<td>Opens the Key Script editor. (If scripts exist, the most recently edited script opens.)</td>
</tr>
<tr>
<td>Right-click</td>
<td>A popup menu appears:</td>
</tr>
<tr>
<td>New</td>
<td>Opens the Key Script editor. (If scripts exist, the most recently edited script opens.)</td>
</tr>
<tr>
<td>Open</td>
<td>Opens the most recently edited script.</td>
</tr>
</tbody>
</table>

### Key Script Name

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click</td>
<td>Opens the script in the Key Scripts editor.</td>
</tr>
<tr>
<td>Right-click</td>
<td>A popup menu appears:</td>
</tr>
<tr>
<td>New</td>
<td>Opens the Key Script editor. (The script you right-clicked opens.)</td>
</tr>
<tr>
<td>Edit</td>
<td>Opens the selected script.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the selected script.</td>
</tr>
</tbody>
</table>

### Condition

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click</td>
<td>Expands the view to display all Condition Scripts in the application.</td>
</tr>
<tr>
<td>Click</td>
<td>Collapses the view.</td>
</tr>
<tr>
<td>Double-click</td>
<td>Opens the Condition Script editor. (If scripts exist, the most recently edited script opens.)</td>
</tr>
<tr>
<td>Right-click</td>
<td>A popup menu appears:</td>
</tr>
<tr>
<td>New</td>
<td>Opens the Condition Script editor. (If scripts exist, the most recently edited script opens.)</td>
</tr>
<tr>
<td>Open</td>
<td>Opens the most recently edited script.</td>
</tr>
<tr>
<td>List By</td>
<td>Opens a sub-menu:</td>
</tr>
<tr>
<td>Name</td>
<td>Lists scripts by their condition</td>
</tr>
<tr>
<td>Description</td>
<td>Lists scripts by their comments</td>
</tr>
</tbody>
</table>
## Condition Script Name

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click</td>
<td>Opens the script in the Condition Script editor.</td>
</tr>
<tr>
<td>Right-click</td>
<td>A popup menu appears:</td>
</tr>
<tr>
<td>New</td>
<td>Opens the Condition Script editor. (The script you right-clicked opens.)</td>
</tr>
<tr>
<td>Edit</td>
<td>Opens the selected script.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the selected script.</td>
</tr>
</tbody>
</table>

## Data Change

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click</td>
<td>Expands the view to display all Data Change Scripts in the application. (They are listed by the tagname assigned to them.)</td>
</tr>
<tr>
<td>Click</td>
<td>Collapses the view.</td>
</tr>
<tr>
<td>Double-click</td>
<td>Opens the Data Change Script editor. (If scripts exist, the most recently edited script opens.)</td>
</tr>
<tr>
<td>Right-click</td>
<td>A popup menu appears:</td>
</tr>
<tr>
<td>New</td>
<td>Opens the Data Change Script editor. (If scripts exist, the most recently edited script opens.)</td>
</tr>
<tr>
<td>Open</td>
<td>Opens the most recently edited script.</td>
</tr>
</tbody>
</table>

## Data Change Script

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click</td>
<td>Opens the script in the Data Change Scripts editor.</td>
</tr>
<tr>
<td>Right-click</td>
<td>A popup menu appears:</td>
</tr>
<tr>
<td>New</td>
<td>Opens the Data Change Script editor. (The script you right-clicked opens.)</td>
</tr>
<tr>
<td>Edit</td>
<td>Opens the selected script.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the selected script.</td>
</tr>
</tbody>
</table>
## QuickFunction

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click</td>
<td>Expands the view to display all QuickFunctions in the application. (They are listed by their function.)</td>
</tr>
<tr>
<td>Click</td>
<td>Collapses the view.</td>
</tr>
<tr>
<td>Double-click</td>
<td>Opens the QuickFunctions editor. (If QuickFunctions exist, the most recently edited QuickFunction opens.)</td>
</tr>
<tr>
<td>Right-click</td>
<td>A popup menu appears:</td>
</tr>
<tr>
<td>New</td>
<td>Opens the QuickFunctions editor. (If QuickFunctions exist, the most recently edited QuickFunction opens.)</td>
</tr>
<tr>
<td>Open</td>
<td>Opens the most recently edited QuickFunction.</td>
</tr>
</tbody>
</table>

## QuickFunction Name

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click</td>
<td>Opens the QuickFunction in the QuickFunctions editor.</td>
</tr>
<tr>
<td>Right-click</td>
<td>A popup menu appears:</td>
</tr>
<tr>
<td>New</td>
<td>Opens the QuickFunctions editor. (The script you right-clicked opens.)</td>
</tr>
<tr>
<td>Edit</td>
<td>Opens the selected QuickFunction.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the selected QuickFunction.</td>
</tr>
</tbody>
</table>

## ActiveX Event

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click</td>
<td>Expands the view to display all ActiveX Event Scripts in the application. (They are listed by their event.)</td>
</tr>
<tr>
<td>Click</td>
<td>Collapses the view.</td>
</tr>
</tbody>
</table>

## ActiveX Event Script Name

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click</td>
<td>Opens the script in the ActiveX Event Script editor.</td>
</tr>
<tr>
<td>Right-click</td>
<td>A popup menu appears:</td>
</tr>
<tr>
<td>Edit</td>
<td>Opens the selected script.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the selected script.</td>
</tr>
</tbody>
</table>
**Configure**

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click or click</td>
<td>Expands the view to display many of WindowMaker’s configuration commands and the <strong>Wizard/ActiveX Installation</strong> command.</td>
</tr>
<tr>
<td>Double-click or click</td>
<td>Collapses the view.</td>
</tr>
</tbody>
</table>

**Configuration Item Name**

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click</td>
<td>Opens its respective dialog box.</td>
</tr>
<tr>
<td>Right-click</td>
<td>Open button appears. Click to open the item’s respective dialog box.</td>
</tr>
</tbody>
</table>

**Tagname Dictionary**

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click</td>
<td>Opens the <strong>Tagname Dictionary</strong> dialog box displaying the last modified tagname’s definition. Otherwise, the default <strong>$AccessLevel</strong> system tagname is displayed.</td>
</tr>
<tr>
<td>Right-click</td>
<td><strong>Open</strong> button appears. Click to open the <strong>Tagname Dictionary</strong> dialog box displaying the last modified tagname’s definition. Otherwise, the default <strong>$AccessLevel</strong> system tagname is displayed.</td>
</tr>
</tbody>
</table>

**Cross Referencing**

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click</td>
<td>Opens the <strong>Cross Reference</strong> utility.</td>
</tr>
<tr>
<td>Right-click</td>
<td><strong>Open</strong> button appears. Click to open the <strong>Cross Reference</strong> utility.</td>
</tr>
</tbody>
</table>

**TemplateMaker**

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click</td>
<td>Opens the SuperTag <strong>TemplateMaker</strong> utility.</td>
</tr>
<tr>
<td>Right-click</td>
<td><strong>Open</strong> button appears. Click to open the SuperTag <strong>TemplateMaker</strong> utility.</td>
</tr>
</tbody>
</table>
### Add-on Programs

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click, or click</td>
<td>Expands the view to display the add-on program's configuration commands.</td>
</tr>
<tr>
<td>Double-click, or click</td>
<td>Collapses the view.</td>
</tr>
</tbody>
</table>

### Program Name

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click</td>
<td>Opens respective dialog box.</td>
</tr>
<tr>
<td>Right-click</td>
<td><strong>Open</strong> button appears. Click to open the command's respective dialog box.</td>
</tr>
</tbody>
</table>

**Note** The add-on programs must be installed to appear in the Application Explorer.

### Applications

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click or click</td>
<td>Expands the view to display all other applications that you can launch from WindowMaker.</td>
</tr>
<tr>
<td>Double-click or click</td>
<td>Collapses the view.</td>
</tr>
<tr>
<td>Right-click</td>
<td><strong>New</strong> button appears. Click to add an application to the Application Explorer.</td>
</tr>
</tbody>
</table>

### Application Name

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-click</td>
<td>Launches the application without exiting WindowMaker.</td>
</tr>
<tr>
<td>Right-click</td>
<td>A pop-up menu appears:</td>
</tr>
<tr>
<td>New</td>
<td>Opens a blank Application Properties dialog box. Use this to add a new application.</td>
</tr>
<tr>
<td>Run</td>
<td>Will start the application.</td>
</tr>
<tr>
<td>Delete</td>
<td>Will remove the application from the Application Explorer.</td>
</tr>
<tr>
<td>Properties</td>
<td>Opens the Application Properties dialog box for the selected application.</td>
</tr>
</tbody>
</table>
Adding Applications to the Application Explorer

One of the most powerful features of the WindowMaker Application Explorer, is its ability to launch other FactorySuite and third-party Windows applications from within WindowMaker.

For example, you can run your I/O Server program and configure it at the same time that you are developing your application. You can launch third-party Windows programs you frequently use such as Windows Notepad, Wordpad, Microsoft Excel, Microsoft Word, Microsoft Paint, and so on.

**Tip** The InTouch add-on programs, SQL Access, SPC Pro and Recipe Manager are automatically added to the Application Explorer when you install them.

**Caution!** Do not add WindowViewer (VIEW.EXE) to the Application Explorer. If you add WindowViewer, new windows you create in WindowMaker may not be synchronized with the windows in WindowViewer. The proper way to launch WindowViewer is by executing the **WindowViewer** command on the **File** menu, or by clicking the **Runtime** fast switch in the WindowMaker toolbar.

You can also configure the Application Explorer to open a specific document or spreadsheet in a program. For example, if you select a specific Microsoft Word document or Microsoft Excel spreadsheet, when you double-click that application's icon in the Application Explorer, the application starts up and automatically displays the document or spreadsheet you selected. These documents display the icon of the application in which they were originally created, or the .exe configured as the associated application.

**To add an application to the Application Explorer**

1. Display the Application Explorer.
2. Right-click **Applications**. A **New** button appears.
3. Click **New**. The **Application Properties** dialog box appears.

![Application Properties dialog box]

4. In the **Name** box, type the name that you want to display in the Application Explorer for the application.
5. In the **Command Line** box, type the full path for the application or, click the ellipsis button. The **Open** dialog box appears.

![Open dialog box](image)

6. Locate the application and then, click **Open**. The **Application Properties** dialog box reappears.

![Application Properties dialog box](image)

**Tip** You can add optional command line parameters for the application in the **Command Line** field.

7. Click the **Start Style** arrow and select the style that you want for the application when you run it from WindowMaker.

8. Click **OK**.

The application is added to the Application Explorer under **Applications**. You can now run the application at any time from WindowMaker.
The WindowMaker Toolbars

The tools on the WindowMaker toolbars are grouped by common functionality. For example, the **Arrange** toolbar contains tools that you can use to quickly apply most of the commands found on the **Arrange** menu.

If you rest the cursor on a tool, a tool tips box appears displaying the name of the tool. For example:

![Arrange Toolbar](image)

Working with the Floating/Docking Toolbars

The WindowMaker toolbars have “floating and docking” capability. Meaning you can move any toolbar from its default “docked” position and dock it again on any edge of the WindowMaker window or, in the toolbar area at the top of WindowMaker's window. Docked toolbars can also be moved from their docked position at the edge of the window and floated within the window. Floating toolbars have title bars that allow you to change its size.

**Tip** The Application Explorer can also be docked or floated anywhere in the window and its size can also be changed when it is floating just like any other toolbar.

For more information on the Application Explorer, see “The Application Explorer.”

**To change a docked toolbar’s location in the window**

1. Click the toolbar's “cool bars” or, on a blank area of the docked toolbar.
2. Hold down the left mouse button as you move the toolbar away from the edge of the window or, out of the toolbar area, or any edge of the WindowMaker window.
3. Move the toolbar to another edge of the window or, to a new position in the toolbar area.

**Tip** If you move a horizontally docked toolbar to the left or right edge of the WindowMaker window, it will automatically change to its default vertical shape when in position for docking to that edge. Likewise, if you move a vertical toolbar to the toolbar area at the top of the window or, to the bottom edge of the window, it will change to its default horizontal shape when in position for docking.

4. Release the mouse. The toolbar will be docked in the new location.

**Note** You cannot change the size nor can you access the right-click menu when a toolbar is docked.
To show/hide a docked toolbar

1. On the View menu select the toolbar’s name. (When you initially start WindowMaker, by default, all toolbars are showing.)
2. Repeat step 1 to reverse your selection.

**Tip** When you show a docked toolbar that has been hidden again, it reappears in its last docked location in the window.

To float a docked toolbar

1. Click the toolbar’s “cool bars” or, a blank area of the docked toolbar.
2. Hold down the mouse button as you move the toolbar from its docked position to a new location within the WindowMaker window.
3. Release the mouse button. The toolbar appears as follows:

![Drawing toolbar](image)

**Tip** You can change the size of a floating toolbar.

When you dock a floating toolbar on the left or right edge of the WindowMaker window, it will automatically change to its default vertical shape when it is in position for docking to that edge. Likewise, if you move it to the toolbar area at the top of the WindowMaker window or, to the bottom edge of the WindowMaker window, it will change to its default horizontal shape when in position for docking.

This will also occur when you dock a floating toolbar whose size you have changed. However, when you float the toolbar in the window again, it will return to its previous floated size.

To change the size of a floating toolbar

1. Move the mouse over any edge of the toolbar. The cursor will change to a double-ended arrow.
2. Click on the edge and hold down the mouse button as you move the mouse to size the toolbar.

**Tip** As you move the mouse, a box appears to indicate the size the toolbar will be if you release the mouse button. For example:

![Drawing toolbar size box](image)
3. Release the mouse button when the toolbar is the desired size.

**Tip** When you right-click the title bar of a floating toolbar, a menu appears displaying the commands you can apply to the toolbar.

For more information on this menu, see “The Pan and Zoom Toolbar.”

To hide/show a floating toolbar

1. To hide a floating toolbar, on the **View** menu, select the toolbar's name or, right-click the toolbar's title bar then, click **Hide** on the menu.

   **Tip** To quickly hide the toolbar, click the button on the toolbar's title bar.

2. To show a hidden floating toolbar, on the **View** menu select the toolbar's name.

   **Tip** The toolbar reappears at its previous location and in its previous size.

To hide all toolbars at once

1. On the **View** menu, click **Hide All** or, click the Hide/Restore All tool on the **View** toolbar. All toolbars and the Application Explorer will be hidden.

2. Repeat step 1 to show them again.

   **Tip** All displayed toolbars will have a check mark preceding their names on the **View** menu.

**General Toolbar**

The **General** toolbar is grouped with tools that execute most of the window commands found on the **File** menu and the Microsoft Windows Clipboard tools found on the **Edit** menu:

**Tip** When you right-click a blank area of an open window, or right-click a window name under **Windows** in the Application Explorer, a menu appears that also contains most of these same windows commands.
The following briefly describes each tool:

<table>
<thead>
<tr>
<th>Icon Name</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Window Tool</td>
<td><img src="image" alt="Icon" /></td>
<td>Executes the <strong>New Window</strong> command on the <strong>File</strong> menu to open the <strong>Windows Properties</strong> dialog box to create a new window.</td>
</tr>
<tr>
<td>Open Window Tool</td>
<td><img src="image" alt="Icon" /></td>
<td>Executes the <strong>Open Window</strong> command on the <strong>File</strong> menu to open the <strong>Windows to Open</strong> dialog box listing the names of existing windows that you can select to open.</td>
</tr>
<tr>
<td>Close Window Tool</td>
<td><img src="image" alt="Icon" /></td>
<td>Executes the <strong>Close Window</strong> command on the <strong>File</strong> menu to open the <strong>Windows to Close</strong> dialog box listing the names of all currently open windows that you can select to close.</td>
</tr>
<tr>
<td>Save Window Tool</td>
<td><img src="image" alt="Icon" /></td>
<td>Executes the <strong>Save Window</strong> command on the <strong>File</strong> menu to open the <strong>Windows to Save</strong> dialog box listing the names of all currently open windows that have been modified since they were last saved.</td>
</tr>
<tr>
<td>Save All Tool</td>
<td><img src="image" alt="Icon" /></td>
<td>Automatically saves all currently open windows that have been modified since they were last saved. This tool does not ask for confirmation on a per window basis. It saves all modified windows automatically.</td>
</tr>
<tr>
<td>Duplicate Tool</td>
<td><img src="image" alt="Icon" /></td>
<td>Executes the <strong>Duplicate</strong> command on the <strong>Edit</strong> menu to duplicate the currently selected object(s) in the window.</td>
</tr>
<tr>
<td>Cut Tool</td>
<td><img src="image" alt="Icon" /></td>
<td>Executes the <strong>Cut</strong> command on the <strong>Edit</strong> menu to cut the currently selected objects(s) from the window and copies them to the Windows Clipboard.</td>
</tr>
<tr>
<td>Copy Tool</td>
<td><img src="image" alt="Icon" /></td>
<td>Executes the <strong>Copy</strong> command on the <strong>Edit</strong> menu to copy the currently selected objects(s) and copies them to the Windows Clipboard. (Copied objects are not erased from the window.)</td>
</tr>
<tr>
<td>Paste Tool</td>
<td><img src="image" alt="Icon" /></td>
<td>Executes the <strong>Paste</strong> command on the <strong>Edit</strong> menu to paste any object that has been cut or copied to the Windows Clipboard. (The cursor changes to the paste mode. Click in the window to paste the copied or cut object.)</td>
</tr>
<tr>
<td>Undo Tool</td>
<td><img src="image" alt="Icon" /></td>
<td>Executes the <strong>Undo</strong> command on the <strong>Edit</strong> menu that reverses the last action or command applied to an object.</td>
</tr>
</tbody>
</table>
The Wizards/ActiveX toolbar, by default, only contains the wizard tool that you use to access the wizard Selection Dialog box. However, you can add any installed wizard or ActiveX control to the toolbar. For example:

<table>
<thead>
<tr>
<th>Icon Name</th>
<th>Icon Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redo Tool</td>
<td>Executes the Redo command on the Edit menu that reverses the last undo action or command applied to an object. By default the number of undo/redo levels is set to 10. You can increase the Levels of Undo to 25 in the WindowMaker Properties dialog box. To access this dialog box, in the Application explorer, under Configure, double-click WindowMaker or, on the Special menu, point to Configure then, click WindowMaker on the submenu.</td>
</tr>
<tr>
<td>Print Tool</td>
<td>Executes the Print command on the File menu to open the WindowMaker Printout dialog box used to print database, window information, and QuickScripts.</td>
</tr>
</tbody>
</table>

The following briefly describes the wizard tool:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Wizard Icon" /></td>
<td>Displays the Wizard Selection dialog box used for selecting wizard to paste into your windows.</td>
</tr>
<tr>
<td><img src="image" alt="Select Mode Icon" /></td>
<td>Changes the cursor to allow placement of a new SmartSymbol in your window. When you click to place the SmartSymbol, the InTouch SmartSymbol - Select Mode dialog box opens.</td>
</tr>
</tbody>
</table>
Format Toolbar

The Format toolbar is grouped with tools that execute most of the text object formatting commands found on the Text menu. It also contains the tools you use to access the color palette to select line, text, fill, window background and transparent object color. Any formatting you apply with the toolbar overrides the default text settings. You can set default format properties in the WindowMaker Properties Dialog Box.

The following briefly describes each tool:

<table>
<thead>
<tr>
<th>Icon Name</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Font Button</td>
<td>![Font]</td>
<td>Executes the Font command on the Text menu to open the Font dialog box to select the font, its style and size.</td>
</tr>
<tr>
<td>Bold Button</td>
<td>![Bold]</td>
<td>Executes the Bold command on the Text menu to apply bold styling to single or multiple text string selections and numeric value fields.</td>
</tr>
<tr>
<td>Italic Button</td>
<td>![Italic]</td>
<td>Executes the Italic command on the Text menu to apply italic styling to single or multiple text string selections and numeric value fields.</td>
</tr>
<tr>
<td>Underline Button</td>
<td>![Underline]</td>
<td>Executes the Underline command on the Text menu to apply underline styling to single or multiple text string selections and numeric value fields.</td>
</tr>
<tr>
<td>Reduce Font Button</td>
<td>![Reduce Font]</td>
<td>Executes the Reduce Font command on the Text menu to reduce the point size of any font. This command can be applied by selecting the text string(s) and clicking on this tool on the Text toolbar.</td>
</tr>
<tr>
<td>Enlarge Font Button</td>
<td>![Enlarge Font]</td>
<td>Executes the Enlarge Font command on the Text menu to enlarge point size of any font. This command can be applied by selecting the text string(s) and clicking on this tool on the Text toolbar.</td>
</tr>
<tr>
<td>Left Justified Button</td>
<td>![Left Justified]</td>
<td>Executes the Left Justified command on the Text menu to align the left edge of single or multiple text string selections and numeric value fields.</td>
</tr>
<tr>
<td>Centered Button</td>
<td>![Centered]</td>
<td>Executes the Centered command on the Text menu to center single or multiple text string selections and numeric value fields.</td>
</tr>
</tbody>
</table>
### Draw Object Toolbar

The **Draw Object** toolbar is grouped with all the tools you use to draw both simple graphic objects such as rectangles, ellipses, lines or text objects and, complex objects such as real-time trends, historical trends, bitmaps and 3-dimensional buttons in your windows:

![Drawing Toolbar](image)

The following briefly describes each tool:

<table>
<thead>
<tr>
<th>Icon Name</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right Justified Button</td>
<td><img src="image" alt="Icon" /></td>
<td>Executes the <strong>Right Justified</strong> command on the <strong>Text</strong> menu to align the right edge of single or multiple text string selections and numeric value fields.</td>
</tr>
<tr>
<td>Line Object Color Button</td>
<td><img src="image" alt="Icon" /></td>
<td>Opens the color palette used to select the color for a line object or an object's outline.</td>
</tr>
<tr>
<td>Object Fill Color Button</td>
<td><img src="image" alt="Icon" /></td>
<td>Opens the color palette used to select an object's fill color.</td>
</tr>
<tr>
<td>Text Color Button</td>
<td><img src="image" alt="Icon" /></td>
<td>Opens the color palette used to select the color for a text object.</td>
</tr>
<tr>
<td>Window Color Button</td>
<td><img src="image" alt="Icon" /></td>
<td>Opens the color palette to select a window's background color.</td>
</tr>
<tr>
<td>Bitmap Transparency Color Button</td>
<td><img src="image" alt="Icon" /></td>
<td>Opens the color palette to select a transparent color for a bitmap object.</td>
</tr>
</tbody>
</table>
InTouch User's Guide

Chapter 1

View Toolbar

The View toolbar is grouped with tools that execute most of the window commands found on the View menu. These commands are used to control the state of the WindowMaker window.

<table>
<thead>
<tr>
<th>Icon Name</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Tool 2</td>
<td><img src="image" alt="Line Tool Icon" /></td>
<td>Line tool used to draw horizontal or vertical lines.</td>
</tr>
<tr>
<td>Line Tool 3</td>
<td><img src="image" alt="Line Tool Icon" /></td>
<td>Line tool used to draw polylines.</td>
</tr>
<tr>
<td>Polygon Tool</td>
<td><img src="image" alt="Polygon Tool Icon" /></td>
<td>Polygon tool used to draw polygon objects.</td>
</tr>
<tr>
<td>Text Tool</td>
<td><img src="image" alt="Text Tool Icon" /></td>
<td>Text tool used to type text objects.</td>
</tr>
<tr>
<td>Bitmap Tool</td>
<td><img src="image" alt="Bitmap Tool Icon" /></td>
<td>Bitmap tool used to draw a bitmap container for pasting a bitmap directly from the Windows Clipboard or one of the following: .BMP, .JPG, .PCX or .TGA.</td>
</tr>
<tr>
<td>Real Time Trend Tool</td>
<td><img src="image" alt="Real Time Trend Tool Icon" /></td>
<td>Real time trend tool used to draw real time trend objects.</td>
</tr>
<tr>
<td>Historical Trend Tool</td>
<td><img src="image" alt="Historical Trend Tool Icon" /></td>
<td>Historical trend tool used to draw historical trend objects.</td>
</tr>
<tr>
<td>Button Tool</td>
<td><img src="image" alt="Button Tool Icon" /></td>
<td>Button tool used to draw a 3-dimensional button with a label.</td>
</tr>
</tbody>
</table>

The following briefly describes each tool:

<table>
<thead>
<tr>
<th>Icon Name</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Explorer Button</td>
<td><img src="image" alt="Application Explorer Button Icon" /></td>
<td>Toggles the Application Explorer command on the View menu on and off to show/hide the Application Explorer.</td>
</tr>
<tr>
<td>Icon Name</td>
<td>Icon</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Hide All Button</td>
<td><img src="image" alt="Hide All Button" /></td>
<td>Toggles the Hide All command on the View menu on and off to hide/show all docked toolbars. When the hide all mode is active, the overall size of WindowMaker remains the same. To return to normal mode, click the Hide/Restore All tool on the floating View Toolbar, or click Hide All on the View menu. In the hide all mode, all floating toolbars remain visible and the View Toolbar automatically floats on top of WindowMaker. If you dock any of the floating toolbars while in the hide all mode, the mode is automatically terminated.</td>
</tr>
<tr>
<td>Full Screen Button</td>
<td><img src="image" alt="Full Screen Button" /></td>
<td>Toggles Full Screen command on the View menu on and off to switch the display mode from normal view to full screen. To return to normal mode, click the Full Screen tool on the floating View Toolbar, or click Full Screen on the View menu. In the full screen mode, all WindowMaker program elements are hidden except, any open windows and floating toolbars. The View Toolbar automatically floats on top of WindowMaker. In the full screen mode, the coordinates of the client area will remain the same. For example, the top left is 0,0. The full screen mode automatically sets the coordinates after it maximizes the client area, hides the Title Bar and menu bar and, adjusts the client area to mimic View's full screen mode.</td>
</tr>
<tr>
<td>Snap to Grid Button</td>
<td><img src="image" alt="Snap to Grid Button" /></td>
<td>Toggles the Snap to Grid command on the Arrange menu on and off to show/hide the visible grid used to align objects. Works with the Snap to Grid command on the Arrange menu. If the Snap to Grid option in the WindowMaker Properties dialog box is not selected, this tool will have no effect.</td>
</tr>
</tbody>
</table>
Arrange Toolbar

The Arrange toolbar is grouped with tools that execute most of the object arranging commands found on the Arrange menu:

<table>
<thead>
<tr>
<th>Icon Name</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ruler Button</td>
<td>![Ruler Icon]</td>
<td>Toggles the Ruler command on the View menu on and off to show/hide the ruler. For more information on the ruler, see “The WindowMaker Ruler.”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Button Title</th>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Align Left Button</td>
<td>![Align Left Icon]</td>
<td>Executes the Align Left command on the Arrange/Align submenu. Aligns the left edge of all selected objects with the left edge of the left most selected object.</td>
</tr>
<tr>
<td>Align Center Button</td>
<td>![Align Center Icon]</td>
<td>Executes the Align Center command on the Arrange/Align submenu. Aligns the vertical centerline of all selected objects with the centerline of the group of objects selected.</td>
</tr>
<tr>
<td>Align Right Button</td>
<td>![Align Right Icon]</td>
<td>Executes the Align Right command on the Arrange/Align submenu. Aligns the right edge of all selected objects with the right edge of the right most selected object.</td>
</tr>
<tr>
<td>Align Top Button</td>
<td>![Align Top Icon]</td>
<td>Executes the Align Top command on the Arrange/Align submenu. Aligns the top edge of all selected objects with the top edge of the top most selected object.</td>
</tr>
<tr>
<td>Align Middle Button</td>
<td>![Align Middle Icon]</td>
<td>Executes the Align Middle command on the Arrange/Align submenu. Aligns the middle of all selected objects with the middle of the group of objects.</td>
</tr>
<tr>
<td>Align Bottom Button</td>
<td>![Align Bottom Icon]</td>
<td>Executes the Align Bottom command on the Arrange/Align submenu. Aligns the bottom edge of all selected objects with the bottom edge of the lowest selected object.</td>
</tr>
<tr>
<td>Align Centerpoints Button</td>
<td>![Align Centerpoints Icon]</td>
<td>Executes the Align Centerpoints command on the Arrange/Align submenu. Aligns the centerpoint of all the selected objects with the centerpoint of the group of selected objects.</td>
</tr>
<tr>
<td>Button Title</td>
<td>Button</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>Send to Back Button</td>
<td><img src="image1.png" alt="Send to Back Icon" /></td>
<td>Executes the <strong>Send to Back</strong> command on the <strong>Arrange</strong> menu to place all selected objects behind all objects that are not selected.</td>
</tr>
<tr>
<td>Bring to Front Button</td>
<td><img src="image2.png" alt="Bring to Front Icon" /></td>
<td>Executes the <strong>Bring to Front</strong> command on the <strong>Arrange</strong> menu to place all selected objects in front of all objects that are not selected.</td>
</tr>
<tr>
<td>Space Horizontal Button</td>
<td><img src="image3.png" alt="Space Horizontal Icon" /></td>
<td>Executes the <strong>Space Horizontal</strong> command on the <strong>Arrange</strong> menu to evenly space all selected objects horizontally between the left most and right most selected objects.</td>
</tr>
<tr>
<td>Space Vertical Button</td>
<td><img src="image4.png" alt="Space Vertical Icon" /></td>
<td>Executes the <strong>Space Vertical</strong> command on the <strong>Arrange</strong> menu to evenly space all selected objects vertically between the top most and bottom most selected objects.</td>
</tr>
<tr>
<td>Make Symbol Button</td>
<td><img src="image5.png" alt="Make Symbol Icon" /></td>
<td>Executes the <strong>Make Symbol</strong> command on the <strong>Arrange</strong> menu to combine multiple objects into a single unit called a symbol.</td>
</tr>
<tr>
<td>Break Symbol Button</td>
<td><img src="image6.png" alt="Break Symbol Icon" /></td>
<td>Executes the <strong>Break Symbol</strong> command on the <strong>Arrange</strong> menu to break a symbol into its individual components.</td>
</tr>
<tr>
<td>Make Cell Button</td>
<td><img src="image7.png" alt="Make Cell Icon" /></td>
<td>Executes the <strong>Make Cell</strong> command on the <strong>Arrange</strong> menu to combine multiple selected objects into a single unit called a cell. When combining cells each cell will be retained, so when the combined cell is broken the original cells are restored.</td>
</tr>
<tr>
<td>Break Cell Button</td>
<td><img src="image8.png" alt="Break Cell Icon" /></td>
<td>Executes the <strong>Break Cell</strong> command on the <strong>Arrange</strong> menu to break a selected cell. When combining cells each cell will be retained, so when the combined cell is broken the original cells are restored.</td>
</tr>
<tr>
<td>Rotate Clockwise Button</td>
<td><img src="image9.png" alt="Rotate Clockwise Icon" /></td>
<td>Executes the <strong>Rotate Clockwise</strong> command on the <strong>Arrange</strong> menu to rotate selected objects clockwise 90 degrees.</td>
</tr>
<tr>
<td>Rotate Counterclockwise Button</td>
<td><img src="image10.png" alt="Rotate Counterclockwise Icon" /></td>
<td>Executes the <strong>Rotate Counterclockwise</strong> command on the <strong>Arrange</strong> menu to rotate selected objects counter clockwise 90 degree.</td>
</tr>
<tr>
<td>Flip Horizontal Button</td>
<td><img src="image11.png" alt="Flip Horizontal Icon" /></td>
<td>Executes the <strong>Flip Horizontal</strong> command on the <strong>Arrange</strong> menu to flip selected objects horizontally.</td>
</tr>
</tbody>
</table>
The WindowMaker Ruler

You can use the WindowMaker ruler to do precision alignment of the objects in your windows.

The small tick marks are spaced 5 pixels apart. The medium tick marks are spaced 10 pixels apart. The numbered large tick marks are spaced 50 pixels apart. For example:

```
0  50  100  150  200  250  300
5   10   50
```

The 10 and 50 pixel spacing increments on the ruler are equivalent to the distance in pixels that a selected object is moved when you hold down the SHIFT or CTRL key and press an up, down, right or left arrow key.

For example, if you want to move an object 10 pixels at a time, hold down the SHIFT key while you press an arrow key. To move an object 50 pixels at a time, hold down CTRL key while you press an arrow key.

**Tip** When you select an object and only press an arrow key, the object is moved 1 pixel at a time.

These features can be useful when you need to make fine alignment and location adjustments.

For more information on the using the arrow keys, see “Moving Objects with the Arrow Keys.”

**To show/hide the ruler**

1. On the View menu, click Ruler or, click the ruler tool in the View menu.
2. Repeat step one to hide the ruler.
The WindowMaker Status Bar

When you select an object in a window, the WindowMaker status bar displays the object's upper left X and Y pixel coordinates and the object's pixel height and width. For example:

```
X, Y  0  -1  W, H  73  84
```

```
X, Y  1  0  W, H  219  158
```

When you select multiple objects that do not all share a common height or width, the status bar is blank for the X, Y and W, H coordinates.

If you select multiple objects of the same width or height, the status bar displays that width or height. Similarly, if you select multiple objects with the same X or Y coordinates, the status bar will display those X or Y coordinate accordingly. When you click a blank area of a window the status bar displays the X and Y coordinates for the current location of the cursor in the window. For example:

```
X, Y  71  37
```

**To show/hide the status bar**

1. On the View menu, click Status Bar.
2. Repeat step one to hide the Status Bar.

You can change the position of certain objects within a window by editing the X and Y coordinates within the status bar. The editable regions of the status bar are only enabled if it is appropriate for that object to be resizable.

The Pan and Zoom Toolbar

The Pan and Zoom toolbar is a dockable, floatable toolbar that can be shown or hidden based on a View menu selection. The Pan and Zoom toolbar lets you:

- zoom in
- zoom out
- return to the normal, default view
- select a specific area to zoom with the rubber band tool
- pan and zoom the window based on a specific percentage.

Zooming allows you to get a closer look at the elements that you are editing to ensure that points line up exactly or to determine whether elements are positioned correctly in the InTouch window. Panning and zooming lets you perform complex, detailed drawing tasks accurately and easily.
By default, the Pan and Zoom toolbar is located at the bottom of the WindowMaker console in the right side. The Pan and Zoom toolbar can be floated and docked in other locations. The toolbar is shown below:

![Pan and Zoom Toolbar Icons](image)

### Pan and Zoom Toolbar Icons

The following table provides a description of the functionality of each icon on the Pan and Zoom toolbar.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Zoom out" /></td>
<td>Zoom out - Zooms out in the window editing area to the next preset level. Reduces view back down to 100% after zooming in.</td>
</tr>
<tr>
<td><img src="image" alt="Zoom in" /></td>
<td>Zoom in - Zooms in in the window editing area to the next preset level. Increases the view up to 500% of its default size.</td>
</tr>
<tr>
<td><img src="image" alt="Zoom Normal" /></td>
<td>Zoom Normal - Returns the view to its default size (100%) and changes the view to (0,0).</td>
</tr>
<tr>
<td><img src="image" alt="Rubber Band Zoom" /></td>
<td>Rubber Band Zoom - Select a specific part of the WindowMaker window and zoom in on that area. The Rubber Band Zoom increases the view of the selected area up to 500% of its default size.</td>
</tr>
<tr>
<td><img src="image" alt="Show / Hide Thumbnail" /></td>
<td>Show / Hide Thumbnail - Shows a thumbnail of the window. This view gives an overview of how the elements in your window are organized. Resize the rectangle to zoom, or drag the rectangle to pan.</td>
</tr>
<tr>
<td><img src="image" alt="Pan" /></td>
<td>Pan - Move the window up, down, left and right in WindowMaker.</td>
</tr>
<tr>
<td><img src="image" alt="Zoom Fine Adjustment" /></td>
<td>Zoom Fine Adjustment - Shows the current zoom view. Click the arrow to select a preset zoom level from the list or type in a zoom level and press <strong>Enter</strong>. The minimum zoom level is 100% and the maximum zoom level is 500%. “Open Window Width” shows the entire open window (or set of windows) in whatever area WindowMaker has available to show window content.</td>
</tr>
</tbody>
</table>
Using the Thumbnail Window to Pan and Zoom

You can show or hide the thumbnail window by clicking the button. This window gives an overview of the display area. A red rectangle represents the currently visible area. Drag the red rectangle to display a different part of the window. Click on a different area of the window to move the rectangle to that area. Resize the rectangle to change the zoom level of the display area.

The thumbnail view displays a white rectangle for objects that will not zoom (see below).

Using the Mouse Wheel to Zoom and Pan

If your mouse has a wheel, you can press the Ctrl key and roll the wheel to change the zoom level of your image. Press and hold the Ctrl key and roll the wheel away from you to zoom in. Press and hold the Ctrl key and roll it toward you to zoom out. As you roll the mouse wheel, there are several places where the wheel clicks. Each place changes the zoom level by 20%.

You can also place the cursor in the InTouch window and press the mouse wheel to navigate within the window. When you press the mouse wheel, an icon with four arrows appears. Now you can move the mouse to navigate in the window.

Pan and Zoom Limitations

Pan and Zoom does not apply to the following controls:

- ActiveX controls
- The Distributed Alarm Object
- The 16 Pen Trend
- SPC Pro Objects
- All Windows Controls Objects such as the Text Box, Check Box, List Box, Combo Box, and Radio Group objects.

Note: If one of these controls is in the visible area when the view is zoomed more than 100%, a rectangle with white fill color and black line color is placed in the area that is occupied by the control. Each of these controls in InTouch has a control name. This name appears in the rectangle in the center of the portion of the rectangle which is viewable.

Some symbol graphics available through wizards will look distorted when zoomed in to 200% or more.
The WindowMaker Color Palette

The WindowMaker palette provides support for up to 16.7 million colors. (The color support is limited only by your video card capability.) By default, the palette offers you a wide range of color selections. However, you can create your own custom palettes. Your custom palettes can be loaded into and exported from the WindowMaker color palette.

Using the Standard Color Palette

The WindowMaker color palette is used to apply color to static and dynamic properties of lines, rectangles, round rectangles, ellipses, polylines, polygons and text. It is also used to select the background color for your windows and the transparent color for bitmaps that allows you to view objects behind bitmaps.

For more information on transparent bitmaps, see Chapter 2, "Using WindowMaker."

The color palette appears whenever you click a colored square in a dialog box or, you click one of the color tools to apply line, fill or text color to a selected object.

To use the standard color palette

1. To select a standard color, click the color that you want to use in the Standard Palette section. (The color palette will close and the color you selected will be applied.)

   ![Standard Palette]

2. To select one of InTouch's 32 classic colors (palette colors prior to InTouch Version 7.0), click the >> in the right corner.

Creating a Custom Color Palette

The WindowMaker color palette allows you to define custom colors and add them to your palette. It also allows you to import palettes created in other Windows applications and add them to the standard palette. You can also export your custom palettes to other Windows applications.
To create a custom color

1. Open the color palette.

2. Right-click one of the blank squares in the Custom Palette section at the bottom of the color palette. The following menu appears.

3. Click Edit Custom Color. The Add a Color dialog box appears.

4. Click anywhere in the matrix then, use the slider at the right of the dialog box to adjust the color's attributes.
**Hue, Sat, Lum**

A combination of hue, saturation and luminosity can be used to define any color. Hue is the value of a color wheel, where 0 is red, 60 is yellow, 120 is green, 180 is cyan, 200 is magenta and 240 is blue. Saturation is the amount of color in a specified hue, up to a maximum of 240. Luminosity is the brightness of a color. If you change any of these values, the red, green and blue scales will change to match.

The easiest way to experiment with different colors is to press and hold the mouse then, move the cursor around in the color matrix.

**Red, Green, Blue**

A combination of red, green and blue levels can be used to define any color. You can see the effect of changing these values in the color matrix. If you change these values, the values for hue, saturation and luminosity will change to match.

If you define a color using the **Hue**, **Sat**, **Lum** or **Red**, **Green**, **Blue** scales, you can view the color in the **Color|Solid** boxes to make sure you defined the color as you intended.

The **Color** (left) box shows the amount of white and black in the color you specified. The **Solid** (right) box, shows how the color will look if you choose 100% of the color with no white and black. To adjust the color, use the slider at the right of the dialog box. To specify that you want 100% of the color with no white or black, type **ALT + O**.

5. Click **OK**. The color you selected will be added to the square that you originally clicked in the color palette.

**To select a custom color with the blotter tool**

1. Open the color palette.

2. Right-click one of the blank squares in the **Custom Palette** section at the bottom of the color palette. The following menu appears.
3. Click the blotter tool then, click the color that you want to add to the **Custom Palette** section of the color palette. You can select any color anywhere within the WindowMaker window or outside of WindowMaker completely. You will primarily use this feature when you are creating transparent bitmaps.

For more information on creating transparent bitmaps, see Chapter 2, "Using WindowMaker."

**To import a custom palette**

1. Open the color palette.
2. Click the **Custom Palette** arrow. The following menu appears.

3. Click **Load Palette**. The standard Windows **Open** dialog box appears.

4. Locate and select the palette (.PAL) file then, click **Open** or double-click the file name. The colors contained in your palette will be loaded into the **Custom Palette** section of the color palette.
To export a custom palette

1. Open the color palette.

2. Click the Custom Palette arrow then, click Export Palette on the menu (shown above).

3. The standard Windows Save As dialog box appears. Specify the name that you want to save the palette as then, click Save.

**Tip** The palette must be saved with the .PAL extension.

## Popup Menus

InTouch supports right-click to open menus for frequently used commands for windows and graphic objects. These menus contain commands that can be applied to selected text in dialog box, text box, an animation link tagname or expression box. Instead of using the standard menus to find the command you want to use, right-click the window, object, dialog box, text box, or the groups and their members in the Application Explorer.

**Tip** To turn off the right-click functionality, add the line `oldrightmousebehavior=1` to your INTOUCH.INI file.

### To access the window right-click menu

1. Right-click a blank area of a window. The following menu appears.

   ![Window Right-Click Menu Diagram]

2. Click the command that you want to use on the menu.
To access the graphic object right-click menu

1. Right-click an object in the window. The following menu appears.

   ![Object Right-Click Menu](image)

2. Click the command that you want to use on the menu.

To access the dialog box text right-click menu

1. In any WindowMaker dialog box, right-click a text box. The following menu appears.

   ![Input to Analog Tagname](image)

2. Click the command that you want to apply to the selected text.
To access a floating toolbar right-click menu

1. Right-click the floating toolbar’s title bar. The following menu appears.

2. Click the command on the menu that you want to apply to the toolbar.

Common Window Dialog Box Features

When you are opening, saving, closing, deleting or duplicating a window(s) using the commands on the File menu in WindowMaker, the dialog boxes are very similar and have many common features. To avoid redundancy in the procedures describing how you perform these actions, the common features of those dialog boxes are described in this section.

When you right-click on a blank area of an open window, or you click the Open, Save, Close, Delete or Save As commands on the File menu, by default, the respective dialog box for the command you selected appears in the “list view.” Meaning that the names of all the windows that are applicable for the selected command appear in a continuous list. For example:

Tip  A horizontal scroll bar appears when the number of window names exceeds the default list space.

Click Details to change from the “list view” to the details view.
When you select the details view, the windows and their details appear in a multi-column format. The details include any comments you entered for the window in the **Window Properties** dialog box, the window's type, the date and time it was last modified. For example:

![Windows to Open...](image)

In the details view, you can select any unopened window by clicking on any portion of its row, not just the check box. The entire row is selected. You can click on a selected window a second time, to clear it.

To sort the list by a detail type, click the column header for that detail. The details view sort sequences:

<table>
<thead>
<tr>
<th>Column</th>
<th>Sort Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Alphabetically</td>
</tr>
<tr>
<td>Comments</td>
<td>Alphabetically</td>
</tr>
<tr>
<td>Type</td>
<td>Overlay, Replace then Popup</td>
</tr>
<tr>
<td>Last Modified</td>
<td>Earliest date/time (top) to latest date/time (bottom)</td>
</tr>
</tbody>
</table>

**Tip** Each time you click a column header, the list sort order toggles from ascending to descending. For example, if the list is currently sorting in ascending order and you click a column header, the list is resorted in descending order for the column selected.

To return the list, click the small box on the far left side of the column header.

To quickly auto-size a column, double-click on the column's right vertical line separator.

To open selected window(s), click **OK**.

To select all listed windows, click **Select All**.

To clear all selected windows, click **Clear All**.
Miscellaneous Mouse Short Cuts

Double-clicking an object or symbol automatically executes the **Animation Links** command (on the **Special** menu) with the object or symbol selected.

For more information on animation links, see Chapter 7, "Creating Animation Links."

Double-clicking a blank expression input field within a link definition dialog box launches the Tag Browser listing all tagnames defined in the application's Tagname Dictionary.

Double-clicking after a period (.) in an expression input field on a link definition dialog box will display the **Choose field name** dialog box containing a global listing of all the tagname **.fields**.

Double-clicking a tagname in an animation link tagname or expression opens that tagname's definition in the Tagname Dictionary.

Double-clicking a SuperTag parent template name in an animation tagname or expression opens the Tagname Dictionary details dialog box for that SuperTags member tagnames.

For more information on the Tag Browser and tagname **.fields**, see Chapter 6, "Tagname Dictionary."

Right-clicking on a blank area of an open window, a text box in any WindowMaker dialog box or, on a graphic object will display a menu with the commands that you can apply to the window, text or object. Right-clicking the title bar of a floating toolbar will also display a menu of commands that you can apply to the toolbar.

Short Cuts and Accelerators

InTouch provides many mouse and keyboard shortcuts for frequently used functions. Whenever a menu command has a keyboard shortcut, it is displayed on the menu to the right of the command. In addition, all commands may be executed with a three-key sequence beginning with the **ALT** key. The second key is the underlined character in the menu name, and the third key is the underlined character in the command.

For example, you can execute the New Window command on the File menu by using the sequence alt + fn.

To execute a command on a right-click menu, type the underlined character in the command.
To execute a command on a submenu, you must press a three key sequence. For example, to execute the Align Center command on the Align submenu you would press alt + aac, or ctrl+F5

<table>
<thead>
<tr>
<th>Arrange</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Send to Back</td>
<td>F9</td>
</tr>
<tr>
<td>Bring to Front</td>
<td>Shift+F9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Align</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Space Horizontal</td>
<td>Ctrl+H</td>
</tr>
<tr>
<td>Space Vertical</td>
<td></td>
</tr>
</tbody>
</table>

| Rotate Clockwise | F6     |
| Rotate CounterClockwise | Shift+F6 |

| Flip Horizontal | F7     |
| Flip Vertical   | Shift+F7 |

| Align Left       | Ctrl+F3 |
| Align Center     | Ctrl+F5 |
| Align Right      | Ctrl+F7 |

| Align Top        | Ctrl+F4 |
| Align Middle     | Ctrl+F6 |
| Align Bottom     | Ctrl+F8 |

| Align Center Points | Ctrl+F9 |

**Note** When you select a menu command that is followed by an ellipsis (...), a dialog box appears, and you must select or enter more information in order to complete the command.

## Moving Objects with the Arrow Keys

In WindowMaker, you can use the up, down, left and right arrow keys to move a selected object or group of objects one pixel at a time in the direction of the arrow key being pressed. This feature can be very convenient when you need to make fine alignment and location adjustments. To move the object 10 pixels at a time, hold down the SHIFT key while pressing the arrow key. To move the object 50 pixels at a time, hold down the CTRL key while pressing the arrow key.

In WindowViewer, when you use the arrow keys, an algorithm is used to move from one touch-sensitive object to another. For example, the left cursor arrow key cuts a path to the left as wide as the height of the selected object. If it intersects any part of another touch-sensitive object within its path, that object takes the focus as the currently selected object. If no other touch sensitive object is encountered, the path wraps around to the left edge of the screen and continues to try to intersect another object. If no other object is encountered, the original object remains selected.

All arrow keys function in the same manner. The up and down arrow keys use the width of the selected object for the width of their paths.

**Tip** If you know that the user of your application will only use cursor keys to navigate in the windows in your application, you should carefully plan the placement of the touch-sensitive objects in the window to ensure that they have intersecting paths.

In WindowViewer, the TAB key can also be used to transition between the touch-sensitive objects in a window. (However, the tabbing order cannot be guaranteed.)
By careful application design, and understanding how the arrow keys react, you can create applications that can be used without a mouse.

## Using WindowMaker Help

WindowMaker supports context-sensitive help as follows:

For help on an open dialog box, press the F1 key. The respective Windows online help topic appears.

For help on the various QuickScript functions, in the QuickScript editor, click Help or, on the Insert menu, point to Functions then, click Help. A dialog box appears listing all available QuickScript functions. Click the function that you want help for. The function's respective Windows online help topic appears.

To obtain information about your InTouch software, for example, the Version you are using, your Serial Number and your License expiration date and so on, on the WindowMaker Help menu, click About. The About InTouch dialog box appears.

Click View License to launch the license viewing utility to obtain information regarding your FactorySuite license.
CHAPTER 2

Using WindowMaker

By setting various properties for WindowMaker and WindowViewer, you can customize the functionality and final appearance of your application. For example, you can specify what menus you want available in WindowViewer, you can include company names in the title bar of your application, and so on. This chapter describes how to configure WindowMaker and WindowViewer, work with WindowMaker's windows, edit and arrange graphic objects, and how to install and use wizards and ActiveX controls.

Contents

- Simple Objects
- Complex Objects
- Customizing Your Development Environment
- Working with WindowMaker Windows
- Working with Graphic Objects
- Arranging Objects in your Window
- Working with Images and Bitmaps
- Working with Text Objects
- Working with Lines and Outlines
- Working with Wizards
- InTouch Windows Control Wizards
- Working with ActiveX Controls
- Configuring an ActiveX Control
- Using the AnnotateLayout Script Feature
- Customizing Your Runtime Environment
- The InTouch On Screen Keyboards
- Microsoft Windows XP Look and Feel
- Running WindowViewer as a Windows Service
- Working with WindowViewer Windows
- Opening the Log Viewer to Check Error Messages
Simple Objects

WindowMaker has four basic types of simple objects: lines, filled shapes, text and buttons. Each of these simple object types have attributes that affect their appearance. These attributes include line color, fill color, height, width, orientation, etc. and can be either static or dynamic. A static attribute remains unchanged during the operation of the application. A dynamic attribute is linked to the value of an expression such that a change in the value of the expression results in a change in the attribute. For example, the fill color of an object can be linked to the value of a discrete expression. Based on the state of the expression, the fill would be one color when the expression is true and another color when it is false. Most of the attributes of simple objects can be made dynamic. An object may have more than one dynamic attribute. Dynamic attributes may be combined freely to achieve the desired result. The following briefly describes WindowMaker’s simple object types:

<table>
<thead>
<tr>
<th>Object</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line</td>
<td>A line object is made up of one or more line segments depending on the type of line. Color is the only attribute of a line that you can animate. Width and style cannot be animated. They are simply assigned default attributes.</td>
</tr>
<tr>
<td>Filled Shapes</td>
<td>Filled shapes are two dimensional objects made up of a closed interior area surrounded by a line. Examples of filled shapes are rectangles, rounded rectangles, circles, ellipses and polygons. The attributes of a filled shape are: line color, line width, line style, fill color, percent color fill, height, width, location, visibility, orientation and size.</td>
</tr>
<tr>
<td>Text</td>
<td>Text is an object made up of a string of characters on a single line. The attributes of a text object are: font, size, color, bold, underline, italic, justification, visibility and location.</td>
</tr>
<tr>
<td>Buttons</td>
<td>The 3-dimensional buttons can be created for any desired size by using the Button tool on the WindowMaker Draw Object Toolbar. The default text string on the button face is edited by clicking Substitute Strings on the Special menu. Many types of links can be attached to buttons such as action scripts, key scripts, analog or discrete value input or output links. If an input or output link is attached to a button the value is displayed on the button as the text string.</td>
</tr>
</tbody>
</table>

Note  Simple objects you create through WindowMaker are not aware of Microsoft XP themes, and will not have the XP look-and-feel.
Complex Objects

In addition to simple objects, InTouch also supports complex objects which are considerably different. The following briefly describes WindowMaker's complex object types:

<table>
<thead>
<tr>
<th>Object</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bitmap</td>
<td>The Bitmap tool is used to copy and paste bitmaps into your application. Once pasted in an application window, a bitmap can be rotated and, it can be defined with a transparent background so that it can float over other objects.</td>
</tr>
<tr>
<td>Trends</td>
<td>There are two trend tools: one is for creating trends that display real-time data and the second is for creating trends that display historical data (retrieved from historical log files). Both the real-time and the historical trends can be configured to display graphical representations of multiple tag names over time.</td>
</tr>
<tr>
<td>Symbols</td>
<td>A symbol is a combination of simple objects (lines, filled shapes, and text) which is treated as a single object. Any attribute change applied to a symbol, whether it is a change in a static attribute in WindowMaker, or a change in a dynamic attribute in WindowViewer, will affect all the component objects of a symbol. For example, if you create a pump symbol from two circles and two rectangles, and then you define a fill Color Link on the symbol, the fill color will apply to all four objects. Similarly, in WindowMaker, a Fill Color selection would also change the fill color of all the component objects. The component objects of a symbol can have different values for the same attribute if these attributes were different before the objects were combined into the symbol and were not changed after they became a symbol. Symbols cannot contain bitmaps, buttons, cells, alarms or trends.</td>
</tr>
</tbody>
</table>
Cells

A cell is a collection of two or more objects, symbols, or other cells that are joined together to form a single unit. Cells maintain a fixed spatial relationship between their individual graphic elements. Each component of a cell can have its own links. Cells are used to create virtual devices such as a slide controller.

A cell is created by selecting two or more objects, symbols, and/or cells and then executing the Make Cell command on the Arrange menu.

Once a set of objects is made into a cell, its interior details such as colors, sizes, animation links, and so forth, cannot be changed. The only way to change a cell's appearance or operation is by breaking it apart using the Break Cell command on the Arrange menu.

The attributes of the components of a cell are changed in WindowViewer by the operation of links. Cells can be duplicated, copied, pasted, aligned, spaced, and so on. Cells cannot be sized. They must be broken apart, sized and made back into a cell. Cells are very useful in creating multiple similar devices that are associated with different tag names.

<table>
<thead>
<tr>
<th>Object</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cells</td>
<td>A cell is a collection of two or more objects, symbols, or other cells that are joined together to form a single unit. Cells maintain a fixed spatial relationship between their individual graphic elements. Each component of a cell can have its own links. Cells are used to create virtual devices such as a slide controller. A cell is created by selecting two or more objects, symbols, and/or cells and then executing the Make Cell command on the Arrange menu. Once a set of objects is made into a cell, its interior details such as colors, sizes, animation links, and so forth, cannot be changed. The only way to change a cell's appearance or operation is by breaking it apart using the Break Cell command on the Arrange menu. The attributes of the components of a cell are changed in WindowViewer by the operation of links. Cells can be duplicated, copied, pasted, aligned, spaced, and so on. Cells cannot be sized. They must be broken apart, sized and made back into a cell. Cells are very useful in creating multiple similar devices that are associated with different tag names.</td>
</tr>
</tbody>
</table>
Wizards save you a considerable amount of time during application development. They are easy to use and easy to configure. When you select a wizard, paste into a window and then double-click it, its configuration dialog box appears. Now you can configure it.

For example, in the case of a slider wizard, the configuration includes items such as the tagname to effect, the minimum and maximum range labels for the slider, the fill color, and so on. Once the required configuration information is entered, the Wizard is ready to use. By using Wizards, you do not spend time drawing the individual components for the object, or entering the value ranges for the object, or animating the object.

Complex Wizards can be developed to provide behind the scenes types of operations. These operations may include creating complete display windows, creating or converting a database, importing an AutoCad drawing, and configuring other applications such as, the InTouch Recipe Manager and SPC add-on programs.

**Note** A proficient “C” programmer can develop custom Wizards by using Wonderware’s Extensibility Toolkit. This toolkit is available through your distributor.

For more information on Wizards, see “Working with Wizards.”
WindowMaker supports ActiveX controls which, in their simplest form, are mini-applications that talk to or run within your application. WindowMaker supports all ActiveX controls that are included in Wonderware FactorySuite components, for example, all InTrack ActiveX controls. WindowMaker also supports third-party ActiveX controls such as those installed with Office97.

You install the InTouch ActiveX controls just like any other wizard. If desired, you can add frequently used ActiveX controls and then to your WindowMaker Wizards/ActiveX Toolbar.

When you select an ActiveX control and paste it into a window and then double-click it, its configuration dialog box appears. When you configure an ActiveX control, you specify a unique control name for it in order to reference it in a script (a default name is created when you initially add the control).

All ActiveX controls have properties, methods and events associated with them. You can associate an ActiveX property with a tagname of a corresponding data type. You can execute ActiveX methods through InTouch QuickScript functions. You can associate an ActiveX event with an ActiveX Event Script that executes when the event occurs. In other words, you can use InTouch QuickScript functions to handle control events, call control methods, and control properties.

In runtime, the tagnames and QuickScripts you defined in WindowMaker control the behavior of your ActiveX controls.

<table>
<thead>
<tr>
<th>Object</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActiveX Controls</td>
<td>WindowMaker supports ActiveX controls which, in their simplest form, are mini-applications that talk to or run within your application. WindowMaker supports all ActiveX controls that are included in Wonderware FactorySuite components, for example, all InTrack ActiveX controls. WindowMaker also supports third-party ActiveX controls such as those installed with Office97. You install the InTouch ActiveX controls just like any other wizard. If desired, you can add frequently used ActiveX controls and then to your WindowMaker Wizards/ActiveX Toolbar. When you select an ActiveX control and paste it into a window and then double-click it, its configuration dialog box appears. When you configure an ActiveX control, you specify a unique control name for it in order to reference it in a script (a default name is created when you initially add the control). All ActiveX controls have properties, methods and events associated with them. You can associate an ActiveX property with a tagname of a corresponding data type. You can execute ActiveX methods through InTouch QuickScript functions. You can associate an ActiveX event with an ActiveX Event Script that executes when the event occurs. In other words, you can use InTouch QuickScript functions to handle control events, call control methods, and control properties. In runtime, the tagnames and QuickScripts you defined in WindowMaker control the behavior of your ActiveX controls.</td>
</tr>
</tbody>
</table>
Customizing Your Development Environment

There are many properties that you can set to customize WindowMaker. For example, you can customize your application's title bar text to include the company name. You can set the pixel spacing for the grid and so on.

To set the properties for WindowMaker

1. On the Special menu, point to Configure and then click WindowMaker or in the Application Explorer under Configure, double-click WindowMaker. The WindowMaker Properties dialog box appears with the General properties sheet active.

   **Tip** In the Application Explorer under Configure, you can also right-click WindowMaker and then click Open.

   ![WindowMaker Properties](image)

2. In the Title Bar Text box, type the title that you want to appear in your application's title bar in runtime. For example:

   ABC Company, Paint APP1
3. Select **Show Application Directory** if you want to include the path to the application's directory in the title bar. For example:
   **ABC Company, Paint APP1 - C:\DEMOAPP1**

4. In the **Spacing** box, type the number of pixels that you want spaced between the snap to grid's coordinates.

5. Select **Show Tag Count**, if you want the number of tagnames defined in your Tagname Dictionary to appear in the WindowMaker menu bar.

   **Tip** This can be very useful information if you are creating an application with a limited Tagname Dictionary size.

   **Note** Showing the tagname count can seriously impact the performance of the Tagname Dictionary in WindowMaker.

   The tagname count does not include remote tagname references. To determine your remote tagname reference usage, execute the **Update Use Counts** command on the **Special** menu. After the system updates the use counts, the following dialog box appears.

   ![WindowMaker Dialog Box](image)

   For more information on updating use counts, see Chapter 6, "Tagname Dictionary."

6. Select **Close on Transfer to WindowViewer**, if you want WindowMaker to automatically close when you start WindowViewer.

   **Note** If memory is not an issue and you are moving often between WindowViewer and WindowMaker, do not select this option.

   **Tip** When you select this option, the **Close WindowViewer** option on the **General** properties sheet in the **WindowViewer Properties** dialog box is automatically selected too.

7. Select **Pick Through Hollow Objects**, if you want to be able to select objects that are behind hollow objects.
Tip If you select this option and then draw four lines and join them to make a frame around another object, you can select the object within the frame without having to send the frame to the back.

8. Select **Enable Fast Switch**, if you want the fast switch between WindowMaker and WindowViewer to be displayed in your menu bar for both programs.

Tip If you select this option, in WindowMaker, the fast switch is the word **Runtime** displayed in the upper right hand of your screen. In WindowViewer, it is the word **Development**. To quickly switch between the two programs, click their fast switch.

Note When you use the fast switch, WindowMaker automatically saves all changes made to all open windows before WindowViewer is started.

9. In the **Line Selection Precision** box, type the number of pixels that your cursor can be away from a line and still be able to select it.

Tip In most cases, the default setting of 4 is fine.

10. In the **Levels of Undo** box, type the number of undo/redo levels that you want saved. You can have up to 25 levels. If you type zero, the undo/redo functionality is turned off.

    One level represents one action. The undo and redo stacks are empty when you create a new window or open an existing window. Both stacks are emptied when you save the window.

    For more information on undo and redo, see “Undoing Object Edits.”

11. To set the text font defaults, click the **Text** button. Select the font defaults you want for the text in the application you are creating. When you are done, click **OK**.

12. To set the button font defaults, click the **Button** button. Select the font defaults you want for the text on the buttons in the application you are creating. When you are done, click **OK**.

Note You can override these defaults in any window by using the toolbar to customize window or button text.

13. Click **OK**.

After you modify any of these settings, restart WindowMaker to apply your changes.
Working with WindowMaker Windows

Your InTouch application will more than likely be comprised of numerous windows that you create to hold your graphics and text objects. When you create a new window in WindowMaker, you will be required to define certain properties for that window such as, its background color, title, screen position and so on. You can also create QuickScripts that execute based upon whether the window is opening, showing or closing.

This section contains the procedures that you will follow to create, open, save, close, delete, and duplicate windows.

Tip  The General Toolbar contains tools that you can use to quickly apply most of the windows commands on the File menu.

To quickly access the various commands that can be applied to a window, right-click a blank area of the open window and then click the appropriate command on the right-click menu. For example:

<table>
<thead>
<tr>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo Select</td>
</tr>
<tr>
<td>Paste</td>
</tr>
<tr>
<td>Select All</td>
</tr>
<tr>
<td>Save Window</td>
</tr>
<tr>
<td>Close Window</td>
</tr>
<tr>
<td>Delete Window</td>
</tr>
<tr>
<td>Save Window As…</td>
</tr>
<tr>
<td>Window Scripts…</td>
</tr>
<tr>
<td>QuickFunctions…</td>
</tr>
<tr>
<td>SmartSymbol</td>
</tr>
<tr>
<td>Window Properties…</td>
</tr>
</tbody>
</table>
Creating a New Window

To create a new window

1. On the File menu, click New Window or click or select the New Window tool on the General Toolbar. The Window Properties dialog box appears.

   **Tip** To quickly create a new window, in the Application Explorer, right-click Windows and then click New.

2. In the Name box, type the name that you want to appear in the new window's title bar. The name can be up to 32 characters long. It can include embedded spaces, punctuation marks, and any other character on the keyboard except, quotation marks (").

3. In the Comment box type any miscellaneous comments that you want associated with the window (optional). This information is for documentation purposes only and is not used by the application.
4. Click the **Window Color** box to select the background color for the window. The color palette appears:

![Color Palette](image)

**Tip** If no change is desired, click on the current color selection or press the ESC key to close the palette.

For more information on using the color palette, see Chapter 1, "WindowMaker Program Elements."

5. Click the color that you want to use for the window's background.

6. Select the **Window Type** that you want to use. There are three window types:

<table>
<thead>
<tr>
<th>Window</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replace</td>
<td>Automatically closes any window(s) it intersects when it appears on the screen including popup and other replace type windows.</td>
</tr>
<tr>
<td>Overlay</td>
<td>Appears on top of currently displayed window(s) and can be larger than the window(s) it is overlaying. When an overlay window is closed, any window(s) that were hidden behind it reappear. Clicking on any visible portion of a window behind an overlay window will bring that window to the foreground as the active window.</td>
</tr>
<tr>
<td>Popup</td>
<td>Similar to an overlay window, except it always stays on top of all other open windows (even if another window is clicked). Popup windows usually require a response from the user in order to be removed.</td>
</tr>
</tbody>
</table>
**Tip** You can change a window's type by opening its **Window Properties** dialog box again. There are three ways to do this:

Open the window and then on the **Windows** menu, click **Window Properties**.

In the Application Explorer under **Windows**, right-click the window name and then click **Properties**. (If the window is not open when you execute the command, it is automatically opened behind the dialog box.)

Open the window, right-click a blank area of the window and then click **Window Properties**.

7. Select the **Frame Style** for the window. There are three styles:

<table>
<thead>
<tr>
<th>Frame</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>3D bordered window that can have a title bar and <strong>Size Controls</strong>.</td>
</tr>
<tr>
<td>Double</td>
<td>3D bordered window that has no title bar and cannot be sized without <strong>Size Controls</strong>.</td>
</tr>
<tr>
<td>None</td>
<td>A window without a border that cannot be sized without <strong>Size Controls</strong>. (With Size Controls it becomes a 3D bordered window that can be sized.)</td>
</tr>
</tbody>
</table>

8. Select **Title Bar** if you want the window to have a title bar. The title bar is also used to move the window by clicking the mouse on it and then dragging the mouse.

**Note** If your window has a title bar, you cannot select **Double** or **None** for the **Frame Style**.

9. Select **Size Controls** if you want the user to be able to resize the window in WindowMaker.

10. In the **Dimensions** group, type the pixel location that you want for each of the window's coordinates:

<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X Location</td>
<td>The number of pixels between the left edge of the WindowMaker design area and the left edge of the window being defined.</td>
</tr>
<tr>
<td>Y Location</td>
<td>The number of pixels between the top edge of the WindowMaker design area and the top edge of the window being defined.</td>
</tr>
<tr>
<td>Window Width</td>
<td>The window's width in pixels.</td>
</tr>
<tr>
<td>Window Height</td>
<td>The window's height in pixels.</td>
</tr>
</tbody>
</table>
Note  Windows limits the minimum height of a window according to your display monitor. For example, for standard VGA, the minimum is 26 pixels. Windows limits the minimum width of a window according to your display monitor. For example, for the standard VGA, the minimum is 102 pixels.

Note  By default, the values in these boxes will be set to the dimensions of the previously created window. They are also automatically modified if you manually change the windows size in WindowMaker by using the window's border.

11. Click Scripts to access the Window Script editor. There are three types of scripts that you can apply to a window:

<table>
<thead>
<tr>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Show</td>
<td>Executes one time when the window is initially shown.</td>
</tr>
<tr>
<td>While Showing</td>
<td>Executes continuously at the specified frequency while the window is showing.</td>
</tr>
<tr>
<td>On Hide</td>
<td>Executes one time when the window is hidden.</td>
</tr>
</tbody>
</table>

Note  If you attach a Window Script to the active window and then you create a new window, the script(s) from the active window can be copied to the new window. A message dialog box appears asking if you want to copy the window script(s).

Tip  If you later decide that you need to attach a script to an open window, right-click a blank area of the open window and then click Window Scripts. If the window is not open, in the Application Explorer, double-click Windows to show all window names. Right-click the window name and then click Window Scripts.

For more information on creating window scripts, see Chapter 8, "Creating QuickScripts in InTouch."

Creating a Window to Hide the Title and Menu Bars

The WindowMaker design area is the entire area below the title and menu bars and within the window frame. The design area becomes the display area in WindowViewer. The specific location X=0 and Y=0 is always the upper left corner just below the title and menu Bars. The title and menu bars are each 19 pixels high and are above the design area. For example, if WindowMaker is maximized, and you are using a 1024x768 video display, the visible design area would 1024x730 (768 less 19 pixels for the title and 19 pixels for the menu bar equals 730 pixels in the visible design area). If WindowViewer is configured to show its title bar and menu bar, the display area in WindowViewer will fill the screen below the title bar and menu bar exactly as seen in WindowMaker.
To take advantage of the additional space used by the title and menu bars, you can design an application with the title bar and menu bars hidden. When the title bar and menu bar are hidden, the upper left corner of the window references a new position on the screen. This increases the visible display area and provides you with more display area. If you configure WindowViewer in this manner, all of your windows will automatically appear to move up, and a gap appears at the bottom of the window. To fill this gap, you need to increase the window height by setting the Y location of the window to a negative value. This places the window under the title bar and menu bar in WindowMaker, and on top of them in WindowViewer.

You can use this technique with a popup window to cover the title bar and menu bar in WindowViewer. You can also create a touch link push button or QuickScript to hide this popup window whenever you need to reveal the title bar and menu bar to the user. In addition, by applying security and a password, you can restrict certain users from hiding the window and gaining access to the menus which includes the ability to exit WindowViewer.

**Note** A Promotional InTouch license does not allow the title bar to be hidden. Therefore, if an application is developed under a Promotional InTouch license and WindowViewer is configured with the Hide Title Bar option selected when that application is viewed on a standard runtime license, the title bar will be hidden as configured and, all the windows in the application will move up.

### Opening Windows

While developing your application, you can open as many windows as your computer memory will support.

**To open a window(s)**

1. On the File menu, click Open Window or click the Open Window tool on the General Toolbar. The Windows to Open dialog box appears listing the names of all windows in your application.

   **Tip** To quickly open a single window, in the Application Explorer, double-click Windows to open the list of all the window names in your application and then double-click the window name. You can also right-click the window name and then click Open.

2. Click the check box next to the name of the window(s) that you want to open.

   **Tip** By default, all currently opened windows will already be checked.

3. Click OK to close the dialog box and open the selected window(s).
Saving Windows

Once you have created a window, you will need to save it before you can close it or exit your application. All graphics, QuickScripts, properties, and so on associated with the window are also saved.

**To save a window(s)**

1. On the **File** menu, click **Save Window** or click the Save Window tool on the **General Toolbar**. The **Windows to Save** dialog box appears listing the names of all windows that need to be saved.

   **Tip** To quickly save a single window, in the Application Explorer, right-click the window name and then click **Save**. You can also right-click any blank area of the window and then click **Save Window**.

   To quickly save all currently open windows, click the **Save All Windows** tool on the **General Toolbar**, or the **Save All** command on the **File** menu.

2. Click the check box next to the name of window(s) that you want to save.
3. Click **OK** to close the dialog box and save the selected window(s).

Closing Windows

If you attempt to close a window(s) that has been modified since it was last saved, you will be prompted to save your changes before WindowMaker will close the window.

**To close a window(s)**

1. On the **File** menu, click **Close Window** or click the Close Window tool on the **General Toolbar**. The **Windows to Close** dialog box appears listing the names of all currently open windows.

   **Tip** To quickly close a single window, in the Application Explorer, right-click the window name and then click **Close**. You can also right-click any blank area of the window and then click **Close Window**.

2. Click the check box next to the name of the window(s) that you want to close.
3. Click **OK** to close the dialog box and close the selected window(s).
Deleting Windows

To delete a window(s)

1. On the File menu, click Delete Window. The Windows to Delete dialog box appears listing the names of all currently open windows.

   Tip To quickly delete a single window, in the Application Explorer, right-click the window name and then click Delete. You can also right-click any blank area of the window and then click Delete Window.

2. Click the check box next to the name of the window(s) that you want to delete.

3. Click OK to close the dialog box and delete the selected window(s).

Note Deleted windows cannot be restored unless you have backed them up. You will be prompted to confirm the deletion of each window name you select.

Duplicating a Window

When you want to create a duplicate copy of an existing window, the window that you want to duplicate must be open.

To duplicate a window

1. On the File menu, click Save Window As. The Window to save under new name dialog box listing the names of all currently open windows appears.

   Tip To quickly duplicate a window, in the Application Explorer, right-click the window name and then click Save As. You can also right-click in any blank area of the window and then click Save Window As.

2. Click the check box next to the name of window that you want to duplicate. (Only one window name can be selected.) The Save Window dialog box appears.

3. In the New Name box, type a valid name for the new window.

4. Click OK to close the dialog box and create the duplicate window.
Exporting Windows

Exporting windows is very useful when you need to create or maintain a library application or you need to quickly create remote tagname references in another application. To move windows from one InTouch application to another, you must use the Export Window command on the File menu.

For more information on remote tagname references, see Chapter 6, "Tagname Dictionary."

Caution! If you attempt to copy InTouch window files by using any other copy methods, such as the File Manager or Windows Explorer copy commands, you may corrupt your application’s Tagname Dictionary!

To export a window

1. Close all windows in your current application.

2. On the File menu, click Export Window. The Export to directory dialog box appears.

3. Locate and select the application directory (folder) that you want to export the window(s) and then click OK.
4. The **Windows to Export** dialog box appears.

![Windows to Export dialog box](image)

5. Select the window(s) that you want to export.

6. Click **OK**. The export operation will take place.

**Note** When you export a window, all of the objects and animation links associated with that window are exported with the window. However, the tagnames associated with the objects in the window are converted into “placeholder” tagnames. Placeholder tagnames are used to avoid any problems that might occur when the destination application's Tagname Dictionary does not contain the same tagnames.

For more information on converting placeholder tagnames, see Chapter 6, "Tagname Dictionary."
Problem with Export Operation

If a problem is encountered by the system when exporting the window, the Problem with Export Operation dialog box appears.

In the Select Action group, select the action that you want to take and then click OK.

Importing Windows

Importing windows from one InTouch application to your current application, can save you a considerable amount of development time. It also provides you with a quick and easy method for creating remote tagname references. It allows you to reuse your previously created windows, objects and window scripts. When you move windows from one InTouch application to another, you must use the Import command on the File menu.

For more information on remote tagname references, see Chapter 6, “Tagname Dictionary.”

Note  If you attempt to move InTouch window files by using any other move methods, such as the File Manager or Windows Explorer move commands, you may corrupt your application's Tagname Dictionary!

To import a window or QuickScript

1. Close all windows in your current application
2. On the **File** menu, click **Import**. The **Browse for Folder** dialog box appears.

![Import from directory dialog box]

3. Locate and select the application directory (folder) containing the windows that you want to import and then click **OK**.

4. The Import Options dialog box appears.
When tags are imported, InTouch automatically converts the tags to placeholders. InTouch allows a maximum number of 4096 placeholders. If you select **Use Existing Tags (Conserve Placeholders)**, InTouch verifies that the imported tag already exists in the tagname dictionary. If it already exists then InTouch imports the tag as a fully qualified tag. This option reduces the total number of placeholders, allowing you to import applications with larger tagname databases. When you import windows containing SmartSymbols and check **Use Existing Tags**, InTouch still keeps placeholders for the recovered Symbols even though the tags are available in the target application.

5. Select the item(s) that you want to import and then click **Select**. A dialog box appears for you to select the window or QuickScript(s) that you want to import.

**Note** After importing InTouch windows that contain wizards it is recommended that you double-click on each wizard to open its properties panel. After importing InTouch windows that contain SmartSymbols it is recommended that you perform an edit on each SmartSymbol and create new instances. See Chapter 12, "InTouch SmartSymbols," for more details.

6. Once you have selected the window(s) or QuickScript(s) that you want to import, click **Import**. The system will automatically begin to import the selected items into your current application.

**Note** To import a window script, you must import the entire window. When you import a window, all of the objects and links associated with that window are imported with the window. However, the tagnames associated with the objects in the window (and the tagnames used in an imported script) are converted into "placeholder" tagnames.

When the tagnames in an imported script or window are converted to placeholder tagnames, three index characters are added to the beginning of each tagname. For example, when a discrete tagname is imported, the tagname is prefixed with the three characters `?d:`. When a tagname of 30, 31 or 32 characters in length is imported, the three indexing characters will still be added to the beginning of each tagname. However, the addition of these three characters will not truncate the length of your existing tagname. For example, for placeholder tagnames only, a 32 character tagname is increased to 35 characters. These three additional spaces are allotted only for placeholder tagnames. This increase in tagname length is not supported for standard tagnames.

For more information on converting placeholder tagnames, see Chapter 6, "Tagname Dictionary."

**Note** When you import a window from an application that contains SuperTags, only the SuperTag instances actually used in the imported window are imported into the new application. The entire SuperTag template structure is not imported. For example, if the application has hundreds of SuperTag member tagnames defined in it, and only 50 of those are used in the imported window, only those 50 are imported.
Working with Graphic Objects

Once you have created a new window in your application, you are ready to populate it with graphic objects. WindowMaker provides you with numerous tools for editing and arranging the various graphic objects that you will draw and paste into your windows. This section describes the procedures you will use to perform various editing functions on your graphic objects.

<table>
<thead>
<tr>
<th>Object</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Draw Object Toolbar</td>
<td>Contains the graphic drawing tools that you will use to create graphics in your windows.</td>
</tr>
<tr>
<td>View Toolbar</td>
<td>Contains the Ruler tool that you can use to display a ruler for assisting you in alignment of your graphic objects in your windows. This toolbar also contains the tools that you will use to hide or show the Application Explorer, the toolbars, or a visible grid in your windows. It also contains the tool for switching to and from full screen mode.</td>
</tr>
<tr>
<td>General Toolbar</td>
<td>Contain the tools that you can click to quickly apply many of the commands on the Edit menu and the Text menu to your graphic objects.</td>
</tr>
<tr>
<td>Format Toolbar</td>
<td></td>
</tr>
<tr>
<td>Arrange Toolbar</td>
<td>Contains the tools that you can click to quickly apply the alignment commands on the Arrange menu.</td>
</tr>
<tr>
<td>Wizards/ActiveX Toolbar</td>
<td>You can also customize this toolbar by adding any wizards or ActiveX controls that you repeatedly use.</td>
</tr>
<tr>
<td>Pan and Zoom Toolbar</td>
<td>Contains tools for zooming in and out, and for moving your view of the window (panning).</td>
</tr>
</tbody>
</table>

For more information on the WindowMaker toolbars, see Chapter 1, "WindowMaker Program Elements."
Tip If you right-click an object, a menu appears displaying the valid commands or actions that you can apply to the selected object. For example:

<table>
<thead>
<tr>
<th>Duplicate</th>
<th>Cut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy</td>
<td>Erase</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Links</th>
<th>Rotate/Flip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back/Front</td>
<td>Cell/Symbol</td>
</tr>
<tr>
<td>Substitute</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fonts...</th>
<th>Enlarge Font</th>
<th>Ctrl+Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduce Font</td>
<td>Ctrl-Minus</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Animation Links...</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>SmartSymbol</th>
</tr>
</thead>
</table>

Note The commands on the right-click menus will vary. They are based upon the type of object that is selected.

Selecting and Sizing Objects

After you draw an object, and you click it, several little boxes will surround it. These boxes are called “handles.” You use these handles to resize and/or reshape the object.

A selected object has handles around it. Clicking directly on an object selects it. Clicking on a blank area of the window unselects any currently selected object(s) in that window. In general, any command that you execute is applied to all selected objects, if the command is valid for the object.

To change the size of an object

To resize an object without losing its proportions, press and hold the Shift key while clicking and dragging one of the object's handles. The object will maintain a constant ratio between height and width during this operation. If the grid is activated, the object will snap to the grid during the proportional resizing operation. The result is a slight deviation in the ratio between vertical to horizontal size. To avoid this deviation, deactivate the snap to grid.
1. Select the object and then position the point of the arrow cursor in the center of a handle.

![Selection Handles](image)

2. Press and hold down the left mouse button while you drag the handle to either stretch or shrink the object:

![Stretching an Object](image)

You can stretch/shrink the object in either direction, depending upon which handle is selected. If you use one of the four corner handles to size the object, it will be sized vertically and horizontally simultaneously.

3. Release the mouse button. The object will be redrawn at its new size:

![New Stretched Object](image)

If the size is not correct, on the Edit menu, click Undo, or click the Undo tool on the General Toolbar and try again.

You can also change the size of a selected object by editing the W (width) and H (height) in the status bar.

For more information on the WindowMaker toolbars, see Chapter 1, "WindowMaker Program Elements."

For more information on undoing and redoing edits, see “Undoing Object Edits.”
Selecting all Objects in a Window

To select all objects in the active window, on the Edit menu, click Select All, or press F2, or right-click a blank area of the open window and then click Select All.

Selecting Multiple Objects

To select multiple objects, select your first object, then hold down the SHIFT key while you click the other objects that you want to select. To deselect a specific object from a group of selected objects, while all objects are selected, hold down the SHIFT key and click the object that you want to deselect.

Selecting a Group of Objects

Move the cursor to a blank area of your window. Depress the mouse button and drag the mouse. A dotted selection rectangle with a small hand cursor appears. Drag the mouse until you have completely surrounded all of the objects that you want to select. Release the mouse button. All the objects that were completely within the rectangle will be selected.

Deselecting a Group of Selected Objects

If you hold the Shift key down while you draw a selection rectangle, all enclosed selected objects will become deselected. This technique may also be used to start a selection rectangle on top of another object.

If you hold the Shift key down while you click the left mouse button, the object under the cursor will not be dragged when the cursor is moved. Instead, a selection rectangle will be drawn.

Undoing Object Edits

WindowMaker keeps track of the editing and formatting changes that you make. You can configure WindowMaker to support up to 25 undo/redo levels. You can also disable the undo/redo functionality by setting the level to zero (0). By default, WindowMaker is set to support 10 levels where, one level represents one action.

Note The undo and redo stacks are empty when you create a new window or open an existing window. Both stacks are also cleared when you save the window.

For more information on configuring the undo/redo levels, see “Customizing Your Development Environment.”

The Undo and Redo commands are located on the Edit menu. These commands can also be accessed by right-clicking the object. The commands are dynamic and will change to reflect the last action to which they can be applied. For example, if you move an object then decide that you want to return it to its original location in the window, right-click a blank area of the window and click Undo Move or on the Edit menu, click Undo Move. Undo and Redo also apply to changes made via the status bar.
The Undo and Redo tools are located on the **General Toolbar**.

You will use undo and redo to reverse actions or commands that you have applied to an object. You can undo or redo the following actions or commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Action</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic</strong></td>
<td>Create, Select, De-select, Move and Re-size Object Line, Fill, Text and Window Color Window Move and Window Size</td>
<td></td>
</tr>
<tr>
<td><strong>Editing</strong></td>
<td>Duplicate, Cut, Copy, Paste, Delete Paste Bitmap and Adjust Bitmap - Original size Select All, Link Cut, Link Copy, Link Paste, Link Clear Enlarge Radius, Reduce Radius Reshape Object, Add Point, Delete Point</td>
<td></td>
</tr>
<tr>
<td><strong>Arranging</strong></td>
<td>Send to Back, Bring to Front, Align (all commands) Space Horizontal, Space Vertical Rotate CW, Rotate CCW Flip Horizontal, Flip Vertical Make Symbol, Break Symbol Make Cell, Break Cell</td>
<td></td>
</tr>
<tr>
<td><strong>Text</strong></td>
<td>All operations (size, style, pitch, justification)</td>
<td></td>
</tr>
<tr>
<td><strong>Line</strong></td>
<td>All operations (width and styles)</td>
<td></td>
</tr>
<tr>
<td><strong>Special</strong></td>
<td>Animation Links (double-click on object), Substitute Strings</td>
<td></td>
</tr>
</tbody>
</table>

**Duplicating Objects**

**To redraw the previously drawn object**

1. Draw the object.
2. Right-click the object and then click **Repeat Last Object**.
3. Click the left mouse button and then draw the same object again.

**To duplicate an object**

1. Select the object(s) you want to duplicate.
2. On the **Edit** menu, click **Duplicate** or click the Duplicate Selection(s) tool on the **General Toolbar**.

For more information on the WindowMaker toolbars, see Chapter 1, "WindowMaker Program Elements."

```
Select Objects

Execute Duplicate Command
```
**Tip** To quickly duplicate an object(s), right-click the object and then click **Duplicate**.

If you move the duplicated object(s) without deselecting it, and you duplicate it again, the second (and all subsequent duplications) will automatically be offset the same distance that the first duplicate was moved. For example:

You can repeat this procedure as many times as necessary.
Cutting Objects to the Windows Clipboard

To cut an object

1. Select the object(s) you want to cut.
2. On the Edit menu, click Cut or click the Cut to Clipboard tool on the General Toolbar.

Tip To quickly cut an object(s), right-click the object and then click Cut.

Note When you cut an object, it is erased from your window and copied to the Windows Clipboard. The object’s attributes and animation links are also copied with it.
Copying Objects to the Windows Clipboard

To copy an object

1. Select the object(s) you want to copy.

2. On the Edit menu click Copy or click the Copy to Clipboard tool on the General Toolbar.

   For more information on the WindowMaker toolbars, see Chapter 1, "WindowMaker Program Elements."

   Tip To quickly copy an object(s), right-click the object and then click Copy.

   Note When you copy an object, it is not erased from your window. It is copied to the Windows Clipboard. The object's attributes and animation links are also copied with it.

Pasting Objects from the Windows Clipboard

To paste an object from the Windows Clipboard

1. Copy or cut the object:

   Tip To quickly paste a copied object, right-click the object and then click Paste.

2. On the Edit menu, click Paste or click the Paste from Clipboard tool on the General Toolbar.

3. The cursor will change to a corner symbol.
4. Hold down the left mouse button, a dotted line rectangle the size of the copied object appears. Drag the rectangle to the location in the window that you want to paste the object:

![Move to Paste Location](image)

5. Release the mouse button to paste the object:

![Object Pasted](image)

**Tip** All pasted objects remain selected after being pasted and you can move them to adjust their location.

**Note** When you copy or cut an object to the Windows Clipboard, all the object's attributes and animation links are copied with it. If you subsequently paste that object into a window, all of its attributes will still be intact.

### Cutting and Pasting Object Links

WindowMaker's link paste buffer is a temporary storage area that stores links that you cut or copy from an object. (The buffer only stores the links for your most recent cut or copy action.) You can paste the links stored in the link paste buffer to any object or symbol. If you select multiple objects, the links are pasted to each individual object.

If a pasted link has no apparent value to the object, for example, a line color link on a text object, the link is not pasted.

For more information on animation links, see Chapter 7, "Creating Animation Links."

**To cut, copy, paste and clear links**

1. Select the object that you want to apply the links command to.
2. On the **Edit** menu, point to **Links** and then click the appropriate command.
Tip To quickly access the link commands, right-click the object, then point to Links and then click the appropriate links command.

Deleting Objects

To delete an object

1. Select the object(s) you want to delete.
2. On the Edit menu, click Erase.

Tip To quickly delete an object(s), right-click the object and then click Erase, or select the object and press the DEL key.

Note Deleted objects are not copied to the Windows Clipboard.

Increasing or Decreasing a Rounded Object's Radius

You can increase and/or decrease the corner radius of any object that you have drawn with the Rounded Rectangle tool.

To increase (or decrease) a rounded object's radius

1. Select the object.
2. On the Edit menu, click Enlarge Radius (or Reduce Radius).

Tip To quickly increase or decrease the radius, right-click the rounded object and then click the appropriate command.
3. Repeat the command until the radius has increased to the desired degree. For example:

<table>
<thead>
<tr>
<th>Object Before Radius Decreased</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Object Before Radius Decreased" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Object After Radius Decreased</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2" alt="Object After Radius Decreased" /></td>
</tr>
</tbody>
</table>

**Tip** You can also use the keyboard short cut keys Shift+Plus, (+ symbol on the numeric keypad), to increase the radius or Shift+Minus, (- symbol on the numeric keypad) to decrease the radius. Each time you press these key combinations, the command will be performed. If you hold the keys down, the command will execute continuously until the maximum increased or decreased radius for the object is reached.

**Reshaping a Polyline or Polygon Object**

**To adjust the shape of polylines or polygons**

1. Select the polyline or polygon object.

<table>
<thead>
<tr>
<th>Draw &amp; Select Object</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Draw &amp; Select Object" /></td>
</tr>
</tbody>
</table>

**Tip** Each point where you clicked the mouse as you were drawing the object reappears as a handle.

2. On the Edit menu, click Reshape Object or click the Reshape Object tool on the Arrange Toolbar.
Tip To quickly reshape a polyline or polygon, right-click the object and then click the appropriate command.

3. To reshape the object, grab a handle and drag it to the desired location:

![Grab a Handle & Drag to Reshape](image)

4. When you release the mouse, the object will be redrawn to its new shape:

![New Reshaped Object](image)

To add or delete points on a polygon or polyline

1. Select the polyline or polygon object.
2. On the Edit menu, click Add Point or Del Point then click the spot of the object where you want the new point added or click the point that you want to delete.

![Adding a Point to a Polygon](image)

Tip To quickly add (or delete) points on a polyline or polygon, right-click the object and then click the appropriate command.
Arranging Objects in your Window

WindowMaker provides you with numerous tools that you will use to arrange your objects in your windows. This section describes the various arranging tools that are available in WindowMaker.

Tip The Arrange Toolbar contains tools that you can use to quickly apply most of the commands found on the Arrange menu to selected objects. For example:

For more information on the Arrange Toolbar, see Chapter 1, "WindowMaker Program Elements."

Aligning Objects

You can align objects by their left or right edges, centers, centerpoints, tops, middles or bottoms.

To align all selected objects

1. Select the objects(s).
2. On the Arrange menu, point to Align and then click the appropriate align command. The selected object(s) will be aligned according to your selection.

The following examples illustrate the behavior for each alignment command:
**Align Left** aligns the left edge of all selected objects with the left edge of the object that is farthest left in the group:

<table>
<thead>
<tr>
<th>Align Left Command</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram 1" /></td>
</tr>
</tbody>
</table>

**Tip** To quickly align objects, select the objects and then click the appropriate tool on the **Arrange Toolbar**.

For more information on the toolbars, see Chapter 1, "WindowMaker Program Elements."
Align Center aligns all the selected objects with the vertical centerline of the group:
Align Right aligns the right edge of all selected objects with the right edge of the object that is farthest right in the group:
Align Top the top edge of all selected objects with the top edge of the object that is highest in the group:
Align Middle aligns the middle of all the selected objects with the middle of the group:
Align Bottom the bottom edge of all selected objects with the bottom edge of the object that is lowest in the group:
**Align Centerpoints** aligns the centerpoints of all the selected objects with the centerpoint of the group:
Layering Objects

You can layer the objects in your window by positioning objects in front or behind each other.

**To position an object behind another object**

1. Select the objects(s).
2. On the Arrange menu, click **Send to Back** or click the Send to Back tool on the Arrange Toolbar. The selected object(s) will be redrawn behind the object(s) not selected in your window:

   ![Select Object Diagram]

   ![Selected Objects Sent to Back Diagram]

   **Tip** To quickly send an object(s) to the back, right-click the object, then point to **Front/Back** and then click **Send to Back**.

**To position an object in front of another object**

1. Select the objects(s).
2. On the **Arrange** menu, click **Bring to Front**, or click the Bring to Front tool on the **Arrange Toolbar**. The selected object(s) will be redrawn in front of the object(s) not selected in your window:

Notice that the object farthest back moved to the front.

**Tip** To quickly bring an object(s) to the front, right-click the object, then point to **Front/Back** and then click **Bring to Front**.

### Controlling Horizontal and Vertical Spacing

You can evenly space objects horizontally between the left most selected object and the right most selected object. You can also control the vertical spacing between the top most selected object and the bottom most selected object.

**To evenly space objects horizontally or vertically**

1. Select the objects.
2. On the Arrange menu, click Space Horizontally (or Space Vertically) or click the appropriate tool on the Arrange Toolbar. The selected object(s) will be redrawn spaced evenly between the two farthest placed objects. For example:

For more information on the WindowMaker toolbars, see Chapter 1, "WindowMaker Program Elements."

**Rotating Objects**

In WindowMaker, you can rotate most objects including bitmaps, JPEG, PCX, and TGA images and text objects. Objects can be rotated clockwise or counter clockwise 360 degrees in 90 degree increments (90 degrees, 180 degrees, 270 degrees and 360 degrees). Any links attached to the object are rotated with the object. You cannot rotate cells. However, you can rotate symbols.

**Note** Rotating objects in WindowMaker has nothing to do with dynamically rotating objects in runtime. Objects are rotated in WindowViewer by linking them to an Orientation animation link. Text objects cannot be rotated in WindowViewer. However, bitmaps or images can be rotated by assigning an Orientation animation link to them.

**To rotate a selected object(s) 90 degrees**

1. Select the object(s).
2. On the **Arrange** menu, click **Rotate Clockwise** (or **Rotate CounterClockwise**). The selected object(s) will be rotated 90 degrees in the direction you chose:

![Select Object](image1)

![Rotate Clockwise 90 Degrees](image2)

![Select Text Object](image3)

![Text Rotated 180 Degrees](image4)

To rotate an object 180 degrees, repeat this procedure. To rotate an object 270 degrees, perform this procedure twice, and so on.

**Tip**  To quickly rotate an object, right-click the object, then point to **Rotate/Flip** and then click the appropriate command.
Mirroring Objects

You can flip most WindowMaker objects horizontally or vertically including, bitmaps, JPEG PCX, and TGA images (text cannot be flipped, it can only be rotated). When you flip an object, you transform it into its horizontal or vertical mirror image. Any links attached to the object are flipped with the object.

To flip a selected object

1. Select the object(s).
2. On the Arrange menu, click Flip Horizontal (or Flip Vertical) or selector the appropriate tool on the Arrange Toolbar. The selected object(s) will flip. For example:

Tip: To quickly flip an object(s), right-click the object, then point to Rotate/Flip and then click the appropriate command.

For more information on toolbars, see Chapter 1, "WindowMaker Program Elements."
Creating Cells and Symbols

You can combine multiple objects into two different types of single units; cells and symbols. Multiple cells can be combined into a single cell. Cells are objects that maintain a fixed spatial relationship between individual graphic elements. The individual components within a cell, except another cell, can be animated. Cells cannot be resized, nor can animation links be attached to cells. However, animation links can be attached to symbols, and symbols can be included in a cell. All animation links associated with a symbol or an object(s) within a cell are unchanged. The attributes of objects such as text, font, line width, radius and relative positions within a cell cannot be sized until the cell is broken into its individual components.

Tip  Double-clicking a cell will cause the Substitute Tagnames dialog box to appear (not the animation links selection dialog box as with objects and symbols).

For more information on substituting tagnames, see Chapter 6, "Tagname Dictionary."

Note  When combining cells, each cell will be retained, so when the combined cell is broken the original cells are restored.

A symbol can be made up of multiple symbols and/or multiple simple objects as illustrated below:

If one of the objects selected has animation links attached to it, the links will be attached to the new symbol. (If the link paste buffer has links in it, you will be asked if you want to paste the links on the new symbol.)
Note  You cannot make a symbol if more than one of the selected objects has links. If you combine two symbols into a new symbol, the original symbol structure is lost. Therefore, if you break the new symbol, it will be broken into the individual components of each original symbol. The two original symbols are lost.

For more information on animation links, see Chapter 7, "Creating Animation Links."

To create a symbol or cell

1. Select the objects that you want to include in the cell or symbol...
2. On the Arrange menu, click Make Cell (or Make Symbol), or click the appropriate tool on the Arrange Toolbar.

Tip  To quickly create a cell or symbol, select all the objects. Right-click one of the selected objects, point to Cell/Symbol and then click the appropriate command.

To break a symbol or cell

1. Select the symbol or cell...
2. On the Arrange menu, click Break Cell (or Break Symbol), or click the appropriate tool on the Arrange toolbar.

Tip  If the symbol has links defined for it, the links are automatically saved to the link paste buffer.

To quickly break a cell or symbol, right-click the cell or symbol, then point to Cell/Symbol and then click the appropriate command.

For more information on the WindowMaker toolbars, see Chapter 1, "WindowMaker Program Elements."
Flipping Cells

When you flip cells, they are not mirrored. Only the position of the cell in the group of objects is mirrored. For example:

![Select Objects & Cell](image)

![Flipped Horizontally](image)

Compare the location of the cell (on the left) and direction it is facing before it is flipped to the direction it is facing after it is flipped. Its position was flipped, but not its contents. The ellipse object was mirrored. The same applies to cells flipped vertically.

Snapping Objects to the Grid

When you are arranging objects in your windows, turning on the grid will cause your graphic to snap at the upper left pixel interval on the grid. If you select multiple objects, the snapping will be applied to the upper left corner of the first object selected in the group.

Tip: Click the Snap to Grid tool on the View toolbar to turn snap to grid on and off, or on the Arrange menu, click Snap to Grid.

For more information on the WindowMaker toolbars, see Chapter 1, "WindowMaker Program Elements."

To configure the grid

1. On the Special menu, point to Configure then click WindowMaker or in the Application Explorer under Configure, double-click WindowMaker. The WindowMaker Properties dialog box appears.
2. In the **Spacing** box, type the number of pixels that you want spaced between the snap to grid's coordinates.

3. Select **Show Grid** if you want a visible grid in your windows when you turn on the WindowMaker Snap to Grid.

   **Tip** If you do not select **Show Grid**, no grid will be visible in your windows when you turn snap to grid on.

   For more information on configuring the grid, see “Customizing Your Development Environment.”

### Working with Images and Bitmaps

All graphic objects such as pictures, screen captures, AutoCad drawings, JPEG, PCX and TGA file types and so on, that are created in other Windows programs must be pasted into a bitmap container in WindowMaker.

WindowMaker sees a bitmap as a single object. Therefore, you cannot animate the individual elements of a bitmap, nor can you include bitmaps in symbols. However, you can include them in a cell.

In WindowMaker, you can rotate bitmaps, JPEG, PCX, and TGA images. They can be rotated clockwise or counter clockwise 360 degrees in 90 degree increments (90 degrees, 180 degrees, 270 degrees and 360 degrees). Any links attached to the bitmap are rotated with it.

**Note** Rotating bitmaps in WindowMaker has nothing to do with dynamically rotating them in runtime. Bitmaps or images are rotated in WindowViewer by linking them to an **Orientation** animation link.

You can also define a bitmap with a transparent color, so that you can float it over other objects. When you define a bitmap with a transparent color, the window background color or any objects behind the bitmap will show through it everywhere the transparent color is used. (Only one transparent color may be used per bitmap.)

For more information on transparent bitmaps and images, see “Creating a Transparent Bitmap.”

**To import a bitmap or JPEG, PCX or TGA file type**

1. Click the Bitmap tool (your cursor turns into a cross-hair) then draw a bitmap container in your window (the size is irrelevant).
2. Select the bitmap container:

![Bitmap Container](image)


**Tip** To quickly paste the image, right-click the bitmap container and then click Import Image.
4. Locate and select the .BMP, .PCX, .TGA or .JPG file that you want to import as a bitmap, then click **Open** or double-click the image filename. The image will be pasted into your bitmap container.

![Paste Bitmap Image](image1)

5. To make the bitmap its original size, select it, then on the **Edit** menu, click **Bitmap - Original Size**. The bitmap will be redrawn at its original size.

**Tip** To quickly size the bitmap, right-click the bitmap and then click **Bitmap - Original Size**.

![Bitmap Original Size](image2)

**Pasting a Bitmap from the Windows Clipboard**

**To paste a bitmap from the Windows Clipboard into a window**

1. Copy the graphic to the Windows Clipboard. For example, display the graphic, then hold down the ALT key while you press the PRINT SCRN key to copy it to the Windows Clipboard.

2. Click the Bitmap tool (your cursor turns into a cross-hair), then draw a bitmap container in your window (the size is irrelevant).
3. Select the bitmap container.

4. On the Edit menu, click Paste Bitmap. The bitmap from the Windows Clipboard will be pasted into the bitmap container:

   Tip To quickly paste the bitmap, right-click the bitmap container and then click Paste Bitmap.

5. To make the bitmap its original size, select it and then on the Edit menu, click Bitmap - Original Size. The bitmap will be redrawn at its original size.

   Tip To quickly size the bitmap, right-click the bitmap and then click Bitmap - Original Size.
Editing a Bitmap

You can edit bitmaps directly from WindowMaker. When you edit a bitmap in WindowMaker, the application that is associated with the .bmp extension is launched. For example, if the bitmap was created using MSPaint, when you edit the bitmap in WindowMaker, MSPaint will automatically be launched as described below.

To edit a bitmap from WindowMaker using Windows Paint

1. Select the bitmap. On the Edit menu click Edit Bitmap. Microsoft Paint is opened displaying the bitmap:

![Microsoft Paint window](image)

**Tip** To quickly edit a bitmap, right click the bitmap and then click Edit Bitmap.

2. Edit the bitmap in MS Paint.

3. Exit MS Paint to return to WindowMaker.

**Note** You cannot use WindowMaker while editing the bitmap in its native application. To return to WindowMaker, exit the native application.
Creating a Transparent Bitmap

You can define a bitmap or image with a transparent color, so that you can float it over other objects. When you define a bitmap or image with a transparent color, the window's background or any objects behind the bitmap will show through it everywhere the transparent color is used.

To create a transparent bitmap

1. Click the Bitmap tool (your cursor turns into a cross-hair) then draw a bitmap container in your window (the size is irrelevant).

2. Select the bitmap container:

3. Right-click the bitmap container and then click Paste Bitmap (if you have copied the graphic to the Windows Clipboard), otherwise click Import Image (to locate and select the .BMP, .PCX, .TGA or .JPG file to open). The bitmap image will be pasted into the bitmap container:

4. Right-click the bitmap and then click Bitmap - Original Size to return the bitmap to its original size.

5. With the bitmap selected, click the Transparent Color tool on the Format toolbar to open the transparent color palette.
6. Right-click a blank color square in the **Custom Palette** section at the bottom of the color palette. The **Edit Custom Color** dialog box appears.

![Custom Palette and Edit Custom Color dialog box]

7. Click the Blotter tool (the **Edit Custom Color** dialog box will close).

8. Click the color in the bitmap that you want to make transparent. The color will be copied to the color square that you selected in the transparent color palette.

9. Click the color square to apply the transparent color to the bitmap.

![Color Becomes Transparent]

In this example, we made the wide border area of the bitmap transparent. Therefore, the window background color now shows through the bitmap. If objects were behind the now transparent area, they would also show through the bitmap.

**Note**  Only one transparent color can be applied per bitmap.
Working with Text Objects

In WindowMaker you can change the font, font style, font size, justification and rotation of any selected text object. You can also rotate it 360 degrees by 90 degree increments (90 degrees, 180 degrees, 270 degrees and 360 degrees).

For example:

<table>
<thead>
<tr>
<th>Select Text Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 Degrees</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Text Rotated 180 Degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>180 Degrees</td>
</tr>
</tbody>
</table>

Note  Rotating text objects in WindowMaker has nothing to do with dynamically rotating objects in runtime. Orientation animation links cannot be applied to text objects. Therefore, text objects cannot be rotated in WindowViewer.

The Format Toolbar contains tools that you can use to quickly apply most of the commands found on the Text menu to selected objects. For example:

Configuring settings with the toolbar overrides the default settings configured in the WindowMaker Properties Dialog box.

For more information on the Format Toolbar, see Chapter 1, "WindowMaker Program Elements."
Formatting Text Objects

WindowMaker text menu commands affect single or multiple text string selections and numeric value fields. If no text object is selected when a command on the Text menu is executed, the command changes the default attributes of text within WindowMaker. This has the same effect as the Text button in the WindowMaker Properties dialog box. You can override this setting for individual text objects using the toolbar.

The text justification attribute settings are particularly important for text objects used for outputting dynamic values. The justification determines how fields of varying length will be displayed in runtime.

For example, if you are displaying a numeric value at the end of a text string that is centered or is right justified, the entire text string, including the value will be centered again or justified again each time there is a change in the number of displayed digits.

For more information on the WindowMaker toolbars, see Chapter 1, "WindowMaker Program Elements."

Displaying Numeric Values

Text objects are also used to display static or dynamic numeric values. By attaching a Touch Links User Inputs - Analog or Value Display - Analog animation link to a text object you can display the value of an analog (integer or real) tagname.

To determine the display format of the analog value, the following four characters are used:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>zero</td>
</tr>
<tr>
<td>#</td>
<td>number or pound sign</td>
</tr>
<tr>
<td>,</td>
<td>comma</td>
</tr>
<tr>
<td>.</td>
<td>period or decimal point</td>
</tr>
</tbody>
</table>

The following illustrates field formatting for analog values:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Displays any whole number. For example: 1234 would display as 1234 (Only one # sign is necessary)</td>
</tr>
<tr>
<td>0.0</td>
<td>Forces one leading zero and one decimal place. For example: .1 would display as 0.1 77.1 would display as 77.1</td>
</tr>
</tbody>
</table>
Using WindowMaker

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000</td>
<td>Forces leading zeros as required. For example:</td>
</tr>
<tr>
<td></td>
<td>123 would display as 00123</td>
</tr>
<tr>
<td></td>
<td>1234 would display as 01234</td>
</tr>
<tr>
<td></td>
<td>12345 would display as 12345</td>
</tr>
<tr>
<td>#,##0.0</td>
<td>Inserts comma and leading zero if required, and one decimal place. For example:</td>
</tr>
<tr>
<td></td>
<td>1234.56 would be displayed as 1,234.6</td>
</tr>
<tr>
<td></td>
<td>123.4 would display as 123.4</td>
</tr>
<tr>
<td>0,000.0</td>
<td>Forces comma, leading zeros and one decimal place. For example:</td>
</tr>
<tr>
<td></td>
<td>12.3 would display as 0,012.3</td>
</tr>
</tbody>
</table>

**Note** If you use a zero in the format, it must be followed by zeros. All places to the right of the decimal point must always be zeros. For example, 000.00 is correct, while #0#0.0# is incorrect.

**Tip** All normal text formatting applies to numeric values. These include font, size, color justification and bolding.

**To create a text object**

1. Click the Text tool in the **Draw Object Toolbar**.
2. Click in the window and type the text string.

**Tip** To quickly access the various commands that can be applied to a text object, right-click the text object and then click the appropriate command.

**To display a numeric value within a text string**

1. Click the Text tool and then type a text object in the window using one of the previously described valid numeric formats. For example:

<table>
<thead>
<tr>
<th>Numeric Values within a String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Seconds = #</td>
</tr>
</tbody>
</table>

2. Select the object and then on the **Special** menu, click **Animation Links** or double-click the text object. The **Animation Links** selection dialog box appears.
Tip  To quickly access the dialog box, right-click the text object and then click Animation Links.

3. In the Value Display section, click Analog. The Output -> Analog Expression dialog box appears.

4. In the Expression box, type an analog tagname or expression. (In this example, the system tagname $Second is being used.)

5. Click OK.

6. Click the Runtime fast switch in the upper right hand corner of the menu bar (or use the short cut keys ALT + !) to switch to WindowViewer or on the File menu, click WindowViewer.

7. If you used this example, you will see the current system seconds (a value between 0-59) displayed in place of the pound (#) sign in the text string.

8. Click the Development fast switch in the upper right hand corner of the menu bar (or use the short cut keys ALT + !) to return to WindowMaker or on the File menu, click WindowMaker.

To change the font, font style and font size of a string
1. Select the text string and then on the **Text** menu, click **Fonts** or click the Fonts tool on the **Format Toolbar**. The standard Windows **Font** dialog box appears.

![Font dialog box](image)

2. Select the desired font from the **Font** list (the font name appears in the **Font** field). Once a font is selected, the styles and sizes available for it appear in the **Font Style** and **Size** fields. A sample of the font in the selected style and size appears in the **Sample** field (see above example).

3. Click **OK**.

A font’s point size will be enlarged or reduced in accordance with the range of point sizes available for the selected font. The default font for WindowMaker is System and cannot be sized. Choose a Windows True-Type font before changing the size.

**Note** If you enable ClearType font smoothing after creating text objects, the font size may shrink by one point. For more information about ClearType, refer to the Typography section of Microsoft.com.
To change the default font, font style and font size of a string

1. On the **Special** menu, point to **Configure**, then click **WindowMaker**. The **WindowMaker Properties** dialog box is displayed.
2. To change the font properties for text strings, click **Text**. The **Font** dialog box is displayed.

![Font dialog box](image)

3. Choose the desired font, style, size and color for text strings, then click **OK**.

4. To change the font properties for text on buttons, click **Button** on the WindowMaker Properties dialog box. The **Font** dialog box opens.

5. Choose the desired font, style, size and color for text strings on buttons, then click **OK**.

6. Click **OK** to close the WindowMaker Properties dialog box.

**Note** The default font, style, size, and color for text strings and text on buttons is applied to text that you create after you choose the default font properties. These properties are not applied to text strings or button text created before you configure the font properties.
Editing Text Objects

To change the text in an object

1. Select the object or button with the text.
2. On the Special menu, click Substitute Strings. The Substitute Strings dialog box appears.

   **Tip** To quickly access the dialog box, right-click the text object, point to Substitute and then click Substitute Strings.

   ![Substitute Strings dialog box](image)

   For more information on Analog Input/Display links, see Chapter 7, "Creating Animation Links."

3. In the New String box, type the new string and then click OK.

   **Tip** You can also use this command on strings that are included in a symbol or cell and to change the label on buttons drawn with the Button tool.

   When you change a text string, it retains all of it's original attributes, that is font, style, color, and so on. All normal text formatting also applies to numeric values.

   You can also select and edit multiple string objects at the same time.
Replacing a Portion of a Text Object

You can change a portion of a text object's text and InTouch will automatically make the change to all selected text objects using the same text.

To change a portion of text in a series of text objects

1. Select all of the text objects.

2. On the Special menu, click Substitute Strings. The Substitute Strings dialog box appears.

   Tip  To quickly access the dialog box, right-click a text object, point to Substitute and then click Substitute Strings.

<table>
<thead>
<tr>
<th>Current String</th>
<th>New String</th>
</tr>
</thead>
<tbody>
<tr>
<td>FurnaceRoom1</td>
<td>FurnaceRoom1</td>
</tr>
<tr>
<td>FurnaceRoom2</td>
<td>FurnaceRoom2</td>
</tr>
<tr>
<td>FurnaceRoom3</td>
<td>FurnaceRoom3</td>
</tr>
<tr>
<td>FurnaceRoom4</td>
<td>FurnaceRoom4</td>
</tr>
<tr>
<td>FurnaceRoom5</td>
<td>FurnaceRoom5</td>
</tr>
</tbody>
</table>

   Tip  If you right-click any of the text entry boxes in any dialog box, a menu appears displaying the commands that you can apply to the selected text.
3. Click **Replace**. The **Replace Text** dialog box appears.

```
Replace Text

Old Text: Room
New: Area

OK Cancel
```

4. In the **Old Text** box, type the portion of the string that you want to replace.

5. In the **New** box, type the replacement text.

6. Click **OK**. The **Substitute Strings** dialog box reappears showing the change made to the selected text strings:

```
Substitute Strings: ...

Current String: New String:
FurnaceRoom1 FurnaceArea1
FurnaceRoom2 FurnaceArea2
FurnaceRoom3 FurnaceArea3
FurnaceRoom4 FurnaceArea4
FurnaceRoom5 FurnaceArea5

OK Cancel Replace
```

7. Click **OK**. All of the selected text objects will automatically be modified.
Working with Lines and Outlines

You can change the style and width of a line object including the outlines around ellipses, rectangles, polygons and bitmaps or images. You can apply a line style or width change to a single selected object or multiple selected objects.

The Line menu is divided into two sections. The top section contains the line widths and the bottom section contains the line styles. For example:

<table>
<thead>
<tr>
<th>Widths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single pixel</td>
</tr>
<tr>
<td>Double pixel</td>
</tr>
<tr>
<td>Triple pixel</td>
</tr>
<tr>
<td>Quadruple pixel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Styles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid</td>
</tr>
<tr>
<td>Dotted</td>
</tr>
<tr>
<td>Dash</td>
</tr>
<tr>
<td>Dash-dotted</td>
</tr>
</tbody>
</table>

To apply a line command

Select the object and then on the Line menu, click the desired line style or width.

Tip  If you do not select an object when you select a line style or width, the change will be applied to the default settings for all line tools in the Wizard Toolbar.

Note  You can only change the width of solid lines. Broken lines can only be single pixel wide. Wider lines take longer to draw in runtime.

To remove an object's outline

Select the object and then on the Line menu, click No Line. The object's outline will be removed.
Working with Wizards

Wizards save you a considerable amount of time during application development. They are easy to use and easy to configure. To configure a wizard, you install it, select it in the **Wizard Selection** dialog box, paste it into your window and then double-click it. Its respective configuration dialog box appears (if it is a wizard that can be configured).

For example, if you wanted to use a slider wizard, you would need to configure items such as the tagname effect, the minimum and maximum range labels for the slider, the fill color, and so on. You can save a considerable amount of development time by using Wizards because you don’t have to draw the individual components for the object, or set the value ranges for the object, or animate the object.

The FactorySuite InControl program includes the following five wizards that you can place in an InTouch window. These wizards allow easy and effective interaction between InControl and InTouch.

<table>
<thead>
<tr>
<th>Wizard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InControl Project</td>
<td>Launches an InControl project. This starts InControl for the specified project and allows the operator to use all the InControl functions to edit, compile, download, and run the programs in that project.</td>
</tr>
<tr>
<td>Configure Runtime Engine</td>
<td>Starts the runtime engine and select the node on which it runs.</td>
</tr>
<tr>
<td>InControl Mode</td>
<td>Used to set programs currently downloaded to the runtime engine to the specified mode (Run, Pause, Single Step).</td>
</tr>
<tr>
<td>InControl Edit</td>
<td>Launches an individual program in a project. This starts InControl within the development environment, at a specified line within the specified program. You can use all the tools available in the development environment to edit, compile, download, and run the program.</td>
</tr>
<tr>
<td>InControl Runtime Add Tag</td>
<td>Associates InTouch tagnames with InControl symbols (variables).</td>
</tr>
</tbody>
</table>
To install or remove wizards

1. On the Special menu, point to Configure and then click Wizard/ActiveX Installation or in the Application Explorer, double-click Wizard/ActiveX Installation. The Wizard/ActiveX Installation dialog box appears with the Wizard Installation property sheet active.

   **Tip** In the Application Explorer, you can also right-click Wizard/ActiveX Installation and then click Open.

   ![Wizard/ActiveX Installation dialog box](image)

   **Note** The maximum number of Wizards that can be installed concurrently is 43.

2. In the Installed Wizards list, select the wizard(s) that you want to remove from your application and then click Remove. A message box appears asking you to confirm the deletion.

   **Note** The Remove button is only active when wizards are displayed in the Installed Wizards list.
**Tip** To select a group of wizards, click the first wizard in the list, hold down the shift key and click the last wizard that you want to select. All wizards in the list between your first and last selection will be selected. To select multiple wizards that are not consecutively listed, click the first wizard, hold down the ctrl key and then click the next wizard. Repeat this for all wizards that you want to select.

3. Click **Yes** to remove the wizard. The removed wizard(s) is moved to the **List of Uninstalled Wizards** list.

**Note** When you remove a wizard, it is not deleted. However it is no longer loaded into memory.

4. To install wizards, select them in the **List of Uninstalled Wizards** and then click **Install**.

**Note** The **Install** button is only active when wizards are displayed in the **List of Uninstalled Wizards** list.

5. Click **Search** if you want to install wizards from another directory. The **Search for Wizard files** dialog box appears.

![Import from directory dialog box](image)

6. Locate the directory containing the wizards that you want to install and then click **OK**. The wizard installation dialog box reappears.

Any Wizards that were found appear in the **List of Uninstalled Wizards** list and you can now install them as previously described.
To place a wizard in a window

1. Click the Wizard Dialog tool in the Wizards/ActiveX Toolbar. The Wizard Selection dialog box appears.

![Wizard Selection dialog box](image)

2. In the list of wizards, click the category of wizards that you want to use. All available wizards in that category will be shown the display area. For example, if you select Buttons, all available button wizards will immediately be shown in the display area.

3. Select the wizard that you want to use and then click OK or double-click the wizard. The dialog box will close and your window reappears.

   **Tip**  To add the wizard to the Wizards/ActiveX Toolbar, click Add to toolbar. Once you add a wizard to the Wizards/ActiveX Toolbar, you can select it and paste it into your open window at any time.

   **Note**  The number of wizards that you can add to the toolbar is limited to your system resources.

4. The cursor will change to a corner symbol \( \sqrt{W} \) when you return to the window. Click the location in the window where you want to paste the wizard.

5. Double-click the wizard to configure it (if applicable).
Note  Some toolbar functions may be used to modify applicable wizards directly. For example, the Reduce Font tool, Line Color tool, Fill Color tool, and so on.

For more information on the WindowMaker toolbars, see Chapter 1, “WindowMaker Program Elements.”

To remove wizards from the toolbar

1. Click the Wizard Dialog tool in the Wizards/ActiveX Toolbar. The Wizard Selection dialog box appears.

2. Click Remove from toolbar. The Remove Wizard from Toolbar dialog box appears.

3. Select the wizard(s) that you want to remove from the toolbar.

4. Click OK.

InTouch Windows Control Wizards

The windows control wizards are complex objects. Unlike other wizards, they provide enhanced functionality through InTouch QuickScripts. They can be used for editing data objects and operator inputs. Windows control wizards also have InTouch tagname .fields and some of their properties are accessible both during development and runtime when their QuickScript functions are used.

You can use windows control wizards in your InTouch application to display text/data, gather user input or offer choices for the user at runtime. Choices may be in the form of list boxes, check boxes, combo boxes and radio (option) buttons. You can use the text boxes to display or input text/data.

When you configure a windows control wizard, you must specify a Control Name to identify the control. InTouch uses the Control Name to identify the control when you execute a windows control QuickScript function. Therefore, you must also specify the Control Name parameter in the QuickScript function. For example:

```
SetPropertyD ( "ControlName.Property", Discrete );
```
For more information on using the windows control QuickScript functions, see your InTouch Reference Guide.

**Control Names** do not add to the application's tagname count and must be unique for each control. Tagnames, although not required, are essential for productive use of the control. For example, selecting an item in a list box is not useful if the selected item is not automatically assigned to a tagname, thus making it accessible to InTouch.

Windows controls have properties (similar to tagname `fields`) that can be modified at development (WindowMaker) and runtime (WindowViewer). They also support specific QuickScript functions that can be processed at runtime to modify lists, load files, disable controls, and so on.

**Note** To function properly, windows control objects cannot overlap each other. For verification, select the object in WindowMaker and insure that the object's handles do not touch another object.

Windows Controls that accept keyboard input do not work in SuiteVoyager.

The initial value of tagnames assigned to either a list box or combo box cannot be used to initialize the value of the list box or combo box.

For more information on using the windows control `fields`, see your online InTouch Reference Guide.

**Using InTouch Windows Control Wizards**

The Windows control wizards available include: Text Boxes, Check boxes, Combo Boxes, List boxes and Radio (Option) Buttons. The windows control wizards also have tagname `fields` and QuickScript functions that you can use to dynamically control them in runtime.

**Tip** Windows control wizards are pasted into your windows just like any other wizard.
For more information on pasting wizards, see “To place a wizard in a window.”

**Tip** To achieve the best windows control 3-D effect, select a gray background for your window. If your window color cannot be gray, place a gray Panel Wizard behind the windows control wizard.

**Windows Control Usability Guidelines**

It is very important that you follow the guidelines below when you are using windows control wizards:

1. Windows control wizards work properly when they do not overlap other windows control wizards or other normal graphic objects.

   **Tip** To verify that the windows control wizard is not overlapping any other object, select it in WindowMaker. Verify that none of its selection handles are touching another graphic object on the screen.

2. Windows control wizards should be used sparingly and intelligently.

   **Note** Placing 10 to 20 windows control wizards in one window results in non-intuitive, hard to navigate displays. When it is necessary for you to use numerous windows control wizards, we recommend that you call other dialog boxes with additional windows control wizards.
Text Box Control Wizard

Text boxes control wizards are versatile controls that can be used to get input from the user or to display text such as a notepad file (ASCII flat files only). You can configure text boxes to allow user input or as read-only for display purposes only. You can only assign **Message** type tagnames to a text box control wizard.

Text box control wizard QuickScript examples:

```script
wcLoadText("TextBox_1",FileName);
wSaveText("TextBox_1",FileName);
```

**Note** If the tagname has been defined with a maximum length, only that number of characters can be assigned from the text box contents to the tagname. If no tagname is assigned to the text box, its contents can be up to 65,535 characters.

List Box Control Wizard

List box control wizards display a list of choices to the user. The choices are displayed vertically in a single column. If the number of items exceeds what can be displayed in the list box, scroll bars will automatically appear on the control. List boxes require the user to choose from a list and do not allow user input. You can only assign **Message** type tagnames to a list box control wizard.

List box control wizard QuickScript example:

```script
IF (ItemToAdd == ") THEN
    Show "Cannot Add Blank";
ELSE
    wcAddItem("ListBox_1",ItemToAdd);
    {Get the index of the item we just added.}
    {Since the list is sorted, we cannot assume anything about the new items location.}
    GetPropertyI("ListBox_1.NewIndex",ListBox_NewIndex);
    {Now, set the Item Data specified on the screen by the user.}
    {From this point on, this item will have this data associated with it.}
    {It allows you to associate a number with a string; the string being displayed in the list.}
```
wcSetItemData("ListBox_1", ListBox_NewIndex, ListBox_ItemData);

{Since we just added an item, update the “NumItems” variable.}
GetPropertyI(“ListBox_1.ListCount”, ListBox_NumItems);
ENDIF;

List box and combo box control wizards use an internal, one-based numbering system (item index) that automatically assigns a number to each item in the list. For example, the first item in the list is assigned the number 1, the second is number 2, and so on. The item index is a 32-bit integer that is used as a parameter for windows control “item”

Note When using list boxes and combo boxes with the wcLoadList() and wcSaveList(), specific formatting and information must be provided.

For more information, on the windows control QuickScript functions, see your InTouch Reference Guide.

Combo Box Control Wizard

Combo box control wizards combine the features of a text box and a list box. The choices are displayed vertically in a single column. If the number of items exceeds what can be displayed in the list box, scroll bars will automatically appear on the control. Combo box control wizards allow the user to make a selection, either by typing text or selecting an item from the list. You can only assign Message type tagnames to a combo box control wizard.

There are three styles of combo boxes:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple</td>
<td>Combo boxes display their list at all times. To display the entries in the list box, the list box must be drawn large enough to display all entries. A vertical scroll bar is automatically inserted if there are more entries than can be displayed. Simple combo boxes allow the user to type in choices that are not in the list or will display the first item in the list matching the typed letters. If no match is found, the top of the list is displayed.</td>
</tr>
<tr>
<td>Drop Down</td>
<td>Combo boxes allow the user to either type text directly or click an arrow to open a list of choices. As with the simple combo box, this control allows the user to type choices not on the list or will display the first item in the list matching the typed letters. If no match is found, the top of the list is displayed.</td>
</tr>
<tr>
<td>Drop Down List</td>
<td>Combo boxes are similar to simple list boxes. They display a list of choices to select. Unlike list boxes, however, the list is not displayed until the arrow is clicked. This type of control is used to conserve screen space.</td>
</tr>
</tbody>
</table>
Using WindowMaker

Combo box control wizard QuickScript example:

```plaintext
wcAddItem("ComboBox_1", UserMessage);
```

Where: `UserMessage` is a tagname assigned to a string input link. When the operator types a new message and then clicks this action push button, linked to the “On Down” QuickScript, the message is displayed in the combo box wizard with the control name “ComboBox_1.”

**Check Box Control Wizard**

A check box indicates whether a particular condition is on/off, true/false or yes/no. Check boxes work independently of each other, allowing the user to select or deselect any number of check boxes at the same time. Check boxes return a discrete value. They return 0 if not selected and 1 if selected. You can only assign Discrete type tag names to a check box control wizard.

Check box control wizard QuickScript example:

```plaintext
{ Clear any previous machine }
Machine = "";
IF (Cutter_Selected) THEN
    Machine = Machine + "Cutter";
ENDIF;
IF (Mixer_Selected) THEN
    Machine = Machine + "Mixer";
ENDIF;
```

Where: `Cutter_Selected` is the tagname assigned to the control name “Checkbox_1” in the first check box wizard. `Mixer_Selected` is the tagname assigned to the control name “Checkbox_2” in the second check box wizard.

`Machine` is a tagname assigned to a string output link that displays the name for the check box selected.

**Radio (Option) Buttons Control Wizard**

Radio, or option buttons present a set of choices for the user. Unlike check boxes, radio buttons operate as part of a group. Selecting one radio button immediately clears all of the other buttons in the group. Radio buttons return an integer value. The value of a radio button control corresponds to the selected radio button.

Radio, Radio 2, Radio 3, Radio 4

For example, if Radio 1 option is selected, the current value is 1. If the Radio 4 option is selected, the value is 4. You can only assign Integer type tag names to a radio button control wizard.
Radio (option) button control wizard QuickScript example:

```quickscript
SelectedMachine = 1;
```

Where: `SelectedMachine` is an integer tagname assigned to the radio button wizard with the control name “RadioButtonGroup1.” This is a Window “On Show” QuickScript that sets the value of the `SelectedMachine` tagname to 1. (This sets the default to select the first radio button in the group when the window is initially shown.) When the operator selects another radio button, the value of `SelectedMachine` will change according to the button selected. For example, if the radio button group had 4 choices and the operator selected the third button, `SelectedMachine`’s value would be set to 3.

### Configuring a Windows Control Wizard

Each windows control wizard has its own unique configuration dialog box based on its intended functionality. The options shown in the dialog box are configurable properties not available through other WindowMaker tools. However, properties such as color, font style and size are modified by using the respective WindowMaker tools.

Most of the windows control wizards support QuickScript functions. For example, you could create a Data Change QuickScript to load and clear the lists, add and delete items in the lists, and so on.

For more information on the windows control QuickScript functions and .fields see, your InTouch Reference Guide.

**To configure a windows control wizard**

1. Paste the wizard in your window.
2. Double-click it. Its respective configuration dialog box appears. For example:

![ComboBox Control Configuration Dialog](image)

**ComboBox Control**

<table>
<thead>
<tr>
<th>Control Name: ComboBox 1</th>
<th>OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tagname:</td>
<td>Cancel</td>
</tr>
</tbody>
</table>

**Properties**

- Enable Input
- Visible
- Sort Items
- Allow Duplicate Item:

**Maximum Length:** 131

**Style**

- Simple
- Drop Down
- Drop Down List
Tip If you right-click any of the text entry boxes in any dialog box, a menu appears displaying the commands that you can apply to the selected text.

3. In the **Control Name** box, type a unique name to identify the windows control.

   You must specify a unique **Control Name** for each windows control wizard you use for correct operation at runtime. WindowViewer uses the **Control Name** to identify the control when you execute a windows control QuickScript function. **Control Names** must start with an alpha character (underscores and numbers can be used after the first alpha character) and cannot include any special characters.

4. Specifying a **Tagname** when you configure the windows control is optional. However, if you do specify a tagname, its value is automatically set to the **.Value** property of the control (that is, the item index for the item selected in a list box).

5. Type in all other required entries and set all parameters for the particular windows control that you are configuring, as applicable.

6. Click **OK**.

### Windows Control Wizard Properties

Windows control wizards have properties like InTouch tagname **.fields**. They can be read-write or read-only. Some properties are accessible at development and some at runtime. They are identified as **ControlName.x**, where x is the property.

For example, if the **.Visible** property of a windows control is equal to 0, the control will not be visible in the window. Similar to InTouch tagnames, **.Value** is the default property for the windows control wizard.

In WindowMaker, windows control wizard properties such as text font, size and color are modified using the respective WindowMaker toolbars or menu commands. The properties that are not supported by the toolbar or menu commands, are configured from within the wizard’s configuration dialog box. Other properties of windows control wizards are dynamic and are read-write or read-only in runtime. This is similar to runtime properties of InTouch tagnames (**.fields**) such as **.Value** and **.Name**. Unlike InTouch tagnames, runtime properties for windows control wizards are accessed through QuickScript functions not animation link expressions.
The runtime properties may be either read-write or read-only depending on the property. The `GetProperty()` and `SetProperty()` QuickScript functions must be used to control or retrieve these properties. The following briefly describes each windows control property:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.Caption</td>
<td>Determines the “message” to be displayed with the check box.</td>
</tr>
<tr>
<td>.Enabled</td>
<td>Determines whether the control object can respond to operator-generated events.</td>
</tr>
<tr>
<td>.ListCount</td>
<td>Determines the number of items in a list box or combo box.</td>
</tr>
<tr>
<td>.ListIndex</td>
<td>Determines the corresponding index (tagname or number) of the currently selected item in the list. <strong>Note</strong> Index is a number that defines a specific item in a list. When using a list box, an index of -1 indicates that no item is currently selected. When using a combo box, an index of -1 indicates that the user has entered new text into the text entry field of the control.</td>
</tr>
<tr>
<td>.NewIndex</td>
<td>Returns the corresponding integer index (tagname) of the last item added to the list box or combo box through the <code>wcAddItem()</code> or <code>wcInsertItem()</code> functions.</td>
</tr>
<tr>
<td>.ReadOnly</td>
<td>Determines whether the contents of the text box are read-only or read-write.</td>
</tr>
<tr>
<td>.TopIndex</td>
<td>Determines the corresponding integer index of the top most item in the list box.</td>
</tr>
<tr>
<td>.Value</td>
<td>The default property for all InTouch windows control wizards. Changes made to this property are synchronized in the InTouch tagname and the windows control wizards.</td>
</tr>
<tr>
<td>.Visible</td>
<td>Determines whether the windows control is visible in the window. The windows control wizard properties do not appear in the <strong>Choose field name</strong> dialog box.</td>
</tr>
</tbody>
</table>

For example:

```
[ErrorNumber=]GetPropertyM("ControlName.Property",Tagname) ;
```

Where:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ControlName</td>
<td>The <strong>Control Name</strong> configured for the windows control wizard, for example, CheckBox_1 or the name of an alarm object, for example, AlmObj_1.</td>
</tr>
</tbody>
</table>
For more information on windows control wizards, see “InTouch Windows Control Wizards.”

### Windows Control Wizard Functions

The following briefly describes the InTouch QuickScript functions that are available for use with the InTouch Windows Control wizards:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wcAddItem</td>
<td>Adds the supplied string to the list box or combo box.</td>
</tr>
<tr>
<td>wcClear</td>
<td>Removes all items from the list box or combo box.</td>
</tr>
<tr>
<td>wcDeleteItem</td>
<td>Deletes the item associated with the item index argument in both list or combo boxes.</td>
</tr>
<tr>
<td>wcDeleteSelection</td>
<td>Deletes the currently selected item from the list. Applies to list boxes and combo boxes.</td>
</tr>
<tr>
<td>wcErrorMessage</td>
<td>Given an error number, wcErrorMessage(), returns a string message describing the error. Applies to list boxes, text boxes, combo boxes, radio buttons and check boxes.</td>
</tr>
<tr>
<td>wcFindItem</td>
<td>Determines the corresponding index of the first item in the list box or combo box that matches the supplied string.</td>
</tr>
<tr>
<td>wcGetItem</td>
<td>Returns the value property of an item string associated with a corresponding index in a list box or combo box.</td>
</tr>
<tr>
<td>wcGetItemData</td>
<td>Retrieves the integer value associated with a list item in a list box or combo boxes.</td>
</tr>
<tr>
<td>wcInsertItem</td>
<td>Inserts a string into a list box or combo box.</td>
</tr>
<tr>
<td>wcLoadlist</td>
<td>Replaces the contents of the list box or combo box with new items.</td>
</tr>
<tr>
<td>wcLoadText</td>
<td>Replaces the contents of the text box with a new string.</td>
</tr>
<tr>
<td>wcSavelist</td>
<td>Replaces the contents of a filename with the items in a list object.</td>
</tr>
<tr>
<td>wcSaveText</td>
<td>Saves the text contained in a text box to a filename.</td>
</tr>
<tr>
<td>wcSetItemData</td>
<td>Assigns an integer value to an item in a list box.</td>
</tr>
</tbody>
</table>
Working with ActiveX Controls

ActiveX controls, originally known as OLE controls or OCXs, are standalone software components that perform specific functions in a standard way. ActiveX controls define standard interfaces for reusable components. ActiveX controls are not separate applications. Instead, they are servers that are placed into a control container. To use ActiveX controls, they must be placed in an ActiveX container. InTouch is an ActiveX container. Microsoft VisualBasic and internet browsers are also ActiveX containers.

ActiveX controls behave exactly like InTouch Wizards, except they bring compelling new functionality to InTouch applications. You can create ActiveX controls by using Visual Basic, Microsoft VC++ or other 3rd party development tools. You can also buy ActiveX controls from third-parties for specific functionality. These controls are packaged in the OCX form. Wonderware's FactorySuite InTrack component also provides you with several ActiveX controls. Additionally, IndustrialSQL's ActiveTrend allows you to run the IndustrialSQL Trend program (or a functional subset) from within InTouch and ActiveEvent allows you to notify the IndustrialSQL Event subsystem when an event has occurred in another application.

There are three main components of ActiveX controls: properties, methods and events.

• Properties are very similar to variables that you can modify, for example, Calendar.day, Control.height, and so on.

• Methods are similar to script function calls that you can call from the container. For example, Browser.Navigate("http://www.wonderware.com"), Engine.start().

• Events occur through the ActiveX container. For example, Control.click(shift), FileViewerDoubleClick(name), and so on.

InTouch allows you to access ActiveX control properties, methods and events. You can associate these properties with InTouch tag names or you can access them through InTouch QuickScripting.

Note In order for an ActiveX Event script to function properly, the ActiveX control for which the script was created, must be loaded into memory. If the window containing an ActiveX control is closed, its ActiveX Event scripts, or any other InTouch QuickScripts containing script functions associated with that ActiveX control, will not execute properly.

You can use one or more ActiveX controls in your InTouch application. InTouch allows you to easily select and paste an ActiveX control into any application window and to add them to your Wizards/ActiveX Toolbar. You can also import ActiveX Event scripts from one application to another.

To use an ActiveX control in InTouch

1. Install the ActiveX control(s) that you want to use.
2. Select and paste the ActiveX control into a WindowMaker window.
3. Configure the ActiveX control's properties and assign them to tag names.
4. Associate ActiveX events to ActiveX Event scripts.
5. Call ActiveX methods and set ActiveX control properties in ActiveX Event scripts, or other InTouch QuickScripts.

The following WindowMaker edits can be made to an ActiveX control:

- An ActiveX control's size can be changed, if sizing is supported by the control.
- ActiveX controls can be duplicated, cut, copied, pasted and deleted.
- All aligning commands (left, right, top, bottom, centerpoint) can be applied to an ActiveX control.
- ActiveX controls can be added to the **Wizards/ActiveX Toolbar**.
- ActiveX controls can be included with other objects when creating a cell.
- The WindowMaker menu commands and their equivalent toolbar tools can be used to directly modify many ActiveX properties. For example, Reduce Font, Line Color, Fill Color, and so on.

InTouch does not support the following types of ActiveX controls:

- Windowless Controls
- Simple Frame Site (Group Box)
- Containers
- Data Controls
- Dispatch Objects
- Arrays, Blobs, Objects, Variant Types

To install or remove an ActiveX control

1. On the **Special** menu, point to **Configure** and then click **Wizard/ActiveX Installation** or in the Application Explorer, double-click **Wizard/ActiveX Installation**. The **Wizard/ActiveX Installation** dialog box appears.

**Tip** In the Application Explorer, you can also right-click **Wizard/ActiveX Installation** and then click **Open**.
2. Click the **ActiveX Control Installation** tab to activate the **ActiveX Control Installation** property sheet:

![Wizard/ActiveX Installation](image)

3. In the **Installed ActiveX controls** list, select the control(s) that you want to remove from your application and then click **Remove**. An interactive message box appears asking you to confirm the deletion.

   **Tip** To select a group of controls, click your first selection, hold down the **Shift** key and select your last selection. All controls in between will be selected as well. To select multiple controls that are not consecutively listed, click the first control and then hold down the **Ctrl** key as you click another.

4. Click **Yes** to remove the control(s). The removed control(s) is moved to the **Available ActiveX controls** list.

   **Note** When you remove a control, it is not deleted. However it is no longer loaded into memory. Therefore, it will not function properly.

5. To install ActiveX controls, select them in the **Available ActiveX controls** list and then click **Install**.

   **Note** The **Install** button is only active when controls are displayed in **Available ActiveX controls** list.

6. Click **Close**.
To place an ActiveX control in a window

1. Click the Wizard Dialog tool in the Wizards/ActiveX Toolbar. The Wizard Selection dialog box appears.

2. In the list of wizards, click the ActiveX Controls category. All available ActiveX controls will be shown the display area.

3. Select the ActiveX control that you want to use and then click OK, or double-click the control. The dialog box will close and your window reappears.

   **Tip** To add the ActiveX control to the Wizards/ActiveX Toolbar, click Add to toolbar. Once you add a control to the Wizards/ActiveX Toolbar, you can select it and paste it into your open window at any time.

   **Note** The number of ActiveX controls that you can add to the toolbar is limited to your system resources.

4. The cursor will change to the corner symbol, $\sqrt{W}$, when you return to the window. Click the location in the window where you want to paste the ActiveX control.

5. Double-click the control to configure it properties.

For more information on the WindowMaker toolbars, see Chapter 1, "WindowMaker Program Elements."
To remove ActiveX controls from the toolbar

1. Click the Wizard Dialog tool in the Wizards/ActiveX Toolbar. The Wizard Selection dialog box appears.
2. Click Remove from toolbar. The Remove Wizard from Toolbar dialog box appears.
3. Select the ActiveX control(s) that you want to remove from the toolbar.
4. Click OK.

Configuring an ActiveX Control

When you paste an ActiveX control into an InTouch window, you must configure its properties to interact with InTouch. Each control must be named for reference from InTouch QuickScripts. A default control name, such as Calendar1, will be generated when you paste the ActiveX control. (This control name will be global within your InTouch application.)

The ActiveX control's properties must be assigned to InTouch tagnames. Each property type must be assigned to an equivalent InTouch tagname type.

To name an ActiveX control

1. Paste the ActiveX control into your WindowMaker window.
2. Double-click the control, or right-click the control and then click Properties. The control's respective Properties dialog box appears.
**Note** Each ActiveX control's Properties dialog box is unique to the control. The number of tabs displayed is based upon the properties of the particular control. Some ActiveX controls may require you to configure more properties than others do. For example some controls may require you to configure their Colors and Fonts, while others may not have these properties. However, for all ActiveX controls, InTouch adds three tabs; **Control Name**, **Properties** and **Events**. For example:

![Calendar1 Properties](image)

3. Click the **Control Name** tab and then type a unique name for the ActiveX control in the **ControlName** box.

You must define a unique name for each ActiveX control used in your InTouch application. The Control Name is used in script functions to identify the control. For example:

```
#Calendar1.day = Tag1;
#Calendar1.year = 1997;
```

**Note** By default, the Control Name is determined by the ProgID for that control. ProgIDs are names that are entered into the system registry when ActiveX controls are installed on a computer. When an instance of that control is placed in an InTouch application, the control’s ProgID is obtained from the system registry and an index number is appended to it, resulting in a Control Name, such as **Calendar1**.

If you use the default Control Name, a new instance of a control is created and given a unique name under the following circumstances:

- Selecting **Duplicate** on the **Edit** menu
- Selecting **Cut** or **Copy** and then **Paste** on the **Edit** menu
- Selecting **Save Window As** on the **File** menu
- Clicking **Undo** and then **Redo**
- Importing a window that contains a control
Changing an ActiveX Control Name

It is best not to change the names of ActiveX controls; however, there are special cases where this may be necessary. Let's assume that you use the default Control Name, for example, \texttt{Calendar1}. Later you delete the ActiveX control and then recreate it. InTouch will automatically increment the Control Name. In this case, the duplicate ActiveX control's name will be \texttt{Calendar2}. In order for your existing scripts to work with this new control, you must rename the new control from \texttt{Calendar2} to \texttt{Calendar1}.

ActiveX controls must have unique names. When you edit the Control Name and click \texttt{OK} or \texttt{Apply}, the name is checked against a table of existing Control Names. If the name does not already exist in the table, the name of the control will be changed and saved. If the name already exists, an error message appears. You must specify a unique name for the control.

Configuring ActiveX Control Properties

The properties that you can configure for a particular ActiveX control are determined by the ActiveX control designer. Each ActiveX control's \texttt{Properties} property sheet displays three columns: \texttt{Property}, \texttt{Range} and \texttt{Associated Tag}. The \texttt{Property} and \texttt{Range} columns are read-only. The \texttt{Associated Tag} column is used to associate InTouch tagnames with the respective property in the \texttt{Property} column.

\textbf{Note} When you click certain items in the \texttt{Range} column an arrow appears that you can click to view the list of possible values for the item. The items in the list area for viewing purposes only and cannot be changed.

To configure an ActiveX control's properties

1. Click the \texttt{Properties} tab in the ActiveX control's \texttt{Properties} dialog box to activate the \texttt{Properties} property sheet:
2. Click in the middle of each cell in the Associated Tag column and then type a tagname for the respective property.

**Tip** If you type in a tagname that is not defined in the Tagname Dictionary, you will be prompted to define it now.

If you double-click a blank cell, or click the button, the Tag Browser appears displaying the tagnames for the selected tag source. Double-click the tagname that you want to use, or select it and then click OK. The tagname is automatically inserted into the cell.

**Note** There is a timing problem between the initialization of a tagname and the creation of an ActiveX control. Due to this timing problem, it is impossible to guarantee that the initial value of the tagname will be the value of the associated property in the ActiveX control.

To resolve this issue, create an association between the Startup event and an InTouch QuickScript. In the QuickScript, implement the logic that sets the tagname’s value into the property of the control. This can be done by using an assignment statement. For example:

```plaintext
#ThisControl.Property = MyTag;
```

Once the event fires, the QuickScript will execute and the property of the control and the tagname value will be in sync. Thereafter, normal notifications will occur between the property and the tagname.

For more information on the Tag Browser, see Chapter 6, "Tagname Dictionary."

3. Once you specify the tagname, double-click in the cell to the left of the tagname to select the association direction for the tagname to its respective property. (Continuously double-clicking will cycle you through the various association direction choices. The association direction choices are described below.)
Tip There are actually two fields in each cell in the Associated Tag column. The association direction selection and the tagname entry. The ActiveX control determines the association direction and the property type determines the tagname type that must be used.

You can select one directional or bi-directional association. However, if the association direction you select is not valid for the property or tagname, the control will automatically change it accordingly. For example, if you select ↲, when the tagname's value changes, its associated property is changed accordingly. A certain subset of the symbols below appears based upon the potential relationship between the property and the tagname.

For example, if you associate a property to a writeable tagname, you will see a different set of associations than if you associate the same property to a read-only tagname. Select the appropriate association symbol as follows:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>↲</td>
<td>The tagname sets the value of the associated property.</td>
</tr>
<tr>
<td>→</td>
<td>This symbol indicates that the property is read-only and the tagname cannot change the property's value.</td>
</tr>
<tr>
<td>↑</td>
<td>The property sets the value of the associated tagname.</td>
</tr>
<tr>
<td>←</td>
<td>This symbol indicates that the tagname is read-only and the property cannot change the tagname's value.</td>
</tr>
<tr>
<td>⇔</td>
<td>Value can be set from both the tagname or the property. (Tagname takes precedence.)</td>
</tr>
<tr>
<td>└───</td>
<td>The tagname and the property are both read-only.</td>
</tr>
<tr>
<td>←</td>
<td>The tagname can change the property's value, but the property cannot change the tagname's value. The property cannot change the tagname's value because the property is non-bindable, or the tagname is read-only.</td>
</tr>
<tr>
<td>⇒</td>
<td>The property can change the tagname's value, but the tagname cannot change the property's value. The tagname cannot change the property's value because the property is read-only.</td>
</tr>
</tbody>
</table>

4. Click OK.
**Note** You can also access or change properties through ActiveX Event scripts and/or other InTouch QuickScripts. All ActiveX script functions are qualified by the # (pound) sign. The valid syntax to access ActiveX properties is:

```
#ControlName.PropertyName
```

Examples:

```
#Calendar1.Day = 29;
Tag1 = #Calendar1.year;
```

For more information, see, “Configuring an ActiveX Control.”

**Note** When an ActiveX property page is changed, the changes are automatically effected, whether or not you click the “Apply” or “Cancel” button on the property page. Properties updated on the control's default properties page may not be reflected in the InTouch ActiveX properties page. Switching back and forth between tabs will update the properties page.

The “SelectionChange” event is not supported by InTouch.

### Using ActiveX Control Methods

ActiveX control methods are similar to ActiveX control properties. You activate methods in runtime (WindowViewer). ActiveX control methods are accessed through ActiveX Event scripts and/or other InTouch QuickScripts.

**Note** In order for an ActiveX Event script to function properly the ActiveX control for which the script was created, must be loaded into memory. If the window containing an ActiveX control is closed, its ActiveX Event scripts, or any other InTouch QuickScripts containing script functions associated with that ActiveX control, will not execute properly.
To use ActiveX methods and/or properties

1. In the ActiveX control's Properties dialog box, click the Events tab to activate the Events property sheet:

2. Double-click a blank cell in the Script column. The ActiveX Event Scripts editor appears.
3. On the **Insert** menu, click **ActiveX**. The **ActiveX Control Browser** appears.
4. In the Control Name list, select the ActiveX control whose methods or properties you want to access.

The names of all ActiveX controls currently being used in your application are listed.

**Note** If you select ThisControl instead of the actual Control Name, the methods and properties displayed will be those for the ActiveX control currently selected in your application. By selecting ThisControl instead of the actual Control Name, you can create generic ActiveX Event script functions. You can then copy and paste these functions into any other ActiveX Event script, or any other InTouch QuickScript without having to change the Control Name in the new script. For example:

```
#ThisControl.Navigate
("http:\www.wonderware.com");
#ThisControl.Navigate(URL);   { where URL is a tagname}
```

ThisControl is accessible only through ActiveX Event scripts. It is not accessible through any other type of InTouch QuickScript.

ThisControl is used to write generic references in event scripts that can be reused in any instance of the same control type. When ThisControl is selected, the same list of properties and methods appears as the list for the specific control name.

5. In the Method / Property list, select the method or property that you want to use in your script.

**Tip** Methods are the items in the list that include parenthesis. For example, Display().

6. Click Done. The selected control name and method or property are automatically inserted into your script.

**Tip** ActiveX control's methods and properties are also accessed through the Insert menu in all other InTouch QuickScripts types.

### Using ActiveX Control Event Parameters

You can execute ActiveX control events in runtime (WindowViewer) by designing a particular action and associating it to the event. For example, if your ActiveX control has an error event handler, you could create a ActiveX Event QuickScript that displays a window with an error message when an error occurs. ActiveX Event scripts are provided to support event actions. You can associate a named event script to each event.

**To use ActiveX Event parameters**

1. Double-click the ActiveX control for which you want to create an ActiveX Event script. The selected ActiveX control's Properties dialog box appears.
2. Click the **Events** tab to activate the **Events** property sheet:

![Property Sheet Image]

3. In the **Event** column select the event to which you want to associate an ActiveX Event Script.

4. In the respective cell in the **Script** column, type a unique name for the ActiveX Event Script that you want to create and then double-click the name, or click **OK**. The following message box appears.
5. Click **OK**. The ActiveX Event script editor appears displaying the name that you typed in the **Name** input box (see example below). If you double-click a blank **Script** cell, when the ActiveX Event script editor appears, you must then type a name for the ActiveX Event script.

**Tip** If the ActiveX Event script that you want to use already exists, click the **Insert** button. The **Choose ActiveX Script** dialog box appears listing all existing ActiveX Event scripts in your application.

For more information, see “Reusing ActiveX Event Scripts.”

6. On the **Insert** menu, click **ActiveX**. The **ActiveX Control Browser** appears.
7. In the **Control Name** list, select **This Event** to access the parameters for the selected event.

**Note** This Event is accessible only through ActiveX Event scripts. It is not accessible through any other type of InTouch QuickScript. You must select **This Event** to access the event parameters for an ActiveX control.

The event parameters contain useful information. For example, you may have a keypressed event and you want to know “Okay, so we know a keystroke occurred but which key was pressed?” If this information is important, the developer of the control probably added an event parameter to store the key code. To access this parameter, you need to select **This Event** and then select the parameter, which might be called **keypressed keycode**. It is of special note that the majority of ActiveX events do not have parameters.

Events may or may not pass parameters in runtime. Event parameters can be accessed by using the **This Event** keyword. For example:

```plaintext
MyActiveXErrorNumber = #ThisEvent.ErrorNumber;
```

Where: # indicates that this is an ActiveX script function. This Event relates to the event selected in the ActiveX control’s Event property sheet, and **ErrorNumber** is the parameter passed by the selected event.

8. In the **Method / Property** list, select the method or property that you want to use in your ActiveX Event script.

9. Click **Done**. The selected control name, in this case, **ThisEvent**, and selected event parameter are both automatically inserted into your script at the cursor location.
Note  An ActiveX Event scripting reference consists of the following:

A number sign (#) that indicates “I'm an ActiveX scripting reference.”

The name of the control.

The delimiter character (period (.) to separate the control name from the property or method being called.

The property, method, or event parameter.

10. Click OK to save your ActiveX Event script and close the script editor. The ActiveX control’s Properties dialog box reappears.

11. Click OK to close the Properties dialog box or you can continue to create ActiveX Event scripts.

Reusing ActiveX Event Scripts

ActiveX Event scripts can only be reused for the same event for the same kind of ActiveX control. For example, the mouse down event may be a stock event on hundreds of ActiveX controls. However, an ActiveX Event script written for mouse down on ActiveX ControlA cannot be reused for mouse down on ActiveX ControlB unless the two controls are the same type.

To reuse an ActiveX Event script

1. Double-click the ActiveX control for which you want to reuse an existing ActiveX Event script. The selected ActiveX control’s Properties dialog box appears.

2. Click the Events tab to activate the Events property sheet:
3. In the **Script** column for the respective event, click the [button. The **Choose ActiveX Script** dialog box appears.

![Choose ActiveX Script dialog box]

This dialog box will only display the ActiveX Event scripts that were written for the same type of ActiveX control and the same selected event.

For example, let’s assume that you are creating an ActiveX Event script for a second ActiveX Calendar control’s “Click” event. You have already created two other ActiveX Event scripts named Click1 and Click2 in your application. Click1 was created for a different ActiveX Calendar control’s “Click” event, and Click2 was created for an ActiveX InSQLTrend control’s “Click” event. When you click the [button and the **Choose ActiveX Script** dialog box appears, it will only display the Click1 script since was created for the same type of ActiveX control and the same event.
4. Select the ActiveX Event script that you want to use and then click **OK**. The name of the selected script is automatically inserted into the **Script** cell where you previously clicked the button. For example:

![MyActiveXControl2 Properties](image)

5. Click **OK** to close the **Properties** dialog box, or continue to create ActiveX Event scripts.

**Importing ActiveX Event Scripts**

Importing ActiveX Event scripts from one InTouch application to your current application can save you a considerable amount of development time. When you move ActiveX Event scripts from one InTouch application to another, you must use the **Import** command on the WindowMaker **File** menu.

**Note** When you import ActiveX Event scripts, from one application to another, all ActiveX Event scripts are imported. Additionally, in order for an imported ActiveX Event script to function properly in the new application, the same ActiveX control and the same event for which the script was originally created, must also be used in the new application, and it must be loaded into memory. If the window containing an ActiveX control is closed, its ActiveX Event scripts, or any other InTouch QuickScripts containing script functions associated with that ActiveX control, will not execute properly.

For more information on importing scripts, see Chapter 8, "Creating QuickScripts in InTouch."
Using the AnnotateLayout Script Feature

InTouch includes a new script function called AnnotateLayout for the Windows XP Tablet PC Edition operating system. This script function allows users to annotate the current view screen from where this script function is called.

When AnnotateLayout is called, the Annotate Layout dialog box appears. This dialog box includes the following:

- Captures the screen image of WindowViewer at the time this dialog box open.
- Allows annotating the screen capture using the pen along with tool bar and menu item settings.
- Allows the image and the annotation to be saved as a GIF or JPEG file.
- Allows the image and the annotation to be printed, if a printer is configured.
- Allows the image and the annotation to be sent as an attachment through e-mail, if SMTP is configured.

The Annotate Layout dialog box contains a toolbar and menu items and shows the InTouch WindowViewer screen capture in its client area. The dialog box has a Close button on the caption bar.

Annotate Layout Toolbar

The toolbar includes Save, E-Mail, Print, Cut, Copy, Paste, Pen, Highlighter, Eraser and Lasso icons. The following table explains the functions of the toolbar icons:

<table>
<thead>
<tr>
<th>Command</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save</td>
<td>Saves the image and annotation as a GIF or JPEG file. When the user clicks Save, the Save an Image File dialog box appears. The default directory is the current user's &quot;My Documents.&quot; By default, the image is saved as a JPEG file.</td>
</tr>
<tr>
<td>E-Mail</td>
<td>Opens an e-mail dialog box. The dialog box includes the &quot;From,&quot; &quot;To&quot;, &quot;Cc&quot;, &quot;Bcc,&quot;  &quot;Subject&quot;, and &quot;Attachment&quot; text boxes and the &quot;Send&quot; button. The text box for the e-mail message text is not labeled. Users must set up an e-mail server by clicking E-Mail Configuration on the Edit menu. The e-mail feature uses SMTP (Simple Mail Transfer Protocol).</td>
</tr>
<tr>
<td>Print</td>
<td>Opens the standard Print dialog box. Allows the user to print the annotated image to the selected printer. If a printer is not configured, this toolbar function is not available.</td>
</tr>
<tr>
<td>Command</td>
<td>Functionality</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cut</td>
<td>Cuts the annotation selected using the lasso. Shortcut key is Ctrl+X.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies the annotation selected using the lasso. Shortcut key is Ctrl+C.</td>
</tr>
<tr>
<td>Paste</td>
<td>If any previously cut or copied annotations are available in the clipboard, this function allows the user to paste it in the current window. Shortcut key is Ctrl+V.</td>
</tr>
<tr>
<td>Pen</td>
<td>Lets the user annotate the screen capture in the Annotate Layout dialog box. Expands to the &quot;Color&quot;, &quot;Size&quot;, &quot;Tip&quot; and &quot;Transparency&quot; options.</td>
</tr>
<tr>
<td></td>
<td>- Click <strong>Color</strong> to select the pen color. The default is Red. Click Size to select the thickness of the pen line. The options are 1pt to 5 pt thickness and the default is 1pt.</td>
</tr>
<tr>
<td></td>
<td>- Click <strong>Tip</strong> to expand to &quot;Ball&quot; and &quot;Rectangle.&quot; The default is &quot;Ball.&quot; A check mark on the left side of the menu shows the current selection.</td>
</tr>
<tr>
<td></td>
<td>- Click <strong>Transparency</strong> to select the transparency. The default is 0%.</td>
</tr>
<tr>
<td>Highlighter</td>
<td>Lets the user to highlight annotations on the screen capture in the Annotate Layout dialog box. Expands to the Color and Transparency options.</td>
</tr>
<tr>
<td></td>
<td>- Click <strong>Color</strong> to select the highlighter color. The default color is yellow.</td>
</tr>
<tr>
<td></td>
<td>- Click <strong>Transparency</strong> to select the transparency. The default setting is 50%.</td>
</tr>
</tbody>
</table>
Annotate Layout Menus

The Annotate Layout dialog box includes the following items:

File Menu

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
<th>Shortcut Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save</td>
<td>Saves the current screen capture.</td>
<td>Ctrl + S</td>
</tr>
<tr>
<td>E-Mail</td>
<td>Opens the New Message dialog box.</td>
<td>Ctrl + M</td>
</tr>
<tr>
<td>Print</td>
<td>Opens the Print dialog box and allows the user to select a printer.</td>
<td>Ctrl + P</td>
</tr>
<tr>
<td>Exit</td>
<td>Closes the Annotate Layout dialog box.</td>
<td>Alt + F4</td>
</tr>
</tbody>
</table>

Edit Menu

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
<th>Shortcut Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
<td>Undoes the most recent annotation.</td>
<td>Ctrl + Z</td>
</tr>
<tr>
<td>Redo</td>
<td>Reapplies the most recently undone annotation.</td>
<td>Ctrl + Y</td>
</tr>
<tr>
<td>Menu Item</td>
<td>Description</td>
<td>Shortcut Keys</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Clear</td>
<td>Expands to the following options:</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>• <strong>All</strong> - Clears all annotations on the screen capture in the Annotate Layout dialog box.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Selection</strong> - Clears the annotations selected using the Lasso.</td>
<td></td>
</tr>
<tr>
<td>Cut</td>
<td>Cuts the annotation selected using the lasso.</td>
<td>Ctrl + X</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies the annotation selected using the lasso.</td>
<td>Ctrl + C</td>
</tr>
<tr>
<td>Paste</td>
<td>Pastes the cut or copied data into the current window.</td>
<td>Ctrl + V</td>
</tr>
<tr>
<td>E-Mail Configuration</td>
<td>Allows the user to set up the SMTP server name.</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Tools Menu

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
</table>
| Pen        | Lets the user configure the pen. Expands to the "Color", "Size", "Tip" and "Transparency" options.  
  - Click **Color** to select the pen color. The default is red.  
  - Click **Size** to select the thickness of the pen line. The options are 1pt to 5 pt thickness and the default is 1pt.  
  - Click **Tip** to expand to "Ball" and "Rectangle." The default is "Ball." A check mark on the left side of the menu shows the current selection.  
  - Click **Transparency** to select the transparency. The default is 0%. |
| Highlighter| Allows the user to select Color and Transparency options for the highlighter. |
| Eraser     | Allows the user to select Mode and Size options for the eraser. |
| '          | Allows the user to select annotations on the screen capture to Cut or Copy. |
| Restore Defaults | Resets all options for the tools such as Pen, Eraser and Highlighter, to their defaults. |

Help Menu

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>About</td>
<td>Opens the About dialog box.</td>
</tr>
</tbody>
</table>

All the toolbar and Tools menu settings persist on a per user basis. When the Setting dialog box appears, the current pen/highlighter/eraser options are the last settings used.
Customizing Your Runtime Environment

Like WindowMaker, there are many properties that you can set to customize your runtime environment (WindowViewer). For example, you can set the blinking speed for blinking objects, the system inactivity timeout and warning values, the windows that are automatically opened when WindowViewer is started from its icon or its menu command.

Setting WindowViewer's General Properties

To set the properties for WindowViewer

1. On the Special menu, point to Configure and then click WindowViewer or in the Application Explorer under Configure, double-click WindowViewer. The WindowViewer Properties dialog box appears with the General properties sheet active.

Tip  In the Application Explorer, you can also right-click WindowViewer and then click Open.
Tip: If you right-click any of the text entry boxes in any dialog box, a menu appears displaying the commands that you can apply to the selected text.

2. Select **Start up as icon** if you want WindowViewer to start up as an icon instead of a window.

   **Tip:** Select this option only when you are using WindowViewer to gather data for other I/O-interconnected applications.

3. In the **Transfer to WindowMaker** area, do the following:
• Select **Close WindowViewer** if you want WindowViewer to automatically close when you start WindowMaker.

**Tip** If memory is not an issue, and you are using the fast switch to move between WindowViewer and WindowMaker, this option should not be selected.

The fast switch option is selected in the **WindowMaker Properties - General** dialog box.

• When you select this option, the **Close on Transfer to WindowViewer** option located on the **WindowMaker Properties/General** property sheet is automatically selected too.

• Select **Close all open windows** if you want all open windows to automatically be closed when you transfer from WindowViewer to WindowMaker.

**Tip** Selecting this option frees up memory on your system.

4. In the **WindowViewer Memory** area, do the following:

• Select **Always Load Windows from Disk** if a low memory situation exists.

**Tip** Selecting this option causes your application windows to be loaded from disk and not saved in RAM memory when you close them.

• In the **Minimum Memory to keep free** box, type the number of K bytes of memory that you want to keep free for other Windows applications.

• Select **Optimize performance for memory** to significantly increase the drawing update speed. Selecting this option significantly increases the update rate for text fields.

**Tip** If your system is low on memory resources, do not enable this option.

5. In the **Inactivity** area, do the following:

• In the **Warning** box, type the number of seconds that can elapse with no operator activity (mouse clicks or keystrokes) before the system discrete tagname **$InactivityWarning** is set to 1 (True).

**Tip** You can use **$InactivityWarning** in a Condition QuickScript to show a window warning the operator that he/she is about to be logged off the system. If the operator clicks the mouse, presses a key, or performs an action using any other pointing device before the specified timeout elapses, they are not logged off. **$InactivityWarning** and the timer are reset.
In the **Timeout** box, type the number of seconds that can elapse with no operator activity (mouse clicks, keystrokes, and so on) before the system discrete tagname `$InactivityTimeout` is set to 1 (True). When `$InactivityTimeout` is true, the system equates the logged on operator name to the reserved name “None” and sets the security tagname, `$AccessLevel`, to 0.

**Tip** You can use `$InactivityTimeout` in a Condition QuickScript to show a window telling the operator that he/she has been logged off the application.

- You can use the **Timeout** feature independently of the **Warning** feature. However, the **Timeout** value must be greater than the **Warning** value for proper use of both system tagnames.
- For example, **Warning** becomes true after 30 seconds of inactivity and **Timeout** becomes true after an additional 15 seconds (for a total of 45 seconds) of inactivity.

6. In the **Time/Timer Control** area, do the following:

- In the **Tick Interval** box, type the speed interval that InTouch will use to check its internal timers.

**Note** This setting controls how fast an Application **While Running**, Window **While Showing**, Condition **While On True/On False**, Key and Touch Pushbutton Action **While Down** QuickScripts are executed. On Windows XP, and Windows 2003, the lower limit is 10 msec. This sets the value for TimerTickInterval in the INI file. We recommend setting the Tick Interval no higher than 50 msec for a script that is supposed to come up every 100 msec. For more information, see Chapter 8, "Creating QuickScripts in InTouch."

- In the **Update Time Variables every** box, type the interval (in milliseconds) that you want WindowViewer to update the time-based system tagnames such as $Msec, $Second, $Minute, and so on.

**Tip** We recommend that you use the default setting of 1000 milliseconds. However, you can type a zero to prevent updating of all time variables.

7. In the **Miscellaneous** area, do the following:

- Select **Beep when objects touched** if you want all touch-sensitive objects to beep when selected in WindowViewer.
- Select **Update all trends “Fast”** if you want your trend objects to be updated faster.

**Note** Select this option only when you are absolutely certain that no objects are overlapping your runtime trend objects. If you select this option and any object is overlapping the trend object, it will not be drawn properly.

- Select **Debug Scripts** if you want a message to be written to the Logger each time a QuickScript is executed.
Tip  If you click Debug in the WindowViewer Properties/Window Configuration property sheet, you can turn this command on and off in runtime from WindowViewer's Special menu.

- Select Use old SendKeys only if you are using an international application that was developed using InTouch Version 3.26 or earlier. Use old SendKeys is a legacy option and is not used for FactorySuite.

8. In the Blink Frequency area, type the Slow, Medium, Fast intervals (in milliseconds) that you want to use for your blink animation links.

9. In the I/O area, do the following:
   - In the I/O Retry Initiates box, type the number of seconds that you want to elapse before InTouch retries connecting to an I/O server. The I/O Retry Initiates box has no effect when InTouch can successfully connect to the I/O server the first time.
   - Select the Start Local Servers option if you want a dialog box to appear when you start WindowViewer and the server you are trying to communicate with is not running. For example:

     ![Initializing I/O dialog box]

     Click Yes to start the server or click No to ignore the message and close the dialog box.

   - Select the Reinitialize Default option if you want to reinitialize access names using the default settings. If the option is selected, then the access name will ignore its current settings and will reinitialize with the original settings.

10. In the Hotlinks area, do the following:
   - If you want an object on the runtime screen to be highlighted when the user moves the cursor over it, select the Show Halo around Hotlink check box.
   - If you want the halo to be in the shape of the object, select the Halo follows object shape check box.
   - To see a halo around Active X controls, select the Show halo around Active X control check box.
   - In the Keyboard area, select the keyboard you want to use, if any. You can specify the location of the onscreen keyboard using the X and Y coordinates fields.

     For more information about using these keyboards, see "Using On-Screen Keyboards in WindowViewer" on page 193.

11. Click OK to save your property settings and close the dialog box.
Setting WindowViewer's Window Configuration Properties

To configure the WindowViewer program window

1. On the Special menu, point to Configure and then click WindowViewer or in the Application Explorer under Configure, double-click WindowViewer. The WindowViewer Properties dialog box appears.

Tip In the Application Explorer, you can also right-click WindowViewer and then click Open.

2. Click the Window Configuration tab:
Tip If you right-click any of the text entry boxes in any dialog box, a menu appears showing the commands that you can apply to the selected text.

3. In the Menus group, select the menus and commands that you want to see in runtime.

Tip By default, the menu bar appears when WindowViewer is running. Clear the Menu Bar check box to prevent the menu bar from showing.

- Clear the WindowMaker command to prevent the operator from being able to switch to the WindowMaker program. Selecting this option does not affect the fast switch to WindowMaker.
- Clear the Logic menu to prevent the operator from starting and stopping all QuickScripts from executing during runtime.
Note You can use the system tagname, \$LogicRunning to allow the operator to start and stop all QuickScripts.

If you select Allow CTRL-Break to stop scripts option (described later), the user can to stop all QuickScripts from executing regardless of whether the Logic menu appears or not.

Currently executing asynchronous QuickFunctions cannot be stopped. However, you can prevent new asynchronous QuickFunctions from executing.

- Select the Debug menu if you are testing your application.
- Select the Special menu items to allow users to change activities like logging and managing I/O.
- Select the Security items to allow users to change security related options.

4. Select the Window controls that you want available in runtime.

Note You must clear the Control Menu option (also called the System menu) to hide the close (X button) in the upper right hand corner of the application.

5. In the Title bar area, do the following:

- In the Title Bar Text box, type the title that you want to appear in your application's title bar in runtime. For example:

  ABC Company, Paint APP1

Note You cannot change the title bar if you are using a “Promotional License.”

For more information on FactorySuite licensing, refer to the FactorySuite System Administrator’s Guide.

- Select Show Application Directory to include the path to the application's directory in the title bar. For example:

  ABC Company, Paint APP1 - C:\DEMOAPP1

- Select Hide Title Bar to hide the application's title bar in runtime.

6. In the Miscellaneous area, do the following:

- Select Impossible to Close to prevent the user from closing WindowViewer.

Note You must also clear the Control Menu option (also called the System menu) to hide the close (X) box in the upper right hand corner of the application.

- Select Allow CTRL-Break to stop scripts to allow the user to press the CTRL + BREAK key sequence to stop executing all QuickScripts if needed during runtime.
Note  Currently executing asynchronous QuickFunctions cannot be stopped. However, you can prevent new asynchronous QuickFunctions from executing.

- Select Disable ALT key if you want to disable the ALT key and prevent the operator from executing menu commands by using the ALT + shortcut key. For example, use ALT+F4 to exit the application.

Note  You must also clear the Control Menu option (also called the System menu) to hide the close (X) box in the upper right hand corner of the application.

- Select Hide Cursor if you want to prevent the cursor from being displayed during runtime because you are designing for a touchscreen.
- Select Disable ESC key and Disable Win key to prevent the user from using the Windows Start menu to close and/or switch applications.
- Select Always Maximize to keep the WindowViewer program maximized at all times.

7. Click OK to save your settings and close the dialog box.

Note  After you modify any of these parameters, you must restart WindowViewer to apply your changes.

Selecting WindowViewer’s Home Windows

To select the WindowViewer default start up windows

1. On the Special menu, point to Configure and then click WindowViewer, or in the Application Explorer under Configure, double-click WindowViewer. The WindowViewer Properties dialog box appears.

Tip  In the Application Explorer, you can also right-click WindowViewer and then click Open.
2. Click the **Home Windows** tab:

![WindowViewer Properties dialog box]

3. Select the window(s) that you want to automatically open when WindowViewer is started directly.

**Note** The home windows selections have no effect when you use the fast switch to start WindowViewer. Home windows are automatically opened when you start WindowViewer directly from either its icon on its menu command.

4. Click **OK**.
The InTouch On Screen Keyboards

You can use one of three on-screen keyboards in InTouch. The first is the standard InTouch keyboard or keypad. This on-screen keyboard is the default keyboard for InTouch applications. The standard InTouch numeric keypad is shown below.
The second on-screen keyboard is the InTouch resizable keyboard or keypad. This on-screen keyboard can be resized at runtime, so you can make it smaller to see your application or make the keyboard larger as desired. The resizable keyboard has three lines in the lower-right corner indicating that it can be resized. The resizable keyboard is shown below.

The third on screen keyboard is the Windows operating system on screen keyboard. InTouch accepts input to the operating system on screen keyboard. For more information in the Windows operating system on screen keyboard, refer to the Microsoft Windows operating system product documentation. The Windows on screen keyboard is shown below.

**Configuring the On Screen Keyboard Type in WindowViewer**

InTouch includes two keyboards:

- the standard InTouch keyboard
- the InTouch resizable keyboard

InTouch also supports the Windows keyboard.
These keyboards help user inputs in situations where InTouch is being used, but a keyboard is not connected to the computer on which InTouch is running.

To configure the on screen keyboard type in WindowViewer

1. On the Special menu, point to Configure and then click WindowViewer.

2. To use the Windows standard on-screen keyboard, click InTouch Keyboard. To use one of the other keyboards, click Resizable Keyboard or Windows Keyboard and click OK.
Note: If you click Resizable Keyboard, click Options to select font properties.

Using On-Screen Keyboards in WindowViewer

To use the available on-screen keyboards in WindowViewer, you must configure the on-screen keyboard type in WindowMaker. For more information, see Configuring the On Screen Keyboard Type in WindowViewer.

To use on screen keyboards in WindowMaker

1. Configure the on-screen keyboard type in WindowMaker.
2. Create an input link on a tag in your application in WindowMaker. In the Input Link Definition dialog box, click the Yes radio button in the Keypad? area, then run the application in WindowViewer.
3. Click the user input field. The keyboard that you configured opens.
4. To use the keyboards, click the keys for the characters to input, then click Enter or OK.

Microsoft Windows XP Look and Feel

The Microsoft Windows XP and Windows 2003 operating systems provide a new look and feel that differs significantly from the standard Microsoft Windows 2000 and older operating systems. InTouch lets you select the appearance of InTouch windows and controls to provide the Windows XP look and feel for InTouch applications running on a Microsoft Windows XP operating system.

This section shows the difference between standard Windows 2000 visual styles and Windows XP visual styles, briefly describe you can customize visual styles and shows examples of user-defined Windows XP visual styles. If you are running InTouch on a Microsoft Windows XP operating system, InTouch uses the default Windows XP visual styles.
For example, if you are running InTouch on a Microsoft Windows 2000 operating system, the Application Manager looks similar to the following:

On a Microsoft Windows XP operating system, the Application Manager looks similar to the following.
All InTouch controls and dialog boxes appear using the Windows XP visual style. For example, the **Touch - Action Script** dialog box on a Windows 2000 operating system looks similar to the following.
The **Touch - Action Script** dialog box appears with the following visual style on a Window XP operating system.
Customizing Windows XP Visual Styles

You can customize themes for the Microsoft Windows XP operating system and those changes are reflected within InTouch. The following instructions are an example of how to customize the theme for the Microsoft Windows XP operating system and how to see the changes while running InTouch. For detailed instructions and information about the Microsoft Windows XP operating system, refer to Microsoft’s Help and Support Center.

To customize Windows XP visual styles
1. On the Start menu, point to Settings and click Control Panel.
2. Click Appearance and Themes. A list of themes appears.
3. Select the theme to change.
4. Click the **Display** tab and select a color from the **Color Scheme** list. Click **Apply**.
Enabling Key Filters

You can design an application to be used in a plant that allows different levels of access to operating system functionality. If you have operators with different access levels, you can enable key filters for some users. Other users such as administrators can still use the keys.

For example, if an operator with no special access privileges uses the application and types Ctrl+Alt+Delete on the console, a Windows Security dialog appears. The only button available is Cancel.

The user cannot use any options such as Lock Computer, Logoff, Shutdown, Change Password or Task Manager while the InTouch application is running. The user can only click Cancel and return to the application with the login screen still showing. However, if an administrator logs on using the correct administrator’s login name and password, these keys are available.

To enable key filters, ensure that these keys are inoperative on application startup.
To enable the key filters

1. On the Special menu, point to Configure and select WindowViewer. The WindowViewer Properties dialog box appears.

2. Click the Window Configuration tab.

3. Uncheck the Enable Fast Switch box.

4. In the Miscellaneous field, check the Disable ALT key, Disable WIN key and Disable ESC key check boxes and click Apply.

   **Note** If you disable the Alt key, this will also disable the Win+L key combination (for locking the Windows desktop). Win+L is the shortcut for another combination of keys that involves the Alt key, hence disabling the Alt key also disables this particular shortcut.

5. Configure a script that is run on operator change and that will dynamically lock or unlock keys as needed for each operator. The script function to enable/disable key filters is called EnableDisableKeys. For more information see your online InTouch Reference Guide.
Running WindowViewer as a Windows Service

You can create client-server configurations very easily. You can configure a node that acts as a server node. This server node can then store the Tagname Dictionary and historical log data, execute InTouch QuickScripts, provide an alarming facility and I/O data. Any client node can then retrieve this information from the server node and display graphics.

Running WindowViewer as a Windows Service allows you to take advantage of all the features that such a Service provides. For example, continuous operation after the operator logs off and automatic startup at system boot time without operator intervention. This allows unmanned station startup of WindowViewer without compromising operating system security.

For more information on Windows services, see Appendix A, “Overview of the InTouch Windows Services.”

To configure WindowViewer to start as a service

1. Start the InTouch program (intouch.exe). The InTouch Application Manager dialog box appears.

2. Click the Node Properties tool or on the Tools menu, click Node Properties. The Node Properties dialog box appears with the App Development property page active.

   Tip To quickly access the Node Properties dialog box, right-click a blank area of the display window and then click Node Properties.
When an application is selected in the Application Manager window, selecting the **Properties** command on the **File** menu will display the **Properties** dialog box for that application.

3. Select the **Start WindowViewer as a service** option to configure WindowViewer to automatically run as a service.

4. Click **OK**.
Note If WindowViewer is configured as a service and subsequently started directly (from its icon, the Windows startup menu and so on), there will be approximately a 15 second delay before WindowViewer will display a window. This delay is due to WindowViewer attempting to connect to the Service Control Manager. Upon failing to connect to the Service Control Manager, WindowViewer will display the following message box:

If you click Yes, WindowViewer is started as an application not a service. If you click No, the command to start WindowViewer is canceled.

If you stop WindowViewer from running as a service by turning off the Start WindowViewer as a service option, WindowViewer service is automatically uninstalled. However, it can be run as an application.

For more information on Windows services, see Appendix A, “Overview of the InTouch Windows Services.”

Working with WindowViewer Windows

Your InTouch application will more than likely be comprised of numerous windows that display the graphics and text objects created in WindowMaker.

This section describes the procedures that you will follow to open and close the windows contained in your InTouch application.
Common Dialog Box Features

When you are opening or closing a window(s), the dialog boxes that you will use are very similar and have many common features. To avoid redundancy in the procedures describing how you perform these actions, the common features of those dialog boxes are described in this section.

When you click either the **Open Window** or **Close Window** command on the **File** menu, by default, the respective dialog box for the command you selected appears in the list view. The names of all the windows that are applicable for the selected command appear in the list. For example

![Windows to Show... dialog box]

**Note** A horizontal scroll bar appears when the number of window names exceeds the default list space.
Click **Details** to change from the list view to the details view. When you select the details view, the windows and their details are displayed in a multi-column format. The details displayed include any comments regarding the window that the application developer entered when the window was created, the window’s type, the date and time it was last modified. For example:

![Windows to Show](image)

**Note** In the details view, you can select any unopened window by clicking on any portion of its row, not just the check box. (The entire row will be highlighted.) You can click on a selected window a second time, to deselect it.

A vertical scroll bar will also appear when the number of window names exceeds the default list space.

To sort the list by a detail type, click the column header for that detail. The details view sort sequences:

- **Name** - Alphabetically
- **Comments** - Alphabetically
- **Type** - Overlay, Replace then Popup
- **Last Modified** - From oldest date/time (top) to most recent (bottom)

**Tip** Each time you click a column header, the list sort order will toggle from ascending to descending. For example, if the list is currently sorting in ascending order and you click a column header, the list will be resorted in descending order for the column selected.

To return the list to the default display, click the small box on the far left side of the column header.
To size the columns, place the cursor over the vertical lines that separate each detail header. When the cursor changes to an “I” bar, click and drag the header to the width you want for the column.

**Tip** To quickly auto-size a column, double-click on the column’s right vertical line separator.

To open selected window(s) click **OK**.
To cancel your selections and close the dialog box, click **Cancel**.
To return the dialog box to list view, click **List**.
To select all listed windows, click **Select All**.
To clear all selected windows, click **Clear All**.

## Opening Windows

**To open windows**

1. On the **File** menu, click **Open Window**. The **Windows to Show** dialog box appears.
2. Click the check box next to the name of the window(s) that you want to open.

**Tip** By default, all currently opened windows will already be checked.

3. Click **OK** to close the dialog box and open the selected window(s).

**Note** If a “Replace” type window is selected, it will cause any windows that it intersects to close.

For more information on window types, see your online *InTouch User's Guide*.

## Closing Windows

**To close open windows**

1. On the **File** menu, click **Close Window**. The **Windows to Hide** dialog box appears.
2. Click the check box next to the name of the window(s) that you want to close.
3. Click **OK** to close the dialog box and close the selected window(s).
Transferring to WindowMaker

To transfer from the WindowViewer program to the WindowMaker program


   **Tip** To quickly transfer to WindowMaker, click the Development fast switch in the upper right hand corner of the menu bar (or use the short cut keys ALT + !). When you transfer using the fast switch, the Windows to Edit dialog box does not appear in WindowViewer. The windows that are open in WindowViewer when you transfer to WindowMaker will remain open.

   **Note** The fast switch will only be available if, during development, the application developer configured the application to use it.

2. Click the check box next to the name of the window(s) that you want to be open when you transfer to WindowMaker.

3. Click OK to close the dialog box and transfer to WindowMaker.

   **Note** If the application developer selected the Close WindowViewer option when WindowViewer's properties were configured during development, WindowViewer will automatically close when you transfer to WindowMaker.

Executing InTouch QuickScripts

By default, when WindowViewer is initially started, the logic for all scripts will be executing.

**To stop all QuickScripts from executing**

On the Logic menu, click Halt Logic. The Windows to Edit dialog box appears.

**Note** During development, if the application developer selected the Allow CTRL-Break to stop scripts option when WindowViewer was configured, you will not be able to stop the QuickScripts from executing regardless of whether the Logic menu is displayed or not.

Also, the Halt Logic command will not stop any currently executing asynchronous QuickFunctions, but it will prevent any new asynchronous QuickFunctions from executing.

For more information on the above items, see your online InTouch User's Guide.
Initializing I/O Conversations

When WindowViewer is started, it automatically processes an *initiate* request to start all I/O conversations. If an I/O Server program does not respond to WindowViewer's *initiate* request, you can force WindowViewer to try again to establish the I/O conversation.

**To start all uninitiated I/O conversations**

On the *Special* menu, click *Start Uninitiated Conversations*.

*Tip* Executing this command will not affect existing conversations.

**To restart all I/O conversations**

On the *Special* menu, click *Reinitialize I/O* and from the submenu, click *Reinitialize All*.

*Tip* This command closes all existing I/O conversations and restarts the entire process of setting up I/O conversations. All I/O points are affected by this command.

**To restart only one I/O conversation**

On the *Special* menu, click *Reinitialize I/O* and from the submenu, click *Select*. The Reinitialize I/O dialog box opens, allowing you to choose which conversation to restart.

Changing Window Colors in WindowViewer

Users can dynamically change window colors in WindowViewer. This can be done by using the new script function ChangeWindowColor(). Changes in window color are not maintained between sessions.
### ChangeWindowColor()

<table>
<thead>
<tr>
<th>Returns the Status - Success or Fail for the window's background color change.</th>
</tr>
</thead>
</table>

#### Category

#### Syntax

\[
\text{IntegerResult} = \text{ChangeWindowColor}(\text{"Window Name"}, \text{RValue,GValue,BValue});
\]

#### Parameter | Description |
--- | --- |
WindowName | The name of the window for which the background color must be changed. Actual string or message Tagname. |
RValue | Specifies the intensity of the red color. Actual integer value or memory integer tagname. (valid range 0 - 255). |
BValue | Specifies the intensity of the blue color. Actual integer value or memory integer tagname. (valid range 0 - 255). |
GValue | Specifies the intensity of the green color. Actual integer value or memory integer tagname. (valid range 0 - 255). |

#### Remarks

Return type is 0, 1 or 2 and is assigned to the IntegerTag. 0 - Failure - Window not defined, or RGB value out of range.1 - Success.2 - Failure - Window exists and is currently not open.

#### Example

ChangeWindowColor("Win1", 255,255,255 ) will return 1, where "Win1" is the name of the defined window and is currently open.

ChangeWindowColor("Win2", 255,255,255 ) will return 0, where "Win2" is the name of the window and the window by this name does not exists or RGB value is out of range (Valid range is 0-255).

ChangeWindowColor("Win3", 255,255,255 ) will return 2, where "Win3" is the name of the defined window and is not currently open.

---

### Changing Portrait / Landscape Orientation

Some tablet PCs can be used as either a tablet PC or a laptop PC. When switching from one configuration to another, the orientation by default is switched. For example, if the tablet PC running in laptop configuration is switched to tablet configuration, the screen orientation switches from landscape (1024x768) to portrait (768x1024).

If the tablet PC is running in tablet configuration, and WindowViewer is configured to dynamically change the application resolution to the screen resolution, an application developed in landscape orientation is automatically scaled to fit the portrait orientation when opened in WindowViewer. If WindowViewer is not configured to dynamically change the application resolution, however, the landscape application is not scaled. In this case, some InTouch windows can be truncated.
Opening the Log Viewer to Check Error Messages

Error messages, which will help you troubleshoot problems in your InTouch application, are written to the Log Viewer located in the System Management Console (SMC). The SMC is installed when you install InTouch. Open the Log Viewer to see error messages for your applications and to determine the causes of errors.

When you first open the SMC, the Console Tree pane to the left shows the Log Viewer as the root of a tree. Expand the Log Viewer tree to see the machines for which you have created logs. Click on the local machine icon in the tree to open the log file for that node.

To open the Log Viewer

1. From the Start menu, point to All Programs, then point to Wonderware and click System Management Console. The System Management Console is displayed.
2. In the left pane of the System Management Console, click Log Viewer.

3. In the right pane of the System Management Console in the Name column, double-click the node group name associated with the log to view.
4. In the right pane of the System Management Console in the **Name** column, double-click the node name associated with the log to view. The log file for the node is displayed.

![System Management Console](image)
CHAPTER 3

Using InTouch Security

InTouch gives you the option of selecting either traditional InTouch-based security, operating system-based security or ArchestrA-based security. All InTouch security methods are configurable with application granularity, meaning that you can operate two applications with different security settings on the same computer.

All three security methods are compatible with Network Application Development (NAD) distribution of applications. InTouch-based security works with NAD as it did in pervious versions of InTouch. For more information on NAD, see Network Application Development (NAD). ArchestrA-based security is centralized regardless of whether NAD is used or not.

If the authentication mode is operating system-based, then the user names will be the Windows Domain Name / User name pairs. If the mode is ArchestrA-based, then the security related activities would be configured externally in the Integrated Development Environment (IDE). For more information on the IDE, see the Wonderware ® ArchestrA™ Integrated Development Environment (IDE) Guide.

Contents
- Using InTouch-Based Security
- Using Operating System-Based Security
- Using ArchestrA-Based Security
- Creating a Custom Security Log on Window
- InTouch Security Script Functions

Using InTouch-Based Security

Applying security to your application is optional. The default security setting for InTouch applications is "None." However, by applying security to your application, you can control specific functions that an operator is allowed to perform by linking those functions to internal tagnames. In addition, when you establish security on your application, audit trails can be created that tie the operator to all alarms/events that occur during the time he/she is logged on to the system.
Security is based on the concept of the operator "logging on" to the application, typing his/her name and password. You must configure a user name, password, and access level for each operator.

There is no association between Microsoft operating system security and InTouch security.

When you create a new application, by default, the user name is set to "Administrator" with an access level of 9999 (which allows access to all security commands). After you add a new user name to the security list and restart WindowMaker or WindowViewer, the default user name is automatically reset to "None" with an access level of "0" (which prevents access to the Configure Users command in both WindowMaker and WindowViewer). However, the Administrator account and password remain and can still be used.

After an operator logs on to the application, access to any protected function will be granted upon verification of the operator's password and access level against the value specified for the internal security tagname linked to the function.

For example, you can control access to a window, or the visibility of an object and so on, by specifying that the logged on operator's "Access Level" must be greater than 2000.

The operator can log on to the application by executing the Log on menu command under Security in the WindowViewer Special menu (if the Special menu is displayed), or you can create a custom log on window with touch-sensitive input objects that are linked to internal security tagnames.

The commands used to establish security on an application are located under Security on the Special menu in both WindowMaker and WindowViewer. The security commands are used to log on and off the application, change passwords and to configure the list of valid user names, passwords and access levels.

### Using the Security Internal Tagnames

After you implement security for your application, there are several internal security tagnames that you can use on buttons, in animation link expressions or QuickScripts, and so on, to control whether or not the logged on operator is allowed to perform specific functions:

<table>
<thead>
<tr>
<th>Tagname</th>
<th>Type</th>
<th>Valid Values</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>$AccessLevel</td>
<td>System</td>
<td>0-9999</td>
<td>Read Only</td>
</tr>
<tr>
<td>$Operator</td>
<td>System</td>
<td>16-characters max</td>
<td>Read Only</td>
</tr>
<tr>
<td>$ChangePassword</td>
<td>System</td>
<td>1 or 0</td>
<td>Read Write</td>
</tr>
<tr>
<td>$ConfigureUsers</td>
<td>System</td>
<td>1 or 0</td>
<td>Read Write</td>
</tr>
</tbody>
</table>
For example, to make an object become visible based on the logged on user’s access level, the following statement could be used in a visibility animation link expression:

\$AccessLevel \geq 2000;

Or, a QuickScript can be bounded by an IF statement:

IF \$Operator == "DayShift" THEN
    Show "Control Panel Window";
    {and other lines that only execute for the DayShift Operator}
ENDIF;

You can also control an object’s touch functionality based upon the value of an internal security tagname by using the Disable animation link. For example:

By using this expression, if no one is logged on, the object or button is secured from tampering.

For more information on the internal security tagnames, see your online InTouch Reference Guide.
Configuring the User and Security Levels

To configure security for the operators of your application

1. On the Special menu, point to Security, then click Configure Users. The Configure Users dialog box appears.

Tip If you right-click any of the text entry boxes in any dialog box, a menu appears displaying the commands that you can apply to the selected text.

2. In the User Name box, type the name that you want to assign to the operator.
3. In the Password box, type a password (up to 16 characters).
4. In the Access Level box, type a value (lowest = 0 to highest = 9999).
5. Click Add to add the user name to the security list.
6. To modify an existing user name, select the desired name in the User Name list. Type your changes and then click Update to accept the changes.
7. To delete a user name, select it in the list and then click Delete.

The None and Administrator names are reserved and only the password of the Administrator may be changed. Once you have configured user names for your application, you should change the Administrator name’s password since it will more than likely become commonly known to most users of the system. The Administrator default access level (9999) is the highest and allows access to everything including the Configure Users menu command.
Changing a Security Log On Password

To change the password for an operator

1. On the Special menu, point to Security and then click Change Password. The Change Password dialog box appears.

![Change Password dialog box]

If you right-click any of the text entry boxes in any dialog box, a menu appears displaying the commands that you can apply to the selected text.

2. In the Old Password field, type the old password.
3. In the New Password field, type the new password (up to 16 characters).
4. In the Verify Password field, type the new password again.
5. Click OK.

To prevent anyone who may be watching the operator from seeing the password, the information entered is displayed on the screen as asterisks.

Tip If you do not plan on displaying the Special menu in WindowViewer, you can create a discrete button and link it to the $ChangePassword internal tagname. Do so in order to set the $ChangePassword tagname equal to 1 to cause the Change Password dialog box to be displayed. Once displayed, the operator can change his/her password.

Logging on to an InTouch-Secured Application

To log on to an application

1. On the Special menu, point to Security and then, click Log On. The Log On dialog box appears.

![Log On dialog box]

2. In the Name box, type your user name.
3. In the Password box, type your password.
4. Click **OK**.

   If the information is entered incorrectly or is invalid, a message box indicating that log on failed appears.

   If log on is successful, the **$AccessLevel** internal tagname will be set to its predefined value (configured in the security user list).

**Note** See also PostLogonDialog().

---

**Logging Off an InTouch-Secured Application**

**To log off the application**

- On the **Special** menu, point to **Security** and then click **Log Off**.

When this command is executed, the "User Name" is reset to "None" with an Access Level of "0."

You can also configure the application to automatically log off the operator after a specified amount of time has elapsed with no activity by the operator.

**Automatically Logging Off the System**

You can configure your application to automatically log off the operator when there has been no activity for a specified period of time by using the warning and time out settings.
To configure inactivity

1. On the **Special** menu, point to **Configure** and then click **WindowViewer** or in the Application Explorer under **Configure**, double-click **WindowViewer**. The **WindowViewer Properties** dialog box appears with the **General** properties sheet active. In the Application Explorer, you can also right-click **WindowViewer** and then click **Open**.

2. In the **Warning** box, type the number of seconds that can elapse with no operator activity (mouse clicks or keystrokes) before the system discrete tagname $InactivityWarning$ is set to 1 (True). When the **Inactivity Warning** is set to zero, there will not be an inactivity warning.
Tip You can use $InactivityWarning in a Condition QuickScript to show a window warning the operator that he/she is about to be logged off the system. If the operator clicks the mouse, presses a key, or performs an action using any other pointing device before the specified time-out elapses, they are not logged off. $InactivityWarning and the timer are reset.

3. In the Timeout box, type the number of seconds that can elapse with no operator activity (mouse clicks, keystrokes, and so on) before the system discrete tagname $InactivityTimeout is set to 1 (True). When $InactivityTimeout is true, the system equates the logged on operator name to the reserved name "None" and sets the security tagname, $AccessLevel, to 0.

Tip You can use $InactivityTimeout in a Condition QuickScript to show a window telling the operator that he/she has been logged off the application.

You can use the Timeout feature independently of the Warning feature. However, the Timeout value must be greater than the Warning value for proper use of both system tagnames.

For example, set $InactivityWarning to 30 and $InactivityTimeout to 45. The operator will be logged off 15 seconds after the $InactivityWarning variable is set to 1.

Using Operating System-Based Security

In the operating system-based authentication scheme, user names can be chosen from the list of users associated with a Windows Network Domain\Workgroup. Each user name has an assigned access level that determines the user's authorization for a given activity. Since the operating system manages the passwords internally, InTouch will not store passwords.

Operating system-based security uses the InTouch script function AddPermission to maintain a list of users and their corresponding access levels. This list, created after the execution of the AddPermission() call, is written to disk. The file containing the authentication details of users will not be copied to the NAD client machines.

Setting Up Operating System-Based Security

Operating system-based security can be selected from the Security Type menu in WindowMaker. This would typically be done when a new application is created. Typically, you will select security settings when you create a new InTouch application.

To set operating system-based security:

1. Open a window in WindowMaker.

2. On the Special menu, point to Security, then point to Select Security Type and select OS.
Setting Up User Groups

Operating system-based security uses a list of authorized Windows user groups. Users will create user groups either on the local computer or a domain server. The administrator must associate Windows users to groups by adding them to specific groups. In WindowMaker, the application developer must use the script function AddPermission() to set up a list of groups with the desired access levels for each group. AddPermission() will typically be called on application start-up so that view recognizes all the authorized user groups when a user is ready to log on.

For more information on creating user groups, see your Windows operating system documentation.

Once you configure the InTouch Application to utilize the operating system Authentication and internal InTouch Authorization, the Change Password, LogOn, Configure Users and LogOff options on the Special...Security menu will be unavailable.

Setting Up Access Levels for Groups in WindowMaker

The final step in setting up operating system-based security for InTouch is to set up access levels for groups in WindowMaker. In WindowMaker, AddPermission() is used to setup a list of groups with the desired access level.

To set up access levels for groups

1. Start WindowMaker.
2. On the Special menu, point to Scripts and click Application Scripts.
3. In the Condition Type list, click On Startup.
4. Using `AddPermission()`, enter the group names and corresponding access levels. The required and default arguments for `AddPermission()` are operating system or Domain, Group and Access level.

5. Click **OK**.

**InTouch Operating System Security Functions**

The operating system-based authentication scheme inherits enforcement of some account policies from the operating system, while other policies are enforced within InTouch. Password policies such as maximum and minimum password age and minimum password length are enforced by the operating system. User names used during installation act as a part of the operating system. The Windows domain must be set up with the desired account policies in order to enforce these standards. InTouch enforces the inactivity time-out.
Logging on to an Operating System-Secured Application

When a user logs on to an InTouch application, a dialog box appears requiring user name, password and domain or local computer name. The Domain/User Name combination is passed on to the operating system to authenticate the account. An attempt is made to log on with or without enabling the operating system cache. If the user cannot be logged on without the cache (due to a network outage, for example), but the user was previously authenticated with the cache enabled, then the user’s full name and access level is obtained from the local InTouch cache. If all of the security checks are cleared successfully, the user is considered to be logged on to InTouch and the relevant data structures (for example, $Operator) are updated. Otherwise, an error message is displayed.

If the operator has never logged on successfully before and the domain is unavailable, the log on will fail. If a login attempt fails, InTouch logs a system event to the error log.

If the password is expired, an error message pops up. Click OK to bring up the Change Expired Password dialog box. You can change your password from this dialog box and log in with your new password.

Using ArchestrA-Based Security

When you configure a node to use ArchestrA security, InTouch invokes methods and dialog boxes from AppServer for Logins/Logoff. Users are configured on the AppServer Galaxy node. For more information, see the AppServer documentation.

About ArchestrA Authentication and Authorization

The ArchestrA Security system is designed to allow the system administrators to easily define the users of the system and assign the operations they are allowed to perform. The security permissions are defined in terms of the operations the users can perform using these UI tools. The basic approach consists of the following steps:

1. Define the security model.
2. Organize the automation objects according to the security model for protection.
3. Define the users according to the security model.

The system administrator defines the system users by creating corresponding user profiles. He/she then defines their roles (a user can have more than one role) by selecting from a list of user roles predefined in the security model.

InTouchView users are normally authenticated by means of password based log-in. An install time option is provided to use the Windows log-in for authentication. This of-course requires that the user be defined in the Windows operating system.
A user authentication utility is also provided as an ActiveX control that can be used by third parties to develop client applications for ArchestrA with support for ArchestrA security.

Setting Up ArchestrA-Based Security

After the administrator has defined user profiles for users of the InTouch or InTouchView application, the administrator can set up ArchestrA

To set ArchestrA-based security:
1. Open a window in WindowMaker.
2. On the Special menu, point to Security, then point to Select Security Type and select ArchestrA.

Note Once you configure the InTouch application to use ArchestrA authentication and authorization, the Change Password, LogOn, Configure Users and LogOff options on the Special...Security menu will be unavailable.

InTouch ArchestrA Security Functions

The ArchestrA security system is a global function that applies to every object in the Galaxy Database. It is a relationship-based system between users and the objects and functions of the Galaxy. This system is based on security roles (configuration, system administration, and runtime permissions) and security groups, which determine a particular security role’s runtime permissions on an object-level basis. Configuration of the security system is done in the GalaxyObject’s editor and applied to every object through its own editor.

Logging on to an ArchestrA-Secured Application

Users typically log on and log off of an ArchestrA-secured InTouch application by entering a valid user name and password.

If your system has been configured with open security, the log in credentials of the default user are used and you are not prompted to log in. The following procedure assumes your system has been configured for authentication mode security.

To log on, do the following:
1. Launch the ArchestrA-secured InTouch application. A log in dialog box is displayed.
2. Type a valid user name and password. If the system cannot authenticate you, you will be prompted again to log on.

After the system authenticates your log in data, access to all future operations is granted based on your associated roles/permissions in the Security Model.
Creating a Custom Security Log on Window

If the **Special** menu will not be displayed in WindowViewer, you can create a custom logon window that the operator uses to log on to the application.

**To create a custom log on window**

- Link the **$OperatorEntered**, **$PasswordEntered** and **$OperatorDomainEntered** system tagnames to user input objects or use them in a QuickScript to set the "User Name," "Password," and Domain Name (these are internal message type tagnames that are intended for write operation only.) The **$OperatorDomainEntered** is required only if the security mode is operating system-based. Otherwise, this tag will be ignored. If the security mode is operating system-based and the **$OperatorDomainEntered** is null, it is treated as pointing to local machine.

For example:

```
Set the User Name string into ->$OperatorEntered
Set the User Domain Name string into ->$OperatorDomainEntered
Set the User Password string into ->$PasswordEntered
```

Unlike **$OperatorEntered** and **$PasswordEntered**, a change in the value of **$OperatorDomainEntered** does not trigger a log on.

If the entries are valid, the **$AccessLevel** and **$Operator** internal tagnames are set to their predefined values (configured in the security user list).

Also, when you are not displaying the **Special** menu in WindowViewer, you can link a **User Input - Discrete** button to the **$ChangePassword** tagname to show the **Change Password** dialog box and allow the operator to change his/her password. When the operator clicks the button, the value of the **$ChangePassword** tagname is set to 1 and the **Change Password** dialog box appears. When the operator closes the dialog box, the system resets the value to 0. (This is a system discrete tagname intended for write operation only.)

You can also link a **User Input - Discrete** button to the **$ConfigureUsers** tagname to allow an authorized operator with an access level of equal to or greater than 9000 to access the **Configure Users** dialog box to edit the security user name list. When the operator clicks the button, the value of the **$ConfigureUsers** tagname is set to 1 and the **Configure Users** dialog box appears. When the operator closes the dialog box, the system resets the value to 0. (This is a system discrete tagname intended for write operation only.)

**Note** Configuring users via the **$ConfigureUser InTouch** tag only works if the security type is set to InTouch. It will not work for ArchestrA security type.
Security and Alarms

When an InTouch alarm provider is configured to use either operating system or ArchestrA authentication and an alarm occurs, the alarm display object will contain the full name of the operator in the operator column, assuming the operator is logged on. For example if a user is registered in the PLANT_FLOOR domain with a UserID of JohnS and a full name of John Smith, the operator column will contain John Smith. If the alarm is subsequently ACKed, and the node performing the ACK is set to use operating system or ArchestrA security, the operator column will be updated to show the full name of the ACK operator. Otherwise the alarm display object will show a computer name concatenated with whatever is in the $Operator tag.

Full Name Expansion in Alarm Records

InTouch security can provide an operator’s full name on alarm acknowledgements. This is also possible on records pertaining to alarm detection. In most organizations, a Login ID is not a person’s full name, but rather an abbreviation or role classification.

When operating system authentication is chosen at provider and consumer InTouch nodes:

- The alarm display object will display full names when alarms are generated and when acknowledgements are performed.
- The alarm print object will print full names when alarms are generated and when acknowledgements are performed.
- The Alarm DB Logger will record domain name, login userID, and full user name with each alarm record for both operator and AckOperator fields. This will allow for unique identification even if an organization has two employees with identical full names.
- The domain name and login userID will be concatenated to the existing operator name field when alarm and ack packets are sent on the network.
InTouch Security Script Functions

InTouch features new security related script functions. The new functions are described in the section below.

InvisibleVerifyCredentials()

Checks to verify the credentials of the given user without logging the user on to InTouch.

<table>
<thead>
<tr>
<th>Category</th>
<th>security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>AnalogTag=InvisibleVerifyCredentials( &quot;UserId&quot;, &quot;Password&quot;, &quot;Domain&quot; );</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>UserId</td>
<td>Windows operating system user account name that is part of local machine, workgroup or domain.</td>
</tr>
</tbody>
</table>

Remarks
If the supplied combination of user, password and domain are valid then the corresponding access level associated with the user is returned as an integer, in all other cases -1 is returned. This call does not change the currently logged on user. The domain field is only valid for the operating system-based security mode. If ArchestrA security mode is in use and if ArchestrA security is in turn using operating system-based security, the UserId should contain the fully qualified user name with domain name or computer name.

Example(s)
AnalogTag=InvisibleVerifyCredentials( "john", "Password", "corporate_hq" );

See Also PostLogonDialog(), AttemptInvisibleLogon(), IsAssignedRole(), QueryGroupMembership(), AddPermission().

PostLogonDialog()

Brings up the InTouch Logon Dialog and returns TRUE.

<table>
<thead>
<tr>
<th>Category</th>
<th>security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>DiscreteTag=PostLogonDialog();</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Remarks
Brings up the InTouch Logon Dialog and returns TRUE.

Example(s)
DiscreteTag=PostLogonDialog();

See Also InvisibleVerifyCredentials(), AttemptInvisibleLogon(), IsAssignedRole(), QueryGroupMembership(), AddPermission().

AttemptInvisibleLogon()

Attempts to logon to InTouch using the supplied credentials.

<table>
<thead>
<tr>
<th>Category</th>
<th>security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>DiscreteTag=AttemptInvisibleLogon( &quot;UserId&quot;, &quot;Password&quot;, &quot;Domain&quot; );</td>
</tr>
</tbody>
</table>
### IsAssignedRole()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RoleName</td>
<td>The role associated with a AppServer user.</td>
</tr>
</tbody>
</table>

#### Remarks
Valid for ArchestrA security mode only and applies to the currently logged on user. If a user is currently logged on and if he has the role RoleName assigned to him in Galaxy IDE, then a TRUE is returned. In all other cases a FALSE is returned.

#### Example(s)
DiscreteTag=IsAssignedRole( "Administrator" );

#### See Also
AttemptInvisibleLogon(), PostLogonDialog(), InvisibleVerifyCredentials(), QueryGroupMembership(), AddPermission().
QueryGroupMembership()

<table>
<thead>
<tr>
<th>Category</th>
<th>security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>DiscreteTag=QueryGroupMembership( &quot;Domain&quot;, &quot;Group&quot; );</code></td>
</tr>
<tr>
<td>Parameter</td>
<td>Parameter</td>
</tr>
<tr>
<td>Domain</td>
<td>Name of the domain or local machine in which the group is located</td>
</tr>
<tr>
<td>Group</td>
<td>Name of the domain or local machine in which the group is located</td>
</tr>
<tr>
<td>Remarks</td>
<td>Valid for operating system security mode only and applies to the currently logged on user. If a user is currently logged on and if he part of the group which is located on the domain Domain then a TRUE is returned and in all other cases a FALSE is returned. QueryGroupMembership will work with InTouch OS security and with InTouch ArchestrA security only when the ArchestrA security is set to OS Group based security</td>
</tr>
<tr>
<td>Example(s)</td>
<td><code>DiscreteTag=QueryGroupMembership( &quot;corporate_hq&quot;, &quot;InTouchAdmins&quot; );</code> <code>DiscreteTag=QueryGroupMembership( &quot;JohnS01&quot;, &quot;InTouchUsers&quot; );</code></td>
</tr>
<tr>
<td>See Also</td>
<td>BOOL PostLogonDialog(), InvisibleVerifyCredentials(), BOOL IsAssignedRole(), AttemptInvisibleLogon(), AddPermission()</td>
</tr>
</tbody>
</table>

AddPermission()

<table>
<thead>
<tr>
<th>Category</th>
<th>security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>DiscreteTag=AddPermission( &quot;Domain&quot;, &quot;Group&quot;, AccessLevel);</code></td>
</tr>
<tr>
<td>Parameter</td>
<td>Parameter</td>
</tr>
<tr>
<td>Domain</td>
<td>Name of the domain or local machine in which the group is located</td>
</tr>
<tr>
<td>Group</td>
<td>Windows user group</td>
</tr>
<tr>
<td>AccessLevel</td>
<td>InTouch AccessLevel that you want to associate with the given group</td>
</tr>
<tr>
<td>Remarks</td>
<td>Valid for Operating System security mode only. When this function is called, it checks for the presence of the specified Group on the specified Domain. If successful, TRUE is returned, and the specified AccessLevel is associated with the Group in InTouch's internal records for use during subsequent user logons. In all other cases, i.e. if an invalid value is specified for any of the parameters, FALSE is returned. This function would typically be run on application startup. It has no effects on users that are currently logged on. Only users that log on AFTER AddPermission was successfully called will receive the access level that was associated with their group by means of the AddPermission call.</td>
</tr>
</tbody>
</table>
### ChangePassword()

Displays the Change Password dialog box allowing the logged on operator to change his/her password.

**Category**
security

**Syntax**

```plaintext
[Result=] ChangePassword();
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Result]</td>
<td>Returns one of the following integer values:</td>
</tr>
<tr>
<td></td>
<td>0 = Cancel was pressed.</td>
</tr>
<tr>
<td></td>
<td>1 = OK was pressed.</td>
</tr>
</tbody>
</table>

**Remarks**
If using touch screen applications, there is an option to use the alphanumeric keyboard.

**Example(s)**

```plaintext
Errmsg=ChangePassword();
```

This QuickScript, if placed on a button or called based on a Condition or Data Change QuickScript, will open a dialog box (with optional keyboard) prompting the user to enter the current password, the new password and verification of the new password.

### LogonCurrentUser()

Returns a discrete value. Sets $Operator, $OperatorName, $OperatorDomain, and $AccessLevel.

**Category**
security (write only)
Use this function only in OS Security mode.

**Syntax**

```plaintext
DiscreteTag = LogonCurrentUser();
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**
Returns -1 and no change to $Operator etc. if the logon fails.

**Example(s)**

```plaintext
DiscreteTag = LogonCurrentUser();
```

**See Also**
PostLogonDialog(), InvisibleVerifyCredentials(), IsAssignedRole(), AttemptInvisibleLogon(), QueryGroupMembership(), AddPermission().
**Logoff()**

Logs the user off of InTouch.

**Category** security (write only)

**Syntax**

```
DiscreteTag = LogOff();
```

**Parameter** | **Description**
---|---
N/A | N/A

**Remarks**

Logs off the currently logged on user and sets the current user status to the default none operator.

**Example(s)**

```
DiscreteTag = LogOff();
```

**See Also** PostLogonDialog(), InvisibleVerifyCredentials(), IsAssignedRole(), AttemptInvisibleLogon(), QueryGroupMembership(), AddPermission().

---

**InTouch Security System Tags**

### $OperatorName

**Category** Security

**Usage**

The $OperatorName tag will contain the full name of the operator if operating system-based or ArchestrA authentication is used and someone has logged on and has not logged off. Otherwise, the tag will contain the name of the user logged on (same contents as the $Operator tag).

**Remarks** N/A

**Data Type** String

**Example(s)**

```
$Operator = "john";
$OperatorName = "John Smith";
```

**See Also** $Operator

---

### $OperatorDomain

**Category** Security

**Usage**

If operating system-based security is selected and an operator has successfully logged on, the $OperatorDomain tag will contain the domain or machine name that was specified at log on. If ArchestrA security is selected a user is logged on, the $OperatorDomain will contain "ArchestrA." If InTouch security is selected, the $OperatorDomain tag contains the string "InTouch." If "None" is selected, it is an empty string "".

**Remarks** N/A

**Data Type** String

**Example(s)**

```
$Operator = "john";
$OperatorDomain="CORPORATE_HQ"
```

**See Also** $Operator
### $OperatorDomainEntered

<table>
<thead>
<tr>
<th>Category</th>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage</td>
<td>Whenever the $PasswordEntered tag changes, a log on is attempted internally without any GUI being displayed. The log on attempt uses the $*Entered tags as input user name and the string value of $OperatorDomainEntered as the domain name (used only if the current mode is operating system-based security). If the security mode is not operating system-based, this tag is ignored.</td>
</tr>
<tr>
<td>Remarks</td>
<td>N/A</td>
</tr>
<tr>
<td>Data Type</td>
<td>String</td>
</tr>
</tbody>
</table>
| Example(s) | $OperatorEntered="john";  
$OperatorDomainEntered="Corporate_HQ";  
$PasswordEntered="password";
|
| See Also | $Operator |

### $Operator

<table>
<thead>
<tr>
<th>Category</th>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage</td>
<td>The $Operator tag contains the login name of the user logged on.</td>
</tr>
<tr>
<td>Remarks</td>
<td>N/A</td>
</tr>
<tr>
<td>Data Type</td>
<td>String</td>
</tr>
<tr>
<td>Example(s)</td>
<td></td>
</tr>
<tr>
<td>See Also</td>
<td></td>
</tr>
</tbody>
</table>
InTouchView is designed as a visualization and interface product specifically for use in an ArchestrA Application Server environment. InTouchView does not use a different code base and does not require a different installation procedure than InTouch. Application developers specify whether an application will use InTouch or InTouchView on a case by case basis. The developer uses a setting in WindowMaker to configure each application as either a full-featured InTouch or an InTouchView application.

**Contents**

- About InTouchView
- Creating a New InTouchView Application
- Using the InTouchView Menus
- Converting InTouchView Applications

**About InTouchView**

InTouchView allows you to develop ArchestrA-enabled applications which provide operators with the ability to perform tasks when connected to an ArchestrA Application Server system. The section below explains the differences between InTouch and InTouchView.

**Differences between InTouchView and InTouch**

The main differences for InTouchView applications are that they do not have the ability to connect to I/O sources other than an ArchestrA Application Server Galaxy. InTouchView applications also do not generate alarms, but they support the display and acknowledgment of alarms from other alarm providers. InTouchView applications use the ArchestrA security model.

**Starting Up InTouchView**

When you start WindowMaker, WindowMaker checks for file information regarding the application type. If the information indicates that the application is an InTouchView application, WindowMaker will restrict the menus and functions of the application accordingly.
The InTouchView License

If the application is an InTouchView type, WindowViewer requests a license from the License Manager to run an InTouchView application. Otherwise, it requests a license to run a full-featured InTouch application.

Acquiring a License for InTouchView

- Start the InTouch application via InTouch or InTouch TSE.

During the start-up, the InTouch software assesses the Application that is starting. It checks to see whether it is an InTouchView application and if so, it requests an InTouchView license from the License Manager.

Note If the application is not an InTouchView application, the software requests an InTouch license from the License Manager.

If the InTouchView license line is successfully read for this application, InTouch continues its start-up process. If an InTouchView license is not available, the InTouch software requests an InTouch license. If the InTouch line is successfully read, InTouch continues its startup process. Otherwise, InTouch indicates that the InTouchView license is unavailable, provides a brief description of the problem, and offers the options to quit, retry or run in demo mode.

Creating a New InTouchView Application

To run WindowMaker, you must have an InTouch license, whether the application you are creating is an InTouchView or full-featured InTouch application.

To create a new InTouchView application

1. Point to Start, Programs and Wonderware and launch InTouch.

2. In the InTouch Application Manager, point to File and click New. You can also click the New icon on the toolbar.

3. Follow the new application wizard.
4. Enter the name of the application and its description and check the InTouchView Application check box.

5. Click Finish. The system creates a new InTouchView application and sets the security type to ArchestrA.

Running an InTouchView Application

You can run an InTouchView application using the InTouchView or InTouch runtime license.

To run an application in InTouchView

- Open an InTouchView application in WindowViewer.

The InTouchView application does not generate historical logs, alarms or connect to I/O clients other than the Application Server Galaxy. Only SYS and USER-related events are generated.

Using the InTouchView Menus

You can use the InTouchView menus and functions to perform many of the functions available in InTouch. However, some functions are not supported by InTouchView. These functions will appear on menus, but will be grayed out to indicate that they are not enabled. The list below specifically explains which menus and functions are not available in InTouchView.

InTouchView WindowMaker Menu Differences

The following Special menu options are unavailable in an InTouchView application:
• Access Names
• Alarm Groups
• Configure..Alarms
• Configure..Historical Logging
• Configure..Distributed Name Manager

The following options are unavailable in the application frame and will be unavailable in an InTouchView application:
• Configure..Access Names
• Configure..Alarm Groups
• Configure..Alarms
• Configure..Historical Logging
• Configure..Distributed Name Manager

The following Tagname Dictionary options are not available and will be grayed out in an InTouchView application:
• Alarms
• Details & Alarms
• Log Data
• Log Events
• Priority (for Log Events)

Converting InTouchView Applications

InTouch allows you to convert applications from InTouchView to InTouch and vice versa. For example, if you created an InTouchView application but you need the application to access tags from data sources other than the Application Server, you can convert the application to an InTouch application. If you created an application in InTouch, but you want to access only an Application Server, you can convert the application to InTouchView.

Converting an InTouchView Application to an InTouch Application

You can convert an InTouchView application to a standard InTouch application if you need the application to access tags from data sources other than the Application Server. A full InTouch license is required to run applications converted from InTouchView to InTouch.

**Note** You cannot change the Application Type while WindowViewer is active.

To convert an InTouchView application to an InTouch application:

1. Open the InTouchView application in WindowMaker.
2. From the **Special** menu, select **Application Type**. A dialog box appears with the InTouchView box checked.

![Application Type Dialog Box](image)

3. Uncheck the InTouchView box and click **OK**.

Once you convert the application to InTouch, you can use the functions that were disabled in the InTouchView application.

**Note** You may need to change the security type in your application once you have converted it from InTouchView to InTouch.

**To change the security type:**

From the **Special** menu, point to **Security**, then point to **Select Security Type**:

![Security Menu](image)

4. Select the security type for your application.

For more information on security, see Using InTouch Security.
Converting an InTouch Application to an InTouchView Application

You can convert an InTouch application to InTouchView if you only want to connect to an Application Server.

To convert an InTouch application to an InTouchView application:

1. Open the InTouch application in WindowMaker.

   From the Special menu, select Application Type. A dialog box appears with the InTouchView box unchecked:

   ![](image)

2. Check the InTouchView box and click OK. The system then checks to see if the application uses any Access Names other than Galaxy. If so, a dialog box appears to notify you that you need to remove any non-Galaxy Access Names prior to switching to InTouchView. The system also notifies you that InTouchView does not support historical logging or alarming.

   **Important!** You must remove all Access Names other than Galaxy prior to changing an application to InTouchView.

3. Click OK.

   Once you convert the application to InTouchView, some menu functions will be disabled.
CHAPTER 5

Building a Distributed Application

InTouch is designed to support both stand-alone and distributed applications. Stand-alone applications are those that use just one Operator Interface (HMI) for each monitored system, such as in a boiler package control. Stand-alone applications are generally easier to configure, with minimal to no networking, and require only simple maintenance. Distributed applications, conversely, are much more complex, often with several layers of networks. Distributed applications, typically, have a central development station, central data storage, with many client stations which interact with the central station and each other.

InTouch provides many features that greatly ease the building and maintenance of distributed applications. One of the most powerful is “Network Application Development” (NAD). NAD allows many client stations to maintain a copy of a single application without restricting the development of that application. InTouch NAD also provides automatic notification to these client stations when the application changes.

This chapter describes how to use the distributed features of InTouch, the different architectures you can use, and the advantages and disadvantages of each.

Contents

- Network Architectures
- Network Application Development (NAD)
- Configuring Network Resources
- Troubleshooting Networks
- Configuring InTouch for Common Data Sources
- Configuring an InTouch Application for NAD
- Dynamic Resolution Conversion (DRC)
- Distributed Applications and Time Zones
- Distributed Alarms
- Distributed History
Network Architectures

InTouch is a highly configurable package that can be set up in many different ways, depending on your application's needs. This section provides an overview of the various architectures available with InTouch, and the relative advantages and disadvantages of each. While mention is made of various application components such as alarms and history, these systems are covered in greater depth later in their respective chapters.

Stand-alone Application

Stand-alone applications are defined as those with a single operator interface for each monitored process. These typically consist of one non-networked personal computer (PC) that functions as the primary operator interface. This computer is connected to the industrial process via a direct connection, such as a serial cable.

In this architecture, a single InTouch application is installed on the computer. If development work is required, the application can be developed directly on this computer. It can also be copied to another computer, and modified, and then copied back to the original computer. While not a network architecture, the stand-alone architecture is covered for completeness.

Advantages

- Easy to maintain

Disadvantages

- Limited to single node
Client-Based Architecture

The client-based architecture is the first of the networked architectures, and is a direct outgrowth of the stand-alone. It provides a unique copy of one InTouch application for each computer running WindowViewer and NetDDE (View node). This application can be installed on each computer's hard drive, or in a unique location on a network server. In the example below, an application would be developed and tested on the development node, and then copied to each View node.

As each View node has an identical copy of the application, each must also have identical access to any data sources referred to by the application. These sources may be I/O Servers, SQL databases, DOS files, and so on. If a central data source is used, for example a network-shared I/O Server, each View node will maintain a separate conversation with the shared server, which can result in increased network loading. Therefore, it is a good idea to consider individual I/O Servers on each node if heavy network use is expected.

The client-based architecture has several tradeoffs when it comes to application maintenance. Since each node has its own copy of the application, the development node has unrestricted editing capability for that application. Modifications can be made and tested on that node without affecting the running process. The drawback of this approach is in the effort required to distribute the modified application to the View nodes. Each View node must be shut down locally, the new application copied to it, and then View must be restarted.

Advantages

- Unrestricted development of the application
- Inherent redundancy since each node can be self-sufficient
- No limit to the number of View nodes you can use

Disadvantages

- Distributing applications is difficult
- All nodes must have identical access to the same data sources

Note  This architecture has been superseded by the NAD architecture, which is discussed later in this chapter. It is described here only for the purposes of presenting a complete overview of networking architectures.
Server-Based Architecture

The server-based architecture allows several View nodes to share a common InTouch application. In the example below, the two View nodes are accessing the same application from the development node. Each View node must create a logical drive in the networking software and map it to the shared network drive of the development node. Each View node must also have the shared application registered with the InTouch program.

As in the client-based architecture, each View node must have identical access to any data sources referred to by the application. There are also ways to tailor the data source locations by using a combination of scripts to get the node name and change each data source location based on that name.

For more information, see “Configuring InTouch for Common Data Sources.”

This architecture does allow the View nodes to be updated when the application changes and WindowViewer is restarted.

Advantages

• Single application to maintain
• View nodes automatically updated when application changes

Disadvantages

• Development of application is restricted
• No redundancy if the Development station goes down
• All nodes must have the same screen resolution

Note This architecture has been superseded by the NAD architecture, which is discussed later in this chapter. It is described here only for the purposes of presenting a complete overview of networking architectures.
Network Application Development (NAD)

Network Application Development or NAD is an architecture that combines the best of the client-based and server-based architectures. NAD provides automatic notification of application changes and automatic distribution of the updated applications to View nodes.

In the NAD architecture, a master copy of an application is maintained on a central network location. Each View node loads that network application as they would in a server-based architecture but, instead of running the application from the server, the application is copied to and run from a user-defined location. This provides the client-based advantage of redundancy. In the example below, the two View nodes both have the master application registered from the development node, but actually run it from their own hard drives.

When a View node copies and runs a master application, it automatically monitors for changes in the master copy. These changes are indicated by a flag in the master application directory. This flag is set manually when the application developer uses the Notify Clients command on the WindowMaker Special menu while editing that application. When this flag changes, each View node has a user-definable action that specifies the response of that node. This can range from ignoring the flag, to automatically shutting down and restarting the View node, which reloads the master application.

Note If configured to write historical data to the master application node’s “Application Directory”, all NAD nodes will attempt to write their historical data to the master application. To avoid this, on each NAD node, configure historical data to write to a local directory, not the master application node.

Advantages

- Single application to maintain
- View nodes automatically notified when application changes
- Each View node has user-definable action for application updates
- Unrestricted development of the application

Disadvantages

- If distributing a large, complex application to numerous nodes, slowed system response time may be apparent on the initial download, updates are optimized
- Limits flexibility of having different applications running on different nodes
Application transfer may be a problem for slow networks or over serial connections

Configuring Network Resources

InTouch provides many configurable options for distributed use. This section contains hands-on examples of how to setup and use these options to distribute your InTouch applications.

Configuring UNC Paths for Files

InTouch supports the use of Universal Naming Conventions (UNCs) for application directory entries, configuration items, and distributed alarms. UNC allows direct access to network-based files without needing to create a mapped drive letter. Each UNC address may consist of three parts: Node, Share, and Path in the form `\Node\Share\Path`. Node refers to the computer node name that contains the file share. Share refers to the logical name assigned to the shared directory on that computer. Path refers to the normal DOS path to that file with respect to the share.

**Note** When using Wonderware’s SuiteLink protocol, **NodeNames** are limited to a maximum of 15 characters.

Before you can access a file through UNC, you must create a file share on the computer you want to access. You can share an entire drive, or just a directory of it; and even customize the security of that share. Either way, you must create a share name that will be used in the UNC address. For more information on creating a file share, refer to the manuals for your Windows operating system.

Once the share is created, you can use a UNC address to refer to that drive anywhere that you would normally enter a file path. For example, the InTouch program allows either a UNC path or a standard DOS path to be entered for the location of InTouch applications.

For example, assume that you have a computer with the network name of “EngineRm” that you have shared the root drive “C:" with the share name of “Root”. To set up a UNC path to the “C:\InTouch.32\Apps\Boiler” application you must use the following UNC:

`\EngineRm\Root\InTouch.32\Apps\Boiler`

If the “Boiler” directory itself was shared as “Boiler,” the UNC could be shortened to:

`\EngineRm\Boiler`

No path is required if the share is the path.

**Note** If you need to write to a file referred to by a UNC address, the share must be a read/write share, even on a local node. If you create a share that is password-protected, you will not be able to access the share with a UNC unless you first set up a network drive mapping. You can set up a drive mapping from the remote node by using Windows Explorer.
Wonderware SuiteLink Communication Protocol

Wonderware FactorySuite is shipped with Wonderware’s communications protocol SuiteLink. Wonderware SuiteLink uses a TCP/IP based protocol. SuiteLink is designed specifically to meet industrial needs, such as data integrity, high-throughput, and easier diagnostics. This protocol standard is supported as a standard feature of Windows operating systems.

SuiteLink is not a replacement for DDE, FastDDE, or NetDDE. Each connection between a client and a server depends on your network situation. SuiteLink was designed specifically for high speed industrial applications and provides the following features:

Value Time Quality (VTQ) places a timestamp and quality indicator on all data values delivered to VTQ-aware clients.

Extensive diagnostics of the data throughput, the server loading, computer resource consumption, and network transport are made accessible through the Microsoft Windows operating system performance monitor. This feature is critical for the scheme and maintenance of distributed industrial networks.

Consistent high data volumes can be maintained between applications regardless if the applications are on a single node or distributed over a large node count.

Note The network transport protocol is TCP/IP using Microsoft’s standard Winsock interface.

For more information on using SuiteLink, see Chapter 15, "I/O Communications."

InTouch Support of Slow and Intermittent Networks

The Network Application Development (NAD) feature is enhanced to support slow and intermittent networks. Now, when NAD performs an update to an application, it copies only the changed files from the master. NAD does not copy the SmartSymbol design-time dictionary files for Runtime Language Switching, along with the application to the NAD client.

NAD is enhanced to support customers who want to apply NAD to different environments, including networks that involve dial-up connections, limited bandwidth, and intermittent disconnections.

NAD now reduces the number of “round trips” needed to identify which master files need to be copied and which client files need to be erased. When the NAD update process begins, the NAD client first compiles a list of file names, date/time stamps, and sizes for all the files in the NAD application directory and its sub-directories. The NAD client stores this into a memory buffer at the start of the download, and has all the information it needs for the rest of the download operation.
All downloaded files are copied to a temporary sub-directory called NAD_Temp. Files are only copied from NAD_Temp to the application directory if all of the new and updated files are copied successfully within the re-try limits. If the NAD client has to abandon an update, the running application is not corrupted by the partial introduction of new or updated files.

NAD can detect whether additional changes have been made to the master application during application download. If such a situation arises, NAD abandons the download of the application. If the application engineer issues another “Notify Clients” after the latest update, NAD automatically begins downloading the latest application files at the next polling period. Otherwise, it waits until the next “Notify Clients” is issued before an application download takes place.

The NAD client starts an update by creating a local list of files and sub-directories that appear in the client application directory. As it looks for updates in the list of master files, the NAD client removes the corresponding client file for each master file from the local list. The remaining entries in the local list are obsolete files and sub-directories that should be deleted from the application.

If contact with the NAD master fails after all new and updated files have been downloaded, the update can still be completed by copying the updates from NAD_Temp and deleting the obsolete files. This ensures that files are not erased simply because a lost connection makes it impossible to confirm their existence on the master application.

**Troubleshooting Networks**

There are some key networking architecture constraints that must be considered when using InTouch’s distributed network features. One of the first things to recognize when implementing a large network of InTouch nodes is that all Ethernet connections are not the same. Many MIS departments segment their networks using devices called “routers.” These routers act as traffic cops to regulate the flow of traffic from one Ethernet segment to another. Routers have the ability to “filter” out certain types of network traffic and addresses.

If you are using NetBEUI, it can be frustrating trying to connect to a remote I/O Server in another building or different city and find that it does not work, even though the networks are connected. If this happens it usually means the router has been set up to filter out NetBEUI traffic. One way around this is to reprogram the router to allow this traffic. However, reprogramming the router does have one drawback in that the NetBEUI broadcasts will now reach a larger audience and add traffic to the other segments on the network.
Note  Wonderware's SuiteLink protocol cannot be used with NetBEUI. The SuiteLink protocol requires that all computers being referenced have a computer name that is not longer than 15 characters.

To prevent this, switch to a TCP/IP protocol and set up the router to route from one router to the next automatically. The router must be configured to allow bi-directional data flow (A to B, and B to A) to minimize network traffic crossing the router onto other segments. By using TCP/IP, you will improve network performance while allowing conversations over very long distances using a large variety of network services (such as, Internet, Frame Relay, ISDN, and so on). Another key reason for you to use TCP/IP is the quick adoption of TCP/IP as the protocol of choice for the PLC suppliers.

Microsoft's main networking product, Windows NT Server, also poses some challenges for networking InTouch nodes.

For example, whenever you try to retrieve InTouch files such as historical log files, from a different Domain, you must supply a password and have an account in that domain to make the connection. The creation of these accounts and constant interruptions for passwords make this almost unworkable. There are two solutions to avoid this:

1. You can make all the computers join the same domain; however, there can be administrative problems if there are too many computers in the domain.
2. You could setup a “Trust Relationship” between the domains to allow computers in one domain to share the resources of another domain without having to create additional accounts and supply passwords each time you connect.

The latter setup is definitely preferable, as well as being easier to setup and manage. Other, more advanced models of NT Domain Architecture are available that you may have to implement which have similar constraints.

It is recommended that you consult a Microsoft NT systems specialist on the design and topology of your whole network implementation in an instance such as this.

If you are working on a slow network and InTouch takes a long time to start or save information, modify the win.ini settings on the NAD client:

ViewNadClearNADCopyDirectory=0
ViewNADCopyApplicationOnStartup=1
ViewNADOnApplicationChanged=3 (or 4)
ViewNADThreadPriority=2

For ViewNADOnApplicationChanged, a setting of 3 corresponds to "Load changes into WindowViewer" and a setting of 4 corresponds to "Prompt user to load changes into WindowViewer", on the Node Properties dialog of the InTouch Application Manager. These settings allow the application to continue to run while NAD downloads take place in parallel, on a separate thread of execution.

Configuring InTouch for Common Data Sources

InTouch allows you to build your application using several different architectures. Regardless of the architecture you choose, it is important to consider the data sources that application will access and how it will access them.

Each architecture shares a common trait in that the application is run by each View node as if it owned it. While this may not seem problematic at first, it's important when you consider the data source references that an InTouch application may contain. Typical data sources are Access Names, SQL connect strings, or Recipe files.

Each of these sources are retrieved through a reference address, such as D:\PROCESS\RECIPE.CSV in the case of a Recipe file, or DSN=PROCDB in the case of a SQL connect. While these addresses may make sense from the perspective of the computer they were developed on, they may be meaningless when that application is copied to, and run from, a View node that has no D: drive or registered ODBC data source name called PROCDB.

If you plan to distribute an application to more than one node, you need to consider the impact of your data source addresses. There are two basic ways to do this:

1. Create identical copies of the data sources on each View node, or
2. Use only global addresses for the data sources.
The following sections discuss these options as they pertain to the two major data sources: remote data and file access.

**InTouch Access Names**

InTouch uses Access Names to reference real-time I/O data. Each Access Name equates to an I/O address, which can contain a Node, Application, and Topic. In a distributed application, I/O references can be set up as global addresses to a network I/O Server or local addresses to a local I/O Server.

For more information on Access Names, see Chapter 15, "I/O Communications."

**Global Addresses to I/O Data Sources**

Global addresses to I/O data allow all of the View nodes to share a common network-based I/O Server. This prevents the cost of multiple I/O Servers, but is less fault-tolerant and can result in lower overall performance. In the example below, two View nodes, each running a copy of the same application, are referencing the same I/O data source. Since each application uses a fully qualified I/O address for the data source, all references point to the same I/O Server.

**Note**  When creating Access Names in WindowMaker, if the Access Name is SuiteLink type, the software prevents access names from accessing the same, node, application and topic. Do not allow The IOSetAccessName function to redirect access names to duplicate ones during runtime. Using the IOSetAccessName function in runtime allows SuiteLink type Access Names to be redirected to duplicate topics. The redirected access name will not work.
To set up this configuration


   ![Access Names dialog box]

2. Click Add. The Add Access Name dialog box appears.

   ![Add Access Name dialog box]

3. In the Access Name box, type **PLC1**.
4. In the Node Name box, type **Moo**. (Do not prefix the node name with \\.)
5. In the Application Name box, type **Genius**.
6. In the Topic Name box, type **PLC1**.

   **Note** You can define any arbitrary name for the Access Name, but the Node Name, Application Name and Topic Name must reference the computer with the I/O Server. However, using the same name as the Topic Name is recommended for simplicity.
7. Select the protocol that you are using.
8. Click **OK**. The **Access Names** dialog box reappears showing the new Access Name in its list:

![Access Names Dialog Box]

9. Click **Close**.

**Local Addresses to I/O Data Sources**

Local addresses to I/O data can be used when each View node has its own I/O Server. This architecture provides fault-tolerant operation, as each View node can independently run if the network goes down. In the example below, two View nodes, each running a copy of the same application, are referencing their own I/O data source. Since each application uses a local I/O address for the data source, each reference points to the local I/O Server.

This method however, significantly increases the load on the process connection network. That is, three nodes triples the traffic created by one node, as each node's requests must be separately processed.
To set up this configuration

1. On the **Special** menu, click **Access Name** or in the Application Explorer under **Configure**, double-click **Access Names**. The **Access Names** dialog box appears.

![Access Names Dialog Box]

2. Click **Add**. The **Add Access Name** dialog box appears.

![Add Access Name Dialog Box]

3. In the **Access Name** box, type **PLC1**.

4. Leave the **Node Name** box blank.

5. In the **Application Name** box, type **Genius**.

6. In the **Topic Name** box, type **PLC1**.

**Note** You can define any arbitrary name for the **Access Name**, but the **Node Name**, **Application Name** and **Topic Name** must reference the computer with the I/O Server. However, using the same name as the Topic Name is recommended for simplicity.
7. Select the protocol that you are using.

8. Click **OK**. The **Access Names** dialog box reappears showing the new Access Name in its list:

```
Access Names

<table>
<thead>
<tr>
<th>Access Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galaxy</td>
</tr>
<tr>
<td>PLC1</td>
</tr>
</tbody>
</table>

Close  Add...  Modify...  Delete```

9. Click **Close**.

**File Access**

InTouch uses DOS files, FAT or NTFS to read and write reference data. Certain programs such as Recipe Manager, utilize files very heavily. In a distributed application, file references can be set up as global addresses to a network file server or as local addresses to a local file.

**Global Addresses to File Data Sources**

Global addresses to file data allow all of the View nodes to share a common network-based set of files. This provides single-source maintenance of the files, but is less fault-tolerant than local copies. In the example below, two View nodes, each running a copy of the same application, can reference the same Recipe file. Since each application uses a drive letter mapped to a fully-qualified network path for the file, all references point to the same file.

![Diagram of file access]

**To set up this configuration**

Map a network drive to the shared path containing the referenced files. In a script to retrieve a Recipe file, type the following:
RecipeSelectRecipe("G:\Directory\Recipe.CSV", "review", "RecipeName");

where “G:\" is the mapped drive letter that refers to \Moo\Share. Every View node must be independently configured to have this same “G:\” drive mapped. For more information, see “Configuring UNC Paths for Files.”

**Local Addresses to File Data Sources**

Local addresses to file data can be used when each View node has its own copy of the file. This architecture provides fault-tolerant operation, as each View node can independently run if the network goes down, but requires that any changes to the files be copied to all the View nodes. In the example below, three View nodes, each running a copy of the same application, can reference their own copies of the Recipe file. Since each application uses a local address for the file, each reference points to the local file.

To set up this configuration

Use a local address (for example, C:\Directory) to directly reference files. In a script to retrieve a Recipe file, type the following:

RecipeSelectRecipe("C:\Directory\Recipe.CSV", "review", "RecipeName");

where “C:\" is a local drive.

A copy of the file “Recipe.csv” must be stored on each machine in its local directory “C:\directory.” If the file is modified, it must be copied again to each machine. Because of the difficulty in maintaining this configuration any file access should be “Read Only” and modification to the local file should not be permitted.
Configuring an InTouch Application for NAD

Network Application Development or NAD is an architecture that combines the best of the client-based and server-based architectures. NAD provides automatic notification of application changes and automatic distribution of the updated applications to View nodes.

**Note** You cannot use the NAD features if you are using WindowViewer as a Windows Service.

If configured to write historical data to the master application node's “Application Directory”, all NAD nodes will attempt to write their historical data to the master application. To avoid this, on each NAD node, configure historical data to write to a local directory, not the master application node.

**To configure an application for NAD**

1. Start the InTouch program (intouch.exe). The InTouch Application Manager dialog box appears.

2. Click the Node Properties tool or on the Tools menu, click Node Properties. The Node Properties dialog box appears with the App Development property page active.
Tip  To quickly access the Node Properties dialog box, right-click a blank area of the display window and then, click Node Properties.

Note  The App Development property sheet provides several options that allow you to specify how NAD will function. These settings are configured on each View node, NOT ON THE DEVELOPMENT NODE. This allows unique configurations for each View node.

Additionally, when you run WindowViewer as a service, it allows continuous operation of WindowViewer through operating system log-ins, log-outs, for example, operator shift changes. By selecting this option you also allow automatic start up of InTouch following power failure or when the machine is turned off and on. By doing this, you provide unmanned station startup of WindowViewer without compromising operating system security. However, you cannot use NAD features if you are using WindowViewer as a service.

For more information on running Windows services, see Appendix A, “Overview of the InTouch Windows Services.”

3. Select Enable Network Application Development to enable NAD. The five Change Mode options become active. Only one change mode may be selected for each node.

Note  The initial copying of the master application may take longer than subsequent updates.
4. In the **Local working directory** box, type the directory that you want WindowViewer to copy the master application to.

If this is the development node, you can type a local directory path, such as `c:\InTouch\NAD`. You can also type a networked remote UNC path, such as `\node\share\path`. This is convenient for file server based networks where most file storage is kept in a central location. If this is a client node (runtime only), it will likely use a local directory path. If you do not specify a directory, WindowViewer automatically creates a local subdirectory named “NAD” in the directory from which WindowViewer is launched.

It is recommended that you use a local directory whenever possible to prevent network delays and failures from affecting the operation of WindowViewer.

**Caution!** Do not use a “root” directory or a UNC pathname that points to a root directory. The View node will recursively delete all files and subdirectories in the specified destination application directory before copying the master application directory. Therefore, **never** use the path of the master application directory or a UNC to the master application directory.

This directory should be considered a temporary directory and no files should be saved to it except those copied by NAD itself.

For more information on UNC paths, see “Configuring UNC Paths for Files.”

5. Set the **Polling period (sec):** time. This value sets the interval (in seconds) at which the View node will poll the development node to check for changes.

**Note**  Caution is advised when specifying this setting. If you set the value too small, WindowViewer will waste time checking for master application changes. This can interfere with WindowViewer servicing the running application.
6. In the Change Mode group, select the option for the action that you want WindowViewer to take when the master application changes.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignore changes</td>
<td>Causes the runtime (WindowViewer) node to ignore any changes made on the development node.</td>
</tr>
<tr>
<td>Restart Window Viewer</td>
<td>The runtime node copies the updated master application (if configured to do so), then restarts WindowViewer on the runtime node.</td>
</tr>
<tr>
<td>Prompt user to Restart WindowViewer</td>
<td>Causes an interactive message box to appear notifying the operator that the application has changed and asks the operator if he wants to restart WindowViewer.</td>
</tr>
<tr>
<td>Load Changes into WindowViewer</td>
<td>Causes changes made in the development node to dynamically be loaded into WindowViewer. This may affect performance for large updates.</td>
</tr>
<tr>
<td>Prompt user to load changes into WindowViewer</td>
<td>Causes an interactive message box to appear notifying the operator that the application has changed and asks the operator if he wants to load the changes dynamically into WindowViewer.</td>
</tr>
</tbody>
</table>

For more information, see “Customizing NAD Update Function.”

7. Click OK.
Customizing NAD Update Function

In addition to the five update options described above, NAD provides the following tools that you can also use to customize the update behavior of an application:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ApplicationChanged</td>
<td>Provides an indication when a master application has changed. This tagname could be used to cause a message to appear telling the operator that the master application has changed. You can also use the $ApplicationChanged system tagname in a data change script to build a node update notification script. This script could include launching your own dialog boxes or closing down certain processes. Then, you could use the ReloadWindowViewer() to initiate the update process.</td>
</tr>
<tr>
<td>ReloadWindowViewer()</td>
<td>When this QuickScript function executes, it dynamically updates WindowViewer with the updated master application without any interruption in service. For example, you could use this function on a button to allow an operator to choose an appropriate time for updating the application. The function can also be used in a QuickScript to automatically update at a specified time or between shifts.</td>
</tr>
<tr>
<td>RestartWindowViewer()</td>
<td>When this QuickScript function executes, it automatically shuts down WindowViewer, copies the updated master application (if configured to do so), and then restarts WindowViewer. Note This function has been superceded by the ReloadWindowViewer() function described above.</td>
</tr>
</tbody>
</table>

Note To use these functions, the Change Mode option must be set to Ignore Changes in the Node Properties dialog box. Setting this option prevents the system from interfering with customized NAD functions.

For additional information on these functions, see your online InTouch Reference Guide.
Manually Notifying Clients of Application Changes

During application development, you can execute the **Notify Clients** command on the WindowMaker **Special** menu to automatically update InTouch client applications.

When you execute this command a flag is set to notify all remote View nodes that the master application has changed. These clients in turn, may automatically start an update process based on the parameters defined for each node.

**Tip** You can also use InTouch QuickScripting to notify clients.

For more information, see Chapter 14, "Real-time and Historical Trending."

The Application Copying Process

When the WindowViewer node copies an application, it makes every attempt to retain the attributes (read-only, system, hidden, and so on.) of the master application during the copy process. WindowViewer also copies all files and subdirectories of the master application. The copy process does not copy the following files: *.WVW, *.DAT, *.LGH, *.IDX, *.LOG, *.LOK, *.FSM, *.STG, *.DBK, *.CBK, *.HBK, *.KBK, *.LBK, *.NBK, *.OBK, *.TBK, *.WBK, *.XBK, *.$$$, RETENTIV.X, RETENTIV.D, RETENTIV.A, RETENTIV.S, RETENTIV.H, RETENTIV.T, SSD_. WM.INI, DB.INI, LINKDEFS.INI, TBOX.INI, GROUP.DEF, and ITOCX.CFG.

**Note** WindowViewer will recursively delete all files and subdirectories in the destination application directory (except those required for runtime language switching). This directory should be considered a temporary directory (no files should be placed into it).

Application Editing Locks

InTouch applications can only be edited by one developer at a time. To prevent multiple developers from trying to edit an application, WindowMaker locks an application during the edit session. If you try to load an application into WindowMaker that has a lock created, you will receive a message telling you that the application cannot be edited because it is being edited by another computer. The name of the node editing the application will also be stated in the message.

**Note** If WindowMaker is abnormally shut down with an application loaded, the appedit.lok file is automatically deleted. However, you can manually remove the lock by deleting the appedit.lok file from the application directory.
Dynamic Resolution Conversion (DRC)

Dynamic Resolution Conversion (DRC) works with other distributed features to provide independence from screen resolution restrictions. In a NAD architecture, an InTouch application is created and maintained on a development node, and then copied to several View nodes. DRC allows all of these nodes to view the application, even if they are running at different screen resolutions.

DRC enables each View node to scale the application to a number of user-defined options, including a custom resolution. This scaling takes place while WindowViewer compiles the application, and does not require WindowMaker. Since each View node can use a different DRC setting, each View node must have its own settings configured.

To configure an application for DRC

1. Start the InTouch program (intouch.exe). The InTouch Application Manager dialog box appears.

2. Click the Node Properties tool or on the Tools menu, click Node Properties. The Node Properties dialog box appears with the App Development property page active.

   Tip  To quickly access the Node Properties dialog box, right-click a blank area of the display window and then, click Node Properties.

   Note  When an application is selected in the Application Manager window, selecting the Properties command on the File menu displays the Properties dialog box for the selected application.

3. Click the Resolution tab.
4. Select **Allow WindowViewer to dynamically change resolution** if you want WindowViewer to locally scale the master application, based on the resolution option you select. (The three resolution options are described below.)

**Note** If you do not select this option, WindowViewer will only run the application if the node's screen resolution is identical to the screen resolution of the application development node. If the resolutions are different, WindowViewer prompts the operator to run WindowMaker to convert the application to the node's resolution. Use caution when doing this if you have set up a UNC path to the master application directory as this will only modify the original application.

5. Select **Use Application resolution** if you want WindowViewer to run the application at the resolution it was developed for and ignore the node's resolution. For example, if the application was developed at 640x480 and the node's resolution is 1024x768, WindowViewer will not dynamically scale the application. Instead, the application will be displayed at 640x480.

6. Select **Convert to screen video resolution** if you want WindowViewer to run the application at the node's resolution and ignore the resolution the application was developed at. For example, if the node is running at 640x480 and the application was developed at 1280x1024, WindowViewer will dynamically scale the application (smaller) to fit the node's 640x480 display. (This will more than likely be the most commonly used setting.)
7. Select **Custom Resolution** if you want WindowViewer to run the application at the resolution you specified in the **Pixel width (X)** and **Pixel height (Y)** (must be integer values) boxes. The application's resolution and the node's resolution are both ignored. For example, if **Pixel width (X)** and **Pixel height (Y)** are set to 512 and 384, respectively, the application will dynamically be scaled to fit in a 512x384-pixel area on the node's display.

8. Click **OK**.

**Working with Multiple Monitor Systems**

There are several advanced graphics adapter cards on the market today that allow you to have more than one VGA monitor connected to your system at a time. These monitors act in tandem, creating a virtual screen which can be very large. As an example, a popular system connects four 17" monitors stacked as a cube: two on the bottom and two on the top. Since each screen has a resolution of 800x600, the virtual screen created is 1600x1200 pixels.

Dynamic Resolution Conversion (DRC) makes it easy to support these multi-monitor systems. Simply select from the DRC resolution conversion options, and you can take full advantage of all the virtual display or just a portion of it.

If an application is scaled to run on an even number of the monitors, a problem exists when certain dialogs are displayed over the span of the monitors. One of these dialogs, the **Keypad**, can cause particular problems as certain keys may not be accessible. To solve the problem, InTouch provides several multi-monitor configuration options.

**To configure the multi-monitor settings on a node**

1. Using a suitable text editor, for example, Windows Notepad open the WIN.INI file located in your Windows directory.
2. Locate the [InTouch] section and add the following parameters:
3. [InTouch]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MultiScreen=1</td>
<td>turns on multi-screen mode</td>
</tr>
<tr>
<td>MultiScreenWidth=640</td>
<td>width in pixels of a single screen</td>
</tr>
<tr>
<td>MultiScreenHeight=480</td>
<td>height in pixels of a single screen</td>
</tr>
</tbody>
</table>

For example, if your computer's resolution is 2560 x 1024 split on two horizontal screens, enter the following:

[InTouch]

MultiScreen=1
MultiScreenWidth=1280
MultiScreenHeight=1024

**Note** The above entries affect the numeric keypad and the QWERTY keyboard. Other InTouch dialog boxes and option boxes are not affected.
Distributed Applications and Time Zones

InTouch provides services that ease the use of applications across multiple time-zones. These services are used by both the alarm and history systems to permit values to be viewed at the local time they occurred. For example, if an engineer in California is viewing an alarm that occurred in a manufacturing plant in Kansas at 10AM, that engineer would see the local California time that the alarm occurred; 8AM. The same is true if the engineer is viewing historical data from that plant.

The key to these services is the use of UTC (Universal Coordinated Time), also known as Greenwich Mean Time or GMT, as the time reference. Each computer is configured with both the local time and a UTC offset for the time zone where it resides. In the above example, the time zone for the computer in California is set at GMT eight hours, while the time zone for the computer in Kansas is set at GMT six hours.

InTouch uses these GMT offsets as the basis for retrieving all alarm and historical data. In the above example, when the InTouch application in California received the alarm from the application in Kansas, it also looked at the GMT offset of both computers to determine the local California time that the alarm occurred. Thus, a 10AM alarm in a UCT six time zone equals an 8AM alarm in a GMT eight time zone.

Distributed Alarms

InTouch supports a Distributed Alarm System. That allows the display of alarms and events generated by the local InTouch application and by alarm systems of other networked InTouch applications. Alarms can be acknowledged on the local InTouch node or from a remote node on the network.

For more information on setting up and configuring the distributed alarm system, see Chapter 9, “Alarms/Events.”

Distributed History

InTouch provides a distributed history system that allows retrieval of historical data from any InTouch 5.6 (or later) application, even those across a network. This system extends the capabilities of the standard InTouch history by allowing remote retrieval of data from multiple historical databases simultaneously. These databases are referred to as history providers. Up to eight history providers can be displayed simultaneously, one for each historical trend chart pen.

Note History providers can be configured as native InTouch history or IndustrialSQL (InSQL) history providers.

For more information on setting up and configuring the distributed history system, see Chapter 14, "Real-time and Historical Trending."
CHAPTER 6

Tagname Dictionary

The Tagname Dictionary is the heart of InTouch. It contains information about all the variables used in the application. It consists of two parts:

• the design-time tagname database. This is managed by WindowMaker and is stored in the application directory

• the run-time database. This is managed by WindowViewer and is stored in the computer’s memory.

In WindowMaker, each variable must be assigned a tagname and a type. For some variable types, InTouch also requires additional information. For example, for I/O type tagnames, InTouch requires more information about how to acquire the value and convert it for internal use. Settings can also be specified for initial value, alarm limits, historical logging, and many other configurations. The Tagname Browser is where you create new tags and configure them.

When WindowViewer starts, it reads the information from the tagname database and uses the configurations to create the runtime database. The runtime database tracks the current values and other status information for each variable as the application runs. When WindowViewer starts, initial values are read from the tagname database. They can also be restored from a previous run, using the retentive data.

The two database utility programs, DBDump and DBLoad are also described in this chapter. DBDump allows you to export an InTouch application Tagname Dictionary as a text file that can be accessed from another package such as Microsoft Excel for modifying, storing, etc. DBLoad allows a database of tagnames created in another package such as Excel or a DBDump file from another InTouch application to be loaded into an existing InTouch application.

Contents

• Tagname Dictionary Special Features
• Tagname Types
• Extended Tagname Support
• Defining a New Tagname
• Defining Tagname Details
• Defining Tagname Alarm Conditions
• Creating InTouch SuperTags
Tagname Dictionary Special Features

The Tagname Dictionary provides you with the following special features:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag Browser</td>
<td>The Tag Browser is used for selecting tagnames and tagname dotfields, remote tagname references and SuperTag member tagnames from FactorySuite applications, or any other tag source that supports the Tagname Dictionary interface.</td>
</tr>
<tr>
<td>Tagname Cross Referencing</td>
<td>Tagname Cross Referencing allows you to cross-reference a tagname to the locations where it is used in your application including windows, scripts, SQL configuration, SPC triggers, and so on. You can print the cross-reference information or save it to a file.</td>
</tr>
</tbody>
</table>
When you are defining tagnames in the InTouch database, you must assign a specific type to each tagname according to its usage. For example, if the tagname is to read or write values coming to or from another Windows application such as an I/O Server, it must be an I/O type tagname. The following describes each InTouch tagname type and its usage.

Tagname Types

When you are defining tagnames in the InTouch database, you must assign a specific type to each tagname according to its usage. For example, if the tagname is to read or write values coming to or from another Windows application such as an I/O Server, it must be an I/O type tagname. The following describes each InTouch tagname type and its usage.

Memory Type Tagnames

Memory type tagnames exist internally within your InTouch application. You use them to create system constants and simulations. You can also use them to create calculated variables that are accessed by other Windows programs. For example, you can define a memory tagname with the initial value of 3.1416 or, you could store recipes in groups of memory tagnames. In simulations, you can use memory tagnames to control the actions of a background QuickScript. For example, you could define a memory tagname “COUNT” that is changed in an action QuickScript to cause various animation effects to occur for the current STEP of a process. There are four Memory types:
Memory Discrete

Internal discrete tagname with a value of either 0 (False, Off) or 1 (True, On).

Memory Integer

A 32-bit signed integer value between -2,147,483,648 and 2,147,483,647.

Memory Real

Floating (decimal) point memory tagname. The floating point value may be between \(-3.4e^{38}\) and \(3.4e^{38}\). All floating point calculations are performed with 64-bit resolution, but the result is stored in 32-bit.

Memory Message

Text string tagname that can be up to 131 characters long.

I/O Type Tagnames

All tagnames that read or write their values to or from another Windows program are I/O type tagnames. This includes all inputs and outputs from programmable controllers, process computers and data from network nodes. I/O tagnames are accessed either through the Microsoft Dynamic Data Exchange (DDE) or Wonderware SuiteLink communication protocols.

When the value of a read/write I/O type tagname changes, it is immediately written to the remote application. The tagname may also be updated from the remote application whenever the item to which the tagname is linked changes in the remote application. By default, all I/O tagnames are set to Read/Write. However, you can restrict them to read only by selecting the Read Only option in the Tagname Dictionary dialog box. There are four I/O types:

I/O Discrete

Discrete input/output tagname with a value of either 0 (False, Off) or 1 (True, On).

I/O Integer

A 32-bit signed integer value between -2,147,483,648 and 2,147,483,647.

I/O Real

Floating (decimal) point tagname. The floating point value may be between \(\pm3.4e^{38}\). All floating point calculations are performed with 64-bit resolution, but the result is stored in 32-bit with IEEE precision.
I/O Message

Text string input/output tagname that can be up to 131 characters long.

For more information on using I/O tagnames, see Chapter 15, "I/O Communications."

Miscellaneous Type Tagnames

There are several special tagname types that you can assign to tagnames to perform complex functions such as creating dynamic alarm displays, historical trends, monitoring or controlling the tagname each historical trend pen is plotting. There are also indirect tagname types that you can use to reassign a tagname to multiple sources. These special tagname types are described below.

Group Var

The Group Var type is used for a tagname with an assigned Alarm Group to create dynamic alarm displays, disk logs and print logs. You use Group Var type tagnames to create alarm windows or alarm logs that display all alarms associated with a specific group variable. You can also control the alarms that are displayed or logged by assigning a different Alarm Group to the Group Var tagname.

You can also use a Group Var type tagname to create buttons that the operator clicks to selectively display alarms for different areas of a plant in the same alarm window. All of the dotfields associated with Alarm Groups can be applied to Group Var tagnames.

Note The Group Var type is still supported in InTouch but it serves no purpose. It is no longer used to dynamically change Alarm Groups, because the Standard Alarm System has been retired.

For more information on Alarms, see Chapter 9, "Alarms/Events."

Hist Trend

InTouch requires a Hist Trend type tagname when you create a historical trend. All of the dotfields associated with historical trends can be applied to Hist Trend tagnames.

Tag ID

This is a special type that is used with historical trend objects. You use Tag ID type tagnames to retrieve information about tagnames being plotted in a historical trend. In most cases, you would use Tag ID tagnames to display the name of the tagname assigned to a specific pen, or to change the tagname assigned to the pen.

You can process a statement in a QuickScript to assign a new tagname to any pen in any historical trend. For example, the following statement could be used in your QuickScript:

MyHistTrendTag.Pen1=MyLoggedTag.TagID;
When this QuickScript executed, Pen1 in the historical trend associated with the **Hist Trend** tagname “MyHistTrendTag,” would begin trending the historically logged data for the “MyLoggedTag.”

For more information on using **Tag ID** tagnames, see your *InTouch Reference Guide*.

### Indirect Discrete, Indirect Analog, Indirect Message

Indirect type tagnames allow you to create one window and reassign the tagnames in that window to multiple source tagnames. For example, let's say you have fifty identical pumps that you want an operator to monitor for alarm conditions. Instead of creating fifty different windows (one for each pump) you can use indirect tagnames in one window that will call the source tagnames associated with individual pumps based on a QuickScript that points the indirect tagnames to the source tagnames of a pump that has entered an alarm state. You could also use a Touch Pushbutton QuickScript that allows the operator to manually select which pump to display. This method reduces both development time and application size.

**Note** InTouch also supports indirect SuperTags. All indirect SuperTags are displayed in the Tagname Dictionary **Tagname Types** dialog box. Indirect SuperTags can also be used in InTouch QuickScripts.

For more information, see “Creating Indirect SuperTags.”

When you equate an indirect tagname to another source tagname, both the indirect tagname and the source tagname become exact duplicates of each other in every aspect including dotfields, scripts, and so on. If the value of the source tagname changes, the indirect tagname reflects the change. If the indirect tagname's value changes, the source tagname changes accordingly. You can define indirect tagname values in the database as retentive and reset them to take on their last tagname assignment on startup.

Indirect tagnames are assigned by using the .Name field. For example, if you created an indirect analog tagname called “Setpoint” and used the expression below in a QuickScript, “Setpoint1” would become the source for the value of “Setpoint”:

```plaintext
Setpoint.Name = "Setpoint1";  or  Setpoint.Name = Setpoint1.Name;
```

You can also concatenate tagnames for use in indirect tagnames. For example, if you created a Data Change QuickScript that executes each time the value of the tagname “Number” changes, the indirect tagname, “Setpoint,” would change accordingly:

```plaintext
Number=1;
Setpoint.Name = "Setpoint" + Text(Number, "##");
```

When this QuickScript executes, the value of the analog tagname “Number” is converted to text and concatenated to the analog tagname “Setpoint,” making “Setpoint.Name” equal to “Setpoint1.” (Indirect analog type tagnames are used for both integer (whole numbers) and real (floating point) tagnames.

When you call a source tagname and the source tagname is enclosed in quotes:
Indirect.name= "mytag"

Or, the source tagname is defined by concatenating a text string with a variable:

Indirect.Name = "mytag" + Text(Number, "#");

In this case, the source tagname is not active for an indirect. The indirect will not take on the characteristics of the source tagname until the second time the QuickScript executes. We recommend you verify that all indirect tagnames reference active tagnames.

The source tagname(s) is activated when it is:

- displayed in an open application window
- used in a Window or Action QuickScript and the application window that is associated with the script is opened
- actively being used by a Real-time Trend
- used for alarming purposes
- event logged and Event Logging is enabled
- logged in an Historical Log and Historical Logging is enabled
- used in a Key, Condition, Data Change or Application QuickScript
- an Auto Collection tagname in InTouch SPCPro
- currently accessed by a client application (such as, Microsoft Excel) using DDE
- referenced by a local client using Point Access (PTACC.DLL)
- assigned to (referenced) by an Indirect Tag (a split-second delay will occur since the script has to request the correct value of the I/O point)

or

- an InTouch Access Name is configured for the DDE protocol to Advise All Items

SuperTags

InTouch SuperTags allow you to define composite tagname types. You can define SuperTags with up to 64 member tagnames and 2 nesting levels. Member tagnames behave exactly like normal tagnames. They support trending, alarming and all tagname dotfields.

For more information on SuperTags see, “Creating InTouch SuperTags.”
Extended Tagname Support

InTouch can support up to 61,402 tagnames in its Tagname Dictionary. The number of tagnames that your system supports is determined by your software license.

To determine the tagname support for your system

1. Close all your windows.
2. On the Special menu, click Update Use Counts.
   
   **Tip** A message box appears telling you that updating use counts can take quite a while. You may at that time cancel the command or continue.
3. Click Yes to continue updating the use counts.
4. Once the system has completed updating the use counts, the following dialog box appears.

![WindowMaker](image)

5. The Tag License line will display the number of tagnames supported by your license.

   **Note** Any tagname used in SPCPro as a Collection Tag, Scooter Tag or Trigger Tag will not be included in the count.

6. Click OK

Defining a New Tagname

InTouch tagnames can consist of both numeric and alphabetic characters and the first character can be numeric. If the first character of an InTouch tagname is numeric, then the tagname must contain at least one alphabetic character other than “e” or “E.” Tagnames can be up to 32 characters long. The remaining characters can be A-Z, a-z, 0-9, !, @, -, ?, #, $, %, _, \ and &. The creation of tags prohibits the use of any valid numeric expressions as tagnames. For example, 123E4 or strings that could be hexadecimal numbers such as 0xABCDEF are not permitted. For tagnames beginning with a numeric character, dashes (-) are not allowed.

   **Note** Backslash character (\) is valid for SuperTag only.
Tagnames are also auto-indexed. For example, if you enter and save tagname R4001, and then click New, the tagname will automatically be indexed to R4002. If an tagname contains a character separating numbers, it is auto-indexed by the first whole number InTouch finds. For example, N7-0 would be indexed as N7-1. Positive changes only are permitted. For example, R4002 to R4003, R4003 to R4004 and so on.

You need to be careful when you use dashes (-) in tagnames. They are valid for use in tagnames but, they are also used as the negation and subtraction “operator” in expressions or logic. Therefore, some ambiguity arises.

For example, if you use A=B-C in an expression, do you mean that A=B minus C or do you mean that you simply want to assign a tagname named B-C to a tagname named A?, InTouch will assume the latter. You can prevent this by separating the tagnames from the operators with blank space(s). For example, A = B - C.

Consider this example: X-101=FT-101*SP-101

Can you see where FT-101 is being multiplied by SP-101 and assigned to X-101 due to the fact that no spaces were used?

For more information on the Tag Browser, see “The Tag Browser.”

The options at the top of the Tagname Dictionary dialog box are used to display the various tagname detail level dialog boxes as follows:

<table>
<thead>
<tr>
<th>Dialog Box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main</td>
<td>Displays the main tagname dictionary dialog box. In the case of SuperTags, Main shows only the parent or root tagname. Any changes made to the parent or root tagname can overwrite Member tagname information. After making a change, click Save. A message box appears asking if you want to overwrite member tagnames with the root tagname changes.</td>
</tr>
<tr>
<td>Details</td>
<td>Displays the respective details level dialog box for the tagname type selected.</td>
</tr>
<tr>
<td>Alarms</td>
<td>Displays the respective alarms configuration dialog box for the tagname type selected.</td>
</tr>
<tr>
<td>Details &amp; Alarms</td>
<td>Displays the both respective details and alarm configuration dialog boxes for the tagname type selected.</td>
</tr>
<tr>
<td>Members</td>
<td>Displays the member details dialog box for a SuperTag type tagname.</td>
</tr>
</tbody>
</table>

Tip If you right-click any of the text entry boxes in any of the Tagname Dictionary dialog boxes, a menu appears displaying the commands that you can apply to the selected text.
Select Tag

The first time you access the Tagname Dictionary, the definition for the internal system tagname \$AccessLevel is displayed. Once you define tagnames in the Tagname Dictionary, when you access it again, the last edited tagname's definition is displayed.

Click << or >> to browse through the tagname definitions currently stored in your Tagname Dictionary. (The browse buttons will be inactive when there are no previous or next tagnames to display.)

Click Select to quickly locate a specific tagname definition. The Select Tag dialog box appears in the selection mode.

To define a new tagname


2. Click New. (The Tagname box clears.)

3. In the Tagname box, type the name you want to use for the new tagname.

*Tip* Tagnames can be up to 32 characters long and must begin with an alpha character (A-Z or a-z), or a number. Tagnames beginning with a number cannot be of the form "0xAAA" (a valid hexadecimal number), or "1e10 (a valid floating point number). The remaining characters can be A-Z, a-z, 0-9, !, @, -, ?, #, $, %, _, \ and &.

You cannot use the word RetVal for a tagname. This is a reserved word. If you attempt to use this word, and then try to edit a QuickFunction you will receive the error message “A variable cannot have that name. Tag exists.”
4. Click **Type**. The **Tag Types** dialog box appears.

5. Select the type for the tagname, then click **OK**. The respective details dialog box for the selected type appears. (The detail dialog boxes are described later in this chapter.)

   **Tip** The names of any SuperTag created in the TemplateMaker will also appear in this dialog box and can be selected as the tag type. For example, ColdRoom and EvapUnit above. For SuperTags not created using the TemplateMaker, the name “SuperTag” appears. For example, SuperTags created in an animation link tagname or expression input box, a QuickScript, or created in an external file and then loaded the DBLoad utility.

   For more information on tagname types, see “Tagname Types.”
   For more information on creating InTouch SuperTags see, “Creating InTouch SuperTags.”

   **Note** If a tagname is currently linked to an object or used in a QuickScript, its type can only be changed when WindowViewer is not running.

6. Click **Group** to assign the tagname to a specific Alarm Group. The **Alarm Groups** dialog box appears. Select the Alarm Group that you want to assign to the tagname, and then click **Done**.
Note If you do not assign the tagname to a specific Alarm Group, by default, InTouch will assign it to the root group, $System.

Once you create a tagname and assign it to an Alarm Group, if you do not close the dialog box, all subsequent tagnames that you define will be assigned to the same Alarm Group, unless you change it.

For more information on defining Alarm Groups, see Chapter 9, "Alarms/Events."

7. For I/O type tagnames, select Read Only to restrict the tagname to read only capabilities in runtime.

8. For I/O type tagnames, select Read Write to grant the tagname read and write capabilities in runtime.

9. In the Comment box, type any miscellaneous comment you want the system to store regarding your tagname (up to 50 characters).

Tip The first time you access the Tagname Dictionary dialog box, the default comment for the internal system tagname $AccessLevel will be displayed in the Comment box. You should delete this comment to prevent it from being associated with any tagnames that you define. To delete the comment, select it and press the DEL key.

For more information on using the Distributed Alarm System, see Chapter 9, "Alarms/Events."

10. Select Log Data if you want the tagname to be logged to the historical log file during runtime whenever its engineering unit value changes more than the Log Deadband value you specify or, by default once an hour, regardless of change.

Note In order for your tagnames to actually be logged, you must enable historical logging through the Configure Historical Logging command on the Special menu.

If you decide to later clear this option so the tagname will not be logged, the data previously logged for the tagname will not be accessible. Also, if you make changes in WindowMaker to logging while WindowViewer is running, they will not take affect until WindowViewer is restarted.

11. Select Log Events if you want to log all data value changes to the tagname that are initiated by the operator, I/O, a QuickScript or by the system.
Tip When you define a tagname to do event monitoring, an event message is logged to the alarm system each time the tagname's value changes. The event message logs how the value changed. For example, whether the operator, I/O, QuickScripts or the system initiated the change.

When you select Log Events, the Priority field becomes active. The value you type for the Priority determines the event priority level for the tagname. Valid entries in this field are 1 to 999, where 1 is the highest and 999 is the lowest priority.

For more information on events and priorities, see Chapter 9, "Alarms/Events."

12. Select Retentive Value if you want to retain the current value of the tagname whenever WindowViewer is exited. This value will be used as the initial value for the tagname whenever WindowViewer is restarted.

Note Retentive values are not written to I/O devices when WindowViewer is restarted. I/O values update the first time the I/O server scans the device.

Tip Retentive values cannot be selected or cleared for new or existing tagnames if WindowViewer is running. When you select this option, the initial value of the tagname will constantly be updated to reflect the current value of the tagname. When WindowViewer is exited, the initial value is set based on the last retained value. If this option is later cleared, the initial value of the tagname will be set to the last retained value.

13. Select Retentive Parameters if you want to retain any changes the operator makes to the value of any alarm limit fields for the tagname. This value will be used as the initial value for the alarms when WindowViewer is restarted.

Note Since changes are logged immediately, we strongly recommended that you only select the above two retentive options for values that do not change often.

14. Define the details for the type of tagname and then, click Close.

Defining Tagname Details

The initially displayed Tagname Dictionary dialog box is used to input basic tagname information. Many points, especially inputs and outputs, require greater detail to be properly handled. For each type of tagname specified, a specific details dialog box exists that you use to define the details for the tagname type.

Most of the tagname types have their own specific detail level dialog boxes and alarm condition dialog boxes. By default, when you select the type for your tagname, its respective details level dialog box appears.
Once you have completed defining the basic tagname, you will need to define the details for the tagname and, if required, the alarm conditions. The steps that you need to follow to define the details for each tagname type are described in the following sections.

**Defining Memory Discrete Tagname Details**

Memory discrete type tagnames exist internally within your InTouch application. You define a Memory Discrete type tagname when you need an internal tagname with a value of either 0 (False, Off) or 1 (True, On).

**To define the details for a memory discrete tagname**

1. When you select Memory Discrete as the type for your tagname, the following details dialog box appears.

<table>
<thead>
<tr>
<th>Initial Value</th>
<th>On Msg</th>
<th>Off Msg</th>
</tr>
</thead>
<tbody>
<tr>
<td>C  U D</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tip** If it does not appear, click Details at the top of the Tagname Dictionary dialog box.

2. Click the Initial Value that you want stored in the tagname when the runtime database is first loaded.

3. If you define a discrete alarm state for this tagname that is “on” when the tagname's value is equal to 1 (On, True), type the message in the On Msg box that you want to be displayed in your alarm window's value/limit field.

4. If you define a discrete alarm state for this tagname that is “on” when the tagname's value is equal to 0 (Off, False), type the message in the Off Msg box that you want to be displayed in your alarm window's value/limit field.

5. If you want to define alarm conditions for the tagname, click either Alarms or Details & Alarms at the top of the Tagname Dictionary dialog to display the respective alarm conditions dialog box for the type of tagname you are defining.

   For more information on alarms, see Chapter 9, "Alarms/Events."

6. Once you have completed defining your tagname, click Close to save your tagname definition and close the tagname dialog boxes.

**Defining Memory Analog Tagname Details**

Memory analog type tagnames exist internally within your InTouch application. There are two memory analog types: Memory Integer and Memory Real. You define a Memory Integer type tagname when you need an internal tagname with a 32-bit signed integer value between -2,147,483,648 and 2,147,483,647.
You define a **Memory Real** type tagname when you need an internal tagname with a floating point value between \(-3.4\times10^38\) and \(3.4\times10^38\). (All floating point calculations are performed with 64-bit resolution, but the result is stored in 32-bit.)

**To define the details for a memory analog tagname**

1. When you select **Memory Integer** or **Memory Real** as the type for your tagname, the following details dialog box appears.

<table>
<thead>
<tr>
<th>Initial Value:</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eng Units:</td>
<td></td>
</tr>
<tr>
<td>Max Value:</td>
<td>3.4e38</td>
</tr>
<tr>
<td>Deadband:</td>
<td>0</td>
</tr>
<tr>
<td>Log Deadband:</td>
<td>0</td>
</tr>
</tbody>
</table>

**Tip** If it does not appear, click **Details** at the top of the **Tagname Dictionary** dialog box.

2. In the **Initial Value** box, type the value you want stored in the tagname when the runtime database is first loaded.

3. In the **Min Value** box, type the minimum value for the tagname. This is used for Historical Trend charts, I/O and the .Min EU tagname dotfields.

4. In the **Max Value** box, type the maximum value for the tagname. This is used for Historical Trend charts, I/O and the .Max EU tagname dotfields.

5. In the **Eng Units** box, enter the label you want to use for the tagname's engineering units.

6. In the **Deadband** box, type the amount the tagname's engineering units must change before the database is updated.

7. In the **Log Deadband** box, type the amount the tagname's engineering units must change before the tagname is logged to the historical log file. The default of zero means every change is logged.

**Note** You must select **Log Data** for the tagname if you want it to be logged to disk when its engineering units change more than the Log Deadband value.

If you change the Log Deadband value while WindowViewer is running, your changes will not take effect until historical logging has been stopped and restarted.

For more information on historical logging, see Chapter 14, "Real-time and Historical Trending."

8. If you want to define alarm conditions for the tagname, click either **Alarms** or **Details & Alarms** at the top of the **Tagname Dictionary** dialog to display the respective alarm conditions dialog box for the tagname type you are defining.

For more information on alarm conditions, see “Defining Tagname Alarm Conditions.”

9. Once you have completed defining your tagname, click **Close** to save your tagname definition and close the tagname dialog boxes.
Defining Memory Message Tagname Details

Memory message type tagnames exist internally within your InTouch application. You define a Memory Message type tagname when you need an internal text string tagname that can be up to 131 characters long.

To define the details for a memory message tagname
1. When you select Memory Message as the type for your tagname, the following details dialog box appears.

   **Note** If it does not appear, click Details at the top of the Tagname Dictionary dialog box.

   - In the **Maximum Length** box, type the maximum number of characters to be allowed in the tagname's message. (InTouch allows a maximum of 131, which is displayed as the default.)
   - In the **Initial Value** box, type the text string that you want displayed for the tagname when WindowViewer is initially started.
   - Once you have completed defining your tagname, click Close to save your tagname definition and close the tagname dialog boxes.

Defining I/O Discrete Tagname Details

All tagnames that read or write their values to or from another Windows program are I/O type tagnames. This includes all inputs and outputs from programmable controllers, process computers, other Windows programs and data from network nodes.

You define an I/O Discrete type tagname when you need an I/O tagname with a value of either 0 (False, Off) or 1 (True, On).

To define the details for a I/O discrete tagname
1. When you select I/O Discrete as the type for your tagname, the following details dialog box appears.

   **Tip** If it does not appear, click Details at the top of the Tagname Dictionary dialog box.

   **Tip** If it does not appear, click Details at the top of the Tagname Dictionary dialog box.
2. Click the **Initial Value** that you want stored in the tagname when the runtime database is first loaded. (Off equals 0, On equals 1.) This value is not written to the I/O device.

3. Click the **Input Conversion** that you want applied to the value when the runtime database is updated:

<table>
<thead>
<tr>
<th>Input Conversion</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct</td>
<td>The I/O input value is read unchanged directly from the server program.</td>
</tr>
<tr>
<td>Reverse</td>
<td>The I/O input value is reversed when read from the server program. For example, if the I/O input value in the server program is 0, InTouch will automatically reverse it, save it and display a 1.</td>
</tr>
</tbody>
</table>

4. If you define a discrete alarm state for this tagname that is “on” when the tagname's value is equal to 1 (On, True), type the message in the **On Msg** box that you want to be displayed in your alarm window's value/limit field.

5. If you define a discrete alarm state for this tagname that is “on” when the tagname's value is equal to 0 (Off, False), type the message in the **Off Msg** box that you want to be displayed in your alarm window's value/limit field.

6. Click **Access Name** to define or select the Access Name that you want to assign to this tagname. (If an Access Name already appears to the right of this button, and you do not define or select a different one, it will be assigned to the tagname.

For more information on Access Names, see Chapter 15, "I/O Communications."

7. In the **Item** box, type the valid item name for the data point in the server program that the tagname will read/write its value from/to. For example, if you want to read a value from a register in a PLC, enter the valid identification for that register as the item name.

**Tip** Item names are auto-indexed. For example, if you enter and save item name R4001, then click **New** (to define a new tagname), the item name will automatically be indexed to R4002. If an item name contains a character separating numbers, it is auto-indexed by the first whole number InTouch finds. For example, N7-0 would be indexed as N7-1. Positive changes only are permitted. For example, R4002 to R4003, R4003 to R4004 and so on.

8. Select the **Use Tagname as Item Name** option if you want to use the tagname for the item name.

9. If you want to define alarm conditions for the tagname, click either **Alarms** or **Details & Alarms** at the top of the **Tagname Dictionary** dialog to display the respective alarm conditions dialog box for the tagname type you are defining.

For more information on alarm conditions, see Defining Tagname Alarm Conditions."
10. Once you have completed defining your tagname, click **Close** to save your tagname definition and close the tagname dialog boxes.

**Defining I/O Analog Tagname Details**

All tagnames that read or write their values to or from another Windows program are I/O type tagnames. This includes all inputs and outputs from programmable controllers, process computers, other Windows programs and data from network nodes. There are two I/O analog types: **I/O Integer** and **I/O Real**.

You define an **I/O Integer** type tagname when you need an I/O tagname with a 32-bit signed integer value between -2,147,483,648 and 2,147,483,647.

You define an **I/O Real** type tagname when you need an I/O tagname with a floating point value between -3.4e38 and 3.4e38. (All floating point calculations are performed with 64-bit resolution, but the result is stored in 32-bit.)

**To define the details for an I/O analog tagname**

1. When you select **I/O Integer** or **I/O Real** as the type for your tagname, the following details dialog box appears.

   **Tip** If it does not appear, click **Details** at the top of the **Tagname Dictionary** dialog box.

2. In the **Initial Value** box, type the value you want stored in the tagname when the runtime database is first loaded. This value is not written to the I/O device.

3. In the **Deadband** box, type the amount the engineering units for the tagname can change before the database is updated.

4. In the **Min EU** box, type the engineering units value for the tagname when the minimum raw count value is received.

5. In the **Min Raw** box, type the minimum value of the low clamp on the raw I/O integer values.

6. In the **Max EU** box, type the engineering units value for the tagname when the maximum raw count value is received.

7. In the **Max Raw** box, type the maximum value of the high clamp on the raw I/O integer values.
You can use the Min EU, Min Raw, Max EU and Max Raw values to scale your I/O tagnames.

For more information on scaling tagnames, see “Scaling I/O Tagnames.”

8. In the Eng Units box, enter the label you want to use for your tagname’s engineering units.

9. Select the type of Conversion that you want the database to use to scale the raw counts when calculating the engineering units as follows:

   If you select Linear, the result is calculated using linear interpolation between the end points. The algorithm for linear scaling of input is:
   $EUValue = (RawValue - MinRaw) \times \frac{(MaxEU - MinEU)}{(MaxRaw - MinRaw)} + MinEU$
   
   The algorithm for linear scaling of output is:
   $RawValue = (EUValue - MinEU) \times \frac{(MaxRaw - MinRaw)}{(MaxEU - MinEU)} + MinRaw$

   If you select Square Root, the raw counts values are used for interpolation. This is useful for scaling inputs from nonlinear devices such as pressure transducers. The algorithm for square root scaling of input is:
   $EUValue = \sqrt{RawValue - MinRaw} \times \frac{(MaxEU - MinEU)}{\sqrt{MaxRaw - MinRaw}} + MinEU$
   
   The algorithm for square root scaling of output is:
   $RawValue = \sqrt{EUValue - MinEU} \times \frac{\sqrt{MaxRaw - MinRaw}}{\sqrt{MaxEU - MinEU}} + MinRaw$

10. Click Access Name to define or select the Access Name that you want to assign to this tagname. (If an Access Name already appears to the right of this button, and you do not define or select a different one, it will be assigned to the tagname.)

   For more information on Access Names, see Chapter 15, "I/O Communications.”

11. In the Item box, type the valid item name for the data point in the server program that the tagname will read/write its value to/from. For example, if you want to read a value from a register in a PLC, enter the valid identification for that register as the item name.

   Item names are auto-indexed. For example, if you enter and save item name R4001, then click New (to define a new tagname), the item name will automatically be indexed to R4002. If an item name contains a character separating numbers, it is auto-indexed by the first whole number InTouch finds. For example, N7-0 would be indexed as N7-1. Positive changes only are permitted. For example, R4002 to R4003, R4003 to R4004 and so on.

12. Select the Use Tagname as Item Name option if you want to use the tagname for the item name.
13. If you want to define alarm conditions for the tagname, click either Alarms or Details & Alarms at the top of the Tagname Dictionary dialog to display the respective alarm conditions dialog box for the tagname type you are defining.

For more information on alarm conditions, see “Defining Tagname Alarm Conditions.”

14. In the Log Deadband box, type the amount the tagname’s engineering units must change before the tagname is logged to the historical log file.

**Note** You must select Log Data for the tagname if you want the tagname to be logged to disk when its Engineering units change more than the Log Deadband value.

If you change the Log Deadband value while WindowViewer is running, your changes will not take effect until historical logging has been stopped and restarted.

For more information on historical logging, see Chapter 14, "Real-time and Historical Trending."

15. Once you have completed defining your tagname, click Close to save your tagname definition and close the tagname dialog boxes.

### Defining I/O Message Tagname Details

All tagnames that read or write their values to or from another Windows program are I/O type tagnames. This includes all inputs and outputs from programmable controllers, process computers, other Windows programs and data from network nodes. You define an I/O Message type tagname when you need to gather text strings from an I/O device. I/O message tagnames are limited to 131 characters in length.

**To define the details for an I/O message tagname**

1. When you select I/O Message as the type for your tagname, the following details dialog box appears.

   **Tip** If it does not appear, click Details at the top of the Tagname Dictionary dialog box.

2. In the Maximum Length box, type the maximum number of characters to be allowed in the tagname's message. (InTouch allows a maximum of 131, which is displayed as the default.)

3. In the Initial Value box, type the text string that you want displayed for the tagname when WindowViewer is initially started. This value is not written to the I/O device.
4. Click **Access Name** to define or select the Access Name that you want to assign to this tagname. (If an Access Name already appears to the right of this button, and you do not define or select a different one, it will be assigned to the tagname.)

For more information on Access Names, see Chapter 15, "I/O Communications."

5. In the **Item** box, type the valid item name for the data point in the server program that the tagname will read/write its value to/from. For example, if you want to read a value from a register in a PLC, enter the valid identification for that register as the item name.

**Tip** Item names are auto-indexed. For example, if you enter and save item name R4001, then click **New** (to define a new tagname), the item name will automatically be indexed to R4002. If an item name contains a character separating numbers, it is auto-indexed by the first whole number InTouch finds. For example, N7-0 would be indexed as N7-1. Positive changes only are permitted. For example, R4002 to R4003, R4003 to R4004 and so on.

6. Select the **Use Tagname as Item Name** option if you want to use the tagname for the item name.

7. Once you have completed defining your tagname, click **Close** to save your tagname definition and close the tagname dialog boxes.

---

### Defining SuperTag Member Tagname Details

Member tagnames are defined in SuperTag Templates. Member tagnames behave exactly like normal tagnames and can be of type Discrete, Integer, Real, Message or, another SuperTag. Like normal InTouch tagnames, member tagnames support trending, alarming and all tagname dotfields.

For more information on member tagnames see, “Creating InTouch SuperTags.”

When you define a tagname and select a SuperTag template for its tagname type, by default, all member tagnames defined in SuperTag templates will be set to the data access type “Memory.” If this is the type that you need for them to be, no special configuration is necessary. However, if you need any of the member tagnames in the SuperTag template to be defined as I/O types, you must do some additional configuring.

#### To define I/O SuperTag member tagnames

1. When you select a SuperTag template as the type for your tagname, the following details dialog box appears.
Tip: If it does not appear, click Members at the top of the Tagname Dictionary dialog box.

Notice that the new tagname that you typed in the Tagname box becomes the “parent” for all the member tagnames in the Member List.

2. Click the Member List arrow, and then select the member tagname in the list that you want to define as an I/O data access type.

3. In the Data Access group, select I/O. The respective I/O details dialog box for the member tagname’s type (Discrete, Analog (Real or Integer) or Message) appears.

4. Enter the required I/O details just as you would for a normal InTouch I/O type tagname.

5. To save your changes, select another member tagname in the list and configure it, or click Close.

Defining Tagname Alarm Conditions

You can define alarm conditions for tagnames at the same time that you define the tagname. There are two types of alarm detail dialog boxes. One for discrete type tagnames and one for analog (integer or real) type tagnames.

Alarm Inhibitor Tagnames

You can optionally assign to each alarm (or alarm sub-state) a tagname that can inhibit the alarm. When the tagname is TRUE (non-zero or non-NULL), the alarm is actively inhibited. Likewise, when the tagname is FALSE (zero or NULL), the alarm is not inhibited. You assign an Alarm Inhibitor Tag through the Tagname Dictionary in WindowMaker. Alarm Inhibitor Tags cannot be changed during runtime. However, the value of the Alarm Inhibitor Tag can be changed during runtime.

An alarm can be actively inhibited or disabled or both. If it is either disabled or actively inhibited, it is “turned off.” Meaning that if you attempt to enable an alarm that is actively inhibited it will not “turn on.”

Note: Alarm Inhibitor Tags are regular tagnames that are included in use counts and license limitations.

There are read-only tagname dot fields that you can also use to return a string containing the name of the Alarm Inhibitor Tag. These dot fields are:

- AlarmDscInhibitor
- AlarmLoLoInhibitor
- AlarmLoInhibitor
- AlarmHiHiInhibitor
• AlarmHiInhibitor
• AlarmMajDevInhibitor
• AlarmMinDevInhibitor
• AlarmRocInhibitor

These fields return the name of a tagname. Therefore, you can use the name in an indirect tagname reference in an InTouch QuickScript to find out the current value of the Alarm Inhibitor Tag, or to change the value of the Alarm Inhibitor Tag. By doing this, you can force groups of alarms to be enabled or actively inhibited during runtime.

For more information on these alarm dotfields, see your online InTouch Reference Guide.

Inhibiting an alarm is a two-stage process:
1. Assignment of the inhibitor tagname.
2. A change in the state of the inhibitor tagname from FALSE to TRUE or vice-versa.

As with disablement, for an alarm that has sub-states, each sub-state can be inhibited individually. Each sub-state can be inhibited by a different tagname. As with disablement, an alarm that is inhibited (and for which the tagname is TRUE) is not waiting for an acknowledgment. If the alarm has sub-states, it can only be waiting for an acknowledgment on sub-states that are still available.

Whenever the transition causes an alarm to change from being actively inhibited, the checking logic is executed to determine whether InTouch should put the item in the alarmed state.

If an alarm becomes actively inhibited while the item is in an alarmed state, the item must be forced to a different (valid) state. What that state should be depends upon which states are available and whether they have also been disabled or actively inhibited. This activity is handled by InTouch according to the type of alarm, limit values, and so on.

If an alarm (or an alarm sub-state) becomes actively inhibited while waiting for an acknowledgment, the item must be forced to a different (valid) state. As with whether the item is alarmed, InTouch must determine what this state should be.

For more information on alarms, see Chapter 9, "Alarms/Events."

Defining Discrete Tagname Alarm Conditions

A discrete alarm corresponds to a discrete tagname. You can configure whether the alarmed state corresponds to the TRUE (On, Yes, 1) state or the FALSE (Off, No, 0) state of the discrete tagname, and the associated priority of the alarm.

To define alarm conditions for a discrete tagname

2. Click either Alarms or Details & Alarms at the top of the Tagname Dictionary dialog box to display the discrete alarm details dialog box:

3. Select the ACK Model option that you want to use:
   - **Condition**: An acknowledgment counts against all transitions into the alarmed state or a sub-state up to the time of the acknowledgement. (This is the default and functions the same as previous versions.)
   - **Event Oriented**: An acknowledgment is only for a particular transition to the alarmed state or a sub-state; an acknowledgment is accepted only if it refers to the most recent such transaction.
   - **Expanded Summary**: An acknowledgment is only for a particular transition, whether to an alarmed state, to a sub-state, or a return to normal. Each transition from the normal state marks the beginning of a new RTN group. All transitions in an RTN group must be acknowledged individually before the overall RTN group is considered acknowledged.

   **Note** When you define a tagname with the Expanded Summary ACK Model, the RTN Implies Ack option in the Alarm Properties dialog box does not apply to that tagname.

   Any individual alarm can be configured to use any one of these acknowledgment models.

   For more information, see the “Alarm Acknowledgment Models” section of Chapter 7.

1. In the Alarm Comment box, type the default comments (up to 131 characters) that you want to use for the .AlarmComment dot field. (This is an optional field.)

   For more information, see “Tagname Alarm Comments.”

2. Click the Alarm State that you want the tagname to be in when in alarm.

3. In the Priority box, type a value between 1 and 999 (1 is the highest priority and 999 is the lowest). You can use this priority value to select the alarms that you want to be displayed in a window, logged to disk or printed.

4. To associate an inhibitor tagname with an alarm condition, click the alarm condition's respective Alarm Inhibitor Tag ellipse (...) button. The Select Tag dialog box appears.

   **Note** Each Alarm Inhibitor Tag ellipse (...) button is activated when its respective alarm condition is selected. You cannot type in the Alarm Inhibitor Tag entry box.
5. In the **Select Tag** dialog box, double-click the tagname that you want to use to suppress the alarm condition. The dialog box will close and the tagname you selected will appear in the **Alarm Inhibitor Tag** box.

   For more information, see “Alarm Inhibitor Tagnames.”

6. Once you have completed all entries, click **Close** to save your tagname definition and close all of the tagname dialog boxes.

---

**Defining Analog Tagname Alarm Conditions**

An analog alarm corresponds to an analog tagname. You can configure whether the **alarmed** state corresponds to any analog value of the tagname and the associated priority of that alarm.

**To define alarm conditions for an analog tagname**

1. On the **Special** menu, click **Tagname Dictionary** or, in the Application Explorer, double-click **Tagname Dictionary**. The **Tagname Dictionary** dialog box appears.

2. Click either **Alarms** or **Details & Alarms** at the top of the **Tagname Dictionary** dialog box to display the analog alarm details dialog box:

![Image of analog alarm details dialog box]

3. Select the **ACK Model** option that you want to use:
   - **Condition**: An acknowledgment counts against all transitions into the alarmed state or a sub-state up to the time of the acknowledgement. (This is the default and functions the same as previous versions.)
   - **Event Oriented**: An acknowledgment is only for a particular transition to the alarmed state or a sub-state; an acknowledgment is accepted only if it refers to the most recent such transaction.
   - **Expanded Summary**: An acknowledgment is only for a particular transition, whether to an alarmed state, to a sub-state, or a return to normal. Each transition from the normal state marks the beginning of a new RTN group. All transitions in an RTN group must be acknowledged individually before the overall RTN group is considered acknowledged.
When you define a tagname with the **Expanded Summary** ACK model, the **RTN Implies Ack** option in the **Alarm Properties** dialog box does not apply to that tagname.

Any individual tagname can be configured to use any one of these acknowledgment models. The selected ACK model applies to all types of alarms on that tagname.

For more information, see the “Alarm Acknowledgment Models” section of Chapter 7.

4. In the **Alarm Comment** box, type the default comments (up to 131 characters) that you want to use for the .AlarmComment dot field.

For more information, see “Tagname Alarm Comments.”

5. Select the alarm types (**LoLo**, **Low**, **High**, **HiHi**) that you want to use to detect when the value of an analog type tagname is beyond an absolute limit.

6. In the **Alarm Value** box, type the limit value for the alarm.

For example, in the case of **LoLo** and **Low** alarms, an alarm condition exists whenever the value of the tagname is less than the **Alarm Value**. In the case of **High** and **HiHi** alarms, an alarm condition exists whenever the value of the tagname is greater than the **Alarm Value**. These fields support the use of real numbers (i.e., 100.75).

7. In the **Value Deadband** box, type the number of engineering units the tagname value must drop below the alarm value before it is taken out of alarm.

For example, to return-to-normal from an alarm condition, a tagname value must not only return inside its alarm limit, but also return through your specified **Value Deadband**. The **Value Deadband** prevents “nuisance” alarms caused by repetitive re-annunciation of an alarm (where the tagname value hovers around the limit, continually hopping in and out of alarm).

8. Select the deviation (**Minor** and **Major Deviation**) alarm types you want to use to detect when the value of an analog type tagname is in a major or minor deviation from the specified **Target** value.

9. In the **%Deviation** box, type the percentage that the analog tagname can deviate from the **Target** value to produce a minor or major deviation alarm condition. It is expressed as a percentage of the range of the tagname. The MIN EU and MAX EU values entered in the tagname's details dialog box define the range.
10. In the **Target** box, type the desired or reference value of the tagname from which minor and/or major deviation percentages are based.

   For example, let's assume the following setup for an integer tagname:
   
   **Minimum Value = -1000**
   **Maximum Value = 1000**
   **Minor Deviation % = 10**
   **Major Deviation % = 15**
   **Target = 500**

   To calculate at what value the Minor or Major Deviation alarm will take place if the total range of the tagname is **-1000 to +1000 or 2000**, multiply 2000 by either the Minor or Major Deviation percentage (2000 x .10 (Minor) =200). If the Target is 500, a Minor Deviation will occur whenever the tagname's value drops below 300 or rises above 700.

11. In the **Deviation Deadband %** box, type the deviation percentage the tagname value must drop below the limit before it is taken out of alarm.

12. Select **Rate-of-Change** if you want to detect when the value of an alarm changes an excessive amount for a specified time interval. The tagname is tested for a **Rate-of-Change** alarm whenever its value changes. At this time, the change rate is calculated using the previous value, the time of the last update, the current value, and the current time. This is compared to the rate-of-change allowed in the alarm definition. If the rate-of-change is greater than the alarm limit, the **Rate-of-Change** alarm condition is set for the tagname. A **Rate-of-Change** alarm remains in effect until the next change in the tagname is less than the excessive change amount for the time interval.

13. In the **% per** box, type the maximum allowable percentage change.

14. Select **Sec**, **Min**, or **Hr** for the time interval units of the change.

15. In the respective **Pri** (priority) box type a number between 1 and 999 (1 is the highest priority and 999 is the lowest). You can use the priority value to select the alarms you want to be displayed in a window, logged to disk or printed.

16. To associate an **Alarm Inhibitor Tag** with an alarm condition, click the alarm condition's respective **Alarm Inhibitor Tag** ellipse (…) button. The **Select Tag** dialog box appears.

   **Note** Each **Alarm Inhibitor Tag** ellipse (…) button is activated when its respective alarm condition is selected. You cannot type in the **Alarm Inhibitor Tag** entry box.

17. In the **Select Tag** dialog box, double-click the tagname that you want to use to suppress the alarm condition. The dialog box will close and the tagname you selected will appear in the **Alarm Inhibitor Tag** box.

   For more information, see “Alarm Inhibitor Tagnames.”

18. Once you have completed all entries, click **Close** to save your tagname definition and close all of the tagname dialog boxes.
Tagname Alarm Comments

In the past, InTouch allowed you to set a configuration so that when an alarm was generated, the tagname comment was attached to the alarm. This tagname comment could be displayed in the alarm wizard or in the alarm log. InTouch also provided a configuration setting that allowed the operator to enter a comment when he ACKed an alarm. That ACK comment updated the tagname comment in the Tagname Data Dictionary.

To accommodate the additional configuration options for the Distributed Alarm System, the amount of information stored for each tagname in the Tagname Data Dictionary has been expanded. Consequently, it is now possible to create a NEW comment field specifically for alarms, make it longer, and completely separate it from the tagname comment.

The alarm comment is a new dot field, of type string, that can be set or read via InTouch QuickScripts. The name of the dot field is .AlarmComment. As an InTouch string, it can hold up to 131 characters. The Alarm Comment dialog box enables the user to enter the default setting for this dot field.

As a functional change, alarming no longer uses the tagname comment as the alarm comment. Instead, .AlarmComment is used. Also, if the operator enters a new comment when ACKing an alarm and the application is configured to copy this comment to the Tagname Data Dictionary, .AlarmComment is updated – NOT the tagname comment.

Since these changes involve a change to the Tagname Data Dictionary, the version number in file tagname.x has been bumped a revision level. Consequently, if Window Maker loads an application with a previous version of the Tagname Data Dictionary, it automatically converts the old Tagname Data Dictionary to the current version level. As part of this conversion, the tagname comment is copied to the alarm comment as the default setting.

Each alarm acknowledgment can have a comment attached to it -- whether the ACK is done via the Distributed Alarm Object, a script function, or any other means. The operator acknowledging the alarm can use this comment to add information about the alarm.

When an alarm becomes active, the Distributed Alarm System creates an Alarm Record to track that instance of the alarm. For the comment relating to the onset of the alarm, InTouch uses the Alarm Comment, which is entered in the Tagname Dictionary. If the operator provides a comment when ACKing an alarm, InTouch adds this to the Alarm Record as the ACK Comment for that instance of the alarm. The comments for the onset of the alarm and for the acknowledgment are both kept in the Distributed Alarm System, and both are logged in the alarm database. The Distributed Alarm Object and the Alarm Printer show the Alarm Comment or the ACK Comment, according to whether the instance of the alarm has been ACKed. The next time an alarm occurs on the same tag, the Alarm Comment is again used for the onset of a new alarm instance, and the operator can enter a different ACK Comment when acknowledging the new instance.

You can also choose to use the ACK Comment to update the Alarm Comment in the tagname database. If you enable this feature, the AlarmComment dot fields will be overwritten during runtime including the Alarm Comment entries in the Tagname Data Dictionary.
To write runtime changes to the **Alarm Comment** field in the tagname database, add the following line to the INTOUCH.INI file for the current application (located in the directory where the current application is stored):

```
CommentRetentive=1
```

**You may also configure this feature in the WindowMaker GUI as follows:**

1. On the **Special** menu, point to **Configure** and select **Alarms**. The Alarm Properties dialog box appears with the General properties sheet active:

![Alarm Properties dialog box](image)

**Tip** If you right-click a text box in any alarm configuration dialog box, a menu appears displaying the commands that you can apply to the selected text.

2. Select **Retain ACK Comment** if you want comments entered with alarm acknowledgements to be kept as updates to the corresponding tagname’s AlarmComment dot field and be copied to the Tagname Dictionary. If this box is not checked, the ACK Comment will display with the ACKed alarm (in the database, printouts and displays), but the Alarm comment will not change.

3. Click **OK**.

### Creating InTouch SuperTags

InTouch supports a template structure that allows you to define composite tagname types called SuperTags. SuperTag templates can contain up to 64 member tagnames and 2 nesting levels. Meaning, a SuperTag parent can contain up to 64 embedded child members and each child member can contain up to 64 sub-member tagnames for a total of 4095 member tagnames. (When one SuperTag template parent is embedded into another SuperTag template it becomes a “child member.”) All SuperTag template sub-member tagnames behave exactly like normal tagnames. They support trending, alarming and all tagname **dotfields**.
For convenience, InTouch provides you with a “TemplateMaker” that you can use to create your SuperTags. The TemplateMaker allows you to create, edit and delete SuperTag templates and member tagnames. InTouch saves all SuperTag templates in the file supertag.dat in your InTouch installation directory (not the application directory). This allows the templates that you create to be used in any application.

InTouch also provides you with the ability to create SuperTags in several alternative ways. For example, you can create SuperTags directly from the Tagname Dictionary, in animation link tagname or expression input boxes, InTouch QuickScripts, or in an external file that you load into your application by using the InTouch DBLoad utility.

For more information, see “Alternative Methods for Creating SuperTags.”

When you create a SuperTag parent template, its name is automatically added to the tagname Tagname Types dialog box in the Tagname Dictionary and is immediately available for selection when you create a new tagname. You do not need to restart WindowMaker to define tagnames that use a newly created SuperTag type.

**Caution!** If you modify an existing SuperTag template, all existing instances of that SuperTag are not affected. (Instances are tagnames defined in the Tagname Dictionary that use a SuperTag for their type.) In other words, modifications that you make to a SuperTag are not retroactive. However, all new instances that you define using the modified SuperTag will use the new composition. Similarly, if you add a member tagname to a SuperTag instance through an alternative method, its template is not updated.

### InTouch SuperTag Syntax

Since InTouch tagnames are limited to 32 characters, each SuperTag ParentInstance\ChildMember\Sub-member is restricted to a maximum of 32 characters. A SuperTag reference can only be a maximum of two templates (ParentInstance\ChildMember) and one member deep as illustrated below:

```
InstanceName + delimiter + Member + delimiter + Sub-Member
```

Each member in a SuperTag template is accessible in the standard format that you currently use to access the dotfields of normal InTouch tagname types. The SuperTag reference syntax is supported throughout InTouch where normal tagnames can be used. For example, a valid SuperTag reference would be:

`ColdRoom4\EvapUnit1\FanMotor2.MaxEU`

Remote tagname references also support SuperTags. Syntax example:

`PLC1:“Turkey\EvapUnit2\PrsRegVlv.EngUnits”`

For more information on using remote tagname references, see “Remote Tagname Referencing.”
Creating a SuperTag Template Structure

To realistically illustrate the SuperTag concept in a factory environment, let’s assume that we have four identical refrigerated storage rooms in which we store beef, pork, chicken and turkey. Each of these cold rooms has a room temperature, and two evaporator units. Each evaporator unit has seven data values that we need to monitor or control in runtime. For example:

![SuperTags - TemplateMaker Tag Instances](image)

If we do not create SuperTag templates to accomplish this, we would need to manually define each individual tagname for every data value in each cold room multiplied by our total number of cold rooms. In other words, we would have to organize and define dozens of tagnames in the Tagname Dictionary!

By using SuperTags we can save hours of development time and minimize our chance for errors. Using our Cold Room scenario described above, we will create one SuperTag parent template called “EvapUnit.” (This EvapUnit will later become a child member of the ColdRoom parent template. This is a “detail-up” design concept.) EvapUnit will be defined with seven sub-member tagnames:

<table>
<thead>
<tr>
<th>Member Tag</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FanMotor1</td>
<td>Discrete</td>
<td>Motor Starter for Fan 1</td>
</tr>
<tr>
<td>FanMotor2</td>
<td>Discrete</td>
<td>Motor Starter for Fan 2</td>
</tr>
<tr>
<td>DefrostVlv</td>
<td>Discrete</td>
<td>Defrost Gas Valve State</td>
</tr>
<tr>
<td>LiquidVlv</td>
<td>Discrete</td>
<td>Liquid Refrigerant Valve State</td>
</tr>
<tr>
<td>CoilTemp</td>
<td>Real</td>
<td>Temperature of the refrigerant</td>
</tr>
<tr>
<td>PrsRegVlv</td>
<td>Integer</td>
<td>Pressure Regulator Valve (0-100%)</td>
</tr>
<tr>
<td>EvapStatus</td>
<td>Message</td>
<td>Evaporator Unit Status String</td>
</tr>
</tbody>
</table>
To create a SuperTag parent template

1. On the Special menu, click TemplateMaker or, in the Application Explorer, double-click TemplateMaker. The TemplateMaker dialog box appears.

2. In the TemplateMaker window, select InTouch Templates, and then click New Template or, right-click InTouch Templates, and then select New Template. The New Template dialog box appears.

   **Tip** You can also select InTouch Templates, and then right-click a blank area of the window.
Tip If you right-click any of the text entry boxes in any of the TemplateMaker dialog boxes, a menu appears displaying the commands that you can apply to the selected text.

3. In the **Name** field, type a unique name for the new template (maximum of 10 characters.)

**Tip** As you add new parent templates, their names immediately appear as a tagname type in the **Tagname Types** dialog box in the Tagname Dictionary and are immediately available for selection. You do not need to restart WindowMaker to define new tagnames and assign them to the SuperTag type.

4. In the **Description** field, type any information that you want to describe the template.

5. Click **OK**. The **TemplateMaker** dialog reappears displaying the new template name in its window.

Once a template is created, the **New Member** and **Delete** buttons become active. The day, date and time the template was created and/or last modified, and the template's description are also now displayed when the template name is selected.
Note The TemplateMaker window displays all your currently defined SuperTag parent templates and their child members in a hierarchical list. To expand a template's view, click the left mouse button on the next to the template name. All member tagnames defined for the parent template name will be displayed. To collapse a view, click the left mouse button on the.

To create SuperTag member tagnames

1. In the TemplateMaker window, select the SuperTag template (in this case, EvapUnit), and then click Add Member, or right-click the SuperTag template name, and then click Add Member. The New Member Tag dialog box appears.

   ![New Member Tag Dialog Box]

2. In the Name box, type the name that you want to use for the member tagname.

3. In the Type box, type the tagname type for the member or click the Type arrow and select the type in the list. A type can be Discrete, Integer, Real, Message or another SuperTag template.

   Tip If you type the first letter of a type, the first type in the list box beginning with that letter will automatically be displayed in the box. If multiple types exist that begin with the same letter, you can continuously type the letter to cycle through the names.

   Note The type you specify here is only a placeholder for the SuperTag template. By default, all member tagnames are set to “Memory” types when you define them in the TemplateMaker. However, when you define a template instance in the Tagname Dictionary, you will need to specify whether they are truly “Memory” or “I/O” type tagnames.

For more information on the Members dialog box, “Defining SuperTag Member Tagname Details.”
4. In the **Comment** field, type any information that you want to describe the member tagname.

5. Click **OK**.

**Tip** Repeat this procedure to add additional member tagnames to the SuperTag template.

The new member tagnames are added beneath the SuperTag parent template in the TemplateMaker window.

6. You will now create another parent template called ColdRoom. ColdRoom will have one member tagname called RoomTemp and two EvapUnit child member templates (EvapUnit1 and EvapUnit2). The two child member templates will use the parent, EvapUnit, SuperTag template for their type.
7. In the TemplateMaker window, select \textbf{InTouch Templates}, and then click \textbf{New Template}, or right-click \textbf{InTouch Templates}, and then click \textbf{New Template}. The \textbf{New Template} dialog box appears.

![New Template dialog box](image)

8. In the \textbf{Name} field, type a unique name for the new parent template (maximum of 10 characters.)

\textbf{Tip} As you add new parent templates, their names immediately appear as a tagname type in the \textbf{Tagname Types} dialog box in the Tagname Dictionary and are immediately available for selection. You do not need to restart WindowMaker to define new tagnames and assign them to the SuperTag type.

9. In the \textbf{Description} field, type any information that you want to describe the template.

10. Click \textbf{OK}. The \textbf{TemplateMaker} dialog reappears displaying the new template name in its window:
11. Click **OK**.

The parent template is added to the list of **InTouch Templates** in the TemplateMaker window.

12. We now need to create three members for our ColdRoom parent template; two EvapUnit child members and one member tagname called **RoomTemp**.
13. In the TemplateMaker window, select the SuperTag parent template (in this case, ColdRoom), and then click Add Member, or right-click the SuperTag parent template name, and then click Add Member. The New Member Tag dialog box appears.

![New Member Tag dialog box](image)

14. In the Name box, type the name that you want to use for the member tagname.

15. In the Type box, type the tagname type for the member or, click the Type arrow and select the type in the list. A type can be Discrete, Integer, Real, Message or another SuperTag template.

16. In the Comment field, type any information that you want to describe the member tagname.

17. Click OK.

Next we will create our two child member templates, EvapUnit1 and EvapUnit2 which use the EvapUnit template type.
1. In the TemplateMaker window, select the SuperTag parent template (in this case, ColdRoom), and then click Add Member, or right-click the SuperTag parent template name, and then click Add Member. The New Member Tag dialog box appears.

![New Member Tag dialog box](image)

2. In the Name box, type the name that you want to use for the member tagname.

3. In the Type box, type the tagname type for the member or, click the Type arrow and select the type in the list. In this case, we are using the special template type EvapUnit.

4. In the Comment field, type any information that you want to describe the member tagname.

5. Click OK.

Tip Repeat this procedure for EvapUnit2.
Once we have completed the ColdRoom parent template, the TemplateMaker window will display the following template structure hierarchy.

Click **OK**.

Now that we have completed the ColdRoom SuperTag template, we can immediately create tagname instances that use the template for their tagname type.

For more information, see Defining SuperTag Template Instances."
Creating Indirect SuperTags

When you define a new SuperTag tag type, InTouch automatically defines a corresponding Indirect SuperTag tag type. This corresponding indirect SuperTag is an exact duplicate, including all member tagnames, of the original.

The tag types for all members in the duplicate are automatically set to indirect. For example, suppose you define the following SuperTag tagname type:

**MySuperTagType**

- Discrete: MyDiscrete
- Integer: MyInteger
- Real: MyReal
- Message: MyMessage

InTouch defines an Indirect SuperTag tagname type with the following structure:

**Indirect MySuperTagType**

- Indirect: Discrete: MyDiscrete
- Indirect: Analog: MyInteger
- Indirect: Analog: MyReal
- Indirect: Message: MyMessage

Indirect SuperTag tag types behave in scripts similar to Indirect Discrete, Indirect Analog or Indirect Message tag types. For example, consider the following statement:
MyIndirectSuperTag.Name = "MySuperTag";

If the name on the right-hand side refers to a SuperTag parent, InTouch will loop through its children and attempt to assign a value to an equivalent member of the Indirect SuperTag on the left hand side. If InTouch is unable to find an equivalent member, InTouch will not make an assignment of that particular child.

Assume that the SuperTags mentioned above have the following structures:

<table>
<thead>
<tr>
<th>MyIndirectSuperTag</th>
<th>MySuperTag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value1</td>
<td>Value1</td>
</tr>
<tr>
<td>Value2</td>
<td>Value2</td>
</tr>
<tr>
<td>Value3</td>
<td>Value3</td>
</tr>
<tr>
<td>ValueX</td>
<td>Value4</td>
</tr>
<tr>
<td></td>
<td>Value5</td>
</tr>
</tbody>
</table>

The statement listed above will have the following effect:

MyIndirectSuperTag.Value1 = MySuperTag.Value1
MyIndirectSuperTag.Value2 = MySuperTag.Value2
MyIndirectSuperTag.Value3 = MySuperTag.Value3

Furthermore, Indirect SuperTag tag types function just as Indirect Discrete, Indirect Analog or Indirect Message tag types in animation links. For example, a Pushbutton Action script can execute the following statement:

MyIndirectSuperTag.Name = "MySuperTag";

Then, an Analog Value Display link can use the following expression to show ten times the value of MySuperTag.Value1:

MyIndirectSuperTag.Value1 * 10

**Editing SuperTag Templates and Member Tagnames**

You can modify SuperTag templates or member tagnames at any time. However, if you modify an existing SuperTag template or its members, all existing instances of that template are not affected. (Instances are tagnames defined in the Tagname Dictionary that use a SuperTag for their type.) In other words, modifications that you make to a SuperTag are not retroactive. However, all new instances that you define using the modified SuperTag will use the new composition.

**To edit an existing SuperTag template or member tagname**

1. In the TemplateMaker window, double-click the SuperTag template name (or member name), or right-click it, and then click Edit. The Edit Template (or Edit Member Tag) dialog box appears displaying the SuperTag template's (or member's) definition.

2. Make your required edits, and then click OK.
To delete a SuperTag template or member

1. In the TemplateMaker window, select the SuperTag template name (or member name) that you want to delete, or right-click it, and then click Delete. A message box appears asking you to confirm the deletion.

2. Click Yes to delete the selected name, or click No to cancel the deletion.

**Note** If you press the ESC key to close the TemplateMaker instead of OK, the template is not deleted. When you delete a template, all its associated member tagnames are also deleted.

---

**Defining SuperTag Template Instances**

An important concept in TemplateMaker is distinguishing a SuperTag template from a template instance. A template instance is a specific instantiation of a SuperTag template. The most important difference between a template and an instance is that the parent template name is replaced by the instance tagname. The child template name and the sub-member tagnames do not change.

For example, this could be equated to a literal template that you use for drafting such as a stencil that you use to produce actual drawings. The drawings themselves, in this metaphor, are “template instances” that are patterned after the template or stencil used to create them.

Once again referring to our ColdRoom template scenario, after we have created our template, from it we could create SuperTag instances of “Beef,” “Pork,” “Chicken” and “Turkey.” To do so, we will simply create four tagnames that use ColdRoom for their types. Thus with our one time effort, we will quickly create 60 tagnames in the Tagname Dictionary. A huge time saver!

After we have created the “ColdRoom” SuperTag template and the instances, we can refer to any of its members by using valid SuperTag references in animation link expressions or QuickScripts. For example:

- **Beef\RoomTemp**
- **Chicken\RoomTemp.RawValue**
- **Chicken\EvapUnit1\FanMotor1.OnMsg**
- **Pork\EvapUnit2\EvapStatus**
- **Turkey\EvapUnit2\PrsRegVlv.EngUnits**

For more information on defining template instances see “Defining SuperTag Member Tagname Details.”
To create a SuperTag from the newly created template


2. Click New. (The Tagname box clears.)

3. In the Tagname box, type the name you want to use for the new tagname.

   **Tip** Tagnames can be up to 32 characters long and must begin with an alpha character (A-Z or a-z). The remaining characters can be A-Z, a-z, 0-9, !, @, -, ?, #, $, %, _, \ and &.

   You cannot use the word RetVal for a tagname. This is a reserved word. If you attempt to use this word, and then try to edit a QuickFunction you will receive the error message “A variable cannot have that name. Tag exists.”

4. Click Type. The Tagname Types dialog box appears.

5. Select ColdRoom for the tagname, then click OK.
6. When you select a SuperTag template as the type for your tagname, the following details dialog box appears.

**Tip** If it does not appear, click **Members** at the top of the **Tagname Dictionary** dialog box.

![Tagname Dictionary](image)

Notice that the new tagname that you typed in the **Tagname** box becomes the “parent” for all the member tagnames in the **Member List**.

7. Click the **Member List** arrow, and then select the member tagname in the list that you want to define as an I/O data access type.

8. In the **Data Access** group, select **I/O**. The respective I/O details dialog box for the member tagname's type (Discrete, Analog (Real or Integer) or Message) appears.

9. Enter the required I/O details just as you would for a normal InTouch I/O type tagname.

10. To save your changes, select another member tagname in the list and configure it, or click **Close**.

**Tip** For more information on tagname types, see “Tagname Types.”

For more information on creating InTouch SuperTags see, “Creating InTouch SuperTags.”

**To replicate a SuperTag instance which is created from a template**

1. Select a SuperTag in the tagname dictionary then **New**.

2. A dialog appears asking if you wish to replicate. If you click **Yes** a dialog appears prompting for the name of the new SuperTag. Type a 10 character name and click **OK**.

---

**Alternative Methods for Creating SuperTags**

In addition to the TemplateMaker, InTouch supports the creation of SuperTags through animation link expressions, InTouch QuickScripts, and external .csv (Comma Separated Variable) files that you upload into the Tagname Dictionary through the DBLoad utility. However, you can also add a member or sub-member to an existing SuperTag through the Tagname Dictionary, which is the easiest method to use.

For more information on creating SuperTags using DBLoad, see “Creating SuperTag Instances.”

**Note** When you use one of the alternative methods to create the member, it is not reflected in the SuperTag template definition in the TemplateMaker.
When you create a SuperTag through an animation expression or InTouch QuickScript you must use the valid SuperTag format. For example:

```
Output → Analog Expression
Expression:
Turkey\RoomTemp2
```

The following syntax examples are valid:

- `ParentInstance\ChildMember`
- `ParentInstance\ChildMember\Submember`

The following syntax examples are invalid:

- `ParentInstance\`
- `ParentInstance\ChildMember\`

If an invalid format is used, an error message box appears informing you that the syntax is invalid.

**Tip** If the SuperTag instance and member tagname you specify in an animation expression or QuickScript are currently not defined, a message box appears asking you if you want to define it now. Click OK. The Tagname Dictionary appears displaying the SuperTag instance and member tagname that you specified.

### Using the Tagname Dictionary to Create SuperTags

The Tagname Dictionary is the easiest alternative method to use for creating a SuperTag instance or member tagnames.

**To create a SuperTag in the Tagname Dictionary**

1. On the **Special** menu, click **Tagname Dictionary**, or in the Application Explorer, double-click **Tagname Dictionary**. The **Tagname Dictionary** dialog box appears. Click **New**.
2. In the Tagname box, type the exact name of your SuperTag instance followed by the backslash (\) delimiter and the name of the new member tagname. In this case, we would type Turkey\RoomTemp2.

**Note** When you are adding a new member tagname to an existing SuperTag instance, the spelling of the instance name must match exactly. Otherwise, a brand new SuperTag instance and member will be added.

**Tip** Tagnames can be up to 32 characters long and must begin with an alpha character (A-Z or a-z). The remaining characters can be A-Z, a-z, 0-9, !, @, -, ?, #, $, %, _, \ and &.

You cannot use the word RetVal for a tagname. This is a reserved word. If you attempt to use this word, and then try to edit a QuickFunction you will receive the error message “A variable cannot have that name. Tag exists.”

3. Click Type and select the type for the SuperTag member. (Selection of the remaining options is not required in this context.) In this case, we have selected I/O Real.

4. Click Save or Close to add the member.

5. To view the member tagname in the Turkey SuperTag without exiting the Tagname Dictionary, click either the left or right double-arrow buttons. The Members details dialog box appears.

6. Click Close to close the Tagname Dictionary.

7. If you click New when a SuperTag is displayed in the Tagname Dictionary, the following dialog box appears asking you if you want to make an identical copy of the displayed SuperTag instance:

**Note** When you are adding a new member tagname to an existing SuperTag instance, the spelling of the instance name must match exactly. Otherwise, a brand new SuperTag instance and member will be added.
8. Click Yes to create another SuperTag instance that is an exact duplicate of the displayed SuperTag instance. The Enter Name dialog box appears.

![Enter Name dialog box]

9. Type a new SuperTag instance name.

10. Click OK.

**Tip** The Tagname Dictionary automatically creates all member tagnames and sub-member tagnames for the new SuperTag instance, and they are immediately available for usage in animation links and InTouch QuickScripts.

---

**Remote Tagname Referencing**

InTouch allows true client-server architecture for factory automation applications. Client applications can be designed without using any tagnames in the local Tagname Dictionary. This can be achieved by the using “Remote Tagname Referencing.” capability of InTouch. For example:

In this example, you can retrieve the value of the tagname “TempTag” on Node2 in two ways:

1. Create an I/O type tagname in Node1’s Tagname Dictionary that uses “Node2” as the **Node Name** in the Access Name associated with the I/O tagname.

2. Use a remote reference directly to “TempTag.” For example, `PLC1:’TempTag’`

In other words, in a window or QuickScript, you can either reference the local tagname or, use `AccessName:’item’` to reference a remote tagname.

For more information on remote tagname reference syntax, see “Remote Tagname Reference Syntax.”

When you want to directly reference a remote tagname in any other FactorySuite application, only `AccessName:’item’` is required. You do not have to define the remote tagname in your local Tagname Dictionary. Remote references can also access data from any I/O data source such as, a Wonderware I/O Server or Microsoft Excel. In addition, they support SuperTags (SuperTags). The valid syntax for a remote tagname referencing a SuperTag is `Accessname:’ParentInstance\ChildMember\SubMember’`. 
Also, when you use remote tagname references, and you import a window or QuickScript, all you have to do is convert the placeholder tagnames to remote tagname references. You do not have to define tagnames in your local Tagname Dictionary. The remote references are accessible from any FactorySuite application on the network as shown in the following illustration:

Remote Tagname Reference Syntax

The valid syntax for a remote tagname reference is AccessName:"item". The characters that you can use in a remote reference are the same characters that are valid for a tagname. The valid characters are: A-Z, a-z, 0-9, !, @, -, ?, #, $, %, _, \ and &. If you are sure that you do not use any invalid characters in your remote tagname reference then you do not need to enclose the "item" portion in quotation marks.

Tip Tagname dotfields can also be used in the “item” portion of the remote tagname reference. For example, “MyAlarm.HiHi”.

In order to use any other characters, you must enclose the “item” in quotation marks. For example, if you use; -, *, /, +, =, ^, |, **, <, >, <=, =>, ==, and <> you must enclose the “item” in quotation marks.

However, since some general ASCII I/O Servers accept any character as valid for an item name, we highly recommend that you make a practice of always surrounding the “item” portion with quotation marks.

For example, let’s assume that you want to get a bit from an Allen-Bradley® PLC integer register and you use N10:7/3 (third bit from integer 10) as the item name. The system will see N10: as an Access Name because the forward slash (/) is not a valid character. However, if you enclose the item name in quotations, “N10:7/3”, the system will read entire entry as the item name.

You also cannot string concatenate item names or remote tagname reference item names. For example, let’s assume that you created a string output link using the following expression:

<table>
<thead>
<tr>
<th>Output String Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expression:</td>
</tr>
<tr>
<td>PLC2:&quot;ST10.1&quot; + &quot;37&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Output String Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
</tr>
<tr>
<td>Cancel</td>
</tr>
<tr>
<td>Clear</td>
</tr>
</tbody>
</table>
When the system executes the above expression it will use the Access Name PLC2 and go through the Allen-Bradley I/O Server to retrieve the string stored in the string file ST10:1. Then it will append the string 37 to the end of the string it retrieved in ST10:1. If “Green Paint” is stored in ST10:1, the string output object linked to the expression will display Green Paint37. Therefore, the operator would not see the contents of ST10:137 as they had intended.

Whenever you use a remote reference (accessname:"item"), InTouch validates the Access Name that you specify. If it determines that the Access Name is not defined, you will be prompted to define it. If you select Yes when prompted, the Access Names dialog box appears and you can add the new Access Name.

The Access Name is also validated when the remote tagname is activated. If errors are encountered, they will be written to the Logger.

You can delete an Access Name that is used by in a remote reference, as long as a local tagname is not using it.

For more information on defining Access Names, see Chapter 5, "Building a Distributed Application."

**Logging Remote Referenced Tagnames**

By default, remote referenced tagnames are not logged to the Historical Log file. To log remote referenced tagnames, you must enable Historical Logging and then, add the following line to the INTOUCH.INI file in the application directory:

```ini
RemoteTagsLogEvents=1
```

To exclude I/O tagnames from being logged, add the following line to the INTOUCH.INI file in the application directory:

```ini
RemoteTagsNoIOEvents=1
```

**Note** The RemoteTagsNoIOEvents setting only applies if RemoteTagsLogEvents is set to 1.

**Remote Tagname License Enforcement**

The InTouch Tagname Dictionary supports up to 61,402 tags. The InTouch 60K tagname license allows for the maximum number of tagname references. When a 60K tagname license is installed, the tagname reference count used by the license enforcement logic is incremented whenever a tagname is activated within a window or QuickScript, and decremented whenever the referencing window or QuickScript is closed and/or terminated.

Within an application session, the total number of design-time declared tagnames plus the number of in-scope remote tagname references must always be less than or equal to 60K. The system dynamically increments and decrements the total tagname reference count as remote tagnames come into scope and go out of scope, respectively, over the life of the application session. The 60K tagname licenses allow more than 60K total references over the entire lifetime of an application, but the number of references actually in use at a given time must not exceed 60K.
**Note** In the case of licenses that allow less than the maximum number of tag name references, once a tagname is referenced and counted against the licensed quota, the count is never decremented from the quota even if the tagname is never used again.
Creating a Tagname Server Application

By creating an application that contains only InTouch QuickScripts and tagnames, you can establish an instance of WindowViewer that functions as a tagname server. You can create another application that contains only windows (and memory tagnames for window logic processing). If these windows contain only remote tagname references, this application can serve as a repository for all the process windows for a facility. In this case, the remote tagname references are to tagnames in other WindowViewer instances that function as tagname servers. An instance of WindowViewer that connects to this database functions as an operator workstation. This WindowViewer instance can open any window and view data from anywhere on the plant floor. For example:

Remote references are valid for the following:
Remote references are **not** valid for the following:

<table>
<thead>
<tr>
<th>Item</th>
<th>Invalid For</th>
</tr>
</thead>
<tbody>
<tr>
<td>Historical Trend Display</td>
<td>“Pen1” through “Pen 8”</td>
</tr>
<tr>
<td>Acknowledging an alarm</td>
<td>(Since you cannot see a remote tagname go into alarm, you cannot acknowledge it.)</td>
</tr>
</tbody>
</table>

**Note** Implementation of remote tagname references does not require conversion of applications that were created with earlier versions of InTouch that do not support this feature. However, once implemented, the applications will not be backwards compatible with the earlier versions.

WindowViewer supports 32767 references to local tagnames and $x$ references to active remote references, where $x = 61,402$ minus the number of tagnames defined in the local Tagname Dictionary.

Remote references can be a maximum of 95 characters long.

The **IOSetAccessName** (**SetDdeTopic** in versions prior to InTouch 7.0) function is also supported for remote references and works that same as it does for local tagnames.

## Using Remote Tagname References

There are actually three ways that you can specify a remote tagname reference in a client application:

1. Using the **AccessName:**"item" reference in any animation link tagname or expression or, in an InTouch QuickScript.
2. Importing a window or QuickScript and converting the placeholder tagnames to remote tagname references by using the **Substitute Tags** command on the **Special** menu in WindowMaker.

   For more information on converting placeholder tagnames, see “Converting Tagnames to Remote References” on page 373.

   **Tip** One of the powerful features of InTouch is the ability to import a window from another application. When you import a window, all of its scripts and animation links are imported with it. However, all of the tagnames used in the animation links and scripts are automatically converted to placeholders. You can convert all the placeholder tagnames to remote tagname references and, if needed, design an application with without local tagnames.

   For more information on importing windows or scripts, see Chapter 2, “Using WindowMaker.”

3. Selecting the remote tagname that you want to use for an object or QuickScript by configuring the remote application as the tag source in the Tag Browser. For example:

   ![Select Tag](image)

   For more information on selecting remote tagnames from the Tag Browser, see “Defining Tag Sources”
Dynamic Reference Addressing (DRA)

Dynamic Reference Addressing allows you to address multiple data sources with a single tagname. By assigning a valid reference to the .Reference field of an I/O type tagname, you can dynamically change the address of the data source for the tagname.

Each I/O type tagname has a reference associated with for the address of its data source. The valid syntax for the .Reference field includes:

<table>
<thead>
<tr>
<th>Valid Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tagname.Reference=&quot;accessname.item&quot;</td>
<td>Changes Access Name and item.</td>
</tr>
<tr>
<td>Tagname.Reference=&quot;[.]item&quot;</td>
<td>Same Access Name, different item.</td>
</tr>
<tr>
<td>Tagname.Reference=&quot;accessname.&quot;</td>
<td>Changes Access Name.</td>
</tr>
<tr>
<td>Tagname.Reference=&quot;&quot;</td>
<td>Deactivates the tagname. If the Access Name or Item is not specified, the current value for that field is assumed.</td>
</tr>
</tbody>
</table>

**Note** Dynamic Reference Addressing is not valid for remote tagname references.

For more information on .Reference, see your online InTouch Reference Guide.

Using Dynamic References

Dynamic references are used to view data points whose values are only needed temporarily, such as in diagnostic applications. Since the data source of a tagname can be changed, dynamic references should not be used for any data that needs to be permanently stored or continuously monitored for alarm conditions.

A good example of a traditional use of dynamic references is the diagnostic application. In this application, a single tagname is used to view the input value of any analog point in a PLC. This allows a maintenance person to immediately view the status of any point for trouble-shooting purposes.

To create a diagnostic application

1. Create an I/O Integer type tagname. In this example, the tagname is called “AnalogSpy.” It has an initial reference to PLC1 for the Access Name and WX001 for the item name.
2. Create a text object by typing a # sign.
3. Double-click the # sign to open the animation links dialog box.
4. Click **String** in the **User Inputs** section. The **Input -> String Tagname** dialog box appears.

5. In the **Tagname** box, type **AnalogSpy.Reference**

6. Click **OK**.

7. Start WindowViewer to compile and run the application.

8. Click on the text object, and enter a new value for the Access Name and item name assigned to the tagname.

   For example, to view item **WX031** from Access Name **PLC6**, enter **PLC6.WX031** as the reference.

9. If you want to confirm that the new reference is valid, use the **ReferenceComplete** field described in the next section.

   For more information on **ReferenceComplete** see your online InTouch Reference Guide.

---

### Using IOSetItem Function to Change References

The **IOSetItem** (**SetDdeItem** in versions prior to InTouch 7.0), function is used to set an I/O type tagname's **.Reference** field. The basic format of this function is:

\[
\text{IOSetItem}(\text{TagName, AccessName, Item})
\]

The tagname, Access Name, and item values can be specified as literal strings, or they can be string values provided by other InTouch tagnames or functions.

For example, the **.Reference** field of tagname “MyTag1” can be changed to point to the “Excel” Access Name and the “R1C1” item by:

\[
\text{IOSetItem}(“MyTag1", "Excel", "R1C1")
\]

or by:

\[
\text{Number} = 1;
\text{TagNameString} = “MyTag” + \text{Text(}\text{Number, "#“)};
\text{IOSetItem}(\text{TagNameString, “Excel", “R1C1“})
\]

If an empty string (“”) is specified for both the Access Name and item values, then the tagname is deactivated. For example, the tagname “MyTag2” is deactivated by:

\[
\text{IOSetItem}(“MyTag2", "", "")
\]

If an empty string is specified for an Item, then the tagname's current Item value is retained and its Access Name value is updated. For example, the following changes the Access Name for tagname “MyTag3” to “Excel2” without affecting its current Item value:

\[
\text{IOSetItem}(“MyTag3", “Excel2", "")
\]

Likewise, if an empty string is specified only for an Access Name value, then the tagname's current Access Name value is retained and its Item value is updated. For example, the following changes the Item for tagname “MyTag4” to “R1C2” without affecting its current Access Name value:

\[
\text{IOSetItem}(“MyTag4", "", “R1C2“)
\]
For more information on `IOSetItem`, see your online *InTouch Reference Guide*.

### Using the `.ReferenceComplete` to Verify References

Each I/O type tagname has a `.ReferenceComplete` field. This discrete field provides confirmation that the item requested in the reference field is reflected in the `.Value` field.

The `.ReferenceComplete` field initializes to false (0) at startup of WindowViewer. When it is confirmed that the `.Value` field is being updated by the source specified in the `.Reference` field, the `.ReferenceComplete` value is set to true (1). If the `.Reference` field is changed, the `.ReferenceComplete` field is automatically set to false (0), and then updated to true (1) when the new value is updated.

For more information on `.ReferenceComplete` see your online *InTouch Reference Guide*.

### Using Indirect Tags With Local Tagnames

This section describes how Indirect tagnames are typically used with local Tagname Dictionary references.

Indirect tagnames allow you to create “generic” tagnames that you use with multiple data sets. For example, you may use a generic faceplate for modifying alarm limits that is linked to several local tagnames.

You may have many different tagnames that use your alarm limit faceplate. To redirect the faceplate to the appropriate tagname, you execute the following QuickScript:

```
IndirectTagname.dotfield = "tagname";
```

Where, `tagname` is an actual tagname defined in the local Tagname Dictionary.

When this script executes, all of the `dotfields` associated with the local tagname become accessible through the Indirect tagname.
For more information on tagname dotfields, see your online InTouch Reference Guide.

**Using Indirect Tagnames With Remote References**

Remote reference tagnames differ from local tagnames in many ways. The syntax for a remote reference is:

```
AccessName:Item
```

Where, *AccessName* is any valid InTouch Access Name and *Item* is any valid item name that is supported by the I/O Server defined in the Access Name.

For more information on remote references, see “Remote Tagname Referencing.”

When you use remote references, the server returns a value to the client, not a tagname structure. The value includes a time stamp and a quality stamp. Thus, an Indirect tagname assigned to a remote reference cannot access any tagname dotfields other than those relating to value, time and quality. For example, an Indirect tagname cannot access alarm limits through a remote reference.

To solve this problem, you can create a faceplate with several Indirect tagnames. For example:

Notice that this faceplate uses ten Indirect tagnames that all use the implied .Value reference.

For more information on .Value see your online InTouch Reference Guide.

Let's assume this alarm faceplate is being redirected to the remote reference tagname, TIC-101, on a remote InTouch node named TagServer1. An InTouch Access Name has been configured as follows:

```
Access Name:  TagServer1  
Node Name:    TagServer1  
Application Name:  View  
Topic Name:     Tagname
```
To redirect the faceplate to the remote reference tagname TIC-101, the following QuickScript is executed:

```
IndirectTagname.Name = "TagServer1:TIC-101.Name";
IndirectTagValue.Name = "TagServer1:TIC-101";
```

This script must execute each time the faceplate is redirected, which could be tedious and prone to errors. Therefore, a better solution is to create an InTouch QuickFunction that allows you to write a script once and pass it the name of the remote reference.
For example, using the set of script commands above, you could define a QuickFunction called `RedirectAlarmFacePlate()`:

```plaintext
IndirectTagname.Name = RemoteReference + ".Name";
IndirectTagValue.Name = RemoteReference;
IndirectTagHiLimit.Name = RemoteReference + ".HiLimit";
IndirectTagLoLimit.Name = RemoteReference + ".LoLimit";
IndirectTagHiStatus.Name = RemoteReference + ".HiStatus";
IndirectTagLoStatus.Name = RemoteReference + ".LoStatus";
```

You can now call just the QuickFunction, `RedirectAlarmFacePlate()`, to handle the entire redirection. To do this, QuickFunction must be called by another InTouch QuickScript. For example:

```plaintext
CALL RedirectAlarmFacePlate ("TagServer1:TIC-101");
```

Generally, you should develop your new applications using remote references exclusively. (It is possible to remote reference a local Tagname Dictionary in InTouch.) This abstracts the data source (local or remote) from the graphics. By using remote references exclusively in your InTouch application, you will significantly reduce your application maintenance when you later add new windows or graphical objects to your distributed FactorySuite system.
The Tag Browser

The Tag Browser is your primary tool for viewing and selecting local and remote tagnames and tagname dotfields from FactorySuite applications, or any other tag source that supports the InTouch Tagname Dictionary interface. It allows you to select existing tagnames, add new tagnames and view basic Tagname Dictionary information. You also use the Tag Browser to access the dialog boxes that allow you to perform tagname editing, replication, and to select tagnames (remote references) in remote tag sources.

The first time you access the Tag Browser, by default, <local> will be selected for the tag source. Meaning that the tagnames in the local application's Tagname Dictionary will be displayed. Thereafter, the last accessed tag source's tagnames will be displayed.

The Tag Browser operates in two modes; “Filtered Selection Mode” and “Unlimited Selection Mode.” The mode for the Tag Browser is determined by the method you use to access it. The following lists the primary methods that you can use to access the Tag Browser in each mode:

**Unlimited Selection Mode**

- Double-clicking an animation link tagname or expression input box.
- Double-clicking an ActiveX or wizard tagname or expression input box.
- Double-clicking a blank area in any InTouch Script window.
- In the InTouch Script editor, selecting the Tagname command on the Insert menu.
- Pressing the Alt+N keys in the InTouch Script editor.
- Double-clicking a blank New Name box in the Substitute Tagnames dialog box.
- Double-clicking the TagnamedotfieldsName input box in the SQL Access Bind List Configuration dialog box.

**Filtered Selection Mode**

- Clicking the Select button in the Tagname Dictionary.
- When WindowMaker is running, double-clicking a cell in the Unit# column in a Recipe Manager Unit definition.
- In runtime, clicking any Pen# button in the Historical Trend Setup dialog box. In this instance, the Tag Browser will only display the tagnames that are defined with the Log Data option selected in the Tagname Dictionary.

**Tip**

This functionality is only supported when the Allow Runtime Changes option has been selected for the historical trend during development.

- In runtime, clicking any object linked to the HTSelectTag() function.

For more information on the Tag Browser modes, see “Tag Browser Selection Modes.”
The Tag Browser’s status bar provides status on the following items for the currently displayed tag source:

- Total number of items in the application.
- The name of the currently selected item.
- Tagname \textit{dotfields} selected, if any.
- The Access Name associated with the tag source.

**Tag Browser Selection Modes**

The Tag Browser operates in two selection modes: Filtered Selection Mode and Unlimited Selection Mode.

**Filtered Selection Mode**

This mode is activated when you click \textbf{Select} in the \textit{Tagname Dictionary} dialog box or during runtime (when the operator is allowed to make runtime changes to a historical trend) when selecting a new tagname for a historical trend pen. The tagnames displayed (and available for selecting) will be limited to the current InTouch application. For example:

![Select Tag dialog box]

\textbf{Tip} When you access the Tag Browser from the Tagname Dictionary and select a tagname in this view, its Tagname Dictionary definition appears after you click \textbf{OK}.

\textbf{Note} Tagname \textit{dotfields} cannot be selected in this mode.
Unlimited Selection Mode

The unlimited selection mode is accessed by double-clicking in a blank area in any InTouch QuickScript window, animation link tagname or expression box or, a blank New Name box in the Substitute Tagnames dialog box. The tagnames defined in a local or remote tag source can be displayed and selected in this mode.

Tagname dotfields can also be selected for the tagname in this mode. When you select a tagname and/or tagname dotfield in this mode, it is automatically entered into the InTouch QuickScript, animation link tagname or expression box or, other location from which you accessed the Tag Browser. For example:

To select a dotfields

1. Click the Dot Field arrow to open the list of dotfields that you can associate with the type of tagname currently selected.

   Tip By default, <none> will initially be displayed for all types of tagnames.

   Note Dot Field is not available when you access the Tag Browser from the Tagname Dictionary or, during runtime, when selecting a tagname for a historical trend pen from the Historical Trend Setup dialog box. (The historical trend must be configured with the Allow runtime changes option selected.)

2. Click the dotfields in the list that you want to append to the selected tagname.
Tip  Not every tagname type has the same dotfields. For example, a Discrete type tagname has .OnMessage, whereas an analog does not. If you select a Discrete type tagname and you assign .OnMessage to it, and then you select another Discrete type tagname, the displayed dotfields list will not change. But, if you select another type of tagname in the control view list, for example an analog, the displayed dotfields will revert to <none>.

Tag Browser Views

The Tag Browser supports three control views; Tagname List Control, Tagname Details Control and Tagname Tree View Control.

List View

The list view is used to display and select tagnames within the current selection mode (described above). The Tagname List Control view displays the tagnames in two views depending upon the state of the List View and Details View buttons:

When you select list view, small icons will be displayed next to the tagnames with icons displayed according to the type of each tagname. No other fields will be displayed in the list view. For example:

Tip  To refresh the display in the Select Tag dialog box, press F5.
Details View

When you select details view, the tagnames and their details are displayed in a multi-column format. The details displayed are Tagname Name, Tagname Type, Access Name, Alarm Group and Comment. You can sort the list by each detail type by clicking on its column header name. An item can be selected by clicking on any portion of its display, not just the tagname. (The entire row will be highlighted.) For example:

Tip  When you switch views, the selected tagname will remain visible and highlighted in the new view.
Tree View

The Tree View displays the tagnames in two views depending upon the state of the List View and Details View buttons. When you select the Tree view, a pane appears on the left side of the dialog box. By using the Tree View you can also access the member tagnames in any SuperTag template.

If the Details View mode is active when you select the Tree View, Tag Browser appear as follows:

Tip To expand a listing in the Tree View, double-click the application name or, click the . To collapse a listing, double-click the application name again or, click the . Double-clicking an application in the tree view pane is the same as selecting it in the Tag Source list.

Note When you “drill down” through different levels in the Tag Browser, you can use the BACKSPACE key to “back up” to the previous level.
Defining Tag Sources

You must define the tag sources for viewing in the Tag Browser. The procedures for adding, deleting or editing tag sources are described in this section. When you add or edit a tag source definition, you will enter information such as the local network Access Name you want to associate with the tag source's tagnames, a user-defined application name, and the data source for the tag source.

**Note** You will also use these procedures when you are converting placeholder tagnames to remote tagname references.

For more information on remote tagname references, see “Converting Tagnames to Remote References.”

**To define a tag source**

1. Open the Tag Browser, and then click the Define Tag Sources button. The Define Tag Sources dialog box appears.

   ![Define Tag Sources dialog box]

   **Note** If tag sources are already defined, they will be listed when the dialog box appears. The list will include the user-defined Name for the tag source, the Location of the tag source (path) and the local network Access Name associated with the application.

   **Tip** To select multiple tag sources, hold down the SHIFT key as you click each name. To select multiple tag sources that are not consecutive in the list, hold down the CTRL key as you click each name.

   **Note** When the Define Tag Sources dialog box closes, you must click the Tag Source arrow in the Tag Browser and select the new tag source in the list. The Tag Browser is then refreshed and tagnames for the selected tag source are displayed.
2. To remove a tag source(s) from the **Tag Source** list in the Tag Browser, click the Define Tag Sources button. The **Define Tag Sources** dialog box appears. Select the tag source in the list, and then click **Delete**.

3. To edit a defined tag source, select it in the list, and then click **Edit**. The **Define Tag Source** dialog box appears displaying the configuration for the selected tag source.

4. To define a new tag source, click **New**. The **Define Tag Source** dialog box appears.

   **Note** When you click New, if no Access Name is defined in your local application, a message box appears telling you there are no Access Names defined and you will not be allowed to define a new tag source. (Tag sources must be associated with a local network Access Name.)

5. In the **Tag Source Name** box, type a name to identify the tag source.

6. Click the **Access Name** arrow and select the Access Name in the local application that you want to associate with the tagnames in the tag source.

7. Click the **Tag Source Type** arrow and select the source for the tag source’s tagname database. (By default, **InTouch** is displayed.)

8. The **Location** box displays the full path to the tag source.
9. In the directory tree pane, locate the tag source, and then click OK. The **Define Tag Sources** dialog box reappears displaying the selected tag source:

![Define Tag Sources dialog box]

10. Click **Close**. The Tag Browser reappears.

11. Click the tool to display the tree view pane to display all defined tag sources:

![Select Tag dialog box]

**Tip** If you are not using the tree view mode, click the **Tag Source** arrow and select the name for the tag source that you want to display in the list. The Tag Browser will refresh and the tag sources' tagnames will be displayed.
Note  The first time you access the Tag Browser, by default, <local> will be selected for the Tag Source. Thereafter, the tagnames for previously accessed tag source will be displayed.

12. Click OK.

About Industrial Application Server Data

The WindowMaker tag browser and the Message Exchange client in WindowViewer add and recognize special extensions to each object attribute to provide access to data that would not be available to InTouch under normal circumstances.

The extensions are optional and do not need to be used in an InTouch application. However, applications that are concerned with status and data quality information will use these extensions frequently. These items extend the namespace of attributes to include additional “properties” that WindowViewer can expose to application scripts.

These properties do not exist as object attributes in the Industrial Application Server as named elements. The properties are client-side extensions (supplied in the client abstraction layer) that make object attributes visible to InTouch. The following table describes the attribute extensions for InTouch:

<table>
<thead>
<tr>
<th>Attribute Extension</th>
<th>Data Type</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Coerced</td>
<td>The default extension. Signifies that no extension was provided. The item should be read/written to normally with the value datatype coerced as appropriate to InTouch. Failed read/write information can be obtained if the client subscribes to the #ReadSts or #WriteSts items described below. Example: “Pump1.PV”.</td>
</tr>
<tr>
<td>Attribute Extension</td>
<td>Data Type</td>
<td>Purpose</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>.#VString</td>
<td>String (read/write)</td>
<td>Sets up a subscription to the reference that has “.#VString” as a suffix. This is the underlying reference. Returns the current value of the underlying reference as a string (via coercion) when reads and writes are both working correctly. If the UserGetAttribute returns bad status, this item returns an abbreviated status description string (based on MxStatus) instead of the value. The abbreviated status description strings are: “?Pending” - for pending “?Warning” - for a warning “?Comms” - for a communication error “?Config” - for a configuration error “?Oper” - for an operational error “?Security” - for a security error “?Software” - for a software error “?Other” - for other error</td>
</tr>
</tbody>
</table>
For .#VString, if the status is good but the quality is bad, this item returns the quality description string (available from Message Exchange) instead of the value. The value is returned as a string only when quality and status for UserGetAttribute are both good or when the quality is good and the status is uncertain (this may require coercion if the data type returned by Message Exchange is not a string). When quality or status is uncertain, the value displays a “?” as a suffix. For example, “3.27?” or “True?”.

When the system writes to this item, the client abstraction layer performs the UserSetAttribute to the underlying reference. The return status for the UserSetAttribute call is used to generate a status string, which is placed in the return value for this item. The status is always “?Pending” initially. When the write is completed, the returned string is updated. If the write completes successfully, the returned value for this item reverts to the current value for the underlying subscribed reference as described above. If the write returns an error and is pending, the $Status item continues to show the most recent write status even if subscription updates continue to occur on reads. An error in write status has priority over read status. This applies for 20 seconds and then the logic reverts to the read value. When you delete the window, the logic is reset for future subscriptions.

For example, “Pump1.PV.#VString” registers the reference “Pump1.PV” with Message Exchange. The client abstraction layer strips the .#VString string and applies the special logic described here.

For converting floats/doubles to a string format, the “.#VStringN” options (where N=1-4) are provided. N equals the number of decimal places to be returned. For example, “3.1234” would be a valid returned string for “.#VString4”. The “.#VString” acts as if N=0 for floats and doubles.

<table>
<thead>
<tr>
<th>Attribute Extension</th>
<th>Data Type</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>.#EnumOrdinal</td>
<td>Integer (read/write)</td>
<td>Contains the currently read ordinal value for attributes of the Qualified Enum type. This is a way of returning an integer for enumerations rather than returning a string. Since qualified enum attributes return a string to InTouch by default and InTouch may need an integer for animation links, this extension allows applications to access the integer value.</td>
</tr>
<tr>
<td>Attribute Extension</td>
<td>Data Type</td>
<td>Purpose</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| .#ReadSts           | String (Read-only)|Contains the current read status of the subscribed to item to which the string is concatenated (appears as “TIC101.PV.#ReadSts”). This is provided by the Message Exchange structure and translated to a string. The abbreviated status description strings are: “?Config” - for a configuration error “?Comms” - for a communication error “?Oper” - for an operational error “?Pending” - for pending “?Warning” - for a warning “?Security” - for a security error “?Software” - for a software error “?Other” - for other error  
**NOTE**: If the associated item (for example, TIC101.PV) has not been subscribed to, the returned string will be blank. |
| .#WriteSts          | String (Read-Only)|Contains the last write status of the item to which this string is concatenated (appears as Pump1.Cmd.#WriteSts”). This is provided by the Message Exchange structure and translated to a string. The string will be blank if the status is OK. Otherwise, the string contains the abbreviated, translated Message Exchange string. The abbreviated status description strings are: “?Config” - for a configuration error “?Comms” - for a communication error “?Oper” - for an operational error “?Pending” - for pending “?Warning” - for a warning “?Security” - for a security error “?Software” - for a software error “?Other” - for other error  
**NOTE**: If the associated item (for example, TIC101.PV) has not been subscribed to, the returned string is blank. |
## Data Type Support

Industrial Application Server attributes and data types can be of several types that do not map directly to InTouch’s four primary data types. The following table defines how the client abstraction layer maps data types for read and write operations. It also describes the data types that the Galaxy dictionary exposes within the InTouch tag browser.

<table>
<thead>
<tr>
<th>Attribute Property Data Type</th>
<th>InTouch Data Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Float</td>
<td>Real - 32 bit</td>
<td>Pass through</td>
</tr>
<tr>
<td>Double</td>
<td>Real - 32 bit</td>
<td>If double is IEEE NAN, then convert to float IEEE NAN. If this overflows, set .Quality to Bad and pass float IEEE NAN. If the double fractional value is a smaller fraction that the smallest float fraction of 1.17549E-38, treat it as 0.0 float and set .Quality to Good.</td>
</tr>
<tr>
<td>Boolean</td>
<td>Discrete</td>
<td>False = 0, True = 1</td>
</tr>
<tr>
<td>Integer</td>
<td>Integer - 32 bit</td>
<td>Pass through</td>
</tr>
<tr>
<td>String (always Unicode)</td>
<td>Message - MBCS (multi-byte character set encoded)</td>
<td>Truncate the string if it is too long for InTouch and set the quality to uncertain. Retain both bytes of each Unicode character.</td>
</tr>
<tr>
<td>Time</td>
<td>Message - MBCS</td>
<td>Format as an appropriate string for the locale. Use MxValue to convert the string.</td>
</tr>
<tr>
<td>ElapsedTime</td>
<td>Supported</td>
<td>Pass as float seconds. MxValue supports coercion to this type.</td>
</tr>
<tr>
<td>MxDataType</td>
<td>Message - MBCS</td>
<td>Pass the string</td>
</tr>
<tr>
<td>MxSecurityClassification</td>
<td>Message - MBCS</td>
<td>Pass the string</td>
</tr>
<tr>
<td>MxQuality</td>
<td>Message - MBCS</td>
<td>Pass the string</td>
</tr>
<tr>
<td>MxReference</td>
<td>Message - MBCS</td>
<td>Pass the reference string only as Unicode.</td>
</tr>
<tr>
<td>MxCategorized Status</td>
<td>Message - MBCS</td>
<td>Pass the string</td>
</tr>
<tr>
<td>MxQualifiedStruct</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>MxQualifiedEnum</td>
<td>Message - MBCS</td>
<td>Pass the Enum string. The integer ordinal value can be accessed by applications by referencing .#EnumOrdinal. For example, “Pump1.PV.#EnumOrdinal”.</td>
</tr>
</tbody>
</table>
Configure InTouch to Use a Galaxy as a Remote Tag Source

The communication protocol for InTouch includes Message Exchange. InTouch can be used as a visualization component for the Industrial Application Server. The InTouch Tag Browser enables you to select an Industrial Application Server database as a tag source and browse the Galaxy database. Object attributes or attribute properties can be mapped to InTouch remote tags.

When you are using InTouch as the view component for the Industrial Application Server, the InTouch application must reside on a node with the IAS Bootstrap installed and a platform object deployed. To browse the Galaxy namespace from InTouch, you also need the IDE component from the IAS installation, InTouch uses the message exchange functionality of the Platform to enable you to browse the Galaxy namespace and to provide better data communication.

The following section explains how to configure a remote tag source to access Galaxy data and map ApplicationObject properties to InTouch tags.
To configure InTouch to use a Galaxy as a remote tag source

1. From the Start menu, point to All Programs, then point to Wonderware and click WindowMaker. The Windows to Open dialog box is displayed.

2. Click the window to open, then click OK. The window is opened.
3. Double-click a text object, then under the **Value Display** heading, click **String**.
4. Delete any expression and double-click anywhere in the white space under the **Expression** heading. The Select Tag dialog box is displayed.

5. Click the ellipses to create a new tag source definition. The **Define Tag Sources** dialog box is displayed.
6. Click **New**. The **Define Tag Source** dialog box is displayed.

![Define Tag Source Dialog]

7. Enter the **Tag Source Name** you need, select **Galaxy** as the **Access Name**, select **Galaxy** as the **Tag Source Type**, enter the name of your Galaxy Repository node and select or enter the **Galaxy name**, then click **OK**.

![Define Tag Sources Dialog]
8. Click Close to close the Define Tag Sources dialog box. The Select Tag dialog box is displayed and your new tag source is visible on the drop-down menu.

9. In the Select Tag dialog box, click the drop-down arrow and click the new tag source that you created in order to connect to the Galaxy. The Attribute Browser is displayed.
10. Click the desired attribute, then click **OK**. The **Output -> String Expression** dialog box is displayed.

![](image)

11. Click **OK** to close the **Output -> String Expression** dialog box.

12. Configure remaining object links as needed.

13. Click **Runtime!**. The text object displays the value for the attribute that you configured.

### Defining Tag Browser Filters

You will use the procedures described in this section to define the filters (search criteria) you want to use to populate the Tag Browser. By creating filters, you can sort any tagname list and display only the tagnames that meet the criteria you specify. You can sort the tagnames based on **Tagname**, **Tagname Type**, **Access Name**, **Alarm Groups** and tagname **Comments**. You can use one or a combination of any of these items to set the criteria for your display. You can also save each filter instance and reuse it at any time.

**Tip** For example, if you have 40,000 tagnames defined in your Tagname Dictionary and you only need to deal with the 20 or so that are assigned to a particular Access Name or Alarm Group, you can create a filter and specify the Access Name and/or Alarm Group as the criteria that the tagnames must meet in order to be displayed in the Tag Browser.
To define a search filter

1. Click the Define Filter button. The Define Tag Filter dialog box appears.

   ![Define Tag Filter dialog box](image)

   **Tip** If you right click the mouse in any of the text entry boxes, a menu appears displaying the commands that you can apply to the selected text.

2. In the Filter Name box, type a unique name to identify the filter that you are defining, or click the Filter Name arrow to select a previously defined filter name from the list. (As you define filters, the Filter Name you type is added to the list.)

   **Tip** All of the Filter Option controls (Tagname, Tagname Type, Access Name, Alarm Group and Comment) allow you to enter a wildcard expression to limit the scope of your search. If no filter is used, all of the tagnames in the currently displayed tag source will be displayed.

   The multiple wildcard is the asterisk (*). For example, “Asyn*” would search for all tagnames beginning with the character “Asyn”.

   The single character wildcard is the question mark (?). For example, the filter, “Tag?” would search for all four character tagnames that begin with “Tag”. The filter, “Tag??”, would search for all five character tagnames that begin with “Tag”, and so on.

   Any sequence of valid InTouch tagname characters, together with the two wildcard characters, is acceptable in a filter. The valid tagname characters are: A-Z, a-z, 0-9, !, @, -, ?, $, %, _, \ and &.

3. In the Tagname box, type the tagname expression that you want to use as a filter. If left blank, the system will ignore this field in the filter definition.
4. In the **Access Name** box, type the local Access Name expression that you want to use as a filter. If left blank, the system will ignore this field in the filter definition.

5. In the **Alarm Group** box, type the name of the Alarm Group expression that you want to use as a filter. If left blank, the system will ignore this field in the filter definition.

6. In the **Comment** box, type the comment expression you want to use as a filter. If left blank, the system will ignore this field in the filter definition.

7. Click **OK** to close dialog box.

**Tip** The **Filter Name** will now appear in the **Filter** list in the Tag Browser and you can select it to display only the tagnames meeting the criteria specified in the filter.

---

**To delete a search filter**

1. Click the **Filter** arrow and select the filter name in the list that you want to delete.

2. Click **Delete**. The filter is immediately deleted.

---

### Redirecting Remote References Using a Script

You can redirect ArchestrA object references or remote references to InTouch tags at runtime by writing a script. You can switch object instances for a graphic symbol based on certain conditions being met or directly via user interaction such as clicking a button. This new script function allows you to switch object instances, not just SmartSymbols. The new script function used to redirect remote references at runtime is `IOSetRemoteReferences()`.

`IOSetRemoteReferences()` finds all remote references in the runtime database that match the indicated pattern and changes those references according to its parameters.

The runtime database consists of several items including tagnames and remote references. Tagnames are a permanent part of the application. We define them in WindowMaker and write them into the tagname database. When WindowViewer starts up, it loads all those tagnames from the tagname database and creates corresponding entries in the runtime database.
Remote references, however, are a temporary part of the application. WindowMaker creates them when they are needed and destroys them when they are no longer needed. For example, when you open an application window containing a particular remote reference, WindowViewer checks the runtime database to see if the reference is already there. If so, it uses the existing remote reference. If not, it creates a new entry in the runtime database. If a second application window is opened that contains the same remote reference, WindowViewer look in the runtime database, finds it already exists, and increments its use count. If you close all application windows that use that reference, the remote reference is deleted from the runtime database. Then, if another window is opened later that uses the same reference, it will be created as if the remote reference was never used before. If you have one window open that has a remote reference and you call IOSetRemoteReferences() to change what it is pointing to, then open another window that has the same remote reference, that second window will find the remote reference that is already in the runtime database, and use it.

Calling IOSetRemoteReferences() has no effect on a particular remote reference if there are no windows or scripts actively referring to it.
IOSetRemoteReferences()

Changes object references at runtime.

<table>
<thead>
<tr>
<th>Category</th>
<th>Data Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>IOSetRemoteReferences(BaseAccess, NewAccess, MatchString, SubstituteString, Mode);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BaseAccess</td>
<td>This string parameter specifies the original configured Access Name to match to in the reference(s).</td>
</tr>
<tr>
<td>NewAccess</td>
<td>The new Access Name. This is applied to all references for which the original Access Name matches the string provided in BaseAccess and for which the original Item Name matches the MatchString (if one is specified).</td>
</tr>
<tr>
<td>MatchString</td>
<td>The string to match in the original configured Item Name in the reference(s). If this is an empty string, it is treated as a match for any Item Name.</td>
</tr>
<tr>
<td>SubstituteString</td>
<td>The string to substitute into the original configured Item Name, replacing the MatchString, to produce the active Item Name for the reference(s). If this is an empty string, no substitution is made.</td>
</tr>
<tr>
<td>Mode</td>
<td>Determines the way in which the MatchString must match the original configured Item Name. Matching is always from the beginning of the Item Name, never in the middle. 0 denotes that the match must be for the entire Item Name or up to a &quot;.&quot; 1 denotes that a partial match is allowed, even if the next character is not a &quot;.&quot;</td>
</tr>
</tbody>
</table>

Example(s)

IOSetRemoteReferences("Galaxy", ",", "pumpX", "pump001", 0);
IOSetRemoteReferences("Galaxy", "TagServer1", "pumpX", "p2", 0);
IOSetRemoteReferences("TagServer1", "TagServer2", "pumpX", "backpump3", 0)
IOSetRemoteReferences("TagServer1", ",", "Tank", "Plant", 1)

Redirecting References

- IOSetRemoteReferences only changes remote references. It only affects those for which the original, configured Access Name matches the indicated BaseAccess, and for which the original, configured Item Name string begins with the indicated MatchString.
- A single call to IOSetRemoteReferences affects all remote references in windows that are in memory, for which the original, configured name strings match BaseAccess and MatchString.
- If you leave BaseAccess empty (i.e. ","), IOSetRemoteReferences does not perform any functions.
• If MatchString is empty (i.e. ""), IOSetRemoteReferences affects all remote references for which the original AccessName matches BaseAccess.

• The new active name for a remote reference is obtained by using NewAccess as the “active” Access Name and by copying the original Item Name and replacing SubstituteString with NewString.

• When the Match Mode flag is set to ‘0’, replacement in the Item Name is only done for full object names (or tagnames), or full attribute names (or dot fields). MatchString must match the entire original Item Name or up to a character followed by a period (".").

• When the Match Mode flag is set to ‘1’, partial replacement of the item string will be allowed when the item string starts with the match item string. That is, MatchString must match some portion of the original item string, but that sub-portion must start at the beginning of the item string and the last character does not need to be followed by a "."

• The original, configured names for a remote reference remain unchanged. Subsequent calls to IOSetRemoteReferences() do not need to recognize the current active name. Calls to IOSetRemoteReferences() can take place in any order.

• If you want two or more windows to refer to one remote reference, that remote reference acts like an I/O tag. When you redirect it, all windows see the same thing. Do not use a single name to refer to two separate targets at the same time.

**Restoring References**

• If NewAccess is empty (i.e. ""), IOSetRemoteReferences restores the active Access Name to the original base Access Name.

• If MatchString is empty (i.e. ""), IOSetRemoteReferences restores the active Item Name to the original Item Name.

**Note** Even if SubstituteString is not empty, if MatchString is empty, the Item Name will be restored to the original Item name. Inserting text at the beginning of the name is not allowed. For example, running the script IOSetRemoteReferences("Access1", "", "","Valve",0); will not append the string Valve at the beginning or end of the all original item names.

• If SubstituteString is empty (i.e. ""), IOSetRemoteReferences restores the active Item Name to the original Item Name. Using a non-empty MatchString with an empty SubstituteString enables you to select a subset of remote references on the indicated original base access and restore them to their original Item names.
**IOSetRemoteReferences and InTouch Windows**

IOSetRemoteReferences only affects the links in windows that are in memory - they are in the runtime database. The following scenarios explain the behavior of IOSetRemoteReferences when it applies to links in newly opened windows.

**Scenario 1**

1. Create two InTouch windows, Window1 and Window2.
2. On Window2, insert the link xxx:TankLevel.Value. This window will open only via an action button.
3. On Window1, add a text link to xxx:TankLevel.Value and add a second button to call IOSetRemoteReferences("xxx","TagServer1","","","",0);
4. In WindowMaker, click **Runtime**.
5. Run the script function.
   
   The link on Window1 is updated with the value of TagServer1:TankLevel.Value.
6. Click the button to open the InTouch Window2.
   
   The link on Window2 does not show the value of TagServer1:TankLevel.Value because the script only affects the links in windows that are already in memory.

**Note** If you uncheck the option "Always Load Windows from Disk", on the WindowViewer Properties dialog box, WindowMaker keeps closed windows in memory, in turn causing IOSetRemoteReference() to redirect that window's remote references although it is closed.

**Scenario 2**

1. In InTouch Window1, configure an action script to run the following:

   ```
   Show "Window2";
   IOSetRemoteReferences("xxx","TagServer1","","",0);
   ```

2. In WindowMaker, click **Runtime**.

   It may appear that links on Window2 would be updated correctly because the script function is run after opening the window. However, the script function runs before the window is fully initialized. Therefore, the references on the window are not redirected.

   To address this, you could use the action button to set values for tags that would represent the script function parameters and open a popup window. You can configure a window script on the target window for OnShow that would that use these tags to call the IOSetRemoteReferences. For example, on the action button, you could configure the following:

   ```
   NewAccessNameTag="Tagserver1"
   Show "Window2";
   ```

   On the OnShow window script, configure the following:

   ```
   IOSetRemoteReferences("xxx",NewAccessNameTag,"","",0);
   ```
Script changes on Animation Link references within an Application

The scope of a change caused by the script function call is to change all related remote references in an application. This is to handle complex scenarios of symbols and remote references, where a number of different attributes of the same object may be accessed as a group. For example, a complex Pump symbol might access speed, flow, and data quality for whichever actual pump is selected. With a single script function call, all the related references throughout the application are updated to the proper target.

Therefore a single script function call could affect any of the following across multiple Windows, within a single InTouch application:

- Individual Symbol reference changes
  
  "Galaxy:pump.pv"

- Group of Related Symbols with multiple related references where the call could switch between the ".pv", ".state", and ".cmd" attributes for the entire group:

  "Galaxy:mainpump.pv", "Galaxy:mainpump.state", "Galaxy:mainpump.cmd"
  
  "Galaxy:fwdpump.pv", "Galaxy:fwdpump.state", "Galaxy:fwdpump.cmd"
  
  "Galaxy:rsvpump.pv", "Galaxy:rsvpump.state", "Galaxy:rsvpump.cmd"
  
  "Galaxy:bckpump.pv", "Galaxy:bckpump.state", "Galaxy:bckpump.cmd"
  
  "Galaxy:altpump.pv", "Galaxy:altpump.state", "Galaxy:altpump.cmd"

- The references within Contained Symbols of Contained Objects, where one call to change the upper level object name “tank” to another instance, like “tank1” affects all the contained object reference:

  "Galaxy:invalue1.pv", "Galaxy:invalue1.pv"
  
  "Galaxy:invalue2.pv", "Galaxy:invalue2.pv"
  
  "Galaxy:outvalue.pv", "Galaxy:outvalue.pv"
  
  "Galaxy:level.pv", "Galaxy:level.pv"
  
  "Galaxy:mixer.pv", "Galaxy:mixer.pv"
InTouch Cross Reference Utility

The Tagname Cross Referencing utility allows you to determine your tagname, remote tagname and SuperTag usage in animation links, wizards, InTouch QuickScripts, QuickFunctions, ActiveX controls, scripts and the following InTouch add-on programs: SPC Pro, SQL Access Manager, and Recipe Manager. For all objects such as wizards, ActiveX controls and animation links, it displays the window name and the coordinates of all objects linked to the tagname. It also allows you to view any QuickScript or QuickFunction where a tagname is found.

Tip For convenience, the Tagname Cross Reference utility can remain open in WindowMaker while you perform other tasks.

To use the InTouch Cross Reference utility

1. On the Special menu, click Cross Reference or, in the Application Explorer double-click Cross Reference. The InTouch Cross Reference Search Criteria dialog box appears.
2. The **Search Criteria** group allows you to limit the scope of your search. You can easily determine the scope by selecting only the options required.

<table>
<thead>
<tr>
<th>Search for all occurrences</th>
<th>Search for all uses of the tagname or SuperTag in animation links, InTouch QuickScripts and all add-on programs such as SPC, SQL Access Manager, Recipe Manager, and so on.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search for specific occurrences</td>
<td>Search for only the tagname or SuperTag only in the specified options. For example, if you only want to search for the usage in window scripts, only select Usage in window scripts.</td>
</tr>
</tbody>
</table>

3. In the **Filter** box, type a unique name to identify the filter that you are defining or, click the **Filter** arrow to select a previously defined filter from the list. (As you define filters, the name you type is added to the **Filter** list.)

**Tip** The filter editor control allows you to enter a wildcard expression to limit the scope of the tagnames in your search. If no filter is used, the information for all tagnames in the current application will be acquired.

The multiple wildcard is the asterisk symbol (*). For example, “Asyn*” would search for all tagnames beginning with the characters “Asyn”.

The single character wildcard is the question mark symbol (?). For example, the filter, “Tag?” would search for all four character tagnames that begin with “Tag”. The filter, “Tag??”, would search for all five character tagnames that begin with “Tag”, and so on.

Any sequence of valid InTouch tagname characters, together with the two wildcard characters, is acceptable in a filter. The valid tagname characters are: A-Z, a-z, 0-9, !, @, -, ?, #, $, %, _, \ and &.

If you right click the mouse in the **Filter** box, a menu appears displaying the commands that you can apply to the selected text.

4. Click **Search** to begin the cross-reference search based upon your specified view criteria.
Viewing the Cross Reference Search Results

When you perform a cross-reference search, the **InTouch Cross Reference Utility** dialog box appears listing all instances of usage found for the **Filter** that you specified.

If no filter is used, all tagnames defined in the current application's Tagname Dictionary are displayed. For example:

![Cross Reference Utility](image)

### Cross Reference Utility Icons

The following briefly describes the various icons that may appear in the **InTouch Cross Reference Utility**:

<table>
<thead>
<tr>
<th>Icon Name</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expand Level View</td>
<td><img src="image" alt="Icon" /></td>
<td>Tagname or SuperTag is assigned to an InTouch object, or used to store a value in an InTouch QuickScript, wizard, or add-on program. Click to expand the level view.</td>
</tr>
<tr>
<td>Collapse or Expand Level View</td>
<td><img src="image" alt="Icon" /></td>
<td>Click to collapse an expanded level view.</td>
</tr>
<tr>
<td>Icon Name</td>
<td>Icon</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Not Assigned to an Object</td>
<td><img src="image1.png" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is defined in the application's Tagname Dictionary, but it is not assigned to an object.</td>
</tr>
<tr>
<td>Double-click to Expand View</td>
<td><img src="image2.png" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is used in either an animation link or InTouch QuickScript. Double-click or click to expand the view.</td>
</tr>
<tr>
<td>Double-click to Display Window Name</td>
<td><img src="image3.png" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is assigned to an animation link. Double-click or click to display the window name and the coordinates for object(s) in the window assigned to the animation link.</td>
</tr>
<tr>
<td>Double-click to Expand View and Display Type</td>
<td><img src="image4.png" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is used in an Application script. Double-click or click to expand the view and display the type of Application script that uses the tagname or SuperTag.</td>
</tr>
<tr>
<td>Displayed for All</td>
<td><img src="image5.png" alt="Icon" /></td>
<td>Displayed for all Application On Startup, While Running, and On Shutdown scripts; Window On Show, While Showing, and On Hide scripts; and Key On Key Down, While Down, and On Key Up scripts. Double-click the script to view it.</td>
</tr>
<tr>
<td>Double-click to Display Window Name and Script</td>
<td><img src="image6.png" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is used in a Window script. Double-click or click to expand the view to display the name of the window with the script. Double-click any listed window name to view the script.</td>
</tr>
<tr>
<td>Double-click to Expand View of Data Change Script</td>
<td><img src="image7.png" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is used in a Data Change script. Double-click or click to expand the view, and then double-click any listed script to view it.</td>
</tr>
<tr>
<td>Double-click to Expand the View to Display the Script's Condition/Type</td>
<td><img src="image8.png" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is used in a Condition script. Double-click or click to expand the view to display the script's condition and its type. For example, $Hour==12 On True. Double-click any listed script to view it.</td>
</tr>
<tr>
<td>Icon Name</td>
<td>Icon</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Double-click to Expand View and Display Key Assigned to Script/Script Type</td>
<td><img src="image" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is used in a Key script. Double-click or click ▼ to expand the view and display the key assigned to the script and the script type. For example, <strong>F2 On Key Down</strong>. Double-click any listed script to view it.</td>
</tr>
<tr>
<td>Double-click to Expand the View and Display the QuickFunction</td>
<td><img src="image" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is used in a QuickFunction. Double-click or click ▼ to expand the view and display the QuickFunction that uses the tagname or SuperTag. Click to expand the view to display the name(s) of the QuickFunctions in which the tagname or SuperTag is used. Double-click any listed script to view it.</td>
</tr>
<tr>
<td>Double-click to expand the view and display the ActiveX Event script</td>
<td><img src="image" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is used in an ActiveX Event script. Double-click or click ▼ to expand the view and display the ActiveX Event script.</td>
</tr>
<tr>
<td>Used when Cross-referencing by Window</td>
<td><img src="image" alt="Icon" /></td>
<td>When cross-referencing by <strong>Window</strong>, this icon precedes the window name in which the displayed tagname or SuperTag is used. Double-click or click ▼ to view all tagnames used in the window.</td>
</tr>
<tr>
<td>Displayed tagname or SuperTag is used in a SPC Pro application</td>
<td><img src="image" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is used in a SPC Pro application. Double-click or click ▼ to view the name of the SPC Dataset in which the tagname or SuperTag is used.</td>
</tr>
<tr>
<td>Displayed tagname or SuperTag is used in a SQL application</td>
<td><img src="image" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is used in a SQL application. Double-click or click ▼ to view the name of the SQL Bind List in which the tagname or SuperTag is used.</td>
</tr>
<tr>
<td>Displayed tagname or SuperTag is used in a Recipe Manager application</td>
<td><img src="image" alt="Icon" /></td>
<td>Displayed tagname or SuperTag is used in a Recipe Manager application.</td>
</tr>
<tr>
<td>Displayed tag is used as an alarm inhibitor.</td>
<td><img src="image" alt="Icon" /></td>
<td>Displayed tag is used as an alarm inhibitor. Double-click or click ▼ to view the names of all tags for which it is an inhibitor.</td>
</tr>
</tbody>
</table>
Changing the Cross Reference Search Criteria

If desired, after you have performed your initial cross-reference search, you can narrow your search by modifying your original search options.

To change the search options

1. In the InTouch Cross Reference Utility dialog box, (displayed after you have performed your initial search), click Options. The InTouch Cross Reference View Options dialog box appears.

2. Select the search criteria options that you want to modify for your new search.

   Tip  The options available here are based upon the Search Criteria you originally selected in the InTouch Cross Reference Search Criteria dialog box. If you selected Search for all occurrences, all search criteria options will be available. If you selected Search for specific occurrences, only the specific occurrences you originally selected will be available. To change your Search Criteria selection, click Cancel. The InTouch Cross Reference Utility dialog box reappears. Click Search, and select the new Search Criteria option.

3. In the list at the bottom of the dialog box, select whether you want the tree view populated by tagname or window name, and then click OK.
Cross Referencing by Tagname

Alphabetically lists all tagnames found for your specified search criteria (default view). Based upon your specified search criteria, this view allows you to view the usage of all tagname found in windows, animation links, scripts and add-on applications.

Tip  You can double-click a displayed tagname, and then double-click Animation Link Use to expand the view. When you expand the view, the window name and the location (coordinates) of the object(s) linked to the tagname are displayed. For example:
Additionally, you can double-click a tagname, and then double-click any of its associated scripts to open it in the **Script usage for Tagname** dialog box:

![Script usage for Counter]

The list box at the top of the screen shows all scripts associated with the selected tagname. Click the arrow to open the list to select another script for viewing. For Application, Window, Key and Condition scripts, the list will contain the names of all scripts that use this tagname. For Data Change scripts, only the tagname is listed. For QuickFunctions, the list will contain the names of all the QuickFunctions.

**Note**  This is a read only view of the QuickScript. You cannot edit the QuickScript text in this dialog box. However, you can copy any portion or all of the QuickScript, and then paste it into any InTouch QuickScript editor window.

To copy the QuickScript to the Windows Clipboard, right-click the script, then click **Select All**. Right-click the script again and click **Copy**. You can also execute the Windows copy command (**Ctrl+C**).

To paste the copied script into another InTouch QuickScript, in the Application Explorer under **Scripts**, double-click the type of script that you want to create. The QuickScript editor appears. On the **Edit** menu, click **Paste**, or right-click the script window, and then click **Paste**. You can also execute the Windows paste command (**Ctrl+V**).

Click **Cancel** to close the dialog box.
Cross Referencing by Window Name

Sorts the display by window name then the tagnames used in the window. For example:

Note This view only displays the tagnames used in the window, it does not include usage in animation links, scripts, and so on.
Click **Expand View** to display all view levels available for the displayed tagnames or windows. For example:

![InTouch Cross Reference Utility](image)

Click **Contract View** to return the dialog box to its default mode.

Click **Close** to exit the cross-reference utility.
Saving Cross Reference Files

Your cross reference files can be saved and viewed later in any text editor program that supports the comma separated variable (.csv) file. The information stored in a cross-reference file corresponds to the information currently displayed in the InTouch Cross Reference Utility dialog box.

To save a cross-reference file

1. In the InTouch Cross Reference Utility dialog box, click Save As. The Save As dialog box appears.

2. In the File name box, type the name that you want to save the cross-reference file under.

   **Note** The file must be saved as a .csv file.

3. Click Save.
Printing Cross Reference Files

You can open a cross-reference .csv file in any text editor program that supports the .csv file format and print the cross-reference file as a report.

For example, if you open the file in Notepad, it appears as follows:

![CSV file example]

To print the file in Notepad, on the File menu, click Print.

Printing Tagname Dictionary Details

In addition to printing a saved cross-reference .csv file, you can print listings of the Tagname Dictionary details, alarm information, link details and scripts. Printing the Tagname Dictionary details can help you to determine the usage of tagnames.

Note Your Windows default printer will be used to produce the printout that will be 80 columns wide. Your default printer is selected and setup through the Windows Control Panel.
To print Tagname Dictionary details


2. Select Database Entries if you want to print all database information. If you select Database Entries, the following three options become active:
   - Select Details to include the database details in your report.
   - Select Alarm Information to include the database alarm information in your report.
   - Select With Window Cross Reference to print all database entries with window cross-references. Selecting this option will activate Level of Detail options:
     - Select Link Details to print the location and animation link details where the tagname was used.
     - Select Window Names Only to print only the name of the cross-referenced windows(s).

3. Select Windows to print a listing of the database entries used in the application windows. If you select Windows, the following three options become active:
Select All to print the database entries for all windows in the application.

Select Selected to print only the database entries for specific windows. The Windows to Print dialog box appears. Select the windows in your application you want to print and click OK.

Select With Link Details to print the link details for the window(s).

Select Window Scripts to print the scripts associated with the window(s).

Select Database entries used in window to print the tagnames used in the window(s).

4. Select any Scripts you want to print:

Select Application Scripts to print the application scripts.

Select Condition Scripts to print the condition scripts associated with the window(s).

Select Data Change Scripts to print the data change scripts associated with the window(s).

Select Key Scripts to print the key scripts associated with the window(s).

Select Quick Functions to print your QuickFunctions.

5. Click OK to print your report.

Deleting Tagnames from the Dictionary

InTouch maintains a use count for each item in the database. This count is not updated automatically for certain operations, such as deleting a window, changing tagnames in links or scripts, and so on. In these cases, InTouch continues to consider the tagname as being used in the application and will not allow you to delete it. Therefore, you may need to update your use count in order to delete a tagname.

To delete an unused tagname

1. Close WindowViewer if it is running.


3. Click Select. The Select Tagname (Tag Browser) appears.

4. Select the tagname that you want to delete then click OK. The Tagname Dictionary dialog box appears displaying the selected tagname's definition.

5. Click Delete.
Note The Delete button will not be available if WindowViewer is running or InTouch considers the tagname as being used in the application.

You can determine where a tagname is being used through the InTouch cross-reference utility, (On the Special menu, click Cross Reference.) or you can print a report of all tagname links used in a window. (On the File menu, click Print.)

If you determined that the tagname to delete is unused and the Delete button is not available, open WindowMaker. On the Special menu, click Update Use Counts and click Yes when prompted, then click OK.

For more information on printing reports, see “Printing Tagname Dictionary Details.”

Updating Use Counts

Since InTouch maintains a use count for each item in the database you may need to update the use counts to set all unused tagnames to zero before InTouch will allow you to delete any of them.

To update tagname use counts

1. Close all your windows.
2. On the Special menu, click Update Use Counts.

Tip A message box appears telling you that updating use counts can take quite a while. You may at that time cancel the command or continue.

3. Click Yes to continue updating the use counts. Once the system has completed updating the use counts, the following dialog box appears.

4. Click OK.

Deleting Unused Tagnames

After you have updated the use count, InTouch will allow you to delete all unused tagnames. You can either delete them by opening each of them in the Tagname Dictionary dialog and clicking Delete, or you can delete one or more of them at once by using the Delete Unused Tags command.
To delete multiple unused tagnames

1. On the Special menu, click Delete Unused Tags. The Choose Names to Delete dialog box appears.

2. Select the tagnames that you want to delete, then click Delete.

3. Click All to delete all tagnames displayed.

**Caution!** Tagnames that are only alarmed have no use count, and can be accidentally deleted. To ensure that alarmed only tagnames are included in the use count, you need to use them in a window or QuickScript.

### Displaying the Tagname Usage Count

You can display the number of local tagnames that are currently defined in your Tagname Dictionary in the menu bar in WindowMaker. (The tagname count does not include internal system tagnames or remote tagname references.)

**To show the tagname count**

1. On the Special menu, point to Configure, and then click WindowMaker. The WindowMaker Properties - General property sheet appears.
Tip To quickly access the dialog box, in the Application Explorer under Configure, double-click WindowMaker.

2. Select **Show Tag Count**.
3. Click **OK**.
4. The total number of local tagnames defined in your Tagname Dictionary will now be displayed at the end of your WindowMaker menu bar.

Tip The entire Tagname Dictionary must be read in order to update the displayed tagname count. Therefore, when this option is turned on, performance may be degraded when you are making changes to your Tagname Dictionary. If your Tagname Dictionary is large, you should not select this option.

To determine remote tagname usage

1. On the **Special** menu, click **Update Use Counts**.
2. The system will update your tagname usage then display the following dialog box:
Tip  Updating use counts can take a while.

3. The **Remote Tags** line will display the number of remote tagnames used in your application.

4. Click **OK**.

### Substituting Tagnames

When you duplicate an object it is an exact replica of the original including links, animation, scripts and so on. However if you need to use a different tagname on an object that you have duplicated you must change the tagname. In WindowMaker, this is called “substituting a tagname.” You can select and change the tagnames for any object at any time and you can select multiple objects and change all their tagnames the same time.

**Tip**  If you change a tagname for an object and WindowViewer is running, you will need to restart WindowViewer for the change to take effect.

If your system's license supports a limited number of tagnames, you can also convert your local tagnames to remote tagname references to reduce the number of tagnames defined in your local Tagname Dictionary.

#### To change an object's tagname to another local tagname

1. Select the object(s) whose tagname you want to change, and then on the **Special** menu, click **Substitute Tags**. The **Substitute Tagnames** dialog box appears.
**Tip** To quickly access the dialog box, right-click one of the selected objects, point to **Substitute**, and then click **Substitute Tags**.

2. In the **New Name** box, enter a new tagname, and then click **OK**. The tagname associated with the selected object(s) will automatically be changed.

**Tip** If you right-click the **New Name** box, a menu appears displaying the commands that you can apply to your text.

If you double-click a tagname in the **New Name** box, its definition in the Tagname Dictionary appears.

If you erase the tagname then double-click in the blank **New Name** box, the Tag Browser appears.
Converting Placeholder Tagnames

When you index tagnames (to take them out of service) or you import or export a window or QuickScript to or from your current application, all the tagnames associated with that window or QuickScript are transferred with the window, but they are not added to your new application's database. Instead, they are automatically marked as “placeholder” (index) tagnames. You must convert these placeholder tagnames and, if required, define them in your new application Tagname Dictionary. For example:

In this example, to convert the placeholder tagnames to local tagnames, click Convert.

Tip When you import a window, if any of the tagnames (except remote tagnames) are not defined in your local Tagname Dictionary, you will be prompted to define each of them before you can convert them. If this is the case, click OK. The Tagname Dictionary dialog box appears and you can define the tagname(s).

Notice the placeholders ?d:, ?i:, ?m: and ?r: preceding the tagnames. They indicate the type that the tagname was originally defined as:

<table>
<thead>
<tr>
<th>Placeholder Symbol</th>
<th>Tagname Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>Discrete</td>
</tr>
<tr>
<td>i</td>
<td>Integer</td>
</tr>
<tr>
<td>m</td>
<td>Message</td>
</tr>
<tr>
<td>r</td>
<td>Real</td>
</tr>
</tbody>
</table>

Remote references will not be shown as placeholders but as a remote tagname references, for example, PLC2:Temperature.
Converting Tagnames to Remote References

There are several methods that you can use in the Substitute Tagnames dialog box to convert placeholder (or local) tagnames to remote tagname references. You can directly type in the remote tagname reference, convert the placeholder tagnames associated with an imported window, or launch the Tag Browser and display the tag source’s Tagname Dictionary to select the remote tagname reference.

To manually convert tagnames to remote tagname references

1. Select the object(s) associated with the local tagname that you want to change to a remote tagname reference, and then on the Special menu, click Substitute Tags. The Substitute Tagnames dialog box appears.

   Tip To quickly access the dialog box, select all the objects, then right-click one of the selected objects, point to Substitute, and then click Substitute Tags.

2. In New Name box, select each tagname that you want to change, and then type in the remote tagname reference:

3. Click OK.
**Tip** If you use this method and you no longer need the original tagnames to be defined in the local Tagname Dictionary, you can update the tagname use counts and then delete the unused tagnames.

For more information, see “Deleting Tagnames from the Dictionary.”

**To convert an imported window’s tagnames to remote references**

1. Open the imported window and select all the object(s), and then on the Special menu, click **Substitute Tags**. The **Substitute Tagnames** dialog box appears.

   For more information on importing windows and scripts see, “Chapter 2, “Using WindowMaker.”.

   **Tip** To quickly access the dialog box, press the F2 key (to select all the objects in the window), right-click one of the selected objects, then point to **Substitute**, and then click **Substitute Tags**.

   ![Substitute Tagnames dialog box](image)

**Note** The **Index** button turns links into placeholders which disables the animation links to local tagnames, thus freeing them for possible deletion.

You can also use the **Substitute Tags** command to convert local tagnames to remote tagname references. To do so, select the objects associated with the local tagnames, and then select the **Substitute Tags** command to display them in the **Substitute Tagnames** dialog box. Click **Index** to change them to placeholder tagnames, and then click **Convert** and follow the steps below.

If you use the **Index** button for either of the above options, and you no longer need the original tagnames to be defined in the local Tagname Dictionary, you can update the tagname use counts and then delete the unused tagnames.

For more information, see “Deleting Tagnames from the Dictionary.”
2. Click **Convert**. The **Convert** dialog box appears.

![Convert dialog box]

3. Click **Remote**. The **Access Names** dialog box appears listing all of the Access Names that you have defined in your local application:

![Access Names dialog box]

4. Double-click the Access Name in the list or select it, and then click **Close**.

**Tip** To verify that the Access Name correct, you can click **Modify** to view it.

If you do not have an Access Name currently defined that points to the tag source, click **Add** and define it now. The Access Name must include the name of the remote node where the application resides.

5. **All** tag names displayed in the **Substitute Tags** dialog box will automatically be converted to remote tagname references (prefixed with the Access Name that you selected). For example:

![Substitute Tags dialog box]

<table>
<thead>
<tr>
<th>Current Name:</th>
<th>Required Type</th>
<th>New Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressor</td>
<td>Analog</td>
<td>FLC2:Compressor</td>
</tr>
<tr>
<td>WarningMsg</td>
<td>String</td>
<td>FLC2:WarningMsg</td>
</tr>
<tr>
<td>WaterHeater</td>
<td>Discrete</td>
<td>FLC2:WaterHeater</td>
</tr>
<tr>
<td>WaterPump</td>
<td>Analog</td>
<td>FLC2:WaterPump</td>
</tr>
</tbody>
</table>
6. Click **OK**.

**Tip**  This procedure works the same for an imported QuickScript, except you open the QuickScript in the InTouch QuickScript editor and then click **Convert**.

By importing a window or QuickScript from another application, and converting all of the tagnames associated with the animation links or QuickScript(s) to remote tagname references, you can instantly be receiving data from hundreds of remote tagnames without defining a single tagname in your local Tagname Dictionary.

**To select a remote tagname reference in the Tag Browser**

1. Select the object(s) associated with the local tagname that you want to change to a remote tagname reference, and then on the **Special** menu, click **Substitute Tags**. The **Substitute Tagnames** dialog box appears.

**Tip**  To quickly access the dialog box, select all objects, then right-click one of the selected objects, point to **Substitute**, and then click **Substitute Tags**.

2. Erase the tagname in the **New Name** box that you want to replace with a remote tagname reference, and then double-click the **New Name** box. The **Select Tag** dialog box appears.

3. Click the **tree view pane**: 

4. If the tag source is already defined in the Tag Browser, select it in the tree view to display its tagnames.
Tip To expand the tree view, double-click the application name or click ⌃.

Note If the tag source is not currently defined, you can define it now.

For more information on defining tag sources, see “Defining Tag Sources.”

5. Double-click the remote tagname that you want to use or select it, and then click OK.

Tip You can also select SuperTag member tagnames. For example:

The Substitute Tags dialog box appears displaying the remote tagname reference:

<table>
<thead>
<tr>
<th>Current Name</th>
<th>Required Type</th>
<th>New Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressor</td>
<td>Analog</td>
<td>AN1:Chicken01\EvapUnit1\RegVlv</td>
</tr>
<tr>
<td>WarningMsg</td>
<td>String</td>
<td>WarningMsg</td>
</tr>
<tr>
<td>WaterHeater</td>
<td>Discrete</td>
<td>WaterHeater</td>
</tr>
<tr>
<td>WaterPump</td>
<td>Analog</td>
<td>WaterPump</td>
</tr>
</tbody>
</table>
6. Click **OK** to close the dialog box and associate the remote tagname with the selected object(s).

**Tip** Repeat this procedure for each tagname that you want to change in the **Substitute Tagnames** dialog box.

### To replace a tagname

1. Select all objects whose tagname you want to change.

2. On the **Special** menu, click **Substitute Tags**. The **Substitute Tagnames** dialog box appears.

   **Tip** To quickly access the dialog box, right-click the object, point to **Substitute**, and then click **Substitute Tags**.

<table>
<thead>
<tr>
<th>Current Name:</th>
<th>Required Type</th>
<th>New Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressor</td>
<td>Analog</td>
<td>Compressor</td>
</tr>
<tr>
<td>WarningMsg</td>
<td>String</td>
<td>WarningMsg</td>
</tr>
<tr>
<td>Water Heater</td>
<td>Discrete</td>
<td>Water Heater</td>
</tr>
<tr>
<td>Water Pump</td>
<td>Analog</td>
<td>Water Pump</td>
</tr>
</tbody>
</table>

3. Click **Replace**. The **Replace Text** dialog box appears.

   **Replace Text**

   ![Replace Text dialog box]

   **Old Text:** Water
   **New Text:** Oil

4. In the **Old Text** box, type the portion of the tagname that you want to replace.

5. In the **New** box, type the replacement text.
6. Click **OK**. The **Substitute Tagnames** dialog box reappears showing the change made to the tagname:

![Substitute Tagnames dialog box]

7. Click **OK**. All tagnames for the selected object(s) containing the text that you replaced will automatically be changed.

## Scaling I/O Tagnames

All I/O type tagnames receive their values from other Windows application programs such as Excel and I/O Servers. This value is referred to as the “raw” value. When you define a tagname in the Tagname Dictionary, you must enter values for the “Min Raw” and “Max Raw.” These values are used by the database as clamps on the actual raw value received from the I/O device. For example, if you set the “Min Raw” value to 50 and the actual value received from an I/O Server is 0, the database will force the Raw value to 50.

InTouch does not display raw values. Instead, it displays engineering units (EU). When you define an I/O type tagname in the Tagname Dictionary, you must specify values for the “Min EU” and “Max EU.” These values are used to scale the raw value to the displayed value. If you do not want to do scaling or your I/O device does the scaling for you, set the Min/Max EU values equal to the Min/Max Raw values.

For example, assume that a flow transmitter wired to a PLC register generates a value of zero at no flow and a value of 9999 at 100% flow. The following values would be entered:

\[
\begin{align*}
\text{Min EU} &= 0 \\
\text{Max EU} &= 100 \\
\text{Min Raw} &= 0 \\
\text{Max Raw} &= 9999
\end{align*}
\]

A raw value of 5000 would be displayed as 50.

Let's also assume that a flow transmitter wired to a PLC register generates a value of 6400 at no flow and a value of 32000 at 300 GPM.

\[
\begin{align*}
\text{Min EU} &= 0 \\
\text{Max EU} &= 300 \\
\text{Min Raw} &= 6400 \\
\text{Max Raw} &= 32000
\end{align*}
\]
In this case, a raw value of 12800 would be displayed as 150. A raw value of 6400 would be displayed as 0 and a Raw value of 0 would be displayed as 0 (all values outside the boundaries set by the Min Raw and Max Raw values are clamped).

The above scaling works in reverse when the I/O tagname data is written from the InTouch Tagname Dictionary to other Windows applications.

For example, an operator could enter a setpoint value of 0-300 GPM in a data entry window and have a value of 6400-32000 transmitted to the PLC register.

This is always valid when the InTouch program is acting as the client (either requesting data from or sending data to another Windows program). However, when InTouch acts as data source (another Windows program is requesting data from InTouch) it will return the EU value to the requesting program.

For example, if a cell in an Excel spreadsheet contained the remote reference formula:

\[ =\text{view|tagname!speed} \]

The value displayed in the cell would be the current EU value for the tagname speed.

### Instrument Failure Monitoring

InTouch supports three tagname dotfields (.RawValue, .MinRaw and .MaxRaw) that you can use in InTouch QuickScripts to monitor instrument values to determine out-of-range, out-of-calibration, or failure.

### Internal System $Tagnames

InTouch provides you with numerous predefined internal system tagnames that you can use to perform a variety of actions. For example, if you want to display the current time, you could link the system tagname $TimeString to a value display string. All internal tagnames are preceded with a dollar sign ($). The internal system tagnames are accessed through the Tag Browser.

**Note** If you migrate an application using tags that are no longer supported, those tags will be replaced with $False in your application.

For more information, see “The Tag Browser.”
The following section briefly describes the internal system tagnames:

<table>
<thead>
<tr>
<th>System Tagname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$AccessLevel</td>
<td>Read only integer security tagname used in expressions or scripts to control the operator's ability to perform specific functions.</td>
</tr>
<tr>
<td>$ApplicationChanged</td>
<td>Read only discrete tagname that reflects whether or not the remote application has changed in distributed systems. This number is incremented each time the <strong>Notify Clients</strong> command is selected on the Server node’s WindowViewer <strong>Special</strong> menu.</td>
</tr>
<tr>
<td>$ApplicationVersion</td>
<td>Read only real tagname that reflects the current version number of the application. This number changes with every change that can be saved or undone.</td>
</tr>
<tr>
<td>$ChangePassword</td>
<td>Write only discrete security tagname that allows the operator to set the value of the <strong>$ChangePassword</strong> tagname to 1, causing the generic Change Password dialog box to be displayed for the operator.</td>
</tr>
<tr>
<td>$ConfigureUsers</td>
<td>Write only discrete security tagname that can be used on a discrete button to allow the operator to set the value of the <strong>$ConfigureUsers</strong> tagname to 1, causing the generic <strong>Configure Users</strong> dialog box to be displayed for editing the security user name list. This is only available for security type “InTouch”.</td>
</tr>
<tr>
<td>$Date</td>
<td>Read only integer tagname that displays the whole number of days which have passed since 1/1/70.</td>
</tr>
<tr>
<td>$DateString</td>
<td>Read only memory message tagname that displays the date in the same format set in the Windows registry, for example, 4/18/1992. (This date format is set through the Windows Control Panel.)</td>
</tr>
<tr>
<td>$DateTime</td>
<td>Read only real tagname that displays the fractional number of days which have passed since 1/1/70.</td>
</tr>
<tr>
<td>$Day</td>
<td>Read only integer tagname that displays the current day (value may be 1-31).</td>
</tr>
<tr>
<td>$False</td>
<td>Discrete, read only tagname that returns a FALSE value within an expression. It is also used, when migrating applications from earlier versions of InTouch, to replace any usage of obsolete System tags.</td>
</tr>
<tr>
<td>$HistoricalLogging</td>
<td>Read/write discrete tagname that monitors/controls starting and stopping of historical logging. This is a global command for the whole application.</td>
</tr>
</tbody>
</table>
### System Tagname Description

<table>
<thead>
<tr>
<th>System Tagname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Hour</td>
<td>Read only integer tagname that displays the current hour of the day (value may be 0-23).</td>
</tr>
<tr>
<td>$InactivityTimeout</td>
<td>Read only discrete security tagname that equals 1 when the time configured for automatic log off of the operator has elapsed.</td>
</tr>
<tr>
<td>$InactivityWarning</td>
<td>Read only discrete security tagname that equals 1 when the time configured for warning the operator that log off is about to occur has elapsed.</td>
</tr>
<tr>
<td>$Language</td>
<td>Integer read/write tagname that reflects the value of the Language ID for the currently displayed language.</td>
</tr>
<tr>
<td>$LogicRunning</td>
<td>Read/write discrete tagname used to monitor and/or control the running of scripts. Asynchronous User Defined Function scripts that are currently executing cannot be stopped. However, you can prevent new scripts from executing.</td>
</tr>
<tr>
<td>$Minute</td>
<td>Read only integer tagname that displays the current minute (value may be 0-59).</td>
</tr>
<tr>
<td>$Month</td>
<td>Read only integer tagname that displays the current month (value may be 1-12).</td>
</tr>
<tr>
<td>$Msec</td>
<td>Read only integer tagname that displays milliseconds (value may be 0-999).</td>
</tr>
<tr>
<td>$NewAlarm</td>
<td>Read/write discrete tagname that is equal to 1 each time a new alarm occurs.</td>
</tr>
<tr>
<td>$ObjHor</td>
<td>Read only integer tagname used to display the horizontal pixel location of the center of a selected object.</td>
</tr>
<tr>
<td>$ObjVer</td>
<td>Read only integer tagname used to display the vertical pixel location of the center of a selected object.</td>
</tr>
<tr>
<td>$Operator</td>
<td>Read only security message tagname that can be used in an expression or QuickScript to control the operator's ability to perform specific functions.</td>
</tr>
<tr>
<td>$OperatorDomain</td>
<td>Message read only tagname that contains the domain or machine name specified at log on.</td>
</tr>
<tr>
<td>$OperatorDomainEntered</td>
<td>Message write only tagname that attempts a logon with the $*Entered values as input whenever the $PasswordEntered tagname changes.</td>
</tr>
<tr>
<td>$OperatorEntered</td>
<td>Read/write security message tagname that sets the &quot;User Name&quot; for the operator.</td>
</tr>
</tbody>
</table>
For more information on system tag names, see your online *InTouch Reference Guide*.

### Tagname Dotfields

Most discussions concerning InTouch refer to the concept of objects. The concept of objects is very widespread and complex. For our discussion we will limit our definition of an object to a collection of information about a graphical object on the screen or information about a tagname in the Tagname Dictionary.

<table>
<thead>
<tr>
<th>System Tagname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$OperatorName</td>
<td>Full legal name of the operator if operating system-based or ArchestrA authentication is used.</td>
</tr>
<tr>
<td>$PasswordEntered</td>
<td>Write only security message tagname that sets the &quot;Password&quot; for the operator.</td>
</tr>
<tr>
<td>$Second</td>
<td>Read only integer tagname that displays the current seconds (value may be 0-59).</td>
</tr>
<tr>
<td>$StartDdeConversations</td>
<td>Read/write discrete tagname used to start uninitiated conversations during runtime when the Special menu has been disabled.</td>
</tr>
<tr>
<td>$System</td>
<td>Read only Alarm Group type tagname for the alarm root group. If a tagname is not assigned to a specific Alarm Group name, it is automatically assigned to this root group by default. All defined Alarm Groups are descendants of $System.</td>
</tr>
<tr>
<td>$Time</td>
<td>Read only integer tagname that displays the time in milliseconds since midnight.</td>
</tr>
<tr>
<td>$TimeString</td>
<td>Read only memory message tagname that displays the time in the same format set in the Windows registry, e.g., 12:01:59 PM. (This time format is set through the Windows Control Panel.)</td>
</tr>
<tr>
<td>$VerifiedUserName</td>
<td>Message read only tagname that contains either a verified user’s full name or null.</td>
</tr>
<tr>
<td>$Year</td>
<td>Read only integer tagname that displays the year in four digits. For example, 2008.</td>
</tr>
</tbody>
</table>
For example, if a rectangle is drawn on the screen it has certain “attributes” such as the line width, line and fill color, pixel location on the screen, links associated with, etc. Tagnames work in much the same way. For example, if an analog, alarmed tagname is created called “Analog_Tagname,” it will have “attributes” associated with it such as the name of the tagname, the tagname’s HiHi alarm setpoint, and so on. Some of these “attributes” are accessible within InTouch through scripts, expressions and user inputs and are known as dotfields. The syntax required to access these data fields associated with a tagname is a Tagname dotfield.

For example, to allow runtime changes to the HiHi alarm limit on tagname “Analog_Tagname,” you could create an Analog - User Input touch link and apply it to a button that is defined with the expression Analog_Tagname.HiHiLimit. In runtime, the operator would simply click the button and type in a new value for the HiHi alarm limit being used for “Analog_Tagname.”

You can use dotfields to allow input and output of data associated with a tagname and you can use the historical dotfields to allow the user to dynamically modify the historical trend being displayed. For example you can allow the user to control the scrolling, lock or reposition the scooters on the trend, or reassign the pens to new tagnames.

For more information, dotfields, see your online InTouch Reference Guide.

To access tagname dotfields

Type a tagname plus a period (tagname.) in any InTouch QuickScript, animation link tagname, or expression input box, and then double-click to the right of the period (.). The Select Tag browser appears displaying the tagnames defined for the current tag source:

To select a dotfield

1. Click the Dot Field arrow to open the list of dotfields that you can associate with the type of tagname currently selected.
Tip  By default, <none> will initially be displayed for all types of
tagnames.

Note  Dot Field is not available when you access the Tag Browser from
the Tagname Dictionary or, during runtime, when selecting a tagname for
a historical trend pen from the Historical Trend Setup dialog box. (The
historical trend must be configured with the Allow runtime changes option
selected.)

2. Click the dotfield in the list that you want to append to the selected
tagname.

Note  Not every tagname type has the same dotfields. For example, a
Discrete type tagname has .OnMessage, whereas an analog does not. If
you select a Discrete type tagname and you assign .OnMessage to it, and
then you select another Discrete type tagname, the displayed dotfields list
will not change. But, if you select another type of tagname in the control
view list, for example an analog, the displayed dotfields will revert to
<none>.

For more information on the Tag Browser, see “The Tag Browser.”

The following section briefly describes the tagname dotfields:

<table>
<thead>
<tr>
<th>Dotfield</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.Ack</td>
<td>Read/write discrete tagname dotfields that monitors/controls the alarm acknowledgment status of tagnames and Alarm Groups. .Ack has an inverse tagname dotfield called .Unack. When an unacknowledged alarm occurs, .Unack will be set to 1. .Unack can then be used in animation links or condition scripts to trigger enunciators for any unacknowledged alarms.</td>
</tr>
<tr>
<td>.AckDev</td>
<td>Monitors/controls the alarm acknowledgment status of deviation type alarms active on the tagname.</td>
</tr>
<tr>
<td>.AckDsc</td>
<td>Monitors/controls the alarm acknowledgement status of alarms or discrete tags.</td>
</tr>
<tr>
<td>.AckROC</td>
<td>Monitors/controls the alarm acknowledgment status of rate-of-change type alarms active on the tagname.</td>
</tr>
<tr>
<td>.AckValue</td>
<td>Monitors/controls the alarm acknowledgment status of value type alarms active on the tagname.</td>
</tr>
<tr>
<td>.Alarm</td>
<td>Read only discrete tagname dotfield that is equal to 1 when an alarm condition exists for the specified tagname, Alarm Group Name.</td>
</tr>
<tr>
<td>Dotfield</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>.AlarmAccess</td>
<td>Returns the value of the tagname associated with a selected alarm. The alarm has to be selected by clicking on the summary Distributed Alarm Display.</td>
</tr>
</tbody>
</table>
| .AlarmAckModel  | Monitors the Ack Model associated with the tagname as follows:  
0=condition (default)  
1= event oriented  
2= expanded summary  
Applies to discrete or analog tagnames with alarms. Read only, but can be configured in WindowMaker. |
| .AlarmClass     | Returns the class of the alarm.                                                                                                                                                                       |
| .AlarmComment   | Read/Write text string that describes what the alarm is about, not what the tagname is about. By default it is empty in a new application.      
However, when an InTouch 7.1 application is converted to a 7.11 application, for backward compatibility the tagname comment is copied to the AlarmComment. |
| .AlarmDate      | Returns the date of the alarm.                                                                                                                                                                       |
| .AlarmDev       | Signals that a deviation type alarm exists.                                                                                                                                                           |
| .AlarmDevCount  | Tracks the total number of deviation alarms active on a given tagname or alarm group.                                                                                                                                 |
| .AlarmDevDeadband | Read/write analog (only valid for integer or real tagnames) tagname dotfield that monitors/controls the deviation percentage deadband for both minor and major deviation alarms. |
| .AlarmDevUnAckCount | Tracks the total number of unacknowledged deviation alarms active on a given tagname or alarm group.                                                                                                    |
| .AlarmDisabled  | Disables/enables events and alarms. Applies to discrete and analog tagnames with alarms, or to alarm groups.                                                                                 
**Note** The same as the .AlarmEnabled, but of opposite polarity. |
| .AlarmDsc       | Indicates that a discrete alarm condition is currently active.                                                                                                                                 |
| .AlarmDscCount  | Tracks the total number of discrete alarms active on a given tagname or alarm group.                                                                                                                                 |

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<table>
<thead>
<tr>
<th>Dotfield</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.AlarmDscDisabled</td>
<td>Indicates whether or not the tagname can generate discrete alarms.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>This dotfield is the same as .AlarmDisabled for a discrete tagname.</td>
</tr>
<tr>
<td>.AlarmDscEnabled</td>
<td>Indicates whether or not the tagname can generate discrete alarms.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>This dotfield is the same as .AlarmEnabled for a discrete tagname.</td>
</tr>
<tr>
<td>.AlarmDscInhibitor</td>
<td>Returns the name of the inhibitor tagname assigned to the discrete alarm (if any) for this tagname.</td>
</tr>
<tr>
<td>.AlarmDscUnAckCount</td>
<td>Tracks the total number of unacknowledged discrete alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmEnabled</td>
<td>Read/write discrete tagname dotfield that disables/enables events and alarms for a tagname and Alarm Group.</td>
</tr>
<tr>
<td>.AlarmGroup</td>
<td>Contains the current query used to populate a distributed alarm display object.</td>
</tr>
<tr>
<td>.AlarmGroupSel</td>
<td>Returns the alarm group of the alarm.</td>
</tr>
<tr>
<td>.AlarmHiDisabled</td>
<td>Disables/enables the Hi limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td>.AlarmHiEnabled</td>
<td>Disables/enables the Hi limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>The same as the corresponding disabled dot field, but opposite polarity.</td>
</tr>
<tr>
<td>.AlarmHiHiDisabled</td>
<td>Disables/enables the HiHi limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td>.AlarmHiHiEnabled</td>
<td>Disables/enables the HiHi limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>The same as the corresponding disabled dot field, but opposite polarity.</td>
</tr>
<tr>
<td>Dotfield</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| .AlarmHiHiInhibitor    | Returns the Alarm Inhibitor Tag reference for the HiHi limit. Applies to analog tagnames with alarms.
|                        | Read only but can be configured in Window Maker.                             |
| .AlarmLimit            | Returns the limit of the alarm.                                             |
| .AlarmLoDisabled       | Disables/enables the Lo limit for analog tagnames with alarms.              |
| .AlarmLoEnabled        | Enables/disables the Lo limit for analog tagnames with alarms.              |
|                        | **Note** The same as the corresponding disabled dot field, but of opposite polarity. |
| .AlarmLoLoInhibitor    | Returns the Alarm Inhibitor Tag reference for the LoLo limit. Applies to analog tagnames with alarms. |
|                        | Read only but can be configured in Window Maker.                             |
| .AlarmLoLoDisabled     | Disables/enables the LoLo limit for analog tagnames with alarms.            |
| .AlarmLoLoEnabled      | Disables/enables the LoLo limit for analog tagnames with alarms.            |
|                        | **Note** The same as the corresponding disabled dot field, but of opposite polarity. |
| .AlarmLoLoInhibitor    | Returns the Alarm Inhibitor Tag reference for the LoLo limit. Applies to analog tagnames with alarms. |
| .AlarmMajDevDisabled   | Disables/enables the Major Deviation limit for analog tagnames with alarms. |
| .AlarmMajDevEnabled    | Disables/enables the Major Deviation limit for analog tagnames with alarms. |
|                        | **Note** The same as the corresponding disabled dot field, but of opposite polarity. |
| .AlarmMajDevInhibitor  | Returns the Alarm Inhibitor Tag reference for the Major Deviation limit. Applies to analog tagnames with alarms. |
| .AlarmMinDevDisabled   | Disables/enables the Minor Deviation limit for analog tagnames with alarms. |
### .AlarmMinDevEnabled
Disables/enables the **Minor Deviation** limit for analog tagnames with alarms.

**Note** The same as the corresponding disabled dot field, but of opposite polarity.

### .AlarmMinDevInhibitor
Returns the **Alarm Inhibitor Tag** reference for the **Minor Deviation** limit. Applies to analog tagnames with alarms.

Read only but can be configured in Window Maker.

### .AlarmName
Returns the name of the alarm.

### .AlarmOprName
Returns the operator's name associated with the alarm.

### .AlarmOprNode
Returns the operator's node associated with the alarm.

### .AlarmPri
Returns the priority value (1-999) for the alarm.

### .AlarmProv
Returns the provider for the alarm.

### .AlarmROC
Signals that a Rate-of-Change type alarm exists.

### .AlarmROCCount
Tracks the total number of rate-of-change alarms active on a given tagname or alarm group.

### .AlarmROCDisabled
Disables/enables the **Rate-of-Change** limit for analog tagnames with alarms.

### .AlarmROCEnabled
Disables/enables the **Rate-of-Change** limit for analog tagnames with alarms.

**Note** The same as the corresponding disabled dot field, but of opposite polarity.

### .AlarmROCInhibitor
Returns the inhibitor tagname reference for the **Rate-of-Change** limit. Applies to analog tagnames with alarms.

Read only but can be configured in Window Maker.

### .Alarm ROCUnAckCount
Tracks the total number of unacknowledged rate-of-change alarms on a given tagname or alarm group.

### .AlarmState
Returns the state of the alarm.

### .AlarmTime
Returns the time of the alarm.

### .AlarmTotalCount
Tracks the total number of alarms active on a given tagname or alarm group.

### .AlarmType
Returns the type of the alarm.

---

<table>
<thead>
<tr>
<th>Dotfield</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.AlarmMinDevEnabled</td>
<td>Disables/enables the <strong>Minor Deviation</strong> limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>The same as the corresponding disabled dot field, but of opposite polarity.</td>
</tr>
<tr>
<td>.AlarmMinDevInhibitor</td>
<td>Returns the <strong>Alarm Inhibitor Tag</strong> reference for the <strong>Minor Deviation</strong> limit. Applies to</td>
</tr>
<tr>
<td></td>
<td>analog tagnames with alarms.</td>
</tr>
<tr>
<td></td>
<td>Read only but can be configured in Window Maker.</td>
</tr>
<tr>
<td>.AlarmName</td>
<td>Returns the name of the alarm.</td>
</tr>
<tr>
<td>.AlarmOprName</td>
<td>Returns the operator's name associated with the alarm.</td>
</tr>
<tr>
<td>.AlarmOprNode</td>
<td>Returns the operator's node associated with the alarm.</td>
</tr>
<tr>
<td>.AlarmPri</td>
<td>Returns the priority value (1-999) for the alarm.</td>
</tr>
<tr>
<td>.AlarmProv</td>
<td>Returns the provider for the alarm.</td>
</tr>
<tr>
<td>.AlarmROC</td>
<td>Signals that a Rate-of-Change type alarm exists.</td>
</tr>
<tr>
<td>.AlarmROCCount</td>
<td>Tracks the total number of rate-of-change alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmROCDisabled</td>
<td>Disables/enables the <strong>Rate-of-Change</strong> limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td>.AlarmROCEnabled</td>
<td>Disables/enables the <strong>Rate-of-Change</strong> limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>The same as the corresponding disabled dot field, but of opposite polarity.</td>
</tr>
<tr>
<td>.AlarmROCInhibitor</td>
<td>Returns the inhibitor tagname reference for the <strong>Rate-of-Change</strong> limit. Applies to analog</td>
</tr>
<tr>
<td></td>
<td>tagnames with alarms.</td>
</tr>
<tr>
<td></td>
<td>Read only but can be configured in Window Maker.</td>
</tr>
<tr>
<td>.Alarm ROCUnAckCount</td>
<td>Tracks the total number of unacknowledged rate-of-change alarms on a given tagname or alarm</td>
</tr>
<tr>
<td></td>
<td>group.</td>
</tr>
<tr>
<td>.AlarmState</td>
<td>Returns the state of the alarm.</td>
</tr>
<tr>
<td>.AlarmTime</td>
<td>Returns the time of the alarm.</td>
</tr>
<tr>
<td>.AlarmTotalCount</td>
<td>Tracks the total number of alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmType</td>
<td>Returns the type of the alarm.</td>
</tr>
</tbody>
</table>
Note The .AlarmUserDefNum1, .AlarmUserDefNum2, and .AlarmUserDefStr dotfields allow you to assign one or more values to be attached to the alarm record when it is reported. These values are written to the database by Alarm DB Logger. There are three items you can attach to an alarm: two numbers and a string. By default, they are empty (zero and "").

To simplify setting user values, you can set them on an alarm group as well as on a specific tagname. For example, InBatch could set the batch number in .AlarmUserDefNum1 all the way up at the $System alarm group, causing all alarms to have the batch number attached.

If you set .AlarmUserDefNum1 on an Alarm Group, it applies to all alarms in that group and any of its sub-groups. You can also specifically set the value of .AlarmUserDefNum1 on a tagname. In this case, it applies only to that tagname and overwrites any setting of .AlarmUserDefNum1 in the tagname's Alarm Group.

<table>
<thead>
<tr>
<th>Dotfield</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmUnAckCount</td>
<td>Tracks the total number of unacknowledged alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmUserDefNum1</td>
<td>Read/write real (floating point), default 0 and value not set. Applies to discrete tagnames with alarms, to analog tagnames with alarms, or to alarm groups. The value of this dot field is attached to the alarm, but ONLY if a value has been set, for example, via a script or a POKE.</td>
</tr>
<tr>
<td>.AlarmUserDefNum2</td>
<td>Read/write real (floating point), default 0 and value not set. Applies to discrete tags with alarms, to analog tags with alarms, or to alarm groups. The value of this dot field is attached to the alarm, but ONLY if a value has been set, for example, via a script or a POKE.</td>
</tr>
<tr>
<td>.AlarmUserDefStr</td>
<td>Read/write text string, default &quot;&quot; and value not set. Applies to discrete tags with alarms, to analog tags with alarms, or to alarm groups. The value of this dot field is attached to the alarm, but ONLY if a value has been set, for example, via a script or a POKE.</td>
</tr>
<tr>
<td>Dotfield</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>.AlarmValDeadband</td>
<td>Read/write analog (only valid for integer or real tagnames) tagname dotfield that monitors and/or controls the value of an alarm's deadband. This field is valid for Alarm Groups as well as ordinary tagnames.</td>
</tr>
<tr>
<td>.AlarmValue</td>
<td>Returns the value of the alarm.</td>
</tr>
<tr>
<td>.AlarmValueCount</td>
<td>Tracks the total number of value alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmValueUnAckCount</td>
<td>Tracks the total number of unacknowledged value alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.ChartLength</td>
<td>Read/write integer tagname dotfield used to control the length of time displayed in a Historical Trend graph. .ChartLength displays the length of the chart in seconds.</td>
</tr>
<tr>
<td>.ChartStart</td>
<td>Read/write integer tagname dotfield used to control the starting time and/or to scroll the corresponding historical trend chart. .ChartStart displays the number of elapsed seconds since 12:00 a.m., 1/1/70.</td>
</tr>
<tr>
<td>.Comment</td>
<td>Read only message tagname dotfield that is used to display the comment field entered for a tagname in the Tagname Dictionary.</td>
</tr>
<tr>
<td>.DevTarget</td>
<td>Read/write analog (only valid for integer or real tagnames) tagname dotfield that monitors and/or controls the target for minor and major deviation alarms.</td>
</tr>
<tr>
<td>.DisplayMode</td>
<td>Read/write analog tagname dotfield used to determine the method to be used in displaying values on the trend.</td>
</tr>
<tr>
<td>.EngUnits</td>
<td>Read/write analog tagname dotfield used to access the engineering units of an analog tagname as specified in the tagname dictionary.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Writing to these values is not retentive.</td>
</tr>
<tr>
<td>.Freeze</td>
<td>Reads/writes the freeze status of the Distributed Alarm Display Object.</td>
</tr>
<tr>
<td>.HiLimit, .HiHiLimit, .LoLimit, .LoLoLimit</td>
<td>Read/write analog tagname dotfield that monitors/controls the limits for value alarm checks. These dotfields are only valid for integer and real tagnames.</td>
</tr>
<tr>
<td>Dotfield</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>.ListChanged</td>
<td>Indicates whether there are any new alarms or updates for the Distributed Alarm Object.</td>
</tr>
<tr>
<td>.MajorDevPct</td>
<td>Read/write real tagname dotfield that monitors or controls the major percentage of deviation for alarm checking.</td>
</tr>
<tr>
<td>.MajorDevStatus</td>
<td>Read only discrete tagname dotfield that determines whether a major deviation alarm exists for the specified tagname.</td>
</tr>
<tr>
<td>.MaxEU, .MinEU</td>
<td>Read only integer tagname dotfield that displays the maximum and minimum values for the tagname.</td>
</tr>
<tr>
<td>.MaxRange, .MinRange</td>
<td>Read/write real tagname dotfield used to represent the percentage of the tagname's Engineering Unit range that should be displayed for each tagname being trended. The limits for .MaxRange and .MinRange are from 0 to 100, and .MinRange should always be less than .MaxRange. If a value less than 0 or greater than 100 is assigned to either of these fields, the value will be clamped at 0 or 100. If .MinRange is greater than or equal to .MaxRange, the trend will not display any data.</td>
</tr>
<tr>
<td>.MaxRaw, .MinRaw</td>
<td>The high/low clamp setting for the actual raw value received from an I/O Server by WindowViewer as a client. The value for .MaxRaw/.MinRaw tagname dotfields comes from the Max/Min Raw value field in tagname database for the specified I/O tagname. Any raw value which exceeds or falls below this setting is clamped to this value.</td>
</tr>
<tr>
<td>.MinorDevPct</td>
<td>Read/write real tagname dotfield used to monitor and/or control the minor percent of deviation for alarm checking.</td>
</tr>
<tr>
<td>.MinorDevStatus</td>
<td>Read only discrete tagname dotfield used to determine whether a minor deviation alarm exists for the specified tagname.</td>
</tr>
<tr>
<td>.Name</td>
<td>Read/write message tagname dotfield used to display the actual name of the tagname. For example, the name of a TagID tagname.</td>
</tr>
<tr>
<td>.Normal</td>
<td>Read only discrete tagname dotfield that is equal to 1 when there are no alarms for the specified name. This dotfield is valid for Alarm Groups and ordinary tagnames.</td>
</tr>
<tr>
<td>Dotfield</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>.OffMsg, .OnMsg</td>
<td>Read/write message tagname dotfield used to display the on message and off message specified in the Tagname Dictionary for a discrete tagname.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Writing to these values is not retentive.</td>
</tr>
<tr>
<td>.Pen1 - .Pen8</td>
<td>Read/write TagID type tagname dotfield used to control the tagname being historically trended by each pen.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> An easier method of dynamically assigning tagnames to Pens is to use the Historical functions HTSetPenName and HTGetPenName.</td>
</tr>
<tr>
<td></td>
<td>For more information, see Chapter 14, &quot;Real-time and Historical Trending.&quot;</td>
</tr>
<tr>
<td></td>
<td>For more information on the TagID tagname type, see “Tagname Types.”</td>
</tr>
<tr>
<td>.Quality</td>
<td>Read only integer tagname allows the user to access the quality of an I/O tagname as provided by an I/O server.</td>
</tr>
<tr>
<td>.QualityLimit</td>
<td>Read only integer tagname dotfield used to display the quality limit of an I/O value provided by data source when the I/O connection is valid.</td>
</tr>
<tr>
<td>.QualityLimitString</td>
<td>Read only message tagname dotfield used to display the quality limit string of an I/O value provided by an I/O server when the I/O connection is valid.</td>
</tr>
<tr>
<td>.QualityStatus</td>
<td>Read only integer tagname dotfield used to display the quality status of an I/O value provided by an I/O server when the I/O connection is valid.</td>
</tr>
<tr>
<td>.QualityStatusString</td>
<td>Read only message tagname dotfield used to display the quality status string of an I/O value provided by an I/O server when the I/O connection is valid.</td>
</tr>
<tr>
<td>.QualitySubstatus</td>
<td>Read only integer tagname dotfield used to display the quality sub-status of an I/O value provided by an I/O server when the I/O connection is valid.</td>
</tr>
<tr>
<td>Dotfield</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>.QualitySubstatusString</td>
<td>Read only message tagname dotfield used to display the quality sub-status string of an I/O value provided by an I/O server when the I/O connection is valid.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>If the I/O connection becomes invalid, the quality dotfield are automatically reset to the initial value of zero. The .ReferenceComplete flag is also set to zero at this time.</td>
</tr>
<tr>
<td>.RawValue</td>
<td>Any type (real/discrete) tagname dotfield that is used to display the actual discrete or analog I/O value before InTouch applies scaling.</td>
</tr>
<tr>
<td>.Reference</td>
<td>Read/write tagname dotfield used with I/O type tagnames to dynamically change the address of the tagname's source.</td>
</tr>
<tr>
<td>.ReferenceComplete</td>
<td>Discrete tagname dotfield that provides a confirmation that the item requested is the same reflected in the .Value field.</td>
</tr>
<tr>
<td></td>
<td>For more information on the .Reference dotfields, see “Dynamic Reference Addressing (DRA).”</td>
</tr>
<tr>
<td>.ROCPct</td>
<td>Read/write tagname dotfield used to monitor and/or control the rate-of-change for alarm checking.</td>
</tr>
<tr>
<td>.ROCStatus</td>
<td>Read only discrete tagname dotfield used to determine whether a Rate-of-Change alarm exists for the specified tagname.</td>
</tr>
<tr>
<td>.ScooterLockLeft</td>
<td>Read/write discrete tagname dotfield. When the value of this field is TRUE, the RIGHT scooter cannot move to the left of the left scooter's position. (0=FALSE, 1=TRUE).</td>
</tr>
<tr>
<td>.ScooterLockRight</td>
<td>Read/write discrete tagname dotfield. When the value of this field is TRUE, the LEFT scooter cannot move to the right of the right scooter's position. (0=FALSE, 1=TRUE).</td>
</tr>
<tr>
<td>.ScooterPosLeft</td>
<td>Read/write real tagname dotfield that represents the position of the left scooter (range 0.0 to 1.0).</td>
</tr>
<tr>
<td>.ScooterPosRight</td>
<td>Read/write real tagname dotfield that represents the position of the right scooter (range 0.0 to 1.0).</td>
</tr>
</tbody>
</table>
The following illustrates how the .Time fields below receive their data:

<table>
<thead>
<tr>
<th>Dotfield</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.SuppressRetain</td>
<td>Reads/writes the suppress retain status of the distributed alarm display object.</td>
</tr>
<tr>
<td>.TagID</td>
<td>Read only TagID tagname dotfield used in conjunction with the Historical Trend .Pen1-.Pen8 TagID tagnames to monitor and/or control the tagname being trended by a pen (see previous &quot;Pen&quot; dotfield description).</td>
</tr>
</tbody>
</table>

Therefore, we know from a global time standpoint that, BatchProcessComplete was set to 1, seven seconds earlier.
<table>
<thead>
<tr>
<th>Dotfield</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.TimeDate</td>
<td>Real integer tagname dotfield used to display the whole number of days which have passed between 1/1/1970 and the last update of the tag.</td>
</tr>
<tr>
<td>.TimeDateString</td>
<td>Read only message tagname dotfield used to displays the date in the same format set in the Windows registry. For example, 10/31/1997.</td>
</tr>
<tr>
<td>.TimeDateTime</td>
<td>Read only real tagname dotfield used to display the fractional number of days that have passed between 1/1/1970 and the last update of the tag.</td>
</tr>
<tr>
<td>.TimeDay</td>
<td>Read only integer tagname dotfield used to display the day an I/O value was provided by an I/O server when the I/O connection is valid. (value may be 1-31).</td>
</tr>
<tr>
<td>.TimeHour</td>
<td>Read only integer tagname dotfield used to display the hour of the day that an I/O value was provided by an I/O server when the I/O connection was valid. (value may be 0-23).</td>
</tr>
<tr>
<td>.TimeMinute</td>
<td>Read only integer tagname dotfield used to display the minute that an I/O value was provided by an I/O server when the I/O connection was valid. (value may be 0-59).</td>
</tr>
<tr>
<td>.TimeMonth</td>
<td>Read only integer tagname dotfield used to display the month that an I/O value was provided by an I/O server when the I/O connection was valid. (value may be 1-12).</td>
</tr>
<tr>
<td>.TimeMsec</td>
<td>Read only integer tagname dotfield used to display the time in milliseconds that an I/O value was provided by an I/O server when the I/O connection was valid.</td>
</tr>
<tr>
<td>.TimeSecond</td>
<td>Read only integer tagname dotfield used to display the time in seconds that an I/O value was provided by an I/O server when the I/O connection was valid. (value may be 0-59).</td>
</tr>
<tr>
<td>.TimeTime</td>
<td>Read only integer tagname dotfield used to display the time in milliseconds (since midnight) that an I/O value was provided by an I/O server when the I/O connection was valid.</td>
</tr>
<tr>
<td>.TimeTimeString</td>
<td>Read only message tagname dotfield used to display the time and day of an I/O value provided by an I/O server when the I/O connection is valid.</td>
</tr>
</tbody>
</table>
Several of the alarm dotfields are associated with an alarm object, not a tagname.

<table>
<thead>
<tr>
<th>Dotfield</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.TimeYear</td>
<td>Read only integer tagname dotfield used to display the year when an I/O value was provided by an I/O server when the I/O connection was valid.</td>
</tr>
<tr>
<td>.Unack</td>
<td>Read/write discrete tagname dotfield used to control the alarm unacknowledgement status of local alarm(s).</td>
</tr>
<tr>
<td>.UpdateCount</td>
<td>Read-only integer tagname dotfield that is incremented when a retrieval is complete for the trend.</td>
</tr>
<tr>
<td>.UpdateInProgress</td>
<td>Read-only discrete tagname dotfield that shows historical data retrieval status (0=no retrieval in progress, 1=retrieval in progress).</td>
</tr>
<tr>
<td>.UpdateTrend</td>
<td>Write only discrete tagname dotfield that can be set to 1 to cause a Historical Trend chart to update using all current values. Historical Trends do not automatically update themselves. A change must be made to either the chart start, chart length, etc. in order for the chart to update and display the current values for the specified tagnames. Using this dotfield in a button QuickScript will allow the operator to update the chart whenever necessary during runtime.</td>
</tr>
<tr>
<td>.Value</td>
<td>Read or Read/write analog tagname dotfield that displays the value of the specified tagname.</td>
</tr>
</tbody>
</table>

These alarm dotfields are accessed by using the function:

GetPropertyM(ControlName.Property, MsgTag).

When executed at runtime, the property is obtained in the MsgTag to display for the tagname in the selected row. If multiple rows are selected, the property in the MsgTag is the tagname in the first row of the multiple selection.
For more information on alarm dotfields, see your online InTouch Reference Guide.

Addressing Bit Fields for Analog Tagnames

Single bits within an integer tagname can be addressed by using the bit dotfields. These are all considered to be discrete (0/1) and if written, the analog tagname is promptly updated. You can use the bit dotfields anywhere that a discrete tagname can be used. For example, in I/O, scripts, expressions, and so on.

The following is an example of how to use the bit fields in an expression:

Temperature.08 == 1;

The following is an example of how to use the bit fields in a QuickScript:

IF Temperature.29 THEN
  Temperature.29 =0;
ENDIF;

Note When you have a remote tag reference on a window, each bit (.00 to .31) will be counted as one tag.

Tagname Dictionary Utilities

There are two Tagname Dictionary utility programs; DBDump and DBLoad. DBDump is used to export an InTouch application Tagname Dictionary as a text file that can be viewed or edited in another program such as Microsoft Excel. DBLoad allows a properly formatted Tagname Dictionary file (created in another program such as Excel or a DBDump file from another InTouch application) to be loaded into an existing InTouch application. These two programs allow a database (Tagname Dictionary) to be copied, modified or developed in separate portions and then merged into one application.

The DBLoad utility can also be used as an alternative to the InTouch TemplateMaker to create SuperTag instances.

For more information, see “Creating SuperTag Instances.”
Note Both the DBDump and DBLoad utilities are launched from the InTouch Application Manager (INTOUCH.EXE). Also, you must convert an application created in an earlier version of InTouch before its Tagname Dictionary can be extracted.

For more information on creating database files, see “Creating a Database Input File.”

**DBDump Utility Program**

**To extract an existing InTouch application’s Tagname Dictionary**

1. Close WindowMaker and WindowViewer if they are running.
2. Start InTouch. The InTouch Application Manager dialog box appears.
3. On the **File** menu, click **DBDump** or click the DBDump tool. The **CSV File to Dump To:** dialog box appears.

   ![CSV File to Dump To dialog box](image)

   - **Application directory:** c:\\Factorysuite\Intouch\Inhibitor
   - **Name of CSV Dump file:** DB.CSV

4. In the **Name of CSV Dump file** box, type a name for the file that ends with the .csv (Comma Separated Variable) extension. (If the name already exists, a message box appears.)

5. Select **Group output by types** to group the extracted tagnames by tagname type instead of alphabetically by tagname (default.)

   **Note** In order to extract the database items by groups, the system must read the entire file for each tagname type. Therefore, it takes longer to extract the data. However, when the output file is opened in a .csv supported application such as Microsoft Excel, the grouping makes it much easier to read or edit. A placeholder for each tagname type is included in the dumped file whether tagnames exist for the type or not.

6. Click **OK**. The database information from the selected application directory will be downloaded to the specified filename.
If you open the .csv file in Microsoft Excel, it sees the comma as a delimiter and automatically separates the data records into columns. For example:

![Microsoft Excel - Db.csv](image1)

If you open the .csv file in Notepad, each data record is separate by a comma. For example:

![Db.csv - Notepad](image2)
DBLoad Utility Program

To load/merge a database input file into an existing InTouch

1. Close WindowMaker and WindowViewer if they are running.
2. Start InTouch. The InTouch Application Manager dialog box appears.

3. On the File menu, click DBLoad or click the DBLoad tool. A message box appears asking if you have backed up your application. Click Yes to continue. The CSV File to Load From: dialog box appears.

4. In the Name of CSV Load file box, type the path to the .csv file that you want to load or locate the file using the Directories and Drive list boxes. (Once the file is properly selected its name appears in the box.)

5. Click OK. The database information contained in the selected file will begin uploading to the selected application's Tagname Dictionary.
Creating a Database Input File

The DBDump and DBLoad database utilities are the tools that you use for performing batch type operations on a Tagnname Dictionary. Database input files can be created in any program that supports the comma separated variable file format (.csv). (The database input file must be created in the comma separated variable format.) For example, WordPad, Notepad and Microsoft Excel. Once an input file is created, the DBLoad program is used to load/merge the data contained in the file into an existing InTouch application’s database.

You can create a database input file “template” by creating a new InTouch application and then running the DBDump program to dump its database to create a correctly formatted .csv file. This makes entering your modifications easier than creating the input file from scratch.

For more information, see “Creating Database Record Templates.”

Database Input File Format

The first line of a database input file should specify the operating :mode for the file when it is loaded/merged into an application via DBLoad.

**Tip** If you do not specify a mode, :mode=test, by default, Ask will be used.

For more information on valid mode keywords, see “Database Input File Operating Modes.”

All data records must begin with the valid keyword for the tagnname’s :type, followed by the valid keyword for each data record (separated by commas):

```none
:mode=test
:IOMsg,Group,Comment,Logged,Event Logged,Event Logging Priority, . . .
```

There is a valid keyword for each tagnname type and data record.

For more information on valid tagnname types and the data record entries, “:Type and Keyword Entries.”

The actual tagnname is then entered, followed by the values (separated by commas) for each data record:

```none
:mode=test
:IOMsg,Group,Comment,Logged,EventLogged,EventLoggingPriority, . . .
Ingredient_1,$System,",",No,No,999, . . .
```

In the above example, IOMsg = Ingredient_1, Group = $System, Logged = No, EventLogged = No, and EventLoggingPriority = 999. The data record Comment will be blank since "" was entered.

A colon (:) must precede the mode and type keywords. To continue a line, a backslash (\) is entered at the end of the line. Comments may be entered by preceding them with a semi-colon (;).
Creating SuperTag Instances

In addition to the TemplateMaker, animation links, InTouch QuickScripts and the Tagname Dictionary, InTouch also supports the creation of SuperTags through the DBLoad utility.

**Note** When you use DBLoad to create SuperTag instances, they are not reflected in the SuperTag template definition in the TemplateMaker.

When you create a SuperTag through DBLoad you must use the valid SuperTag format, and the SuperTag instance data records must begin with the valid keyword for the tagname's `:type`. For example:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>:MemoryDisc</td>
<td>Group</td>
<td>Comment</td>
<td>Logged</td>
</tr>
<tr>
<td>Turkey\EvapUnit1\FanMotor2</td>
<td>$System</td>
<td>AccessLevel</td>
<td>No</td>
</tr>
<tr>
<td>:MemoryInt</td>
<td>Group</td>
<td>Comment</td>
<td>Logged</td>
</tr>
<tr>
<td>currentWindow</td>
<td>$System</td>
<td>Comment</td>
<td>Yes</td>
</tr>
<tr>
<td>:MemoryReal</td>
<td>Group</td>
<td>Comment</td>
<td>Logged</td>
</tr>
<tr>
<td>Chicken01\EvapUnit1\ColdTemp</td>
<td>$System</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>:MemoryMsg</td>
<td>Group</td>
<td>Comment</td>
<td>Logged</td>
</tr>
<tr>
<td>Chicken01\EvapUnit1\EvapStatus</td>
<td>$System</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>:Clnt</td>
<td>Group</td>
<td>Comment</td>
<td>Logged</td>
</tr>
<tr>
<td>d1C00</td>
<td>$System</td>
<td>Comment</td>
<td>Yes</td>
</tr>
<tr>
<td>d1111</td>
<td>$System</td>
<td></td>
<td>No</td>
</tr>
</tbody>
</table>

The following syntax examples are valid:

- `ParentInstance\ChildMember`
- `ParentInstance\ChildMember\Submember`

The following syntax examples are invalid:

- `ParentInstance\`
- `ParentInstance\ChildMember\`

If an invalid format is used, the an error message box appears informing you that the syntax is invalid.

When you upload the .csv file containing SuperTag instances, they are automatically added to the Tagname Dictionary, and are immediately available for use in animation links and InTouch QuickScripts.

**Blank Strings vs. No Entry**

There is a difference between string fields which are blank and fields which have no entry. For example:

- `:Comment="HI"`
- `:MemoryDisc,Comment,Group`
- `Tagname1,$System`
- `Tagname2,,$System`
where:
The value of Tagname1’s Comment field will be “Hi” and Tagname2 will have a blank comment. Excel will read in a .csv file such as the one above, but when saving the file, it will save it as follows:

:Comment="HI"
:MemoryDisc,Comment,Group
Tagname1,,$System
Tagname2,,$System

Thus, to ensure a blank string, a space (using the spacebar) must be entered in the cell that is to be blank. The following keyword fields are affected in this way:

Comment Eng Units
OffMsg Initial Message
OnMsg Application
ItemName Topic

The following illustrates an input file that was created using Windows Notepad:
When you use a program such as Excel to create an input file, the same formatting requirements apply, except that each entry is made in a separate column. This makes it much easier to read and there is less chance of error. For example:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>:mode=ask</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>:DDB,Acce Application Topic</td>
<td>Advice Acti DDEProtocol</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Server_D0 Testprot</td>
<td>topic1</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Server_IO Testprot</td>
<td>topic2</td>
<td>Yes</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>:Memory in Group</td>
<td>Comment</td>
<td>Logged</td>
<td>EventLogg</td>
<td>EventLogg</td>
<td>Retentive</td>
<td>Retentive</td>
<td>Alarm</td>
</tr>
<tr>
<td>6</td>
<td>$Loc</td>
<td>NSystem</td>
<td>No</td>
<td>No</td>
<td>D</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>:Memory in Group</td>
<td>Comment</td>
<td>Logged</td>
<td>EventLogg</td>
<td>EventLogg</td>
<td>Retentive</td>
<td>Retentive</td>
<td>Alarm</td>
</tr>
<tr>
<td>8</td>
<td>$Loc</td>
<td>NSystem</td>
<td>Yes</td>
<td>No</td>
<td>D</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>:Memory in Group</td>
<td>Comment</td>
<td>Logged</td>
<td>EventLogg</td>
<td>EventLogg</td>
<td>Retentive</td>
<td>Retentive</td>
<td>Alarm</td>
</tr>
<tr>
<td>10</td>
<td>W0ave1</td>
<td>$System</td>
<td>Yes</td>
<td>No</td>
<td>D</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>W0ave2</td>
<td>$System</td>
<td>Yes</td>
<td>No</td>
<td>D</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

### Database Input File Operating Modes

The following lists the valid operating mode **keywords** and the action which occurs in each mode when a duplicate tagname is encountered during the load:

- :MODE=REPLACE
- :MODE=UPDATE
- :MODE=ASK
- :MODE=IGNORE
- :MODE=TERMINATE
- :MODE=TEST

**:MODE=REPLACE**

Delete the existing entry and replace it with the new entry.

**:MODE=UPDATE**

Overwrite the existing definition with only the fields that are explicitly defined in the input file.

Fields are considered explicitly defined if the field is in the record and entered by you or is set by the “:KEYWORD=value” mechanism. If a field is not specified in the record and the keyword has been reset via the “:KEYWORD=” command, the current field value will not be updated.
The following is an example of what will occur when an input file in the update mode is loaded/merged into an application's database via DBLoad:

```
:Mode=update
:Group=Group1
:IODisc, Group, DConversion
Tagname1, Group2,
 ; Tagname1's Group updated to Group2 only
Tagname2,,,   
 ; Tagname2's Group updated to Group1 and the DConversion left as is
Tagname3,,Reverse
 ; Tagname3's Group updated to Group1 and the DConversion to "Reverse"
 ; the following line "resets" the Group field to its default value
:Group=
 ; Data field "Group" is reset to its default value
Tagname4,,
 ; Tagname4 will be left alone
```

Comments are allowed in the .csv file. They must be identified with an opening semi-colon (;).

**Note** The tagname types must be compatible if the type is being changed and the tagname is in use. For example, an existing historical trend tagname cannot be changed to an I/O Integer if the tagname is in use by the application. Also, a tagname cannot be changed to **ReadOnly=yes** if the tagname is being used on an input link in the application. Because of these restrictions, you should update the target application's tagname use counts before running DBLoad.

**:MODE=ASK**

Change the tagname of the input or the existing entry to your specified tagname and then insert the new definition into the Tagname Dictionary.

**Note** This is the default input mode if no mode is specified. Each time DBLoad comes across a duplicate tagname, a dialog box appears asking whether the existing tagname is to be replaced.
When the operating mode is set to **ASK**, and a tagname in the input file is a duplicate of a tagname in the target application's Tagname Dictionary, the **Duplicate Name** dialog box appears:

Select an option, then click **OK**. A confirmation message box appears when the load is completed.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change Name to</td>
<td>Replaces the name for the specified tagname with the name typed in the box.</td>
</tr>
<tr>
<td>Ignore this entry</td>
<td>Ignores the displayed tagname and processing continues.</td>
</tr>
<tr>
<td>Replace existing with new information</td>
<td>Replaces the existing tagname record with the new record.</td>
</tr>
<tr>
<td>Update existing with new information</td>
<td>Overwrites the existing tagname record with only the fields that are explicitly defined in the input file.</td>
</tr>
<tr>
<td>Abort the Load</td>
<td>Cancels the load function.</td>
</tr>
</tbody>
</table>

**Note** If a problem occurs that causes the load to fail, a message box appears. The error messages are written to the Logger.

**:MODE=IGNORE**

Ignore the new record and continue processing.

**:MODE=TERMINATE**

Terminate processing. Do not update target file.
In this mode, DBLoad will act as if it were in the replace mode, but will not modify the database. It will report errors as found in the Logger and continue with the load. This is useful for verifying the syntax of the input file before actually processing it.

**Note** Once the input file is set to the test mode, all other modes are ignored. You can enter `:mode=test` as the first line of the file and not be concerned about other mode changes in the file.

For more information on operating modes, see “Creating a Database Input File.”

### Creating Database Record Templates

**KEYWORD**s can be used to create template records that supply a “global” entry for the respective data fields in subsequent data records. (There is a keyword for each field value that can be set for the tagname except for the **TAGNAME** and **TYPE** fields.)

**Note** A template record must follow the formatting requirements previously described for creating a comma separated input file. For example the file must begin with a `:Type` keyword entry.

### Setting Field Value Defaults

The keywords can also be used to set the default values for specific fields of a record. For example:

```
:KEYWORD=value
```

This will set the default value of the referenced field for all subsequent data records. This feature can be used to set the default value for fields that will remain unchanged for a number of records. If a field has a default value defined, the default value is used if there is no data in the record for the value. For example, the result of `:GROUP=Reactor_Site` would be that all tagnames having a blank entry for the **GROUP** column will be assigned to the **Reactor_Site** Alarm Group. If the tagname has, for example, `$System` entered for the **GROUP**, it remains assigned to the Alarm Group `$System`.

### Resetting Field Value Defaults

The individual keywords can be reset to their original default values by not specifying a value. For example, `:GROUP=`.
Resetting All Field Value Defaults

To reset all keywords, use the :RESET command. This command is entered “as is” with no arguments (:RESET) and will affect all entries below the command.

**Note** Default values are the original InTouch values for that tagname type. For example, a memory discrete uses the Group=$System, EventLogging=Off, InitialValue=Off, and so on for its default values.

**:Type and Keyword Entries**

The table below lists the valid keywords for each tagname :Type followed by the keyword for each field value for that type.

<table>
<thead>
<tr>
<th>:Type &amp; Keywords</th>
<th>Acceptable Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>:MemoryDisc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlarmAckModel</td>
<td>Integer [0=condition, 1=event, or 2=expanded]</td>
<td>0</td>
</tr>
<tr>
<td>AlarmComment</td>
<td>Any text string, read/write, [Applies to all tag types.]</td>
<td>Blank</td>
</tr>
<tr>
<td>AlarmPri</td>
<td>1 to 999</td>
<td>1</td>
</tr>
<tr>
<td>AlarmState</td>
<td>None, On, or Off</td>
<td>None</td>
</tr>
<tr>
<td>Comment</td>
<td>Any Text String</td>
<td></td>
</tr>
<tr>
<td>DscAlarmDisable</td>
<td>1, 0</td>
<td>0</td>
</tr>
<tr>
<td>DscAlarmInhibitor</td>
<td>Tagname reference: any Discrete or Analog tagnames</td>
<td>None</td>
</tr>
<tr>
<td>EventLogged</td>
<td>On, Off, Yes, or No</td>
<td>No</td>
</tr>
<tr>
<td>EventLoggingPriority</td>
<td>1 to 999</td>
<td>999</td>
</tr>
<tr>
<td>Group</td>
<td>Valid Group Name</td>
<td>$System</td>
</tr>
<tr>
<td>InitialDisc</td>
<td>1, 0, On, Off, True, False, Yes, or No</td>
<td>0</td>
</tr>
<tr>
<td>Logged</td>
<td>On, Off, Yes, or No</td>
<td>No</td>
</tr>
<tr>
<td>OffMsg</td>
<td>Any Text String</td>
<td>None</td>
</tr>
<tr>
<td>OnMsg</td>
<td>Any Text String</td>
<td>None</td>
</tr>
<tr>
<td>RetentiveValue</td>
<td>1, 0, On, Off, True, False, Yes, or No</td>
<td>No</td>
</tr>
<tr>
<td>:Type &amp; Keywords</td>
<td>Acceptable Values</td>
<td>Default</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td>:IODisc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlarmAckModel</td>
<td>Integer [0=condition, 1=event, or 2=expanded]</td>
<td>0</td>
</tr>
<tr>
<td>AlarmComment</td>
<td>Any text string, read/write, [Applies to all tag types.]</td>
<td>Blank</td>
</tr>
<tr>
<td>Note: For InTouch 7.1 or earlier, same as tagname description comment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlarmPri</td>
<td>1 to 999</td>
<td>1</td>
</tr>
<tr>
<td>AlarmState</td>
<td>None, On, or Off</td>
<td>None</td>
</tr>
<tr>
<td>Comment</td>
<td>Any Text String</td>
<td>None</td>
</tr>
<tr>
<td>DConversion</td>
<td>Direct or Reverse</td>
<td>Direct</td>
</tr>
<tr>
<td>AccessName</td>
<td>Valid Access Name</td>
<td>None</td>
</tr>
<tr>
<td>DscAlarmDisable</td>
<td>1, 0</td>
<td>0</td>
</tr>
<tr>
<td>DscAlarmInhibitor</td>
<td>Tagname reference: any Discrete or Analog tagnames</td>
<td>None</td>
</tr>
<tr>
<td>EventLogged</td>
<td>On, Off, Yes, or No</td>
<td>No</td>
</tr>
<tr>
<td>EventLoggingPriority</td>
<td>1 to 999</td>
<td>999</td>
</tr>
<tr>
<td>Group</td>
<td>Valid Group Name</td>
<td>$System</td>
</tr>
<tr>
<td>InitialDisc</td>
<td>1, 0, On, Off, True, False, Yes, or No</td>
<td>0</td>
</tr>
<tr>
<td>ItemName</td>
<td>Valid Item Name</td>
<td>None</td>
</tr>
<tr>
<td>ItemUseTagname</td>
<td>True, False, Yes, or No</td>
<td>Yes</td>
</tr>
<tr>
<td>Logged</td>
<td>On, Off, Yes, or No</td>
<td>No</td>
</tr>
<tr>
<td>OffMsg</td>
<td>Any Text String</td>
<td>None</td>
</tr>
<tr>
<td>OnMsg</td>
<td>Any Text String</td>
<td>None</td>
</tr>
<tr>
<td>ReadOnly</td>
<td>Yes or No</td>
<td>No</td>
</tr>
<tr>
<td>RetentiveValue</td>
<td>1, 0, On, Off, True, False, Yes, or No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Type &amp; Keywords</strong></td>
<td><strong>Acceptable Values</strong></td>
<td><strong>Default</strong></td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>MemoryInt &amp; Memory Real</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlarmAckModel</td>
<td>Integer [0=condition, 1=event, or 2=expanded]</td>
<td>0</td>
</tr>
<tr>
<td>AlarmComment</td>
<td>Any text string, read/write, [Applies to all tag types.]</td>
<td>Blank</td>
</tr>
<tr>
<td>Note: For InTouch 7.1 or earlier, same as tagname description comment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlarmDevDeadband</td>
<td>Valid Deviation Percentage</td>
<td>0</td>
</tr>
<tr>
<td>AlarmValueDeadband</td>
<td>Valid Integer or Real Value</td>
<td>0</td>
</tr>
<tr>
<td>Comment</td>
<td>Any Text String</td>
<td>None</td>
</tr>
<tr>
<td>Deadband</td>
<td>Valid Integer of Real Value</td>
<td>0</td>
</tr>
<tr>
<td>DevTarget</td>
<td>Valid Integer or Real Value</td>
<td>0</td>
</tr>
<tr>
<td>EngUnits</td>
<td>Any Text String</td>
<td>None</td>
</tr>
<tr>
<td>EventLogged</td>
<td>On, Off, Yes, or No</td>
<td>No</td>
</tr>
<tr>
<td>EventLoggingPriority</td>
<td>1 to 999</td>
<td>999</td>
</tr>
<tr>
<td>Group</td>
<td>Valid Group Name</td>
<td>$System</td>
</tr>
<tr>
<td>HiAlarmPri</td>
<td>1 to 999</td>
<td>1</td>
</tr>
<tr>
<td>HiAlarmState</td>
<td>Yes, No, On, or Off</td>
<td>No</td>
</tr>
<tr>
<td>HiAlarmValue</td>
<td>Valid Integer or Real Value</td>
<td>0</td>
</tr>
<tr>
<td>HiHiAlarmPri</td>
<td>1 to 999</td>
<td>1</td>
</tr>
<tr>
<td>HiHiAlarmState</td>
<td>Yes, No, On, or Off</td>
<td>No</td>
</tr>
<tr>
<td>HiHiAlarmValue</td>
<td>Valid Integer or Real Value</td>
<td>0</td>
</tr>
<tr>
<td>InitialValue</td>
<td>Valid Integer or Real Value</td>
<td>0</td>
</tr>
<tr>
<td>LoAlarmPri</td>
<td>1 to 999</td>
<td>1</td>
</tr>
<tr>
<td>LoAlarmState</td>
<td>Yes, No, On, or Off</td>
<td>No</td>
</tr>
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### Alarm Inhibitor Tagnames for Alarm Types

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### Alarm Inhibitor Tagnames for Alarm Types

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<td>LoAlarmInhibitor</td>
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<td>LoLoAlarmInhibitor</td>
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### Alarm Inhibitor Tagnames for Alarm Types

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<tr>
<td>LoAlarmDisable</td>
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<td>LoLoAlarmDisable</td>
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<tr>
<td>Group</td>
<td>Valid Group Name</td>
<td>$System</td>
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**Type & Keywords** | **Acceptable Values** | **Default**
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**Access**<br>AdviseActive | Yes or No | Yes<br>NodeName | Valid network node name | None<br>Application | Valid I/O application name | None<br>Topic | Valid I/O topic name | None<br>DDEProtocol | Yes specifies the DDE protocol No specifies the SuiteLink protocol | Yes

**Type & Keywords** | **Acceptable Values** | **Default**
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</tr>
<tr>
<td>MajDevAlarmInhibitor</td>
<td>Tagname reference: any</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Discrete or Analog tagnames</td>
<td></td>
</tr>
<tr>
<td>MinDevAlarmInhibitor</td>
<td>Tagname reference: any</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Discrete or Analog tagnames</td>
<td></td>
</tr>
<tr>
<td>ROCAlarmInhibitor</td>
<td>Tagname reference: any</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Discrete or Analog tagnames</td>
<td></td>
</tr>
</tbody>
</table>
Once you create a graphic object or symbol you can “bring it to life” by animating it. By attaching animation links, you can make the object or symbol change in appearance to reflect changes in the value of a tagname or an expression. For example, you can create a pump symbol that is red when it is off and green when it is on. You can also make the pump symbol a touch-sensitive push button that the operator can click with the mouse or touch (when using a touch screen) to turn the pump on and off. You can use these and many other special effects by defining animation links for your objects or symbols.

InTouch supports two basic types of links: Touch Links and Display Links. Touch Links allow operator input into the system. Display Links allow output to the operator. Value sliders or push buttons are examples of Touch Links. Color fill, location or blink links are examples of Display Links.

This chapter describes the procedures you use to create each type of animation link.

Contents

- Common Animation Link Features
- Creating Touch Links
- Creating User Input Touch Links
- Creating Display Links
- Creating Value Display Links

Common Animation Link Features

Many of the animation links share the following common controls:

- Object Type Dialog Box
- Common Color Palette
- Quick access to the Tag Browser
- Quick access to the Tagname .Fields
- Support for Key Equivalents
Right-click mouse support in the **Tagname** or **Expression** input boxes (displays a menu with commands that you can apply to the selected text)

**Object Type Dialog Box**

The **Object Type** dialog box appears at the top of the screen above the link selection dialog box. It is the header dialog box that is common to all links created. It displays the description of the type of object that you have selected for animation link attachment. For example, **Button**.

If multiple links have been attached to an object, you can click **Prev Link** and **Next Link** to quickly page forward or backwards through the link dialog boxes for each link attached to the object.

**Tip** Links are stored in the order in which they were originally attached to the object.

**Animation Link Selection Dialog Box**

You can define multiple links for your objects or symbols. By combining various links, you can create almost any screen animation effect imaginable. You can make objects change color, size, location, visibility, fill level, and so on.
Assigning Key Equivalents

You can assign a specific key on the keyboard to activate some animation links. The key equivalent is only operational when the object with the link is visible or selected.

If the object has a visibility or disable link, the key equivalent is not active when the object is invisible or disabled.

You can define the same key in multiple windows. However, the definition in the most recently opened window will be the active one. In the case of overlay windows, the key will be active in the window on top.

**Note** If any object or action push button in the active window is assigned to the same key used for a Key Action Script, the key equivalent link on the key in the active window will take precedence over the execution of the Key Action Script.

For more information on Key Action Scripts, see Chapter 8, "Creating QuickScripts in InTouch."

The animation links that support key equivalents will display the Key Equivalent group in their link dialog boxes. For example:

```
  Key equivalent
    [ ] Ctl   [ ] Shift   [ ] Key...   None
```

**Note** Direct choose key links only display function keys 1-16. If you are using a custom keyboard that has more than 16 function keys, you will need to get a device driver from your manufacture that will allow you to access the extended function keys on your system.

To assign a key to a link

1. Select Ctl and/or Shift if you want the operator to hold down either or both of these keys when pressing the key equivalent.
2. Click **Key**. The **Choose key** dialog box appears.

3. Click the key that you want to assign to the link. The dialog box will close and the link dialog box reappears displaying the name of the selected key next to the **Key** button.

### Applying Color Links

You can apply color to the dynamic properties of lines, rectangles, round rectangles, ellipses, polylines, polygons and text. When you create color links for lines, fill or text objects, you will use the color palette to select the colors that you want linked to the value of the tagname, the tagname's alarm state, and so on.

You must use solid colors for line and text color links. If you select a dithered (mixed) color, WindowMaker, by default, will select the closest solid color. You can create custom color palettes and load them into the standard WindowMaker color palette.

When you attach a color link to an object or symbol and you click on a color box in a link's dialog box, the color palette appears.

Click the color you want to use for the link. The color palette automatically closes and the color you selected appears in the color box in the link detail dialog box.

For more information on customizing the color palette, see Chapter 1, "WindowMaker Program Elements."
Accessing the Tag Browser

You can quickly view all of the tagnames that are defined in your application when you are creating animation links by accessing the Tag Browser. If you select the tagname that you want assigned to your link from the Tag Browser, it is automatically inserted into the Tagname or Expression box.

To access the Tag Browser

1. Double-click any blank animation link Tagname or Expression input box. The Tag Browser appears.

2. Click the tool to show the tree view pane displaying all defined tag sources:

3. Select the tagname you want to use for the link then click OK or, double-click the tagname to simultaneously select it, close the Tag Browser and insert it into the Tagname or Expression box.

   Tip If you are not using the tree view mode, click the Tag Source arrow and select the name for the tag source that you want to display in the list. The Tag Browser will refresh and the selected tag source's tagnames will be displayed.

3. Select the tagname you want to use for the link then click OK or, double-click the tagname to simultaneously select it, close the Tag Browser and insert it into the Tagname or Expression box.

   Tip To use a .field with the selected tagname, click the Dot Field arrow and select the .field that you want to use in the list and then, click OK.

To display a tagname's database definition, type the tagname in the Tagname or Expression box, then double-click it. The Tagname Dictionary dialog box appears displaying the tagname's definition.

For more information on the Tag Browser, see Chapter 6, "Tagname Dictionary."
Accessing Tagname Dotfields

There are two methods that you can use to access tagname Dotfields from an animation link Tagname or Expression input box. The two methods are described below.

To access tagname Dotfields through the Tag Browser

1. Double-click a blank Tagname or Expression input box. The Tag Browser appears displaying the tagnames defined for the current tag source:

![Select Tag dialog box]

2. Click the Dot Field arrow to open the list of dotfields that you can associate with the type of tagname currently selected. By default, <none> will initially be displayed for all types of tagnames.

3. Click the dotfield in the list that you want to append to the selected tagname.

Note Not every tagname type has the same dotfields. For example, a Discrete type tagname has .OnMessage, whereas an analog does not. If you select a Discrete type tagname and you assign .OnMessage to it and then, you select another Discrete type tagname, the displayed dotfield list will not change. But, if you select another type of tagname in the control view list, for example an analog, the displayed dotfield will revert to <none>.

For more information on the Tag Browser, see Chapter 6, "Tagname Dictionary."

For more information on tagname dotfields, see your online InTouch Reference Guide.
To access the tag .fields through the Choose field name dialog box

1. In any Tagname or Expression input box, type a tagname plus a period (tagname.) and then double-click to the right of it, or type just a period and then, double-click to the right of it. The Choose field name dialog box appears displaying all tagname .fields:

2. Select the dotfield that you want to use. The dialog box will close and the selected dotfield will automatically be inserted into the Tagname or Expression input box.

### Animating Objects

#### To animate an object or symbol

1. Create and select the object (line, filled shape, text, button or symbol) that you want to animate.

2. On the Special menu, click Animation Links or, double-click on the object. The dialog box containing all animation links appears.
3. Click the button for the link that you want to attach to the selected object.

   **Tip** If a link is not applicable for the selected object, its button will not be active.

   **Tip** Clicking the check box only selects the link. Clicking the link name button selects the link and opens its detail definition dialog box. The check box will automatically be selected when you click the link name button and accept the input. However, if you clear a link's check box, the animation link is removed from the selected object.

4. Enter the details for the link definition and then, click OK. The Link Selection dialog box reappears and if desired, you can create another link for the object.

5. Click OK to accept all links for the object and close the dialog box.

   **Tip** When you are creating animation links, the tagname you type in the animation link's tagname or expression box must be defined in the Tagname Dictionary before the link can be assigned to it. If it is not defined, a message box appears asking you if you want to define the tagname now. If you click Yes, the Tagname Dictionary appears and you can define the tagname.
Creating Touch Links

You use Touch Links on objects or symbols that you want to be "touch-sensitive" in runtime. They allow the operator to input data into the system. For example, the operator may turn a valve on or off, enter a new alarm setpoint, run a complex logic script or log on using text strings, and so on.

Touch links are easily identified in runtime because a "frame" surrounds a touch-sensitive object when you pass the cursor over it or you press the TAB key to move from object to object. If a touch link object or symbol contains text objects that are placed on top of each other, the top text object will be used to display the data value.

The operator activates a touch-sensitive push button by clicking it, touching the object (when using a touch screen), pressing an assigned key equivalent or, pressing the Enter key when the object is "framed."

There are nine types of touch links that you can create:

<table>
<thead>
<tr>
<th>Touch Link</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Inputs</td>
<td>Discrete, Analog, String</td>
</tr>
<tr>
<td>Sliders</td>
<td>Vertical, Horizontal</td>
</tr>
<tr>
<td>Touch Pushbuttons</td>
<td>Discrete Value, Action, Show Window, Hide Window</td>
</tr>
</tbody>
</table>

**Note** If the object or symbol used for these links (with the exception of 3-D buttons) contains a text field, all attributes currently set for text, (justification, style, font, and so on) will be applied when the text object is displayed in WindowViewer. When a text field is used for inputting the value, the output value will also be displayed unless the Input Only option in the respective tagname's detail dialog box is enabled.

The following sections describe how to create each of the touch links.

Creating User Input Touch Links

You use User Input Touch Links to create touch-sensitive objects that allow operator input into the system. For example, push buttons to change discrete states, analog values or security logons.

There are three types of User Input touch links:

<table>
<thead>
<tr>
<th>Link</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discrete</td>
<td>Used to control the value of a discrete tagname. When this link is activated, a dialog box appears prompting the operator to make a selection.</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Link</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog</td>
<td>Used to input the value of an analog (integer or real) tagname. When the link is activated, an input box appears and the value may be entered from the standard keyboard or an optional on-screen keypad. In the input box, tags of type real and IO real will use IEEE precision (scientific denomination), even if the animation link displays the whole number (decimal denomination).</td>
</tr>
<tr>
<td>String</td>
<td>Used to create an object into which a string message may be input.</td>
</tr>
</tbody>
</table>

**Note** In Runtime, when the link is activated, an input box appears for entering the message value or an optional on-screen keyboard.

To create a discrete input link

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click **Animation Links**.

2. In the **User Inputs** section, click **Discrete**. The **Input -> Discrete Tagname** dialog box appears.

   ![Input -> Discrete Tagname](image)

   3. In the **Tagname** box, type a discrete type tagname.

   **Tip** Right-click the **Tagname** box, to access the commands that you can apply to the selected text.

4. Click **Key** if you want to assign a key equivalent to the link.

   For more information on assigning keys, Assigning Key Equivalents

5. In the **Msg to User** box, type the message that you want to appear in the input dialog box when the input link is activated.
6. In the **Set Prompt** and **Reset Prompt** boxes, type the messages that you want to display on the buttons the operator will click in the input dialog box to turn the discrete value on and off.

7. In the **On Message** and **Off Message** boxes, type the messages that you want to appear in the text field (if any) associated with the object when the object is on or off.

8. Select **Input Only** if you want to prevent the input from being displayed in a text field associated with the object. (This option only applies to an object that has a text field associated with it.)

9. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

**Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

### To create an analog input link

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click **Animation Links**.

2. In the **User Inputs** section, click **Analog**. The **Input -> Analog Tagname** dialog box appears.

   ![Input -> Analog Tagname Dialog Box]

   **Note** If a text field is being used for this link, it must be formatted properly in order to display the analog (integer or real) value's output correctly.

   For more information on formatting text fields, see Chapter 2, “Using WindowMaker.”

3. In the **Tagname** box, type an analog (integer or real) type tagname.

   **Tip** Right-click the **Tagname** box, to access the commands that you can apply to the selected text.
4. To assign a key equivalent to the link, click Key.
   For more information on assigning keys, see "Assigning Key Equivalents."

5. If you are displaying the optional keypad when this link is activated, in the Msg to User box, type the prompt message that you want to appear in keypad.

6. If you want to display an on-screen numeric keypad for inputting the new value of the string, select Yes.

7. In the Min Value box, type the minimum input value for the tagname.

8. In the Max Value box, type the maximum input value for the tagname.

9. Select Input Only if you want to prevent the input from being displayed in a text field associated with the object. (This option only applies to an object that has a text field associated with it such as a 3 dimensional button.)

10. Click OK to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

   **Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

**To create a string input link**

1. Double-click the object or select it and then, on the Special menu, click Animation Links. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click Animation Links.

2. In the User Inputs section, click String. The Input -> String Tagname dialog box appears.

   ![Input -> String Tagname dialog box](image)

   **Tagname** box, type a message type tagname.

   **Tip** Right-click the Tagname box, to access the commands that you can apply to the selected text.
4. Click **Key** if you want to assign a key equivalent to the link.
   For more information on assigning keys, see "Assigning Key Equivalents."

5. If you are displaying the optional keypad when this link is activated, in the **Msg to User** box, type the prompt message that you want to appear in keyboard.

6. If you want the input string to appear on the screen as it is typed, select **Yes** for the **Echo Characters?** option. If the data is sensitive (for example, a password) and should not be visible on the screen, select **No**.

7. If you want to display an on-screen keyboard for inputting the new value of the string, select **Yes** for the **Keypad?** option.

8. Select **Input Only** if you want to prevent the input from being displayed in a text field associated with the object. (This option only applies to an object that has a text field associated with it such as a 3 dimensional button.)

   **Note** When WindowViewer is initially started, the string will display the text you typed in the **Initial Value** box when you defined the tagname linked to this object.

   The "Encrypt" check box in the "Input->String Name" should not be checked for a tag which is to be used as an input to the logon dialog box. If the tag is encrypted, and used as password for security, it won’t work. When the user enters the value of the tag it is encrypted, and when an encrypted string is used for logging on, it will fail.

   **Tip** You can use the script function StringCompareEncrypted() to compare password strings for additional security. Refer to the InTouch QuickScript Functions chapter of the Reference Guide.

9. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

   **Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

---

**Creating Slider Touch Links**

You use **Slider Touch Links** to create objects or symbols that can be moved around the window with the mouse or other pointing devices such as a finger on a touch screen. As the object or symbol is moved, it alters the value of the tagname linked to it. This provides the ability to create devices for setting values in the system.

An object may have a horizontal or a vertical slider touch link, or both. By using both links on a single object, the value of two analog tagnames can be altered simultaneously.

**Note** The horizontal and vertical slider links are created the same way. This procedure describes the **Horizontal Slider** link.
To create a horizontal (or vertical) slider link

1. Double-click the object or select it and then, on the Special menu, click Animation Links. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click Animation Links.

2. In the Slider section, click Horizontal. The Horizontal Slider dialog box appears.

   ![Horizontal Slider dialog box]

3. In the Tagname box, type an analog (integer or real) type tagname.

   **Tip** Right-click the Tagname box, to access the commands that you can apply to the selected text.

4. In the At Left End box, type the value for the tagname when the slider is in its farthest left position.

5. In the At Right End box, type the value for the tagname when the slider is in its farthest right position.

6. In the To Left box, type the number of pixels the slider can move to the left.

   **Tip** At the far left position, the tagname's value will be equal to the value entered in the At Left End field.

7. In the To Right box, type the number of pixels the slider can move to the right.

   **Tip** At the far right position, the tagname's value will be equal to the value entered in the At Right End field.

8. Select the Reference Location on the object that the cursor will lock on for moving the object.
9. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

**Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

# Creating Touch Pushbuttons Touch Links

You use **Touch Pushbutton Touch Links** to create object links that immediately perform an operation when clicked with the mouse or touched (when touch screen is being used). These operations can be **Discrete Value Changes**, **Action Script** executions, **Show** or **Hide Window** commands. There are four types of **Touch Pushbutton** links:

<table>
<thead>
<tr>
<th>Link</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Discrete Value</strong></td>
<td>Used to make any object or symbol into a pushbutton that controls the state of a discrete tagname. Pushbutton actions can be set, reset, toggle, momentary on (direct) and momentary off (reverse) types.</td>
</tr>
<tr>
<td><strong>Action</strong></td>
<td>Allows any object, symbol or button to have different action scripts linked to it. Action scripts can be used to set tagnames to specific values, show and/or hide windows, start and control other applications, execute functions, and so on.</td>
</tr>
<tr>
<td><strong>Show Window</strong></td>
<td>Used to make an object or symbol into a button that opens one or more windows when it is clicked or touched.</td>
</tr>
<tr>
<td><strong>Hide Window</strong></td>
<td>Used to make an object or symbol into a button that closes one or more windows when it is clicked or touched.</td>
</tr>
</tbody>
</table>

## To create a discrete value touch pushbutton link

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.

**Tip** To quickly access the animation link selection dialog box, right-click the object and then, click **Animation Links**.

2. In the **Touch Pushbutton** section, click **Discrete Value**. The **Pushbutton -> Discrete Value** dialog box appears.
3. In the Tagname box, type a discrete type tagname.

   **Tip** Right-click the Tagname box, to access the commands that you can apply to the selected text.

4. Click **Key** if you want to assign a key equivalent to the link.

5. For more information on assigning keys, see "Assigning a Key to an Animation Link."

6. Select the **Action** option that you want to use for the pushbutton as follows:

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct</td>
<td>Sets the value equal to 1 (True, On, Yes) as long as the pushbutton is pressed and held down. The value automatically resets to 0 (False, Off, No) when the button is released.</td>
</tr>
<tr>
<td>Reverse</td>
<td>Sets the value equal to 0 (False, Off, No) when the pushbutton is pressed and held down. The value automatically resets to 1 (True, On, Yes) when the button is released.</td>
</tr>
<tr>
<td>Toggle</td>
<td>Reverses the state of the discrete tagname when it is pressed. For example, if the tagname is equal to 1 and the button is pressed, it is reset to 0 and vice-versa.</td>
</tr>
<tr>
<td>Reset</td>
<td>Sets the value equal to 0 (False, Off, No) when the pushbutton is pressed.</td>
</tr>
<tr>
<td>Set</td>
<td>Sets the value equal to 1 (True, On, Yes) when the pushbutton is pressed.</td>
</tr>
</tbody>
</table>

7. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

   **Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

**To create an action touch pushbutton link**

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click **Animation Links**.
2. In the Touch Pushbutton section, click Action. The InTouch -> Action Script editor appears.

   ![InTouch -> Action Script Editor](image)

   For more information on writing QuickScripts, see Chapter 8, "Creating QuickScripts in InTouch."

3. Click the Condition Type arrow and select the script type that you want to apply to the object.

   **Note** A While Down script begins executing after the specified number of milliseconds has elapsed. To cause immediate execution, create a duplicate On Left Down script.

   **Note** If any object or action pushbutton in the active window is assigned to the same key used for a Key Script, the key equivalent link on the key in the active window will take precedence over the execution of the Key Script.

   For more information on scripts, see Chapter 8, "Creating QuickScripts in InTouch."

4. Click in the script editor's window and type the script that you want executed when the object is activated.
5. Click OK to attach the script to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

**Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

### To create a show (or hide) window touch pushbutton link

**Note** The Show Window and Hide Window links are created in the same way. This procedure describes the Show Window link.

1. Double-click the object or select it, on the Special menu, click Animation Links. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click Animation Links.

2. In the Touch Pushbutton section, click Show Window. The Windows to Show when touched dialog box appears.

3. Select the windows that you want to open when the object is clicked or touched.

4. Click OK to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.
Tip When showing more than one window where one of the windows is a Replace type, if it intersects any other windows, they will close before they are displayed (giving the illusion that your Show Window animation link is not working).

To change a window's type, right-click a blank area of the open window and then, click Window Properties. The Window Properties dialog box appears and you can change the type. (You cannot change the window's type if WindowViewer is running.)

For more information on window properties, see Chapter 2, "Using WindowMaker."

Creating Display Links

You use the various Display Links to provide output to the operator. There are eight types of display links that you can create:

<table>
<thead>
<tr>
<th>Display Link</th>
<th>Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line, Fill &amp; Text Color</td>
<td>Discrete, Analog, Discrete Alarm, Analog Alarm</td>
</tr>
<tr>
<td>Object Size</td>
<td>Height, Width</td>
</tr>
<tr>
<td>Location</td>
<td>Horizontal, Vertical</td>
</tr>
<tr>
<td>Percent Fill</td>
<td>Horizontal, Vertical</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Visibility, Orientation, Blink, Disable</td>
</tr>
<tr>
<td>Value Display</td>
<td>Discrete, Analog, String</td>
</tr>
</tbody>
</table>

The following sections describe how to create each of the display links.

Creating Color Links

You use color links to animate the Line Color, Fill Color, and Text Color attributes of an object.

Note You must use solid colors for line and text color links. If you select a dithered (mixed) color, WindowMaker, by default, will select the closest solid color. To avoid dithered colors, your video card must have at least 2MB and your color depth settings must be higher than 256 colors, such as 32K or 65K (sometimes called "high color").

For more information on the color palette, see "Applying Color Links."

Each of these color attributes may be made dynamic by defining a color link for the attribute. The color attribute may be linked to the value of a discrete expression, analog expression, discrete alarm status or analog alarm status.
There are four types of line, fill and text color:

<table>
<thead>
<tr>
<th>Color Link</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discrete</td>
<td>Used to control the fill, line and text colors attributes of an object or symbol that is linked to the value of a discrete expression.</td>
</tr>
<tr>
<td>Analog</td>
<td>The line, fill, and text color of an object or symbol can be linked to the value of an analog tagname (integer or real) or an analog expression. Ten value ranges are defined by specifying nine breakpoints. Ten different colors can be selected which will be displayed as the value range changes.</td>
</tr>
<tr>
<td>Discrete Alarm</td>
<td>The text, line, and fill color of an object can all be linked to the alarm state of a tagname, Alarm Group, or Group Variable. This color link allows a choice of two colors; one for the normal state and one for the alarm state of the tagname. This link can be used for both analog and discrete tagnames. If it is used with an analog tagname, it responds to any alarm condition of the tagname.</td>
</tr>
<tr>
<td>Analog Alarm</td>
<td>The text, line, and fill color of an object can all be linked to the alarm state of an analog tagname, Alarm Group, or Group Variable. Allows a specific color to be set for the normal state as well as a separate color for each alarm condition defined for the tagname. <strong>Note</strong> Objects will not go into an alarm state when using an Analog Alarm animation link while the animation link is using a remote tagname that is accessing tagname information from an unconverted application that was created prior to InTouch Version 7.0.</td>
</tr>
</tbody>
</table>

To create a discrete fill color link

**Note** All of the Line Color and Text Color links are created in the same way as the Fill Color links. The following procedure describes creating a Fill Color link.

1. Double-click the object or select it and then, on the Special menu, click Animation Links. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click Animation Links.
2. In the Fill Color (Line Color or Text Color) section, click Discrete. The Fill Color -> Discrete Expression dialog box appears.

3. In the Expression box, type a discrete tagname or an expression that equates to true or false.

**Tip** Discrete expressions can also contain analog tagnames. For example, TankLevel >= 75. In this example, when the value of the variable "TankLevel" is greater than or equal to "75," the fill color of the object will change.

Right-click the Expression box, to access the commands that you can apply to the selected text.

**Note** Up to 1023 characters may be typed for your expression. If you need to use a larger expression, create a QuickFunction then call it in your expression.

A "trigger" tagname must be used as a parameter for the QuickFunction to force the Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

For more information on QuickFunctions, see Chapter 8, "Creating QuickScripts in InTouch."

4. In the Colors group, click each color box to open the color palette. Click the color in the color palette that you want to use for each tagname state.

**Note** You must use solid colors for line and text color links. If you select a dithered (mixed) color, WindowMaker, by default, will select the closest solid color. To avoid dithered colors, your video card must have at least 2MB and your color depth settings must be higher than 256 colors, such as 32K or 65K (sometimes called "high color").

For more information on the color palette, see "Applying Color Links."

5. Click OK to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

**Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.
To create an analog expression color link

1. Double-click the object or select it and then, on the Special menu, click Animation Links. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click Animation Links.

2. In the Fill Color (Line Color or Text Color) section, click Analog. The Fill Color \(\rightarrow\) Analog Expression dialog box appears.

   ![Fill Color \(\rightarrow\) Analog Expression dialog box]

3. In the Expression box, type an analog (integer or real) tagname or an expression that equates to an analog value.

   **Tip** Right-click the Expression box, to access the commands that you can apply to the selected text.

   **Note** Up to 1023 characters may be typed for your expression. If you need to use a larger expression, create a QuickFunction then call it in your expression.

   A "trigger" tagname must be used as a parameter for the QuickFunction to force the Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

   For more information on QuickFunctions, see Chapter 8, "Creating QuickScripts in InTouch."

4. In each Break Points box, you can specify the breakpoint values (decimals are valid for real type tagnames) where the object will change color.

   **Tip** You do not have to use nine different values. For example, if you only want the object to change color three times, type three values then use the same color for the remaining values.

5. In the Colors group, click each color box to open the color palette. Click the color in the color palette that you want to use for each breakpoint.
**Note** You must use solid colors for line and text color links. If you select a dithered (mixed) color, WindowMaker, by default, will select the closest solid color. To avoid dithered colors, your video card must have at least 2MB and your color depth settings must be higher than 256 colors, such as 32K or 65K (sometimes called "high color").

For more information on the color palette, see "Applying Color Links."

6. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

**Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

---

### To create a discrete alarm status color link

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.

**Tip** To quickly access the animation link selection dialog box, right-click the object and then, click **Animation Links**.

2. In the **Fill Color (Line Color or Text Color)** section, click **Discrete Alarm**. The **Fill Color -> Discrete Tagname Alarm Status** dialog box appears.

3. In the **Tagname** box, type the discrete tagname whose alarm status you want associated with the object.

**Tip** Right-click the **Tagname** box, to access the commands that you can apply to the selected text.

4. In the **Colors** group, click each color box to open the color palette. Click the color in the color palette that you want to use for each color state.

**Note** You must use solid colors for line and text color links. If you select a dithered (mixed) color, WindowMaker, by default, will select the closest solid color. To avoid dithered colors, your video card must have at least 2MB and your color depth settings must be higher than 256 colors, such as 32K or 65K (sometimes called "high color").

For more information on the color palette, see "Applying Color Links."
5. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

**Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

---

**To create an analog alarm status color link**

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click **Animation Links**.

2. In the **Fill Color** (Line Color or Text Color) section, click **Analog Alarm**. The **Fill Color -> Analog Tagname Alarm Status** dialog box appears.

   ![Fill Color -> Analog Tagname Alarm Status dialog box](image)

   - **Tagname** box: Enter the analog (integer or real) tagname whose alarm status you want associated with the object.
   - **Alarm Type** group: Select the type of alarm that you want to associate with the object. There are three mutually exclusive types of analog color links that you can use:

     | Alarm Type       | Description                                                                 |
     |------------------|-----------------------------------------------------------------------------|
     | **Value Alarm**  | You can select up to five different colors depending on the status of the value alarms defined for the tagname (example above). |
     | **Deviation**    | You can select up to three different colors depending on the status of the deviation alarms defined for the tagname (example above). |
     | **ROC (Rate of Change)** | ROC (Rate-of-Change) - You can select two different colors depending on the status of the rate-of-change alarm defined for the tagname. |
5. In the **Colors** group, click each color box to open the color palette. Click the color in the color palette that you want to use for each color state.

   **Note** You must use solid colors for line and text color links. If you select a dithered (mixed) color, WindowMaker, by default, will select the closest solid color. To avoid dithered colors, your video card must have at least 2MB and your color depth settings must be higher than 256 colors, such as 32K or 65K (sometimes called "high color").

   For more information on the color palette, see "Applying Color Links."

6. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

**Creating Object Size Links**

You use **Object Size** links to vary the height and/or width of an object according to the value of an analog (integer or real) tagname or analog expression. Size links provide the ability to control the direction in which the object enlarges in height and/or width by setting the "anchor" for the link. Both height and width links can be attached to the same object.

**Note** The height and width links are created the same way. This procedure describes the **Height** link.

**To create a height (or width) link**

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click **Animation Links**.

2. In the **Object Size** section, click **Height**. The **Object Height -> Analog Value** dialog box appears.

   ![Object Height -> Analog Value dialog box](image)

   3. In the **Expression** box, type an analog (integer or real) tagname or an expression that equates to an analog value.
Tip  Right-click the Expression box, to access the commands that you can apply to the selected text.

Note  Up to 1023 characters may be typed for your expression. If you need to use a larger expression, create a QuickFunction then call it in your expression.

A "trigger" tagname must be used as a parameter for the QuickFunction to force the Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

For more information on QuickFunctions, see Chapter 8, "Creating QuickScripts in InTouch."

4. In the Value at Max Height box, type the value of the tagname or expression that will result in the object reaching its maximum height.

5. In the Value at Min Height box, type the value of the tagname or expression that will result in the object reaching its minimum height.

6. In the Max % Height box, type the percentage (0-100) of its height that the object will be when the tagname or expression reaches the value set in the Value at Max Height field.

7. In the Min % Height box, type the percentage (0-100) of its height that the object will be when the tagname or expression reaches the value set in the Value at Min Height field.

Tip  The percent height figures are expressed as a percentage of the actual "drawn size" of the object, which is 100%.

8. Select the Anchor point from which the object will enlarge in height.

Tip  Selecting Top will cause the object to be enlarged from its top downward. Selecting Middle will cause the object to be enlarged from its centerpoint outwards in both directions. Selecting Bottom will cause the object to be enlarged from its bottom upwards.

9. Click OK to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

Note  If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.
Creating Location Links

You use **Location Links** to make an object automatically move horizontally, vertically, or in both directions in response to changes in the value of an analog tagname or expression.

**Note** The **Horizontal** and **Vertical Location** links are created the same way. This procedure describes the **Horizontal Location** link.

### To create a horizontal location link

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click **Animation Links**.

2. In the **Location** section, click **Horizontal**. The **Horizontal Location** dialog box appears.

3. In the **Expression** box, type an analog (integer or real) tagname or an expression that equates to an analog value.

   **Tip** Right-click the **Expression** box, to access the commands that you can apply to the selected text.

   **Note** Up to 1023 characters may be typed for your expression. If you need to use a larger expression, create a QuickFunction then call it in your expression.

   A "trigger" tagname must be used as a parameter for the QuickFunction to force the Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

   For more information on QuickFunctions, see Chapter 8, "Creating QuickScripts in InTouch."
4. In the At Left End box, type the value for the tagname when the object is located at its farthest left position.

5. In the At Right End box, type the value for the tagname when the object is located at its farthest right position.

6. In the To Left box, type the number of pixels the object can move to the left of its drawn position.

   **Tip** At the far left position, the tagname's value will be equal to the value entered in the At Left End field.

7. In the To Right box, type the number of pixels the object can move to the right of its drawn position.

   **Tip** At the far right position, the tagname's value will be equal to the value entered in the At Right End field.

8. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

   **Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

---

**Creating Percent Fill Links**

You use **Percent Fill Links** to provide the ability to vary the fill level of a filled shape (or a symbol containing filled shapes) according to the value of an analog tagname or an expression that computes to an analog value. For example, this link may be used to show the level of liquids in a vessel. An object or symbol may have a horizontal fill link, a vertical fill link, or both.

**Note** The Horizontal and Vertical Percent Fill links are created the same way. This procedure describes the Vertical Percent Fill link.

---

**To create a vertical percent fill link**

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click **Animation Links**.
2. In the Percent Fill section, click Vertical. The Vertical Fill -> Analog Value dialog box appears.

![Vertical Fill -> Analog Value dialog box]

3. In the Expression box, type an analog (integer or real) tagname or an expression that equates to an analog value.

**Tip** Right-click the Expression box, to access the commands that you can apply to the selected text.

**Note** Up to 1023 characters may be typed for your expression. If you need to use a larger expression, create a QuickFunction then call it in your expression.

A "trigger" tagname must be used as a parameter for the QuickFunction to force the Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

For more information on QuickFunctions, see Chapter 8, "Creating QuickScripts in InTouch."

4. In the Value at Max Fill type the value the expression that will result in the object being filled to its maximum level.

5. In the Value at Min Fill type the value the expression that will result in the object being filled to its minimum level.

6. In the Max % Fill box, type the percentage (0-100) that the object will be filled when the expression reaches the level set in the Value at Max Fill box.

**Tip** If the value of the expression is greater than this number, it will be ignored.

7. In the Min % Fill box, type the percentage (0-100) that the object will be filled when the expression reaches the level set in the Value at Min Fill box.
8. Select the **Direction** that you want the object to fill from.

   **Tip** If **Up** is selected, it will be filled from the bottom to the top. If **Down** is selected, it will be filled from the top to the bottom.

9. In the **Background Color** box to open the color palette. Click on the desired color. The color palette will be removed from the screen.

   **Tip** This **Background Color** selection is for the color of the **unfilled** portion of the object. The actual fill color is the color that you select for the object when you draw it. If you link both **Vertical Percent Fill** and **Horizontal Percent Fill** links to the same object, the last color you select in either of their link dialog boxes will be used as the background color.

10. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

   **Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

### Creating Miscellaneous Links

There are five types of miscellaneous links.

<table>
<thead>
<tr>
<th>Misc Link</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visibility</td>
<td>Use to control the visibility of an object based on the value of a discrete tagname or expression.</td>
</tr>
<tr>
<td>Blink</td>
<td>Used to make an object blink based on the value of a discrete tagname or expression.</td>
</tr>
<tr>
<td>Orientation</td>
<td>Used to make an object rotate based on the value of a tagname or expression.</td>
</tr>
<tr>
<td>Disable</td>
<td>Used to disable the touch functionality of objects based on the value of a tagname or expression.</td>
</tr>
<tr>
<td>Tooltip</td>
<td>Used to add a tooltip, which will be displayed when the mouse pointer hovers over the object</td>
</tr>
</tbody>
</table>

**Tip** The “Visibility” and ”Disable” links are often used as part of a security strategy.

For more information on applying security to your application, see Chapter 5, “Building a Distributed Application.”

### To create a visibility link

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.
To quickly access the animation link selection dialog box, right-click the object and then, click Animation Links.

2. In the Miscellaneous section, click Visibility. The Object Visibility -> Discrete Value dialog box appears.

![Object Visibility -> Discrete Value dialog box](image)

3. In the Expression box, type a discrete tagname or an expression that equates to a discrete value.

   **Tip** Discrete expressions can also contain analog tagnames, for example, TankLevel >= 75. In this example, when the value of the tagname, TankLevel is greater than or equal to 75, the object will become visible in the window.

   Right-click the Expression box, to access the commands that you can apply to the selected text.

   **Note** Up to 1023 characters may be typed for your expression. If you need to use a larger expression, create a QuickFunction then call it in your expression.

   A "trigger" tagname must be used as a parameter for the QuickFunction to force the Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

   For more information on QuickFunctions, see Chapter 8, "Creating QuickScripts in InTouch."

4. Select the Visible State for the object. If you select On, the object will be invisible when the value of the expression is true. If you select Off, the object will be visible when the value of the expression is true.

5. Click OK to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

   **Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.
To create a blink link

1. Double-click the object or select it and then, on the Special menu, click Animation Links. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click Animation Links.

2. In the Miscellaneous section, click Blink. The Object Blinking -> Discrete Value dialog box appears.

   ![Object Blinking -> Discrete Value dialog box]

3. In the Expression - Blink When box, type a discrete tagname or an expression that equates to a discrete value.

   **Tip** Discrete expressions can also contain analog tagnames. For example, TankLevel >= 75. In this example, when the value of the variable "TankLevel" is greater than or equal to "75," the object will blink.

   Right-click the Expression box, to access the commands that you can apply to the selected text.

   **Note** Up to 1023 characters may be typed for your expression. If you need to use a larger expression, create a QuickFunction then call it in your expression.

   A "trigger" tagname must be used as a parameter for the QuickFunction to force the Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

   For more information on QuickFunctions, see Chapter 8, "Creating QuickScripts in InTouch."
4. Select the **Blinked Attributes** that you want for the object.

If you select **Blink Invisible**, the object/symbol blinks by disappearing and reappearing in the window. If you select **Blink visible with these attributes**, the object/symbol remains visible in the window and the changing of the color attributes selected creates the blinking effect.

Click the **Text Color**, **Line Color** and **Fill Color** boxes to open the color palette. Click on the desired color. The color palette will be removed from the screen.

**Tip** Choosing a "fill" blink color that is the same as the object's "fill" color will not allow the object to "blink."

5. Select the **Blink Speed** that you want to use for the blinking speed of the object.

**Tip** To configure the blink speed for **Slow**, **Medium**, and **Fast**, on the **Special** menu, point to **Configure** and then click **WindowViewer**. The **WindowViewer General** property sheet appears. In the **Blink Frequency** group, type the number of milliseconds you want to use for the speeds.

Any changes you make to these settings are global and will effect the blink speeds of all blink links throughout your application.

6. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

**Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

**To create an orientation link**

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.

**Tip** To quickly access the animation link selection dialog box, right-click the object and then, click **Animation Links**.
2. In the **Miscellaneous** section, click **Orientation**. The **Orientation -> Analog Value** dialog box appears.

3. In the **Expression** box, type an analog (integer or real) tagname or an expression that equates to an analog value.

   **Tip** Right-click the **Expression** box, to access the commands that you can apply to the selected text.

   **Note** Up to 1023 characters may be typed for your expression. If you need to use a larger expression, create a QuickFunction then call it in your expression.

   A "trigger" tagname must be used as a parameter for the QuickFunction to force the Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

   For more information on QuickFunctions, see Chapter 8, "Creating QuickScripts in InTouch."

4. In the **Value at Max CCW** box, type the value the expression must be for the object to be rotated to its maximum counter-clockwise position.

   **Tip** If the value of the expression is greater than this number, it will be ignored.

5. In the **Value at Max CW** box, type the value the expression must be for the object to be rotated to its maximum clockwise position.

   **Tip** If the value of the expression is greater than this number, it will be ignored.

6. In the **CCW Rotation** box, type the degrees the object will rotate counter-clockwise when the **Value at Max CCW** is reached.

7. In the **CW Rotation** box, type the degrees the object will rotate clockwise when the **Value at Max CW** is reached.
Tip The object is rotated clockwise or counter-clockwise based on its original drawn position when drawn in WindowMaker.

To force an object like text to a specific angle, simply set Value at Max CCW to 360 and Value at Max CW to 0, CCW Rotation to 360 and CW Rotation to 0 and then, in the Expression box, type the angle value such as 90 (for 90 degrees). Remember, without a tagname, this expression will never change and the object will always hold its 90 degree position.

Text can be set in WindowMaker, but not rotated in WindowViewer on a tagname value.

8. In the X Position box, type the number of pixels the rotation centerpoint is to be moved horizontally from the centerpoint of the object. (Positive values are to the right of centerpoint.)

Tip The orientation link uses the center of the object or symbol as the center of rotation.

9. In the Y Position box, type the number of pixels the rotation centerpoint is to be moved vertically from the centerpoint of the object. (Positive values are to the left of centerpoint.)

10. Click OK to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

Note If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

To create a disable link

Tip The disable link is very useful when you are applying security to your application. For example, you can disable objects based upon the logged on operator's access level or name.

1. Double-click the object or select it and then, on the Special menu, click Animation Links. The link selection dialog box appears.

Tip To quickly access the animation link selection dialog box, right-click the object and then, click Animation Links.
2. In the **Miscellaneous** section, click **Disable**. The **Object Disabled -> Discrete Value** dialog box appears.

3. In the **Expression** box, type a discrete tagname or an expression that equates to a discrete value.

   **Tip**  By using the above expression if no one is logged on, the object or button is secured from tampering.

   Discrete expressions can also contain analog tagnames. For example, TankLevel >= 75. In this example, when the value of the variable "TankLevel" is greater than or equal to "75," the object will be disabled.

   Right-click the **Expression** box, to access the commands that you can apply to the selected text.

   **Note**  Up to 1023 characters may be typed for your expression. If you need to use a larger expression, create a QuickFunction then call it in your expression.

   A "trigger" tagname must be used as a parameter for the QuickFunction to force the Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

   For more information on QuickFunctions, see Chapter 8, "Creating QuickScripts in InTouch."

4. Select the **Disabled State** that will turn off or on functionality of the object when the discrete tagname or expression is true.

   **Tip**  A disabled state of "on" means the touch functionality of the object or button are turned off and cannot be clicked as long as the expression is true.

5. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

   **Note**  If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.
To create a tooltip link

**Tip** The tooltip link is useful to give a user further information about an object on the screen. It will be displayed when the mouse pointer hovers over the object, and disappears again when the mouse pointer is moved away from the object. The duration the tooltip is shown as well as the positioning of the tooltip are determined by the operating system.

1. Double-click the object or select it and then, on the Special menu, click Animation Links. The link selection dialog box opens.

**Tip** To quickly access the animation link selection dialog box, right-click the object and then, click Animation Links.

2. In the Miscellaneous section, click Tooltip. The Object Tooltip -> String Tagname dialog box opens.

3. In the Tooltip Attributes group box, select either Expression or Static text.

4. If you selected Expression, enter an expression that evaluates to a message value. This can be a simple message tagname or a more complex expression. For example:
   
   ```
   mTooltipTag
   or "Current Temp: " + StringFromIntg(iTemperature,10)
   ```

   Every time the tooltip is displayed, this expression will be evaluated and shown as the tooltip text. This allows you to dynamically change the tooltip text at runtime. In the first example, the tooltip text would be the current value of the mTooltipTag message text. In the second example, the literal string would be concatenated with the current value of the iTemperature tag and the result used as the tooltip text.

5. If you selected Static text, enter a static message that you want to use as the tooltip text. In this case, it will not be possible to change the tooltip text at runtime.

**Note** There are certain limitations when dynamically setting the tooltip text for an object using an "On Mouse Over" action script that is linked to the same object. The object's tooltip text is queried before the action script gets executed. Therefore, when you hover the mouse pointer over the object, the tooltip text that is displayed will not reflect any changes that were made to it as a result of the script execution. The script will still update the tooltip text, however, the updated text will only appear on subsequent displays of the tooltip.
Creating Value Display Links

Value Display Links provide the ability to use a text object to display the value of a discrete, analog, or string tagname. There are three types:

<table>
<thead>
<tr>
<th>Value Display Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discrete</td>
<td>Uses the value of a discrete expression to display an On or Off user defined message in a text object.</td>
</tr>
<tr>
<td>Analog</td>
<td>Displays the value of an analog expression in a text object.</td>
</tr>
<tr>
<td>String</td>
<td>Displays the value of a string expression in a text object.</td>
</tr>
</tbody>
</table>

To create a discrete value display link

1. Double-click the object or select it and then, on the Special menu, click Animation Links. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click Animation Links.

2. In the Value Display section, click Discrete. The Output -> Discrete Expression dialog box appears.

3. In the Expression box, type a discrete tagname or an expression that equates to a discrete value.

   **Tip** Discrete expressions can also contain analog tagnames. For example, TankLevel >= 75. In this example, when the value of the variable "TankLevel" is greater than or equal to "75," the appropriate message will be displayed.

Right-click the Expression box, to access the commands that you can apply to the selected text.
Note Up to 1023 characters may be typed for your expression. If you need to use a larger expression, create a QuickFunction then call it in your expression.

A "trigger" tagname must be used as a parameter for the QuickFunction to force the Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

For more information on QuickFunctions, see Chapter 8, "Creating QuickScripts in InTouch."

4. In the **On Message** box, type the message that you want displayed when the value of the discrete expression equals 1 (True, On, Yes).

5. In the **Off Message** box, type the message that you want displayed when the value of the discrete expression equals 0 (False, Off, No).

Tip The messages will be displayed in the location of the original text object using the font, size, color, alignment and linked attributes set for that object. The original contents of the field have no effect on the displayed message at runtime.

6. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

Note If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

Tip You can also use a **Value Display Output -> String Expression** link to display the on and off messages for a discrete tagname. For the link, you would type the following expression:

```
DText (Pump, Pump.OnMsg, Pump.OffMsg);
```

In this expression, the .OnMsg and .OffMsg strings will be extracted from the InTouch Tagname Dictionary definition for the discrete tagname, Pump.

To create an analog value display link

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.

   Tip To quickly access the animation link selection dialog box, right-click the object and then, click **Animation Links**.
2. In the **Value Display** section, click **Analog**. The **Output -> Analog Expression** dialog box appears.

3. In the **Expression** box, type an analog (integer or real) tagname or an expression that equates to an analog value. (You can also use a discrete type tagname in this expression. It will simply display a 1 or 0.)

   **Tip** Right-click the **Expression** box, to access the commands that you can apply to the selected text.

   **Note** Up to 1023 characters may be typed for your expression. If you need to use a larger expression, create a QuickFunction then call it in your expression.

   A "trigger" tagname must be used as a parameter for the QuickFunction to force the Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

   For more information on QuickFunctions, see Chapter 8, "Creating QuickScripts in InTouch."

4. Click **OK** to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

   **Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.

For more information on formatting analog display objects, see Chapter 2, "Using WindowMaker."

**To create a string value display link**

1. Double-click the object or select it and then, on the **Special** menu, click **Animation Links**. The link selection dialog box appears.

   **Tip** To quickly access the animation link selection dialog box, right-click the object and then, click **Animation Links**.
2. In the Value Display section, click String. The Output -> String Expression dialog box appears.

3. In the Expression box, type a message tagname or an expression that equates to a message tagname.

   **Tip** In the above expression, the function Text() is used to convert the value of the integer tagname, TankLevel, to a string.

   Right-click the Expression box, to access the commands that you can apply to the selected text.

   **Note** Up to 1023 characters may be typed for your expression. If you need to use a larger expression, create a QuickFunction then call it in your expression.

   A "trigger" tagname must be used as a parameter for the QuickFunction to force the Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

   For more information on QuickFunctions, see Chapter 8, "Creating QuickScripts in InTouch."

4. Click OK to attach the link to the object and return to the animation links dialog box. You can now attach another link to the object if desired.

   **Note** If the tagname you entered is not defined in your Tagname Dictionary (except for remote tagnames) you will be prompted to define it now.
CHAPTER 8

Creating QuickScripts in InTouch

InTouch scripting is one of the most powerful features of an InTouch application. The InTouch QuickScript capabilities allow you to execute commands and logical operations based on specified criteria being met. For example, a key being pressed, a window being opened, a value changing, and so on.

QuickFunctions are scripts that you create that can be called from other scripts and animation link expressions. The reused code is stored in one script and in one location, thereby supporting update of all script instances with one edit session.

By using scripts, a wide variety of customized and automated system functions can be created.

Contents

- InTouch QuickScripts
- Using the InTouch QuickScript Editor
- Application Scripts
- Window Scripts
- Key Scripts
- Touch Pushbutton Action Scripts
- Condition Scripts
- Data Change Scripts
- ActiveX Event Scripts
- QuickFunctions
- Using Local Variables
- Creating FOR-NEXT Loop Scripts
- Script Editing Styles and Syntax
- Importing QuickScripts
- Printing Scripts
- Script Functions
InTouch QuickScripts

All InTouch QuickScripts are event driven. The event may be a data change, condition, mouse click, timer, and so on. The order of processing is application specific. While it may appear that there is some inherent order in the way multiple scripts initiated by the same event are scheduled, there is no guarantee of any specific order. Therefore, you should not build any dependency on the order of processing.

The following briefly describes the types of scripts that you can create:

<table>
<thead>
<tr>
<th>Script Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Linked to the entire application.</td>
</tr>
<tr>
<td>Window</td>
<td>Linked to a specific window.</td>
</tr>
<tr>
<td>Key</td>
<td>Linked to a specific key or key combination on the keyboard.</td>
</tr>
<tr>
<td>Condition</td>
<td>Linked to a discrete tagname or expression.</td>
</tr>
<tr>
<td>Data Change</td>
<td>Linked to a tagname and/or tagname dotfield only.</td>
</tr>
<tr>
<td>QuickFunctions</td>
<td>Scripts you create that can be called from other InTouch QuickScripts or animation link expressions. QuickFunctions can be both synchronous and asynchronous while all other script types are synchronous only.</td>
</tr>
<tr>
<td>Action Pushbutton</td>
<td>Associated with an object that you link to an Touch Link - Action Pushbutton.</td>
</tr>
<tr>
<td>ActiveX Event</td>
<td>Execute ActiveX control events in runtime.</td>
</tr>
<tr>
<td>Wizard</td>
<td>Access wizard properties for enhanced functionality in runtime.</td>
</tr>
</tbody>
</table>
Creating QuickScripts in InTouch

Using the InTouch QuickScript Editor

The InTouch QuickScript editor is basically the same for all QuickScript types. Therefore, to avoid redundancy, its common functions and features are described in this section. The items that are unique to a QuickScript type are described in that QuickScript type's respective section later in this chapter.

The QuickScript Editor Toolbar

The QuickScript Editor toolbar gives you quick access to editor functions:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Cut" /></td>
<td>Click to cut selected text from the QuickScript.</td>
</tr>
<tr>
<td><img src="image" alt="Copy" /></td>
<td>Click to copy selected text from the QuickScript.</td>
</tr>
<tr>
<td><img src="image" alt="Paste" /></td>
<td>Click to paste text into the editor from the clipboard.</td>
</tr>
<tr>
<td><img src="image" alt="Dictionary" /></td>
<td>Click to open the Tagname Dictionary.</td>
</tr>
</tbody>
</table>
QuickScript Editor Common Procedures

This section describes the generic procedures that you will use when writing scripts in the various InTouch QuickScript editor dialog boxes. The procedures that are unique to a script type are described in that script type's respective section later in this chapter.

There are text, equivalency and mathematical operator buttons at the bottom of the QuickScript editor that you can click to quickly insert the displayed keyword, function or symbol into your script at the cursor location.

To indent/unindent text in a script
Position the cursor at the beginning of the line that you want to indent, and then press the TAB key. To remove the indent, press hold down the SHIFT key while you press the TAB key.

To create a new script
On the Script menu, click New.

Note The Script menu does not exist for Application, Window Scripts or Touch Pushbutton Action scripts.

Additionally, if you open a script for editing by double-clicking it in the Application Explorer, new script functionality is not allowed. To create a new script, close the currently open script. On the Special menu, point to Scripts and select the type of script you want to create.

Quick Functions, Condition scripts and Data Change scripts are created with default names. Therefore, you must save (or cancel with <Esc>) the currently displayed script before you can load another script into the editor.

When creating a QuickScript, it is possible to define a local variable with the same name as an existing tagname and vice versa. If a local variable is declared and used in a script with the same name as an existing tag, any changes made to the local variable within the local scope will reflect the changes to the local variable, and NOT to the tag.

To delete a script from your application
Select the text you want to delete, and then on the Script menu, click Erase. The script is deleted from your application entirely.

### Tool Description

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Window Name]</td>
<td>Click to insert a window name from the current application.</td>
</tr>
<tr>
<td>![ActiveX Control Browser]</td>
<td>Click to open the ActiveX Control Browser.</td>
</tr>
<tr>
<td>![Print]</td>
<td>Click to print the contents of the QuickScript Editor.</td>
</tr>
</tbody>
</table>

*InTouch User’s Guide*
Creating QuickScripts in InTouch

Note  Deleted text is not written to the Windows Clipboard.

To undo your last action

On the Edit menu, click Undo. Your last editing operation, a paste, for example, is reversed.

Tip  To quickly execute this command, right-click the script window, and then click Undo. The Undo command will not be active unless you have performed an action that can be reversed.

To select the entire script

On the Edit menu, click Select All. The entire script is selected.

Tip  To quickly execute the command, right-click the script window, and then click Select All. You can now copy, cut or delete the entire script.

To cut selected text from a script

Select the text you want to remove, and then on the Edit menu, click Cut. The cut text is deleted from the script and copied to the Windows Clipboard. You can now paste the cut text at another location in this script or you can paste it in another script.

Tip  To quickly perform this command, right-click the script window, and then click Cut. The Cut command will not be active unless you have selected text to cut.

To copy selected text from a script

Select the text to be removed, and then on the Edit menu, click Copy. The copied text is written to the Windows Clipboard. You can now paste the copied text at another location in this script, or you can paste it in another script.

Tip  To quickly perform this command, right-click the script window, and then click Copy. The Copy command will not be active unless you have selected text to copy.

Note  When you cut or copy text, it is automatically written to the Windows Clipboard. This information remains on the Clipboard until you perform a subsequent cut or copy command.

To paste text into a script

On the Edit menu, click Paste. The contents of the Windows Clipboard is pasted into your script at the cursor location.

Tip  To quickly execute the Paste command, right-click the script window, and then click Paste. (The Paste command will not be active if there is nothing in the Windows Clipboard to paste.)
To clear the text in a script

On the Edit menu, click Clear. All the text in the script is erased. However, the script is not deleted from your application. If you select this command then close the script editor and reopen it, the script reappears. If you want to delete only part of the script, you can highlight the text to be deleted, right-click a blank area of the script window and click Delete.

**Tip** To completely delete the script, you must use the Erase command on the Script menu or select the entire script, then right-click a blank area of the script window, and then click Delete.

To insert a function into a script

1. On the Insert menu, point to Functions, and then click the name of the function category. The respective Choose function dialog box appears.

2. Click the function that you want to use. The dialog box will close and the function will automatically be inserted into your script at the cursor location.

The types of functions available are:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
</table>
| All      | The Choose function dialog box appears displaying all available functions including the functions for each installed add-on program (Recipe Manager, SPC Pro and SQL Access Manager or the functions installed from the KBCD).  
**Tip** You can also click the All button in the Functions group to access these functions. |
| String   | The Choose function dialog box appears displaying all available string functions.  
**Tip** You can also click the String button in the Functions group to access these functions. |
| Math     | The Choose function dialog box appears displaying all available mathematical functions.  
**Tip** You can also click the Math button in the Functions group to access these functions. |
| System   | The Choose function dialog box appears displaying all available system functions. For example, the functions to start and/or activate another application, read and/or write file and disk information, and so on.  
**Tip** You can also click the System button in the Functions group to access these functions. |
Creating QuickScripts in InTouch

For more information on the individual script functions, see “Script Functions.”

To insert a tagname into a script

1. On the Insert menu, click Tagname. The Tag Browser appears in the unlimited selection mode.

   **Tip** The tagnames defined in the last tag source accessed through the Tag Browser will be displayed. To change the tag source, click the Tag Source arrow and select a different tag source in the list.

   Click Define Tag Sources to add or remove a tag source from the Tag Source list.

2. Double-click the tagname you want to use or select it, and then click OK. The Tag Browser will close and the tagname will automatically be inserted into your Quick Script at the cursor location.
Tip: To quickly access the Tag Browser, double-click a blank area in the QuickScript window.

To access a specific tagname's definition in the Tagname Dictionary, type the tagname in the QuickScript window, and then double-click it.

For more information on the Tag Browser, see Chapter 6, "Tagname Dictionary."

To insert a tagname .field into a script

1. On the Insert menu, click Tagname. The Tag Browser appears in the unlimited selection mode.

Tip: The tagnames defined in the last tag source accessed through the Tag Browser will be displayed. To change the tag source, click the Tag Source arrow and select a different tag source in the list.

Click Define Tag Sources to add or remove a tag source from the Tag Source list.

2. Select the tagname that you want to use, and then click the Dot Field arrow. Select the .field that you want to use with the tagname in the list.

3. Click OK. The selected tagname .field will be inserted into your QuickScript at the cursor location.

Tip: To quickly insert a tagname .field, type the tagname followed by a period (.), and then double-click to the right of the period. The Choose field name dialog box appears. Click the .field that you want to use. The dialog box will close and the selected .field will automatically be inserted into your QuickScript at the cursor location.

For more information on the Tag Browser, see Chapter 6, "Tagname Dictionary."

For more information on the Tagname .fields, see your online InTouch Reference Guide.

To find or replace a tagname in a script

1. On the Edit menu, click Find. The Replace dialog box appears.
2. In the Find what box, type the tagname that you want to find (or replace), and then click Find Next.

3. In the Replace with box, type the new tagname that you want to use to replace the old tagname then click Replace or Replace All.

   **Tip** If you only want to replace certain instances of an old tagname, click Find Next. InTouch will begin searching your script for the old tagname. When the old tagname is found, it will be highlighted. Click Replace to replace it with the new tagname or click Find Next to skip it and continue searching. If you want to replace all occurrences of a specific tagname, click Replace All at any time during the search.

4. Select the Match case option if you find specific upper or lowercase instances of the tagname.

5. Click Cancel to close the dialog box.

**To insert a window name into a script**

1. On the Insert menu, click Window. The Window Name to Insert dialog box appears displaying the names of all the windows in your application.

2. Click the window name that you want to use. The dialog box will close and the window name will automatically be inserted into your script at the cursor location.

**To validate a script**

Click Validate to verify that your script syntax is accurate at any time while you are writing the script.

   **Tip** Validation is automatically performed when you click OK or Save. If the system encounters errors when validating your script, a corresponding error message box appears.

For more information on script errors, see “Script Editor Error Messages.”

**To save a script**

If you are writing multiple scripts, after you have finished writing one, you can click Save to save it, and then on the Script menu, click New to write another new script.

   **Note** Application and Window scripts don't support this function. Otherwise, the save function is automatically performed when you click the OK button.

   **Tip** If the system encounters errors when saving your script, a corresponding error message box appears.

**To restore a script**

If you change a script and decide that you want to clear your changes and restore the original script, click Restore.
Note  You cannot restore a script once you have saved it. Application and Window scripts don't support this function.

To exit the script editor

On the Script menu, click Exit. The script editor will close and the script will be saved unless an error is encountered. In the Application Script Editor, point to File, and click Exit.

Tip  You can also close the script editor by clicking OK once you have completed writing your script.

Note  When you select Exit, OK or you click the X button in the upper right hand corner of the dialog box, the system automatically verifies your script for accuracy.

For more information on script errors, see “Script Editor Error Messages.”

To specify a script's execution frequency

In the While Running/Showing/Down Every 0 Milliseconds boxes, type the number of milliseconds that you want to elapse before the script executes.

Tip  When you create an Application While Running script, Window While Showing scripts, Condition While On True/On False scripts or Key and Touch Pushbutton Action While Down scripts you must specify the frequency (in milliseconds) that they will be executed.

Note  WindowViewer will make every attempt possible to run these types of scripts as fast as the time you specify. However, the performance cannot be guaranteed. Also scripts can never run any faster than the Tick Interval setting that you specify when you configure WindowViewer's properties.

Scripts cannot execute faster than every 50 milliseconds on Windows 2000 (or later).

For more information on the Tick Interval setting, see Chapter 2, "Using WindowMaker."
Application Scripts

The Application Scripts are linked to the entire application. You can use application scripts to start other applications, create process simulations, calculate variables, and so on. There are three types of Application Scripts that you can apply to an application:

<table>
<thead>
<tr>
<th>Application Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Startup</td>
<td>Executes one time when the application is initially started up.</td>
</tr>
<tr>
<td>While Running</td>
<td>Executes continuously at the specified frequency while the application is running.</td>
</tr>
<tr>
<td>On Shutdown</td>
<td>Executes one time when the application is exited.</td>
</tr>
</tbody>
</table>

**Note** The Application On Startup QuickScript executes before any window opens or any runtime initialization occurs. Therefore, you cannot refer to ActiveX methods, properties or events in an Application On Startup QuickScript.

Similarly, I/O communications are initialized after the Application On Startup QuickScript executes. Therefore, you cannot refer to I/O type tagnames or remote tagname references in an Application On Startup QuickScript. Additionally, I/O type tagnames and remote tagname references will not update in an Application On Shutdown QuickScript.

Data Change or Condition QuickScripts may not execute from an Application On Startup QuickScript.

Also, you cannot use an Application On Shutdown QuickScript to startup other applications.

**To access the Application Script editor**

On the Special menu, point to Scripts, and then click Application Scripts, or in the Application Explorer under Scripts, double-click Application. The Application Script editor appears.
In the Application Explorer under **Scripts**, you can also right-click **Application**, and then click **Open**.

When you select a **While Running** script, the **Every 0 Milliseconds** box becomes active. In the box, type the number of milliseconds that you want to elapse before the script executes. If you want the script to execute immediately, create an identical **On Startup** script. However, as long as the condition or event for the **While Running** script is met, the script will repeatedly execute at the specified frequency.
Window Scripts

Window Scripts are linked to a specific window. There are three types of scripts that you can apply to a window:

<table>
<thead>
<tr>
<th>Window Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Show</td>
<td>Executes one time when the window is initially shown.</td>
</tr>
<tr>
<td>While Showing</td>
<td>Executes continuously at the specified frequency while the window is showing.</td>
</tr>
<tr>
<td>On Hide</td>
<td>Executes one time when the window is hidden.</td>
</tr>
</tbody>
</table>

To create Window Scripts

On the Special menu, point to Scripts, and then click Window Scripts. The Window Script editor appears.

Tip To quickly access the Window Script editor for a specific window, in the Application Explorer, under Windows, right-click the window name and then, click Window Scripts. You can also right-click a blank area of an open window, and then click Window Scripts. If a script exists for the selected window, it will be displayed.
When you select **While Showing**, the **Every 0 Milliseconds** box becomes active. In the box, type the number of milliseconds that you want to elapse before the script executes. If you want the script to execute immediately, create an identical **On Show** script. However, as long as the condition or event for the **While Showing** script is met, the script will repeatedly execute at the specified frequency.

**Note** If you attach a Window Script to the active window and then you create a new window, the scripts from the active window can be copied to the new window. A message dialog box appears asking if you want to copy the script(s).

---

**Key Scripts**

Key Scripts are linked to a specific key or key combination on the keyboard. You can use them to create global keys for the application. For example, returning to a main menu window, logging off the operator, and so on.

<table>
<thead>
<tr>
<th>Touch Pushbutton</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Key Down</td>
<td>Executes one time when the key is initially pushed down.</td>
</tr>
<tr>
<td>While Down</td>
<td>Executes continuously at the specified frequency while the key is held down.</td>
</tr>
<tr>
<td>On Key Up</td>
<td>Executes one time when the key is released.</td>
</tr>
</tbody>
</table>

**To open the Key Script editor**

On the **Special** menu, point to **Scripts**, and then click **Key Scripts**, or in the Application Explorer under **Scripts**, double-click **Key**. The **Key Script** editor appears.
Tip In the Application Explorer, under Scripts, you can also right-click Key and click Open.

When you select While Down, the Every 0 Milliseconds box becomes active. In the box, type the number of milliseconds that you want to elapse before the script executes. If you want the script to execute immediately, create an identical On Key Down script. However, as long as the condition or event for the While Down script is met, the script will repeatedly execute at the specified frequency.

For more information on assigning a key to the script, see “Assigning a Key Equivalent to a Script.”

Note The key equivalents used in the local active windows for Touch Pushbutton Action scripts will override any global Key Scripts with the same key equivalents.

In Windows 2000, all SendKey QuickFunctions that include the ALT key must go into an On Key Up script. The ALT key is not processed in the On Key Down script.
Touch Pushbutton Action Scripts

Touch Pushbutton Action Scripts are similar to Key Scripts, except they are associated with an object that you link to a **Touch Link- Action Pushbutton**. Open the script editor through the animation link selection dialog box. They are run when the operator clicks or presses the object or button assigned to the link. If you configure a script for the "On Left Click" trigger and at the same time configure another script for the "On Left Double Click" trigger, a double click will trigger both scripts. The same applies to "On Right Click"/"On Right Double Click" and "On Center Click"/"On Center Double Click".

Scripts tied to an On Left Up, On Right Up or On Center Up mouse event will only be triggered if the relevant mouse button is released while the mouse pointer is located within the boundaries of the linked object. If you press and hold the mouse button while the mouse pointer is over the object, then move the mouse pointer away from the object and release the mouse button, the script will not be triggered.

You can apply the following Touch Action Scripts to an object:

<table>
<thead>
<tr>
<th>Key Script</th>
<th>Description</th>
<th>Replaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Left Click/Key Down</td>
<td>Runs one time when the left mouse button is initially pressed down.</td>
<td>On Key Down</td>
</tr>
<tr>
<td>While Left/ Key Down</td>
<td>Runs continuously at the specified frequency while the left mouse button is held down.</td>
<td>While Down</td>
</tr>
<tr>
<td>On Left/Key Up</td>
<td>Runs one time when the left mouse button is released.</td>
<td>On Key Up</td>
</tr>
<tr>
<td>On Left Double Click</td>
<td>Runs when the left mouse button is double-clicked.</td>
<td>New</td>
</tr>
<tr>
<td>On Right Click</td>
<td>Runs one time when the right mouse button is initially pressed down.</td>
<td>New</td>
</tr>
<tr>
<td>While Right Down</td>
<td>Runs continuously at the specified frequency while the right mouse button is held down.</td>
<td>New</td>
</tr>
<tr>
<td>On Right Up</td>
<td>Runs one time when the right mouse button is released.</td>
<td>New</td>
</tr>
<tr>
<td>On Right Double Click</td>
<td>Runs when the right mouse button is double-clicked.</td>
<td>New</td>
</tr>
<tr>
<td>On Center Click</td>
<td>Runs one time when the center mouse button is initially pressed down.</td>
<td>New</td>
</tr>
<tr>
<td>While Center Down</td>
<td>Runs continuously at the specified frequency while the center mouse button is held down.</td>
<td>New</td>
</tr>
</tbody>
</table>
Creating QuickScripts in InTouch

To create an action pushbutton script

1. Draw the object or button that you want to be linked to the script.
2. Double-click the object or select it, and then on the Special menu, click Animation Links. The animation link selection dialog box appears.

   **Tip** To quickly access the dialog box, right-click the object, and then click Animation Links.

3. In the Touch Pushbutton section, click Action. The InTouch -> Action Script editor appears.

<table>
<thead>
<tr>
<th>On Center Up</th>
<th>Runs one time when the center mouse button is released.</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Center Double Click</td>
<td>Runs when the center mouse button is double-clicked.</td>
<td>New</td>
</tr>
<tr>
<td>On Mouse Over</td>
<td>Runs after the mouse pointer is over the object for more than the specified time period.</td>
<td>New</td>
</tr>
</tbody>
</table>

**On Center Up**
- Runs one time when the center mouse button is released.

**On Center Double Click**
- Runs when the center mouse button is double-clicked.

**On Mouse Over**
- Runs after the mouse pointer is over the object for more than the specified time period.

![InTouch -> Action Script editor](image)
When you select **While Left/Key Down**, the **Every 0 Milliseconds** box becomes active. In the box, type the number of milliseconds that you want to elapse before the script executes. If you want the script to execute immediately, create an identical **On Key Down** script. However, as long as the condition or event for the **While Down** script is met, the script repeatedly runs at the specified frequency.

For more information on assigning a key to the script, see “Assigning a Key Equivalent to a Script.”

**Note** The key equivalents used in the local active window's for Touch Pushbutton Action scripts override any global Key Scripts with the same key equivalents. Also, key equivalents are only active when the window with the object is active.

## Assigning a Key Equivalent to a Script

The Key Script and the Touch Action Script editors are a little different from the other QuickScript editors. Because you are creating scripts that apply to a key, you must specify the key(s) that you want the operator to press to execute the script.

**To assign a key to a Key Script**

1. Select **Ctrl** and/or **Shift**, if you want the operator to have to hold down the **Ctrl** and/or **Shift** keys while pressing the key to execute the script.
2. Click **Key** to select the key you want assigned to the script. The **Choose key** dialog box appears.

<table>
<thead>
<tr>
<th>Choose key...</th>
<th>Find</th>
<th>F12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back Space</td>
<td>Up</td>
<td>NumPad1</td>
</tr>
<tr>
<td>Tab</td>
<td>Right</td>
<td>NumPad2</td>
</tr>
<tr>
<td>Clear</td>
<td>Down</td>
<td>NumPad3</td>
</tr>
<tr>
<td>Return</td>
<td>Select</td>
<td>NumPad4</td>
</tr>
<tr>
<td>Escape</td>
<td>Print</td>
<td>NumPad5</td>
</tr>
<tr>
<td>Space</td>
<td>Execute</td>
<td>NumPad6</td>
</tr>
<tr>
<td>Page Up</td>
<td>Copy</td>
<td>NumPad7</td>
</tr>
<tr>
<td>Page Down</td>
<td>Insert</td>
<td>NumPad8</td>
</tr>
<tr>
<td>End</td>
<td>Delete</td>
<td>NumPad9</td>
</tr>
<tr>
<td>Home</td>
<td>Help</td>
<td>Multiply</td>
</tr>
<tr>
<td>Left</td>
<td>NumPad0</td>
<td>Add</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. Click the desired key. The dialog box automatically closes and your selection is automatically entered in the **Key** box.

**Note** CtrlBreak is not supported.
Condition Scripts

Condition Scripts are linked to a discrete tagname or expression that equates to true or false. You can also use discrete expressions that contain analog tagnames (see example below). There are four types of scripts that you can apply to a condition:

<table>
<thead>
<tr>
<th>Condition Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On True</td>
<td>Executes one time when the condition transitions to true.</td>
</tr>
<tr>
<td>On False</td>
<td>Executes one time when the condition transitions to false.</td>
</tr>
<tr>
<td>While True</td>
<td>Executes continuously while the condition is true.</td>
</tr>
<tr>
<td>While False</td>
<td>Executes continuously while the condition is false.</td>
</tr>
</tbody>
</table>

To access the Condition Script editor

1. On the **Special** menu, point to **Scripts**, and then click **Condition Scripts**, or in the Application Explorer under **Scripts**, double-click **Condition**. The **Condition Script** editor appears.

**Tip** In the Application Explorer under **Scripts**, you can also right-click **Condition**, and then click **Open**.
2. Since Condition Scripts are executed based upon a condition being met, you must specify the condition (a discrete tagname or expression) in the **Condition** box.

**Note** You can only apply one script per condition.

**Tip** You can also use a discrete expression that equates an analog tagname to true or false. For example, TankLevel $\geq$ 75. In this example, when the value of the tagname TankLevel is greater than or equal to 75, the script will execute.

The value for the condition must transition to become true or false before the script will execute. For example, if the initial value when WindowViewer starts is true, the value must become false and then true again for an **On True** script to execute.

You can apply all four script types to the same condition. Both **While True** and **While False** scripts will begin executing after the specified number of milliseconds have elapsed. To cause immediate execution, create duplicate **On True** and/or **On False** scripts. For example:

3. In the **Comment** box type any miscellaneous comments that you want on file regarding the script.

**Data Change Scripts**

Data Change Scripts are linked to a tagname and/or tagname.field only. They are executed one time when the value of the tagname or tagname.field changes by a value greater than the deadband that you defined for the tagname in the Tagname Dictionary.

**To access the Data Change Script editor**

1. On the **Special** menu, point to **Scripts**, and then click **Data Change Scripts**, or in the Application Explorer under **Scripts**, double-click **Data Change**. The **Data Change Script** editor appears.
**Tip** In the Application Explorer under **Scripts**, you can also right-click **Data Change**, and then click **Open**.

2. Since Data Change Scripts are executed based upon a change in a data value, you must specify a tagname or **tagname.field** in the **Tagname.field** box.

3. On the **Insert** menu, click **Tagname** or double-click the script window. The **Select Tag** dialog box appears.

To select a tagname without a **.field**, double-click the tagname or select it, and then click **OK**. The selected tagname will be inserted into your script at the cursor location.

**Tip** To quickly access the **Select Tag** dialog box, double-click a blank area in the script editing window. To access a specific tagname's definition in the Tagname Dictionary, type the tagname, and then double-click it.

To select a **.field**, first select the tagname that you want to use, then click the **Dot Field** arrow and select the **.field** that you want to associate with the selected tagname. Click **OK**. The selected tagname **.field** will be inserted into your script at the cursor location.
Tip  To quickly insert a tagname .field, type the tagname followed by a period (.), and then double-click to the right of the period. The Choose field name dialog box appears. Click the .field that you want to use. The dialog box will close and the selected .field will automatically be inserted into your script at the cursor location.

For more information on tagname .fields, see your online InTouch Reference Guide.

For more information on the Tag Browser, see Chapter 6, "Tagname Dictionary."

Caution!  Tagnames that are modified (written to) in a Condition Script or a Data Change Script should not be used as the tagname for a Data Change Script or in the expression of a condition script.

For example: Script1 calls Script2 which calls Script3 which attempts to call Script1 (which is still active). The final call will not be executed. In order to avoid this instance do not use tagnames that are modified in a Condition script or a Data Change script as the tagname for a Data Change script or in the expression of a Condition script.

ActiveX Event Scripts

Most ActiveX controls have events associated with them. For example, click, double-click, mouse down and key press are typical events used in many ActiveX controls. InTouch ActiveX Event scripts are provided to support event actions. You can associate one ActiveX Event script to each event. You execute ActiveX control events in runtime (WindowViewer).

To access the ActiveX Event Script editor

1.   Click the Events tab in the ActiveX control's Properties dialog box to activate the Events property sheet. For example:
2. Double-click a blank cell in the **Script** column, or type a name for the ActiveX Event script and click **OK**.

3. If an ActiveX Event script for the name you type does not currently exist, a message box appears asking you if you want to create it now. Click **OK**. The **ActiveX Event Scripts** editor appears.
4. In the **Name** box, type the name that you want to use to identify the ActiveX Event script.

5. ActiveX control methods are similar to ActiveX control properties. Properties are data members associated with the object while methods are data functions that control the object. To access the ActiveX control methods, on the **Insert** menu, click **ActiveX**. The **ActiveX Control Browser** appears.

![ActiveX Control Browser](image)

The **ActiveX Control Browser** will display the names of all ActiveX controls being used in your application. When you select a control's name, its respective methods will be displayed. Select the method that you want to insert into your script, and then click **OK**.

### QuickFunctions

QuickFunctions are scripts that you can write and call from other scripts or expressions. They are stored in the application in which they are created. Calling QuickFunctions from other scripts or expressions allows you to create a script one time and then reuse it. Reusing these scripts decreases your application maintenance by reducing the amount of duplicate code that is copied and pasted over and over into scripts. The reused code is stored in one script and in one location, thereby supporting update of all script instances with one edit session.
QuickFunctions can be defined as asynchronous, so that, when executed, they will run in the background of the main WindowViewer (runtime) process. This functionality allows WindowViewer to separate time-consuming operations such as SQL database calls, from the main program flow. When these time consuming operations need to be performed, by creating an asynchronous QuickFunction, you provide a way for all animation links and other InTouch functionality to remain active while the operation executes.

For example, let's assume that you are in need of doing a calculation in a for next loop. You can use an asynchronous QuickScript so that you will not hold up execution of your InTouch system while the calculation is taking place. You can then use the `IsAnyAsyncFunctionBusy()` function to determine when the calculation is complete and display the result to the operator.

```plaintext
If IsAnyAsyncFunctionBusy(120) ==1 then  Show "Calculation running Window";  Endif;
```

**Note** We do not recommend running SQL commands in an asynchronous QuickScript as failures in any SQL command may cause system instability.

For more information on asynchronous scripts, see Asynchronous QuickFunction Scripts.

**Tip** The animation link expression boxes are limited to 255 characters. However, you can create a more complex QuickFunction and then, call it from an animation link expression box. This allows you to use the `CALL` statement to call a complex script that contains a `RETURN` statement that returns the result back to the expression.

For example, when several tagnames of 30 characters each are added (using “&” and “:”) together, you can only use 8 tagnames (plus spaces) in the expression. However, by using the statement, `CALL MYSCRIPT($SECOND)`, in the expression, you can execute a QuickFunction that might contain hundreds of 30 character tagnames. This QuickFunction will use the `RETURN` statement to provide a value back to the expression.

**Note** A “trigger” tagname must be used as a parameter for the QuickFunction to force an Animation Link to update. For example, using the tagname $Second as the parameter for the QuickFunction will cause the expression for the Animation Link to be evaluated every time $Second changes value thus, resulting in the QuickFunction being called every second.

The QuickFunction `RETURN` statement can also be used to return message or string type values.

Once you create a QuickFunction and save it, you can immediately call it from any other script or expression by its name.

For more information on the syntax used for QuickFunctions, see your online InTouch Reference Guide.
To create a QuickFunction

1. On the Special menu, point to Scripts, and then click QuickFunctions, or in the Application Explorer under Scripts, double-click QuickFunctions. The QuickFunctions script editor appears.

   **Tip** In the Application Explorer, under Scripts, you can also right-click QuickFunctions, and then click Open.

2. In the Function box, type the name for the QuickFunction.

   **Tip** The name can be up to 31 characters in length. (Blank spaces and duplicate names cannot be used.) This is the name that other QuickScripts or expressions will use to call the QuickFunction. This name will also appear in the Choose function dialog box when you click either the All or the Quick buttons in the QuickScript editor, or on the Insert menu, under Functions, when you click either the All or Quick Functions command.
3. In the **Arguments** boxes, type each argument name for your QuickScript and then, click the argument's arrow and select its data type in the list.

The valid data types are:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>Used to pass integer variable, tagname or constant values.</td>
</tr>
<tr>
<td>Real</td>
<td>Used to pass real variable, tagname or constant values.</td>
</tr>
<tr>
<td>Discrete</td>
<td>Used to pass discrete variable, tagname or constant values.</td>
</tr>
<tr>
<td>Message</td>
<td>Used to pass string variable, tagname or constant values.</td>
</tr>
</tbody>
</table>

The following are reserved keywords that should not be used as argument names:

<table>
<thead>
<tr>
<th>Return</th>
<th>Call</th>
<th>Dim</th>
<th>As</th>
<th>RetVal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>Real</td>
<td>Discrete</td>
<td>Message</td>
<td></td>
</tr>
</tbody>
</table>

Argument names are local variables that exist only within the QuickFunction in which they are defined. You can use up to 16 arguments per QuickFunction. The argument names can be up to 31 characters in length and spaces cannot be used. The argument names must also begin with an alpha character (A-Z). Duplicate names cannot be used.

Do not use tagnames for argument names. Tagnames take precedence over argument names that are the same name and your QuickScript will not execute properly. An argument name does not consume a tagname count because they are treated as local variables.

4. Once you have typed in the argument names and selected their type, you are ready to write your QuickFunction.

**QuickFunction Argument Expressions**

Script parameters are passed by value. Argument expressions can be any script expression that returns an integer, real, discrete, message data type value. All argument expression values are resolved by the calling script before executing the QuickFunction. Examples:

```
CALL Stuff (5.6, 237, "PI");
```

In this expression, The Real constant 5.6 as argument 1, Integer constant 237 as argument 2, Message constant “PI” as argument 3.

```
CALL Temp (IntegerTag);
```

IntegerTag passed as argument expression value.

```
CALL ValveOpen (Tag.MaxEU -5);
```

Calculated value (Tag.MaxEU -5) passed as argument expression value.
Argument Data Type Matching

There must be a strict left to right correspondence between the data types of the calling statement's argument list and the data types of the saved QuickFunction which is called. There must also be an exact number of arguments to match the number of arguments in the saved QuickFunction argument list as well. Coercion is used to type cast Real values to Integer and Integer values to Real. This ability to modify the type of a value, allows any analog argument to be passed to any other analog types.

For example, if you pass a Real value of 1.23 to an Integer argument it will use only the 1 and the .23 will be lost. Similarly, if you pass an Integer value of 1 to a Real argument it will promote the 1 to 1.0. However, despite this coercion capability we recommend that you make a strict match of calling argument types to the corresponding QuickFunction argument list.

Valid QuickFunction Syntax

QuickFunctions return a value. The QuickFunction statement syntax and form are as follows:

```
CALL QuickFunctionName ( [arg1, ... arg16] );
```

Where:

- `CALL` is the required keyword in all QuickScripts and expressions to call a QuickFunction.
- `QuickFunctionName` is a 1 to 31 character string that corresponds to the name assigned to the saved QuickFunction.
- `( [arg1, ... arg16] )` is 0 to 16 comma separated argument expressions enclosed in parentheses.

For more information on the syntax used for QuickFunctions, see your online InTouch Reference Guide.

Using the Return Statement

A QuickFunction is a script that can be called from another script (calling script). The following is an example of a script that is calling a QuickFunction:

```
RETURNRESULT = CALL MyFunction( StartHour, EndHour);
```

The `RETURN` statement is used by a QuickFunction to force a value to be 'returned' to the calling script. When `RETURN` is encountered, an immediate end to the execution of the QuickFunction occurs. At this point, the QuickFunction returns a value back to the calling script. The data type returned can be a discrete, integer, string, or real.

In the example above, the tagname, `RETURNRESULT`, must be a discrete, integer, or real type tagname to receive the transferred value. When a `RETURN` statement is encountered, no further execution of the QuickFunction is processed.

In the example below, if the tagname ConvertType is equal to 0, the expression `abs( (Max / Maxprogress) * 100 )` is calculated and this data type real result is returned to the calling script.
IF ConvertType == 0 THEN
    RETURN abs( (Max / Maxprogress) * 100 );
ELSE
    RETURN 0;
ENDIF;

The data type of the return value is determined by the context. For example:

RETURN AnalogTag;

If the Tagname, AnalogTag, is defined as a Memory Integer, the RETURN statement will send a analog value back to the calling location. Only one value can be returned.

Asynchronous QuickFunction Scripts

You can define your QuickFunctions as asynchronous. (QuickFunctions are the only InTouch script type that support asynchronous functionality.) When WindowViewer encounters a call to an asynchronous QuickFunction, a separate thread gets spawned. Once the new thread is spawned, WindowViewer is free to continue to call more scripts (including more asynchronous QuickFunctions), wait for the asynchronous scripts to end, or do graphic window updates. It is from the newly spawned thread that the asynchronous QuickFunctions will actually be launched. Once the asynchronous script completes execution, the newly spawned thread ends. The threading mechanism is transparent to the operator.

**Note** Asynchronous QuickFunctions cannot return a value. Therefore, asynchronous QuickFunctions cannot be used in animation link expressions. Additionally, there is no limit to the number of asynchronous QuickFunctions that you can execute simultaneously. However, to ensure adequate system performance, it is highly recommended that no more than three be executed simultaneously. Additionally, it is not possible to run more than one instance of any asynchronous QuickFunction concurrently.

To create an asynchronous QuickFunction

1. Create a QuickFunction.
2. On the **Options** menu, click **Asynchronous**. For example:

```
DIM LocalVariable;
For AsyncCounter1 = 1 To 10000
LocalVariable = AsyncCounter1
NEXT
```

**Note** In runtime, asynchronous QuickFunctions cannot be stopped once they begin executing. However, if the operator stops all scripts from running (through the **Logic** menu **Halt Logic** command or by pressing a button linked to the **$LogicRunning** system tagname) no new asynchronous QuickFunctions will begin executing.
Controlling Asynchronous Scripts

You can use the `IsAnyAsyncFunctionBusy()` function to find out if any asynchronous QuickFunctions are running. This function can be used to make the QuickScript that calls an asynchronous QuickFunction wait for all other asynchronous QuickFunctions to complete processing. This allows the QuickScript to re-synchronize itself.

The valid syntax for this function is:

\[ \text{DiscreteTag} = \text{IsAnyAsyncFunctionBusy}(\text{timeout}); \]

Where:

- **DiscreteTag**
  - Is a discrete type tagname to which a value is returned as follows:
    - If the function times out, waiting all executing QuickFunctions to complete, a 1 (true) is returned to `DiscreteTag`.
    - If there are no asynchronous QuickFunctions running, a value of 0 (false) will be returned immediately, or the QuickFunction will wait for the timeout to elapse. It will also return a 0 if after timing out there are no asynchronous QuickFunctions running.

- **timeout**
  - Is an integer value representing the number of seconds to wait to determine if any asynchronous QuickFunctions are running.

For example, let’s assume you want to connect to several SQL databases using asynchronous QuickFunctions and, you know that it will take 2 minutes to make those connections. First, you would execute the asynchronous QuickFunctions to connect to the SQL databases. Next, you would launch the function, `IsAnyAsyncFunctionBusy(120)` to allow enough time for SQL to make the connections before completing the QuickFunction.

However, if after 2 minutes the connections have not been made and the asynchronous QuickFunctions are still busy trying to make the connections, a value of 1 (true) will be returned by the `IsAnyAsyncFunctionBusy()` function. You can now display an error message telling the operator that the SQL connections were unsuccessful.

For example, you could use the following window **On Show** QuickScript:

```plaintext
IF IsAnyAsyncFunctionBusy(120) == 1 THEN
    SHOW "SQL Connection Error Dialog";
ENDIF;
```
Using Local Variables

You can declare local variables within a script to store temporary results and create complex calculations with intermediate scripting values without impacting or decreasing your licensed tagname count and increase performance.

Local variables or tagnames can be used interchangeably within the same script. However, local variables loose their value and meaning once the script ends where, tagnames are global and retain their values. Unlike tagnames, local variables are declared within the body of the script. The number of local script variables that you can declare within a given script body is limited only by your available memory. Once you have declared a local variable, you can include it in one or more expressions within the same script body. The expression and syntax rules for the placement of local variable names within a script body are the same as those for tagnames, with one exception, local variables do not support .field references.

Like tagnames, local variables can be used on both the left and right hand side of statements and expressions that include other local variables and tagnames of different data-types.

Note It is possible to define a local variable with the same name as an existing tag name and vice versa. If a local variable (for example, “iTag”) is declared and used in a script with the same name as an existing tagname (“iTag”), any changes made to the local variable (“iTag”) within the local scope will reflect the changes only to the local variable and NOT to the tag.

Valid Local Variable Syntax

Each local variable must be declared within the script as a separate DIM statement. (One per line cascading is not permitted.) The DIM statement syntax and format are as follows:

```
DIM LocalVarName [ AS data-type ];
```

Where:

- **DIM** is a required keyword.
- **LocalVarName** is a variable name that conforms to tagname format and restrictions. Variable names can be up to 32 characters long and must begin with A-Z or a-z. The remaining characters can be: A-Z, a-z, 0-9, !, @, -, ?, #, $, %, _, \ and &.

If there is a conflict in your script between a declared variable name and a tagname, (both are the same name) the variable name takes precedence over the tagname. For example, let's assume that you have a tagname defined in your database as “Temp.” and you declare “DIM Temp AS Integer;”. Within the declaring script, expressions using “Temp” in a statement will refer to the value associated with the local variable “Temp” rather than the tagname “Temp.”
AS

Is an optional keyword.

If you omit the AS clause from the DIM statement, by default, the variable will be declared as an integer data-type. For example:

```plaintext
DIM LocVar1;
```

is equivalent to:

```plaintext
DIM LocVar1 AS Integer;
```

data-type

Can be any one of the following four keywords:

- Integer
  ```plaintext
  DIM LocVar1 AS Integer;
  ```

- Real
  ```plaintext
  DIM LocVar2 AS Real;
  ```

- Discrete
  ```plaintext
  DIM LocVar3 AS Discrete;
  ```

- Message
  ```plaintext
  DIM LocVar4 AS Message;
  ```

The InTouch DIM statement cannot be cascaded. For example, the following examples are invalid and cannot be used:

```plaintext
DIM LocVar1 AS Integer, LocVar2 AS Real;
DIM LocVar3, LocVar4, LocVar5, AS Message;
```

To declare the multiple variables in InTouch, you must enter a separate DIM statement for each variable. For example, the following examples are valid:

```plaintext
DIM LocVar1 AS Integer;
DIM LocVar2 AS Real;
```

Note: Data-type keywords are case insensitive.

The DIM statement line must be terminated with a semi-colon (;).

Cascaded DIM statements are not supported.

The DIM statement can be located anywhere within the script body, but must precede the first referencing script statement or expression.

If the local variable is referenced before the DIM statement, the script editor will read it as a tagname when the script is validated and you will be asked to define it.

For more information on the syntax used for local variables, see your online InTouch Reference Guide.
Creating FOR-NEXT Loop Scripts

A FOR-NEXT loop is used to perform a function (or set of functions) within a script several times during a single execution of a script. The general format of the FOR-NEXT loop is as follows:

```inTouch
FOR AnalogTag = start_expression TO end_expression [STEP change_expression]
  ...statements...
IF (condition) THEN
  [EXIT FOR;]
ENDIF;
  ...statements...
NEXT;
```

Where:

- **[ ]** Items enclosed in brackets are optional parameters.
- **BOLDCASE** Bold items in **UPPERCASE** denote script language reserved keywords.
- **italics** Items in lowercase **italics** denote variable data.
- **AnalogTag** An InTouch Analog type tagname.
- **start_expression** A valid InTouch expression, to initialize AnalogTag to a value for execution of the loop.
- **end_expression** A valid InTouch expression, if AnalogTag is greater than end_expression, execution of the script jumps to the statement immediately following the **NEXT** statement. (This holds true if loop is incrementing up, otherwise, if loop is decrementing, loop termination will occur if IntegerTag is less than end_expression.)
- **change_expression** A valid InTouch expression, to define the increment or decrement value of AnalogTag after execution of the **NEXT** statement.

**Note** The change_expression can be either positive or negative. If change_expression is positive, start_expression must be less than or equal to end_expression or the statements in the loop will not execute. If change_expression is negative, start_expression must be greater than or equal to end_expression for the body of the loop to be executed. If **STEP** is not set, then change_expression defaults to 1.

- **...statements...** One or more valid InTouch script language statements. These could be nested FOR loops. Nested loops require different change_expressions from outer loops.
- **FOR** Signals the beginning of the “For” loop.
- **TO** Signals the beginning of the end_expression.
- **STEP** Signals the beginning of the change_expression.
EXIT FOR  Immediately terminates the loop with script execution jumping to the statement immediately following the NEXT statement.

NEXT  Signals the end of the loop statement.

When you execute a FOR...LOOP function, InTouch:

1. Sets AnalogTag equal to start_expression.
2. Tests to see if AnalogTag is greater than end_expression. If so, InTouch exits the loop. (If change_expression is negative, InTouch tests to see if AnalogTag is less than end_expression.)
3. Executes the statements.
4. Increments AnalogTag by 1 - or by change_expression if it is specified.
5. Repeats steps 2 through 4.

Nesting FOR-NEXT Loops

FOR-NEXT loops may be nested. Number of levels of nesting possible depend on your system’s memory and resource availability.

Screen Updates and Performance Penalties

During execution of the FOR-NEXT loop, the screen update sub-system within InTouch will pause until the loop is complete.

- All animation on the screen will pause during execution of the FOR-NEXT loop. Therefore, you cannot use the FOR-NEXT loop to animate an object to move across the screen, since all movement will occur only after the loop has completed.
- Real-time trends will pause.
- Historical trends will pause, if “updating.”
- Displayed values will not update on the screen during loop execution. Although there may be new values present within those variables, those new values will only be displayed after the loop has completed.
- The value of any I/O type tagname modified within the body of a FOR-NEXT loop will be transmitted to the I/O server only after loop execution is finished. Therefore, if you modify the value of a I/O type tagname during each interaction of a FOR-NEXT loop, only the final value of that I/O type tagname will be transmitted to the PLC.

Note  FOR-NEXT loops will pause all operations in InTouch. While executing, no data moves in or out of WindowViewer, no animation links are updated and, no other scripts are executed including asynchronous QuickFunctions. However, FOR-NEXT loops used inside asynchronous QuickFunctions do not pause other operations.
Loop Execution Time Limit

By default, FOR-NEXT loops must complete execution within 5 seconds. This is a safety limit built into the FOR-NEXT sub-system. The time limit will be enforced for all FOR-NEXT loops. For example:

```
FOR X = 1 TO 100000
    FileWriteMessage("C:\LOG.TXT","Hello");
NEXT;
```

**Note** You can extend this limit by adding the following switch to your INTOUCH.INI file in your application directory:

```
LoopTimeout=20
```

Where; 20 is the number of seconds before terminating the loop prematurely.

This loop will most likely exceed the time limit of 5 seconds. In the Logger a message appears that indicates the following:

```
95/03/07 07:34:40.550/VIEW    /  
Exceeded loop time limit of 5 seconds.
95/03/07 07:34:40.550/VIEW    /  
FOR-NEXT Timeout at X = 65464
```

This error message indicates that the FOR-NEXT loop has terminated before meeting the *end_condition*, it also provides the value of the loop variable at the time of the loops termination. This information will allow you to track down which FOR-NEXT is having the problem.

**Note** The 5 second time limit is only evaluated each time the NEXT; statement is reached within the FOR-NEXT loop. For example, if you were executing the following script:

```
FOR Index = 1 to 10
    SQLInsert(ConnectionID,"ORG","list1");
    SQLInsert(ConnectionID,"ORG","list2");
    SQLInsert(ConnectionID,"ORG","list3");
    SQLInsert(ConnectionID,"ORG","list4");
NEXT;
```

If each *SQLInsert()* took 12 seconds to complete, all four inserts would be executed to completion before the loop exited because the five second time limit is evaluated only when the NEXT; statement is reached.
Loop Variable Value After Loop Execution

As in Visual Basic (and most other popular Basic programming languages) the value of the loop variable at the end of loop execution is defined as follows:

The Index continues to increase in value, starting at the Start Condition, incremented each iteration by the value of Step Expression, until it reaches the last iteration at which the Index value exceeds that of the End Expression.

Therefore, if you had a loop as follows:

```
FOR Index = 2 TO 25 STEP 7
    { Some script statements }
NEXT;
```

The value of Index would progress as follows:

<table>
<thead>
<tr>
<th>Iteration</th>
<th>Value</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>9</td>
<td>2 + 7</td>
</tr>
<tr>
<td>3</td>
<td>16</td>
<td>2 + 7 + 7</td>
</tr>
<tr>
<td>4</td>
<td>23</td>
<td>2 + 7 + 7 + 7</td>
</tr>
<tr>
<td>5</td>
<td>30</td>
<td>2 + 7 + 7 + 7 + 7</td>
</tr>
</tbody>
</table>

At that point, when the value reached 30, the loop would stop executing because it exceeded the End Expression. The ending value of Index would be 30.

Nested Control Structures

Control structures can be placed inside other control structures (such as an IF...THEN block within a FOR...NEXT loop). A control structure inside another control structure is known as nested.

Example:

```
FOR TagX = 1 TO 5
    FOR TagY = 1 TO 10
        {statements...}
        IF (condition) THEN
            [EXIT FOR;]
            ENDIF;
        {statements...}
    NEXT;
NEXT;
```

Where:

The first NEXT closes the inner FOR loop and the last NEXT closes the outer FOR loop. Likewise, in nested IF statements, the ENDIF statements automatically apply to the nearest prior IF statement.
Exiting a Control Structure

The EXIT FOR statement allows you to exit directly from a FOR loop. Syntactically, the EXIT FOR statement is simple. EXIT FOR can appear as many times as needed inside a FOR loop. For example:

```
FOR TagX = 1 TO 10;
    ...statements...
    IF (condition) THEN
        EXIT FOR;
    ENDIF;
    ...statements...
NEXT;
```

Below are some examples of various FOR-NEXT loop scripts:

**Example 1 “Simple Math 2”**

This loop allows a person to configure the number with which to raise to a power, as well as the power to which they would like to raise it by setting up the value input links for the tagnames NumberToRaise and Power:

```
Product = 1;
NumberToRaise = 4;
Power = 12;
FOR Index = 1 TO Power
    Product = Product * NumberToRaise;
NEXT;
```

Once the above script has completed processing the value of the Product will be 16,777,216.

**Example 2 “Complex FOR-NEXT using indirect tagnames”**

This loop utilizes the “EXIT FOR” and “STEP” portions of the FOR-NEXT construct to perform a search on a set of 100 tagnames, searching for the tagname to which NumberEntered is equivalent.

Note For this example, it is assumed that there are 100 Memory Integer tagnames (TAG1 - TAG100) already existing. An operator enters a number into the tagname NumberEntered, and this loop searches TAG1 - TAG100 for a matching value. In addition, there is an indirect analog tagname created: IndirectTag

```
Found = 0;
FOR Index = 1 TO 100
    IndirectTag.NAME = "TAGNAME" + TEXT( Index, "]" ) ;
    IF (IndirectTag.NAME == ("TAGNAME"+
        Text(NumberEntered,"#"))) THEN
        Found = 1;
        EXIT FOR;
    ENDIF;
NEXT;
IF (Found==1) THEN
```
Show "NumberFound"; {window notifying search was successful}
ELSE
    Show "NumberNotFound";
ENDIF;

Once the script has completed processing, a window will be displayed either indicating that the number was found, or not.

**Note** Notice the use of two addition functions within this script: `Show()` and `TEXT()`.

**Example 3**

This loop performs an odd calculation, but illustrates the use of nested FOR-NEXT loops, as well as the use of the “STEP” portion of the FOR-NEXT construct:

```plaintext
MyTag = -1;
FOR Index = 1000 TO -1000 STEP -5
    IF (MyTag > Index) THEN
        FOR Index2 = 1 TO 10 STEP 2
            MyTag = MyTag * (Index + 11);
        NEXT;
    ENDIF;
NEXT;
```

Once the script has completed processing the values will be:
MyTag = -7776, Index = -1005 and Index2 = 11.

**Script Editing Styles and Syntax**

The InTouch script editor supports two “styles” of scripts: “Simple” and “Complex.” Simple scripts allow assignments, comparisons, simple math functions, and so on. Complex scripts provide the ability to perform logical operations in the form of IF-THEN-ELSE type statements. In addition, InTouch also supports the use of built-in complex functions, as well as native QuickFunctions.

An example of a function would be the `StartApp(ApplicationName)` function actually started the Windows application identified in the argument, “(ApplicationName)”. Functions may be used in both Simple and Complex scripts. The following section includes complete descriptions of each style.

**Required Syntax for Expressions and Scripts**

The syntax used in QuickScripts and animation link expression dialog boxes is similar to the algebraic syntax of a calculator. Most expressions are assignment statements written in the following form:

```plaintext
a = (b - c) / (2 + x) * xyz;
```
This statement will cause the value of the expression to the right of the equal sign (=) to be placed in the variable location named “a.” Every expression must end with a semicolon (;). The operands in an expression may be constants or variables. A single tagname must appear to the left of the assignment operator =.

**Memory** or **I/O Message** type tagnames can be concatenated by using the plus (+) operator. For example, tagnames can be concatenated for use in **Indirect** type tagnames. If a Data Change Script such as the one below is created, each time the value of “Number” changes, the indirect tagname “Setpoint” will change accordingly:

```plaintext
Number=1;
Setpoint.Name = "Setpoint" + Text(Number, "#" );
```

Where: The result is "Setpoint1."

### Simple Scripts

Simple scripts provide the ability to implement logic such as assignments, math and functions. An example of this type of scripting is:

```plaintext
React_temp = 150;
ResultTag = (Sample1 + Sample2)/2;
{this is a comment}
Show "Main Menu";
```

In this example, the script will assign the value of “150” to the tagname “React_temp.” “Sample1” will be added to “Sample2” and the result divided by “2” and the “Main Menu” window appears on the screen when the script is run.

**Note** Notice that each logical statement must end with a semicolon (;) and that several logical statements may be included in one script. Also notice that comments are allowed within the script editor. Comments are identified by a pair of braces {}. The function **Show** was also used with the argument “Main Menu” (WindowName) to cause the specified window to open.

In addition to simple assignments, mathematical operators and functions, **InTouch** supports several other “Operations” for use on “Operands,” that is, tagnames, number constants, and so on.). **Discrete**, **Integer** and **Real** tagname types are supported for all operations listed below. **Message** tagname types may be used with comparison and assignment operations only. The following is a list of **InTouch** supported operations:
Operations that Require 1 Operand

- Complement
- Negation
NOT Logical NOT

Operations that Require 2 Operands

* Multiplication
/ Division
+ Addition and Concatenation
- Subtraction
= Assignment
MOD Modulo
SHL Left Shift
SHR Right Shift
& Bitwise AND
^ Exclusive OR
| Inclusive OR
** Power
< Less than
> Greater than
<= Less than or Equal to
>= Greater than or Equal to
== Equivalency (“is equivalent to”)
<> Not Equal to
AND Logical AND
OR Logical OR

Precedence of Operators

The following list shows the order of precedence for evaluation of operators. The first operator in the list is evaluated first, the second operator is evaluated second, and so on. Operators in the same line in the list have equivalent precedence. Operators are listed from highest precedence to lowest precedence.
( )Highest Precedence
    -, NOT, ~
    **
    *, /, MOD
    +, -
    SHL, SHR
    <, >, <=, >=
    ==, <>
    &
    ^
    |
    =
    AND

OLowest Precedence

Precedence Examples

Since * has higher precedence than +,
B + C * D; is equivalent to B + ( C * D );
Since * and / have equivalent precedence,
B / C * D; is equivalent to (B / C ) * D;
Some other examples to note:
B * - D; is equivalent to B * ( -D );
B or C and D; is equivalent to B or ( C and D );

Descriptions of Operators

Arguments for the previously listed operators can be numbers or tagnames.
Putting parentheses around the arguments is optional, and the operator names
are not case-sensitive.

Parentheses ( )

Parentheses are used to ensure the correct order of evaluation for the
operations. They can also make a complex expression easier to read.
Operations in parentheses are evaluated first (preempting the other rules of
precedence that would apply in the absence of parentheses). If the precedence
is in question or needs to be overridden, use parentheses. In the example below
parentheses are used to force B and C to be added together before multiplying
by D:

( B + C ) * D;
Negation ( - )

Negation is an unary operator that converts a positive integer or real number into a negative number.

Complement ( ~ )

This operator yields the one's complement of a 32-bit integer. In other words, it converts each zero-bit to a one-bit and each one-bit to a zero-bit. The one's complement operator is an unary operator that accepts an integer operand.

Power ( ** )

This binary operator returns the result of a number (the base) raised to the power of a second number (the power). The base and the power can be any real or integer numbers, subject to the following restrictions:

A zero base and a negative power are invalid.

Example: "0 ** -2" and "0 ** -2.5"

A negative base and a fractional power are invalid.

Example: "-2 ** 2.5" and "-2 ** -2.5"

Invalid operands yield a zero result. Moreover, the result of the operation should not be so large or so small that it cannot be represented as a real number. Example:

1 ** 1 = 1.0
3 ** 2 = 9.0
10 ** 5 = 100,000.0

Multiplication ( * ), Division ( / ), Addition ( + ), Subtraction ( - )

These binary operators perform basic mathematical operations. The plus (+) is also used to concatenate Memory or I/O Message type tag names. For example, tag names can be concatenated for use in Indirect tag names. If a Data Change Script such as the one below were created, each time the value of “Number” changed, the indirect tag name “Setpoint” would change accordingly:

Number=1;
Setpoint.Name = "Setpoint" + Text(Number, "#" );
Where: The result would be "Setpoint1."

Modulo (MOD)

MOD is a binary operator that divides an integer quantity to its left by an integer quantity to its right. The remainder of this division is the result of the MOD operation. Example:

97 MOD 8 yields 1
63 MOD 5 yields 3
Shift Left (SHL), Shift Right (SHR)

SHL and SHR are binary operators that use only integer operands. The binary content of the 32-bit word referenced by the quantity to the left of the operator is shifted (right or left) by the number of bit positions specified in the quantity to the right of the operator. Bits shifted out of the word are lost. Bit positions vacated by the shift are zero-filled. (The shift is an unsigned shift.)

Bitwise AND ( & )

This is a bitwise binary operator which compares 32-bit integer words with each other, bit for bit. A common use of this operator is to mask a set of bits. The operation in this example would “mask out” (set to zero) the upper 24 bits of the 32-bit word. For example:

```
result = name & 0xff;
```

Exclusive OR (^) and Inclusive OR ( | )

The ORs are bitwise logical operators which compare 32-bit integer words to each other, bit for bit. The Exclusive OR looks for opposite bit status's in corresponding locations. If the corresponding bits are the same, a zero is the result. If the corresponding bits differ, a one is the result. Example:

- 0 ^ 0 yields 0
- 0 ^ 1 yields 1
- 1 ^ 0 yields 1
- 1 ^ 1 yields 0

The Inclusive OR examines the corresponding bits for a one condition. If either bit is a one, the result is a one. Only when both corresponding bits are zeros is the result a zero. For example:

- 0 | 0 yields 0
- 0 | 1 yields 1
- 1 | 0 yields 1
- 1 | 1 yields 1

Assignment ( = )

Assignment is a binary operator which accepts integer or real operands. Each statement may contain only one assignment operator. Only one name can be on the left side of the assignment operator. Read the equal sign (=) of the assignment operator as “is assigned to” or “is set to.”

**Note** Do not confuse the equal sign with the equivalency sign (==) used in IF-THEN-ELSE clauses and relational contacts.

Comparisons ( <, >, <=, >=, ==, <> )

These operators are used in IF-THEN-ELSE statements to execute various instructions based on the state of an expression.
AND, OR, and NOT

These operators only work on discrete tag names. Although, if these operators are used on integers or reals, they are converted as follows:

**Real to Discrete:** If real is 0.0, discrete is 0, otherwise discrete is 1.

**Integer to Discrete:** If integer is 0, discrete is 0, otherwise discrete is 1.

Thus, if the statement were: “Disc1 = Real1 AND Real2;” and Real1 was 23.7 and Real2 was 0.0, Disc1 would have 0 assigned to it, since Real1 would be converted to 1 and Real2 would be converted to 0.

Complex Scripts

Complex scripts provide the ability to perform logical operations in the form of IF-THEN-ELSE type scripts and the ability to process loops using FOR-NEXT script structures. The following is an example of an IF-THEN-ELSE script:

```plaintext
IF React_temp > 200 THEN
    React_temp_sp = 150;
    PRValve = 1;
    Playsound("c:\alert.wav",1);
ELSE
    PRValve = 0;
    Playsound("c:\All_Ok.wav",1);
ENDIF;
```

In this example, the script checks if the reactor temperature is higher than “200.” If so, then the “React_temp_sp” tag name is assigned the value of “150,” the “PRValve” is turned on and the “alert.wav” file is played by calling the `Playsound` function. Else, the reactor temperature is lower than “200,” the “PRValve” is turned off and the “All_Ok.wav” file is played.

**Note** Notice that each IF statement requires an ENDIF statement. Also be aware that an ELSE statement is not required if unnecessary for the script's functionality. Notice the use of the Function `Playsound(path_text,number)` in this complex script.

Simple Math

This loop performs a simple iterative mathematical calculation. When executed, Product equal the value of NumberToRaise raised to the power of 10, that is, \( \text{Product}=\text{NumberToRaise}^{10} \).

```plaintext
Product = 1;
NumberToRaise = 4;
FOR Index = 1 TO 10
    Product = Product * NumberToRaise;
NEXT;
```

Once the script executes, the value of the “Product” will be “1048576.”
Note FOR-NEXT loops pause all operations in InTouch. While executing, no data moves in or out of WindowViewer, no animation links are updated and, no other scripts are executed including asynchronous QuickFunctions. However, FOR-NEXT loops used inside asynchronous QuickFunctions do not pause other operations.

**IF-THEN-ELSE and Comparisons in Scripts**

The IF-THEN-ELSE statement is used to conditionally execute various instructions based on the state of an expression. The following comparison operators are used to set up the conditions in an IF-THEN-ELSE statement:

- `<` Less than
- `>` Greater than
- `<=` Less than or Equal to
- `>=` Greater than or Equal to
- `==` Equivalency (“is equivalent to”)
- `<>` Not Equal to

Below are some examples of various complex scripts:

**IF-THEN statement with no ELSE clause:**

```plaintext
IF a <> 0 THEN
  a = a + 100;
ENDIF;
```

**IF-THEN-ELSE statement with one ELSE clause:**

```plaintext
IF temp > 500 THEN
  Disc = 1;
  Real = 43.7;
ELSE
  Disc = 0;
  Real = 93.4;
ENDIF;
```

**IF-THEN-ELSE statement with one ELSE IF clause and no ELSE clause:**

```plaintext
IF temp > 500 THEN
  Disc = Disc * 10;
ELSE
  IF temp > 250 THEN
    x = y / z;
    a = abc + def;
  ENDIF;
ENDIF;
```

**IF-THEN-ELSE statement with one ELSE IF clause and one ELSE clause:**

```plaintext
IF temp > 500 THEN
  Disc = Disc - 10;
ELSE
  IF temp < 250 THEN
    Disc = Disc + 10;
```
ELSE
    Disc = Disc + 50;
    Real = 100;
ENDIF;
ENDIF;

**Note** Each IF must have a matching ENDIF and a semicolon must be entered at the end of each statement line.

IF-THEN-ELSE statement with multiple ELSE IF clauses and one ELSE clause:

```
IF temp > 100 THEN
    temphihi = 1
    Disc = 50;
ELSE
    IF temp > 80 THEN
        temphi = 1;
    ELSE
        IF temp < 10 THEN
            templo = 1;
        ELSE
            IF temp < 30 THEN
                templolo = 1;
            ELSE
                tempok = 1;
            ENDIF;
        ENDIF;
    ENDIF;
ENDIF;
ENDIF;
ENDIF;
```

IF-THEN-ELSE statement that tests for Condition 1 or Condition 2:

```
IF (pump1 < 50.0) OR (pump2 < 50.0) THEN
    alarm-1 = 1;
ELSE
    alarm-1 = 0;
ENDIF;
```

IF-THEN-ELSE statement that tests for Condition 1 and Condition 2:

```
IF (pump1 < 50.0) AND (pump2 < 50.0) THEN
    alarm-2 = 1;
ELSE
    alarm-2 = 0;
ENDIF;
```

IF-THEN-ELSE statement that tests for equivalency:

```
IF a > 50 THEN
    IF b == 100 THEN
        c = 0;
    ENDIF;
ENDIF;
```

ENDIF;
Importing QuickScripts

Importing QuickScripts from one InTouch application to your current application can save you a considerable amount of development time. It also provides you with a quick and easy method for creating remote tagname references. It allows you to reuse your previously created QuickScripts. When you move QuickScripts from one InTouch application to another, you must use the **Import** command on the **File** menu.

For more information on remote tagname references, see Chapter 6, "Tagname Dictionary."

**To import a QuickScript**

1. Close all windows in your current application
2. On the **File** menu, click **Import**. The **Browse for Folder** dialog box appears.

3. Locate and select the application directory (folder) containing the QuickScript(s) the you want to import.
4. Click **OK**. The following dialog box appears.
5. Select the QuickScript type(s) that you want to import.

6. Click Select. The Select a Data Change Script dialog box appears.

7. Select the QuickScript(s) that you want to import. Click OK.

**Note** When you import ActiveX Event scripts, from one application to another, all ActiveX Events scripts are imported. Additionally, for an imported ActiveX Event script to function properly in the new application, the same ActiveX control and the same event for which the script was originally created must also be used in the new application and it must be loaded into memory. If the window containing an ActiveX control is closed, its ActiveX Event scripts, or any other InTouch QuickScripts containing script functions associated with that ActiveX control, does not run properly.

8. Click Import. The selected files are imported into your current application.

If your application has scripts with identical names, you are prompted to overwrite, skip or rename.
When you import a QuickScript into a new application, all the
tagnames in the QuickScript are imported with the QuickScript, but they
are not added to your Tagname Dictionary. Instead, they are automatically
converted to “placeholder” tagnames. You must convert the placeholder
tagnames to use them. If they are not currently defined in the new
application's Tagname Dictionary, you are asked to define each of them.

When the tagnames in an imported QuickScript are converted to
placeholder tagnames, three index characters are added to the beginning of
each tagname. For example, when a discrete tagname is imported, the
tagname is prefixed with the three characters ?d:. When a tagname of 30,
31 or 32 characters in length is imported, the three indexing characters are
still added to the beginning of each tagname. However, adding these three
characters does not truncate the length of your existing tagname. For
example, for placeholder tagnames only, a 32 character tagname is
increased to 35 characters. These three additional spaces are allotted only
for placeholder tagnames. This increase in the tagname length is not
supported for standard tagnames.

To convert placeholder tagnames in an imported script

1. On the Special menu, point to Scripts, and then click the type of
QuickScript you imported or in the Application Explorer under Scripts,
double-click the QuickScript type that you imported. The QuickScript
editor appears displaying the first QuickScript on file for the type of script
you selected. For example, if you imported a QuickFunction script, the
QuickFunctions script editor appears.
Tip To quickly open the imported QuickScript, double-click Scripts in the Application Explorer, and then double-click the QuickScript type.

2. Click Convert. The Convert dialog box appears.

3. Click Local to convert the tag names in the QuickScript to local tag names.

4. After the tag names are converted, click OK in the QuickScript editor.

For more information on converting to remote tag name references, see Chapter 6, "Tagname Dictionary."
Printing Scripts

You can print all scripts in each InTouch QuickScript category.

You can print one script from the script editor or you can print a group of scripts in WindowMaker.

To print a script from the script editor
1. In the script editor, open the script you want to print. Click the Print icon.
2. The script prints to the default printer.

To print a group of scripts from WindowMaker

2. Do one or more of the following:
   - To print window scripts, select Windows, and then select Window Scripts. In the Which Windows? area, select All to print the scripts for all windows in the application. To print the script for specific windows, click Selected. Make your window selections and click OK.
To select a group of scripts, select **All Scripts**. Select the group of scripts you want.

Click Next. The Select Output Destination window appears. Select the printer or text file. If you select a text file, specify the location and name of the text file.

**Tip** If you select a window that does not have a script linked to it, “Window Scripts for **Window Name**: none.” prints on the report.

3. Click **OK**.

### Script Functions

InTouch provides you with numerous built-in functions that you can link to objects or push buttons or use in scripts to perform a multitude of tasks. For example, acknowledging alarms, hiding windows, changing the tagname being trended by a pen, and so on.

These functions are accessible through the **Insert** menu or by clicking the various buttons in the **Functions** section of the Script Editor. Once you select a function in its respective dialog box, the function and its required arguments are automatically pasted into your script at the cursor location. After the function is pasted into your script, you highlight the argument you want to modify and type in the new value.

### String Functions

String functions are used on string variables. The following briefly describes each string script function.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DText</td>
<td>Changes a message tagname based on the value of a discrete tagname.</td>
</tr>
<tr>
<td>StringASCII</td>
<td>Returns the ASCII value of the first character in a specified message tagname.</td>
</tr>
<tr>
<td>StringChar</td>
<td>Returns the character corresponding to a specified ASCII code.</td>
</tr>
<tr>
<td>StringCompare</td>
<td>Compares the string object with another string.</td>
</tr>
<tr>
<td>StringCompareEncrypted</td>
<td>Compares an encrypted string with an unencrypted string and returns a boolean.</td>
</tr>
<tr>
<td>StringCompareNoCase</td>
<td>Compares the string object with another string and ignores the case.</td>
</tr>
<tr>
<td>StringFromGMTToTimeToLocal</td>
<td>Converts UTC time into local time, and displays the result as a string.</td>
</tr>
<tr>
<td>StringFromIntg</td>
<td>Converts an integer value into its string representation in another base.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>StringFromReal</td>
<td>Converts a real value into its string representation, either as a floating-point number or in exponential notation.</td>
</tr>
<tr>
<td>StringFromTime</td>
<td>Converts UTC time into local time, and displays the result as a string.</td>
</tr>
<tr>
<td>StringFromTimeLocal</td>
<td>Converts local time into UTC time, and displays the result as a string.</td>
</tr>
<tr>
<td>wStringFromTime</td>
<td>Converts local time into UTC time (Greenwich Mean Time), and displays the result as a string.</td>
</tr>
<tr>
<td>StringInString</td>
<td>Returns the position in Text where Search For first occurs.</td>
</tr>
<tr>
<td>StringLeft</td>
<td>Returns the number of characters specified by Chars starting with the leftmost character of text.</td>
</tr>
<tr>
<td>StringLen</td>
<td>Returns the length of text to integer result.</td>
</tr>
<tr>
<td>StringLower</td>
<td>Converts all the uppercase characters in text to lower case, and places the resulting sting in MessageResult.</td>
</tr>
<tr>
<td>StringMid</td>
<td>Extract from text the specific numbers of characters specified by Chars, starting at the position StartChar. This function is slightly different from its counterparts StringLeft() function and StringRight() function in that it allows the user to specify both the start and end of the string which is to be extracted from the message tag.</td>
</tr>
<tr>
<td>StringReplace</td>
<td>Replaces or changes specific parts of a provided string.</td>
</tr>
<tr>
<td>StringRight</td>
<td>Returns the number of character specified by Chars starting at the rightmost character of text.</td>
</tr>
<tr>
<td>StringSpace</td>
<td>Generates a string of spaces either within a message tagname or an expression.</td>
</tr>
<tr>
<td>StringTest</td>
<td>Tests the first character of text to determine whether it is of a certain type.</td>
</tr>
<tr>
<td>StringToIntg</td>
<td>Converts the numeric value of a message tagname to an integer value to which mathematical calculations can be applied.</td>
</tr>
<tr>
<td>StringToReal</td>
<td>Converts the numeric value of a message tagname to a real (floating point) value to which mathematical calculations can be applied.</td>
</tr>
<tr>
<td>StringTrim</td>
<td>Removes unwanted spaces from text.</td>
</tr>
<tr>
<td>StringUpper</td>
<td>Converts all the lowercase character in text to uppercase.</td>
</tr>
<tr>
<td>Text</td>
<td>Causes a message type tagname to display the value of an analog (integer or real) tagname based upon the specified Format_Text.</td>
</tr>
</tbody>
</table>

For more information on the valid syntax for each function and examples of how you use each function, see your online InTouch Reference Guide.
Math Functions

Math functions are used on integer or real tags. In the following math functions, the ResultNumericTags and InputNumericTags can be either Real or Integer and freely intermixed. Keep in mind, however, that returning a non-integer result of a function to an Integer tagname will result in the truncation of the result. (The portion to the right of the decimal point will be lost.) The following examples assume that ResultNumericTag has been defined as either a Memory Real or I/O Real type tagname.

The following briefly describes each math script function.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abs</td>
<td>Returns the absolute value (unsigned equivalent) of a specified number.</td>
</tr>
<tr>
<td>ArcCos</td>
<td>Given a number between -1 and 1 (inclusive), returns an angle between 0 and 180 degrees whose cosine is equal to that number.</td>
</tr>
<tr>
<td>ArcSin</td>
<td>Given a number between -1 and 1 (inclusive), returns an angle between -90 and 90 degrees whose sine is equal to that number.</td>
</tr>
<tr>
<td>ArcTan</td>
<td>Given a number, returns an angle between -90 and 90 degrees whose tangent is equal to that number.</td>
</tr>
<tr>
<td>Cos</td>
<td>Returns the cosine of an angle given in degrees.</td>
</tr>
<tr>
<td>Exp</td>
<td>Returns the result of $e$ raised to a power.</td>
</tr>
<tr>
<td>Int</td>
<td>Returns the next integer less than or equal to a specified number.</td>
</tr>
<tr>
<td>Log</td>
<td>Returns the log of a number.</td>
</tr>
<tr>
<td>LogN</td>
<td>Returns the values of the logarithm of $x$ to base $n$.</td>
</tr>
<tr>
<td>Pi</td>
<td>Returns the value of $\pi$.</td>
</tr>
<tr>
<td>Round</td>
<td>Rounds a real number to a specified precision.</td>
</tr>
<tr>
<td>Sgn</td>
<td>Determines the sign of a value (whether it is positive, zero, or negative).</td>
</tr>
<tr>
<td>Sin</td>
<td>Returns the sine of an angle given in degrees.</td>
</tr>
<tr>
<td>Sqrt</td>
<td>Returns the square root of a number.</td>
</tr>
<tr>
<td>Tan</td>
<td>Returns the tangent of an angle given in degrees.</td>
</tr>
<tr>
<td>Trunc</td>
<td>Truncates a real (floating point) number by simply eliminating the portion to the right of the decimal point.</td>
</tr>
</tbody>
</table>

For complete details on the valid syntax for each function and examples of how you each function, see your online InTouch Reference Guide.
System Functions

System functions are used to perform actions on your system such as activating another Windows application, copying, deleting or moving files and retrieving information regarding your application. There are two types of system functions; File and Info. The System File functions are used to read and write data from files. They each have two common parameters, *Filename* and *FileOffset*.

The *Filename* refers to the name of the file which will be read from or written to. This filename must include the full path. The *FileOffset* refers to the position in the file where the read or write operation will begin (measured in bytes from the beginning of the file). The first byte of the file is *FileOffset* 0. Upon completion, each function returns the byte position directly following the data that was just read from or written to the file. For example, if the function reads 5 bytes of data starting at byte position 10, the function will return 15.

The *FileOffset* tagname can be used as both a parameter to the functions and as the return tagname. This can facilitate continuous operations.

Example:

*FileOffset*=*FileReadMessage*(518, *FileOffset*, *Message_Tagname*, 0);

In the previous example, a line of text is read from *Filename*. The starting location is specified by the original value of *FileOffset* (0 for instance, being the beginning of the file). The position where the next read will begin is then returned to *FileOffset* in preparation for the next call to *FileReadMessage()*. Every time the function is called, *FileOffset* gets larger and larger as the *FileReadMessage()* reads through the file.

The following briefly describes each system script function.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivateApp</td>
<td>Activates another currently running Windows application.</td>
</tr>
<tr>
<td>FileCopy</td>
<td>Copies a <em>SourceFile</em> to a <em>DestFile</em>, similar to the DOS Copy command or the Copy function in Windows File.</td>
</tr>
<tr>
<td>FileDelete</td>
<td>Deletes unnecessary or unwanted files.</td>
</tr>
<tr>
<td>FileMove</td>
<td>This is similar to FileCopy() except that it moves the file from one location to another instead of making a copy.</td>
</tr>
<tr>
<td>FileReadFields</td>
<td>Reads a Comma Separated Variable (CSV) record from a specified file.</td>
</tr>
<tr>
<td>FileReadMessage</td>
<td>Reads a specified number of bytes (or a whole line) from a specified file.</td>
</tr>
<tr>
<td>FileWriteFields</td>
<td>Writes a Comma Separated Variable (CSV) record to a specified file.</td>
</tr>
<tr>
<td>FileWriteMessage</td>
<td>Writes a specified number of bytes (or a whole line) to a specified file.</td>
</tr>
<tr>
<td>InfoAppActive</td>
<td>Tests whether an application is active.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>InfoAppName</td>
<td>Returns the Application Title or Windows Task list name of a specified program which is currently running.</td>
</tr>
<tr>
<td>InfoDisk</td>
<td>Returns information about a specific local (or network) disk drive.</td>
</tr>
<tr>
<td>InfoFile</td>
<td>Returns information about a specific file or subdirectory.</td>
</tr>
<tr>
<td>InfoInTouchAppDir</td>
<td>Returns the current InTouch application directory.</td>
</tr>
<tr>
<td>InfoResources</td>
<td>Returns various system resource values as follows: Case 1 and Case 2: GDI and USER are hard-coded to return 50% on Windows. Case 3: On Windows returns “free bytes of paging file.” Case 4: On Windows returns the result of search of all the top level windows. It only counts the windows that are visible and do not have any owners. This is not the actual “number of tasks currently running” in the system. Its closest approximation would be the count of items on the Applications tab when you run the Task Manager in Windows.</td>
</tr>
<tr>
<td>IsAnyAsyncFunctionBusy</td>
<td>Used to find out if any asynchronous QuickFunctions are running. This function can be used to make the QuickScript that calls an asynchronous QuickFunction wait for all other asynchronous QuickFunctions to complete processing. This allows the QuickScript to re-synchronize itself.</td>
</tr>
<tr>
<td>StartApp</td>
<td>Automatically starts another Windows application.</td>
</tr>
</tbody>
</table>

For more information on the valid syntax for each function and examples of how you use each function, see your online *InTouch Reference Guide.*
Misc Functions

Miscellaneous functions are used to perform miscellaneous actions such as, hiding a window, monitoring and controlling historical trends, printing windows, sending keys to other applications, and so on.

The following briefly describes each miscellaneous script function.

For the list of the new alarm functions, see Chapter 9, "Alarms/Events."

For the details of the new alarm functions, see *InTouch Reference Guide*.

**Tip** The function names that begin with “alm” are used for distributed alarm systems only. Function names beginning with "wc" are used for Windows Controls objects (list boxes, text boxes, combo boxes, and so on.). Function names beginning with “HT” are used for historical trend objects only.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ack</td>
<td>Acknowledges any unacknowledged alarm. This function can be applied to a tagname, Alarm Group or Group Variable.</td>
</tr>
<tr>
<td>AddPermission</td>
<td>Assigns a certain access level to a given user group on the local system or on the domain.</td>
</tr>
<tr>
<td>almAckAll</td>
<td>Acknowledge all alarms in current query including those not currently displayed in the alarm display object.</td>
</tr>
<tr>
<td>almAckDisplay</td>
<td>Acknowledge only those alarms currently visible in the alarm display object.</td>
</tr>
<tr>
<td>almAckRecent</td>
<td>Acknowledge the most recent alarm that has occurred.</td>
</tr>
<tr>
<td>almAckSelect</td>
<td>Acknowledge only those alarms selected in the alarm display object.</td>
</tr>
<tr>
<td>almAckSelectedGroup</td>
<td>Acknowledges all alarms with same provider and group names that have the same group name as one or more of the alarms that are selected within the named Distributed Alarm Display Control instance.</td>
</tr>
<tr>
<td>almAckSelectedPriority</td>
<td>Acknowledges all alarms with same provider and group names that have the same priority value as one or more of the alarms that are selected within the named Distributed Alarm Display Control instance.</td>
</tr>
<tr>
<td>almAckSelectedTag</td>
<td>Acknowledges all alarms that have the same Tagname from the same provider and group name and having the same priority as one or more of the selected alarms within the named Distributed Alarm Display Control instance.</td>
</tr>
<tr>
<td>almAckTag</td>
<td>Acknowledges all alarms that are contained by the named Distributed Alarm Display instance as a result of the display’s last query and given the tagname.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>almDefQuery</td>
<td>Performs a query to update an alarm display object using the default properties.</td>
</tr>
<tr>
<td>almMoveWindow</td>
<td>Scrolls the alarm display object window.</td>
</tr>
<tr>
<td>almQuery</td>
<td>Performs a query to update an alarm display object.</td>
</tr>
<tr>
<td>almSelectAll</td>
<td>Toggles the selection of all the alarms in an alarm display object.</td>
</tr>
<tr>
<td>almSelectGroup</td>
<td>Toggles the selection of all alarms that are contained by a named Distributed Alarm Display instance as a result of the display’s last query and where the resultant alarm contains the same alarm group name.</td>
</tr>
<tr>
<td>almSelectionCount</td>
<td>Returns the integer value containing the number of alarms selected by the operator in the Distributed Alarm Object.</td>
</tr>
<tr>
<td>almSelectItem</td>
<td>Toggles the selection of the item that is highlighted in an alarm display object.</td>
</tr>
<tr>
<td>almSelectPriority</td>
<td>Toggles all alarms that are contained by the named Distributed Alarm Display instance as a result of the display’s last query and where the resultant alarms are the specified priority range.</td>
</tr>
<tr>
<td>almSelectTag</td>
<td>Toggles all alarms that are contained by the named Distributed Alarm Display instance as a result of the display’s last query and given tagname.</td>
</tr>
<tr>
<td>almSetQueryByName</td>
<td>Start a new alarm query for the named instance of the Distributed Alarm Display Control using the query parameters associated with a user defined (favorite) query name.</td>
</tr>
<tr>
<td>almShowStats</td>
<td>Displays the alarm display object statistics screen.</td>
</tr>
<tr>
<td>almSuppressAll</td>
<td>Suppress the display of all current and future instances of the alarms in the current query including those not currently displayed in the alarm summary display object.</td>
</tr>
<tr>
<td>almSuppressDisplay</td>
<td>Suppress the display of current and future occurrences of those alarms visible in the alarm summary display object.</td>
</tr>
<tr>
<td>almSuppressGroup</td>
<td>Suppress the display of current and future occurrences of the alarms that belong to a given Group name.</td>
</tr>
<tr>
<td>almSuppressPriority</td>
<td>Suppress the display of current and future occurrences of any alarm of the specified priority range, having the same Provider name and Group name.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>almSuppressRetain</td>
<td>Retain alarm suppression for all following queries.</td>
</tr>
<tr>
<td>almSuppressSelected</td>
<td>Suppress the display of future occurrences of the alarms selected in the alarm summary display object.</td>
</tr>
<tr>
<td>almSuppressSelectedGroup</td>
<td>Suppress the display of current and future occurrences of the alarms that belong to the same groups of one or more selected alarms having the same Provider name within the named Distributed Alarm Display Control.</td>
</tr>
<tr>
<td>almSuppressSelectedPriority</td>
<td>Suppress the display of current and future occurrences of the alarms that belong to the same priority of one or more selected alarms having the same Provider name and Group tag within the named Distributed Alarm Display Control.</td>
</tr>
<tr>
<td>almSuppressSelectedTag</td>
<td>Suppress the display of current and future occurrences of any alarm that belongs to the same Tagname name of one or more selected alarms having the same Provider name, Group name and Priority range.</td>
</tr>
<tr>
<td>almSuppressTag</td>
<td>Suppress the display of current and future occurrences of any alarm emitted by a given tagname name, having the same Provider, Group name and Priority range.</td>
</tr>
<tr>
<td>almUnselectAll</td>
<td>Unselects all the selected alarms in a named Distributed Alarm Display instance.</td>
</tr>
<tr>
<td>almUnsuppressAll</td>
<td>Clear all suppressed alarms.</td>
</tr>
<tr>
<td>AnnotateLayout</td>
<td>AnnotateLayout() allows users to annotate the current view screen from where this script function is called. This function is only supported on the Windows XP Tablet PC Edition operating system.</td>
</tr>
<tr>
<td>AttemptInvisibleLogon</td>
<td>Attempts to logon to InTouch using the supplied credentials.</td>
</tr>
<tr>
<td>ChangePassword</td>
<td>Displays the Change Password dialog box allowing the logged on operator to change his/her password.</td>
</tr>
<tr>
<td>ChangeWindowColor</td>
<td>Returns the Status - Success or Fail for the window's background color change.</td>
</tr>
<tr>
<td>DateTimeGMT</td>
<td>Returns a number representing the number of days and fractions of days since January 1, 1970, in Coordinated Universal Time (UTC), regardless of the local time zone.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DialogStringEntry</td>
<td>Displays an alphanumeric keyboard on the screen, allowing the operator to change the current string value of a message tagname in the Tagname Dictionary.</td>
</tr>
<tr>
<td>DialogValueEntry</td>
<td>Displays the numeric keypad on the screen, allowing the operator to change the current value of a discrete, integer or real tagname in the Tagname Dictionary.</td>
</tr>
<tr>
<td>EnableDisableKeys</td>
<td>Enables/Disables key filters for the Alt, Escape and Windows keys.</td>
</tr>
<tr>
<td>GetAccountStatus</td>
<td>Displays the number of days until the user’s password expires. The positive return value of function shows the number of days before the user’s password expires.</td>
</tr>
<tr>
<td>GetNodeName</td>
<td>Returns the NetDDE node name to a string variable.</td>
</tr>
<tr>
<td>GetPropertyD</td>
<td>Retrieves the specified property’s discrete value during runtime.</td>
</tr>
<tr>
<td>GetPropertyI</td>
<td>Retrieves the specified property’s integer value during runtime.</td>
</tr>
<tr>
<td>GetPropertyM</td>
<td>Retrieves the specified property’s message value during runtime.</td>
</tr>
<tr>
<td>Hide</td>
<td>Hides various windows from within a script. A Hide function must precede the name of each window to be hidden.</td>
</tr>
<tr>
<td>HideSelf</td>
<td>Hides the currently active window.</td>
</tr>
<tr>
<td>HTGetLastError</td>
<td>Determines if there was an error during the last retrieval of a specified pen.</td>
</tr>
<tr>
<td>HTGetPenName</td>
<td>Returns the tagname of the tagname currently used for the specified pen of the specified trend.</td>
</tr>
<tr>
<td>HTGetTimeAtScooter</td>
<td>Returns the time in seconds since 00:00:00 hours GMT, January 1, 1970 for the sample at the scooter location specified by ScootNum and ScootLoc.</td>
</tr>
<tr>
<td>HTGetTimeStringAtScooter</td>
<td>Returns the string containing the time/date for the sample at the scooter location specified by ScootNum and ScootLoc.</td>
</tr>
<tr>
<td>HTGetValue</td>
<td>Returns a value of the requested type for the entire trend’s specified pen.</td>
</tr>
<tr>
<td>HTGetValueAtScooter</td>
<td>Returns a value of the requested type for the sample at the specified scooter position, trend and pen #.</td>
</tr>
<tr>
<td>HTGetValueAtZone</td>
<td>Returns a value of the requested type for the data contained between the right and left scooter positions for a trend’s specified pen.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HTScrollLeft</td>
<td>Sets the start time of the trend to a value older than the current start time by a percentage of the trend's width. The effect is to scroll the date/time of the chart to the left by a given percent.</td>
</tr>
<tr>
<td>HTScrollRight</td>
<td>Sets the start time of the trend to a value newer than the current start time by a percentage of the trend's width. The effect is to scroll the date/time of chart to the right by a given percent.</td>
</tr>
<tr>
<td>HTSelectTag</td>
<td>Displays the Select Tag dialog box and the operator can select a different tagname for specified pen. (The dialog box only lists the tagnames that have been defined for historical logging (Log Data option selected) in the Tagname Dictionary.)</td>
</tr>
<tr>
<td>HTSetPenName</td>
<td>Assigns a different tagname to a trend's pen.</td>
</tr>
<tr>
<td>HTUpdateToCurrentTime</td>
<td>Causes the data to be retrieved and displayed with an end time equal to the current time. The start time will be equal to EndTime minus the Width of the chart.</td>
</tr>
<tr>
<td>HTZoomIn</td>
<td>Calculates a new chart width and start time. If the trend's .ScooterPosLeft is 0.0 and the .ScooterPosRight is 1.0, then the new chart width equals the old chart width divided by two.</td>
</tr>
<tr>
<td>HTZoomOut</td>
<td>Calculates a new chart width and start time. The new chart width is the old chart width multiplied by two.</td>
</tr>
<tr>
<td>InTouchVersion</td>
<td>Return a string depending on the value of VERSION_TYPE.</td>
</tr>
<tr>
<td>InvisibleVerifyCredentials</td>
<td>Checks to verify the credentials of the given user without logging the user on to InTouch.</td>
</tr>
<tr>
<td>IODisableFailover</td>
<td>Enables/disables failover for an access name.</td>
</tr>
<tr>
<td>IOForceFailover</td>
<td>Failover occurs and the secondary I/O source defined for the primary access name takes over.</td>
</tr>
<tr>
<td>IOGetAccessNameStatus</td>
<td>Returns the currently active source name in an AccessName.</td>
</tr>
<tr>
<td>IOGetActiveSourceName</td>
<td>Returns the status of a currently active source.</td>
</tr>
<tr>
<td>IOGetApplication</td>
<td>Returns the application name defined for a specific Access Name to the specified tagname.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IOGetNode</td>
<td>Returns the node information (address) defined for a specific Access Name to the specified tagname.</td>
</tr>
<tr>
<td>IOGetTopic</td>
<td>Returns the topic name defined for a specific Access Name to the specified tagname.</td>
</tr>
<tr>
<td>IOReinitAccessName</td>
<td>Reinitializes the specified access name to the default settings (or) the current settings based on the configuration of WindowViewer’s properties in WindowMaker.</td>
</tr>
<tr>
<td>IOReinitialize</td>
<td>Closes all existing I/O conversations and restarts the entire process of setting up I/O conversations. All I/O points are affected when this function executes.</td>
</tr>
</tbody>
</table>
| IOSetAccessName          | Modifies the node, application or topic name portions of an Access Name during runtime which allows implementing of hot-backup strategies for InTouch.  
  **Do not allow The IOSetAccessName function to redirect access names to duplicate ones during runtime. Using the IOSetAccessName function in runtime allows SuiteLink type Access Names to be redirected to duplicate topics.**  
  The redirected access name will not work. |
<p>| IOSetItem                | Changes the access name and/or item in a I/O type tagname .Reference field.                                                                                                                               |
| IOSetRemoteReferences    | Changes object references at runtime.                                                                                                                                                                      |
| IOStartUninitConversations | If an I/O server program does not respond to WindowViewer's initiate request, you can force WindowViewer to try again to establish the I/O conversation by executing this function in a QuickScript. |
| IsAnyAsyncFunctionBusy   | Used to find out if any asynchronous QuickFunctions are running.                                                                                                                                              |
| IsAssignedRole           | Used to find out if current logged on user has the indicated role.                                                                                                                                           |
| LogMessage               | Writes a user-defined message to the Logger.                                                                                                                                                                 |
| Logoff                   | Logs the user off of InTouch.                                                                                                                                                                                |
| LogonCurrentUser         | Returns the AccessLevel of the current user. Sets $Operator, $OperatorName, $OperatorDomain, and $AccessLevel.                                                                                               |
| OpenWindowsList          | Returns the List of Open Windows.                                                                                                                                                                            |
| PlaySound                | Plays a wave form sound specified by a .wav filename or an entry in the [sounds] section of the WIN.INI file through the Windows sound device (if installed).                                                 |</p>
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PostLogonDialog</td>
<td>Brings up the InTouch Logon Dialog and returns TRUE.</td>
</tr>
<tr>
<td>PrintHT</td>
<td>Can be used in a button for printing the Historical Trend chart associated with the specified Hist Trend type tagname.</td>
</tr>
<tr>
<td></td>
<td>The Historical Trend must be visible on the screen when using this function.</td>
</tr>
<tr>
<td>PrintScreen</td>
<td>Prints the specified screen.</td>
</tr>
<tr>
<td>PrintWindow</td>
<td>Prints the specified window.</td>
</tr>
<tr>
<td>QueryGroupMembership</td>
<td>If a user is currently logged on as a member of the group Group which is located on the domain Domain then a TRUE is returned and in all other cases a FALSE is returned.</td>
</tr>
<tr>
<td>ReloadWindowViewer</td>
<td>Allows the user control over reloading WindowViewer.</td>
</tr>
<tr>
<td>RestartWindowViewer</td>
<td>Allows the user control over shutting down and restarting WindowViewer.</td>
</tr>
<tr>
<td>SendKeys</td>
<td>Sends keys to an application.</td>
</tr>
<tr>
<td>SetPropertyD</td>
<td>Specifies the property's discrete value that is to be written during runtime.</td>
</tr>
<tr>
<td>SetPropertyI</td>
<td>Specifies the property's integer value that is to be written during runtime.</td>
</tr>
<tr>
<td>SetPropertyM</td>
<td>Specifies the property's message value that is to be written during runtime.</td>
</tr>
<tr>
<td>Show</td>
<td>Displays a specified window. (Window name must be enclosed in quotation marks.)</td>
</tr>
<tr>
<td>ShowAt</td>
<td>Specifies the horizontal and vertical pixel location of a window when it is shown. When the window opens, it will be centered on the horizontal and vertical coordinates.</td>
</tr>
<tr>
<td>ShowHome</td>
<td>Displays the “home” window(s). Home windows are those you selected to open automatically when WindowViewer is started. (The home windows are selected in the WindowViewer Properties - Home Windows property sheet.)</td>
</tr>
<tr>
<td></td>
<td>For more information on home windows, see Chapter 2 - Using WindowMaker.</td>
</tr>
<tr>
<td>ShowTopLeftAt</td>
<td>Specifies the horizontal and vertical pixel location of the top left corner of a window when it is shown.</td>
</tr>
<tr>
<td></td>
<td>When the window opens, its top left corner will be positioned where the horizontal and vertical coordinates meet.</td>
</tr>
<tr>
<td>StringCompareEncrypted</td>
<td>Compares an encrypted string with an unencrypted string and returns a boolean.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>SwitchDisplayLanguage</strong></td>
<td>Switches the display of visible, static texts in a desired language for which translated strings are provided.</td>
</tr>
<tr>
<td><strong>TseGetClientID</strong></td>
<td>Returns a string version of the client ID (the TC/IP address of the client) if the View application is running on a terminal server client.</td>
</tr>
<tr>
<td><strong>TseGetClientNodeName</strong></td>
<td>Returns the node name of the Windows client on which the session is running.</td>
</tr>
<tr>
<td><strong>TseQueryRunningOnClient</strong></td>
<td>Returns a non-zero integer value if the View application is running on a Terminal server client. Otherwise, it returns a value of zero (0).</td>
</tr>
<tr>
<td><strong>TseQueryRunningOnConsole</strong></td>
<td>Returns a non-zero integer value if the View application is running on a Terminal server console. Otherwise, it returns a value of zero (0).</td>
</tr>
<tr>
<td><strong>UTCDateTime</strong></td>
<td>Obtains the UTC Time, the current time zone and offset from GMT, and the daylight savings time status.</td>
</tr>
<tr>
<td><strong>wcAddItem</strong></td>
<td>Adds the supplied string to the list box or combo box.</td>
</tr>
<tr>
<td><strong>WcClear</strong></td>
<td>Removes all items from the list box or combo box.</td>
</tr>
<tr>
<td><strong>wcDeleteItem</strong></td>
<td>Deletes the item associated with the item index argument in both list or combo boxes.</td>
</tr>
<tr>
<td><strong>wcDeleteSelection</strong></td>
<td>Deletes the currently selected item from the list. Applies to list boxes and combo boxes.</td>
</tr>
<tr>
<td><strong>wcErrorMessage</strong></td>
<td>Given an error number, returns a string message describing the error. Applies to list boxes, text boxes, combo boxes, radio buttons and check boxes.</td>
</tr>
<tr>
<td><strong>wcFindItem</strong></td>
<td>Determines the corresponding index of the first item in the list box or combo box that matches the supplied string.</td>
</tr>
<tr>
<td><strong>wcGetItem</strong></td>
<td>Returns the value property of an item string associated with a corresponding index in a list box or combo box.</td>
</tr>
<tr>
<td><strong>wcGetItemData</strong></td>
<td>Retrieves the integer value associated with a list item in a list box or combo boxes.</td>
</tr>
<tr>
<td><strong>wcInsertItem</strong></td>
<td>Inserts a string into a list box or combo box.</td>
</tr>
<tr>
<td><strong>wcLoadlist</strong></td>
<td>Replaces the contents of the list box or combo box with new items.</td>
</tr>
<tr>
<td><strong>wcLoadText</strong></td>
<td>Replaces the contents of the text box with a new string.</td>
</tr>
<tr>
<td><strong>wcSavelist</strong></td>
<td>Replaces the contents of a filename with the items in a list object.</td>
</tr>
</tbody>
</table>
For complete details on the valid syntax for each function and examples of how you use each function, see your online InTouch Reference Guide.

### WW DDE Functions

You should not use the WW DDE functions as a replacement for normal InTouch DDE communications. Whenever possible, you should create a DDE type tagname to get data from or send data to an external application. The WW DDE functions are intended to support applications that cannot communicate using the DDE Advises supported by InTouch. For example, some applications support only DDE Executes or Pokes.

The `WWExecute()`, `WWPoke()` and `WWRequest()` functions use the same Windows functions as MS Visual Basic (DDEML). A single function actually does several things. For example, a `WWPoke()` will perform a DDE Initiate, a DDE Poke and a DDE Terminate all in one function. This makes WW DDE functions less error prone, but also less efficient in processing many DDE messages. As general guidelines for the use of these functions, you should never:

- Loop these functions (call them over and over).
- Call several of the DDE functions in a row and in the same script.
- Use them to call a lengthy task in another DDE application.

If the DDE command executes a lengthy task in another application it can use up all of the available processor time. However, even if communication difficulties occur, no loss of data will occur. Even if the I/O Server cannot send messages to InTouch, it will continue to try.
The following briefly describes each script function. For details on the valid syntax for each function and examples of how to use each function, see your online InTouch Reference Guide.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WWControl</td>
<td>Allows you to Restore, Minimize, Maximize, or Close an application from InTouch.</td>
</tr>
<tr>
<td>WWExecute</td>
<td>Sends a command (using a DDE Execute) to a specified Application and Topic.</td>
</tr>
<tr>
<td>WW Poke</td>
<td>Pokes a value (using an DDE Poke) to a specified Application, Topic, and Item.</td>
</tr>
<tr>
<td>WW Request</td>
<td>Makes a one-time request for a value (using an DDE Request) from a particular Application, Topic, and Item.</td>
</tr>
</tbody>
</table>

**Script Editor Error Messages**

If the script editor detects any errors in the script when it is validated a corresponding message box will be displayed. For example:

![Error Message](image)

**Tip** In most cases, when an error is encountered, InTouch will place the cursor at the position in the script where the error occurred. However, in some cases, such as a missing ENDIF, the cursor will be at the end of the script. All errors must be corrected before the system will accept the script.

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can only compare alarm groups for equality</td>
<td>Cannot compare alarm groups for &lt;, &gt;, &lt;=, &gt;=.</td>
</tr>
<tr>
<td>Cannot add, subtract, multiply or divide with strings</td>
<td>These operations are not supported for strings.</td>
</tr>
<tr>
<td>Cannot mix another type with alarm group</td>
<td>Trying to compare an Alarm Group with another type (e.g. integer) or trying to use something other than an Alarm Group somewhere where an Alarm Group is expected.</td>
</tr>
<tr>
<td>Error Message</td>
<td>Definition</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cannot mix another type with string</td>
<td>Trying to compare a string with another type (for example, integer) or trying to use something other than a string somewhere where a string is expected.</td>
</tr>
<tr>
<td>Cannot negate alarm groups</td>
<td>Minus sign (-) has been used.</td>
</tr>
<tr>
<td>Cannot negate Access Name</td>
<td>A “-” or “~” is not allowed prior to a DDE Access Name.</td>
</tr>
<tr>
<td>Cannot negate strings</td>
<td>Minus sign (-) has been used.</td>
</tr>
<tr>
<td>Cannot negate TagID</td>
<td>Minus sign (-) has been used.</td>
</tr>
<tr>
<td>Cannot negate window</td>
<td>A “-” or “~” is not allowed prior to a window name.</td>
</tr>
<tr>
<td>Cannot use Access Name in this manner</td>
<td>A DDE Access Name cannot be used in this context.</td>
</tr>
<tr>
<td>Cannot use HistTrendTag in this manner</td>
<td>Trying to compare a string with another type (for example, integer) or trying to use something other than a string somewhere where a string is expected.</td>
</tr>
<tr>
<td>Cannot use TagID in this manner</td>
<td>A TagID type variable cannot be used in this context.</td>
</tr>
<tr>
<td>Cannot use window name in this manner</td>
<td>A window name cannot be used in this context.</td>
</tr>
<tr>
<td>E Format must be between -38 and +38</td>
<td>The maximum “e” format number is between e-38 and e+38.</td>
</tr>
<tr>
<td>E format must have digit following E</td>
<td>Valid “e” format is n.nnen, 1.e is not legal.</td>
</tr>
<tr>
<td>Expecting “)” after function arguments</td>
<td>A matching right parenthesis is required to match the left parenthesis following the function name.</td>
</tr>
<tr>
<td>Expecting “(“after function name</td>
<td>A left parenthesis is required after this function name.</td>
</tr>
<tr>
<td>Expecting a number after 0x</td>
<td>Hexadecimal (base 16) numbers can be entered in InTouch. To start a hexadecimal number, start with 0x and follow with digits.</td>
</tr>
<tr>
<td>Expecting an expression after IF</td>
<td>Missing discrete expression.</td>
</tr>
<tr>
<td>Expecting analog argument for function</td>
<td>This argument for this function requires an analog value.</td>
</tr>
<tr>
<td>Expecting another argument for</td>
<td>The function requires more arguments than are present.</td>
</tr>
<tr>
<td>Expecting another operand</td>
<td>If “a + “ is entered, InTouch will display this error message.</td>
</tr>
<tr>
<td>Error Message</td>
<td>Definition</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Expecting assignment</td>
<td>In an action script, a tagname was entered and the next logical operation would be an assignment.</td>
</tr>
<tr>
<td>Expecting comma and other argument(s) to function</td>
<td>More arguments are required for this function.</td>
</tr>
<tr>
<td>Expecting DLL Name</td>
<td>A DLL name must be used in this context.</td>
</tr>
<tr>
<td>Expecting ENDIF</td>
<td>Must have an ENDIF for each IF.</td>
</tr>
<tr>
<td>Expecting ENDIF or ELSE</td>
<td>Every IF/THEN must be matched with an ENDIF or ELSE.</td>
</tr>
<tr>
<td>Expecting expression after assignment (=)</td>
<td>In an action script, a tagname and assignment were entered and no value was given for the assignment. This can also happen if =&gt; is entered instead of &gt;=.</td>
</tr>
<tr>
<td>Expecting Function Name</td>
<td>A Function Name must be used in this context.</td>
</tr>
<tr>
<td>Expecting right parentheses</td>
<td>A matching “)” was not found.</td>
</tr>
<tr>
<td>Expecting name</td>
<td>Expecting a tagname for this argument.</td>
</tr>
<tr>
<td>Expecting name in statement</td>
<td>Missing name in statement.</td>
</tr>
<tr>
<td>Expecting semicolon</td>
<td>Semicolon is missing at end of line.</td>
</tr>
<tr>
<td>Expecting string</td>
<td>The given argument must be a string expression (the name of a string tagname or a constant string (text surrounded by double quotes (“))).</td>
</tr>
<tr>
<td>Expecting THEN</td>
<td>THEN missing after IF statement.</td>
</tr>
<tr>
<td>Expecting window name - must be string expression</td>
<td>The given argument must be a string expression (the name of a string tagname or a constant string (text surrounded by double quotes (“))).</td>
</tr>
<tr>
<td>Extra expressions</td>
<td>For example, the expression “a b” is not legal, “a + b” is OK.</td>
</tr>
<tr>
<td>Function only legal in action scripts or logic</td>
<td>Some functions are only legal in scripts, not in expressions.</td>
</tr>
<tr>
<td>IF expression must be discrete (use == instead of =)</td>
<td>This error is received because of using the assignment (=) instead of comparison (==). For example, “IF a = b THEN ...” should be “IF a == b THEN ...”. May also be received if “IF x THEN...” is used and x is not a discrete tagname.</td>
</tr>
<tr>
<td>Invalid or missing operand</td>
<td>The operand required for an operator is either invalid or missing.</td>
</tr>
<tr>
<td>Invalid placeholder name - must have chars follow ?x:</td>
<td>Describing characters must follow ?x: in placeholder name.</td>
</tr>
<tr>
<td>Error Message</td>
<td>Definition</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Invalid placeholder name - second char must be d, i, a, r, m, v, g, h, t</td>
<td>Describing 2nd digit character is invalid for placeholder name.</td>
</tr>
<tr>
<td>Invalid placeholder name - third char must be “:”</td>
<td>Describing 3rd digit character is invalid for placeholder name.</td>
</tr>
<tr>
<td>Logical AND/OR must use discrete</td>
<td>Using AND/OR operators must be done with discrete expressions. Thus “x AND y” is OK, if x and y are discrete tagnames; if they are of any other type, this error message will be received.</td>
</tr>
<tr>
<td>Logical NOT must use discrete</td>
<td>Using the NOT operator must be done with discrete expressions. Thus, “NOT x” is OK if x is a discrete tagname, but if x is of any type other than discrete, this error message appears.</td>
</tr>
<tr>
<td>Maximum string 131 characters</td>
<td>The string is longer than the max allowed.</td>
</tr>
<tr>
<td>Must assign the return value of function</td>
<td>Certain functions require function evaluation of the return value.</td>
</tr>
<tr>
<td>Must have a digit after decimal point</td>
<td>The syntax “1.” is not legal.</td>
</tr>
<tr>
<td>Must have hist trend variable for this argument</td>
<td>A HistTrend type variable must be used in this context.</td>
</tr>
<tr>
<td>Must have writeable analog variable or name.field for this argument .field</td>
<td>The argument must be an integer or real variable or integer or real of a variable.</td>
</tr>
<tr>
<td>Must have writeable discrete variable for this argument</td>
<td>The argument for this function must be a tagname whose type is discrete and for which read-only is NOT checked.</td>
</tr>
<tr>
<td>Must have writeable integer variable for this argument</td>
<td>The argument for this function must be a tagname whose type is integer and for which read-only is NOT checked.</td>
</tr>
<tr>
<td>Must have writeable message variable for this argument</td>
<td>The argument for this function must be a tagname whose type is message and for which read-only is NOT checked.</td>
</tr>
<tr>
<td>Must have writeable real variable for this argument</td>
<td>The argument for this function must be a tagname whose type is real and for which read-only is NOT checked.</td>
</tr>
<tr>
<td>Must not assign the return value of function</td>
<td>Certain functions do not return a value and a return value cannot be evaluated for them.</td>
</tr>
<tr>
<td>Name too long</td>
<td>Tagnames must be &lt;= 32.</td>
</tr>
<tr>
<td>Error Message</td>
<td>Definition</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>No closing comment</td>
<td>Opening comment delimiters ({} must be matched with closing comment delimiters (}).</td>
</tr>
<tr>
<td>No closing quote</td>
<td>Missing closing quotation mark (&quot;).</td>
</tr>
<tr>
<td>Not enough room in display buffer</td>
<td>Not enough memory for this operation. Clear up memory and this operation will complete.</td>
</tr>
<tr>
<td>Not enough room in expression buffer</td>
<td>Not enough memory for this operation at this time. Clear up memory and this operation could complete.</td>
</tr>
<tr>
<td>Only 8 digits allowed after 0x</td>
<td>When entering a hexadecimal number, only 8 digits are allowed.</td>
</tr>
<tr>
<td>Number too large</td>
<td>Absolute value of numbers must be &lt; 2e38.</td>
</tr>
<tr>
<td>Number too small</td>
<td>Absolute value of numbers must be &gt; 2e-38.</td>
</tr>
<tr>
<td>Too many arguments</td>
<td>Supplied more arguments to this function than are necessary.</td>
</tr>
<tr>
<td>Trying to assign to a read-only name</td>
<td>It is not legal to assign a value to a tagname for which read-only is checked.</td>
</tr>
<tr>
<td>Undefined field name</td>
<td>The .field name is not defined, most likely due to a spelling error.</td>
</tr>
<tr>
<td>Unrecognized character</td>
<td>The highlighted character is not a legal character for expressions or action scripts.</td>
</tr>
<tr>
<td>Using a reserved field name (e.g., SP) for normal tagname</td>
<td>Can't use a field name for tagname.</td>
</tr>
</tbody>
</table>
Error Messages for Windows Controls and Distributed Alarms

The Window Controls and distributed alarm QuickScript functions return a value based on the result of processing the QuickScript function. The return value, used for error diagnostics, can be assigned to an Integer tagname. For example:

```
ErrorNumber = wcGetItem("ControlName", Number, Tagname);
```

Where:

ErrorNumber is an Integer tagname type that will hold the returned error value. The return value of the function can be passed to the `wcErrorMessage()` function. The `wcErrorMessage()` will return a string description of the error. For example:

```
ErrorMsg = wcErrorMessage(ErrorNumber);
```

Where:

ErrorMsg is a Message type tagname that holds the text description of the returned error. The following table identifies the numeric value and its description:

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>-1</td>
<td>General failure</td>
</tr>
<tr>
<td>-2</td>
<td>Insufficient memory available</td>
</tr>
<tr>
<td>-3</td>
<td>Property is read-only</td>
</tr>
<tr>
<td>-4</td>
<td>Specified item already present</td>
</tr>
<tr>
<td>-5</td>
<td>Object name unknown</td>
</tr>
<tr>
<td>-6</td>
<td>Property name unknown</td>
</tr>
<tr>
<td>-x*</td>
<td>Unknown error</td>
</tr>
</tbody>
</table>

* -x represents any other number.
CHAPTER 9

Alarms/Events

InTouch provides a notification system to inform operators of process and system conditions. This system supports the displaying, logging, and printing of process alarms and system events. The alarm displays are described in Chapter 10, "Alarm/Event Clients." The alarm logger and alarm printer are described in Chapter 11, "Alarm Utilities." Alarms represent warnings of process conditions, while events represent normal system status messages.

InTouch supports a Distributed Alarm System that allows the display of alarms and events generated by the local InTouch application and by alarm systems of other networked InTouch applications. Alarms can be acknowledged on the local InTouch or from a remote node on the network.

This chapter describes the alarm system, the various types of alarm conditions, and the grouping hierarchies. Specific sections cover how you add, modify and delete Alarm Groups, assign tagnames to Groups, define the alarm conditions for a tagname, and how you configure the alarm system.

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- Alarm Groups
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- Alarm Acknowledgment Models
- Expanded Summary Alarms
- Publish/Subscribe Mechanism
- Alarm Data Storage
- Tagname Alarm Configuration
- Alarm Dotfields
- Alarm Visibility Controls
• Configuring the Alarm System
• Attaching Comments to an Alarm Ack Function
• Acknowledging Local Alarms
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• Hot Backup Usage Example
• View and Stored Procedure Column Definitions
• Alarm History Database Views
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• Alarm-Event History Database View
• AlarmCounter Database Stored Procedure
• Viewing the Definition of a Stored Procedure in Enterprise Manager
• EventCounter Database Stored Procedure
• AlarmSuite Alarm Log Database View

Introduction

The InTouch Distributed Alarm System is a set of software components that are separate from WindowViewer. These components allow InTouch and other FactorySuite programs to communicate alarm information in a multiple node system. A FactorySuite program acting as an Alarm Provider performs the actual detection of an alarm condition. Alarm Providers pass the notification to the Distributed Alarm System via API calls. Conversely, a FactorySuite program acting as an Alarm Consumer retrieves notifications and statuses from the Distributed Alarm System via API calls, and then performs the display of alarm information.

In previous versions of InTouch, the focus of the Distributed Alarm System was on communication and a set of Alarm Consumers that supported the basic but flexible functions of display and storage: alarm display in an InTouch View window, alarm history storage, alarm logging and alarm printing. The enhanced Distributed Alarm System improves performance and also supports the following features:

• Alarm Disablement and Inhibition
• Alarm Display Suppression
• Alarm SQL Database Storage
The Distributed Alarm System continues to provide you with the services to display, log, print and acknowledge process alarms and system events. It handles alarms and events generated by the local InTouch application and by InTouch applications running on other nodes. The applications on the different nodes do not have to be identified. In fact, alarms can be handled for Alarm Providers other than InTouch if they are configured to use the Distributed Alarm System.

The Distributed Alarm System features also include:

- The ability to display and acknowledge alarms from any InTouch node on a network.
- ActiveX Alarm displays that have built-in scroll bars, sizable display columns, multiple alarm selections, an update status bar, dynamic display types, and display colors based on alarm priority. For more information on the ActiveX Alarm displays, see Chapter 10, "Alarm/Event Clients."
- QuickScript functions that provide dynamic control over the alarm display and alarm acknowledgment. For more information on QuickScript functions, see Chapter 9, "Alarms/Events."
- A grouping mechanism that allows multiple Alarm Groups across different applications to be called via a single name.
- The capability of adding comments to alarms when acknowledged.

Support for Non-InTouch Alarm Providers

In the past, InTouch has been the main Alarm Provider (generator of alarms) in the FactorySuite environment. Beginning with InTouch Version 7.11, non-InTouch Alarm Providers are supported by the Distributed Alarm System, for example, some of the other FactorySuite components such as InBatch and InControl, I/O Servers and alarm print servers as well as third-party components.

Note The Wonderware Alarm Toolkit must be used to create third-party software that generates and tracks alarms. For more information on the Alarm Toolkit, contact your local Wonderware distributor.

Distributing Your Application

Your application can be distributed either manually or by using the NAD system. When the application is distributed, the alarm group list file is automatically distributed, as it is part of the application.

For more information on NAD, see Chapter 5, "Building a Distributed Application."
General Background on Alarms

There are a number of terms and concepts that apply to alarms generally, regardless of the particular system in which they are used, or how they are implemented.

- **Alarms**: In general an **Alarm** is a specific type of the more general concept of a **condition** - in particular, an alarm is an **abnormal condition**. Usually, the intention of an alarm is to signal that something has gone wrong, or that a particular stage of processing has been reached. For example, an alarm might indicate that a boiler has exceeded a safe temperature limit - or it might simply signal the end of a work shift.

- **Priority**: A level of **severity** or **priority** is associated with an alarm to indicate how "bad" the situation is or, how "important" the condition is. In the case of a boiler temperature limit, the severity might be "very bad" or "very important," requiring immediate attention to save life and property. By contrast, in the case of the end of a shift, the severity would be "not so bad" or even minimal. The severity of an alarm usually depends upon the circumstances - the factory application, the nature of the equipment, safety, availability of backup systems, potential costs of damage or downtime and so on.

  **Note**  InTouch uses a **priority scale** where 1 is the most important and 999 is the least important.

  For more information on priority, see "Alarm Priorities."

- **Sub-states**: An alarm condition may also have **sub-conditions**, in which case it is called a **multi-state alarm**. For example, an analog alarm typically has several limits, with "High" and "Low" bounding the normal operating range, and "HiHi" and "LoLo" marking the extreme departures from normal. The boiler temperature level mentioned above could be in the **alarmed** condition for any one of these **sub-states**. It could also transition between any two sub-states while continuing to remain in the overall **alarmed** condition.

- **Events**: An **event** is a **detectable occurrence**, which may or may not be associated with an alarm. A **transition** into or out of an alarmed state certainly constitutes one kind of event. An event might also mark an operator action, a change to the system configuration or some kind of system error. It is important to make a distinction between a **condition** and an **event**. A **condition** may persist for minutes, hours, days or weeks. An **event** is momentary; it takes place and is immediately over. An **alarm** is a condition; an **alarm notification** is an event.
Acknowledgment: One major purpose of an alarm is to alert an observer - a human being or another part of the system - about the condition. The person or system should then acknowledge the alarm, indicating that is has been seen. This is separate from the issue of taking corrective action, which might not happen right away. It is also separate from the issue of whether the alarm condition returns to normal - which it might do on its own, even without any external intervention. Acknowledgment merely indicates that someone has noticed the occurrence of the alarm. A high or medium priority alarm usually requires acknowledgment, while a very low priority alarm might not. Although the condition that generated the alarm may go away (for example, a temperature rises too high and then becomes lower again), the alarm itself is not considered "handled" until it is acknowledged.

For more information on acknowledgment, see "Alarm Acknowledgment Models."

Groups: Alarms may be organized into groups to facilitate tracking and management. These groups might represent different areas of a factory, pieces of equipment, operator responsibility or a specific functionality. Groups may also be organized into a hierarchy of parent groups and sub-groups.

For more information on groups, see "Alarm Groups."

Areas: Generally, factories are organized into areas, representing physical location, operator responsibility, phases of a process, types of equipment and so on. Like groups, areas can be hierarchical - divided into main areas and sub-areas. However, areas should be mentioned separately from groups, because some factories make a distinction between the two. The Distributed Alarm System provides no explicit support for Areas. However, alarm Groups may be used to divide alarms into collections that correspond to Areas.

Alarms and Events

InTouch has two types of notifications to inform operators of process activity: Alarms and Events. Alarms represent warnings of process conditions that could cause problems, and require an operator response. A typical alarm is triggered when a process value exceeds a user-defined limit, such as an analog value exceeding a hi-limit threshold. This triggers an unacknowledged alarm state that can be used to notify the operator of a problem. Once the operator acknowledges the alarm, the system returns to an acknowledged state. InTouch can be configured to require an alarm to be acknowledged even if the condition causing the alarm has passed. This ensures that an operator is aware of events that caused a temporary alarm state but have returned to normal.

Events represent normal system status messages, and do not require an operator response. A typical event is triggered when a certain system condition takes place, such as an operator logging into InTouch. If configured to do so, InTouch can log an event to the alarm database and/or print it out to a printer.
You can configure any tagname to do event monitoring while you are defining it in the Tagname Dictionary. When you define a tagname to do event monitoring, an event message is logged to the alarm system each time the tagname value changes. The event message logs how the value changed, whether the operator, I/O, scripts or the system initiated the change.

For more information on configuring a tagname to do event monitoring, see Chapter 6, "Tagname Dictionary."

**Summary Alarms versus Historical Alarms**

InTouch uses the terms *summary alarms* and *historical alarms* to refer to alarms that are "currently active" and alarms that are "finished," respectively. The idea is that an operator might want to see a "summary" on screen of all current alarms that are awaiting acknowledgment, whereas all other alarm information is of historical interest and of less urgency. Inside the Distributed Alarm System, these two kinds of *alarm records* are kept in different storage caches.

**Terminal Services Alarm Support**

By using the Distributed Alarm System with Terminal Services for InTouch, alarm clients running on different terminal sessions can select what alarm data to display and how to present it.

Alarm Providers identify themselves by a name that uniquely identifies their application, and the instance of their application. This information is made available to the Distributed Alarm System when the Alarm Provider or the Alarm Consumer registers with the Distributed Alarm System.

The node on which an Alarm Provider is running is identified by a name that uniquely identifies the computer node in the system. This information is made available to the Distributed Alarm System when an instance of it starts up on the computer node.

When an alarm event is logged, the node and complete Alarm Provider name identify the source of the alarm.

When an alarm is acknowledged in a Terminal Services environment, the Operator Node that gets recorded will be the name of the client machine that the respective operator established the Terminal Services session from. If the node name can't be retrieved, the node's IP address will be used instead.

**Note** Alarm Providers are not supported on Terminal sessions. They are only supported on the Terminal Console.

For more information on Terminal Services, see Chapter 16, "Terminal Services for InTouch."
Support for Other Alarm Sources

The Distributed Alarm System supports alarms coming from a variety of sources (also called Alarm Providers), not just from InTouch. In particular, it supports alarms from RTUs when coupled with Wonderware I/O Servers. The Distributed Alarm System is able to insert "batch" RTU alarm records in sequence when they are received in a batch mode.

The date/time stamp for these alarm records is provided by the Alarm Provider, and not automatically generated by the Distributed Alarm System.

Client requests for these alarms, such as acknowledgments, are accomplished by the Distributed Alarm System sending a message to the Alarm Provider. The Alarm Provider then processes the message internally, and then responds with an updated alarm record indicating the new state or configuration, if any.

The Alarm Provider places all information specific to the Alarm Provider in the alarm record. The Alarm Provider (not the Distributed Alarm System) places alarm names, alarm classes, limits, enablements, status, and any other configurations in the alarm record.

For more information on Terminal Services, see Chapter 16, "Terminal Services for InTouch."

InTouch classifies alarms into several general categories based on their characteristics. These categories are known as Class and Type. The Distributed Alarm System categorizes all alarms into five general Conditions: Discrete, Deviation, Rate-of-Change, Value, and SPC. The table below summarizes the alarm condition for both systems:

<table>
<thead>
<tr>
<th>Alarm Condition</th>
<th>Distributed Class</th>
<th>Distributed Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discrete</td>
<td>DSC</td>
<td>DSC</td>
</tr>
<tr>
<td>Deviation - Major</td>
<td>DEV</td>
<td>MAJDEV</td>
</tr>
<tr>
<td>Deviation - Minor</td>
<td>DEV</td>
<td>MINDEV</td>
</tr>
<tr>
<td>Rate-of-Change</td>
<td>ROC</td>
<td>ROC</td>
</tr>
<tr>
<td>SPC</td>
<td>SPC</td>
<td>SPC</td>
</tr>
<tr>
<td>Value - LoLo</td>
<td>VALUE</td>
<td>LOLO</td>
</tr>
<tr>
<td>Value - Low</td>
<td>VALUE</td>
<td>LO</td>
</tr>
<tr>
<td>Value - High</td>
<td>VALUE</td>
<td>HI</td>
</tr>
<tr>
<td>Value - HiHi</td>
<td>VALUE</td>
<td>HIHI</td>
</tr>
</tbody>
</table>

You can associate each alarm with an InTouch tagname. Depending upon a tagname’s type, you can define one or more of the alarm classes or types for it. You define your alarm conditions in the Tagname Dictionary.

For information on defining alarm conditions, see Chapter 6, "Tagname Dictionary."

You can also configure alarm printing and/or the distributed alarm display object or Alarm Viewer ActiveX Control to show the alarm Class field and/or the alarm Type field.
Event Types

InTouch also classifies events into general categories based on their characteristics. These categories are known as *Event Types*. The table below summarizes the classification of events:

<table>
<thead>
<tr>
<th>Event</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS</td>
<td>A system event occurred</td>
</tr>
<tr>
<td>USER</td>
<td>$Operator changed</td>
</tr>
<tr>
<td>DDE</td>
<td>The tagname value was poked from a DDE client</td>
</tr>
<tr>
<td>LGC</td>
<td>A QuickScript modified the tagname value</td>
</tr>
<tr>
<td>OPR</td>
<td>The operator modified the tagname value using the Value Input</td>
</tr>
</tbody>
</table>

The first two events listed are configured automatically when event logging is enabled. The remaining three must be defined by users for each tagname in the Tagname Dictionary.

For more information, on events, see "Alarms and Events."

Alarm Priorities

Each alarm configured in InTouch has a priority value associated with it. This value represents the severity of the alarm and can range from 1 to 999 with 1 being the most severe. By creating alarm ranges using these priorities and assigning alarms to each, you can easily filter out critical alarms from non-critical ones. You can also create animation links, acknowledgment scripts, and filtered viewing and printing all based on the priority range.

For example, if a process plant has determined that they need four levels of severity, they could establish ranges as shown below:

<table>
<thead>
<tr>
<th>Alarm Severity</th>
<th>Priority Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical</td>
<td>1 - 249</td>
</tr>
<tr>
<td>Major</td>
<td>250 - 499</td>
</tr>
<tr>
<td>Minor</td>
<td>500 - 749</td>
</tr>
<tr>
<td>Informational</td>
<td>750 - 999</td>
</tr>
</tbody>
</table>

As the plant engineers create InTouch tagnames and alarm conditions, each alarm will be assigned to one of these severity levels by choosing a priority number within that range. With these ranges configured, the plant operators may now easily display and print only certain severity levels.

**Note** It is possible to use only four priorities: One for critical, two for major, three for minor, and four for informational (ie. 1, 2, 3, 4).
Alarm Groups

Each InTouch alarm is assigned to a logical Alarm Group. These groups are user-definable and can be arranged into a hierarchy up to 32 levels deep. The groups provide a way of categorizing alarms based on an organization, plant layout, or any other metric. Alarm Groups are useful for filtering alarm displays, Alarm Printers, and acknowledgment scripts.

Every tagname is associated with an Alarm Group. If you do not associate an Alarm Group name to a tagname, then by default InTouch automatically associates it with the root group, $System. Any Alarm Group may have both tagnames and other Alarm Group names associated with it. Alarm Groups are organized into a hierarchical tree structure with the root group, $System, at the top of the tree. All defined Alarm Groups automatically become descendants of the root group.

This tree may have up to 32 levels. Each Alarm Group may have a maximum of 32 subgroups. Each subgroup may have a maximum of 32 subgroups, and so on, until the maximum of 32 levels is reached.

This illustration displays only Alarm Groups, not the tagnames within each group. This tree concept is analogous to the Windows folder directory structure, where a directory may contain other sub-directories (analogous to groups) and file names (analogous to tagnames).

The Distributed Alarm System also uses these groups as the basis for its Alarm Group Lists.

For more information, see "Distributed Alarm Group Lists."

Note While Alarm Groups do not count as tagnames with InTouch licensing, they do count as tagnames in the database. Therefore, the total number of Alarm Groups plus actual tagnames cannot exceed 61,402.

WARNING! Large numbers of alarm groups (100’s/1000’s) will cause performance problems.

To create an Alarm Group

Tip  You can also create Alarm Groups and associate tagnames with them while you are defining your tagnames in the Tagname Dictionary.

2. Click Add. The Add Alarm Group dialog box appears.

Tip  The Modify and Delete buttons are not available until an Alarm Group is defined. The $System Alarm Group cannot be modified or deleted.

3. In the Group Name box, type the name for the new Alarm Group. Since this is the first Alarm Group you have created, it is automatically assigned to the $System Parent Group.

Tip  After you have created an Alarm Group, it can be used as a Parent Group.
4. Click **Parent Group** to assign your Alarm Groups, to a different Parent Group. The **Alarm Group Selection** dialog box appears.

5. In the **Select Alarm Group** list, double-click the name of the Alarm Group that you want to use as the Parent Group (or select it, then click **OK** for the new Alarm Group. The **Add Alarm Group** dialog box reappears displaying the selected Parent Group. For example:

6. In the **Comment** box, type any comment for the new Alarm Group.

7. Click **OK**. The **Alarm Group** dialog box appears displaying your Alarm Group hierarchy:

8. Click **Close**.
To modify an Alarm Group


   **Tip** You can also modify Alarm Groups while you are defining your tagnames in the Tagname Dictionary.

2. Select the Alarm Group that you want to modify in the list, and then click Modify. The Modify Alarm Group dialog box appears.

   Make the required changes to the Alarm Group. If you want to change the parent group for the Alarm Group, click Parent Group. The Alarm Groups dialog box appears.
Select the new parent group, and then click Close. The Modify Alarm Group dialog box reappears displaying the new parent group.

3. Click **OK**.

To delete an Alarm Group

1. On the **Special** menu, select **Alarm Groups**. The **Alarm Group** dialog box appears.

   **Tip** You can also delete Alarm Groups while you are defining your tagnames in the Tagname Dictionary.

2. Select the Alarm Group that you want to delete in the list, and then click **Delete**. A message box will appear asking you to confirm the deletion. Click **Yes** to delete the Alarm Group, or click **No** to cancel the deletion.

3. Click **Close**.

   **Note** Any alarms configured for the deleted group will automatically be assigned to the parent group.
Distributed Alarm Group Lists

The Distributed Alarm System uses the Alarm Group mechanism to group alarms into a local hierarchical tree structure that the distributed alarm display can use to filter alarms for display. The Distributed Alarm System also allows you to view these alarm groups from multiple nodes on a network. In addition, the Distributed Alarm System allows you to organize your viewing of alarms by creating Alarm Group Lists. For more information on viewing alarms, see Chapter 10, "Alarm/Event Clients."

An Alarm Group List is a named list consisting of InTouch nodes and the Alarm Groups defined on each of those nodes. It can also contain other Alarm Group List Names and local Alarm Groups. An Alarm Consumer, such as the Distributed Alarm Display, uses this list to query for alarms. For more information on the Distributed Alarm Display, see Chapter 9, "Alarms/Events."

For example, if you were interested in all of the boiler alarms across several InTouch nodes, you could build a query called "BoilerAlarms." The list attached to that query would contain all the Alarm Groups on all the nodes that correspond to the boiler alarms.

To create an Alarm Group list

1. On the Special menu, point to Configure, and then select Distributed Name Manager. The Distributed Name Manager dialog box appears with the Distributed Alarms property sheet active:
Tip To quickly access the dialog box, in the Application Explorer under Configure, double-click Distributed Name Manager.

2. In the Group Properties section, type the name of the query in the Name box.

3. In the Members box, type the list of InTouch nodes and Alarm Groups that you want to include in your query. The valid syntax for these lists include:

   **Standard Group Entries**
   \Node\InTouch!Group Fully qualified path to an Alarm Group on a remote node
   \InTouch!Group Same as above, but Node assumed to be local
   GroupList Another Group List

   **Shortcut Group Entries:**
   Node.Group Shortcut that equates to \Node\InTouch!Group
   .Group Shortcut that equates to \InTouch!Group

   Where **Node** identifies the name of the InTouch remote node and **.Group** identifies the Alarm Group on that node. If the Alarm Group is local, you can enter just the Alarm Group name with a period. For example, .AlarmGroup.
Tip  The **Shortcut Group Entries** provide you with an easy way to enter node and Alarm Group information into the dialog box. It’s important to remember that this information is translated into the **Standard Group Entry** format when you save the Alarm Group List.

**Note**  The `Node.Group` and `.Group` syntax can only be used in this configuration dialog box. It is not valid in the alarm display configuration or any alarm QuickScript function.

4. Click **Add** to add this list to your Alarm Group file. The syntax of the **Members** will automatically be converted.

5. Click **OK**.

## Alarm Acknowledgment Models

This section describes how alarms are reported, tracked and acknowledged.

Whenever an item goes from a **Normal** state to an **Alarmed** state, a new **instance** of its alarm is generated. If the alarm is a multi-state alarm, any change to a new sub-state while still remaining alarmed is treated as a transition of the same alarm instance. The **lifetime** of an alarm instance stops when the alarm returns to **Normal** - a subsequent transition to the alarmed state generates a new alarm instance.

The InTouch Distributed Alarm system tracks each **instance** of an alarm - when it first enters the alarmed state, when it makes a sub-state transition, when it returns to **Normal**, whether it is waiting for an **Acknowledgment**, and when it is **Acknowledged**.

- **Alarms as conditions**: Acknowledgment is for the **instance** of the alarm. An alarm instance begins waiting for an **ACK** when it first enters the **alarmed** state. If it is **ACKed** and subsequently transitions to a new alarmed sub-state (for example from "Hi" to HiHi"), it begins waiting for another **ACK**. Whenever the **ACK** is received, it is accepted and applies to all transitions of the alarm that have occurred so far. The alarm is considered **ACKed** when the most recent instance has been **ACKed**.

- **Alarms as events**: Acknowledgment is for the **instance** of the alarm, and must be for the **most recent** transition to an alarmed state or sub-state. An alarm **instance** begins waiting for an **ACK** when it first enters the alarmed state. If it is **ACKed** and subsequently transitions to a new alarmed sub-state, it begins waiting for another **ACK**. Each subsequent transition is assigned a sequence number, and the **ACK** must have attached to it the sequence number of the transition to which it is responding. The **ACK** is accepted only if it is for the most recent transition. A rejected **ACK** may be logged for diagnostic purposes, but is not otherwise tracked in the system. If it is accepted, it applies to all transactions of the alarm that have occurred so far. The alarm is considered **ACKed** when the most recent instance has been **ACKed**. The event-oriented model ensures that if an alarm is changing between different states, the **ACK** corresponds to up-to-date information. In systems with small latency times, this may look just like condition-oriented alarms - but in other environments, such as the Internet, the features of this model may become important.
• **Expanded Summary Alarms**: Acknowledgment is for each transition of the alarm. The initial entry to the alarmed state must be **ACKed**, and the return to normal must also be separately **ACKed**. Any transition to a new alarm sub-state is treated as a new occurrence that must be **ACKed**, and whose **RTN** must also be **ACKed**. Sub-state transitions are treated as belonging to a “**RTN group**,” starting with the first entry into an **alarmed** state when the item was previously **normal**. If the item **returns to normal** and subsequently enters the **alarmed** state again, a new **RTN group** is created. Each transition must be acknowledged individually and explicitly; and the alarm is considered acknowledged only when the item has **returned to normal** and all transitions in all pending **RTN groups** have been **acknowledged**.

**Note** Here the term "summary" is clearly employed as meaning "awaiting acknowledgment." This alarm model is also known in the industry as "ring-back alarms."

To summarize, for **condition-oriented** alarms, an acknowledgment counts against all entries into the **alarmed** state up to the time of the acknowledgment. For **event-oriented** alarms (as in OPC) an acknowledgment is accepted only if it refers to the most recent "activation" event. For **Expanded Summary** alarms, all events - to "active," "inactive," and different sub-states - must be acknowledged before the overall alarm is considered acknowledged.

---

**Expanded Summary Alarms**

When an alarm occurs it generates a record in the alarm display object showing that an alarm condition has occurred with the date and time stamp of the alarm. This record does not leave the display until an operator has acknowledged the alarm and a return-to-normal state (**RTN**) has occurred. If the return-to-normal state occurs before the alarm is acknowledged, then two records are displayed in the alarm object.

For example, if a boiler’s temperature exceeds the hi-limit state, thus triggering an alarm, but returns to the normal temperature range before an operator acknowledges the alarm state, a record will be generated showing the alarm state and an additional record will be generated showing that the alarm state was not acknowledged.

An acknowledgment is only for a particular transition, whether to an alarmed state, to a sub-state, or a return to normal. Each transition from the normal state marks the beginning of a new **RTN group**. All transitions in an **RTN group** must be acknowledged individually before the overall **RTN group** is considered acknowledged.

**Using Expanded Summary Alarms**

When you define a tagname and select **Expanded Summary** as its **ACK Model** it requires an operator to acknowledge that an alarm occurred even if the state triggering the alarm has returned-to-normal. Acknowledging an alarm state will change the color of the alarm entry but does not change the displayed time stamp. Alarms will only clear from the display when they are acknowledged and the alarm has returned to a normal state.
Note When you define a tagname with the Expanded Summary ACK mode, the RTN Implies Ack option in the Alarm Properties dialog box does not apply to the tagname.

For more information, see Chapter 6, "Tagname Dictionary."

Publish/Subscribe Mechanism

On any given node there can be a collection of Alarm Providers (Publishers) and Alarm Consumers (Subscribers). The InTouch Distributed Alarm system provides the Publish/Subscribe mechanism by which alarm information is passed between nodes and between software components.

Alarm Provider

An Alarm Provider keeps track of alarmable items - that is, items that may go into an alarmed condition - and provides the Distributed Alarm System with the list of these items, including information on any hierarchical grouping of the items. It also notifies the Distributed Alarm System when the status of such an item changes. Status changes include whether the item is in or out of the alarmed state and whether the most recent alarm has been acknowledged.

In addition the Alarm Provider keeps track of whether an item is disabled.

Note In Windows 2000, if the Alarm Provider is in a different domain from the Alarm Consumer, the Alarm Consumer will not be able to see the alarms unless the query has the fully qualified name of the provider machine or the IP address of the provider name. For example, an Alarm provider in a different domain, can be specified in the query as:
\provider1.b3.wonderware.com\intouch!$system
where "provider1" is the machine name and the "b3.wonderware.com" is the Primary DNS Suffix for the domain.

Alarm Consumer

An Alarm Consumer provides the Distributed Alarm System with a set of queries identifying alarmable items about which it wishes to receive notifications. A query remains active until changed or removed by the Alarm Consumer, and specifies an Alarm Provider or group of alarms - much like a SQL query with "wildcards." Whenever an Alarm Provider issues notification of a change, the Distributed Alarm System checks the alarm for matches with all registered queries and passes updates to the corresponding Alarm Consumers. Upon receiving updates, an Alarm Consumer displays or logs information relating to the status of the items or their transitions. An alarm Consumer may also acknowledge an alarm. This amounts to sending an acknowledgement notification to the Distributed Alarm System, identifying the alarm and the Alarm Provider. The notification is passed to the Alarm Provider, which then updates the status of the item to acknowledged (if appropriate) and in turn notifies the Distributed Alarm System, thereby ensuring that the update gets distributed to all interested Alarm Consumers.
Note  The majority of communication in the Distributed Alarm System consists of sending alarm queries and alarm records from one node to another. Within a node, alarm queries and alarm records are tracked and cached by the Alarm Buffer to minimize network traffic.

Alarm Data Storage

There are several forms of data storage used in the Distributed Alarm System:

- **Alarm Cache:** Most information about current and recent alarms is cached in memory on the various computer nodes. InTouch’s original alarm system used two caches: one for “summary” alarms (current) and one for "historical" alarms. This model is also used in the Distributed Alarm System.

  The cache for summary (current) alarms is allowed to grow as large as need to be, up to the limit of available memory, to accommodate all current alarms. The cache for historical alarms is allowed to grow only up to a pre-determined limit that is configured in an .INI file. Once the historical cache reaches this limit, the oldest alarm records are discarded as new ones are added. In a multi-node environment, the alarm caches on the various nodes constitute a distributed in-memory database.

- **Alarm Logging:** The Alarm DB Logger creates a database, keeping track of when an alarm occurs, makes a sub-state transition, is acknowledged, and when it returns to normal. Essentially, these constitute a permanent or quasi-permanent history of alarms in the system.

The Distributed Alarm System supports logging to a database, such as Microsoft SQL Server or MSDE. These databases support access via an open, non-proprietary interface, which facilitates the examination or analysis of the database contents.

Note  The original InTouch standard alarm system logged to a flat text file using a format that could be configured by the user. This form of logging has been retired with the rest of the Standard Alarm Subsystem.

Because it is based on the use of Queries, the Distributed Alarm System supports using one computer node to log alarms for several other nodes.

Tagname Alarm Configuration

InTouch allows you to define an alarm configuration for each tagname that you define in the Tagname Dictionary. (By default, all tagnames have their alarms disabled.) The basic concept is that any tagname can be configured as alarmable, specifying the type of alarm and user-selected limits. For such a tagname, whenever the value of the tagname changes, the alarm logic is invoked. This alarm logic is a subroutine internal to InTouch that checks the type of alarm, compares the new value to the indicated limits, and determines whether the tagname is in an alarmed condition. Any transitions of state are then reported to the Distributed Alarm System.
There are three basic alarm types (or classes) defined in InTouch. These are subdivided into several additional alarm sub-types:

- **Discrete**: A discrete alarm corresponds to a discrete tagname. You can configure whether the **alarmed** state corresponds to the TRUE state or the FALSE state of the discrete tagname, and the associated **priority** of the alarm. The configuration dialog for a discrete tagname is as follows:

![Discrete alarm configuration dialog](image)

- **Analog**: An analog alarm corresponds to either an integer or real (floating point) tagname. Within the analog type there are several alarm classes:

  - **Value**: The current value is compared to one or more limits. If the value exceeds the limit, the alarmed state is declared. You can individually configure values and priorities for the "LoLo" limit, "Lo" limit, "Hi" limit and "HiHi" limit and indicate whether or not each limit is to be used.

  - **Deviation**: The current value is compared to a target value, and then the absolute value of the difference is compared to one or more limits, expressed as a percent of the **range** of the tagname value - that is, the total difference between its configured maximum and minimum allowable values. You can individually configure values and priorities for the "Minor Deviation" limit and the "Major Deviation" limit, and indicate whether or not each limit is to be used. You can also configure a value for a "Deviation Deadband," also expressed as a percent of the tagname’s range. This controls the percentage the tagname value that must drop before it is taken out of alarm.

  - **Rate-of-Change**: The current value and the previous value are used in this computation, along with the current time and the time of the previous update. If the absolute value of the rate of change exceeds the limit, the alarmed state is declared. You can configure the value and priority for the ROC limit, and whether or not the limit is to be used. The limit is expressed as a percent of the range of the tagname value - which can be per second, per minute, or per hour. The configuration dialog for an analog tagname is as follows:

![Analog alarm configuration dialog](image)
SPC: The SPCPro program can generate a Statistical Process Control alarm. This is actually defined outside InTouch itself, and operates through a separate software execution path from the rest of the alarms.

For more information on SPC alarms, see your online SPCPro User’s Guide.

For more information on defining alarm conditions, see "Defining Tagname Alarm Conditions."

**Alarm Dotfields**

InTouch provides various alarm "dotfields" that allow you to dynamically control and/or monitor various alarm conditions. Many of these dotfields are accessible using I/O, expressions and/or scripts. I/O access provides the ability to monitor and/or control a specific tagname’s alarm information using other Windows applications, such as Excel, or a remote View application (described later in this chapter).

For example, if you create an analog alarmed tagname called **Analog_Tagname**, it will have "attributes" associated with it such as its name, its HiHi setpoint, and so on. Some of these "attributes" are accessible through logic scripts, expressions and user inputs and are known as dotfields.

The syntax required to access these dot fields associated with a tagname is **Tagname.dotfield**. For example, if you want to allow runtime changes to the HiHi alarm limit on **Analog_Tagname**, you could create an **Analog - User Input** touch link to a button and **Analog_Tagname.HiHiLimit** would be entered as the expression in the link’s dialog box. During runtime, the operator would simply click on the button and type in a new value for the HiHi alarm limit being used for **Analog_Tagname**.

The following briefly describes each example of how to use the alarm dotfields.

<table>
<thead>
<tr>
<th>Dotfield</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.Ack</td>
<td>Read/write discrete tagname dotfield that monitors/controls the alarm acknowledgment status of tagnames and Alarm Groups. .Ack has an inverse tagname dotfield called .UnAck. When an unacknowledged alarm occurs, .UnAck will be set to 1. .UnAck can then be used in animation links or condition scripts to trigger annunciators for any unacknowledged alarms.</td>
</tr>
<tr>
<td>.AckDev</td>
<td>Monitors/controls the alarm acknowledgment status of deviation type alarms active on the tagname.</td>
</tr>
<tr>
<td>.AckDsc</td>
<td>Monitors/controls the current acknowledge state of a discrete tag.</td>
</tr>
<tr>
<td>.AckROC</td>
<td>Monitors/controls the alarm acknowledgment status of rate-of-change type alarms active on the tagname.</td>
</tr>
<tr>
<td>.AckValue</td>
<td>Monitors the alarm acknowledgment status of value type alarms active on the tagname.</td>
</tr>
</tbody>
</table>
### Dotfield Description

<table>
<thead>
<tr>
<th>Dotfield</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.Alarm</td>
<td>Signals that an alarm condition exists.</td>
</tr>
<tr>
<td>.AlarmAccess</td>
<td>Returns the name of the tagname associated with a selected alarm. The alarm has to be selected by clicking on the summary Distributed Alarm Display.</td>
</tr>
<tr>
<td>.AlarmAckModel</td>
<td>Monitors the <strong>ACK model</strong> associated with the tagname as follows:</td>
</tr>
<tr>
<td></td>
<td>0=condition (default)</td>
</tr>
<tr>
<td></td>
<td>1=event</td>
</tr>
<tr>
<td></td>
<td>2=expanded</td>
</tr>
<tr>
<td></td>
<td>Applies to discrete or analog tagnames with alarms.</td>
</tr>
<tr>
<td></td>
<td>Read only, but can be configured in WindowMaker.</td>
</tr>
<tr>
<td>.AlarmClass</td>
<td>Returns the class of the current alarm.</td>
</tr>
<tr>
<td>.AlarmComment</td>
<td>Read/Write text string that describes what the alarm is about, not what the tagname is about. By default it is empty in a new application. However, when an InTouch 7.1 application is converted to a 7.11 application, for backward compatibility the tagname comment is copied to the <strong>AlarmComment</strong>.</td>
</tr>
<tr>
<td>.AlarmDate</td>
<td>Returns the date of the current alarm.</td>
</tr>
<tr>
<td>.AlarmDev</td>
<td>Signals that a deviation alarm exists.</td>
</tr>
<tr>
<td>.AlarmDevCount</td>
<td>Tracks the total number of deviation alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmDevDeadband</td>
<td>Monitors/controls the deviation percentage deadband for both minor and major deviation alarms.</td>
</tr>
<tr>
<td>.AlarmDevUnAckCount</td>
<td>Tracks the total number of unacknowledged deviation alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmDisabled</td>
<td>Disables/enables events and alarms. Applies to discrete and analog tagnames with alarms, or to alarm groups. <strong>Note</strong> The same as the <strong>.AlarmEnabled</strong>, but of opposite polarity.</td>
</tr>
<tr>
<td>.AlarmDsc</td>
<td>Indicates that a discrete alarm condition is currently active.</td>
</tr>
<tr>
<td>.AlarmDSCCount</td>
<td>Tracks the total number of discrete alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmDscDisabled</td>
<td>Indicates whether or not the tagname can generate discrete alarms. <strong>Note</strong> This dotfield is the same as <strong>.AlarmDisabled</strong> for a discrete tagname.</td>
</tr>
</tbody>
</table>
## Dotfield Description

<table>
<thead>
<tr>
<th>Dotfield</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.AlarmDscEnabled</td>
<td>Indicates whether or not the tagname can generate discrete alarms.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> This dotfield is the same as .AlarmEnabled for a discrete tagname.</td>
</tr>
<tr>
<td>.AlarmDscInhibitor</td>
<td>Returns the name of the inhibitor tagname assigned to the discrete alarm (if any) for this tagname.</td>
</tr>
<tr>
<td>.AlarmDscUnAckCount</td>
<td>Tracks the total number of unacknowledged discrete alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmEnabled</td>
<td>Disables/enables events and alarms.</td>
</tr>
<tr>
<td>.AlarmGroup</td>
<td>Contains the current query used to populate a distributed alarm display object.</td>
</tr>
<tr>
<td>.AlarmGroupSel</td>
<td>Returns the alarm group of the alarm.</td>
</tr>
<tr>
<td>.AlarmHiDisabled</td>
<td>Disables/enables the Hi limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td>.AlarmHiEnabled</td>
<td>Disables/enables the Hi limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The same as the corresponding disabled dotfield, but of opposite polarity.</td>
</tr>
<tr>
<td>.AlarmHiHiDisabled</td>
<td>Disables/enables the HiHi limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td>.AlarmHiHiEnabled</td>
<td>Disables/enables the HiHi limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The same as the corresponding disabled dotfield, but of opposite polarity.</td>
</tr>
<tr>
<td>.AlarmHiHiInhibitor</td>
<td>Returns the inhibitor tagname reference for the Hi limit. Applies to analog tagnames with alarms.</td>
</tr>
<tr>
<td></td>
<td>Read only but can be configured in WindowMaker.</td>
</tr>
<tr>
<td>.AlarmLimit</td>
<td>Returns the limit of the current alarm.</td>
</tr>
<tr>
<td>.AlarmLoDisabled</td>
<td>Disables/enables the Lo limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td>.AlarmLoEnabled</td>
<td>Disables/enables the Lo limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The same as the corresponding disabled dotfield, but of opposite polarity.</td>
</tr>
<tr>
<td>Dotfield</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>.AlarmLoInhibitor</td>
<td>Returns the inhibitor tagname reference for the Lo limit. Applies to analog tagnames with alarms. Read only but can be configured in WindowMaker.</td>
</tr>
<tr>
<td>.AlarmLoLoDisabled</td>
<td>Disables/enables the LoLo limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td>.AlarmLoLoEnabled</td>
<td>Disables/enables the LoLo limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The same as the corresponding disabled dotfield, but of opposite polarity.</td>
</tr>
<tr>
<td>.AlarmLoLoInhibitor</td>
<td>Returns the inhibitor tagname reference for the LoLo limit. Applies to analog tagnames with alarms. Read only but can be configured in WindowMaker.</td>
</tr>
<tr>
<td>.AlarmMajDevDisabled</td>
<td>Disables/enables the Major Deviation limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td>.AlarmMajDevEnabled</td>
<td>Disables/enables the Major Deviation limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The same as the corresponding disabled dotfield, but of opposite polarity.</td>
</tr>
<tr>
<td>.AlarmMajDevInhibitor</td>
<td>Returns the inhibitor tagname reference for the Major Deviation limit. Applies to analog tagnames with alarms. Read only but can be configured in WindowMaker.</td>
</tr>
<tr>
<td>.AlarmMinDevDisabled</td>
<td>Disables/enables the Minor Deviation limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td>.AlarmMinDevEnabled</td>
<td>Disables/enables the Minor Deviation limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The same as the corresponding disabled dotfield, but of opposite polarity.</td>
</tr>
<tr>
<td>.AlarmMinDevInhibitor</td>
<td>Returns the inhibitor tagname reference for the Minor Deviation limit. Applies to analog tagnames with alarms. Read only but can be configured in WindowMaker.</td>
</tr>
<tr>
<td>.AlarmName</td>
<td>Returns the name of the current alarm.</td>
</tr>
<tr>
<td>.AlarmOprName</td>
<td>Returns the operator for the current alarm.</td>
</tr>
<tr>
<td>.AlarmOprNode</td>
<td>Returns the operator node for the current alarm.</td>
</tr>
<tr>
<td>.AlarmPri</td>
<td>Returns the priority value (1-999) for the current alarm.</td>
</tr>
<tr>
<td>.AlarmProv</td>
<td>Returns the provider for the current alarm.</td>
</tr>
<tr>
<td>.AlarmROC</td>
<td>Signals that a rate-of-change type alarm exists.</td>
</tr>
<tr>
<td>Dotfield</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>.AlarmROCCount</td>
<td>Tracks the total number of rate of change alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmROCDisabled</td>
<td>Disables/enables the <strong>Rate of Change</strong> limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td>.AlarmROCEncabled</td>
<td>Disables/enables the <strong>Rate of Change</strong> limit for analog tagnames with alarms.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The same as the corresponding disabled dotfield, but of opposite polarity.</td>
</tr>
<tr>
<td>.AlarmROCInhibitor</td>
<td>Returns the inhibitor tagname reference for the <strong>Rate of Change</strong> limit. Applies to analog tagnames with alarms.</td>
</tr>
<tr>
<td></td>
<td>Read only but can be configured in WindowMaker.</td>
</tr>
<tr>
<td>.AlarmROCUnAckCount</td>
<td>Tracks the total number of unacknowledged rate of change alarms on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmState</td>
<td>Returns the state of the current alarm.</td>
</tr>
<tr>
<td>.AlarmTime</td>
<td>Returns the time of the current alarm.</td>
</tr>
<tr>
<td>.AlarmTotalCount</td>
<td>Tracks the total number of alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmType</td>
<td>Returns the type of the current alarm.</td>
</tr>
<tr>
<td>.AlarmUnAckCount</td>
<td>Tracks the total number of unacknowledged alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmUserDefNum1</td>
<td>Read/write real (floating point), default 0 and value not set. Applies to discrete tagnames with alarms, to analog tagnames with alarms, or to alarm groups.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The value of this dot field is attached to the alarm, but ONLY if a value has been set, for example, via a script or a POKE.</td>
</tr>
<tr>
<td>.AlarmUserDefNum2</td>
<td>Read/write real (floating point), default 0 and value not set. Applies to discrete tagnames with alarms, to analog tagnames with alarms, or to alarm groups.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The value of this dot field is attached to the alarm, but ONLY if a value has been set, for example, via a script or a POKE.</td>
</tr>
<tr>
<td>.AlarmUserDefStr</td>
<td>Read/write text string, default &quot;&quot; and value not set. Applies to discrete tagnames with alarms, to analog tagnames with alarms, or to alarm groups.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The value of this dotfield is attached to the alarm, but ONLY if a value has been set, for example, via a script or a POKE.</td>
</tr>
</tbody>
</table>
Note  The .AlarmUserDefNum1, .AlarmUserDefNum2, and AlarmUserDefStr dotfields allow you to assign one or more values to be attached to the alarm record when it is reported. These values are written to the database by Alarm DB Logger. There are three items you can attach to an alarm: two numbers and a string. By default, they are empty (zero and "").

To simplify setting user values, you can set them on an alarm group as well as on a specific tagname. For example, InBatch could set the batch number in .AlarmUserDefNum1 all the way up at the $System alarm group, causing all alarms to have the batch number attached.

If you set .AlarmUserDefNum1 on an Alarm Group, it applies to all alarms in that group and any of its sub-groups. You can also specifically set the value of .AlarmUserDefNum1 on a tagname. In this case, it applies only to that tagname and overwrites any setting of .AlarmUserDefNum1 in the tagname’s Alarm Group. You can undefine a user-defined dotfield by setting the corresponding "set" dotfield to FALSE. For example, you can set Tag 1 .AlarmUserDefNum1Set = FALSE to un-define the value of Tag 1 .AlarmUserDefNum1.

<table>
<thead>
<tr>
<th>Dotfield</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.AlarmUserDefNum1Set</td>
<td>Read/write discrete. TRUE of a script has defined the .AlarmUserDefNum1 for the corresponding tag. To undefine the value of .AlarmUserDefNum1 for the tag, set this dotfield to FALSE. The default is FALSE.</td>
</tr>
<tr>
<td>.AlarmUserDefNum2Set</td>
<td>Read/write discrete. TRUE of a script has defined the .AlarmUserDefNum2 for the corresponding tag. To undefine the value of .AlarmUserDefNum2 for the tag, set this dotfield to FALSE. The default is FALSE.</td>
</tr>
<tr>
<td>.AlarmUserDefStrSet</td>
<td>Read/write discrete. TRUE if a script has defined the .AlarmUserDefStr for the corresponding tag. To undefine the value of .AlarmUserDefStr for the tag, set this dotfield to FALSE. The default is FALSE.</td>
</tr>
</tbody>
</table>

**Dotffield Description**

<table>
<thead>
<tr>
<th>Dotfield</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.AlarmValDeadband</td>
<td>Monitors/controls the value of an alarm’s deadband.</td>
</tr>
<tr>
<td>.AlarmValue</td>
<td>Returns the value of the current alarm.</td>
</tr>
<tr>
<td>.AlarmValueCount</td>
<td>Tracks the total number of value alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.AlarmValueUnAckCount</td>
<td>Tracks the total number of unacknowledged value alarms active on a given tagname or alarm group.</td>
</tr>
<tr>
<td>.DevTarget</td>
<td>Monitors/controls the target for minor and major deviation alarms.</td>
</tr>
<tr>
<td>.Freeze</td>
<td>Reads/writes the freeze status of the Distributed Alarm Display Object.</td>
</tr>
<tr>
<td>Dotfield</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>.HiLimit, .HiHiLimit, .LoLimit, .LoLoLimit</td>
<td>Read/write analog tagname dotfields that monitors /controls the limits for value alarm checks. These dotfields are only valid for integer and real tagnames.</td>
</tr>
<tr>
<td>.HiStatus, .HiHiStatus, .LoStatus, .LoLoStatus</td>
<td>Read only discrete dotfields that determines whether an alarm of a specified type exists. These fields are only valid for integer and real tagnames.</td>
</tr>
<tr>
<td>.MajorDevPct</td>
<td>Read/write integer dotfield that monitors or controls the major percentage of deviation for alarm checking.</td>
</tr>
<tr>
<td>.MajorDevStatus</td>
<td>Read only discrete dotfield that determines whether a major deviation alarm exists for the specified tagname.</td>
</tr>
<tr>
<td>.MinorDevPct</td>
<td>Read/write integer dotfield monitors and/or controls the minor percentage of deviation for alarm checking.</td>
</tr>
<tr>
<td>.MinorDevStatus</td>
<td>Read only discrete dotfield used to determine whether a minor deviation alarm exists for the specified tagname.</td>
</tr>
<tr>
<td>.Name</td>
<td>Read/write message dotfield used to display the actual name of the tagname. For example, it can be used to determine the name of an Alarm Group that a Group Variable is pointing to, or the name of a TagID tagname. It can also be written to change the Alarm Group that a Group Variable is pointing to.</td>
</tr>
<tr>
<td>.ListChanged</td>
<td>Indicates whether there are any new alarms or updates for the Distributed Alarm Object.</td>
</tr>
<tr>
<td>.Normal</td>
<td>Read only discrete dotfield that is equal to 1 when there are no alarms for the specified tagname. This dotfield is valid for Alarm Groups and Group Variables as well as ordinary tagnames.</td>
</tr>
<tr>
<td>.NumAlarms</td>
<td>Shows the total number of alarms in the Distributed Alarm Object.</td>
</tr>
<tr>
<td>.PendingUpdates</td>
<td>Indicates if there are any updates pending for an Alarm Display Object.</td>
</tr>
<tr>
<td>.ROCPct</td>
<td>Read/write dotfield used to monitor and/or control the rate of change for alarm checking.</td>
</tr>
<tr>
<td>.ROCStatus</td>
<td>Read only discrete dotfield used to determine whether a Rate-of-Change alarm exists for the specified tagname.</td>
</tr>
<tr>
<td>.SuppressRetain</td>
<td>Reads/writes the suppress retain status of the distributed alarm display object.</td>
</tr>
</tbody>
</table>
The following alarm dotfields are associated with an alarm object (Distributed Alarm Display), not a tagname.

- .AlarmClass
- .AlarmAccess
- .AlarmDate
- .AlarmGroupSel
- .AlarmLimit
- .AlarmName
- .AlarmOprName
- .AlarmOprNode
- .AlarmPri
- .AlarmProv
- .AlarmState
- .AlarmTime
- .AlarmType
- .AlarmValue
- .Freeze
- .ListChanged
- .NumAlarm
- .PendingUpdates
- .SuppressRetain

These alarm dotfields are accessed by using the function

GetPropertyM(ControlName.Property, MsgTag)

When executed at runtime, the property is obtained in the MsgTag to display for the tagname in the selected row. If multiple rows are selected, the property in the MsgTag is the tagname in the first row of the multiple selection.

For more information on alarm dotfields, see your online InTouch Reference Guide.

**Alarm Visibility Controls**

For various reasons, at times it may be necessary or desirable for you to turn some alarms "off" without actually removing the alarm configurations for an item. InTouch supports three basic types of alarm visibility control: disablement, inhibition, and suppression. These are described in terms of a three-stage alarm model.

- **Alarm stimulus**: The value or status of an alarmable item is tracked.
- **Alarm state**: The alarmable item is compared against limits and conditions, to determine if it is in an alarmed state. State transitions are tracked and reported.
- **Alarm annunciation**: Reports and updates of the alarm state are displayed and/or logged via one or more alarm clients.

With this model in mind, the following visibility controls are handled at the Alarm Provider:

- **Alarm Disablement**: An alarm can be disabled at the Alarm Provider by setting a flag (for example a status bit) that marks it as disabled. No other change to the alarm configuration is involved. While an alarm is disabled, any checking may or may not continue regarding conditions that would put the item into an alarmed state. But while the disablement is in effect, those conditions cannot put the item into the alarmed state. Essentially, the item is in a "forced normal" state.

  Disablement breaks the connection between the alarm stimulus and the alarm state.

- Note that disablement takes place entirely within the Alarm Provider.
- All Alarm Consumers will see the same results.
- Since the alarm cannot go into the alarmed state, while an alarm is disabled, no entries are made to the alarm history for that alarm.
- **Alarm Inhibition**: An alarm can be **inhibited** by identifying a tagname that marks it as inhibited. This tagname is called an **inhibitor tag**. No other change to the alarm configuration is involved. While the inhibitor tagname is FALSE (zero or NULL), the alarm is handled normally; but while the inhibitor tagname is TRUE (non-zero or non-NULL), the item cannot alarm. In essence, it is treated the same as if the alarm were **disabled**. We then say that the alarm is **actively inhibited**. Clearly, alarm inhibition is a two-stage process:

1. Assignment of the inhibitor tagname.
2. A change of the state of the inhibitor tagname from FALSE to TRUE or vice-versa.

As with disablement, **inhibition** breaks the connection between the **alarm stimulus** and the **alarm state**.

**Note** Assigning a tagname as an inhibitor tagname for an alarm will increase its cross-reference use count.

With the three-stage alarm model in mind, the following visibility control is handled at the Alarm Consumer:

- **Alarm Suppression**: One or more alarms can be **suppressed** at an Alarm Consumer by identifying a set of exclusion criteria. If an alarm matches the exclusion criteria, it will not be visible at the Alarm Consumer. That is, it will not appear on a display, be printed, or be logged at that particular Alarm Consumer (according to its function). The actual generation of alarms is completely unaffected by suppression. Essentially, suppression causes an Alarm Consumer to ignore certain alarms.

  **Suppressing** an alarm breaks the connection between the **alarm state** and the **alarm annunciation**.

  - **Note** that suppression takes place entirely within the Alarm Consumer.
  - Each Alarm Consumer will see different results. That is, each Alarm Consumer can have its own set of exclusion criteria, thereby making different sets of alarms invisible. Essentially, suppression is a refinement on the Alarm Query.
  - Since the actual generation of alarms is unaffected, even while one or more Alarm Consumers suppress an alarm, entries can still be made to the alarm history for that alarm (assuming the Alarm DB Logger itself is not also suppressing the alarm).

  The Logger will log an entry whenever an Alarm Consumer changes its suppression criteria.

**Note** If the line "SuppressionLog=1" is added in alarmbuf.ini, "SuppressionLog=0" turns off the logging of entry into Logger for changes in suppression criteria. By default, this is off.
Disablement and Inhibition State Transitions During Runtime

InTouch lets you disable or enable all alarms of a tagname at once. In addition, for an alarm that has sub-states, each sub-state can be disabled individually. Thus, all sub-states can be disabled, or some sub-states can be disabled while others remain enabled. For example, an analog VALUE alarm can have "Hi" enabled and "HiHi" disabled.

As with disablement, for an alarm that has sub-states, you may also assign inhibitor tagnames to individual sub-states. Each sub-state can be inhibited by a different tagname, and you can leave some sub-states with no inhibitor tagname assigned. For example, an analog VALUE alarm can have "Hi" inhibited by one tagname, "HiHi" inhibited by another tagname, and the "Lo" and "LoLo" not inhibited at all.

InTouch permits changing the inhibitor tagname only in WindowMaker.

In WindowViewer, whenever the transition causes an alarm to change from being actively inhibited, the checking logic is executed to determine whether the Alarm Provider should put the item in the alarmed state.

During runtime, the Alarm Provider will not generate alarms for an alarm or sub-state that is disabled, or for an alarm or sub-state that is actively inhibited. Changes to whether an alarm is disabled or enabled can be made at runtime. Changes to the value of an inhibitor tagname can also be made at runtime. However, the assignment of inhibitor tagnames to alarms can be set or changed only in WindowMaker.

An alarm or sub-state can be independently disabled, inhibited, or both. If the alarm is either currently disabled or actively inhibited, the alarm is turned "off." Only if the alarm is both enabled and not actively inhibited is the alarm capable of becoming active. Therefore, even when the alarm is enabled, the alarm might not get to the consumer from the provider because of active inhibition by another tag.

If an alarm or sub-state has no inhibitor tagname assigned to it, the effect is the same as if it had an inhibitor tagname that is always FALSE - that is, the item is never actively inhibited.

Whenever an alarm transitions from disabled to enabled, the checking logic is executed to determine whether the item should be put in the alarmed state by the Alarm Provider.

If an alarm becomes disabled or actively inhibited while the item is in an alarmed state, the item will be forced to a different (valid) state. What that state should be depends upon which states are available and whether they have also been disabled. This activity is handled by the Alarm Provider according to the type of alarm, limit values, and so on.
An alarm that is disabled or actively inhibited is not waiting for an acknowledgment. If the alarm has sub-states, it can only be waiting for an acknowledgment on sub-states that are still available.

Examples:

As an example of simple disablement, an InTouch application engineer could set up a control or a script to set the appropriate dotfield of a tagname: .AlarmDisabled to disable the alarm, .AlarmEnabled to enable it. This dot field can also be controlled in an external application using InTouch as an I/O server via NetDDE or SuiteLink.

For more information on alarm dotfields, see your online InTouch Reference Guide.

As an example of inhibition, an InTouch application engineer could set up a tagname named "Phase3" that becomes True during a particular stage of execution. For specific alarms in the application, the engineer would assign Phase3 as the inhibitor tagname. This means that when Phase3 is True, those alarms are disabled; when Phase3 is False, the alarms function normally.

Configuring the Alarm System

You can configure various parameters for the alarm system such as whether to enable events, whether alarms require an acknowledgment when they return to normal, and so on.

**Note** The configuration dialog box behaves like any standard Windows property sheet in that no settings are recorded until you click OK. If you click Cancel, all input is ignored and the dialog box closes.
Alarm/Event General Properties

To configure alarms/events general properties

1. On the Special menu, point to Configure, and then select Alarms, or in the Application Explorer under Configure, double-click Alarms. The Alarm Properties dialog box appears:

2. In the Alarm Buffer Size box, the number of "in-memory" alarm events you want WindowViewer to maintain. (The maximum number of alarms that the node can store for summary or historical queries.)

   Tip   If you right-click a text box in any alarm configuration dialog box, a popup menu will appear displaying the commands that you can apply to the selected text.

   Note   Only "in-memory" alarm events can be displayed in alarm display objects. If alarms are not being used, this value may be set to 1 to conserve memory.

   If you set this value too high, it can slow down the performance of your system. For the Distributed Alarm System, a value of 500 is recommended.

3. Select RTN implies ACK if you want to automatically acknowledge alarmed tagnames that return to the "normal" state (RTN). Do not select this option if you want the operator to acknowledge an alarm after it returns to normal.

   Note   When you define a tagname with the Expanded Summary ACK model, the RTN Implies ACK option does not apply to that tagname.

4. Select Events Enabled if you want to turn on event logging of all data changes that are initiated by the operator, I/O, QuickScripts, or the system. (Only tagnames with Log Events selected will be affected.)

   For more information on events, see "Alarms and Events."
5. Select **Alarm Enable Retentive** if you want the state of the `.AlarmEnabled` variable to be retained when WindowViewer is closed.

6. Select **Retain ACK Comment as Alarm Comment** if you want comments entered with alarm acknowledgements to be kept as updates to the tagname’s Alarm Comment dot field. When an operator ACKs an alarm, there is an option to provide a comment regarding the alarm. An ACK comment can also be provided via a script function. If the box for Retain ACK Comment for AlarmComment is checked, the ACK comment will be retained as the alarm comment for the corresponding tagname. InTouch will also update the Alarm Comment in the tagname dictionary.

   For more information, see "Attaching Comments to an Alarm Ack Function."

7. Click **OK** to save your settings and close the dialog box.

### Attaching Comments to an Alarm Ack Function

A new dot field, the AlarmComment, has been added to provide a comment specifically for alarms. The AlarmComment can be up to 131 characters in length.

Each alarm acknowledgment function can have a comment attached to it, whether the ACK is done via the Distributed Alarm Object, a script function or any other means. The operator acknowledging the alarm can use this comment to add information about the alarm.

When an alarm becomes active, the Distributed Alarm System creates an alarm record to track that instance of the alarm. For the comment relating to the onset of the alarm, InTouch uses the Alarm Comment box of the tagname’s alarm definition in the database. If the operator provides a comment when ACKing an alarm, InTouch adds this to the Alarm Record as the ACK comment for that instance of the alarm and the comments for the Distributed Alarm System. Both are logged in the alarm database. The Distributed Alarm Object and the Alarm Printer show the Alarm Comment or the ACK Comment according to whether the instance of the alarm has been ACKed. The next time an alarm occurs on the same tag, the Alarm Comment is used again at the onset of the new alarm instance. The operator can enter a different ACK Comment when acknowledging the new instance.

You can also configure InTouch to "Retain ACK Comment as Alarm Comment," which enables you to use the ACK Comment to update the Alarm Comment in the tagname database (this feature used to update the tagname comment, but now updates the AlarmComment). If you enable this feature, the AlarmComment dot field will be overwritten during runtime -- including the AlarmComment entry in the Tagname Data Dictionary.
To use alarm acknowledge comments to update the AlarmComment field

1. On the Special menu, point to Configure and select Alarms. The Alarm Properties dialog box appears with the General properties sheet active:

![Alarm Properties dialog box]

Tip If you right-click a text box in any alarm configuration dialog box, a menu will appear displaying the commands that you can apply to the selected text.

2. Select Retain ACK Comment as Alarm Comment if you want comments entered with alarm acknowledgments to be kept as updates to the corresponding tagname’s AlarmComment dot field and be copied to the Tagname Dictionary. If this box is not checked, the ACK Comment will display with the ACKed alarm (in the database, printouts and displays), but the Alarm Comment will not change.

For more information on alarm comments, see "Chapter 6, "Tagname Dictionary."

3. Click OK.

Displaying Alarm Statistics

The Distributed Alarm System provides a built-in alarm statistics dialog box. The application developer can design the application to call up the Alarm Statistics dialog box to list the status of the current query for a particular alarm display. This dialog box can also be invoked by selecting Stats from the right-click menu.

For more information, see "Selecting and Configuring Alarm Query Favorites."
The **Alarm Statistics** dialog box provides you with an overview of the current alarm query for a particular alarm display. It lists the actual alarm provider requests and the results of each. It’s important to keep in mind that even though you may have requested a single Alarm Group List name, that name may equate to several individual Alarm Provider queries. For example:

Tip Each row in the dialog box lists a number and a query. The number represents the percentage of that query that has been returned. The dialog box provides a static display of the query results.

**To update the percent of alarms retrieved in query list**

1. Right-click the distributed alarm object.
2. Select **Stats** from the sub-menu.
3. Select the alarm query you want to update, then click **Update**.
4. Click **OK** to close the dialog box.

**Acknowledging Local Alarms**

You can acknowledge local alarms by using the `.Ack (dotfield)` in an action or key QuickScript, or by using the context sensitive right-click menu at the Distributed Alarm Object.

**Note** Not recommended for Expanded Summary alarms.

**To create a local alarm acknowledge button**

1. Create a 3-D button or any other object to which an action or Key QuickScript be linked.
2. Double-click the object, or select it and then on the **Special** menu, select **Animation Links**.
3. In the **Touch Pushbuttons** section of the Animation link selection dialog box, click **Action**. The QuickScript editor appears.

Type any of the following statements for the QuickScript:

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ack $System;</td>
<td>Acknowledges all local alarms in the system.</td>
</tr>
<tr>
<td>Ack Group Name;</td>
<td>Acknowledges all local alarms in a specific Alarm Group.</td>
</tr>
<tr>
<td>Ack Tagname;</td>
<td>Acknowledges a specific tagname’s alarms.</td>
</tr>
<tr>
<td>$System.Ack=1;</td>
<td>Acknowledges all local alarms in the system.</td>
</tr>
<tr>
<td>Group Name.Ack=1;</td>
<td>Acknowledges all local alarms in a specific Alarm Group.</td>
</tr>
<tr>
<td>Tagname.Ack=1;</td>
<td>Acknowledges a specific tagname’s alarms.</td>
</tr>
<tr>
<td>Tagname.AckDev=1;</td>
<td>Acknowledges a specific tagname’s deviation alarm.</td>
</tr>
<tr>
<td>Tagname.AckROC=1;</td>
<td>Acknowledges a specific tagname’s rate-of-change alarm.</td>
</tr>
<tr>
<td>Tagname.AckValue=1;</td>
<td>Acknowledges a specific tagname’s value alarm.</td>
</tr>
</tbody>
</table>

4. Click **OK**.

For more information on the QuickScript editor and its features, see Chapter 8, "Creating QuickScripts in InTouch."

---

**Migrating from an Older InTouch Standard Alarm System to the Distributed Alarm System**

InTouch automatically migrates InTouch applications that use Standard Alarm Object. When you try to open any application with Standard Alarm Objects in WindowMaker, InTouch automatically converts all the Standard Alarm Objects to Distributed Alarm Objects with the default values. The colors, fonts, the expressions, and the alarm query settings will not be migrated.

When you try to open an application built prior to 7.11 in Window Viewer, a dialog pops up prompting you to run WindowMaker to convert the application. If the Standard Alarm Object is in the application, the conversion will migrate the Standard Alarm Object to the Distributed Alarm Object.

If you click **Yes**, the application opens in WindowMaker and the application is converted. If you click **No**, the Viewer closes.
Migrating from Older Master/Slave Alarms to the Distributed Alarm System

As mentioned in the "Migrating from an Older InTouch Standard Alarm System to the Distributed Alarm System" section all the Standard Alarm Displays in the Master/Slave application will be replaced with Distributed Alarm Displays. The new Distributed Alarm Displays will have the default query as "\nodename\intouch\$system" where node name is the name of the Master node.

You will now be able to view and acknowledge the remote alarms using the distributed alarm display.

Acknowledgment of remote alarms via POKEs to the .Ack fields will continue to work as before. No change to the application is needed. Depending on whether the I/O tagname was configured for NetDDE or SuiteLink, it may be necessary to enable NetDDE. However, you may decide you no longer need separate controls for issuing acknowledgements, as the alarms can now be ACKed via the Distributed Alarm Display.

Monitoring of alarm statuses via ADVISEs of the .Alarm fields will continue to work as before. No change to the application is needed. Depending on whether the I/O tagname was configured for NetDDE or SuiteLink, it may be necessary to enable NetDDE.

Hot Backup and Synchronization

The InTouch Distributed Alarm System provides the capability for Alarm Provider applications, such as InTouch, to issue notifications and to receive acknowledgments about alarms across a network. It also provides the capability for Alarm Consumer applications (clients) on remote nodes to query, display, and acknowledge these alarms. In a distributed alarm environment there may be a number of Alarm Providers and Alarm Consumers connected across the network.

In addition, it is possible to configure some of the Alarm Providers as backups to other Alarm Providers in the system. The purpose of having a backup Alarm Provider is to establish a fail-safe system - to ensure that alarms will be generated for certain critical circumstances by having a secondary Alarm Provider take over issuing alarm notifications if the primary Alarm Provider fails. For example, you can set up two separate computer nodes running identical InTouch applications interfacing to the same equipment, perhaps even with a redundant set of I/O connections. Alternatively, the primary Alarm Provider may be a "full-blown" application, while the secondary Provider is a "minimal" system, handling only the most critical parts to keep the equipment functioning and undamaged. Generally, only certain key Alarm Providers will be backed-up with secondary Alarm Providers.

To set up a backup configuration, you define a Hot Backup pair, giving it a name and identifying a primary Alarm Provider and a secondary Alarm Provider.
The alarms from the secondary provider should be displayed only when the primary provider is inactive.

The idea of a backup configuration is that the Alarm Consumer (client) uses an alarm query that references the name of the Hot Backup pair. For that pair the client sees only one set of alarms: the alarms from the primary, or if the primary has failed, the alarms from the secondary. In addition, the acknowledgements for the alarms on the primary and secondary are completely synchronized. That is, if an alarm has been acknowledged on the primary Provider it is also acknowledged on the secondary Provider.

The InTouch Distributed Alarm System Hot Backup and synchronization feature accomplishes the following:

1. Provides you with a configuration utility that simplifies the process of establishing alarm backup pairs and designating which is primary and which is secondary.
2. Provides you with a configuration utility to perform alarm mapping.
4. Handshaking during the startup/shutdown of an Alarm Provider.

**Notes Regarding Hot Backup Pairs**

1. Hot Backup only supports InTouch 7.11 and later and no other clients.
2. Hot Backup is not supported for Expanded Summary Alarms or for event-oriented alarms.
3. If you have an alarm client (Distributed Alarm display object) query a Hot Backup pair and then have it also query the Primary Provider of the backup pair once again separately, the Distributed Alarm display object will display duplicate records.
4. A Provider should not be configured as a primary or secondary of more than one Hot Backup pair.
5. If a record at the primary Provider is acknowledged and the secondary Provider (which was down when the acknowledgment took place) comes up at a later time, the time stamp of the acknowledged record should be identical with the record in the primary provider.
6. The alarm client (Distributed Alarm display object) querying a Hot Backup pair shows the individual node name as the provider in its columns.
7. You can choose any combination of **Design-Time** and **Run-time** alarm record fields for mapping. However, it is important that you ensure that the mappings do not result in multiple references.
8. When mapping the **Value** and **Limit** key fields, the values are rounded off to the fourth decimal place and then mapped.
9. The alarm record that doesn’t have the specific combination of design and runtime mapping will use the default runtime mapping.
Hot Backup Configuration

The Hot Backup Synchronization Utility takes care of all necessary Hot Backup configurations. The Hot Backup Utility is automatically added to WindowMaker’s Application Explorer when you install InTouch.

To configure Hot Backup

1. Start up WindowMaker.
2. Double-click the Alarm Hot Backup Manager item in the Application Explorer. The Alarm Hot Backup Manager dialog box appears.

Note By default, the utility automatically checks for the provacc.ini file in the last opened InTouch application folder. If the file is available, the utility will configure itself with the file. Otherwise, the utility will create a new file in the required folder.

To change the default INI File

1. Start up WindowMaker.
2. Double-click the Alarm Hot Backup Manager icon in the Application Explorer. The Alarm Hot Backup Manager dialog box appears.
3. Select the **Open** command on the **File** menu. The **Open** dialog box appears listing all available provacc.ini files. (This dialog box allows you to select only a provacc.ini file.)

![Open dialog box](image)

4. Change the path as necessary and then click **Open**. (It is recommended that the provacc.ini file is located in the application directory.)

**To add a new Hot Backup pair**

1. Start up WindowMaker.

2. Double-click the **Alarm Hot Backup Manager** item in the Application Explorer. The **Alarm Hot Backup Manager** dialog box appears.
3. Click **New Pair**. The **Add New Pair** dialog box appears.

![Add New Pair Dialog Box](image)

4. In the **Hot Backup Pair Name** box, type a unique name for the new pair. Pair names can be up to 32 alphanumeric characters long.

   **Note** Duplicate pair names are **not** allowed. Underscore is the only special character that is allowed at the beginning, middle or at the end of the Hot Backup pair name.

5. In the **Name** box in the **Primary Node** group, type the name of the computer where the primary provider application is running. Node names can be up 32 alphanumeric characters long.

   For the node name:
   - The node name must start with a letter
   - You can use any alphanumeric character
   - The only special character allowed is the underscore (_)
   - No other special characters are allowed in any place in the node name

   **Note** The node name for a particular application must be unique for the entire Hot Backup listing. An appropriate error message box appears if you enter wrong or duplicate entries.

   **Note** InTouch is the constant provider name and cannot be changed.
6. In the **Group** box in the **Primary Node** group, type the name of the Alarm Group for querying alarms from the primary provider. For example, $System. Alarm Group names can be up 32 alphanumeric characters long.

For the group name:
- All valid characters are allowed (A to Z, a to z, 0 to 9, !, @, -, ?, #, $, %, _, \, &).
- The group name must start with A to Z or a to z.
- $ is the only other character a group name can start with and if it is used, the group name can only be $System.
- You cannot use a backslash (\) at the end of a group name.

**Important!** The "\" character is used instead of the "!" character for separating a pair name from a group name.

- Consecutive backslashes (\\) are not allowed.

7. In the **Name** box in the **Backup Node** group, type the name of the computer where the backup provider application is running. Node names can be up 32 alphanumeric characters long.

8. In the **Group** box in the **Backup Node** group, type the name of the Alarm Group for querying alarms from the backup provider. For example, $System. Alarm Group names can be up 32 alphanumeric characters long.

**Note** A hot backup pair name cannot be a node in another hot backup pair configuration.

9. Click **OK**.

**Note** You must execute the **Save** command on the **File** menu to save all your changes to the INI files. You will be prompted to save changes before exiting the utility.

**To edit an existing Hot Backup pair**

1. Start up WindowMaker.

2. Double-click the **Alarm Hot Backup Manager** item in the Application Explorer. The **Alarm Hot Backup Manager** dialog box appears.
3. Select the Hot Backup Pair Name that you want to modify and then click **Modify Pair**. The **Configure Hot Backup Pair** dialog box appears.

![Configure Hot Backup Pair dialog box](image)

**Note** The node name for a particular application must be unique for the entire Hot Backup listing. An appropriate error message box appears if you enter wrong or duplicate entries.

For the node name:
- The node name must start with a letter
- You can use any alphanumeric character
- The only special character allowed is the underscore (_)
- No other special characters are allowed in any place in the node name

For the provider name:
- InTouch is the constant provider name and cannot be changed.

For the group name:
- All valid characters are allowed (A to Z, a to z, 0 to 9, !, @, -, ?, #, $, %, _, \, &).
- The group name must start with A to Z or a to z.
- $ is the only other character a group name can start with and if it is used, the group name can only be $System.
You cannot use a backslash (\) at the end of a group name.

The "\" character is used instead of the "!" character for separating a pair name from a group name.

Consecutive backslashes (\) are not allowed.

For more information on the fields in this dialog box, see the "To add a new Hot Backup pair" procedure.

4. Edit the necessary fields and then click **OK**.

**Note** You must execute the **Save** command on the **File** menu to save all your changes to the INI files. You will be prompted to save changes before exiting the utility.

---

**To delete an existing Hot Backup pair**

1. Start up WindowMaker.

2. Double-click the **Alarm Hot Backup Manager** item in the Application Explorer. The **Alarm Hot Backup Manager** dialog box appears.

3. Select the Hot Backup pair that you want to delete, then click **Delete Pair**. A message box appears asking you to confirm the deletion.

4. Click **Yes**.

**Note** You must execute the **Save** command on the **File** menu to save all your changes to the INI files. You will be prompted to save changes before exiting the utility.

---

**Setting Key Fields for Alarm Records**

To achieve synchronization, you must identify a combination of alarm record fields such that the composite value of these fields uniquely generates a mapping key. The composite mapping key fields can be a mix of both design-time and runtime.

**To select alarm record key fields**

1. Start up the Alarm Hot Backup Manager Utility.

**Tip** You can start it up by double-clicking it in the Application Explorer in WindowMaker.
2. Select the Hot Backup Pair and then, click **Set Key Fields**. The **Select Key Fields** dialog box appears.

3. In the **Alarm Record Fields** group, select the fields that you want to include in the mapping key list. (The selected fields are added to the **Selected Fields** list box.)

4. Select the **Design-Time** option for the respective alarm record fields whose possible values are different and known at design time of the application. For example, in the case of an InTouch Provider, the "Name" field value is known at design time because it takes on the value of the tagnames defined in the primary and backup node applications. By default, **Alarm Name** as **Run-Time** is pre-selected.

   **Note** The **Alarm Record Fields** can be configured during runtime or design time. All design time fields are carried forward to the **Map Alarm Records** dialog box for any tagname mappings.

   For more information, see "Mapping Alarm Records."

5. Select the **Run-Time** option for the respective alarm record fields whose possible values are identical for both primary and backup providers. By default, **Alarm Name** as **Run-Time** is pre-selected.
**Note** At runtime, if the design time key is a part of the composite key, and the primary provider cannot find the mapping entry for that key in the mapping table, Hot Backup will automatically find the alarm with the same tagname in the backup provider and send an acknowledgement to the corresponding alarm and vice versa.

6. Click **OK**.

**Note** You must execute the **Save** command on the **File** menu to save all your changes to the INI files. You will be prompted to save changes before exiting the utility.

### Mapping Alarm Records

You will need to map your Alarm Providers whenever the primary and secondary Alarm Providers are not identical applications. For example in a case where the primary is a "full-blown" application and the secondary is a "minimal" application, the names of the alarms might not be the same. Alarm Provider mapping establishes a correspondence between the primary and the secondary, so that when an alarm is acknowledged on one Provider, the Distributed Alarm System knows which alarm to acknowledge on the other.

**Note** The mappings are imported from a .csv (comma separated variable) file that you will need to create using any simple text file editor or Microsoft Excel. The alarm field names must match those contained in the **Map Alarms Records** dialog box. Otherwise, the import will abort and display a warning message box.

Each Hot Backup pair is identified by an application level unique name. For example:

<table>
<thead>
<tr>
<th>Hot BackupPair Name</th>
<th>PrimaryNode!Provider</th>
<th>BackupNode!Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>BoilerRoom1</td>
<td>NodeA!InTouch</td>
<td>NodeX!InTouch</td>
</tr>
</tbody>
</table>

**Note** To simplify the work for you, if no map is provided, the Distributed Alarm System assumes that the same alarms are on both the primary and the secondary.

You can combine the field values of alarm records - such as Group, name, and Priority - to generate a "composite mapping key" that uniquely identifies alarm records.

An InTouch Alarm Provider equates the "Name" field to the name of the tagname that generated the alarm. Therefore, when given Hot Backup pair, a mapping key can be generated using the combination of Group and "Name" field.

For example:

<table>
<thead>
<tr>
<th>Provider Node</th>
<th>Backup Node</th>
</tr>
</thead>
<tbody>
<tr>
<td>$System!TagA</td>
<td>$System!TagB</td>
</tr>
</tbody>
</table>
If a provider has a name field and comment field together as a unique field then the mapping key can be a combination of name and comment.

<table>
<thead>
<tr>
<th>Provider Node</th>
<th>Backup Node</th>
</tr>
</thead>
<tbody>
<tr>
<td>tagA!CommentA</td>
<td>tagB!CommentB</td>
</tr>
</tbody>
</table>

This could be true for any other field combination for a third provider.

There are different terms used in the Alarm Hot Backup Manager Utility "Selected Key Fields" dialog box and for the header names in the .csv file (the .csv file is used to create alarm mappings between primary and secondary alarm providers). The table below outlines the relationship:

```
<table>
<thead>
<tr>
<th>Selected &quot;Key Fields&quot; dialog box</th>
<th>.csv header names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Group</td>
<td>Group</td>
</tr>
<tr>
<td>Alarm Name</td>
<td>Name</td>
</tr>
<tr>
<td>Alarm Class</td>
<td>Class</td>
</tr>
<tr>
<td>Alarm Type</td>
<td>Type</td>
</tr>
<tr>
<td>Priority</td>
<td>Priority</td>
</tr>
<tr>
<td>Value at Alarm</td>
<td>Value</td>
</tr>
<tr>
<td>Limit</td>
<td>Limit</td>
</tr>
<tr>
<td>Comment</td>
<td>Comment</td>
</tr>
</tbody>
</table>
```

**Note** The terms shown in the right column should be used as header names when creating the .csv file for importing alarm mapping.

**Important!** "~" (tilde) should not be used in the .csv file for alarm mapping.

**Important!** When creating a .csv file for Excel, do not include "," since Excel will generate it automatically when the .csv file is being created.

### Details Required for the Import File

The following situations will prevent a file from importing:

- The required number of columns should be filled with values for all the records at the import file. There should never be fewer values or more values for any record.
- The headings at the import file should be the same as that of the headings at the Map Alarm Records dialog box and should be in the same order.

For the following cases, if a record that is imported has a wrong entry, the user will be prompted to skip that particular record number, or to abort the importing process itself.

- The "group" column values should not have blank spaces.
- The "name" column values should not have blank spaces.
• The "Class" column values can never be any value other than VALUE, DEV, ROC, and DSC.

• The "Type" column values can never be any value other than LOLO, LO, HI, HIHI, MinDev, MajDev, ROC, and DSC.

• The "Priority" column values should be numbers from 1 to 999.

• The "Value" and "Limit" column values can never be any value other than Null, when the "Class" or "Type" values for that particular record in that particular node are not known.

• The "Value" and "Limit" column values can accept only 1234567890.-+eE characters when the Class value for that particular record in that particular node is known as Value, Dev or ROC.

• The "Value" and "Limit" column values can accept only 1234567890.-+eE characters when the Type value for that particular record in that particular node is known as LOLO, LO, HI, HIHI, MinDev, MajDev or ROC.

• The "Value" and "Limit" column values can be anything other than Null, when any one of the "Class" or "Type" values for that particular record in that particular node is known as DSC.

• The Comment column values have no limitations.

• Duplicate records should not be present in the import file. If duplicate records are there, then they will be automatically skipped and the details will be given to the user after the import process is completed.

To map alarm records

1. Start up the Alarm Hot Backup Manager Utility.

Tip You can start it up by double-clicking it in the Application Explorer in WindowMaker.
2. Select the Hot Backup Pair and then, click **Map Alarms**. The **Map Alarm Records** dialog box appears listing your mapping information.

![Map Alarm Records](image)

3. Click **Import**. The **Open** dialog box appears.

4. Locate and select the .csv file that you want to import.

5. Click **OK**.

**Note** You must execute the **Save** command on the **File** menu to save all your changes to the INI files. You will be prompted to save changes before exiting the utility. The user will be prompted for over-writing during a new import if there are records that have been already imported and displayed at this dialog.

**Note** No cross-validation between the fields "Alarm Class" and "Alarm Type" is done when CSV is imported in the Map Alarm Records dialog box.
Hot Backup Usage Example

This section provides you with a sample user scenario for setting up and implementing Alarm Hot Backup Pairs.

Let’s assume that you have three machines with InTouch installed on them. Two of the machines (MachineA and MachineB) are running "identical" InTouch Alarm Provider applications. MachineA’s application can generate two summary alarms with the names Tag1 and Tag2. MachineB’s application can generate two logically identical alarms, MapTag1 and MapTag2, respectively.

Your third machine is an InTouch Alarm Consumer that is configured for Hot Backup.

To configure the Hot Backup pairs

1. Create a new InTouch application on the client node.
2. Start up WindowMaker.
3. Double-click the Alarm Hot Backup Manager item in the Application Explorer. The Alarm Hot Backup Manager dialog box appears.

![Alarm Hot Backup Manager dialog box]

5. Type Pair1 in Hot Backup Pair Name box.

6. Since our primary Alarm Provider InTouch application is running on MachineA with Alarm Group $System we configure the Primary Node group’s fields as follows:
   - Primary Node Name = MachineA
   - Primary Node Provider = InTouch
   - Primary Node Group is $System.

7. Since our secondary Alarm Provider InTouch application is running on MachineB with Alarm Group $System we configure the Backup Node group’s fields as follows:
   - Backup Node Name = MachineB
   - Backup Node Provider = InTouch
   - Backup Node Group is $System.

8. After this configuration is completed, we click OK to save our new backup pair. Next we need to map our key fields.
To map alarm record key fields

1. Double-click the Alarm **Hot Backup Manager** item in the Application Explorer. The **Alarms Hot Backup Manager** dialog box appears.

2. Select the Hot Backup pair, **Pair1** in the list and then, click **Set Key Fields**. The **Select Key Fields** dialog box appears.

3. Since we are mapping alarms via the alarm name because the values are different for the two providers, we select the **Alarm Name**, **AlarmClass**, and **Alarm Type** Design-Time options.

4. Next we click **OK** to save our configuration. A **Hot Backup Configuration** message box appears prompting us to save our configuration.

5. We click **Yes**. We are now ready to create our .csv file that will contain all of our alarm record mappings.

To create an alarm mapping .CSV file

In our user scenario we have three machines with InTouch installed on them. Two of the machines (**MachineA** and **MachineB**) are running "identical" InTouch Alarm Provider applications. **MachineA**'s application can generate two summary alarms with the names **Tag1** and **Tag2**. **MachineB**'s application can generate two logically identical alarms, **MapTag1** and **MapTag2**, respectively.
Therefore, we created a .csv file named pair1.csv that contains our alarm record mappings using Microsoft Excel. (The mappings are imported from this .csv file.) The alarm record mapping ensures that when an alarm is acknowledged on one Alarm Provider, the Distributed Alarm System knows which alarm to acknowledge on the other Alarm Provider.

Note: The alarm field names must match those contained in the Map Alarm Records dialog box. Otherwise, the import will abort and display a warning message box.

For more information, see "Mapping Alarm Records."

We are now ready to import our .csv file containing all of our alarm record mappings.

**To import alarm record mapping .csv file**

1. Start up WindowMaker.

2. Double-click the Alarm Hot Backup Manager item in the Application Explorer. The Alarm Hot Backup Manager dialog box appears.

3. We select Pair1 in the list and then, click Map Alarms. A blank Map Alarm Records dialog box appears.
4. Next we click **Import**. The **Open** dialog box appears. We locate and select our .csv file (**pair1.csv**), and then click **Open**. The Distributed Alarm System begins the importing process.

5. Once the importing process is complete, click **OK**.

Now it’s ready to run Hot Backup applications.

**To run Hot Backup**

1. Start up both Alarm Provider applications.
2. At runtime, generate the alarms **Tag1, Tag2, MapTag1, MapTag2**.
3. In the client application, create a Distributed Alarm Display object with a **Pair1** query (the name of our Hot Backup pair).
4. Run the client application displaying the window containing our Distributed Alarm Display object.
5. The Distributed Alarm Display object is now displaying alarms of Machine A.
6. At the primary Alarm Provider, **MachineA**, acknowledge an alarm such as **Tag2**.
7. The corresponding mapped alarm, **MapTag2**, on the secondary Alarm Provider, **MachineB** is automatically acknowledged.
**Ack Synchronization Example**

Let’s assume that **Alarm Name**, **Alarm Class** and **Alarm Type** have been selected as **Design-Time** Key Fields, and **Alarm Group** has been selected as a **Run-Time** field in the **Select Key Fields** dialog box.
And a corresponding alarm record mapping .csv file (Mapfile.csv) has been created using Microsoft Excel.

Upon importing the Mapfile.csv file via the Map Alarm Records dialog box, the alarm named tag1 with a Class of VALUE and a Type of HIHI is mapped to the alarm name mapTag1 with a Class of VALUE and a Type of HIHI. Therefore, whenever HiHi alarm of Tag1 is acknowledged at the Primary alarm node the acknowledgment also appears on the HiHi alarm of MapTag1 at the secondary Alarm Provider node and the client node(s), provided the Alarm Group names (runtime mapped field) of both Tag1 at the primary node, and MapTag1 at the secondary node, remain the same.

Conversely, if Lo alarm of MapTag2 is acknowledged on the secondary Alarm Provider node, Lo alarm of Tag2 is automatically acknowledged on the client and the primary Alarm nodes, provided the Alarm Group names (runtime mapped field) of both MapTag2 and Tag2 remain the same.

Acknowledgement synchronization will happen only if the Design-time and Run-time mapping are matched.

Note You can choose any combination of Design-Time and Run-time alarm record fields for mapping. However, it is important that you ensure that the mappings do not result in multiple references.

For example, if two Alarm Record Fields such as Class and Priority are selected in the Select Key Fields dialog box, it is very possible that more than one alarm will match the criteria. In such a case, the Hot Backup synchronization is not guaranteed to work. In the process of propagating the acknowledgment, a random alarm that matches the criterion may also be picked up, while other matching alarms may be left unacknowledged.
Distributed Alarm Database Views

This section describes database views to be provided by InTouch. These views provide easy-to-query virtual tables that permit analysis of past and current alarm and event occurrences. The primary purpose of these views is to allow analysis of alarm and event history in a way that is supported by Wonderware long-term (through subsequent product releases), regardless of changes and differences in the actual database schemas over those releases. Finally, a view is provided for backward compatibility with the AlarmSuite product. All views are available after install of the product and creation of the alarm log database.

Introduction to Views and Stored Procedures

The InTouch Distributed Alarm system provides a set of tools to allow viewing and analysis of historical alarm and event information that has been logged to the relational database by the Alarm DB Logger. These capabilities are provided in the form of database views and stored procedures.

A database view can be thought of as single logical table that combines information from multiple, underlying database tables in an easy to use format. Views exist within the database. Database views are often referred to as virtual database tables because they can be queried using standard SQL just as if they were real tables. When a view is queried, it returns a set of records (or rows). Each row has several columns of information that contain the data for the record.

The database views for the distributed alarm system provide a way of viewing historical alarms and events that have occurred in your automation application. Perform complex analysis on these views by performing SQL commands on them, using sophisticated filter criteria. So, for example, you could retrieve alarm records for all HiHi alarms that occurred during a particular time span in a particular area of the plant. Or, you could retrieve all data change events that were logged by a certain alarm provider node.

A stored procedure is a collection of SQL statements that work together to perform a certain function and return data from the database. As such, they can be thought of as a subroutine or function. Stored procedures can accept input parameters that govern how they are to operate, and they return data in the form of a result set. The user of the stored procedures does not have to use SQL syntax. Instead, the name of the stored procedures and the input parameters are all that are required to execute the procedure. The returned results are a set of records and appear as a SQL record set very similar to a view. Stored procedures have the additional benefit of improving performance since they exist in the database with their embedded SQL statements and reduce roundtrips back to the client.

The stored procedures provided with the InTouch Distributed Alarm system allow the user to extract information from a database without having to know the details of SQL. Internally, the stored procedures do the hard work of formulating the proper SQL queries and joins and doing the complex logic.

Both the stored procedures and views have the advantage of shielding the user from the internal details of the database and making it very easy to retrieve information that is required for analysis and reporting of alarms and events.
The following sections define the provided views and stored procedures along with easy to follow samples that exhibit their flexibility and power.

# View and Stored Procedure Column Definitions

The stored procedures and views return tables of information. Each table contains a set of columns. This section provides the definition of all the columns that are returned by the views and stored procedures to be described later.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmCount</td>
<td>Integer indicating the number of onsets of the alarm during the specified time span. If alarm already existed prior to and entering the selected time range, it is not counted.</td>
</tr>
<tr>
<td>AlarmState</td>
<td>Unicode string indicating the state of the alarm such as UNACK_ALM (unacknowledged-in-alarm), UNACK_RTN (unacknowledged-return-to-normal), ACK_ALM (acknowledged-in-alarm), ACK_RTN (acknowledged-return-to-normal). The ACK state represents acknowledge simultaneous with RTN.</td>
</tr>
<tr>
<td>AlarmType</td>
<td>See Type.</td>
</tr>
<tr>
<td>Area</td>
<td>Unicode string indicating the name of the alarm group or area to which the tagname or object that generated the alarm or event belongs.</td>
</tr>
<tr>
<td>Category</td>
<td>Unicode string indicating the class or category of the alarm or event, such as Value, Dev, ROC, etc.</td>
</tr>
<tr>
<td>CheckValue</td>
<td>Unicode string indicating the alarm limit value for alarms or the previous value for events.</td>
</tr>
<tr>
<td>Comment</td>
<td>Unicode string indicating the comment for the alarm.</td>
</tr>
<tr>
<td>Description</td>
<td>Unicode string value indicating the description string of the alarm or of the object generating the alarm. For acknowledge events, it is the acknowledge comment.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Name of domain.</td>
</tr>
<tr>
<td>UNACKDuration</td>
<td>Number of milliseconds for UNACK Duration. For UNACK Duration, this represents the time between the most recent alarm transition (ALM or sub-state) and the ACK, if any. For Alarm Duration, this represents the time between onset of the alarm and return to normal.</td>
</tr>
<tr>
<td>EngUnits</td>
<td>Engineering units value. Future. Returned as &quot;&quot;</td>
</tr>
<tr>
<td>EventCount</td>
<td>Number of times the event occurred in the specified time span.</td>
</tr>
<tr>
<td>EventStamp</td>
<td>Datetime value indicating the date and time of the alarm or event, provided in local time.</td>
</tr>
<tr>
<td>EventStampUTC</td>
<td>Datetime value indicating the date and time of the alarm or event, provided in coordinated universal time.</td>
</tr>
<tr>
<td>GroupName</td>
<td>See Area.</td>
</tr>
<tr>
<td>LastEvent</td>
<td>Datetime value indicating the date and time of last transition for this alarm, in local time.</td>
</tr>
</tbody>
</table>

*InTouch User’s Guide*
### To View the Definition of a View in Enterprise Manager

1. Expand a server group, and then expand a server.
2. Expand **Databases**.
3. Expand the database in which the View belongs.
4. Click **Views**.
5. In the details pane, right-click the stored procedure.
6. Click **Properties**

### To Call a View

Unlike Stored Procedures, Views do not take parameters. To view data in a View, do the following:

1. In the Enterprise Manager, expand a server group.
2. Expand a server.
3. Expand **Databases**.
4. Expand the database in which the View belongs.
5. Click **Views**.
6. In the details pane, right-click the View, and then select **Open Rows**.
7. Click on **All Rows**.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limit</td>
<td>Unicode string indicating the alarm limit value of the alarm variable at the time of the alarm or event. Returned as float type for view v_AlarmSuiteAlarmLog.</td>
</tr>
<tr>
<td>NodeName</td>
<td>Unicode string indicating the node name that provided the alarm or event to the distributed alarm system</td>
</tr>
<tr>
<td>Operator</td>
<td>Unicode string indicating the name of the operator associated with the alarm or event.</td>
</tr>
<tr>
<td>Priority</td>
<td>Integer indicating the alarm priority value (1-999).</td>
</tr>
<tr>
<td>Provider</td>
<td>Unicode string indicating the application or component that provided the alarm or event to the distributed alarm system.</td>
</tr>
<tr>
<td>TagName</td>
<td>Unicode string indicating the name of the object generating the alarm or event.</td>
</tr>
<tr>
<td>TimeInState (Future)</td>
<td>Integer value indicating the time the alarm has been in the current alarm state in seconds.</td>
</tr>
<tr>
<td>Type</td>
<td>Unicode string indicating the type of the alarm within the category, such as HiHi, LoLo, etc.</td>
</tr>
<tr>
<td>Units</td>
<td>Engineering units string. Future. Returned as &quot;&quot;</td>
</tr>
<tr>
<td>UserFullName</td>
<td>Full name of user in operator (eg. Joseph P. Smith).</td>
</tr>
<tr>
<td>Value</td>
<td>Unicode string indicating the current value of the variable at the time of the alarm or event. Returned as float type for view v_AlarmSuiteAlarmLog.</td>
</tr>
<tr>
<td>ValueString</td>
<td>Unicode string indicating the current value of the variable at the time of the alarm or event.</td>
</tr>
</tbody>
</table>
Alarm History Database Views

This view provides a historical list of all alarms and alarm transition events that occurred over a selected time range. The query specifies start and end date and time (by column EventStamp or EventStampUTC). The returned records include alarm origination, alarm acknowledge, alarm enable, alarm disable, and alarm return-to-normal events. Notice that all strings are Unicode in the views.

**v_AlarmHistory**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventStamp</td>
<td>Datetime</td>
<td>Date and time of alarm event (in local time of database)</td>
</tr>
<tr>
<td>AlarmState</td>
<td>nChar</td>
<td>State of alarm: one of UNACK, UNACK_RTN, ACK, ACK_RTN, DISABLED (future), ENABLED (future)</td>
</tr>
<tr>
<td>TagName</td>
<td>nChar</td>
<td>Name of the object that generated the alarm: such as TIC101</td>
</tr>
<tr>
<td>Description</td>
<td>nVarchar</td>
<td>Description string of the alarm. Can default to object description (or comment in InTouch). Or Acknowledge comment for ack records.</td>
</tr>
<tr>
<td>Area</td>
<td>nChar</td>
<td>Name of the Area or Group for the alarm.</td>
</tr>
<tr>
<td>Type</td>
<td>nChar</td>
<td>Type of alarm: such as Hi, HiHi, ROC, PV.HiAlarm</td>
</tr>
<tr>
<td>Value</td>
<td>nChar</td>
<td>Value of alarm variable at time of alarm.</td>
</tr>
<tr>
<td>CheckValue</td>
<td>nChar</td>
<td>Value of alarm limit at time of alarm.</td>
</tr>
<tr>
<td>Priority</td>
<td>Integer</td>
<td>Alarm priority.</td>
</tr>
<tr>
<td>Category</td>
<td>nChar</td>
<td>Alarm class or alarm category. Such as Value, Dev, ROC, Process, Batch, System, etc.</td>
</tr>
<tr>
<td>Provider</td>
<td>nChar</td>
<td>Provider of alarm: node/InTouch, or GalaxyName.</td>
</tr>
<tr>
<td>Operator</td>
<td>nChar</td>
<td>Name of operator: JoeR (if any).</td>
</tr>
<tr>
<td>DomainName</td>
<td>nChar</td>
<td>Name of domain.</td>
</tr>
<tr>
<td>UserFullName</td>
<td>nChar</td>
<td>full name of user in operator (e.g., Joseph P. Smith).</td>
</tr>
<tr>
<td>UNACKDuration</td>
<td>Float</td>
<td>The time between the most recent alarm transition (ALM or sub-state) and the ACK, if any.</td>
</tr>
<tr>
<td>User1</td>
<td>Float</td>
<td>User-defined field number 1.</td>
</tr>
<tr>
<td>User2</td>
<td>Float</td>
<td>User-defined field number 2.</td>
</tr>
<tr>
<td>User 3</td>
<td>nChar</td>
<td>User-defined field, string.</td>
</tr>
<tr>
<td>EventStampUTC</td>
<td>DateTime</td>
<td>UTC date/ time of alarm event</td>
</tr>
<tr>
<td>Millsec</td>
<td>Small Int</td>
<td>Fractional seconds for event stamp in increments of 0.1 msec.</td>
</tr>
</tbody>
</table>

SQL Statements in ‘SQL Query Analyzer’ can also be written to view data in a View. For example, Query window, type

```sql
Select top 100 * from v_AlarmHistory where Priority>10
AND((Provider LIKE '%adelphi%')AND (Area LIKE '%$s%'))
```

-- select all records from v_AlarmHistory view

```sql
Select * from v_AlarmHistory
```
-- select all records from v_AlarmHistory view with Priority greater than 100
Select * from v_AlarmHistory WHERE Priority >=100

Highlight (Select) the above text and press F5. The resultant data will be displayed in the bottom portion of the Window.

For more information on SQL Statements, refer SQL Server Manuals.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventStamp</td>
<td>Datetime</td>
<td>Date and time of alarm event (in local time of database)</td>
</tr>
<tr>
<td>AlarmState</td>
<td>nChar</td>
<td>State of alarm: one of UNACK, UNACK_RTN, ACK, ACK_RTN, DISABLED (future),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ENABLED (future), ACK_ALM, UNACK_ALM</td>
</tr>
<tr>
<td>TagName</td>
<td>nChar</td>
<td>Name of the object that generated the alarm: such as TIC101</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar</td>
<td>Description string of the alarm. Can default to object description (or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>comment in InTouch). Or Acknowledge comment for ack records.</td>
</tr>
<tr>
<td>Area</td>
<td>nChar</td>
<td>Name of the Area or Group for the alarm.</td>
</tr>
<tr>
<td>Type</td>
<td>nChar</td>
<td>Type of alarm: such as Hi, HiHi, ROC, PV.HiAlarm</td>
</tr>
<tr>
<td>Value</td>
<td>nChar</td>
<td>Value of alarm variable at time of alarm.</td>
</tr>
<tr>
<td>CheckValue</td>
<td>nChar</td>
<td>Value of alarm limit at time of alarm.</td>
</tr>
<tr>
<td>Priority</td>
<td>Integer</td>
<td>Alarm priority.</td>
</tr>
<tr>
<td>Category</td>
<td>nChar</td>
<td>Alarm class or alarm category. Such as Value, Dev, ROC, Process, Batch,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>System, etc.</td>
</tr>
<tr>
<td>Provider</td>
<td>nChar</td>
<td>Provider of alarm: node/InTouch, or GalaxyName.</td>
</tr>
<tr>
<td>Operator</td>
<td>nChar</td>
<td>Name of operator: JoeR (if any).</td>
</tr>
<tr>
<td>DomainName</td>
<td>nChar</td>
<td>Name of domain.</td>
</tr>
<tr>
<td>UserFullName</td>
<td>nChar</td>
<td>full name of user in operator (e.g., Joseph P. Smith).</td>
</tr>
<tr>
<td>AlarmDuration</td>
<td>Float</td>
<td>The time between onset of the alarm and return to normal.</td>
</tr>
<tr>
<td>User1</td>
<td>Float</td>
<td>User-defined field number 1.</td>
</tr>
<tr>
<td>User2</td>
<td>Float</td>
<td>User-defined field number 2.</td>
</tr>
<tr>
<td>User 3</td>
<td>nChar</td>
<td>User-defined field, string.</td>
</tr>
<tr>
<td>EventStampUTC</td>
<td>DateTime</td>
<td>UTC date/time of alarm event</td>
</tr>
<tr>
<td>Millisec</td>
<td>SmallInt</td>
<td>Fractional seconds for event stamp in increments of 0.1 msec.</td>
</tr>
</tbody>
</table>

SQL Statements in 'SQL Query Analyzer' can also be written to view data in a View. For example, Query window, type

```
Select top 100 * from v_AlarmHistory2 where Priority>10
AND((Provider LIKE '%adelphi%') AND (Area LIKE '%$s%'))
```

-- select all records from v_AlarmHistory2 view
Select * from v_AlarmHistory2

-- select all records from v_AlarmHistory2 view with Priority greater than 100
Select * from v_AlarmHistory2 WHERE Priority >=100
Highlight (Select ) the above text and press F5. The resultant data will be displayed in the bottom portion of the Window.

For more information on SQL Statements, refer SQL Server Manuals.

**Event History Database Views**

This database view provides a historical list of all events, excluding alarms that occurred over a selected time range. The query client specifies start and end date and time. The returned records include all non-alarm events.

\[ v\text{\_EventHistory} \]

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventStamp</td>
<td>Datetime</td>
<td>Date and time of event.</td>
</tr>
<tr>
<td>TagName</td>
<td>nChar</td>
<td>Name of the object that generated the event, such as Pump1.</td>
</tr>
<tr>
<td>Description</td>
<td>nVarChar</td>
<td>Description string of the event. Can default to object description, or comment in InTouch.</td>
</tr>
<tr>
<td>Area</td>
<td>nChar</td>
<td>Name of the Area or Group for the event.</td>
</tr>
<tr>
<td>Type</td>
<td>nChar</td>
<td>Type of event, such as &quot;Operator data change&quot;, &quot;Startup&quot;, etc.</td>
</tr>
<tr>
<td>Value</td>
<td>nChar</td>
<td>New Value (if any).</td>
</tr>
<tr>
<td>CheckValue</td>
<td>nChar</td>
<td>Old Value (if any).</td>
</tr>
<tr>
<td>Category</td>
<td>nChar</td>
<td>Event category or class, such as Value, Process, Batch, System, etc.</td>
</tr>
<tr>
<td>Provider</td>
<td>nChar</td>
<td>Generator of event, such as node/InTouch, or View Engine name for user change.</td>
</tr>
<tr>
<td>Operator</td>
<td>nChar</td>
<td>Name of operator: JoeR (if any).</td>
</tr>
<tr>
<td>DomainName</td>
<td>nChar</td>
<td>Name of domain.</td>
</tr>
<tr>
<td>UserFullName</td>
<td>nChar</td>
<td>full name of user in operator (e.g., Joseph P. Smith).</td>
</tr>
<tr>
<td>User1</td>
<td>Float</td>
<td>User-defined field number 1.</td>
</tr>
<tr>
<td>User2</td>
<td>Float</td>
<td>User-defined field number 2.</td>
</tr>
<tr>
<td>User 3</td>
<td>nChar</td>
<td>User-defined field, string.</td>
</tr>
<tr>
<td>EventStampUTC</td>
<td>DateTime</td>
<td>UTC date/ time of event.</td>
</tr>
<tr>
<td>Millisec</td>
<td>Small Int</td>
<td>Fractional seconds for event stamp in increments of 0.1 msec.</td>
</tr>
</tbody>
</table>
Alarm-Event History Database View

This database view provides a historical list of all events and alarms that occurred over a selected time range. The query client specifies start and end date and time. The returned records include all alarms and events. This view combines the alarm view and event view into one and represents the union of the records from those views.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventStamp</td>
<td>Datetime</td>
<td>Date and time of event.</td>
</tr>
<tr>
<td>AlarmState</td>
<td>nChar</td>
<td>State of alarm: one of UNACK, UNACK_RTN, ACK, ACK_RTN, DISABLED (future), ENABLED (future). Does not apply for events.</td>
</tr>
<tr>
<td>TagName</td>
<td>nChar</td>
<td>Name of the object that generated the alarm, such as TIC101.</td>
</tr>
<tr>
<td>Description</td>
<td>nVarchar</td>
<td>Description string of the alarm/event. Can default to object description (or comment in InTouch). Or acknowledge comment for ack records.</td>
</tr>
<tr>
<td>Area</td>
<td>nChar</td>
<td>Name of the Area or Group for the alarm.</td>
</tr>
<tr>
<td>Type</td>
<td>nChar</td>
<td>Type of alarm or event, such as Hi, HiHi, ROC, PV.HiAlarm, Operator data change, etc.</td>
</tr>
<tr>
<td>Value</td>
<td>nChar</td>
<td>Value of alarm variable at time of alarm.</td>
</tr>
<tr>
<td>CheckValue</td>
<td>nChar</td>
<td>Value of alarm limit at time of alarm, or old value for event.</td>
</tr>
<tr>
<td>Priority</td>
<td>Integer</td>
<td>Alarm priority.</td>
</tr>
<tr>
<td>Category</td>
<td>nChar</td>
<td>Alarm or event class, or alarm category, such as Value, Process, Batch, System, etc.</td>
</tr>
<tr>
<td>Provider</td>
<td>nChar</td>
<td>Provider of alarm, such as node/InTouch, or GalaxyName.</td>
</tr>
<tr>
<td>Operator</td>
<td>nChar</td>
<td>Name of ack operator or data change operator.</td>
</tr>
<tr>
<td>DomainName</td>
<td>nChar</td>
<td>Name of domain.</td>
</tr>
<tr>
<td>UserFullName</td>
<td>nChar</td>
<td>full name of user in operator (e.g., Joseph P. Smith).</td>
</tr>
<tr>
<td>UNACKDuration</td>
<td>Float</td>
<td>Number of milliseconds from the most recent alarm transition to ACK.</td>
</tr>
<tr>
<td>User1</td>
<td>Float</td>
<td>User-defined field number 1.</td>
</tr>
<tr>
<td>User2</td>
<td>Float</td>
<td>User-defined field number 2.</td>
</tr>
<tr>
<td>User 3</td>
<td>nChar</td>
<td>User-defined field, string.</td>
</tr>
<tr>
<td>EventStampUTC</td>
<td>DateTime</td>
<td>UTC date/time of event</td>
</tr>
<tr>
<td>Millisec</td>
<td>Small Int</td>
<td>Fractional seconds for event stamp in increments of 0.1 msec.</td>
</tr>
</tbody>
</table>

SQL Statements in 'SQL Query Analyzer’ can also be written to view data in a View. For example:
To:

Select TagName, Area and Type columns of all records from v_AlarmEventHistory view with TagName "MyTag1" and AlarmState ACK_RTN or ACK and order by Provider

Type in the Query window as follows:

```
Select TagName,Area,Type FROM v_AlarmEventHistory WHERE 
  TagName='MyTag1' AND (AlarmState='ACK_RTN' OR 
  AlarmState='ACK') ORDER BY Provider
```

Highlight (select) the previous text and press F5. The resulting data will be displayed in the bottom portion of the Window. For more information on SQL Statements, refer to the SQL Server Manuals.

v_AlarmEventHistory2

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventStamp</td>
<td>Datetime</td>
<td>Date and time of event.</td>
</tr>
<tr>
<td>AlarmState</td>
<td>nChar</td>
<td>State of alarm: one of UNACK, UNACK_RTN, ACK, ACK_RTN, DISABLED (future), ENABLED (future). Does not apply for events.</td>
</tr>
<tr>
<td>TagName</td>
<td>nChar</td>
<td>Name of the object that generated the alarm, such as TIC101.</td>
</tr>
<tr>
<td>Description</td>
<td>nVarchar</td>
<td>Description string of the alarm/event. Can default to object description (or comment in InTouch). Or acknowledge comment for ack records.</td>
</tr>
<tr>
<td>Area</td>
<td>nChar</td>
<td>Name of the Area or Group for the alarm.</td>
</tr>
<tr>
<td>Type</td>
<td>nChar</td>
<td>Type of alarm or event, such as Hi, HiHi, ROC, PV.HiAlarm, Operator data change, etc.</td>
</tr>
<tr>
<td>Value</td>
<td>nChar</td>
<td>Value of alarm variable at time of alarm.</td>
</tr>
<tr>
<td>CheckValue</td>
<td>nChar</td>
<td>Value of alarm limit at time of alarm, or old value for event.</td>
</tr>
<tr>
<td>Priority</td>
<td>Integer</td>
<td>Alarm priority.</td>
</tr>
<tr>
<td>Category</td>
<td>nChar</td>
<td>Alarm or event class, or alarm category, such as Value, Process, Batch, System, etc.</td>
</tr>
<tr>
<td>Provider</td>
<td>nChar</td>
<td>Provider of alarm, such as node/InTouch, or GalaxyName.</td>
</tr>
<tr>
<td>Operator</td>
<td>nChar</td>
<td>Name of ack operator or data change operator.</td>
</tr>
<tr>
<td>DomainName</td>
<td>nChar</td>
<td>Name of domain.</td>
</tr>
<tr>
<td>UserFullName</td>
<td>nChar</td>
<td>full name of user in operator (eg, Joseph P. Smith).</td>
</tr>
<tr>
<td>AlarmDuration</td>
<td>Float</td>
<td>Number of milliseconds from the onset of alarm to RTN.</td>
</tr>
<tr>
<td>User1</td>
<td>Float</td>
<td>User-defined field number 1.</td>
</tr>
<tr>
<td>User2</td>
<td>Float</td>
<td>User-defined field number 2.</td>
</tr>
<tr>
<td>User3</td>
<td>nChar</td>
<td>User-defined field, string.</td>
</tr>
<tr>
<td>EventStampUTC</td>
<td>DateTime</td>
<td>UTC date/ time of event</td>
</tr>
<tr>
<td>Millisecond</td>
<td>Small Int</td>
<td>Fractional seconds for event stamp in increments of 0.1 msec.</td>
</tr>
</tbody>
</table>

SQL Statements in ‘SQL Query Analyzer’ can also be written to view data in a View. For example:
To:

Select TagName, Area and Type columns of all records from v_AlarmEventHistory view with TagName "MyTag1" and AlarmState ACK_RTN or ACK and order by Provider

Type in the Query window as follows:

```
Select TagName, Area, Type FROM v_AlarmEventHistory WHERE TagName='MyTag1' AND (AlarmState='ACK_RTN' OR AlarmState='ACK') ORDER BY Provider
```

Highlight (select) the previous text and press F5. The resulting data will be displayed in the bottom portion of the Window. For more information on SQL Statements, refer to the SQL Server Manuals.

### AlarmCounter Database Stored Procedure

This database stored procedure provides the count of the number of alarm occurrences for each alarm that occurred in a time interval. The query client must specify start and end date and time. It has five optional parameters: TagName, Class, Type, Provider and Comment. The counter only applies to the number of alarm originations (not transitions such as acknowledges or returns-to-normal). So, for example, if an alarm occurred and then was acknowledged and then returned to normal, the count for that alarm is only 1 (not 3). The purpose of this view is to show frequency of alarms. A unique alarm is identified by its TagName, Provider, Type, and Category. An example question answered by this view: How many times did object TIC101 (TagName) on provider Node1|InTouch (Provider) go into a Value alarm (Category) that was HiHi (Type) during a time span?

`sp_AlarmCounter`

#### Note
The alarm counter is applicable to only the Detailed Mode of logging and is not supported for the Consolidated mode of logging.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName</td>
<td>Nchar</td>
<td>Name of the object that generated the alarm, such as TIC101.</td>
</tr>
<tr>
<td>GroupName</td>
<td>Nchar</td>
<td>Name of the area or group for the alarm</td>
</tr>
<tr>
<td>AlarmType</td>
<td>Nchar</td>
<td>Type of alarm such as Hi, HiHi, ROC, PV, HiAlarm.</td>
</tr>
<tr>
<td>AlarmClass</td>
<td>Nchar</td>
<td>Alarm class or alarm category such, as Value, Process, Batch, etc.</td>
</tr>
<tr>
<td>AlarmCount</td>
<td>Integer</td>
<td>Number of onsets of the alarm during the time range. If alarm existed prior to entering the selected time range, do not count that one.</td>
</tr>
<tr>
<td>Priority</td>
<td>Integer</td>
<td>Alarm priority.</td>
</tr>
<tr>
<td>Provider</td>
<td>Nchar</td>
<td>Provider of alarm, such as node/InTouch, or GalaxyName.</td>
</tr>
<tr>
<td>Comment</td>
<td>Nchar</td>
<td>The alarm comment.</td>
</tr>
</tbody>
</table>
Viewing the Definition of a Stored Procedure in Enterprise Manager

To view the definition of a stored procedure in Enterprise Manager:

1. Expand a server group, and then expand a server.
2. Expand Databases.
3. Expand the database in which the stored procedure belongs.
4. Click Stored Procedures.
5. In the details pane, right-click the stored procedure, then click Properties.

Calling a Stored Procedure

A stored procedure can be called from SQL Server using the Transact-SQL statement EXECUTE.

An example of calling a stored procedure:

In the 'SQL Query Analyzer’ Query window, type:

```sql
EXECUTE sp_AlarmCounter @StartDate='2001-01-01',
    @EndDate='2001-03-31', @Tagname = 'tag1', @Type = 'LO',
    @Provider = 'WW21353\InTouch', @Comment = 'SSAADD'
```

Highlight (Select) the text and press F5. The results will be displayed in the bottom portion of the Window.

StartDate and EndDate are the two parameters to the sp_AlarmCounter stored procedure that are compulsory. The rest of the five parameters are optional. This means you can skip any of the other five parameters apart from the StartDate and EndDate. When a particular parameter is skipped, it will not be used for filtering and a general result will be displayed which will contain all the matches for the parameter skipped.

StartDate and EndDate are SQL Server, 'datetime' type variables which can take data in various formats as specified in the SQL Server Users Guide. The desired time duration within which the Stored Procedure has to be executed should be passed using these two parameters.
EventCounter Database Stored Procedure

This database stored procedure provides the count of the number of events of a certain type on a certain tagname that occurred in a time interval. The query client must specify start and end date and time. It has three optional parameters: TagName, Provider and Comment. The counter applies only to non-alarm events. The purpose of this view is to show frequency of each event. For example, how many times did the pump turn on? The TagName, Provider, Category and Type are used to uniquely identify an event and do the counting.

**sp_EventCounter**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName</td>
<td>NChar</td>
<td>Name of the object that generated the alarm, such as TIC101</td>
</tr>
<tr>
<td>Area</td>
<td>NChar</td>
<td>Name of the Area or Group for the alarm.</td>
</tr>
<tr>
<td>Type</td>
<td>NChar</td>
<td>Type of event.</td>
</tr>
<tr>
<td>Category</td>
<td>NChar</td>
<td>Alarm class or alarm category, such as Value, Process, Batch, etc.</td>
</tr>
<tr>
<td>EventCount</td>
<td>Integer</td>
<td>Number of times the event of this Type for the TagName has occurred in the specified time range.</td>
</tr>
<tr>
<td>Provider</td>
<td>NChar</td>
<td>Provider of event: node/InTouch, or GalaxyName.</td>
</tr>
<tr>
<td>Comment</td>
<td>NChar</td>
<td></td>
</tr>
</tbody>
</table>

Similarly, the sp_EventCounter stored procedure also takes two parameters that are compulsory, namely StartDate and EndDate and three optional parameters Tagname, Provider and Comment.

EXECUTE sp_EventCounter @StartDate='2001-01-01 23:23:23', @EndDate='2001-03-31 23:23:23', @TagName = '$NewAlarm'

AlarmSuite Alarm Log Database View

This database view provides a view of historical alarms and events that returns a table that has the same columns as the actual Alarm Suite table called AlarmLog. Queries that work against the AlarmSuite AlarmLog table also work against this view, except that the table name in those queries must be changed to the view name.

**v_AlarmSuiteAlarmLog**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventStamp</td>
<td>Datetime</td>
<td>Date and Time of the event.</td>
</tr>
<tr>
<td>EventType</td>
<td>NChar</td>
<td>Type of the event, as defined by AlarmSuite.</td>
</tr>
<tr>
<td>AlarmType</td>
<td>NChar</td>
<td>Type of the alarm.</td>
</tr>
<tr>
<td>AlarmState</td>
<td>NChar</td>
<td>Ack state of the alarm.</td>
</tr>
<tr>
<td>NodeName</td>
<td>NChar</td>
<td>Node of alarm.</td>
</tr>
<tr>
<td>TagName</td>
<td>NChar</td>
<td>Name of the object reporting alarm.</td>
</tr>
</tbody>
</table>
SQL Statements in 'SQL Query Analyzer' can also be written to view data in a View. For example, Query window, type:

```sql
-- select all distinct tagnames from the 
v_AlarmSuiteAlarmLog view
Select Distinct TagName From v_AlarmSuiteAlarmLog
```

Highlight (Select ) the above text and press F5. The resulting data will be displayed in the bottom portion of the Window.

For more information on SQL Statements, refer SQL Server Manuals.
CHAPTER 10

Alarm/Event Clients

InTouch provides an Alarm Viewer ActiveX Control with built-in scroll bars, sizable display columns, multiple alarm selections, an update status bar, dynamic display types, and display colors based on alarm priority. The Alarm Viewer ActiveX Control is the preferred control for viewing alarms. However, InTouch also includes a distributed alarm display, which facilitates viewing existing alarms without reconfiguring them to work with the AlarmViewer ActiveX Control.

For the Alarm Viewer control and the Distributed Alarm Object, the Original Alarm Time is the date/time stamp of the onset of the alarm. If tag is an IO tag, then it is the time stamp from the IOServer, if that server is capable of passing timestamps.

InTouch provides an Alarm DB View ActiveX Control that allows you to visualize the alarm data from the configured database in the Alarm DB Logger. This control is used to view all alarm and event information.

InTouch also provides InTouch QuickScript functions that provide dynamic control over the alarm display and alarm acknowledgment. The use of QuickScript functions is described for each control.

Contents

- Alarm Viewer ActiveX Control Guidelines
- Creating an Alarm Viewer ActiveX Control
- The Distributed Alarm Display
- Selecting and Configuring Alarm Query Favorites
- Distributed Alarm Display Properties and Functions
- Alarm DB View ActiveX Control

Alarm Viewer ActiveX Control Guidelines

InTouch provides an Alarm Viewer ActiveX Control that allows you to view all locally and remotely generated alarms. You design the appearance of the ActiveX Control and the data displayed by specifying the following attributes:

- Context sensitive menu features
- Display mode
• List control options
• Colors for different properties
• Font type, style and size
• Alarm selection (filters)
• Query filters
• Column management
• Sorting

Once the control format has been designed, a user may have the ability to make the following adjustments to manipulate the data they are viewing:

• Sort the information by column
• Update the display
• Perform a query
• Resize the width of a column

The Alarm Viewer ActiveX Control can be dropped into WindowMaker, resized, and positioned. Configuration of the Alarm Viewer ActiveX control is done using the Property sheets. The alarm data can then be viewed in the Alarm Viewer ActiveX Control view window.

### Alarm Viewer ActiveX Display Guidelines

The Alarm Viewer ActiveX display is an additional alarm viewer control wizard. While it may appear like the old standard alarm display wizard, it uses the same mechanism as the Window Control wizards. This mechanism requires certain guidelines to be observed when using objects such as the Alarm Viewer ActiveX display. These guidelines are as follows:

Each display must have an identifier so that any associated QuickScript function knows which display to modify. This identifier, entered as Control Name in the Alarm Viewer ActiveX Properties dialog box, must be unique for each display.

Displays should not overlap other InTouch objects such as window controls or graphic objects. You can easily verify this by clicking on the Alarm Viewer ActiveX display in WindowMaker, and checking the display’s "handles." The handles should not touch other graphic objects on the screen.

Displays should be used sparingly. Placing numerous displays on one screen can result in reduced system performance. When possible, limit the number of displays on your screen and call further screens with additional displays if necessary.

### Installing the Alarm Viewer ActiveX Control

This Alarm Viewer ActiveX control is installed when InTouch is installed.

**To paste this control in a WindowMaker window**

1. Open the Wizard selection dialog box.
2. Select **AlmViewerCtrl** under ActiveX Controls, then click **OK**.
3. Paste the control on the window and resize it to the required size.

**Uninstalling the Alarm Viewer ActiveX Control**

1. Delete all of the Alarm Viewer controls pasted on the windows.
2. Select Configure from the **Special** menu.
3. Select **Wizard/ActiveX Installation**, then open the Wizard/ActiveX installation dialog box.
4. Select the **ActiveX Control** installation property page. The Wonderware Alarm Viewer Control name appears in the Installed ActiveX Controls text area.
5. Click Wonderware Alarm Viewer Control, then click **Remove**.
6. Click **Yes** for the warning message.
7. Click **Close**.

**Creating an Alarm Viewer ActiveX Control**

**To create an Alarm Viewer ActiveX display**

1. Click the **Wizard** tool in the **Wizard/ActiveX Toolbar**. The Wizard Selection dialog box appears.

2. Select **ActiveX Controls** in the list of wizards.
3. Double-click the AlarmViewerCtrl control, or select it and then click OK. The dialog box closes and your window reappears with the cursor in the paste mode.

4. Click in the window to paste the Alarm Viewer control.

<table>
<thead>
<tr>
<th>Time</th>
<th>State</th>
<th>Class</th>
<th>Type</th>
<th>Priority</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>07/25/2002 14 01...</td>
<td>UNACK</td>
<td>Yaba</td>
<td>HHI</td>
<td>1</td>
<td>Alarm1</td>
</tr>
<tr>
<td>07/25/2002 14 01...</td>
<td>UNACK</td>
<td>Yaba</td>
<td>HI</td>
<td>250</td>
<td>Alarm2</td>
</tr>
<tr>
<td>07/25/2002 14 01...</td>
<td>UNACK</td>
<td>Yaba</td>
<td>LO</td>
<td>500</td>
<td>Alarm3</td>
</tr>
<tr>
<td>07/25/2002 14 01...</td>
<td>UNACK</td>
<td>Yaba</td>
<td>LOLO</td>
<td>750</td>
<td>Alarm4</td>
</tr>
<tr>
<td>07/25/2002 14 01...</td>
<td>ACK</td>
<td>Dev</td>
<td>Minor</td>
<td>1</td>
<td>Alarm5</td>
</tr>
</tbody>
</table>

Tip: To size the wizard, point to one of its selection handles then drag it until the desired size is reached.

5. You are now ready to configure the display.

Accessing the AlmViewerCtrl Properties Dialog Box

You access the AlmViewerCtrl Properties Dialog Box by:

- Double clicking on the control, or by
- Right clicking over the control and selecting the Properties menu from the pop up menu.

Configuring an Alarm Viewer ActiveX Control

The AlarmViewerCtrl dialog box has seven property sheets. The property sheets are Control Name, General, Color, Time Format, Query, Properties and Events.

Note: The configuration dialog box behaves like any standard Windows property sheet in that no settings are recorded until you click OK or Apply. The options are verified for proper entries, however, when you change from one property sheet (tab) to another. If an entry verification fails, the property sheet containing the failed entry is brought back into focus, and a message box appears indicating the error. When you change from one property sheet to another, the changes made to the previous property sheet are automatically applied. If you click Cancel, all input is ignored and the dialog box closes.
Alarm Viewer ActiveX Display Properties

To configure the Alarm Viewer ActiveX display

1. Double-click on the Alarm Viewer ActiveX display or right-click it, and then click Properties. The AlarmViewerCtrl dialog box appears with the Control Name property sheet active.

Tip If you right-click a text box in any alarm configuration dialog box, a menu will appear displaying the commands that you can apply to the selected text.

2. Click the tab for the property sheet to configure.

Configuring the Control Name and Display Position

To configure the control name and display position

1. Double-click on the Alarm Viewer ActiveX display or right-click it, and then click Properties. The AlarmViewerCtrl dialog box appears with the Control Name property sheet active.

2. In the ControlName box, type the name for the alarm display. This name must be unique for each alarm display used.

Note By default, the Control Name is determined by the ProgID for that control. ProgIDs are names that are entered into the system registry when ActiveX controls are installed on a computer. When an instance of that control is placed in an InTouch application, the control's ProgID is obtained from the system registry and an index number is appended to it, resulting in a Control Name, such as AlarmViewerCtrl1.
**Tip** The name you type here will be used throughout the system for referring to this object for execution of tasks such as alarm acknowledgment and queries.

3. Enter numerical values in the **Left**, **Width**, **Top** and **Height** dialog boxes to position the alarm viewer for the control:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>Determines the distance between the Alarm Viewer display and the left edge of the window. A lower number positions the display closer to the left edge of the window. A higher number positions the display further from the left edge of the window.</td>
</tr>
<tr>
<td>Width</td>
<td>Determines the width of the Alarm Viewer display.</td>
</tr>
<tr>
<td>Top</td>
<td>Determines the distance between the Alarm Viewer display and the top edge of the window. A lower number positions the display closer to the top edge of the window. A higher number positions the display further from the top edge of the window.</td>
</tr>
<tr>
<td>Height</td>
<td>Determines the height of the Alarm Viewer display.</td>
</tr>
<tr>
<td>Visible</td>
<td>Unselect the <strong>Visible</strong> check box to make the control invisible during runtime.</td>
</tr>
<tr>
<td>GUID</td>
<td>Displays the unique ID for this ActiveX control.</td>
</tr>
</tbody>
</table>

4. Click **Apply**. You can proceed to configure the next property or click **OK** to exit the properties sheets.

**Configuring the General Properties**

**To configure the general properties**

1. Double-click on the Alarm Viewer ActiveX display or right-click it, and then click **Properties**. The **AlarmViewerCtrl** dialog box appears with the **Control Name** property sheet active.
2. Click the **General** tab to activate the **General** property sheet. The **General** property sheets is shown with the default settings selected.

![AlarmViewerCtrl1 Properties](image)

3. Check the boxes to select the general display options. Uncheck boxes to omit options from the alarm viewer. The check box options are described in the table below:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Perform Query on Startup</strong></td>
<td>Automatically begins updating the display using default query properties, if selected. If not selected, you need to perform an <strong>almDefQuery</strong> or <strong>almQuery</strong> before the display will update. The Requery option is also available on the right-click shortcut menu.</td>
</tr>
<tr>
<td><strong>Show Context Sensitive Menu</strong></td>
<td>Enables the activation of the right-click popup menu. Selecting this option enables the <strong>Configure Context Menus</strong> button and the <strong>Use Default Ack Comment</strong> check box.</td>
</tr>
<tr>
<td><strong>Use Default Ack Comment</strong></td>
<td>Controls whether a default comment will be used when an operator ACKs an alarm. If this box is checked and a string is entered, the string will be used during runtime as a default comment. If this box is not checked, when the operator ACKs an alarm, a dialog box appears to let the operator enter a comment. The dialog box can be filled in or left blank. Selecting this option enables the Ack Comment field in which to enter the comment. This button is only available when the <strong>Show Context Sensitive Menu</strong> box is checked.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Retain Suppression</td>
<td>Retain alarm suppression between alarm queries when the alarm query is changed</td>
</tr>
<tr>
<td>Show Status Bar</td>
<td>Toggles the display of the status bar.</td>
</tr>
<tr>
<td>Row Selection</td>
<td>Selecting this option allows you to select records in the alarm viewer. This allows multiple selections of alarms and doesn't toggle previously made alarm selections based on new selections.</td>
</tr>
<tr>
<td>Silent Mode</td>
<td>If Silent Mode is selected, the distributed alarm display will not pop up error messages in Runtime. If it is not selected, the alarm display will show pop up error messages. Error messages are always sent to the Log Viewer.</td>
</tr>
<tr>
<td>Show Message</td>
<td>Shows the message typed in the text box. This is the message displayed in the AlarmViewer control when there are no alarms.</td>
</tr>
<tr>
<td>Show Heading</td>
<td>Toggles the display of the heading bar.</td>
</tr>
<tr>
<td>Use Extended Selection</td>
<td>Allows multiple alarms to be selected by holding down Ctrl or Shift in conjunction with a mouse. The default is to toggle selection of alarms by simply clicking on them (available only if Row Selection check box is selected).</td>
</tr>
<tr>
<td>Flash Unack Alarms</td>
<td>Unack alarms in the alarm query will flash once per second until they are acknowledged. Click the Color tab to select colors to signify the specified alarm priorities. Note: Freezing the alarm display in WindowViewer does not stop the UNACK alarms from flashing.</td>
</tr>
<tr>
<td>Resize Columns</td>
<td>If Resize Columns is selected, the user can resize columns in Runtime. If it is not selected, the user will not be able to resize columns in Runtime.</td>
</tr>
<tr>
<td>Show Grid</td>
<td>If Show Grid is selected, the Alarm Viewer shows a grid in the distributed alarm display. If it is not selected, no grid is visible.</td>
</tr>
</tbody>
</table>

4. Click **Apply**. You can proceed to configure the next property or click **OK** to exit the properties sheets.
Configuring the Context Sensitive Menus

To configure the context sensitive menus

1. Double-click on the Alarm Viewer ActiveX display or right-click it, and then click Properties. The AlarmViewerCtrl dialog box appears with the Control Name property sheet active.

2. Click the General tab to activate the General property sheet.

3. Click the Configure Context Menus button to select the options to display on the context sensitive right mouse click menus in Runtime. The Context Sensitive Menus screen appears.

Note The Configure Context Menus button is only enabled if the Show Context Sensitive Menu option is selected.

4. Configure the context sensitive menu options and click OK. At least one context sensitive menu item should be selected if the Show Context Sensitive Menu box is checked.

5. The context sensitive menu options are described below:

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ack Selected</td>
<td>Allows user to acknowledge selected alarms.</td>
</tr>
<tr>
<td>Ack Others</td>
<td>Allows user to acknowledge alarms by other methods. The user can select which alarms to acknowledge from the non-bolded options below. If Ack Others is selected, you must select at least one of the submenu items.</td>
</tr>
<tr>
<td>Ack All</td>
<td>Allows user to acknowledge all active alarms.</td>
</tr>
<tr>
<td>Ack Visible</td>
<td>Allows user to acknowledge visible alarms.</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ack Selected Groups</td>
<td>Allows user to acknowledge selected groups with the same provider name.</td>
</tr>
<tr>
<td>Ack Selected Tags</td>
<td>Allows user to acknowledge selected tags with the same provider, group and priority.</td>
</tr>
<tr>
<td>Ack Selected Priorities</td>
<td>Allows user to acknowledge selected priorities with the same provider, group and priority.</td>
</tr>
<tr>
<td>Suppress Selected</td>
<td>Allows user to suppress selected alarms.</td>
</tr>
<tr>
<td>Suppress Others</td>
<td>Allows user to suppress alarms by other methods. The user can select which alarms to suppress from the non-bolded options below. If Suppress Others is selected, you must select at least one of the submenu items.</td>
</tr>
<tr>
<td>Suppress All</td>
<td>Allows user to suppress all alarms.</td>
</tr>
<tr>
<td>Suppress Visible</td>
<td>Allows user to suppress visible alarms.</td>
</tr>
<tr>
<td>Suppress Selected Groups</td>
<td>Allows user to suppress selected groups.</td>
</tr>
<tr>
<td>Suppress Selected Tags</td>
<td>Allows user to suppress selected tags.</td>
</tr>
<tr>
<td>Suppress Selected Priorities</td>
<td>Allows user to suppress selected priorities.</td>
</tr>
<tr>
<td>Unsuppress All</td>
<td>Allows user to unsuppress all suppressed alarms.</td>
</tr>
<tr>
<td>Query Favorites</td>
<td>Allows user to access the Query Favorites dialog.</td>
</tr>
<tr>
<td>Stats</td>
<td>Allows the user to access and view alarm statistics. Right-click the alarm viewer display in runtime, then click Stats on the shortcut menu. The Alarm Statistics dialog box indicates which control the alarm statistics are from in the dialog box header.</td>
</tr>
<tr>
<td>Suppression</td>
<td>Allows the user to access the suppression dialog.</td>
</tr>
<tr>
<td>Freeze</td>
<td>Allows the user to toggle the freeze/unfreeze mode of the display.</td>
</tr>
<tr>
<td>Requery</td>
<td>Allows the user to re-run an alarm query.</td>
</tr>
<tr>
<td>Sort</td>
<td>Allows the user to access the Sort dialog.</td>
</tr>
</tbody>
</table>

**Note** If Ack Selected and Ack Others menu items are both unchecked at design time in the Context Sensitive Menus dialog box, the Use Default Ack Comment check box and the text box are disabled. Click Apply. You can proceed to configure the next property or click **OK** to exit the properties sheets.
Configuring the Display Column Details

To configure the display column details

1. Double-click on the Alarm Viewer ActiveX display or right-click it, and then click Properties. The AlarmViewerCtrl dialog box appears with the Control Name property sheet active.

2. Click the General tab to activate the General property sheet.

3. Click the Column Details button. The Column Details dialog appears.

![Column Details](image)

4. From the Column Details dialog box, select the checkbox next to the Column Name to display the column in the alarm object. The columns in the Column Details dialog box are Name, Width and Original Name. Original Name shows what the columns were named before any changes were made. The original column names that you can select to display are described below.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>Displays the time in the format selected from the Time Format properties sheet.</td>
</tr>
<tr>
<td>State</td>
<td>Displays the state of the alarm.</td>
</tr>
<tr>
<td>Class</td>
<td>Displays the category of the alarm.</td>
</tr>
<tr>
<td>Type</td>
<td>Displays the alarm type.</td>
</tr>
<tr>
<td>Priority</td>
<td>Displays the alarm priority.</td>
</tr>
<tr>
<td>Name</td>
<td>Displays the alarm/tagname.</td>
</tr>
<tr>
<td>Group</td>
<td>Displays the Alarm Group name.</td>
</tr>
<tr>
<td>Provider</td>
<td>Displays the name of the alarm provider.</td>
</tr>
</tbody>
</table>

Note At least one column must be selected.
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Displays the value of the tagname when the alarm occurred. The width of the</td>
</tr>
<tr>
<td></td>
<td>column should be large enough to provide the desired level of precision.</td>
</tr>
<tr>
<td>Limit</td>
<td>Displays the alarm limit value of the tagname. The width of the column</td>
</tr>
<tr>
<td></td>
<td>should be large enough to provide the desired level of precision.</td>
</tr>
<tr>
<td>Operator</td>
<td>Displays the logged-on operator’s ID associated with the alarm condition.</td>
</tr>
<tr>
<td>Operator Full</td>
<td>Name. Displays the logged-on operator’s full name.</td>
</tr>
<tr>
<td>Operator Node</td>
<td>Displays the logged-on operator’s node associated with the alarm condition.</td>
</tr>
<tr>
<td>Operator Domain</td>
<td>Displays the logged-on operator’s domain associated with the alarm condition.</td>
</tr>
<tr>
<td>Tag Comment</td>
<td>Displays the tag comment associated with the alarm.</td>
</tr>
<tr>
<td>Alarm Comment</td>
<td>Displays the tagname’s comments. These comments were typed in the Alarm</td>
</tr>
<tr>
<td></td>
<td>Comment box when the tagname’s alarm was defined in the database. When ACK</td>
</tr>
<tr>
<td></td>
<td>Comments are introduced for alarms, the new comments are updated in this</td>
</tr>
<tr>
<td></td>
<td>comment column.</td>
</tr>
<tr>
<td>User1</td>
<td>Displays the numerical values of User Defined Number 1 corresponding to the</td>
</tr>
<tr>
<td>User2</td>
<td>Displays the numerical values of User Defined Number 2 corresponding to the</td>
</tr>
<tr>
<td>User3</td>
<td>Displays the string value of the user defined string property associated</td>
</tr>
<tr>
<td></td>
<td>with the alarm.</td>
</tr>
</tbody>
</table>

5. To rearrange the columns, select the column name and use the up and down arrow keys. The column name appearing at the top of the Column Details dialog box is the column displayed to the furthest left of the alarm display.
6. To edit the column name and width, double-click the column name or select a column name, then click **Edit**. The **Edit** dialog box appears for that column.

![Edit dialog box]

7. Enter in a new name in the **New Name** text box if you want to display a column name other than the default column name.

8. Enter in a column width in the **New Width** text box. The column width is measured in pixels and can range from 1 to 999 pixels. The default column width is 100 pixels.

9. Click **OK** on the **Edit** dialog.

   **Note** Click **Reset to Default** to return the name of the column to the default setting.

10. Click **OK** on the **Column Details** dialog.

11. Click **Apply**. You can proceed to configure the next property or click **OK** to exit the properties sheets.

### Configuring the ActiveX Alarm Viewer Font Properties

**To configure the font properties**

1. Double-click on the Alarm Viewer ActiveX display or right-click it, and then click **Properties**. The **AlarmViewerCtrl** dialog box appears with the **Control Name** property sheet active.
2. Click the **General** tab, then click the **Font** button. The Font dialog box appears:

![Font dialog box]

3. Scroll the Font list and select the desired font type.
4. Scroll the **Font Style** list to select a font style.
5. Scroll the **Size** list to select a font size.
6. In the **Effects** area, check the **Strikeout** box or **Underline** box to select the Strikeout or Underline attributes.
7. Click the **Script** drop-down arrow to select the desired script type.

**Note** The **Sample** box shows a sample of the selected font attributes.

8. Click **OK**.

---

**Configuring the ActiveX Alarm Viewer Color Properties**

**To configure the alarm display colors**

1. Double-click on the Alarm Viewer ActiveX or right-click it, and then click **Properties**. The **AlarmViewerCtrl** dialog box appears with the **Control Name** property sheet active.
2. Click the **Color** tab to activate the **Color** property sheet.
3. Click each color box to open the color palette. Click the color that you want to use in the palette for each of the following:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window</td>
<td>Sets display background color.</td>
</tr>
<tr>
<td>Title Bar Text</td>
<td>Sets title bar text color (available only if Show Heading option is selected).</td>
</tr>
<tr>
<td>Alarm Return</td>
<td>Sets color of returned alarms (alarms that have returned to normal without being acknowledged).</td>
</tr>
<tr>
<td>Grid</td>
<td>Sets color of the grid. By default the grid is not shown. The default grid color is light gray. The color of the grid in the alarm object is automatically set to a contrasting color of the selected Window color.</td>
</tr>
<tr>
<td>Title Bar Background</td>
<td>Sets title bar background color (available only if Show Heading option is selected).</td>
</tr>
<tr>
<td>Event</td>
<td>Sets color of Event alarms.</td>
</tr>
</tbody>
</table>

4. In the Alarm Priority boxes, type the breakpoint values for the alarm display.

5. Click the UnAck Alarm and Ack Alarm color boxes to open the color palette. Click the color in the palette that you want to use.

6. To configure the alarm query to flash unacknowledged alarms, click the General tab, click the Flash Unack Alarms check box, then click the Color tab and click the Flash Unack Alarms color boxes. Click the color in the palette that you want to use for each alarm priority range.

   **Note** The alarm viewer cannot show changes that happen faster than one second. If an alarm changes state twice within one second, for example it changes to unack and back to normal, the alarm viewer will not see the change, because at each one-second interval the state is normal.

7. Click Apply. You can proceed to configure the next property or click OK to exit the properties sheets.

### Configuring the Alarm Viewer Time Format

**To configure the Alarm Viewer time format**

1. Double-click on the Alarm Viewer ActiveX display or right-click it, and then click Properties. The AlarmViewerCtrl dialog box appears with the Control Name property sheet active.
2. Click the **Time Format** tab to activate the **Time Format** property sheet.

Scroll the Time Format options to select the desired time format or configure additional time format options. The time format strings consist of string characters separated by the `%` symbol. The time format string characters are explained in the table below:

<table>
<thead>
<tr>
<th>String character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>two digit date - 09</td>
</tr>
<tr>
<td>b</td>
<td>3 letter month abbreviation - Aug</td>
</tr>
<tr>
<td>Y</td>
<td>four digit year - 2002</td>
</tr>
<tr>
<td>m</td>
<td>two digit month - 08</td>
</tr>
<tr>
<td>y</td>
<td>two digit year - 02</td>
</tr>
<tr>
<td>#x</td>
<td>full day and date - Friday, August 09, 2002</td>
</tr>
<tr>
<td>B</td>
<td>full month name - August</td>
</tr>
<tr>
<td>H</td>
<td>24 hour time - 16:00</td>
</tr>
<tr>
<td>M</td>
<td>minute 00:41</td>
</tr>
<tr>
<td>p</td>
<td>PM</td>
</tr>
<tr>
<td>S</td>
<td>seconds - 16:41:07</td>
</tr>
<tr>
<td>s</td>
<td>fractions of a second - 16:41:07:390</td>
</tr>
<tr>
<td>I</td>
<td>12 hour time requiring AM/PM designation - 04:41 PM</td>
</tr>
</tbody>
</table>

Some sample time format character strings are shown below:

<table>
<thead>
<tr>
<th>Time Format String</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>%d %b</td>
<td>09 Aug</td>
</tr>
<tr>
<td>%m/%d/%Y</td>
<td>08/09/2002</td>
</tr>
</tbody>
</table>
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Chapter 10

3. Click the **Displayed Time** drop-down arrow to select the displayed time.
   The available options are:

<table>
<thead>
<tr>
<th>Time Format String</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>%#x</td>
<td>Friday, August 09, 2002</td>
</tr>
<tr>
<td>%Y-%m-%d</td>
<td>2002-08-09</td>
</tr>
<tr>
<td>%m/%d/%Y %H:%M %p</td>
<td>08/09/2002 16:56 PM</td>
</tr>
<tr>
<td>%m/%d/%Y %H:%M:%s %p</td>
<td>08/09/2002 16:56:38.07 PM</td>
</tr>
<tr>
<td>%I:%M %p</td>
<td>04:56 PM</td>
</tr>
</tbody>
</table>

4. Click the **Displayed Time Zone** drop-down arrow to select the time zone.
   The available options are:

<table>
<thead>
<tr>
<th>Time Format String</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAT</td>
<td>Original Alarm Time - that is, the date/time stamp of the onset of the alarm.</td>
</tr>
<tr>
<td>LCT</td>
<td>Last Changed Time - that is, the date/time stamp of the most recent change of state for the instance of the alarm: onset of the alarm, change of sub-state, return to normal, or acknowledgment.</td>
</tr>
<tr>
<td>LCT But OAT on ACK</td>
<td>Last Changed Time, but Original Alarm Time on ACK - that is, LCT will be used while the alarm is UNACKed, then OAT will be used after the alarm has been ACKed.</td>
</tr>
<tr>
<td>GMT</td>
<td>Greenwich Mean Time, also known as Coordinated Universal Time, UTC, or Zulu.</td>
</tr>
<tr>
<td>Local Time</td>
<td>Alarm time adjusted for the local time zone.</td>
</tr>
<tr>
<td>Origin Time</td>
<td>Alarm time adjusted for the time zone of the alarm source.</td>
</tr>
</tbody>
</table>

5. Click **Apply**. You can proceed to configure the next property or click **OK** to exit the properties sheets.

## Configuring the Display Alarm Query

**To configure the alarm display query**

1. Double-click on the Alarm Viewer ActiveX display or right-click it, and then click **Properties**. The **AlarmViewerCtrl** dialog box appears with the **Control Name** property sheet active.
2. Click the **Query** tab to activate the **Query** property sheet.

![Query Tab](image)

3. Select the desired query options. The query options are described in the table below:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Priority</td>
<td>Minimum alarm priority set to 1 by default. This value should always be less than &quot;To Priority&quot; and the range of values is from 1 to 999.</td>
</tr>
<tr>
<td>To Priority</td>
<td>Maximum alarm priority set to 999 by default. This value should always be more than &quot;From Priority&quot; and the range of values is from 1 to 999.</td>
</tr>
<tr>
<td>Alarm State</td>
<td>Default alarm state to query set to All by default. ALL indicates a query of all alarms. UnAck indicates a query of unacknowledged alarms. Ack indicates a query of acknowledged alarms.</td>
</tr>
<tr>
<td>Query Type</td>
<td>Sets display type as either Summary or Historical.</td>
</tr>
</tbody>
</table>
### Alarm Query

Sets the initial Alarm query. This field accepts text only; it does not accept tags. The default Alarm Query is `\intouch\$system`

The valid syntax for these lists include:

- `\Node\InTouch\Group`
  - Full path to Alarm Group

- `\InTouch\Group`
  - Full path to local Alarm Group

- `GroupList`
  - Another Group List

### Query Favorites File

The control will store alarm Queries. Click the button to browse for query favorites. The differences between Query Favorites and the Alarm Query are:

- The Alarm Query files are XML.
- A filename should be given with the proper folder name to enable the Query Favorites context sensitive menu option at runtime.
- Existing filenames allow access to existing queries. New filenames are created when new queries are created.
- The query file can be in any folder and does not need to be in the application folder.

### Edit Query Favorites

Opens the Query Favorites file, allowing you to add, modify, and delete queries.

### Sort Column

Select the column to sort using the drop-down arrow. Options are alarm Time, State, Class, Type, Priority, Name, Group, Provider, Operator, Operator Full Name, Operator Node, Operator Domain, Tag Comment, Alarm Comment, User 1, User 2 and User 3.
4. Click **Apply**. You can proceed to configure the next property or click **OK** to exit the properties sheets.

### Assigning Tagnames to Control Properties

**To assign tagnames to control properties**

1. Double-click on the Alarm Viewer ActiveX display or right-click it, and then click **Properties**. The **AlarmViewerCtrl** dialog box appears with the **Control Name** property sheet active.
2. Click the **Properties** tab to activate the **Properties** sheet.

![AlarmViewerCtrl1 Properties](image)

3. Click the property for which to assign a tagname.

4. Click the button in the Associated Tag column to browse tagnames. The **Select Tag** window appears.

![Select Tag](image)

5. Click **OK**.

6. Click **Apply**. You can proceed to configure the next property or click **OK** to exit the properties sheets.

---

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AlarmViewer Properties Tab Properties

To set properties, type #object.PropertyName = 1; or #object.PropertyName = tag1; where object is the name of the AlarmViewer and tag1 is a discrete tag. For example, to set the AckAllMenu property, type 
#AlarmViewer.AckAllMenu = 1.

To get properties, type tag1 = #object.PropertyName; where object is the name of the AlarmViewer) and tag1 is a discrete tag. For example, to get the AckAllMenu property, type tag1 = #AlarmViewer.AckAllMenu.

InTouch accepts the words "True" and "False" within double quotes as values 1 and 0 respectively. An action script such as:

#AlarmViewerCtrl2.SortMenu = "False";

erases the “Sort Menu” from the right-click menu of the Alarm Viewer ActiveX Control.

The Properties tab properties are as follows:

<table>
<thead>
<tr>
<th>Property</th>
<th>AckAllMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Boolean Property. Enables/Disables “AckAll” menu item.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td>Object.AckAllMenu [= discrete]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>AckAlmColorRange1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Sets color to be used to display ACKed alarms with priorities in the range 1 to ColorPriorityRange1. The default priority range is 1 to 250.</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default</td>
<td>Black</td>
</tr>
<tr>
<td>Syntax</td>
<td>Object.AckAlmColorRange1 [= Integer]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>AckAlmColorRange2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Sets color to be used to display ACKed alarms with priorities in the range ColorPriorityRange1 to ColorPriorityRange2. The default priority range is 250 to 500.</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Property:</td>
<td>AckAlmColorRange2</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Default:</td>
<td>Black</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.AckAlmColorRange2 [= Integer]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>AckAlmColorRange3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets color to be used to display ACKed alarms with priorities in the range ColorPriorityRange2 to ColorPriorityRange3. The default priority range is 500 to 750.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Black</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.AckAlmColorRange3 [= Integer]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>AckAlmColorRange4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets color to be used to display ACKed alarms with priorities in ColorPriorityRange3 to 999. The default priority range is 750 to 999.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Black</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.AckAlmColorRange4 [= Integer]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>AckOthersMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Boolean Property. Enables/Disables &quot;AckOthers&quot; menu item.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.AckOthersMenu [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>AckSelectedGroupsMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Boolean Property. Enables/Disables &quot;AckSelectedGroups&quot; menu item.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Property</td>
<td>AckSelectedGroupsMenu</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td>$Object.AckSelectedGroupsMenu[= discrete]$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>AckSelectedMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Boolean Property. Enables/Disables “AckSelected” menu item.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td>$Object.AckSelectedMenu [= discrete]$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>AckSelectedPriorities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Boolean Property. Enables/Disables “AckSelectedPriorities” menu item.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td>$Object.AckSelectedPriorities [= discrete]$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>AckSelectedTags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Boolean Property. Enables/Disables “AckSelectedTags” menu item.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td>$Object.AckSelectedTags [= discrete]$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>AckVisibleMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Boolean Property. Enables/Disables “AckVisible” menu item.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
</tbody>
</table>
### AckVisibleMenu

<table>
<thead>
<tr>
<th>Property</th>
<th>AckVisibleMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.AckVisibleMenu [= discrete]</code></td>
</tr>
</tbody>
</table>

### AlarmQuery

<table>
<thead>
<tr>
<th>Property</th>
<th>AlarmQuery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Sets the initial Alarm query. This field accepts text only; it does not accept tags. The valid syntax for these lists include:</td>
</tr>
<tr>
<td></td>
<td>\Node\InTouch!Group</td>
</tr>
<tr>
<td></td>
<td>Full path to Alarm Group</td>
</tr>
<tr>
<td></td>
<td>\InTouch!Group</td>
</tr>
<tr>
<td></td>
<td>Full path to local Alarm Group</td>
</tr>
<tr>
<td></td>
<td>GroupList</td>
</tr>
<tr>
<td></td>
<td>Another Group List</td>
</tr>
<tr>
<td>Type</td>
<td>Message</td>
</tr>
<tr>
<td>Default</td>
<td>\intouch!$system</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.AlarmQuery [= message]</code></td>
</tr>
</tbody>
</table>

### AlarmState

<table>
<thead>
<tr>
<th>Property</th>
<th>AlarmState</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Default alarm state to query (All, UnAck, Ack).</td>
</tr>
<tr>
<td>Type</td>
<td>Message</td>
</tr>
<tr>
<td>Default</td>
<td>All</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.AlarmState [= message]</code></td>
</tr>
</tbody>
</table>

### AlmRtnColor

<table>
<thead>
<tr>
<th>Property</th>
<th>AlmRtnColor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Sets color of returned alarms (alarms that have returned to normal without being acknowledged), whether ACKed or UNACKed.</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default</td>
<td>All</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.AlmRtnColor [= Integer]</code></td>
</tr>
</tbody>
</table>
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## Property: AutoScroll

<table>
<thead>
<tr>
<th>Purpose:</th>
<th>If the user scrolls the list from the beginning, this automatically jumps to the new alarm. (New alarms are defined as those that are not currently displayed within the display object.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>False</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.AutoScroll [= discrete]</code></td>
</tr>
</tbody>
</table>

## Property: ColorPriorityRange1

<table>
<thead>
<tr>
<th>Purpose:</th>
<th>Sets the boundary of the priority range in which alarms are to be displayed. The value of this property must be greater than one and less than the value for ColorPriorityRange2.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>250</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ColorPriorityRange1 [= integer or priority]</code></td>
</tr>
</tbody>
</table>

## Property: ColorPriorityRange2

<table>
<thead>
<tr>
<th>Purpose:</th>
<th>Sets the boundary of the priority range in which alarms are to be displayed. The value of this property must be greater than the value for ColorPriorityRange1 and less than the value for ColorPriorityRange3.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>500</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ColorPriorityRange2 [= integer or priority]</code></td>
</tr>
</tbody>
</table>

## Property: ColorPriorityRange3

<table>
<thead>
<tr>
<th>Purpose:</th>
<th>Sets the boundary of the priority range in which alarms are to be displayed. The value of this property must be greater than the value of ColorPriorityRange2 and less than 999.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>750</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ColorPriorityRange3 [= integer or priority]</code></td>
</tr>
<tr>
<td>Property:</td>
<td>ColumnResize</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Purpose:</td>
<td>Returns or sets a value that determines whether the columns can be resized at runtime.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ColumnResize [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>DefaultAckComment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>String Property. This will be used as a comment when the alarm is acknowledged when the &quot;UseDefaultAckComment&quot; is TRUE, else the user will prompted to enter a comment.</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Default:</td>
<td>None</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.DefaultAckComment [= message]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>DisplayedTime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Displays the alarm message time.</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Default:</td>
<td>LCT-Last Changed Time</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.DisplayedTime [= message]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>DisplayedTimeZone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>String Property. Returns/Sets the current time zone string. The values can only be &quot;GMT&quot; or &quot;Origin Time&quot; or &quot;Local Time.&quot;</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Default:</td>
<td>Local Time</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.DisplayedTimeZone [= message]</code></td>
</tr>
</tbody>
</table>
### Property: EventColor

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Sets color of Event alarms.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default</td>
<td>Red</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object EventColor [= color]</code></td>
</tr>
</tbody>
</table>

### Property: Extended Selection

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Allows multiple alarms to be selected by holding down Ctrl or Shift in conjunction with a mouse. The default is to toggle selection of alarms by simply clicking on them (available only if the Row Selection check box is selected).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object ExtendedSelection [= discrete]</code></td>
</tr>
</tbody>
</table>

### Property: FlashUnAckAlarms

<table>
<thead>
<tr>
<th>Purpose</th>
<th>This property enables or disables the flashing of Unack Alarms. It takes a discrete input value of 1 or 0. If this property is set to 1, Unack alarms will flash once per second. If this property is set to 0, Unack alarms will not flash. This property corresponds to the &quot;Flash Unack Alarms&quot; check box on the Alarm Viewer’s General properties tab.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>0 (not flashing)</td>
</tr>
<tr>
<td>Example</td>
<td>If the control name is &quot;AlarmViewerCtrl1&quot; then the property is accessed as <code>#AlarmViewerCtrl1.FlashUnAckAlarms</code>.</td>
</tr>
</tbody>
</table>

### Property: FlashUnackAlmColorRange1

<table>
<thead>
<tr>
<th>Purpose</th>
<th>This property sets the flashing color for Unack Alarms belonging to Alarm Priority Range 1.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Property:</td>
<td>FlashUnackAlmColorRange1</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Default:</td>
<td>Green</td>
</tr>
<tr>
<td>Example:</td>
<td>If the control name is &quot;AlarmViewerCtrl1&quot; then the property is accessed as #AlarmViewerCtrl1.FlashUnAckAlmColorRange1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>FlashUnackAlmColorRange2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>This property sets the flashing color for Unack Alarms belonging to Alarm Priority Range 2.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Green</td>
</tr>
<tr>
<td>Example:</td>
<td>If the control name is &quot;AlarmViewerCtrl1&quot; then the property is accessed as #AlarmViewerCtrl1.FlashUnAckAlmColorRange2.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>FlashUnackAlmColorRange3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>This property sets the flashing color for Unack Alarms belonging to Alarm Priority Range 3.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Green</td>
</tr>
<tr>
<td>Example:</td>
<td>If the control name is &quot;AlarmViewerCtrl1&quot; then the property is accessed as #AlarmViewerCtrl1.FlashUnAckAlmColorRange3.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>FlashUnackAlmColorRange4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>This property sets the flashing color for Unack Alarms belonging to Alarm Priority Range 4.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Green</td>
</tr>
<tr>
<td>Example:</td>
<td>If the control name is &quot;AlarmViewerCtrl1&quot; then the property is accessed as #AlarmViewerCtrl1.FlashUnAckAlmColorRange4.</td>
</tr>
<tr>
<td>Property:</td>
<td>Font</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Purpose:</td>
<td>Sets the font for the display of records and the heading in the control.</td>
</tr>
<tr>
<td>Type:</td>
<td>None</td>
</tr>
<tr>
<td>Default:</td>
<td>Times New Roman</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Read-only</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>FreezeMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Boolean Property. Enables/Disables “Freeze” menu item.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.FreezeMenu [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>FromPriority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets the low priority value of the default query.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>1</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.FromPriority [= integer]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>GridColor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets the color of the background grid.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Gray</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.GridColor [= color]</code></td>
</tr>
<tr>
<td>Property</td>
<td>Purpose</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>QueryFavoritesFile</td>
<td>String Property. Returns/Sets the query favorites file name.</td>
</tr>
<tr>
<td>QueryFavoritesMenu</td>
<td>Enables/Disables &quot;QueryFavorites&quot; menu item.</td>
</tr>
<tr>
<td>QueryName</td>
<td>Returns the current query name.</td>
</tr>
<tr>
<td>QueryStartup</td>
<td>Automatically begins updating the display using default query properties, if selected. If not selected, you need to perform an ApplyDefaultQuery or ApplyQuery before the display will update.</td>
</tr>
<tr>
<td>Property</td>
<td>QueryType</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>Purpose:</td>
<td>Sets display type as either Summary or Historical.</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Default:</td>
<td>Summary</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.QueryType [= message]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>RequeryMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Enables/Disables &quot;Requery&quot; menu item.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.RequeryMenu [= discrete]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>RetainSuppression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Retains alarm suppression between alarm queries when the alarm query is changed.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.RetainSuppression [= discrete]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>RowSelection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Allows user to select alarms at runtime.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.RowSelection [= discrete]</td>
</tr>
</tbody>
</table>
**Property:** SelectedCount  
**Purpose:** Returns the total number of selected alarms.  
**Type:** Integer (Read Only)  
**Default:** None  
**Syntax:** `Object.SelectedCount [= integer]`

**Property:** SecondarySortColumn  
**Purpose:** String Property. Returns/Sets the current secondary sort column.  
**Type:** Message  
**Default:** None  
**Syntax:** `Object.SecondarySortColumn [= message]`

**Property:** ShowContextMenu  
**Purpose:** Enables the activation of the right-click popup menu.  
**Type:** Discrete  
**Default:** True  
**Syntax:** `Object.ShowContextMenu [= discrete]`

**Property:** ShowGrid  
**Purpose:** Returns or sets a value that determines whether the grid lines are displayed in the control.  
**Type:** Discrete  
**Default:** False  
**Syntax:** `Object.ShowGrid [= discrete]`
<table>
<thead>
<tr>
<th>Property</th>
<th>ShowHeading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Displays the title bar of the control.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.ShowHeading [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>ShowStatusBar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Returns or sets a value that determines whether the status bar is shown. The status bar that contains three indicators: A status message, current alarm query, and a progress bar. These indicators provide an overview of the current state of the display query and provide details about the suppression available in the Distributed Alarm Object. The right pane of the status bar is red when freeze is in effect and the left pane of the status bar is red when suppression is in effect. The word &quot;suppression&quot; displays in the left pane when suppression is in effect.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.ShowStatusBar [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>SilentMode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Returns or sets a value that determines whether the control is in Silent mode.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>False</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.SilentMode [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>SortColumn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>String Property. Returns/Sets the current sort column.</td>
</tr>
<tr>
<td>Type</td>
<td>Message</td>
</tr>
</tbody>
</table>
### Property: SortColumn
- **Default:** Time
- **Syntax:** `Object.SortColumn [= message]`

### Property: SortOrder
- **Purpose:** String Property. Returns/Sets the sort direction. Possible values are "Ascending" and "Descending," represented as 0 and 1 respectively.
- **Type:** Discrete
- **Default:** False
- **Syntax:** `Object.SortOrder [= discrete]`

### Property: SortMenu
- **Purpose:** Boolean Property. Enables/Disables "Sort" menu item.
- **Type:** Discrete
- **Default:** True
- **Syntax:** `Object.SortMenu [= discrete]`

### Property: StatsMenu
- **Purpose:** Boolean Property. Enables/Disables "Stats" menu item.
- **Type:** Discrete
- **Default:** True
- **Syntax:** `Object.StatsMenu [= discrete]`

### Property: SuppressAllMenu
- **Purpose:** Boolean Property. Enables/Disables "SuppressAll" menu item.
- **Type:** Discrete
<table>
<thead>
<tr>
<th>Property</th>
<th>SuppressAllMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.SuppressAllMenu [= discrete]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>SuppressedAlarms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns the total number of suppressed alarms.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer (Read Only)</td>
</tr>
<tr>
<td>Default:</td>
<td>None</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.SuppressedAlarms [= integer]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>SuppressionMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Boolean Property. Enables/Disables “Suppression” menu item.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.SuppressionMenu [= discrete]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>SuppressOthersMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Boolean Property. Enables/Disables “SuppressOthers” menu item.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.SuppressOthersMenu [= discrete]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>SuppressSelectedGroupsMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Boolean Property. Enables/Disables “SuppressSelectedGroups” menu item.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Property:</td>
<td>SuppressSelectedGroupsMenu</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.SuppressSelectedGroupsMenu [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>SuppressSelectedMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Boolean Property. Enables/Disables &quot;SuppressSelected&quot; menu item.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.SuppressSelectedMenu [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>SuppressSelectedPriority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Boolean Property. Enables/Disables &quot;SuppressSelectedPriority&quot; menu item.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.SuppressSelectedPriority [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>SuppressSelectedTagsMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Boolean Property. Enables/Disables &quot;SuppressSelectedTags&quot; menu item.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.SuppressSelectedTagsMenu [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>SuppressVisibleMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Property:</td>
<td>SuppressVisibleMenu</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.SuppressVisibleMenu [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>TimeFormat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets the alarm display time format.</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Default:</td>
<td><code>%b%y (e.g. 27 Aug)</code></td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.TimeFormat [= message]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>TitleBackColor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets title bar background color (available only if the Show Heading option is selected).</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Gray</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.TitleBackColor [= color]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>TitleForeColor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets title bar foreground color (available only if the Show Heading option is selected).</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Black</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.TitleForeColor [= color]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>ToPriority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets the maximum priority for the alarm query.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
</tbody>
</table>
### ToPriority

**Default:** 999  
**Syntax:** `Object.ToPriority [= integer]`

### TotalAlarms

**Purpose:** Returns the total number of alarms.  
**Type:** Integer (Read Only)  
**Default:** None  
**Syntax:** `Object.TotalAlarms [= integer]`

### UnackAlarms

**Purpose:** Returns the total number of UNACKed alarms.  
**Type:** Integer (Read Only)  
**Default:** None  
**Syntax:** `Object.UnackAlarms [= integer]`

### UnAckAlmColorRange1

**Purpose:** Sets the color to be used to display UNACKed alarms with priorities in the range of 1 to ColorPriorityRange1.  
**Type:** Integer  
**Default:** Red  
**Syntax:** `Object.UnAckAlmColorRange1 [= color]`

### UnAckAlmColorRange2

**Purpose:** Sets the color to be used to display UNACKed alarms with priorities in the range ColorPriorityRange1 to ColorPriorityRange2.  
**Type:** Integer
<table>
<thead>
<tr>
<th>Property</th>
<th>UnAckAlmColorRange2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>Red</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.UnAckAlmColorRange2 [= color]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>UnAckAlmColorRange3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Sets the color to be used to display UNACKed alarms with priorities in the range ColorPriorityRange2 to ColorPriorityRange3.</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default</td>
<td>Red</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.UnAckAlmColorRange3 [= color]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>UnAckAlmColorRange4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Sets the color to be used to display UNACKed alarms with priorities in the range ColorPriorityRange3 to 999.</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default</td>
<td>Red</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.UnAckAlmColorRange4 [= color]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>UnsuppressAllMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Boolean Property. Enables/Disables “UnsuppressAll” menu item.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.UnsuppressAllMenu [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>UseDefaultAckComment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>String Property. The default ACK comment will be used when the alarm is acknowledged if the &quot;UseDefaultAckComment&quot; is TRUE. Otherwise the user will prompted to enter a comment.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
</tbody>
</table>
**Methods & Events**

<table>
<thead>
<tr>
<th>Method</th>
<th>AboutBox</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Shows the &quot;About&quot; dialog box.</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.AboutBox()</code></td>
</tr>
</tbody>
</table>
| Example: | `#AlarmViewerCtrl1.AboutBox();`  
|          | where the name of the control is AlarmViewerCtrl1. |
### AckSelected

**Purpose**
The Alarm Viewer allows alarms to be selected by clicking on them with the mouse at runtime. The `AckSelected` function can be used to acknowledge those alarms.

**Syntax**
```
Object.AckSelected (Comment)
```

**Parameter Description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comment</td>
<td>Alarm acknowledgment comment.</td>
</tr>
</tbody>
</table>

**Example**
```
Tag1 = "Alarm Comment";
#AlarmViewerCtrl1.AckSelected (Tag1);
```
where `Tag1` is defined as a message tag and the name of the control is `AlarmViewerCtrl1`.

### AckAll

**Purpose**
Acknowledges all the alarms in the current alarm query. Since the Alarm Viewer has only a limited display area, the `AckAll` function may acknowledge alarms that are not visible in the display.

**Syntax**
```
Object.AckAll (Comment)
```

**Parameter Description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comment</td>
<td>Alarm acknowledgment comment.</td>
</tr>
</tbody>
</table>

**Example**
```
Tag1 = "Alarm Comment";
#AlarmViewerCtrl1.AckAll (Tag1);
```
where `Tag1` is defined as a message tag and the name of the control is `AlarmViewerCtrl1`.

### AckVisible

**Purpose**
Acknowledges only those alarms that are currently visible in the Alarm Viewer.

**Syntax**
```
Object.AckVisible (Comment)
```

**Parameter Description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comment</td>
<td>Alarm acknowledgment comment.</td>
</tr>
</tbody>
</table>

**Example**
```
Tag1 = "Alarm Comment";
#AlarmViewerCtrl1.AckVisible (Tag1);
```
where `Tag1` is defined as a message tag and the name of the control is `AlarmViewerCtrl1`. 
<table>
<thead>
<tr>
<th>Method</th>
<th>AckSelectedGroup</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>Acknowledges all alarms that have the same group name as one or more of the selected alarms.</td>
</tr>
<tr>
<td><strong>Syntax</strong></td>
<td>Object.AckSelectedGroup (Comment)</td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Comment</td>
<td>Alarm acknowledgment comment.</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>Tag1 = &quot;Alarm Comment&quot;; #AlarmViewerCtrl1.AckSelectedGroup (Tag1); where Tag1 is defined as a message tag and the name of the control is AlarmViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>AckSelectedTag</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>Acknowledges all alarms that have the same Tagname, group name and priority as one or more of the selected alarms.</td>
</tr>
<tr>
<td><strong>Syntax</strong></td>
<td>Object.AckSelectedTag (Comment)</td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Comment</td>
<td>Alarm acknowledgment comment.</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>Tag1 = &quot;Alarm Comment&quot;; #AlarmViewerCtrl1.AckSelectedTag (Tag1); where Tag1 is defined as a message tag and the name of the control is AlarmViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>AckSelectedPriority</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>Acknowledges all alarms that have the same priority range as one or more of the selected alarms.</td>
</tr>
<tr>
<td><strong>Syntax</strong></td>
<td>Object.AckSelectedPriority (Comment)</td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Comment</td>
<td>Alarm acknowledgment comment.</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>Tag1 = &quot;Alarm Comment&quot;; #AlarmViewerCtrl1.AckSelectedPriority (Tag1); where Tag1 is defined as a message tag and the name of the control is AlarmViewerCtrl1.</td>
</tr>
<tr>
<td>Method:</td>
<td>ShowSuppression</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Purpose:</td>
<td>Displays the suppression dialog box, which contains all suppressed alarms.</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ShowSuppression()</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>#AlarmViewerCtrl1.ShowSuppression();</code></td>
</tr>
<tr>
<td></td>
<td>where the name of the control is AlarmViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method:</th>
<th>SuppressSelected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Suppress the display of current and future occurrences of the selected alarms.</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.SuppressSelected()</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>#AlarmViewerCtrl1.SuppressSelected();</code></td>
</tr>
<tr>
<td></td>
<td>where the name of the control is AlarmViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method:</th>
<th>SuppressAll</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Suppress the display of current and future occurrences of all active alarms.</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.SuppressAll()</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>#AlarmViewerCtrl1.SuppressAll();</code></td>
</tr>
<tr>
<td></td>
<td>where the name of the control is AlarmViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method:</th>
<th>SuppressVisible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Suppress the display of current and future occurrences of any visible alarm.</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.SuppressVisible()</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>#AlarmViewerCtrl1.SuppressVisible();</code></td>
</tr>
<tr>
<td></td>
<td>where the name of the control is AlarmViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method:</th>
<th>SuppressSelectedGroup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Suppress the display of current and future occurrences of any alarm that belongs to the same groups of one or more selected alarms.</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.SuppressSelectedGroup()</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>#AlarmViewerCtrl1.SuppressSelectedGroup();</code></td>
</tr>
<tr>
<td></td>
<td>where the name of the control is AlarmViewerCtrl1.</td>
</tr>
<tr>
<td>Method</td>
<td>SuppressSelectedTag</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td><strong>Purpose:</strong></td>
<td>Suppresses the display of current and future occurrences of any alarm that belongs to the same Tagname name of one or more selected alarms having the same Group name and Priority range.</td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td><code>Object.SuppressSelectedTag()</code></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>AlarmViewerCtrl1.SuppressSelectedTag();</code> where the name of the control is AlarmViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>SuppressSelectedPriority</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>Suppresses the display of current and future occurrences of any alarm that belongs to the same priority range of one or more selected alarms.</td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td><code>Object.SuppressSelectedPriority()</code></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>AlarmViewerCtrl1.SuppressSelectedPriority();</code> where the name of the control is AlarmViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>UnSuppressAll</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>Clear alarm suppression.</td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td><code>Object.UnSuppressAll()</code></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>AlarmViewerCtrl1.UnSuppressAll();</code> where the name of the control is AlarmViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>ShowQueryFavorites</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>Displays the Query Favorites dialog if the &quot;QueryFavoritesFile&quot; property contains a valid Query Favorite File Name in XML format.</td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td><code>Object.ShowQueryFavorites()</code></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>AlarmViewerCtrl1.ShowQueryFavorites();</code> where the name of the control is AlarmViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>ShowStatistics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>Displays the Statistics dialog.</td>
</tr>
</tbody>
</table>
### ShowStatistics Method

**Syntax:**

```
Object.ShowStatistics()
```

**Example:**

```
#AlarmViewerCtrl1.ShowStatistics();
```

where the name of the control is `AlarmViewerCtrl1`.

### FreezeDisplay Method

**Purpose:** Freezes the display.

**Syntax:**

```
Object.FreezeDisplay()
```

**Comment**

<table>
<thead>
<tr>
<th>Discrete</th>
<th>True</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Freezes the display.</td>
<td>Unfreezes the display.</td>
</tr>
</tbody>
</table>

**Example:**

```
Tag1 = 1;#AlarmViewerCtrl1.FreezeDisplay(Tag1);
```

where `Tag1` is defined as Memory Discrete tag and the name of the control is `AlarmViewerCtrl1`.

### Requery Method

**Purpose:** Queries the alarm provider again.

**Syntax:**

```
Object.Requery()
```

**Example:**

```
#AlarmViewerCtrl1.Requery();
```

where the name of the control is `AlarmViewerCtrl1`.

### AckGroup Method

**Purpose:** Acknowledge all alarms for a given Group name.

**Syntax:**

```
Object.AckGroup(ApplicationName, GroupName, Comment)
```

**Parameter Description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| ApplicationName | The name of the Application for example, 
\node1\Intouch |
| GroupName   | The name of the group. For example, Turbine. |
| Comment     | Alarm acknowledgement comment.                  |

**Example:**

```
#AlarmViewerCtrl1.AckGroup ("\Intouch", "Turbine", 
"Turbine Ack Comment");
```

where the name of the control is `AlarmViewerCtrl1`. 

---

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<table>
<thead>
<tr>
<th>Method</th>
<th>AckPriority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Acknowledges all of the alarms within a specified priority range and given group name.</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.AckPriority(ApplicationName, GroupName, FromPriority, ToPriority, Comment)</code></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td></td>
<td>ApplicationName: The name of the Application for example, <code>\node1\Intouch</code></td>
</tr>
<tr>
<td></td>
<td>GroupName: The name of the group. For example, Turbine.</td>
</tr>
<tr>
<td></td>
<td>FromPriority: Starting priority of alarms. For example, 100.</td>
</tr>
<tr>
<td></td>
<td>ToPriority: Ending priority of alarms. For example, 900.</td>
</tr>
<tr>
<td></td>
<td>Comment: Alarm acknowledgement comment.</td>
</tr>
<tr>
<td>Example</td>
<td><code>#AlarmViewerCtrl1.AckPriority (&quot;\Intouch&quot;, &quot;Turbine&quot;, 100, 900, &quot;Turbine Ack Comment&quot;);</code></td>
</tr>
<tr>
<td></td>
<td>where the name of the control is AlarmViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>AckTag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Acknowledge all of the alarms for a given Tag name, Provider name and Group name within the given Priority range.</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.AckTag(ApplicationName, GroupName, TagName, FromPriority, ToPriority, Comment)</code></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td></td>
<td>ApplicationName: The name of the Application for example, <code>\node1\Intouch</code></td>
</tr>
<tr>
<td></td>
<td>GroupName: The name of the group. For example, Turbine.</td>
</tr>
<tr>
<td></td>
<td>Tagname: The name of the alarm tagname. For example, Valve1.</td>
</tr>
<tr>
<td></td>
<td>FromPriority: Starting priority of alarms. For example, 100.</td>
</tr>
<tr>
<td></td>
<td>ToPriority: Ending priority of alarms. For example, 900.</td>
</tr>
<tr>
<td></td>
<td>Comment: Alarm acknowledgement comment.</td>
</tr>
<tr>
<td>Example</td>
<td><code>#AlarmViewerCtrl1.AckTag (&quot;\Intouch&quot;, &quot;Turbine&quot;, &quot;Valve1&quot;, 100, 900, &quot;Turbine Ack Comment&quot;);</code></td>
</tr>
<tr>
<td></td>
<td>where the name of the control is AlarmViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>SuppressGroup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Suppress the display of current and future occurrences of any alarm that belongs to a given Group name.</td>
</tr>
</tbody>
</table>
### Syntax

```plaintext
Object.SuppressGroup(ApplicationName, GroupName)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| ApplicationName  | The name of the Application for example, \
ode1\Intouch    |
| GroupName        | The name of the group. For example, Turbine.                 |

**Example**

```plaintext
#AlarmViewerCtrl1.SuppressGroup ("\Intouch", "Turbine");
```

where the name of the control is AlarmViewerCtrl1.

### Method

**SuppressPriority**

**Purpose**

Suppress the display of current and future occurrences of any alarm of the specified priority range, having the same Provider name and Group name.

**Syntax**

```plaintext
Object.SuppressPriority(ApplicationName, GroupName, FromPriority, ToPriority)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| ApplicationName    | The name of the Application for example, \
ode1\Intouch     |
| GroupName          | The name of the group. For example, Turbine.                  |
| FromPriority       | Starting priority of alarms. For example, 100.               |
| ToPriority         | Ending priority of alarms. For example, 900.                 |

**Example**

```plaintext
#AlarmViewerCtrl1.SuppressPriority ("\Intouch", "Turbine", 100, 900);
```

where the name of the control is AlarmViewerCtrl1.

### Method

**SuppressTag**

**Purpose**

Suppresses the display of current and future occurrences of any alarm emitted by a given tag name or Group name and in the specified Priority range.

**Syntax**

```plaintext
Object.SuppressTag(ApplicationName, GroupName, Tagname, FromPriority, ToPriority)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| ApplicationName    | The name of the Application for example, \
ode1\Intouch     |
| GroupName          | The name of the group. For example, Turbine.                  |
| Tagname            | The name of the alarm tag. For example, valve 1.              |
| FromPriority       | Starting priority of alarms. For example, 100.               |

**Example**

```plaintext
#AlarmViewerCtrl1.SuppressTag ("\Intouch", "Turbine", 100, 900);
```

where the name of the control is AlarmViewerCtrl1.
InTouch User’s Guide

<table>
<thead>
<tr>
<th>Method</th>
<th>SelectTag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Selects all of the alarms from a specific Provider/Group/Tag. You can also specify a Priority range, or use 1-999.</td>
</tr>
<tr>
<td>Syntax</td>
<td>Object.SelectTag(ApplicationName, GroupName, TagName, FromPriority, ToPriority)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplicationName</td>
<td>The name of the Application for example, \node1\Intouch</td>
</tr>
<tr>
<td>GroupName</td>
<td>The name of the group. For example, Turbine.</td>
</tr>
<tr>
<td>TagName</td>
<td>The name of the tag. For example, Valve1.</td>
</tr>
<tr>
<td>FromPriority</td>
<td>Starting priority of alarms. For example, 100.</td>
</tr>
<tr>
<td>ToPriority</td>
<td>Ending priority of alarms. For example, 900.</td>
</tr>
</tbody>
</table>

Example

```csharp
#AlarmViewerCtrl1.SelectTag ("\Intouch", "Turbine", "Valve1", 100, 900);
```

where the name of the control is AlarmViewerCtrl1.

---

<table>
<thead>
<tr>
<th>Method</th>
<th>SelectGroup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Selects all of the alarms from a given Group.</td>
</tr>
<tr>
<td>Syntax</td>
<td>Object.SelectGroup(ApplicationName, GroupName)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplicationName</td>
<td>The name of the Application for example, \node1\Intouch</td>
</tr>
<tr>
<td>GroupName</td>
<td>The name of the group. For example, Turbine.</td>
</tr>
</tbody>
</table>

Example

```csharp
#AlarmViewerCtrl1.SelectGroup ("\Intouch", "Turbine");
```

where the name of the control is AlarmViewerCtrl1.

---

<table>
<thead>
<tr>
<th>Method</th>
<th>SelectPriority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Selects all of the alarms for a given Priority range within a given Group.</td>
</tr>
<tr>
<td>Syntax</td>
<td>Object.SelectPriority(ApplicationName, GroupName, FromPriority, ToPriority)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplicationName</td>
<td>The name of the Application for example, \node1\Intouch</td>
</tr>
<tr>
<td>GroupName</td>
<td>The name of the group. For example, Turbine.</td>
</tr>
<tr>
<td>FromPriority</td>
<td>Starting priority of alarms. For example, 100.</td>
</tr>
<tr>
<td>ToPriority</td>
<td>Ending priority of alarms. For example, 900.</td>
</tr>
</tbody>
</table>

Example

```csharp
#AlarmViewerCtrl1.SelectPriority ("\Intouch", "Turbine", 100, 900);
```

where the name of the control is AlarmViewerCtrl1.
<table>
<thead>
<tr>
<th><strong>ApplicationName</strong></th>
<th>The name of the Application for example, <code>\node\Intouch</code></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GroupName</strong></td>
<td>The name of the group. For example, Turbine.</td>
</tr>
<tr>
<td><strong>Tagname</strong></td>
<td>The name of the alarm tag. For example, valve 1.</td>
</tr>
<tr>
<td><strong>FromPriority</strong></td>
<td>Starting priority of alarms. For example, 100.</td>
</tr>
<tr>
<td><strong>ToPriority</strong></td>
<td>Ending priority of alarms. For example, 900.</td>
</tr>
</tbody>
</table>

**Example**

```csharp
#AlarmViewerCtrl1.SelectTag ("\Intouch", "Turbine", "Valve1", 100, 900);
```

where the name of the control is AlarmViewerCtrl1.

---

### Method: **ApplyQuery**

**Purpose**

Performs the query as specified by its parameters Alarm Query, From and To Priorities, State of alarms to query for, and the type of alarms to retrieve.

**Syntax**

```csharp
Object.ApplyQuery(AlarmQuery, FromPriority, ToPriority, State, Type)
```

<table>
<thead>
<tr>
<th><strong>Parameter</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmQuery</td>
<td>Sets the Alarm Query/Name Manager alias to perform the query against, for example, <code>\intouch!$System</code> or a Message tagname.</td>
</tr>
<tr>
<td>FromPriority</td>
<td>Starting priority of alarms. For example, 100.</td>
</tr>
<tr>
<td>ToPriority</td>
<td>Ending priority of alarms. For example, 900.</td>
</tr>
<tr>
<td>State</td>
<td>Specifies type of alarms to display. For example, &quot;UnAck&quot; or Message tagname. Valid states are All, UnAck or Ack.</td>
</tr>
<tr>
<td>Type</td>
<td>Specifies type of query for example, Historical (Historical alarms) or Summary (Summary alarms).</td>
</tr>
</tbody>
</table>

**Example**

```csharp
#AlarmViewerCtrl1.ApplyQuery
(\InTouch!$System,100,900,"All", "Historical");
```

where the name of the control is AlarmViewerCtrl1.

---

### Method: **ApplyDefaultQuery**

**Purpose:**

Performs a query using the properties "From Priority," "ToPriority," "AlarmState," "QueryType," and "AlarmQuery" as specified at design time. The default properties can only be changed at development time and are not overwritten by other alarm queries.

**Syntax:**

```csharp
Object.ApplyDefaultQuery()
```

**Example:**

```csharp
#AlarmViewerCtrl1.ApplyDefaultQuery();
```

where the name of the control is AlarmViewerCtrl1.
### Method: SelectAll

**Purpose:**
Toggles the selection of all the alarms in a display. Since the alarm display has only a limited display area, the `SelectAll` function may select alarms that are not visible in the display.

**Syntax:**
```
Object.SelectAll()
```

**Example:**
```
#AlarmViewerCtrl1.SelectAll();
```

### Method: SelectItem

**Purpose:**
Toggles an alarm record at a given row.

**Syntax:**
```
Object.SelectItem(Row Number)
```

**Parameter Description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>Row number.</td>
</tr>
</tbody>
</table>

**Example:**
```
Tag1 = 9#AlarmViewerCtrl1.SelectItem (Tag1);
```
where the name of the control is `AlarmViewerCtrl1` and `Tag1` is defined as a memory integer.

### Method: UnSelectAll

**Purpose:**
Unselects all the selected records.

**Syntax:**
```
Object.UnSelectAll()
```

**Example:**
```
#AlarmViewerCtrl1.UnSelectAll();
```
where the name of the control is `AlarmViewerCtrl1`.

### Method: SetQueryByName

**Purpose:**
Sets the current query as specified by the query name passed. The query name must be in the query favorites file.

**Syntax:**
```
Object.SetQueryByName(QueryName)
```

**Parameter Description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QueryName</td>
<td>The name of the query as created by using &quot;Query Favorites,&quot; for example, Turbine Queries.</td>
</tr>
</tbody>
</table>

**Example:**
```
#AlarmViewerCtrl1.SetQueryByName("Turbine Queries");
```
where the name of the control is `AlarmViewerCtrl1`. 
<table>
<thead>
<tr>
<th>Method</th>
<th>MoveWindow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Scrolls the control as specified by Option and the repeat count.</td>
</tr>
<tr>
<td>Syntax</td>
<td>Object.MoveWindow(Option, Repeat)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option</td>
<td>The type of action to perform.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineDn</td>
<td>Line down. The number of lines to be scrolled is reflected by the &quot;repeat&quot; parameter.</td>
</tr>
<tr>
<td>LineUp</td>
<td>Line up. The number of lines to be scrolled is reflected by the &quot;repeat&quot; parameter.</td>
</tr>
<tr>
<td>PageDn</td>
<td>Page down. The number of pages to be scrolled is reflected by the &quot;repeat&quot; parameter.</td>
</tr>
<tr>
<td>PageUp</td>
<td>Page up. The number of pages to be scrolled is reflected by the &quot;repeat&quot; parameter.</td>
</tr>
<tr>
<td>Top</td>
<td>To the top of the control</td>
</tr>
<tr>
<td>Bottom</td>
<td>To the bottom of the control.</td>
</tr>
<tr>
<td>PageRt</td>
<td>Page to the right. The number of pages to be scrolled is reflected by the &quot;repeat&quot; parameter.</td>
</tr>
<tr>
<td>PageLf</td>
<td>Page to the left. The number of pages to be scrolled is reflected by the &quot;repeat&quot; parameter.</td>
</tr>
<tr>
<td>Right</td>
<td>Scrolls right. The number of columns to be scrolled is reflected by the &quot;repeat&quot; parameter.</td>
</tr>
<tr>
<td>Left</td>
<td>Scrolls left. The number of columns to be scrolled is reflected by the &quot;repeat&quot; parameter.</td>
</tr>
<tr>
<td>Home</td>
<td>Scrolls to the top and left most column of the control.</td>
</tr>
</tbody>
</table>
Repeat The number of times this operation should be repeated.

Example

```
#AlarmViewerCtrl1.MoveWindow ("Bottom", 0);
#AlarmViewerCtrl1.MoveWindow ("LineUp", 3);
#AlarmViewerCtrl1.MoveWindow ("PageLf", 7);
```

where the name of the control is AlarmViewerCtrl1.

---

**Method:** GetItem

**Purpose:** Returns the data at a specified row & column as string.

**Syntax:**

```
Object.GetItem(Row Number, Column Name)
```

- **RowNumber**: An integer expression that evaluates to a specific row in the control.
- **ColumnName**: A string expression that evaluates to the column name in the control.

**Example:**

```
Tag1 = #AlarmViewerCtrl1.GetItem(1, "Group");
```

where the name of the control is AlarmViewerCtrl1 and Tag1 is defined as Memory Message.

---

**Method:** ShowContext

**Purpose:** Shows the context sensitive menu if any one of the context-sensitive menus is enabled.

**Syntax:**

```
Object.ShowContext()
```

**Example:**

```
#AlarmViewerCtrl1.ShowContext();
```

where the name of the control is AlarmViewerCtrl1.

---

**Method:** ShowSort

**Purpose:** Shows the "Secondary Sort" dialog box.

**Syntax:**

```
Object.ShowSort()
```

**Example:**

```
#AlarmViewerCtrl1.ShowSort();
```

where the name of the control is AlarmViewerCtrl1.
Method: | SetSort
---|---
Purpose: | Sets the sort criteria as specified by the “SortColumn” and “SortOrder” properties.
Syntax: | $Object\.SetSort()$
Example: | #AlarmViewerCtrl1.SetSort();

where the name of the control is AlarmViewerCtrl1.

**Note** The ActiveX Alarm Viewer control ignores the UI methods when the method is called from OnStartup event, since the control is not visible yet. The following user interface methods will be ignored if they are called from OnStartup event: "ShowSort", "ShowContext", "GetSelectedItem", "GetNext", "GetPrevious" & "AboutBox".

### Assign ActiveX Scripts to the Alarm Viewer

**To assign ActiveX Scripts to the Alarm Viewer**

1. Double-click on the Alarm Viewer ActiveX display or right-click it, and then click Properties. The AlarmViewerCtrl1 dialog box appears with the Control Name property sheet active.

2. Click the Events tab to activate the Events property sheet.

3. Click the event for which to assign a script.

4. Enter a script name in the script field or click the button to browse for an ActiveX script. If you elected to browse for an ActiveX script, click OK once you have selected the script.

5. Click Apply. You can proceed to configure the next property or click OK to exit the properties sheets.
The ActiveX Alarm Viewer control ignores the UI methods when the method is called from OnStartup event, since the control is not visible yet. The UI methods listed below will be ignored if they are called from OnStartup event:
"ShowSort", "ShowContext", "GetSelectedItem", "GetNext", "GetPrevious" & "AboutBox".

Click and DoubleClick events are zero-based. When Click and/or DoubleClick events are published for the user, the row count in the display starts with 0.

**Right-click Menu**

The ActiveX Alarm Viewer provides you with a right-click menu for quick access to the commands that you can apply to the display object and/or one or more selected alarms, Alarm Groups, Tagnames and Priorities contained in the display at runtime.

- **Ack Selected** - Acknowledges the selected alarm.
- **Ack Others** - When the operator right-clicks the display and then points to Ack Others, a sub-menu opens that contains ACK commands.
  - **Ack All** - Acknowledges all the alarms in the current alarm query. Since the alarm display has only a limited display area, the AckAll function may acknowledge alarms that are not visible in the display.
  - **Ack Visible** - Acknowledges only those alarms that are currently visible in the alarm display.

---

**Event:** Click

**Purpose:** Occurs when the user clicks the left mouse button and releases it over the control.

**Syntax:**

```plaintext
tagname = #Thisevent.clicknRow
```

<table>
<thead>
<tr>
<th>nRow</th>
<th>An integer expression reflecting the row where this event happened.</th>
</tr>
</thead>
<tbody>
<tr>
<td>#Thisevent</td>
<td>Keyword</td>
</tr>
</tbody>
</table>

**Event:** DoubleClick

**Purpose:** Occurs when the user double-clicks the left mouse button and releases it over the control.

**Syntax:**

```plaintext
tagname = #ThisEventDoubleClicknRow
```

<table>
<thead>
<tr>
<th>nRow</th>
<th>An integer expression reflecting the row where this event happened.</th>
</tr>
</thead>
<tbody>
<tr>
<td>#ThisEvent</td>
<td>Keyword</td>
</tr>
</tbody>
</table>
- **Ack Selected Groups** - Acknowledges all alarms that have the same group name from the same provider as one or more of the selected alarms.

- **Ack Selected Tags** - Acknowledges all alarms that have the same Tagname from the same provider and group name and having the same priority as one or more of the selected alarms.

- **Ack Selected Priorities** - Acknowledges all alarms that have the same priority from the same provider and group name as one or more of the selected alarms.

**Note** An ACK on an alarm that has already been acknowledged has no effect.

- **Suppress Selected** - When the operator right-clicks the display and then clicks **Suppress Selected** during runtime, the operator can quickly Suppress the selected alarm.

- **Suppress Others** - When the operator right-clicks the display and then points to **Suppress Others**, a sub-menu opens that contains suppression commands.

  - **Suppress All** - Suppress the display of current and future occurrences of all alarms.
  
  - **Suppress Visible** - Suppress the display of current and future occurrences of any visible alarm.
  
  - **Suppress Selected Groups** - Suppress the display of current and future occurrences of any alarm that belongs to the same groups of one or more selected alarms having the same Provider name.
  
  - **Suppress Selected Tags** - Suppress the display of current and future occurrences of any alarm that belongs to the same Tagname name of one or more selected alarms having the same Provider name, Group name and Priority range.
  
  - **Suppress Selected Priorities** - Suppress the display of current and future occurrences of any alarm that belongs to the same priorities of one or more selected alarms having the same Provider name and Group name.

- **Unsuppress All** - Clears the suppression settings.

- **Query Favorites** - When you right-click the display and then click **Query Favorites**, the **Alarm Query** dialog box appears.

  For more information see Selecting and Configuring Alarm Query Favorites.

- **Stats** - Brings up the alarm statistics dialog box.

- **Suppression** - Brings up the Alarm Suppression dialog box.

- **Freeze** - Freezes the current display.

- **Requery** - Queries the alarm provider again.

- **Sort** - Brings up the Secondary Sort dialog box.
The Distributed Alarm Display

The Distributed Alarm System is included in the InTouch software only for support of legacy applications. Use the AlarmViewer Control in new applications.

The Distributed Alarm System has a single display object to show both locally and remotely generated alarms. This display object’s features include: built in scroll bars, resizable display columns, multiple selection of alarms, update status bar, query status bar, context sensitive right-click menu, and alarm display colors based on alarm priority.

InTouch allows you to modify the appearance of the alarm display (including the information that is displayed), the colors used for various alarm conditions, and the Alarm Group and alarm priority levels displayed.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>State</th>
<th>Class</th>
<th>Type</th>
<th>Pri</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 Aug</td>
<td>14:15</td>
<td>UNACK</td>
<td>Value</td>
<td>HIHI</td>
<td>1</td>
</tr>
<tr>
<td>20 Aug</td>
<td>14:15</td>
<td>UNACK</td>
<td>Value</td>
<td>HI</td>
<td>25i</td>
</tr>
<tr>
<td>26 Aug</td>
<td>14:15</td>
<td>UNACK</td>
<td>Value</td>
<td>LO</td>
<td>50i</td>
</tr>
<tr>
<td>26 Aug</td>
<td>14:15</td>
<td>ACK</td>
<td>Dev</td>
<td>Minor</td>
<td>1</td>
</tr>
<tr>
<td>26 Aug</td>
<td>14:15</td>
<td>ACK</td>
<td>Dev</td>
<td>Major</td>
<td>25i</td>
</tr>
</tbody>
</table>

Tip  Grid column changes are not saved; therefore, if you make grid column changes and close the window containing the alarm display, the grid columns will again be at their default width upon re-opening that window. Double-click on the vertical grid line to autosize the column.

Scroll Bars

The distributed alarm display has built-in horizontal and vertical scroll bars that allow you to move through listed alarms. You can configure the display of these scroll bars.

Next/Prev Page Controls

The .NextPage and .PrevPage alarm display control properties are also supported for the distributed alarm display.

For more information see, "Alarm Display Control Properties."

Sizable Display Columns

The distributed alarm display uses a grid to hold the alarm messages. This grid allows for dynamic sizing of the column widths simply by selecting a column and dragging it to set the column width. This functionality is available only during runtime. You can configure whether or not the grid can be used to size the columns.

Tip  Grid column changes are not saved; therefore, if you make grid column changes and close the window containing the alarm display, the grid columns will again be at their default width upon re-opening that window. Double-click on the vertical grid line to autosize the column.
Multiple Selection

The grid allows you to select a single or multiple alarms in a list box. The selected alarms can be acknowledged by using the `almAckSelect()` QuickScript function described later in this chapter. When you configure the distributed alarm display, you can also define the selection behavior to allow either toggle selection (item by item), or multiple selection (holding down CTRL or SHIFT in conjunction with a mouse click to select multiple alarms). You can turn off runtime selection.

Alarm Message Colors

You can also configure up to eight different colors for each displayed alarm message, based on the priority of the alarm and whether it is acknowledged or not.

Update Status Bar

The distributed alarm display includes a status bar that contains three indicators: A status message, current alarm query, and a progress bar. These indicators provide an overview of the current state of the display query and provide details about the suppression available in the Distributed Alarm Object. The right pane of the status bar is red when freeze is in effect and the left pane of the status bar is red when suppression is in effect. The word “suppression” displays in the left pane when suppression is in effect. You can turn off the display of the status bar in runtime.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status Message</td>
<td>The status message at the left end of the status bar provides a more detailed description of the current query status.</td>
</tr>
<tr>
<td>Progress Bar</td>
<td>The update progress bar at the right end of the status bar provides a visual indication of the current query progress.</td>
</tr>
<tr>
<td>Alarm Query</td>
<td>The Alarm Query provides a visual indication of the current alarm query.</td>
</tr>
</tbody>
</table>

**Note** If new alarms are received while the display is frozen, the words "New Alarm (s)" appears in the status bar.

<table>
<thead>
<tr>
<th>Status Message</th>
<th>State/Indicator</th>
<th>Progress Bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>No Query</td>
<td>None</td>
</tr>
<tr>
<td>Update Incomplete</td>
<td>Query Incomplete</td>
<td>Blue/Green</td>
</tr>
<tr>
<td>Update Successful</td>
<td>Query Complete</td>
<td>Solid Blue</td>
</tr>
</tbody>
</table>
Right-click Menu

The Distributed Alarm Display object provides you with a right-click menu for quick access to the commands that you can apply to the display object and/or one or more selected alarms, Alarm Groups, Tag names and Priorities contained in the display at runtime.

**Note** By default, the right-click menu is disabled. It can be enabled by setting the appropriate value in the Property sheets. Also, script functions can be called to do anything you can do with the right-click menu.

- **Ack Selected** - When the operator right-clicks the display and then points to **Ack Selected** during runtime, the operator can quickly acknowledge the selected alarm.

- **Ack Others** - When the operator right-clicks the display and then points to **Ack Others**, a sub-menu opens that contains acknowledgment commands. During runtime, the operator can quickly acknowledge all alarms in the display, or only visible alarms, selected groups, selected tags and selected priorities by using this right-click functionality.

- **Suppress Selected** - When the operator right-clicks the display and then points to **Suppress Selected** during runtime, the operator can quickly Suppress the selected alarm.

### Right-click Menu Commands

- **Ack Selected**
- **Ack Others**
- **Suppress Selected**

### Status Message

<table>
<thead>
<tr>
<th>Status Message</th>
<th>State/Indicator</th>
<th>Progress Bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suppression</td>
<td>Query name</td>
<td>Solid Blue</td>
</tr>
<tr>
<td>Freeze</td>
<td>Query name</td>
<td>Red</td>
</tr>
<tr>
<td>New Alarm(s)</td>
<td>Query name</td>
<td>Red</td>
</tr>
</tbody>
</table>

### Example Table

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>State</th>
<th>Class</th>
<th>Type</th>
<th>Priority</th>
<th>Value</th>
<th>Name</th>
<th>Group</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Apr</td>
<td>21:30</td>
<td>UNACK</td>
<td>RT</td>
<td>VALUE</td>
<td>HI</td>
<td>1</td>
<td>Reactor</td>
<td>Unack</td>
<td></td>
</tr>
<tr>
<td>10 Apr</td>
<td>21:30</td>
<td>UNACK</td>
<td>VALUE</td>
<td>HI</td>
<td>ReadLevel</td>
<td>1</td>
<td>Reactor</td>
<td>Unack</td>
<td></td>
</tr>
<tr>
<td>10 Apr</td>
<td>21:30</td>
<td>UNACK</td>
<td>VALUE</td>
<td>HI</td>
<td>ReadTemp</td>
<td>1</td>
<td>Reactor</td>
<td>Unack</td>
<td></td>
</tr>
<tr>
<td>10 Apr</td>
<td>21:30</td>
<td>UNACK</td>
<td>VALUE</td>
<td>HI</td>
<td>ReadTemp</td>
<td>1</td>
<td>Reactor</td>
<td>Unack</td>
<td></td>
</tr>
</tbody>
</table>

**Update Successful**

**Default Query**
• **Suppress Others** - When the operator right-clicks the display and then points to **Suppress Others**, a sub-menu opens that contains suppression commands. During runtime, the operator can quickly suppress all alarms in the display, or only visible alarms, selected groups, selected tagnames and selected priorities by using this right-click functionality.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>State</th>
<th>Class</th>
<th>Type</th>
<th>Pri</th>
<th>Name</th>
<th>Group</th>
<th>Proc</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Apr</td>
<td>21:36</td>
<td>UNACK_RT</td>
<td>VALUE</td>
<td>HI</td>
<td>1</td>
<td>ReadLevel</td>
<td>Reactor</td>
<td>InTouch</td>
</tr>
<tr>
<td>10 Apr</td>
<td>21:36</td>
<td>UNACK</td>
<td>VALUE</td>
<td>HI</td>
<td>1</td>
<td>ReadTemp</td>
<td>Reactor</td>
<td>InTouch</td>
</tr>
<tr>
<td>10 Apr</td>
<td>21:36</td>
<td>UNACK</td>
<td>VALUE</td>
<td>HI</td>
<td>1</td>
<td>Reactor</td>
<td>Reactor</td>
<td>InTouch</td>
</tr>
<tr>
<td>10 Apr</td>
<td>21:36</td>
<td>UNACK_RT</td>
<td>VALUE</td>
<td>HI</td>
<td>1</td>
<td>ReadLevel</td>
<td>InTouch</td>
<td></td>
</tr>
<tr>
<td>10 Apr</td>
<td>21:47</td>
<td>UNACK_RT</td>
<td>VALUE</td>
<td>HI</td>
<td>1</td>
<td>InTouch</td>
<td>InTouch</td>
<td></td>
</tr>
</tbody>
</table>

- **Query Favorites** - When you right-click the display and then point to **Query Favorites**, the Alarm Query dialog box appears.

For more information see "Selecting and Configuring Alarm Query Favorites."

- **Stats** - Brings up the alarm statistics dialog box.

- **Suppression** - Brings up the Alarm Suppression dialog box.

- **Freeze** - Freezes the current display.

### Selecting and Configuring Alarm Query Favorites

The **Query Favorites** command on the Distributed Alarm Display object’s right-click menu provides you with the ability to quickly select an alarm query for display from a list of previously defined alarm queries. Additionally, by using the **Query Favorites** command, you can create new named queries, edit an existing query, or delete an existing query.

**Note** For multi-line alarm queries appearing in the Distributed Alarm Display, line separations display as "garbage" characters. This will not affect the function.

To select an alarm query for display

1. Right-click the Distributed Alarm Display object in **Runtime**.
2. Click **Query Favorites**. The **Alarm Query** dialog box appears.

![](image)

3. Select the named query that you want to display in the list of currently defined queries.

4. Click **OK**. The Distributed Alarm Display object now displays the alarm information for the selected named query.

   For more information on dynamically controlling the Distributed Alarm Display object, see "Distributed Alarm Display Properties and Functions."

   Also see "Alarm Query QuickScript Functions."

   **To add a new named query**
   
   1. Right-click the Distributed Alarm Display object in **Runtime**.
2. Click **Query Favorites**. The **Alarm Query** dialog box appears.

3. Click **Add**. The **Add Query** dialog box appears.

4. In the **Name** input box, type the name that you want to use for the query.
5. In the **Query** input box, type the sets of InTouch alarm queries that you want to perform. You can specify one or more Alarm Providers and groups, just as with the alarm query for the Alarm Printer Utility.

   For more information see "Alarm Viewer ActiveX Display Properties."

6. In the **From Priority** field, type the minimum alarm priority value (1 to 999).

7. In the **To Priority** field, type the maximum alarm priority value (1 to 999).

   **Note** Each alarm configured in InTouch has a priority value associated with it. This value represents the importance of the alarm and can range from 1 to 999 with 1 being the most important.

   For more information on alarm priorities, see "Alarm Priorities."

8. Click the **Alarm State** arrow and select the alarm state that you want to use in the alarm query.

9. Select the option for the **Display Type** that you want to use.

   For more information, see "Summary Alarms versus Historical Alarms."

   Also see "Configuring an Alarm Viewer ActiveX Control."

10. Click **OK** to close the **Add Query** dialog box.

11. Click **OK** on the **Alarm Query** dialog box to commit the addition.

**To modify an existing named query**

1. Right-click the Distributed Alarm Display object.

2. Click **Query Favorites**. The **Alarm Query** dialog box appears.

3. Select the named query that you want to modify in the list of currently defined queries.

4. Click **Modify**. The **Modify Query** dialog box appears.

5. Make the necessary modifications and then, click **OK** to close the **Modify Query** dialog box.

6. Click **OK** on the **Alarm Query** dialog box to commit the modification.

   **Note** Modifications will not be automatically applied to other Distributed Alarm Objects that are using the alarm query being modified.

**To delete an existing named query**

1. Right-click the Distributed Alarm Display object.

2. Click **Query Favorites**. The **Alarm Query** dialog box appears.

3. Select the named query that you want to delete in the list of currently defined queries.

4. Click **Delete**. A message box appears asking you to verify deletion of the selected named query.

5. Click **Yes**.

6. Click **OK** on the **Alarm Query** dialog box to commit the deletion.
**Note** Deletion will not be automatically applied to other Distribute Alarm Objects that are using the alarm query being deleted.

---

**Distributed Alarm Display Guidelines**

The distributed alarm display requires that certain guidelines to be observed when using objects such as the Distributed Alarm Display. These guidelines are as follows:

Each display must have an identifier so that any associated QuickScript functions know which display to modify. This identifier, entered as **Display Name** in the **Alarm Configuration** dialog box, must be unique for each display.

Displays should not overlap other InTouch objects such as window controls or graphic objects. You can easily verify this by clicking on the distributed alarm display in WindowMaker, and checking the display’s "handles." The handles should not touch other graphic objects on the screen.

Displays should be used sparingly. Placing numerous displays on one screen can result in reduced system performance. When possible, limit the number of displays on your screen and call further screens (dialog boxes) with additional displays if necessary.

**Creating a Distributed Alarm Display**

To create a distributed alarm display

1. Click the **Wizard** tool in the **Wizard/ActiveX Toolbar**. The **Wizard Selection** dialog box appears.
2. Select **Alarm Displays** in the list of wizards.

3. Double-click the **Dist. Alarm Display** wizard, or select it and then click **OK**. The dialog box closes and your window reappears with the cursor in the "paste" mode.

4. Click in the window to paste the Alarm Display wizard.

5. You are now ready to configure the display.

**Tip**  To size the wizard, point to one of its selection handles then drag it until the desired size is reached.
Configuring a Distributed Alarm Display

The Alarm Configuration dialog box has three property sheets that contain the options for General, Message, and Color configuration.

**Note** The configuration dialog box behaves like any standard Windows property sheet in that no settings are recorded until you click OK. The options are verified for proper entries, however, when you change from one property sheet (tab) to another, if an entry verification fails, the property sheet containing the failed entry is brought back into focus, and a message box appears indicating the error. If you click Cancel, all input is ignored and the dialog box closes.

Distributed Alarm Display General Properties

To configure a distributed alarm display

1. Double-click on the distributed alarm display or right-click it, and then click Properties. The Alarm Configuration dialog box appears with the General property sheet active:

   ![Alarm Configuration Dialog Box](image)

   **Tip** If you right-click a text box in any alarm configuration dialog box, a menu will appear displaying the commands that you can apply to the selected text.
2. In the **Display Name** box, type the name for the alarm display. This name must be unique for each alarm display used.

   **Tip** The name you type here will be used throughout the system for referring to this object for execution of tasks such as alarm acknowledgment and queries.

3. Select the **New Alarms Appear At** option for where you want new alarms to appear in the object:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top of List</td>
<td>Displays the most recent alarm at the top of the list.</td>
</tr>
<tr>
<td>Bottom of List</td>
<td>Displays most recent alarm at the bottom of the list.</td>
</tr>
</tbody>
</table>

4. Select the **Properties** as described below:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show Titles</td>
<td>Displays alarm message title bar.</td>
</tr>
<tr>
<td>Allow Runtime Grid Changes</td>
<td>Allows the user to change column settings in runtime.</td>
</tr>
<tr>
<td>Perform Query on Startup</td>
<td>Automatically begins updating the display using default query properties, if selected. If not selected, you need to perform an <code>almDefQuery</code> or <code>almQuery</code> before the display will update.</td>
</tr>
<tr>
<td>Use Default Ack Comment</td>
<td>Controls whether a default comment will be used when an operator ACKs an alarm. If this box is checked and a string is entered, the string will be used during runtime as a default comment. If this box is not checked, when the operator ACKs an alarm, a dialog box appears to let the operator enter a comment. The dialog box can be filled in or left blank.</td>
</tr>
<tr>
<td>Show Message</td>
<td>Displays the message entered in the checkbox when selected. This is the message which is displayed inside the DAO when there are no alarms to be displayed.</td>
</tr>
<tr>
<td>Show Status Bar</td>
<td>Displays status bar.</td>
</tr>
<tr>
<td>Allow Runtime Alarm Selection</td>
<td>Allows user to select alarms at runtime.</td>
</tr>
<tr>
<td>Show Context Sensitive Menu</td>
<td>Enables the activation of the right-click popup menu.</td>
</tr>
<tr>
<td>Auto-Scroll to New Alarms</td>
<td>If the user scrolls the list from the beginning, this automatically jumps to the new alarm. (New alarms are defined as those that are not currently displayed within the display object.)</td>
</tr>
</tbody>
</table>
5. Select the **Default Query Properties** options as described below:

**Tip** The **Default Query Properties** are used if you select the **Perform Query on Startup** option or, if the `almDefQuery` QuickScript function is executed.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Extended Alarm Selection</td>
<td>Allows multiple alarms to be selected by holding down Ctrl or Shift in conjunction with a mouse. The default is to toggle selection of alarms by simply clicking on them (visible only if <strong>Allow Runtime Alarm Selection</strong> check box is selected).</td>
</tr>
<tr>
<td>Show Vert Scrollbar</td>
<td>Displays the vertical scrollbar on the alarm display object.</td>
</tr>
<tr>
<td>Show Horz Scrollbar</td>
<td>Displays the horizontal scrollbar on the alarm display object.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Priority</td>
<td>Default minimum alarm priority.</td>
</tr>
<tr>
<td>To Priority</td>
<td>Default maximum alarm priority. For more information on alarm priorities, see &quot;Alarm Priorities&quot;.</td>
</tr>
<tr>
<td>Alarm State</td>
<td>Default alarm state to query (All, UnAck, Ack).</td>
</tr>
<tr>
<td>Query Type</td>
<td>Sets display type as either Summary or Historical.</td>
</tr>
<tr>
<td>Alarm Query</td>
<td>Sets the initial Alarm query. This field accepts text only; it does not accept tags. The valid syntax for these lists include:</td>
</tr>
<tr>
<td></td>
<td><code>\Node\InTouch\!Group</code> Full path to Alarm Group</td>
</tr>
<tr>
<td></td>
<td><code>\InTouch\!Group</code> Full path to local Alarm Group</td>
</tr>
<tr>
<td></td>
<td><code>GroupList</code> Another Group List</td>
</tr>
</tbody>
</table>

**Note** To perform multiple queries, separate each query with a space.

For example: `\Master\InTouch\!MyGroup  LocalGroupList`
Distributed Alarm Message Format

The information shown in a distributed alarm display object is configurable. For example, information you want displayed and in some cases, how many characters you want displayed for an item.

To configure the alarm display message format

1. Double-click the desired DAO. The Alarm Configuration dialog box will appear.
2. Click the Message tab to activate the Message property sheet:

   ![Alarm Configuration Dialog Box]

   **Tip** If you right-click a text box in any alarm configuration dialog box, a menu will appear displaying the commands that you can apply to the selected text.

The preview area (at the bottom of the dialog) displays an example of the alarm message as currently configured. This example will show the message using the font selected, but not color.
3. Click the **Date Format** drop-down arrow to select the format for the date. The available formats are:

<table>
<thead>
<tr>
<th>Selection</th>
<th>Display</th>
<th>Selection</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD MMM</td>
<td>DD MMM 28 Feb</td>
<td>MM/DD</td>
<td>02/28</td>
</tr>
<tr>
<td>DD MM YYYY</td>
<td>DD MM YYYY 28 Feb 2002</td>
<td>MM/DD/YY</td>
<td>02/28/02</td>
</tr>
<tr>
<td>DD/MM</td>
<td>DD/MM 28/02</td>
<td>MMM DD</td>
<td>Feb 28</td>
</tr>
<tr>
<td>DD/MM/YY</td>
<td>DD/MM/YY 28/02/02</td>
<td>MMM DD YYYY</td>
<td>Feb 28 2002</td>
</tr>
<tr>
<td>YY/MM/DD</td>
<td>YY/MM/DD 02/02/28</td>
<td>YYYY/MM/DD</td>
<td>2002/02/28</td>
</tr>
</tbody>
</table>

4. Click the **Time Format** arrow to select format for the time. The values in this field are used as a template to specify the format of the time. For example, to specify the time as **10:24:30 AM**, use **HH:MM:SS AP**. The template characters are as follows:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>Selects the AM/PM format. For example, three o’clock in the afternoon is displayed as 3:00 PM. A time without this designation defaults to 24 hour military time format. For example, three o’clock in the afternoon is displayed as 15:00.</td>
</tr>
<tr>
<td>HH</td>
<td>Displays the hour the alarm/event occurred.</td>
</tr>
<tr>
<td>MM</td>
<td>Displays the minute the alarm/event occurred.</td>
</tr>
<tr>
<td>SS</td>
<td>Displays the second the alarm/event occurred.</td>
</tr>
<tr>
<td>SSS</td>
<td>Displays the millisecond the alarm/event occurred.</td>
</tr>
</tbody>
</table>

5. Using the radio buttons below the **Displayed Time** drop-down menu, select the order in which you want the alarms to be sorted in the alarm object. There are two choices:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAT</td>
<td>Original Alarm Time - that is, the date/time stamp of the onset of the alarm.</td>
</tr>
<tr>
<td>LCT</td>
<td>Last Changed Time - that is, the date/time stamp of the most recent change of status for the instance of the alarm: onset of the alarm, change of sub-state, return to normal, or acknowledgment.</td>
</tr>
</tbody>
</table>

6. Click **Select Display Font** to select the font, style and size of the displayed message. For more information, see Select Display Font Button.

7. Click **Column Management** to select the columns to display, specify the display order, and to set the column names and widths. For more information, see Column Management Button.

8. Click **OK**.
Select Display Font Button

The Select Display Font button is used to set the font for the display of records and the heading in the control.

To configure the font properties

1. Double-click on the Distributed Alarm Display or right-click it, and then click Properties. The Alarm Configuration dialog box appears with the General tab active.

2. Click the Message tab, then click the Select Display Font button. The Font dialog box appears.

3. Scroll the Font list and select the desired font type.

4. Scroll the Font Style list to select a font style.

5. Scroll the Size list to select a font size.

6. Click the Script drop-down arrow to select the desired script type.

Note The Sample box shows a sample of the selected font attributes.

7. Click OK.
Column Management Button

The Column Details dialog box is invoked by clicking the Column Management button on the Message property sheet. The Column Details dialog box is used to select the columns to display, specify the display order, and to set the column names and widths.

To configure the display column details

1. Double-click on the distributed alarm display or right-click it, and then click Properties. The Alarm Configuration dialog box appears with the General property sheet active.
2. Click the Message tab.
3. Click the Column Management button. The Column Details dialog box appears.
4. From the Column Details dialog box, select the checkbox next to the Column Name to display the column in the alarm object. The column names that you can select to display are described below.

Note At least one column must be selected.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Displays the date in the format selected from the Message tab.</td>
</tr>
<tr>
<td>State</td>
<td>Displays the state of the alarm.</td>
</tr>
<tr>
<td>Time</td>
<td>Displays the time in the format selected from the Message tab.</td>
</tr>
<tr>
<td>Name</td>
<td>Displays the alarm/tagname.</td>
</tr>
<tr>
<td>Description</td>
<td>Displays the description of the alarm.</td>
</tr>
<tr>
<td>Group</td>
<td>Displays the Alarm Group name.</td>
</tr>
<tr>
<td>Type</td>
<td>Displays the alarm type.</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Displays the value of the tagname when the alarm occurred. The width of the column should be large enough to provide the desired level of precision.</td>
</tr>
<tr>
<td>Limit</td>
<td>Displays the alarm limit value of the tagname. The width of the column should be large enough to provide the desired level of precision.</td>
</tr>
<tr>
<td>Priority</td>
<td>Displays the alarm priority.</td>
</tr>
<tr>
<td>Class</td>
<td>Displays the category of the alarm.</td>
</tr>
<tr>
<td>Provider</td>
<td>Displays the name of the alarm provider.</td>
</tr>
<tr>
<td>Operator</td>
<td>Displays the logged-on operator’s ID associated with the alarm condition.</td>
</tr>
<tr>
<td>UTC Time</td>
<td>Displays the UTC Time, also known as Greenwich Mean Time, Coordinated Universal Time or Zulu, for an alarm.</td>
</tr>
<tr>
<td>Comment</td>
<td>Displays the tagname comments. These comments were typed in the Alarm Comment box when the tagname’s alarm was defined in the database.</td>
</tr>
</tbody>
</table>

**Note**  All column names are selected by default except for **Operator** and **Comment**.

5. To rearrange the columns, select the column name and use the **Move** Up and Down arrow keys. The column name appearing at the top of the **Column Details** dialog box is the column displayed to the furthest left of the alarm display.

6. To edit the column name and width, select a column name and then click **Edit**. The **Edit** dialog box appears for that column.

7. Enter in a new name in the **New Name** text box if you want to display a column name other than the default column name.

8. Enter in a column width in the **New Width** text box. The column width is measured in pixels and can range from 1 to 999 pixels. The default column width is 100 pixels.

9. Click **OK** on the **Edit** dialog.

10. Click **OK** on the **Column Details** dialog.
11. Click **Apply**. You can proceed to configure the next property or click **OK** to exit the properties sheets.

### Distributed Alarm Display Color Properties

**To configure the alarm display colors**

1. Double-click the distributed alarm display object or right-click it, and then click **Properties**. The **Alarm Configuration** dialog box will appear.

2. Click the **Color** tab to activate the **Color** property sheet:

![Alarm Configuration Dialog Box](image)

**Tip** If you right-click a text box in any alarm configuration dialog box, a menu will appear displaying the commands that you can apply to the selected text.

3. In the top **Display** group, click each color box to open the InTouch Palette. Click the color that you want to use in the palette for each of the following:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window</td>
<td>Sets display background color.</td>
</tr>
<tr>
<td>Grid</td>
<td>Sets display grid color.</td>
</tr>
<tr>
<td>Selection Back</td>
<td>Sets highlighted text background color.</td>
</tr>
</tbody>
</table>
4. In the **Alarm Priority** boxes, type the breakpoint values for the alarm display.

5. Click the **UnAck Alarm** and **Ack Alarm** color boxes to open the InTouch palette. Click the color in the palette that you want to use.

6. Click **OK**.

### Configuring the Display Alarm Query

The distributed alarm display can show summaries of active alarms or listings of historical alarms. The selection of whether to show summaries or historical alarms can be changed dynamically.
To configure the distributed alarm object query default

1. Double-click the distributed alarm object or right-click it, and then click Properties. The Alarm Configuration dialog box appears with the General property sheet active:

   ![Alarm Configuration Dialog Box](image)

   **Tip** If you right-click a text box in any alarm configuration dialog box, a menu will appear displaying the commands that you can apply to the selected text.

2. Click the Query Type arrow and select the type of alarm display that you want to use for the runtime default.

   For example, in runtime, the display type is determined by the query QuickScript function that you use with it. If you run an `almQuery()` QuickScript against display `AlarmObj_2` with the `Type` parameter set to "Summary," then the display will show summaries of current alarms. Conversely, if the same display has an `almQuery()` run against it with the `Type` parameter set to "History," it will show historical alarms. The property, `QueryType` reflects the current state of the alarm display.

3. Click OK.
Using the Distributed Display to Monitor Local Alarms

The distributed alarm display can be used to display and acknowledge both local and remote alarms.

To set up a display to monitor just local alarms

1. Paste a distributed alarm display object to your window. (Click the wizard tool, select the Alarm Displays category. Double-click the Dist. Alarm Display wizard, and then click in the window to paste it.)

2. Double-click on the display or right-click it, and then click Properties. The Alarm Configuration dialog box will appear with the General property sheet active.

3. In the Alarm Query box, type \InTouch\$System.

   Tip You may substitute any valid Alarm Group for $System. You can also define an Alarm Group List containing just \InTouch\$System, and then use this Group List in step 3 instead of a direct reference.

4. Configure the other parameters of the Default Query Properties for the type of display and any filtering your application requires.

5. Switch to WindowViewer to run the application.

Distributed Alarm Display Properties and Functions

The Distributed Alarm Display includes multiple tagname dotfields and QuickScript functions. The following section briefly describes how you can use the QuickScript functions.

For more information and examples of how to use the QuickScript functions, see your online InTouch Reference Guide.

Alarm Display Monitoring Properties

The alarm display has several QuickScript-exposed properties that can be used to monitor the status of the display at runtime. These properties are accessible through the GetPropertyX( ) function, where X is the data type (D for Discrete, I for Integer, and M for Message).

<table>
<thead>
<tr>
<th>Query Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.AlarmGroup</td>
<td>Message property containing the current query list.</td>
</tr>
<tr>
<td>.PriFrom</td>
<td>Integer property containing the current query priority low filter value.</td>
</tr>
<tr>
<td>.PriTo</td>
<td>Integer property containing the current query priority high filter value.</td>
</tr>
</tbody>
</table>
Alarm Display Control Properties

The alarm display also has two QuickScript-exposed properties that may be used to control the movement of the display’s screen in **Runtime**. These properties are controllable through the `SetPropertyD` function.

<table>
<thead>
<tr>
<th>Control Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.NextPage</td>
<td>Scrolls the alarm display one page down when this property transitions from 0 to 1.</td>
</tr>
<tr>
<td>.PrevPage</td>
<td>Scrolls the alarm display one page up when this property transitions from 0 to 1.</td>
</tr>
</tbody>
</table>

Whenever the value of this discrete variable transitions from Off (0, False) to On (1, True), the alarm display object will display the page that corresponds to that QuickScript (Next or Prev.). Once that page is displayed, the discrete variable will automatically reset to Off (0, False).

**Note** These functions are provided to ease the conversion of the earlier InTouch standard display to the current distributed display. Their functionality has been replaced with the scroll bars and the `almMoveWindow` QuickScript function.
Alarm Acknowledgment QuickScript Functions

The Distributed Alarm System is capable of acknowledging any alarms that it can query (summary display only). To provide this capability, the Distributed Alarm System includes alarm acknowledgment QuickScript functions. These functions supplement the .Ack dot field that the InTouch alarm system uses to acknowledge local alarms, and Alarm Groups. The specific syntax of these functions is addressed in the InTouch Reference Guide.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>almAckAll</td>
<td>Acknowledges all the alarms in the current alarm query. Since the alarm display has only a limited display area, the almAckAll function may acknowledge alarms that are not visible in the display.</td>
</tr>
<tr>
<td>almAckDisplay</td>
<td>Acknowledges only those alarms that are currently visible in the alarm display.</td>
</tr>
<tr>
<td>almAckGroup</td>
<td>Acknowledge all alarms that have a given Group name from the same provider.</td>
</tr>
<tr>
<td>almAckPriority</td>
<td>Acknowledges all alarms within a specified priority range having same provider name and group name.</td>
</tr>
<tr>
<td>almAckRecent</td>
<td>Acknowledges only the most recent alarm that has occurred in the current alarm query.</td>
</tr>
<tr>
<td>almAckSelect</td>
<td>The distributed alarm display allows alarms to be selected by clicking on them with the mouse at runtime. The almAckSelect function can be used to acknowledge those alarms.</td>
</tr>
<tr>
<td>almAckSelectedGroup</td>
<td>Acknowledges all alarms that have the same group name from the same provider as one or more of the selected alarms.</td>
</tr>
<tr>
<td>almAckSelectedPriority</td>
<td>Acknowledges all alarms that have the same priority from the same provider and group name as one or more of the selected alarms.</td>
</tr>
<tr>
<td>almAckSelectedTag</td>
<td>Acknowledges all alarms that have the same Tagname from the same provider and group name and having the same priority as one or more of the selected alarms.</td>
</tr>
<tr>
<td>almAckTag</td>
<td>Acknowledge all alarms that have the same Tagname, Provider name and Group name within the given Priority range.</td>
</tr>
</tbody>
</table>
# Alarm Suppression QuickScript Functions

The Distributed Alarm System is capable of suppressing one or more alarms at an Alarm Consumer by identifying a set of exclusion criteria. If an alarm matches the exclusion criteria, it will not be visible at the Alarm Consumer; it will not appear on a display, cannot be printed, or will not be logged at that particular Alarm Consumer. To provide this capability, the Distributed Alarm System includes alarm suppression QuickScript functions. The specific syntax of these functions is detailed in the *InTouch Reference Guide.*

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>almSuppressAll</td>
<td>Suppress the display of all current and future occurrences of all alarms currently active.</td>
</tr>
<tr>
<td>almSuppressSelected</td>
<td>Suppress the display of current and future occurrences of the selected alarms.</td>
</tr>
<tr>
<td>almSuppressDisplay</td>
<td>Suppress the display of current and future occurrences of any visible alarm.</td>
</tr>
<tr>
<td>almSuppressSelectedGroup</td>
<td>Suppress the display of current and future occurrences of any alarm that belongs to the same groups of one or more selected alarms having the same Provider name.</td>
</tr>
<tr>
<td>almSuppressSelectedPriority</td>
<td>Suppress the display of current and future occurrences of any alarm that belongs to the same priorities of one or more selected alarms having the same Provider name and Group tag.</td>
</tr>
<tr>
<td>almSuppressSelectedTag</td>
<td>Suppress the display of current and future occurrences of any alarm that belongs to the same Tagname name of one or more selected alarms having the same Provider name, Group name and Priority range.</td>
</tr>
<tr>
<td>almSuppressGroup</td>
<td>Suppress the display of current and future occurrences of any alarm that belongs to a given Group name, having the same Provider name.</td>
</tr>
<tr>
<td>almSuppressPriority</td>
<td>Suppress the display of current and future occurrences of any alarm of the specified priority range, having the same Provider name and Group name.</td>
</tr>
<tr>
<td>almSuppressTag</td>
<td>Suppress the display of current and future occurrences of any alarm emitted by a given tagname name, having the same Provider, Group name and Priority range.</td>
</tr>
<tr>
<td>almUnSuppressAll</td>
<td>Clear alarm suppression.</td>
</tr>
<tr>
<td>almSuppressRetain</td>
<td>Retain alarm suppression between alarm queries when the alarm query is changed.</td>
</tr>
</tbody>
</table>

*InTouch User’s Guide*
Alarm Display Manipulation QuickScript Functions

The Distributed Alarm System provides several QuickScript functions to manipulate the display object. These functions allow movement of the display window, selection of alarms within the display, display of the number of selected alarms, and display of the statistics window.

The specific syntax of these functions is addressed in the online InTouch Reference Guide.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>almMoveWindow</td>
<td>Provides commands to manipulate the display window. These commands include: Page Up, Page Down, Scroll Right, Scroll Left, Line Up, Line Down, Top, End, and more.</td>
</tr>
<tr>
<td>almSelectAll</td>
<td>Toggles the selection of all the alarms in a display. Since the alarm display has only a limited display area, the almSelectAll function may select alarms that are not visible in the display.</td>
</tr>
<tr>
<td>almSelectionCount</td>
<td>Returns integer value containing the number of alarms selected by operator in the Distributed Alarm Object.</td>
</tr>
<tr>
<td>almSelectGroup</td>
<td>Toggles the selection of all the alarms from a given Group within a given Provider.</td>
</tr>
<tr>
<td>almSelectItem</td>
<td>Toggles the selection of the item that is highlighted in an alarm display.</td>
</tr>
<tr>
<td>almSelectPriority</td>
<td>Toggles the selection of all alarms from a given Priority range within a given Group in a given Provider.</td>
</tr>
<tr>
<td>almShowStats</td>
<td>Displays the alarm statistics dialog box.</td>
</tr>
<tr>
<td>almSelectTag</td>
<td>Toggles the selection of all alarms from a specific Provider/Group/Tag. You can also specify a Priority range, or use 1-999.</td>
</tr>
<tr>
<td>almUnSelectAll</td>
<td>Unselects all the selected records.</td>
</tr>
</tbody>
</table>
Alarm Query QuickScript Functions

The distributed display retrieves alarm information by submitting an alarm query. The parameters of this query and the query type are specified in one of three QuickScript functions. The specific syntax of these functions is detailed in the *InTouch Reference Guide*.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>almDefQuery</td>
<td>Performs a query using the configuration dialog default properties. These properties include: From Priority, To Priority, Alarm List, and Display Type. The default properties can only be changed at development time and are not overwritten by other alarm queries.</td>
</tr>
<tr>
<td>almQuery</td>
<td>Performs a query for either summary or historical alarm information. All query properties are provided in this function.</td>
</tr>
<tr>
<td>almSetQueryByName</td>
<td>Start a new alarm query using the query parameters associated with a user defined query name.</td>
</tr>
</tbody>
</table>

*Note* In Windows 2000, if the Alarm Provider is in a different domain from the Alarm Consumer, the Alarm Consumer will not be able to see the alarms unless the query has the fully qualified name of the provider machine or the IP address of the provider name. For example, an Alarm provider in a different domain, can be specified in the query as: \\provider1.b3.wonderware.com\intouch\$system where "provider1" is the machine name and the "b3.wonderware.com" is the Primary DNS Suffix for the domain.

Alarm DB View ActiveX Control

InTouch provides an Alarm DB View ActiveX Control that allows you to visualize the alarm data from the new Alarm DB Logger database. This control is used to view all alarm and event information. You design the appearance of the ActiveX Control and the data displayed by specifying the following attributes:

- Context sensitive menu features
- Display mode
- List control options
- Colors for different properties
- Font type, style and size
- Database specifications (server name, User ID and Password)
- Query filters
- Column management
- Sorting
Once the control format has been designed, a user may have the ability to make the following adjustments to manipulate the data they are viewing:

- Sort the information within a column
- Update the display
- Perform a query
- Resize the width of a column

The Alarm DB View ActiveX Control can be dropped into WindowMaker, resized, and positioned; you configure the control using the Property sheets. The data from the database can then be viewed in the Alarm DB View ActiveX Control view window. The type and format of the data viewed depends on the properties set up on the Property sheet.

**Installation**

The Alarm DB View ActiveX control is installed when InTouch is installed.

**To paste the Alarm DB View ActiveX Control in a WindowMaker window**

1. Open the Wizard selection dialog box.
2. Select `AlmDbViewCtrl` under ActiveX Controls, then click `OK`.
3. Paste the control on the window and resize it to the required size.

**Uninstall**

1. Delete all the Alarm DB View controls pasted on the windows.
2. Select Configure from the `Special` menu.
3. Select `Wizard/ActiveX Installation`, then open the Wizard/ActiveX installation dialog box.
4. Select the `ActiveX Control` installation property page. The Wonderware Alarm Database View Control name appears in the Installed ActiveX Controls text area.
5. Click Wonderware Alarm Database View Control, then click `Remove`.
6. Click `Yes` for the warning message.
7. Click `Close`.

**Accessing the AlmDbViewCtrl Properties Dialog Box**

You access the AlmDbViewCtrl Properties Dialog Box by:

- Double clicking on the control, or by
- Right clicking over the control and selecting the Properties menu from the pop up menu.
AlmDBViewCtrl Properties Dialog Box

The tabs available on the AlmDbViewCtrl Properties dialog box provide the options used to design the properties for a control. Click on the appropriate Tab ID below to view the instructions for completing the fields on the tab.

Note  The instructions provided describe the various properties of the specified control by relating those available at the AlmDbViewCtrl Properties dialog box with those that can be configured at the script editors.

For Example:
#AlmDBView1.RefreshMenu = False;

This expression refers to setting a property value for the object AlmDBView1.

In the following sections, the syntax is described using notations such as Object.RefreshMenu. In all such cases, “Object” refers to an object expression that evaluates to an object or control.

Control Name Page

- The Control Name tab of the Properties dialog provides the details about the control with respect to the application.

  Note  By default, the Control Name is determined by the ProgID for that control. ProgIDs are names that are entered into the system registry when ActiveX controls are installed on a computer. When an instance of that control is placed in an InTouch application, the control’s ProgID is obtained from the system registry and an index number is appended to it, resulting in a Control Name, such as AlarmDBViewCtrl1.

- The Extended Properties section provides details about the Control’s configuration in the window (Left, Top, Width and Height); you can alter these properties.

- Unselect the Visible check box to make the control invisible during runtime.
The **GUID** text box displays the unique ID for this ActiveX control.

**General Property Page**

The **General** tab provides the options for the features included at the user interface of this control.
Context Sensitive Menu Options

The Context Sensitive Menu Options section provides the options to enable and disable the context sensitive menu features available at this control.

The following descriptions of properties and methods of the AlmDbViewCtrl are based on the following assumption when used in InTouch scripting:

When an integer tag with a Boolean value is assigned a value "True" and is read to (or received from) an integer type tagname:

**To Set:** assign a value not equal 0 or "True"
**To Get:** you will receive the integer value -1

When an integer tag with a Boolean value is assigned a value "False" and is read to (or received from) an integer type tagname:

**To Set:** assign 0 or "False"
**To Get:** you will receive the integer value 0

**Examples To Set:**
#AlmDbViewCtrl6.SortMenu = "True"; {enables the Sort Menu in the context Menu of the Control}
#AlmDbViewCtrl6.SortMenu = 1; {enables the Sort Menu in the context Menu of the Control}
#AlmDbViewCtrl6.SortMenu = "False"; {disables the Sort Menu in the context Menu of the Control}
#AlmDbViewCtrl6.SortMenu = 0; {disables the Sort Menu in the context Menu of the Control}

**Examples To Get:**
IF #AlmDbViewCtrl6.ShowFetch == 0 THEN {checks for the actual state of the property}
#AlmDbViewCtrl6.ShowFetch = 1; {toggles the property into the "True" state if it was previously in the "False" state}
ELSE
#AlmDbViewCtrl6.ShowFetch = 0; {toggles the property into the "False" state if it was previously in the "True" state}
ENDIF;
Int_Tag = #AlmDbViewCtrl6.ShowGrid {will assign -1 to Int_Tag when Grid is shown, will assign 0 when Grid is not shown}

Font Button
The **Font** button is used to set the font for the display of records and the heading in the control.

To configure the font properties

1. Double-click on the AlarmDBView ActiveX control or right-click it, and then click **Properties**. The **AlarmViewerCtrl** dialog box appears with the **Control Name** property sheet active.

2. Click the **General** tab, then click the **Font** button. The Font dialog box appears.

3. Scroll the **Font** list and select the desired font type.

4. Scroll the **Font Style** list to select a font style.

5. Scroll the **Size** list to select a font size.

6. In the **Effects** area, check the **Strikeout** box or **Underline** box to select the Strikeout or Underline attributes.

7. Click the **Script** drop-down arrow to select the desired script type.

**Note** The **Sample** box shows a sample of the selected font attributes.

8. Click **OK**.

**Enable Refresh Menu**

Select this check box to enable the **Refresh** menu option at the right click menu of the control at runtime. The Refresh menu refreshes the control to the database, and if the connection is successful, it displays the set of records in the range 1 to MaxRecords.
Enable Sort Menu

Select this check box to enable the Sort menu option on the right click menu of the control at runtime. This menu displays the Secondary Sort menu used to set the user-defined sorting of columns.

<table>
<thead>
<tr>
<th>Property:</th>
<th>SortMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets a value that determines whether the &quot;Sort&quot; menu item is displayed in the context-sensitive menu.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.SortMenu [ = Integer]</td>
</tr>
<tr>
<td></td>
<td>Integer</td>
</tr>
<tr>
<td></td>
<td>True</td>
</tr>
<tr>
<td></td>
<td>False</td>
</tr>
</tbody>
</table>

Secondary Sort
The **Secondary Sort** dialog box shows up when this popup menu is clicked.

![Secondary Sort dialog box](image)

This dialog box displays the list of columns that are currently displayed at the control. This dialog box is used to do single and multiple column sorting, in ascending or descending order.

To specify the columns to be sorted, select the check box beside the column name. Use the **Sort Order** arrow keys to rearrange the columns.

For example, if the desired sorting is in descending order based on the alarm state first, then date:

1. Select both these check boxes (Date and State).
2. Select the **State** row.
3. Click the **UP Sort Order** arrow key.
4. Select the **Descending** radio button from the **Sort Type** section.
5. Click **OK**.

### Enable Filter Menu

Select this check box to enable the **Filter** menu option on the right click menu of the control at runtime. This menu displays the filter menu used to set the user-defined filtering criteria.

<table>
<thead>
<tr>
<th>Property</th>
<th>FilterMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets a value that determines whether the &quot;Filter&quot; menu item is displayed in the context-sensitive menu.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td>$Object.FilterMenu [ = Discrete ]$</td>
</tr>
</tbody>
</table>

- **True** (Default) "Filter" menu item is shown
- **False** "Filter" menu item is not shown.
Enable Reset Menu

This check box is used to enable the Reset menu option at the right click menu of the control at runtime. The Reset menu arranges all the columns to the settings saved at design time.

<table>
<thead>
<tr>
<th>Property</th>
<th>ResetMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Returns or sets a value that determines whether the &quot;Reset&quot; menu item is displayed in the context-sensitive menu.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td>Object.ResetMenu [ = Discrete]</td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default) &quot;Reset&quot; menu item is shown</td>
</tr>
<tr>
<td>False</td>
<td>&quot;Reset&quot; menu item is not shown.</td>
</tr>
</tbody>
</table>

Display Mode

This drop down list box displays a listing of the available view options. The contents of the list are:

- Alarms & Events History
- Alarms History
- Events History.

<table>
<thead>
<tr>
<th>Property</th>
<th>DisplayMode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Returns the display mode of the control. This property is Read Only.</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default</td>
<td>Alarms &amp; Events History</td>
</tr>
<tr>
<td>Syntax</td>
<td>Object.DisplayMode</td>
</tr>
</tbody>
</table>

runtime Features Check Boxes

Show Grid check box
The **Show Grid** check box is used to enable or disable the display of the grid at the control.

<table>
<thead>
<tr>
<th>Property:</th>
<th>ShowGrid</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>Returns or sets a value that determines whether the grid lines are displayed in the control.</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>Discrete</td>
</tr>
<tr>
<td><strong>Default:</strong></td>
<td>False</td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td><code>Object.ShowGrid [= Discrete]</code></td>
</tr>
<tr>
<td>True</td>
<td>Grid lines will be displayed in the control.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) Grid lines will not be displayed.</td>
</tr>
</tbody>
</table>

**Show Heading check box**

The **Show Heading** check box is used to enable or disable the display of the heading of the control.

<table>
<thead>
<tr>
<th>Property:</th>
<th>ShowHeading</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>Returns or sets a value that determines whether the column headings are displayed in the control.</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>Discrete</td>
</tr>
<tr>
<td><strong>Default:</strong></td>
<td>True</td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td><code>Object.ShowHeading [= Discrete]</code></td>
</tr>
<tr>
<td>True</td>
<td>(Default) Column headings will be displayed in the control.</td>
</tr>
<tr>
<td>False</td>
<td>Column headings will not be displayed.</td>
</tr>
</tbody>
</table>

- **Primary Sort**
  
The heading provides the user with the option of primary sorting. Clicking on the heading will do a sorting of all the rows that got satisfied with the last query and the first record based on the sorting is displayed to the user.

- **Column Movement**
  
The columns can be moved across the control and can be placed near some other columns by clicking over the heading and dragging them.

**Silent Mode**
Select this check box to enable the Silent Mode option. This property determines whether the control is in silent mode or not. When this check box is selected, no error messages are displayed. To see the error, call the method "GetLastError" to return the error message.

<table>
<thead>
<tr>
<th>Property: SilentMode</th>
<th>Purpose: Returns or sets a value that determines whether the control is in Silent mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Discrete</td>
<td></td>
</tr>
<tr>
<td>Default: False</td>
<td></td>
</tr>
<tr>
<td>Syntax:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Object.SilentMode [= Discrete]</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>True</strong>                                           Silent mode is on.</td>
</tr>
<tr>
<td></td>
<td><strong>False</strong>                                          (Default) Silent mode is off.</td>
</tr>
</tbody>
</table>

**Row Selection check box**

The **Row Selection** check box is used to enable or disable the row selection option of the control.

<table>
<thead>
<tr>
<th>Property: RowSelection</th>
<th>Purpose: Returns or sets a value that determines whether the row selection will be allowed at runtime.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Discrete</td>
<td></td>
</tr>
<tr>
<td>Default: True</td>
<td></td>
</tr>
<tr>
<td>Syntax:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Object.RowSelection [= Discrete]</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>True</strong>                                           (Default) Row Selection will be allowed in the control.</td>
</tr>
<tr>
<td></td>
<td><strong>False</strong>                                          Row Selection will not be allowed.</td>
</tr>
</tbody>
</table>

**Note** If the row selection is not allowed - i.e. the property is set to False - then there will be no "Click" or "Double Click" event generated.

**Resize Column check box**

The **Resize Column** check box is used to enable or disable the column resize option of the control.

<table>
<thead>
<tr>
<th>Property: ColumnResize</th>
<th>Purpose: Returns or sets a value that determines whether the columns can be resized at runtime.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Discrete</td>
<td></td>
</tr>
<tr>
<td>Default: True</td>
<td></td>
</tr>
</tbody>
</table>
The **Show Status Bar** check box is used to enable or disable the display of the status bar at the bottom of the control.

This GUI feature is related to the property called:

<table>
<thead>
<tr>
<th>Property:</th>
<th>ColumnResize</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax:</td>
<td><code>Object.ColumnResize [= Discrete]</code></td>
</tr>
<tr>
<td>True</td>
<td>(Default) Columns can be resized at runtime.</td>
</tr>
<tr>
<td>False</td>
<td>Columns cannot be resized.</td>
</tr>
</tbody>
</table>

### Show Status Bar check box

The **Show Status Bar** check box is used to enable or disable the display of the status bar at the bottom of the control.

This GUI feature is related to the property called:

<table>
<thead>
<tr>
<th>Property:</th>
<th>ShowStatusBar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets a value that determines whether the status bar is shown.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ShowStatusBar [= Discrete]</code></td>
</tr>
<tr>
<td>True</td>
<td>(Default) Status bar is shown.</td>
</tr>
<tr>
<td>False</td>
<td>Status bar is not shown.</td>
</tr>
</tbody>
</table>

### Status Bar

The status bar displays the current status of the control.

| g-tvt3 | Displaying 1 thru 100 of 135 records | Connected |

The left frame displays the server name (property called ServerName) and the database connected. The right side of the frame displays the connection status with the server (property called ConnectStatus). The middle frame displays the number of the records (property called RowCount) that is displayed out of the total number of records (property called TotalRowcount) that has satisfied the query.
Retrieve Buttons check box

The **Retrieve Buttons** check box is used to enable or disable the display of the retrieve buttons at the right side of the control.

<table>
<thead>
<tr>
<th>Property:</th>
<th>ShowFetch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets a value that determines whether the Retrieve buttons are displayed.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td>$Object.ShowFetch \neq \text{Discrete}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default) Retrieve buttons are shown.</td>
</tr>
<tr>
<td>False</td>
<td>Retrieve buttons are not shown.</td>
</tr>
</tbody>
</table>

Show Message check box

Check the **Show Message** check box to add a message to be displayed if the alarm query does not return any records. The Show Message check box is unchecked by default.

Column Details Button
The Column Details dialog box is invoked by clicking the **Column Details** button on the **General** property sheet. The Column Details dialog box is used to select the columns to display, specify the display order, and to set the column names and widths.

![Column Details dialog box](image)

**To configure the display column details**

1. Double-click on the distributed alarm display or right-click it, and then click **Properties**. The **AlarmDBViewCtrl** dialog box appears with the **Control Name** property sheet active.
2. Click the **General** tab to activate the **General** property sheet.
3. Click the **Column Details** button. The Column Details dialog appears.
4. From the **Column Details** dialog box, select the checkbox next to the **Column Name** to display the column in the alarm object. The columns in the **Column Details** dialog box are **Name**, **Width** and **Original Name**. **Original Name** shows what the columns were named before any changes were made. The original column names that you can select to display are described below.

**Note** At least one column must be selected.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>Displays the time in the format selected from the Time Format properties sheet.</td>
</tr>
<tr>
<td>State</td>
<td>Displays the state of the alarm.</td>
</tr>
<tr>
<td>Class</td>
<td>Displays the category of the alarm.</td>
</tr>
<tr>
<td>Type</td>
<td>Displays the alarm type.</td>
</tr>
<tr>
<td>Priority</td>
<td>Displays the alarm priority.</td>
</tr>
<tr>
<td>Name</td>
<td>Displays the alarm/tagname.</td>
</tr>
<tr>
<td>Group</td>
<td>Displays the Alarm Group name.</td>
</tr>
<tr>
<td>Provider</td>
<td>Displays the name of the alarm provider.</td>
</tr>
</tbody>
</table>
## Column Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Displays the value of the tagname when the alarm occurred. The width of the column should be large enough to provide the desired level of precision.</td>
</tr>
<tr>
<td>Limit</td>
<td>Displays the alarm limit value of the tagname. The width of the column should be large enough to provide the desired level of precision.</td>
</tr>
<tr>
<td>Operator</td>
<td>Displays the logged-on operator’s ID associated with the alarm condition.</td>
</tr>
<tr>
<td>Operator Full Name</td>
<td>Displays the logged-on operator’s full name.</td>
</tr>
<tr>
<td>Operator Node</td>
<td>Displays the logged on operator’s node associated with the alarm condition. In a Terminal Services environment, this will be the name of the client machine that the respective operator established the Terminal Services session from. If the node name can’t be retrieved, the node’s IP address will be used instead.</td>
</tr>
<tr>
<td>Operator Domain</td>
<td>Displays the logged on operator’s domain associated with the alarm condition.</td>
</tr>
<tr>
<td>Alarm Comment</td>
<td>Displays the tagname’s comments. These comments were typed in the Alarm Comment box when the tagname’s alarm was defined in the database. These comments are also updated when ACK comments are given.</td>
</tr>
<tr>
<td>User1</td>
<td>Displays the numerical values of User Defined Number 1 corresponding to the alarm.</td>
</tr>
<tr>
<td>User2</td>
<td>Displays the numerical values of User Defined Number 2 corresponding to the alarm.</td>
</tr>
<tr>
<td>User3</td>
<td>Displays the string values of User Defined string corresponding to the alarm.</td>
</tr>
<tr>
<td>Duration</td>
<td>Displays the UNACK duration or the alarm duration, depending on what has been selected by the user.</td>
</tr>
<tr>
<td>UTC Time</td>
<td>Displays the date and time of the alarm or event, in coordinated universal time (UTC).</td>
</tr>
</tbody>
</table>

**Note**  All column names are selected by default.
Tip  The column names are reset to default column names if the display mode is changed. It is better to select the display mode first before changing the column names.

5. To rearrange the columns, select the column name and use the Move Up and Down arrow keys. The column name appearing at the top of the Column Details dialog box is the column displayed to the furthest left of the alarm display.

6. To edit the column name and width, double-click a column name or select a column name, then click Edit. The Edit dialog box appears for that column.

7. Enter in a new name in the New Name text box if you want to display a column name other than the default column name.

8. Enter in a column width in the New Width text box. The column width is measured in pixels and can range from 1 to 999 pixels. The default column width is 100 pixels.

9. Click OK on the Edit dialog.

   Note  Click Reset to Default to return to the default Column Details settings.

10. Click OK on the Column Details dialog.

11. Click Apply. You can proceed to configure the next property or click OK to exit the properties sheets.

Colors Page

The Colors tab is used to set the colors for the various alarm and event records.
Properties

The **Properties** list displays the set of record details for which color can be set.

To set properties, type `#object.PropertyName = Value;` or `#object.PropertyName = tag1;` where object is the name of the AlarmDBViewCtrl, Value is a value of the required type, and tag1 is a tag of the required type. For example, to set the AckRtnForeColor1 property, type `#AlarmDBView1.AckRtnForeColor1 = 0x0000FF.`

To get properties, type `tag1 = #object.PropertyName;` where object is the name of the AlarmViewer) and tag1 is a tag of the required type. For example, to get the AckRtnForeColor1 property, type `tag1 = #AlarmDBView1.AckRtnForeColor1;`.

InTouch accepts the words "True" and "False" within double quotes as values 1 and 0 respectively. An action script such as:

```
#AlmDbViewCtrl17.FilterMenu = "False";
```

erases the “Filter Menu” from the right-click menu at Alarm DB View Control.

The list contains the following properties:

<table>
<thead>
<tr>
<th>Property:</th>
<th>UnAckOrAlarmDuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>The duration column is populated with either UNACK Duration or Alarm Duration. FALSE (0) is UNACK Duration and TRUE (1) is Alarm Duration.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>False</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.UnAckOrAlarmDuration [= integer]</code></td>
</tr>
</tbody>
</table>
Property: **AlmRtnForeColor**

**Purpose:**
Returns or sets the Returned alarm foreground color. This color applies to the records shown in the control with state ALM_RTN with priorities in the range 1 to ColorPriorityRange1.

**Type:**
Integer

**Default:**
Blue

**Syntax:**
```
Object.AlmRtnForeColor [= color]
```

color  A value or constant that determines the color of the specified object.

---

Property: **AlmRtnBackColor**

**Purpose:**
Returns or sets the Returned alarm background color. This color applies to the records shown in the control with state ALM_RTN with priorities in the range 1 to ColorPriorityRange1.

**Type:**
Integer

**Default:**
White

**Syntax:**
```
Object.AlmRtnBackColor [= color]
```

color  A value or constant that determines the color of the specified object.

---

Property: **ColorPriorityRange1**

**Purpose:**
Sets the boundary of the priority range in which alarms are to be displayed. The value of this property must be greater than one and less than the value for ColorPriorityRange2.

**Type:**
Integer

**Default:**
250

**Syntax:**
```
Object.ColorPriorityRange1 [= integer or priority]
```
<table>
<thead>
<tr>
<th>Property:</th>
<th>ColorPriorityRange2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets the boundary of the priority range in which alarms are to be displayed. The value of this property must be greater than the value for ColorPriorityRange1 and less than the value for ColorPriorityRange3.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>500</td>
</tr>
<tr>
<td>Syntax:</td>
<td>$Object.ColorPriorityRange2 [= integer or priority]$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>ColorPriorityRange3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets the boundary of the priority range in which alarms are to be displayed. The value of this property must be greater than the value of ColorPriorityRange2 and less than 999.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>750</td>
</tr>
<tr>
<td>Syntax:</td>
<td>$Object.ColorPriorityRange3 [= integer or priority]$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>EventForeColor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the event alarm foreground color. This color applies to the records shown in the control with state EVT_EVT.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Red</td>
</tr>
<tr>
<td>Syntax:</td>
<td>$Object.EventForeColor [= color]$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>EventBackColor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Event alarm background color. This color applies to the records shown in the control with state EVT_EVT.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>White</td>
</tr>
<tr>
<td>Property:</td>
<td>EventBackColor</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.EventBackColor [= color]</code></td>
</tr>
<tr>
<td>color</td>
<td>A value or constant that determines the color of the</td>
</tr>
<tr>
<td></td>
<td>specified object.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>FilterFavoritesFile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>String property. Sets / returns the filter favorites file. This file is used by the Filter Favorites dialog to read / write filter favorites.</td>
</tr>
<tr>
<td>Type:</td>
<td>String</td>
</tr>
<tr>
<td>Default:</td>
<td>Null</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.FilterFavoritesFile [= String]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>FilterMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets a value that determines whether the &quot;Filter&quot; menu item is displayed in the context-sensitive menu.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.FilterMenu [= Discrete]</code></td>
</tr>
<tr>
<td>True</td>
<td>(Default) &quot;Filter&quot; menu item is shown</td>
</tr>
<tr>
<td>False</td>
<td>&quot;Filter&quot; menu item is not shown.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>FilterName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns the name of the current filter (if any).</td>
</tr>
<tr>
<td>Type:</td>
<td>String (Read Only)</td>
</tr>
<tr>
<td>Default:</td>
<td>Null</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.FilterName [= String]</code></td>
</tr>
</tbody>
</table>
Configuring the Alarm Display Colors

To configure the alarm display colors

1. Double-click on the alarm DB View Control or right-click it, and then click Properties. The AlarmDBViewCtrl dialog box appears with the Control Name property sheet active.

2. Click the Color tab to activate the Color property sheet.
3. Click each color box to open the InTouch Palette. Click the color that you want to use in the palette for each of the following:

**Alarm Return Forecolor**
Sets the foreground color for the alarm return display.

**Alarm Return Backcolor**
Sets the background color for the alarm return display.

**Event Forecolor**
Sets the foreground color for the events display.

**Event Backcolor**
Sets the background color for the events display.

4. In the Alarm Priority boxes, type the breakpoint values for the alarm display. You can assign breakpoint values so that alarms will appear in different colors depending on the Alarm Priority. The predetermined minimum and maximum alarm priority values are 1 and 999 respectively.

<table>
<thead>
<tr>
<th>Color Priority Range</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to ColorPriorityRange1</td>
<td>Alarms with priorities in the range 1 to the breakpoint value in the first alarm priority box. The default value is set at 250.</td>
</tr>
<tr>
<td>ColorPriorityRange1 to ColorPriorityRange2</td>
<td>Alarms with priorities in the range between the breakpoint value in the first alarm priority box and the breakpoint value in the second box. The default values are set at 250 in the second alarm priority box and 500 in the third box.</td>
</tr>
<tr>
<td>ColorPriorityRange2 to ColorPriorityRange3</td>
<td>Alarms with priorities in the range between the breakpoint value in the second alarm priority box and the breakpoint value in the third box. The default values are set at 500 in the first alarm priority box and 750 in the second box.</td>
</tr>
<tr>
<td>ColorPriorityRange3 to 999</td>
<td>Alarms with priorities in the range between the breakpoint value in the third alarm priority box and 999. The default values is set at 750 in the third alarm priority box. The maximum value is 999.</td>
</tr>
</tbody>
</table>

5. Set the color for each ColorPriorityRange for the Unack Alm Forecolor. Click each color box to open the InTouch Palette.

6. Set the color for each ColorPriorityRange for the Unack Alm Backcolor.

7. Set the color for each ColorPriorityRange for the Ack Alm Forecolor.

8. Set the color for each ColorPriorityRange for the Unack Alm Backcolor.

9. Click **Apply**. You can proceed to configure the next property or click **OK** to exit the properties sheets.
<table>
<thead>
<tr>
<th>Property:</th>
<th>UnAckAlmForeColorRange1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Unacknowledged alarm foreground color. This color applies to the records shown in the control with state UNACK_ALM with priorities in the range 1 to ColorPriorityRange1.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Red</td>
</tr>
<tr>
<td>Syntax:</td>
<td>( \text{Object}.\text{UnAckAlmForeColorRange1} [\text{= color}] )</td>
</tr>
<tr>
<td>color</td>
<td>A value or constant that determines the color of the specified object.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>UnAckAlmForeColorRange2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Unacknowledged alarm foreground color. This color applies to the records shown in the control with state UNACK_ALM with priorities in the range ColorPriorityRange1 to ColorPriorityRange2.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Red</td>
</tr>
<tr>
<td>Syntax:</td>
<td>( \text{Object}.\text{UnAckAlmForeColorRange2} [\text{= color}] )</td>
</tr>
<tr>
<td>color</td>
<td>A value or constant that determines the color of the specified object.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>UnAckAlmForeColorRange3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Unacknowledged alarm foreground color. This color applies to the records shown in the control with state UNACK_ALM with priorities in the range ColorPriorityRange2 to ColorPriorityRange3.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Red</td>
</tr>
<tr>
<td>Syntax:</td>
<td>( \text{Object}.\text{UnAckAlmForeColorRange3} [\text{= color}] )</td>
</tr>
<tr>
<td>color</td>
<td>A value or constant that determines the color of the specified object.</td>
</tr>
<tr>
<td>Property:</td>
<td>UnAckAlmForeColorRange4</td>
</tr>
<tr>
<td>----------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Unacknowledged alarm foreground color. This color applies to the records shown in the control with state UNACK_ALM with priorities in the range ColorPriorityRange3 to 999.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Red</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.UnAckAlmForeColorRange4 [= color]</td>
</tr>
<tr>
<td>color</td>
<td>A value or constant that determines the color of the specified object.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>UnAckAlmBackColorRange1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Unacknowledged alarm background color. This color applies to the records shown in the control with state UNACK_ALM with priorities in the range 1 to ColorPriorityRange1.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>White</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.UnAckAlmBackColorRange1 [= color]</td>
</tr>
<tr>
<td>Color</td>
<td>A value or constant that determines the color of the specified object.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>UnAckAlmBackColorRange2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Unacknowledged alarm background color. This color applies to the records shown in the control with state UNACK_ALM with priorities in the range ColorPriorityRange1 to ColorPriorityRange2.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>White</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.UnAckAlmBackColorRange2 [= color]</td>
</tr>
<tr>
<td>Color</td>
<td>A value or constant that determines the color of the specified object.</td>
</tr>
<tr>
<td>Property:</td>
<td>UnAckAlmBackColorRange3</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Unacknowledged alarm background color. This color applies to the records shown in the control with state UNACK_ALM with priorities in the range ColorPriorityRange2 to ColorPriorityRange3.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>White</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.UnAckAlmBackColorRange3 [= color]</code></td>
</tr>
<tr>
<td></td>
<td>Color</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>UnAckAlmBackColorRange4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Unacknowledged alarm background color. This color applies to the records shown in the control with state UNACK_ALM with priorities in the range ColorPriorityRange3 to 999.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>White</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.UnAckAlmBackColorRange4 [= color]</code></td>
</tr>
<tr>
<td></td>
<td>Color</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>AckAlmBackColorRange1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Acknowledged alarm background color. This color applies to the records shown in the control with state ACK_ALM with priorities in the range 1 to ColorPriorityRange1.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>White</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.AckAlmBackColorRange1 [= color]</code></td>
</tr>
<tr>
<td></td>
<td>color</td>
</tr>
<tr>
<td>Property:</td>
<td>AckAlmBackColorRange2</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Acknowledged alarm background color. This color applies to the records shown in the control with state ACK_ALM with priorities in the range ColorPriorityRange1 to ColorPriorityRange2.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>White</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.AckAlmBackColorRange2 [= color]</td>
</tr>
<tr>
<td></td>
<td>color A value or constant that determines the color of the background.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>AckAlmBackColorRange3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Acknowledged alarm background color. This color applies to the records shown in the control with state ACK_ALM with priorities in the range ColorPriorityRange2 to ColorPriorityRange3.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>White</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.AckAlmBackColorRange3 [= color]</td>
</tr>
<tr>
<td></td>
<td>color A value or constant that determines the color of the background.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>AckAlmBackColorRange4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the Acknowledged alarm background color. This color applies to the records shown in the control with state ACK_ALM with priorities in the range ColorPriorityRange3 to 999.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>White</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.AckAlmBackColorRange4 [= color]</td>
</tr>
<tr>
<td></td>
<td>color A value or constant that determines the color of the background.</td>
</tr>
</tbody>
</table>
### Property: AckAlmForeColorRange1

**Purpose:** Returns or sets the Acknowledged alarm foreground color. The color applies to the records shown in the control with state ACK_ALM with priorities in the range 1 to ColorPriorityRange1.

**Type:** Integer

**Default:** Black

**Syntax:**

```
Object.AckAlmForeColorRange1 [= color]
```

| Color | A value or constant that determines the color of the specified object. |

### Property: AckAlmForeColorRange2

**Purpose:** Returns or sets the Acknowledged alarm foreground color. The color applies to the records shown in the control with state ACK_ALM with priorities in the range ColorPriorityRange1 to ColorPriorityRange2.

**Type:** Integer

**Default:** Black

**Syntax:**

```
Object.AckAlmForeColorRange2 [= color]
```

| Color | A value or constant that determines the color of the specified object. |

### Property: AckAlmForeColorRange3

**Purpose:** Returns or sets the Acknowledged alarm foreground color. The color applies to the records shown in the control with state ACK_ALM with priorities in the range ColorPriorityRange2 to ColorPriorityRange3.

**Type:** Integer

**Default:** Black

**Syntax:**

```
Object.AckAlmForeColorRange3 [= color]
```

| Color | A value or constant that determines the color of the specified object. |
The Database tab is used to set the server name and its relevant properties, so that the control can be made to connect to the database, when required.

**Property:** AckAlmForeColorRange4

**Purpose:** Returns or sets the Acknowledged alarm foreground color. The color applies to the records shown in the control with state ACK_ALM with priorities in the range ColorPriorityRange3 to 999.

**Type:** Integer

**Default:** Black

**Syntax:**

\[
\text{Object.AckAlmForeColorRange4 \text{[= color]}}
\]

**Database Page**

The Database tab is used to set the server name and its relevant properties, so that the control can be made to connect to the database, when required.

It is good practice to use a user ID with appropriate read-only access to the alarm database and not a system administration account.

**Server Name**
The **Server Name** drop down list box consists of the list of SQL Server and MSDE Server names available at the network. Users can edit this list box. This GUI feature is related to the property called:

<table>
<thead>
<tr>
<th>Property</th>
<th>ServerName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Returns or sets the server name to which the control connects to fetch the data.</td>
</tr>
<tr>
<td>Type</td>
<td>Message</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.ServerName [= text]</code></td>
</tr>
</tbody>
</table>

### Database Name

The **Database Name** allows the user to select the database to connect to:

<table>
<thead>
<tr>
<th>Property</th>
<th>DatabaseName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Specifies the database to connect to.</td>
</tr>
<tr>
<td>Type</td>
<td>Message</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.DatabaseName [= text]</code></td>
</tr>
</tbody>
</table>

### User

The **User** field is used to enter the user name for the database server so that the required connection can be established. This GUI feature is related to the property called:

<table>
<thead>
<tr>
<th>Property</th>
<th>UserID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Returns or sets the User ID used as the control to connect to the SQL Server to fetch the data.</td>
</tr>
<tr>
<td>Type</td>
<td>Message</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.UserID [= text]</code></td>
</tr>
</tbody>
</table>

| text | A string expression that evaluates the User ID. |

### Password

The **Password** field is used to enter the password for the user name of the database server so that the required connection can be established. This GUI feature is related to the property called:

<table>
<thead>
<tr>
<th>Property</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Returns or sets the password used as the control to connect to the SQL Server to fetch data.</td>
</tr>
<tr>
<td>Type</td>
<td>Message</td>
</tr>
</tbody>
</table>
**Test Connection**

The **Test Connection** button is used to test the connection to the alarm database at design time with the given server name, user name and password.

**Auto Connect check box**

The **Auto Connect** check box is disabled by default. Once the server name and user id fields are filled, this check box becomes enabled. This check box is used to enable or disable the auto connection to the database by the control to the server at runtime. This GUI feature is related to the property called:

<table>
<thead>
<tr>
<th>Property:</th>
<th>AutoConnect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets a value that determines whether the control connects to the database as soon as it is in runtime mode.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>False</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.AutoConnect [= Integer]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Integer</th>
<th>An Integer expression specifying whether control connects to the database as soon as it is in run mode as described in Settings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Connects to the database.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) Does not connect to the database.</td>
</tr>
</tbody>
</table>

**Note** If this property is set to `False` at design time, then the control doesn’t connect to the database when it is in run mode. An explicit call to "Connect" method has to be made to connect to the database.

**Selection Tab**

The **Selection** tab gives the details about the set of records that need to be retrieved based on the time. It also gives the number for the maximum number of records that get displayed, whether to display the date, time and how to display them.
Use Specific Time check box

This checkbox is used to enable or disable whether the user can enter specific Start and End times for the records to be retrieved, or whether these are to be computed based on the Duration property. This GUI feature is related to the property called:

<table>
<thead>
<tr>
<th>Property: SpecificTime</th>
<th>Purpose: Returns or sets a value that determines whether the control uses the &quot;start time&quot; and &quot;end time&quot; properties, or computes the start time and end time based on the value of the Duration property.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Discrete</td>
<td>Default: False</td>
</tr>
<tr>
<td>Syntax: $Object$.SpecificTime [ = Discrete]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>True</th>
<th>&quot;Start time&quot; and &quot;End time&quot; properties are used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>False</td>
<td>(Default) &quot;Start time&quot; and &quot;End time&quot; are computed based on the &quot;Duration&quot; property.</td>
</tr>
</tbody>
</table>
Once the **Use Specific Time** check box is unchecked, the **Duration** dropdown list box is enabled. This gives a list of predefined time intervals relative to the current time. This GUI feature is related to the property called:

<table>
<thead>
<tr>
<th>Property:</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the duration used by the control to set the &quot;Start Time&quot; and &quot;End Time&quot;.</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Default:</td>
<td>&quot;Last Hour&quot;</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.Duration [= text]</code></td>
</tr>
</tbody>
</table>

**Note**  This property must have one of the following strings:
- Last Minute
- Last 5 Minutes
- Last 15 Minutes
- Last Half Hour
- Last Hour
- Last 2 Hours
- Last 4 Hours
- Last 8 Hours
- Last 12 Hours
- Last Day
- Last 2 Days
- Last 3 Days
- Last Week
- Last 2 Weeks
- Last 30 days
- Last 90 days

**Start Time**

This Date-time control is enabled only when the **Use Specific Time** checkbox is checked. This is used to set the start time of the time interval within which the alarm records are to be retrieved. This GUI feature is related to the property called:

<table>
<thead>
<tr>
<th>Property:</th>
<th>StartTime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the start time.</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.StartTime [= text]</code></td>
</tr>
</tbody>
</table>

  | text | A string expression that evaluates to the Start Time. |
Note The string returned is always in the format (MM/DD/YYYY HH:MM:SS) as hard-coded under the Selection tab. The same format is also required to set the value of the string. This property handles date in any time zone from midnight, January 1, 1970, to January 18, 19:14:07, 2038

End Time

This Date-time control is enabled only when the Use Specific Time check box is checked. This is used to set the end time of the time interval within which the alarm records are to be retrieved. This GUI feature is related to the property called:

<table>
<thead>
<tr>
<th>Property:</th>
<th>EndTime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the End time.</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.EndTime [= text]</td>
</tr>
<tr>
<td></td>
<td>text</td>
</tr>
</tbody>
</table>

Note The string returned is always in the format (MM/DD/YYYY HH:MM:SS) as hard-coded under the Selection tab. The same format is also required to set the value of the string. This property handles date in any time zone from midnight, January 1, 1970, to January 18, 19:14:07, 2038

Maximum Records

The Maximum Records field is used to edit the number of records that can be displayed at the control at one instance. This GUI feature is related to the property called:

<table>
<thead>
<tr>
<th>Property:</th>
<th>MaxRecords</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets a value that specifies the maximum records to be fetched at a given time.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>100</td>
</tr>
<tr>
<td>Syntax:</td>
<td>Object.MaxRecords [=integer]</td>
</tr>
<tr>
<td></td>
<td>integer</td>
</tr>
</tbody>
</table>

Note The maximum records can be in the range from 1 to 1000. For best performance keep this value as small as needed.
The Duration Column displays the number of milliseconds for UNACK/Alarm Duration.

- Select **UnAck Duration** to display the time between the most recent alarm transition (ALM or sub-state) and the ACK, if any.
- Select **Alarm Duration** to display the amount of time elapsed between the initial occurrence of an alarm and the time at which it returned to a normal state.

**Query Time Zone**

The Query Time Zone options are **Origin Time** and **UTC**. Origin time is the local time in the operator’s time zone. UTC time is Greenwich Mean Time, also known as Coordinated Universal Time or Zulu. If Use Specific Time is selected, you can select between the two query time zone options. If Use Specific Time is not selected, the selected Duration predefined time interval will always query for data using the UTC time zone. To avoid problems during the Daylight Saving Time switchover (fallback) it is recommended that you always use UTC in Query Time Zone. If you use Local Time instead, it is possible that alarm records will be missing for the transition period from Daylight Saving Time to Normal Time.

If you are running several different computers with different time zone settings, and they are all logging to the same Alarm Database, each record will get the timestamps in UTC, plus the time zone offset and daylight saving adjustment needed to convert that timestamp to the corresponding Origin Time.

As a result, every entry in the database has two timestamps: the UTC time and the Origin Time from the computer that did the logging. This makes retrievals faster. In the table entries, the UTC time is identified as the "Transition Time" and the Origin Time is identified as the "EventStamp."

**Time/Sort Tab**

To configure the Alarm DBView control time format

1. Double-click on the Alarm DBView ActiveX control or right-click it, and then click Properties. The **AlarmDBViewCtrl Properties** dialog box appears with the Control Name property sheet active.
2. Click the **Time/Sort** tab to activate the **Time/Sort** property sheet.

Scroll the Time Format options to select the desired time format. The available options are:

<table>
<thead>
<tr>
<th>String character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>two digit date - 09</td>
</tr>
<tr>
<td>b</td>
<td>3 letter month abbreviation - Aug</td>
</tr>
<tr>
<td>Y</td>
<td>four digit year - 2002</td>
</tr>
<tr>
<td>m</td>
<td>two digit month - 08</td>
</tr>
<tr>
<td>/</td>
<td>date division function as in 08/09</td>
</tr>
<tr>
<td>y</td>
<td>two digit year - 02</td>
</tr>
<tr>
<td>#x</td>
<td>full day and date - Friday, August 09, 2002</td>
</tr>
<tr>
<td>B</td>
<td>full month name - August</td>
</tr>
<tr>
<td>-</td>
<td>date division punctuation as in 08-09</td>
</tr>
<tr>
<td>.</td>
<td>date division punctuation as in 08.09</td>
</tr>
<tr>
<td>,</td>
<td>date division punctuation as in Aug 09, 2002</td>
</tr>
<tr>
<td>H</td>
<td>24 hour time - 16:00</td>
</tr>
<tr>
<td>:</td>
<td>time division punctuation as in 4:41</td>
</tr>
<tr>
<td>M</td>
<td>minute 00:41</td>
</tr>
<tr>
<td>p</td>
<td>PM</td>
</tr>
<tr>
<td>S</td>
<td>seconds - 16:41:07</td>
</tr>
</tbody>
</table>
You can also manually enter your own format string in the list box using custom text and the formatting characters. Some sample time format character strings are shown below:

<table>
<thead>
<tr>
<th>String character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>fractions of a second - 16:41:07.390</td>
</tr>
<tr>
<td>I</td>
<td>12 hour time requiring AM/PM designation - 04:41 PM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time Format String</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>%d %b</td>
<td>09 Aug</td>
</tr>
<tr>
<td>%m/%d/%Y</td>
<td>08/09/2002</td>
</tr>
<tr>
<td>%#x</td>
<td>Friday, August 09, 2002</td>
</tr>
<tr>
<td>%Y-%m-%d</td>
<td>2002-08-09</td>
</tr>
<tr>
<td>%m/%d/%Y %H:%M %p</td>
<td>08/09/2002 16:56 PM</td>
</tr>
<tr>
<td>%m/%d/%Y %H:%M:%s %p</td>
<td>08/09/2002 16:56:38.07</td>
</tr>
<tr>
<td>%I:%M %p</td>
<td>04:56 PM</td>
</tr>
</tbody>
</table>

3. Use the Displayed Time Zone drop-down menu options to select the desired time zone:

<table>
<thead>
<tr>
<th>Time Zone</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMT</td>
<td>alarm time stamps will be displayed with Greenwich Mean Time</td>
</tr>
<tr>
<td>Local Time</td>
<td>alarm time stamps will be displayed with the local time of the client hosting the AlarmDBView control</td>
</tr>
<tr>
<td>Origin Time</td>
<td>alarm time stamps will be displayed with the local time of the alarm provider</td>
</tr>
</tbody>
</table>

You can control the way the timestamps are sorted with the following functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Sort Column</td>
<td>determines which column of the alarm display will be primarily used to sort the alarms alphabetically</td>
</tr>
<tr>
<td>Secondary Sort Column</td>
<td>determines which column of the alarm display will be used to sort the alarms after they have been sorted according to the primary sorting</td>
</tr>
<tr>
<td>Sort Order</td>
<td>determines the direction of alphabetical sorting (Ascending or Descending)</td>
</tr>
</tbody>
</table>

4. Click Apply.

5. You can proceed to configure the next property or click OK to exit the properties sheets.
Query Filter Tab

The **Query Filter** tab allows you to define which records will be included in your query results by choosing columns to use as filters. For example, you can choose to filter by the date of a record or the state of the alarm. You can choose multiple fields to limit or expand your query results.

Selecting Query Filters

All of the filter columns are listed in the left pane. Columns that are selected as filters are listed in the right pane.
To select query filters

- Double-click on the column or select a column in the left pane and click **Add** to move it into the filters pane.

### About the Filters Pane

The filters (right) pane contains the list of columns that are part of the query. When more than one column is defined, the columns are combined using either the "And" or the "Or." Select the "And" operator to return only the records that meet all values of the listed columns. Select the "Or" to return records that meet the values of any of the columns. By default multiple columns are always grouped as an "And" expression. To use an And/Or statement, the respective columns must be grouped together. Only a single filter expression can be created on an item in the filters pane. If multiple expressions are needed, then the item must be added to the filters pane again. To remove a column from the filters pane, click the column to delete, then click **Delete**.

### Alarm Columns

The alarm columns in the left pane of the **Query Filters** tab are described in the table below:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Filters query by alarm state. Select the desired alarm state from the drop-down menu.</td>
</tr>
<tr>
<td>Class</td>
<td>Filters query by alarm class.</td>
</tr>
<tr>
<td>Type</td>
<td>Filters query by alarm type.</td>
</tr>
<tr>
<td>Priority</td>
<td>Filters query by alarm priority.</td>
</tr>
<tr>
<td>Name</td>
<td>Filters query by alarm name.</td>
</tr>
<tr>
<td>Group</td>
<td>Filters query by alarm group.</td>
</tr>
</tbody>
</table>
To define a filter for a column

1. Right-click the filter in the filters pane and click **Edit Filter** from the shortcut menu. The **Define Filter** dialog box appears.

2. Click the **Operator** drop-down arrow and select the desired operator. The list of available operators are equal (=), not equal to (!=), less than or equal to (<=), greater than or equal to (>=), less than (<), greater than (>), **Like** and **Not Like**.

3. Enter a value in the **Value** box and click **OK**.
The value box will not accept data that cannot be processed for the selected query. The Value box accepts the following as SQL server wild card characters when "Like" and "Not Like" operators are used for alphanumeric column names:

- % - any string of zero or more characters.
- _ - any single character.
- [ ] - Any single character within the specified range ([a-f]) or set ([abcdef]).
- [^] - Any single character not within the specified range ([^a-f]) or set ([^abcdef]).

All columns except Duration, User1, User2, State and Priority columns, accept all alphanumeric characters in the Value text box.

For the Priority column, the value text box accepts only integer values from 1 to 999. The maximum value for Duration Days text box is 99999 and the maximum value for the Milliseconds text box is 999. No negative values are accepted. The User1 and User2 columns accept only numbers, which can be negative, positive, or fractional.

**Values for the State Column**

When you add the State column to your filter query, you may assign values from the Value drop-down menu in the Define Filter dialog box. The values available are described in the following table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACK</td>
<td>Produces a query of all system ACKs.</td>
</tr>
<tr>
<td>ACK_ALM</td>
<td>Produces a query of all ACKed alarms.</td>
</tr>
<tr>
<td>UNACK_ALM</td>
<td>Produces a query of all UNACKed alarms.</td>
</tr>
<tr>
<td>ACK_RTN</td>
<td>Produces a query of all ACK_RTNs.</td>
</tr>
<tr>
<td>UNACK_RTN</td>
<td>Produces a query of all UNACK_RTNs.</td>
</tr>
<tr>
<td>All UNACK Records</td>
<td>Produces a query of all UNACK records.</td>
</tr>
<tr>
<td>All ACK Records</td>
<td>Produces a query of all ACK records.</td>
</tr>
<tr>
<td>All ALM Records</td>
<td>Produces a query of all alarm records.</td>
</tr>
<tr>
<td>All RTN Records</td>
<td>Produces a query of all RTN records.</td>
</tr>
</tbody>
</table>

**Note** When a tag in expanded summary alarm mode is used to create an alarm, which returns to normal when the main alarm is ACKed, two records are created. The first record is the ACK_RTN record as the new alarm is already in a returned to normal state. The second record is ACK, which corresponds to ACKing the main alarm. The previous implementation of ACK_ALM has been changed to ACK.

**To group columns**

1. Right-click the column and select **Group** from the shortcut menu.
2. Drag and drop a column onto another column.
**Note** The "And," and "Or" the operators are parent nodes. The columns selected under each parent node are child nodes. You cannot drag and drop parent nodes to child nodes.

By default the columns that are grouped will have the "And" operator. To change it to "Or," right-click the operator and select the appropriate operator from the shortcut menu.

**Note** When no filters have been defined at design time, a record called Default Filter displays in the Filter Favorites dialog. If you have not defined any filters in the Query Filter tab, the Default Filter that appears in the Filter Favorites dialog box in Runtime will query all records.

### About the Shortcut Menu

A shortcut menu is provided in the filters pane.

Right-click a column in the Filters pane to invoke the shortcut menu. The menu options are:

<table>
<thead>
<tr>
<th>Menu Options</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>And</td>
<td>Changes the &quot;Or&quot; nodes to &quot;And.&quot; This option is disabled for all menu items except for &quot;Or.&quot;</td>
</tr>
<tr>
<td>Or</td>
<td>Changes the &quot;And&quot; nodes to &quot;Or.&quot; This option is disabled for all menu items except for &quot;And.&quot;</td>
</tr>
<tr>
<td>Group</td>
<td>Creates a drag image of the item and starts the drag/drop operation.</td>
</tr>
<tr>
<td>Edit Filter</td>
<td>Pops up the Define Filter dialog box.</td>
</tr>
<tr>
<td>Cut</td>
<td>Cuts the selected filter.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies the selected filter.</td>
</tr>
<tr>
<td>Paste</td>
<td>Pastes the cut or copied filter.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes a filter expression.</td>
</tr>
</tbody>
</table>

### Copying or Moving Query Filters

If you have more than one instance of Alarm DBView and want to use the same filters for multiple instances, you can copy (or cut) the defined filters from one instance and paste them to another.
To copy filters from one instance of Alarm DB View to another
1. Define the desired filters in the first instance of Alarm DBView.
2. Right-click the filter(s) and click Copy (to move the filter(s), click Cut instead).
3. Click OK or Cancel to close the first instance of Alarm DBView.
4. Open the next instance of Alarm DBView and click the Query Filter tab.
5. Position the arrow in the right pane, right-click on a selected filter and click Paste.

Note: You must add at least one filter property to the right pane in order to activate the shortcut menu.

Loading Query Filter Favorites

To load query filter favorites
1. In the Query Filter tab, enter the network path and filename in the Filter Favorites Name box or click the button to browse for the file.
2. If you chose to browse for the file, select the from the network and click Open.
3. Click Apply.

Editing Query Filter Favorites

To edit the Filter Favorites file
1. In the Query Filter tab, click the Edit Favorites File button.
2. The Filter Favorites window opens, allowing you to add, modify, or delete filters from your favorites file.
3. When you are done, click OK to save your changes and close the window.
Properties Page

The **Properties** tab is used to assign tagname names to the various properties available for this control.

![Properties Tab](image)

### General Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>RowCount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>Returns the number of records currently being displayed in the control. This property is <strong>READ ONLY</strong>.</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>Integer</td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td><code>Object.RowCount</code></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>tagname = #AlmDbView1.RowCount;</code> (where the name of the control is AlmDbView1 and tagname is defined as an Integer tagname.)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>TotalRowCount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>Returns the total number of records for the current query. This property is <strong>READ ONLY</strong>.</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>Integer</td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td><code>Object.TotalRowCount</code></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>tagname = #AlmDbView1.TotalRowCount;</code> (Where the name of the control is AlmDbView1 and tagname is defined as an Integer tagname).</td>
</tr>
</tbody>
</table>
Note  RowCount is the number of rows returned in the current query, which usually would be same as MaxRecords property except for the case when number of records fetched are less than MaxRecords property. For Example, if there are 950 records for a specific criterion and Max Records is 100, then in the last page there would be 50 records and the Row count would be 50. In the same example TotalRowCount would always be 950.

### Methods & Events

#### Property: ConnectStatus

<table>
<thead>
<tr>
<th>Purpose:</th>
<th>Returns the status of the connection. This property is <strong>READ ONLY</strong>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ConnectStatus</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>Tagname = #AlmDbView1.ConnectStatus;</code></td>
</tr>
<tr>
<td></td>
<td><code>(Where the name of the control is AlmDbView1 and tagname is defined as a Message tagname).</code></td>
</tr>
</tbody>
</table>

**Return Value**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected</td>
<td>The control is connected to the database.</td>
</tr>
<tr>
<td>Not Connected</td>
<td>The control is not connected to the database.</td>
</tr>
<tr>
<td>In Progress</td>
<td>The control is connecting to the database.</td>
</tr>
</tbody>
</table>

#### Method: Connect

<table>
<thead>
<tr>
<th>Purpose:</th>
<th>Connects the control to the database and if the connection is successful, displays the set of records in the range 1 to MaxRecords.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax:</td>
<td><code>Object.Connect</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>#AlmDbView1.Connect();</code></td>
</tr>
<tr>
<td></td>
<td><code>(Where the name of the control is AlmDbView1).</code></td>
</tr>
</tbody>
</table>

#### Method: Disconnect

<table>
<thead>
<tr>
<th>Purpose:</th>
<th>Disconnects the control from the database.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax:</td>
<td><code>Object.Disconnect</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>#AlmDbView1.Disconnect();</code></td>
</tr>
<tr>
<td></td>
<td><code>(where the name of the control is AlmDbView1)</code></td>
</tr>
</tbody>
</table>
### Method: Refresh

**Purpose:** Refreshes the control from the database, and if the connection is successful, displays the set of records in the range 1 to MaxRecords.

**Syntax:**

```
Object.Refresh
```

**Remarks:** After initiating a refresh of the Alarm DB View control’s display by calling its Refresh() method, the value of RowCount and TotalRowCount will change to -1 until the refresh is complete (i.e. all relevant records have been retrieved from the database). When the refresh is complete, both properties will be updated with the correct, current row count.

The Refresh() method works asynchronously - it returns control to the calling script immediately and continues working in the background. This means that querying the value of RowCount and TotalRowCount immediately after calling Refresh() will most likely return -1, as their value is queried at a time when the refresh still hasn't completed. One way to get the correct values would be to use scripting to determine when the value of either property changes from -1 to a different value; this will tell you that the correct values are now available.

**Example:**

```
#AlmDbView1.Refresh();
```

(where the name of the control is AlmDbView1)

### Method: Reset

**Purpose:** Resets all the columns to the settings saved at design time.

**Syntax:**

```
Object.Reset
```

**Example:**

```
#AlmDbView1.Reset();
```

(where the name of the control is AlmDbView1).

### Method: ShowSort

**Purpose:** Shows the "Secondary Sort" dialog if the "SortMenu" property is enabled.

**Syntax:**

```
Object.ShowSort
```

**Example:**

```
#AlmDbView1.ShowSort();
```

(where the name of the control is AlmDbView1).
<table>
<thead>
<tr>
<th>Method</th>
<th>ShowContext</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Shows the context sensitive menu if any one of &quot;RefreshMenu&quot; or &quot;ResetMenu&quot; or &quot;SortMenu&quot; property is enabled.</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ShowContext</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>#AlmDbView1.ShowContext();</code></td>
</tr>
<tr>
<td></td>
<td>(where the name of the control is AlmDbView1).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>ShowFilter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Displays the Filter Favorites dialog box.</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ShowFilter</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>#AlmDbView1.ShowFilter();</code></td>
</tr>
<tr>
<td></td>
<td>(where the name of the control is AlmDbView1).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>SortOnCol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Performs primary sorting on displayed alarm records</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.SortOnCol(message, Integer)</code></td>
</tr>
<tr>
<td>Message</td>
<td>A string expression that evaluates to the column name in the control</td>
</tr>
<tr>
<td>Integer</td>
<td>Sort direction to be used. 0 = ascending, 1 = descending.</td>
</tr>
<tr>
<td>Example:</td>
<td><code>tagName = #AlmDbView1.SortOnCol(&quot;Name&quot;,1);</code></td>
</tr>
<tr>
<td></td>
<td>(where the name of the control is AlmDbView1).</td>
</tr>
</tbody>
</table>
### Method: GetItem

**Purpose:**
Returns the data at a specified row & column as string.

**Syntax:**
```
Object.GetItem(Integer, message)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>An integer expression that evaluates to a specific row in the control</td>
</tr>
<tr>
<td>Message</td>
<td>A string expression that evaluates to the column name in the control</td>
</tr>
</tbody>
</table>

**Example:**
```
tagname = #AlmDbView1.GetItem(1, "Group");
```
(where the name of the control is AlmDbView1 and tagname is defined as a Message tagname).

### Method: GetSelectedItem

**Purpose:**
Returns the data for the selected row, given column as string

**Syntax:**
```
Object.GetSelectedItem(message)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message</td>
<td>An string expression that evaluates to the column name in the control</td>
</tr>
</tbody>
</table>

**Example:**
```
tagname = #AlmDbView1.GetSelectedItem("State");
```
(where the name of the control is AlmDbView1 and tagname is defined as Message tagname).

### Method: GetNext

**Purpose:**
Retrieves the next set of records from the database (if any).

**Syntax:**
```
Object.GetNext()
```

**Example:**
```
#AlmDbView1.GetNext();
```
(Where the name of the control is AlmDbView1).

### Method: GetPrevious

**Purpose:**
Retrieves the previous set of records from the database (if any).
<table>
<thead>
<tr>
<th>Method</th>
<th>GetPrevious</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax:</td>
<td><code>Object.GetPrevious</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>#AlmDbView1.GetPrevious();</code></td>
</tr>
<tr>
<td></td>
<td>(where the name of the control is <code>AlmDbView1</code>).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>GetLast Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns the last error message if in Silent mode.</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.GetLastError()</code></td>
</tr>
<tr>
<td>Example:</td>
<td><strong>To Get:</strong> <code>Tagname = #AlmDbView1.GetLastError();</code></td>
</tr>
<tr>
<td></td>
<td>where the name of the control is <code>AlmDbView1</code> and <code>tagname</code> is defined as variant or string.</td>
</tr>
</tbody>
</table>
Events Page

<table>
<thead>
<tr>
<th>Method</th>
<th>AboutBox</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Shows the &quot;About&quot; dialog box.</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.AboutBox</code></td>
</tr>
<tr>
<td>Example</td>
<td><code>#AlmDbView1.AboutBox();</code></td>
</tr>
</tbody>
</table>

where the name of the control is AlmDbView1.

The Events tab is used to assign some script functions to the various events that can take place at this control.

<table>
<thead>
<tr>
<th>Event</th>
<th>Click</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Occurs when the user clicks the left mouse button and releases it over the control.</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>tagname = #Thisevent.clicknRow</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Event</th>
<th>ClicknRow</th>
</tr>
</thead>
<tbody>
<tr>
<td>nRow</td>
<td>An integer expression reflecting the row where this event happened.</td>
</tr>
<tr>
<td>#Thisevent</td>
<td>Keyword</td>
</tr>
</tbody>
</table>

**Note** AlarmDB View control ignores the UI methods when the method is called from OnStartup event, since the control is not visible yet. The UI methods listed below will be ignored if they are called from OnStartup event: "ShowSort", "ShowContext", "GetSelectedItem", "GetNext", "GetPrevious" & "AboutBox".
Alarm Tree Viewer ActiveX Control

The Alarm Tree Viewer ActiveX control shows the alarm group hierarchy of alarm providers selected by an alarm query. The Alarm Tree Viewer lets you show the alarm group hierarchy in a graphical representation. You can perform operations involving groups, descendent groups, and ancestor groups. Items that appear in the Alarm Tree Viewer control, such as providers, nodes and groups, will be referred to as 'Elements'.

You can design the appearance of the ActiveX control and the data shown by specifying the following attributes:

- Context sensitive menu features
- Display mode
- List control options
- Colors for different properties
- Font type, style and size
- Alarm selection (filters)
- Query filters
- Sorting

When you finish designing the control format, you can make the following adjustments to modify the data you are viewing:

- Sort the data by name
- Update the display
- Perform a query

You can resize and reposition the control. At runtime, the alarm group hierarchy is displayed in the Alarm Tree Viewer ActiveX control.
Alarm Tree Viewer ActiveX Display Guidelines

The Alarm Tree Viewer ActiveX display is an additional ActiveX control wizard, which shows a tree structure representing the alarm system.

Observe certain guidelines when using objects such as the Alarm Tree Viewer ActiveX display. These guidelines are as follows:

- Each ActiveX display must have an identifier so that any associated QuickScript function knows which display to modify. This unique identifier is entered as Control Name in the Alarm Tree Viewer ActiveX Properties dialog box.
- Displays cannot overlap other InTouch objects such as window controls or graphic objects. Verify this by clicking on the Alarm Tree Viewer ActiveX control in WindowMaker and checking the control’s "handles." The handles should not touch other graphic objects on the screen.
- Use displays sparingly. Placing many displays on one screen can result in reduced system performance. When possible, limit the number of displays on your screen and call further screens with additional displays if necessary.

Installing the Alarm Tree Viewer ActiveX Control

The Alarm Tree Viewer ActiveX control is installed when InTouch is installed.

Uninstalling the Alarm Tree Viewer ActiveX Control

1. Delete all of the Alarm Tree Viewer controls pasted on the windows.
2. In the Special menu, select Configure.
3. Select Wizard/ActiveX Installation and open the Wizard/ActiveX Installation dialog box.
4. Select the ActiveX Control Installation tab.
5. Click Wonderware Alarm TreeView Control and click Remove.
6. Click Close.
Creating an Alarm Tree Viewer ActiveX Control

To create an Alarm Tree Viewer ActiveX display

1. Click the **Wizard** button in the **Wizard/ActiveX Toolbar**. The Wizard Selection dialog box appears.

2. Select **ActiveX Controls**.

3. Double-click the **AlarmTreeViewerCtrl** control and click **OK**. The application window appears with the cursor in the **paste** mode.

4. Click in the window to paste the Alarm Tree Viewer control.
Tip To size the wizard, point to one of its selection handles and drag it until you reach the desired size.

Opening the AlarmTreeViewerCtrl Properties Dialog Box

You can open the AlarmTreeViewerCtrl Properties dialog box by:
- Double clicking on the control, or
- Right-click on the control and select Properties.

Configuring an Alarm Tree Viewer ActiveX Control

The AlarmTreeViewerCtrl dialog box has six property sheets:
- Control Name
- General
- Color
- Query
- Properties
- Events
Configuring the Control Name and Display Position

To configure the control name and display position

1. Double-click on the **Alarm Tree Viewer ActiveX** display or right-click it, and click **Properties**. The AlarmTreeViewerCtrl dialog box appears.

   ![AlarmTreeViewerCtrl Properties](image.png)

   **Control Name** box, type the name for the alarm display. This name must be unique for each alarm display used.

   By default, the Control Name is determined by the ProgID for that control. ProgIDs are names that are entered into the system registry when ActiveX controls are installed on a computer. When an instance of that control is placed in an InTouch application, the control's ProgID is obtained from the system registry and an index number is appended to it, resulting in a Control Name, such as **AlarmTreeViewerCtrl1**.

   **Tip**  The name you type here is used throughout the system.

2. Type numerical values in the **Left**, **Width**, **Top** and **Height** dialog boxes to position the Alarm Tree Viewer for the control.

   **Option** | **Description**
   --- | ---
   **Left** | Determines the distance between the Alarm Tree Viewer display and the left edge of the window. A lower number positions the display closer to the left edge of the window. A higher number positions the display further from the left edge of the window.
   **Width** | Determines the width of the Alarm Tree Viewer display.
4. Click Apply. You can configure the next property or click OK to close the dialog box.

## Configuring the General Properties

**To configure the general properties**

1. Double-click on the **Alarm Tree Viewer ActiveX** display or right-click it, and click **Properties**. The AlarmTreeViewerCtrl dialog box appears.

2. Click the **General** tab.

![AlarmTreeViewerCtrl Properties](image)

- **Perform Query on Startup**
- **Show Context Sensitive Menu**
- **Configure Context Menus**
- **Display Mode**
- **Auto Refresh**
- **Auto Refresh Interval**
- **Expansion Level**
- **Sort Elements in Alphabetical Order**
- **Sort Direction**
- **Ascending**
- **Descending**
- **Show Heading**
- **Alarm Providers**
- **Show Status Bar**
- **Silent Mode**
- **Element Selection**
- **Allow Multiple Selections**

[OK] [Cancel] [Apply] [Help]
3. Select the check boxes to select the general display options. Clear the check boxes to omit the options from the Alarm Tree Viewer. The check box options are described in the table below:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perform Query on Startup</td>
<td>Automatically begins updating the display using default query properties. If not selected, you must perform a <strong>Refresh</strong> before the display updates. The <strong>Refresh</strong> option is also available on the right-click shortcut menu.</td>
</tr>
<tr>
<td>Show Context Sensitive Menu</td>
<td>Activates the right-click popup menu. Selecting this option enables the <strong>Configure Context Menus</strong> button. For more information, see “Configuring the Context Sensitive Menus” on page 13.</td>
</tr>
<tr>
<td>Display Mode</td>
<td>Shows the list of Display Mode refresh options.</td>
</tr>
<tr>
<td>Auto Refresh Interval</td>
<td>If selected, you can type the time interval when you want the display to refresh. Valid auto refresh range is 5 to 32767 seconds.</td>
</tr>
<tr>
<td>Expansion Level</td>
<td>Type the number of expansion levels.</td>
</tr>
<tr>
<td>Sort Elements in Alphabetical Order</td>
<td>Sorts the elements in alphabetical order.</td>
</tr>
<tr>
<td>Sort Direction</td>
<td>If Sort Elements in Alphabetical Order is selected, you can sort the direction of the elements in ascending or descending order.</td>
</tr>
<tr>
<td>Show Heading</td>
<td>Shows the specified text in the heading bar.</td>
</tr>
<tr>
<td>Font</td>
<td>Click <strong>Font</strong> to configure the font properties for the Alarm Tree Viewer display. For more information, see “Configuring the ActiveX Alarm Tree Viewer Font Properties” on page 14.</td>
</tr>
<tr>
<td>Element Selection</td>
<td>Lets you to select an element in the tree.</td>
</tr>
<tr>
<td>Allow Multiple Selections</td>
<td>Lets you select one or more element at a time. Use Ctrl+Shift to select multiple elements.</td>
</tr>
<tr>
<td>Show Status Bar</td>
<td>Toggles the status bar on and off.</td>
</tr>
<tr>
<td>Silent Mode</td>
<td>If <strong>Silent Mode</strong> is selected, the Alarm Tree Viewer does not show runtime error messages. If it is not selected, the alarm display shows error messages. Error messages are always sent to the Logger.</td>
</tr>
</tbody>
</table>

4. Click **Apply**. You can configure the next property or click **OK** to close the dialog box.
Configuring the Context Sensitive Menus

To configure the context sensitive menus

1. Double-click on the **Alarm Tree Viewer ActiveX** display or right-click it, and click **Properties**. The AlarmTreeViewerCtrl dialog box appears.

2. Click the **General** tab.

3. Click **Configure Context Menus** to select the options to show on the context sensitive short cut menu in Runtime. The Context Sensitive Menus dialog box appears.

   ![Context Sensitive Menus](image)

   **Note** The **Configure Context Menus** button is only enabled if the **Show Context Sensitive Menu** option is selected.

4. Configure the context sensitive menu options and click **OK**. At least one context sensitive menu item must be selected if the **Show Context Sensitive Menu** box is selected.

   The context sensitive menu options are described below:

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh</td>
<td>Allows you to refresh the display.</td>
</tr>
<tr>
<td>Freeze</td>
<td>Allows you to toggle the freeze/unfreeze mode of the display.</td>
</tr>
<tr>
<td>Query Favorites</td>
<td>Allows you to access the Query Favorites dialog and select a query favorite from the available list.</td>
</tr>
<tr>
<td>Add to Favorites</td>
<td>Allows you to add new query favorites in the Query Favorites dialog.</td>
</tr>
</tbody>
</table>
Configuring the ActiveX Alarm Tree Viewer Font Properties

To configure the font properties

1. Double-click on the Alarm Tree Viewer ActiveX display or right-click it, and click Properties. The AlarmTreeViewerCtrl dialog box appears.

2. Click the General tab and click Font. The Font dialog box appears.

3. Make your selections and click OK.

Configuring the ActiveX Alarm Tree Viewer Color Properties

To configure the alarm display colors

1. Double-click on the Alarm Tree Viewer ActiveX display or right-click it, and click Properties. The AlarmTreeViewerCtrl dialog box appears.
2. Click the **Color** tab.

![AlarmTreeViewerCtrl Properties](image)

3. Click each color box to open the color palette. Click the color you want to use in the palette for each of the following:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displayed Element Text</td>
<td>Sets the element text color.</td>
</tr>
<tr>
<td>Title Bar Text</td>
<td>Sets title bar text color (available only if Show Heading option is selected).</td>
</tr>
<tr>
<td>Window Background</td>
<td>Sets the window background color.</td>
</tr>
<tr>
<td>Title Bar Background</td>
<td>Sets title bar background color (available only if Show Heading option is selected).</td>
</tr>
<tr>
<td>Selected Element Text</td>
<td>Sets the selected element text color.</td>
</tr>
<tr>
<td>Selected Element Background</td>
<td>Sets the selected element background color.</td>
</tr>
</tbody>
</table>

4. Click **Apply**. You can configure the next property sheet or click **OK** to close the dialog box.

### Configuring the Alarm Query

**To configure the alarm query**

1. Double-click on the **Alarm Tree Viewer ActiveX** display or right-click it, and click **Properties**. The AlarmTreeViewerCtrl dialog box appears.
2. Click the **Query** tab.

3. Select the desired query options. The query options are described in the table below:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Query</td>
<td>Sets the initial Alarm Query. This field accepts text only; it does not accept tags. The default Alarm Query is <code>\InTouch</code>. The Alarm Query is a list of one or more Alarm Providers, separated by spaces. The valid syntax for these lists include: <code>\Node\ProviderName</code> Full path to Alarm Provider. <code>\ProviderName</code> Path to local Alarm Provider</td>
</tr>
</tbody>
</table>
### Query Favorites File

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| Query Favorites File                          | The control stores Alarm Queries. Click the button to browse for query favorites. The differences between Query Favorites and the Alarm Query are:  
  - The Alarm Query files are XML.  
  - Provide a filename with the proper folder name to show the Query Favorites context-sensitive menu option at runtime.  
  - Existing filenames allow access to existing queries. New filenames are created when new queries are created.  
  - The query file can be in any folder and does not need to be in the application folder. |
| Edit Favorites File                           | Opens the Query Favorites file, allowing you to add, modify, and delete queries. |

4. Click **Apply**. You can configure the next property or click **OK** to close the dialog box.

To perform multiple queries, separate each query with a space. For example: `\InTouch \Node17\InTouch \MyNode\InTouch`.

If you have queried multiple alarm groups and later you undeploy one or more groups, the Alarm Tree Viewer will not automatically update to remove these groups from the view. You must stop and re-start the ITAlarmProvider, so it un-registers as an Alarm Provider, then re-registers with the new Group hierarchy.

If you query a galaxy by specifying **\Galaxy** in your alarm query, then all InTouch alarm providers deployed within the galaxy are shown.

### Assigning Tagnames to Control Properties

**To assign tagnames to control properties**

1. Double-click on the **Alarm Tree Viewer ActiveX** display or right-click it, and click **Properties**. The AlarmTreeViewerCtrl dialog box appears.
2. Click the **Properties** tab.

![Alarm Tree Viewer Ctrl2 Properties dialog box](image)

3. Click a property to assign a tagname.

4. Click the button in the **Associated Tag** column to browse tagnames. The **Select Tag** dialog box appears.

![Select Tag dialog box](image)

5. Click **OK**.

6. Click **Apply**. You can configure the next property or click **OK** to close the dialog box.
### AlarmTreeViewer Properties Tab Properties

The **Properties** tab properties are as follows:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddtoFavoritesMenu</td>
<td>Enables/Disables &quot;Add to Favorites&quot; menu item.</td>
</tr>
<tr>
<td>AlarmQuery</td>
<td>Sets the initial Alarm Query. This field accepts text only; it does not accept tags. The valid syntax for referencing alarms providers is as follows:</td>
</tr>
<tr>
<td>ElementSelection</td>
<td>This property controls whether an element in the tree can be selected or not.</td>
</tr>
<tr>
<td>Font</td>
<td>Sets the font for the display of records and the heading in the control.</td>
</tr>
</tbody>
</table>

#### AddtoFavoritesMenu

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Default</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddtoFavoritesMenu</td>
<td>Discrete</td>
<td>True</td>
<td>Object.AddtoFavoritesMenu [= discrete]</td>
</tr>
</tbody>
</table>

#### AlarmQuery

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Default</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmQuery</td>
<td>Message</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
InTouch                      | Object.AlarmQuery [= message] |

#### ElementSelection

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Default</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElementSelection</td>
<td>Discrete</td>
<td>True</td>
<td>Object.ElementSelection [= discrete]</td>
</tr>
</tbody>
</table>

#### Font

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Default</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Font</td>
<td>None</td>
<td>Times New Roman</td>
<td>Read-only</td>
</tr>
</tbody>
</table>
### FreezeMenu

**Purpose:** Boolean Property. Enables/Disables "Freeze" menu item.

**Type:** Discrete

**Default:** True

**Syntax:**

```plaintext
Object.FreezeMenu [= discrete]
```

### HeaderText

**Purpose:** Sets the text that appears in the header of the Tree Control.

**Type:** Message

**Default:** Alarm Providers

**Syntax:**

```plaintext
Object.HeaderText [= message]
```

### MultiSelection

**Purpose:** This property allows you to select multiple elements in the Tree Control.

**Type:** Discrete

**Default:** True

**Syntax:**

```plaintext
Object.MultiSelection [= discrete]
```

### QueryFavoritesFile

**Purpose:** String Property. Returns/Sets the query favorites file name.

**Type:** Message

**Default:** None

**Syntax:**

```plaintext
Object.QueryFavoritesFile [= message]
```

### QueryFavoritesMenu

**Purpose:** Enables/Disables "QueryFavorites" menu item.

**Type:** Discrete

**Default:** True

**Syntax:**

```plaintext
Object.QueryFavoritesMenu [= discrete]
```
<table>
<thead>
<tr>
<th>Property</th>
<th>QueryStartup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Automatically begins updating the display using default query properties, if</td>
</tr>
<tr>
<td></td>
<td>selected. If not selected, you need to perform a Requery before the display</td>
</tr>
<tr>
<td></td>
<td>will update.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.QueryStartup [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>RefreshMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Returns or sets a value that determines whether the &quot;Refresh&quot; menu item</td>
</tr>
<tr>
<td></td>
<td>appears in the context-sensitive menu.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.RefreshMenu [= Discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>SelTextBackColor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Sets the background color for the selected element.</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default</td>
<td>Blue</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.SelTextBackColor [= Integer]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>SelTextColor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Sets the text color for the selected element.</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default</td>
<td>White</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.SelTextColor [= Integer]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>ShowContextMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Enables the activation of the right-click popup menu.</td>
</tr>
<tr>
<td>Type</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default</td>
<td>True</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.ShowContextMenu [= discrete]</code></td>
</tr>
<tr>
<td>Property</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ShowHeading</td>
<td>Shows the title bar of the control.</td>
</tr>
<tr>
<td>ShowStatusBar</td>
<td>Returns or sets a value that determines whether the status bar is shown. The status bar contains three indicators: A status message, current alarm query, and a progress bar. These indicators provide an overview of the current state of the display query and provide details about the suppression available in the Alarm Tree Viewer Control.</td>
</tr>
<tr>
<td>SilentMode</td>
<td>Returns or sets a value that determines whether the control is in Silent mode.</td>
</tr>
<tr>
<td>SortElements</td>
<td>Enables/disables sorting in the control.</td>
</tr>
<tr>
<td>SortMenu</td>
<td>Boolean Property. Enables/Disables Sort menu item.</td>
</tr>
<tr>
<td>Property:</td>
<td>SortOrder</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Purpose:</td>
<td>Returns/sets the sort direction. Possible values are 0 for ascending and 1 for descending.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>False</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.SortOrder [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>StatsMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Boolean property. Enables/Disables Stats menu item.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>True</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.StatsMenu [= discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>TextColor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets the text color.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Black</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.TextColor [= color]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>TitleBackColor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets title bar background color. Available only if the Show Heading option is selected.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Gray</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.TitleBackColor [= color]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>TitleForeColor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets title bar foreground color. Available only if the Show Heading option is selected.</td>
</tr>
<tr>
<td>Type:</td>
<td>Integer</td>
</tr>
<tr>
<td>Default:</td>
<td>Black</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.TitleForeColor [= color]</code></td>
</tr>
</tbody>
</table>
Methods & Events

<table>
<thead>
<tr>
<th>Method:</th>
<th>AboutBox</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Shows the About dialog box.</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.AboutBox</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>#AlarmTreeViewerCtrl1.AboutBox();</code> where the name of the control is AlarmTreeViewerCtrl1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>CheckElementMembership</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Checks if the descendant tree element is part of the ancestor tree element.</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.CheckElementMembership(PathName, DescendantElementName, AncestorElementName)</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PathName</td>
<td>The name of the path. For example, <code>\InTouch</code> or <code>\NodeName</code>.</td>
</tr>
<tr>
<td>DescendantElementName</td>
<td>The name of the descendant element name. For example, GroupA.</td>
</tr>
</tbody>
</table>
**AncestorElementName**
The name of the ancestor element name. For example, GroupB.

**Example**
DiscTag = #AlarmTreeViewerCtrl1.CheckElementMembership("", "GroupA", "GroupB");
DiscTag = #AlarmTreeViewerCtrl1.CheckElementMembership("\NodeName", "GroupA", "GroupB");
DiscTag = #AlarmTreeViewerCtrl1.CheckElementMembership("\InTouch", "GroupA", "GroupB");
DiscTag = #AlarmTreeViewerCtrl1.CheckElementMembership("\NodeName\InTouch", "GroupA", "GroupB");

where the name of the control is AlarmTreeViewerCtrl1 and DiscTag is a Discrete Tag.

<table>
<thead>
<tr>
<th>Method</th>
<th>Freeze</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>Freezes the alarm tree view.</td>
</tr>
<tr>
<td><strong>Syntax</strong></td>
<td>Object.Freeze( int Frozen)</td>
</tr>
<tr>
<td><strong>Comment</strong></td>
<td>Integer</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Freeze the display.</td>
<td>Unfreezes the display.</td>
</tr>
</tbody>
</table>

**Example**
Tag1 = 1; #AlarmTreeViewerCtrl1.Freeze(Tag1);
where Tag1 is defined as Memory Discrete tag and the name of the control is AlarmTreeViewerCtrl1.

<table>
<thead>
<tr>
<th>Method</th>
<th>GetAlarmQueryFromSelection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>Returns an Alarm Query string to submit to the Distributed Alarm System or Alarm Viewer control.</td>
</tr>
<tr>
<td><strong>Syntax</strong></td>
<td>Object.GetAlarmQueryFromSelection()</td>
</tr>
</tbody>
</table>

**Example**
StrTag = #AlarmTreeViewerCtrl1.GetAlarmQueryFromSelection();
where the name of the control is AlarmTreeViewerCtrl1 and StrTag is a message tag.

<table>
<thead>
<tr>
<th>Method</th>
<th>GetElementCount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>Gets the total number of elements in the tree.</td>
</tr>
</tbody>
</table>

**InTouch User’s Guide**
### Method: GetElementCount

**Purpose:**
Gets the element count of the Tree View control.

**Syntax:**

`Object.GetElementCount()`

**Example:**

```plaintext
nTag1 = #AlarmTreeViewerCtrl1.GetElementCount();
```

where the name of the control is AlarmTreeViewerCtrl1 and nTag1 is an integer or real tag.

---

### Method: GetElementName

**Purpose:**
Gets the element name corresponding to the index.

**Syntax:**

`Object.GetElementName(ElementIndex)`

**Parameter Description**

- **ElementIndex:** The index of the element.

**Example:**

```plaintext
StrTag = #AlarmTreeViewerCtrl1.GetElementName(3);
```

where the name of the control is AlarmTreeViewerCtrl1 and StrTag is a message tag.

---

### Method: GetElementPath

**Purpose:**
Gets the element path corresponding to the index, down to the indicated expansion level.

**Syntax:**

`Object.GetElementPath(ElementIndex, ExpansionLevel)`

**Parameter Description**

- **ElementIndex:** The index of the element.
- **ExpansionLevel:** The level of expansion.

**Example:**

```plaintext
StrTag = #AlarmTreeViewerCtrl1.GetElementPath(17, 4);
```

where the name of the control is AlarmTreeViewerCtrl1, StrTag is a message tag, and returns the path of the element at index 17 up to 4 levels.

---

### Method: GetSelectedElementName

**Purpose:**
Gets the name of the selected element on the Tree View control.

**Syntax:**

`Object.GetSelectedElementName()`

**Example:**

```plaintext
StrTag = #AlarmTreeViewerCtrl1.GetSelectedElementName();
```

where the name of the control is AlarmTreeViewerCtrl1 and StrTag is a message tag.

---

### Method: GetSelectedElementPath

**Purpose:**
Gets the path of the selected element to the indicated expansion level.

**Syntax:**

`Object.GetSelectedElementPath(ExpansionLevel)`

**Parameter Description**

- **ExpansionLevel:** The level of expansion.
### Example

```
strTag = '#AlarmTreeViewerCtrl1.GetSelectedElementPath(3);
```

where the name of the control is `AlarmTreeViewerCtrl1` and `strTag` is a message tag.

<table>
<thead>
<tr>
<th>Method</th>
<th>GetSubElementCount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Gets the total number of sub-elements from the indicated element.</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.GetSubElementCount(Path, ElementName)</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path</td>
<td>The name of the path. For example, <code>\nodeName\InTouch</code></td>
</tr>
<tr>
<td></td>
<td>If the Path is empty, the Alarm Tree Viewer finds the first element of the</td>
</tr>
<tr>
<td></td>
<td>tree that matches the indicated <code>ElementName</code>.</td>
</tr>
<tr>
<td>ElementName</td>
<td>The name of the element. For example, <code>Group1</code>.</td>
</tr>
</tbody>
</table>

#### Example

```
nTag1 = #AlarmTreeViewerCtrl1.GetSubElementCount("","Group1");
nTag1 = #AlarmTreeViewerCtrl1.GetSubElementCount("\nodeName","Group1");
nTag1 = #AlarmTreeViewerCtrl1.GetSubElementCount("\InTouch","Group1");
nTag1 = #AlarmTreeViewerCtrl1.GetSubElementCount("\nodeName\InTouch","Group1");
```

where the name of the control is `AlarmTreeViewerCtrl1` and `nTag1` is an integer or real tag.

<table>
<thead>
<tr>
<th>Method</th>
<th>GetSubElementName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>For the indicated element, gets the name of the sub-element at the corresponding</td>
</tr>
<tr>
<td></td>
<td>index.</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.GetSubElementName(Path, ElementName, ElementIndex)</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path</td>
<td>The name of the path. For example, <code>\nodeName\InTouch</code></td>
</tr>
<tr>
<td></td>
<td>If the Path is empty, the Alarm Tree Viewer finds the first element of the</td>
</tr>
<tr>
<td></td>
<td>tree that matches the indicated <code>ElementName</code>.</td>
</tr>
<tr>
<td>ElementName</td>
<td>The name of the element. For example, <code>Group1</code>.</td>
</tr>
<tr>
<td>ElementIndex</td>
<td>The index of the element.</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------</td>
</tr>
</tbody>
</table>

**Example**

StrTag = #AlarmTreeViewerCtrl1.GetSubElementName("", "Group1", 1);

StrTag = #AlarmTreeViewerCtrl1.GetSubElementName("\NodeName", "Group1", 1);

StrTag = #AlarmTreeViewerCtrl1.GetSubElementName("\InTouch", "Group1", 1);

StrTag = #AlarmTreeViewerCtrl1.GetSubElementName("\NodeName\InTouch", "Group1", 1);

where the name of the control is AlarmTreeViewerCtrl1 and StrTag is a message tag.

---

**Method GetSubElementPath**

**Purpose**

Gets the path of the sub-element from the index of the element name to the indicated expansion level.

**Syntax**

Object.GetSubElementPath(Path, ElementName, ElementIndex, ExpansionLevel)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path</td>
<td>The name of the path. For example, \NodeName\InTouch If the Path is empty, the Alarm Tree Viewer finds the first element of the tree that matches the indicated ElementName.</td>
</tr>
<tr>
<td>ElementName</td>
<td>The name of the element. For example, Group1.</td>
</tr>
<tr>
<td>ElementIndex</td>
<td>The index of the element.</td>
</tr>
<tr>
<td>ExpansionLevel</td>
<td>The level of expansion.</td>
</tr>
</tbody>
</table>

**Example**

StrTag = #AlarmTreeViewerCtrl1.GetSubElementPath("", "Group1", 1, 3);

StrTag = #AlarmTreeViewerCtrl1.GetSubElementPath("\NodeName", "Group1", 1, 3);

StrTag = #AlarmTreeViewerCtrl1.GetSubElementPath("\InTouch", "Group1", 1, 3);

StrTag = #AlarmTreeViewerCtrl1.GetSubElementPath("\NodeName\InTouch", "Group1", 1, 3);

where the name of the control is AlarmTreeViewerCtrl1 and StrTag is a message tag.
## Assign ActiveX Scripts to the Alarm Tree Viewer

To assign ActiveX Scripts to the Alarm Tree Viewer

1. Double-click on the Alarm Tree Viewer ActiveX display or right-click it, and then click **Properties**. The **AlarmTreeViewerCtrl** dialog box appears.

### Method: `SetQueryByName`  
**Purpose**: Sets the current query as specified by the query name passed. The query name must be in the query favorites file.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QueryName</td>
<td>The name of the query as created by using Query Favorites, for example, Turbine Queries.</td>
</tr>
</tbody>
</table>

**Example**  
#AlarmTreeViewerCtrl1.SetQueryByName("Turbine Queries"); where the name of the control is AlarmTreeViewerCtrl1.

### Method: `SetQueryByString`  
**Purpose**: Sets the current query as a new string specifying a new collection of Alarm Providers.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NewQuery</td>
<td>String containing an Alarm Query, for example &quot;\MasterNode\InTouch&quot;</td>
</tr>
</tbody>
</table>

**Example**  
#AlarmTreeViewerCtrl1.SetQueryByString("\\MasterNode\InTouch"); where the name of the control is AlarmTreeViewerCtrl1.
2. Click the **Events** tab.

3. Click the event for which to assign a script.

4. Type a script name in the script field or click the button to browse for an ActiveX script. If you browse for an ActiveX script, click **OK** when you select the script.

5. Click **Apply**. You can configure the next property or click **OK** to close the dialog box.

---

<table>
<thead>
<tr>
<th>Event</th>
<th><strong>Click</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>Occurs when the user clicks the left mouse button and releases it over the control.</td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td><code>tagname = #ThisEvent.ClicknElementID</code></td>
</tr>
<tr>
<td>ClicknElementID</td>
<td>Returns the index number of the element that was clicked.</td>
</tr>
<tr>
<td>#Thisevent</td>
<td>Keyword</td>
</tr>
</tbody>
</table>

**Note** The ActiveX Alarm Tree Viewer control ignores the UI methods when the method is called from the Startup event, since the control is not visible yet. The UI methods listed below will be ignored if they are called from the Startup event:

- "AboutBox",
- "CheckElementMembership",
- "Freeze",
- "GetAlarmQueryFromSelection",
- "GetElementCount",
- "GetElementName",
- "GetElementPath",
- "GetSelectedElementCount",
- "GetSelectedElementName",
- "GetSelectedElementPath",
- "GetSubElementCount",
- "GetSubElementName",
- "GetSubElementPath",
- "Refresh".
For the Click and DoubleClick events, an ElementID of -1 will be returned for the "All Providers" node.

### Alarm Pareto ActiveX Control

Using the Alarm Pareto ActiveX control, you can analyze which alarms and events occur most frequently in a given production system. You can also analyze alarm frequency by the time periods during which they occur.

The analysis capabilities of the Alarm Pareto control lets you identify the largest issues facing your team or business and to determine, for example, what 20% of sources are causing 80% of the production problems (80/20 Rule).

The Alarm Pareto control helps you recognize where you should focus your efforts to achieve the most significant improvements.

### Alarm Pareto ActiveX Display Guidelines

The Alarm Pareto ActiveX control is an additional ActiveX control wizard, which shows a bar chart representing alarm activity. It uses the same mechanism as the Window Control wizards.

Observe certain guidelines when using objects such as the Alarm Pareto ActiveX control. These guidelines are as follows:

- Each ActiveX control must have an identifier so that any associated QuickScript function knows which display to modify. This unique identifier is entered as Control Name in the Alarm Pareto ActiveX Properties dialog box.

- Displays cannot overlap other InTouch objects such as window controls or graphic objects. Verify this by clicking on the Alarm Pareto ActiveX display in WindowMaker and checking the display’s "handles." The handles should not touch other graphic objects on the screen.

- Use displays sparingly. Placing many displays on one screen can result in reduced system performance. When possible, limit the number of displays on your screen and call further screens with additional displays if necessary.

### Installing the Alarm Pareto ActiveX Control
The Alarm Pareto ActiveX control is installed when InTouch is installed.

**Uninstalling the Alarm Pareto ActiveX Control**

1. Delete all of the Alarm Pareto controls pasted on the windows.
2. In the **Special** menu, click **Configure**.
3. Select **Wizard/ActiveX Installation**, then open the Wizard/ActiveX Installation dialog box.
4. Select the **ActiveX Control Installation** tab.
5. Click **Wonderware Alarm Pareto Control** and click **Remove**.
6. Click **Close**.

**Creating an Alarm Pareto ActiveX Control**

**To create an Alarm Pareto ActiveX control**

1. Click **Wizard** in the **Wizard/ActiveX Toolbar**. The Wizard Selection dialog box appears.

2. Select **ActiveX Controls**. Double-click the **AlarmPareto** control and click **OK**. The application window appears with the cursor in the **paste** mode.
3. Click in the window to paste the Alarm Pareto control.

Opening the Alarm Pareto Control Properties Dialog Box

You can open the AlarmPareto Properties dialog box by:

- Double clicking on the control, or by
- Right-clicking over the control and selecting **Properties**.

Configuring an Alarm Pareto ActiveX Control

The **AlarmPareto Properties** dialog box has 8 tabs:

- Control Name
- General
- Selection
- Database
- Colors
- Query Filter
- Properties
- Events

Configuring the Alarm Pareto Control Name and Display Position
To configure the control name and position

1. Double-click on the AlarmPareto ActiveX display or right-click it and click Properties. The AlarmPareto Properties dialog box appears.

2. In the ControlName box, type the alarm display name. This name must be unique for each alarm display.

   By default, the Control Name is determined by the ProgID for that control. ProgIDs are names that are entered into the system registry when ActiveX controls are installed on a computer. When an instance of that control is placed in an InTouch application, the control's ProgID is obtained from the system registry and an index number is appended to it, resulting in a Control Name, such as AlarmPareto1.

   **Tip** The name you type here is used throughout the system.

3. Type numerical values in the **Left**, **Width**, **Top** and **Height** dialog boxes to position the alarm pareto for the control.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>Determines the distance between the Alarm Pareto display and the left edge of the window. A lower number positions the control closer to the left edge of the window. A higher number positions the control further from the left edge of the window.</td>
</tr>
<tr>
<td>Width</td>
<td>Determines the width of the Alarm Pareto control.</td>
</tr>
</tbody>
</table>
Configuring the General Properties

To configure the general properties

1. Double-click on the AlarmPareto ActiveX display or right-click it, and click Properties. The AlarmPareto Properties dialog box appears.

2. Click the General tab.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top</td>
<td>Determines the distance between the Alarm Pareto control and the top edge of the window. A lower number positions the display closer to the top edge of the window. A higher number positions the display further from the top edge of the window.</td>
</tr>
<tr>
<td>Height</td>
<td>Determines the height of the Alarm Pareto display.</td>
</tr>
<tr>
<td>Visible</td>
<td>Clear the Visible check box to hide the control during runtime.</td>
</tr>
<tr>
<td>GUID</td>
<td>Shows the unique ID for this ActiveX control.</td>
</tr>
</tbody>
</table>

4. Click Apply. You can configure the next property or click OK to close the dialog box.
4. Click **Apply**. You can configure the next property or click **OK** to close the dialog box.
Configuring the Alarm Pareto Control Font Properties

To configure the font properties

1. Double-click on the AlarmPareto ActiveX control or right-click it, and click Properties. The AlarmPareto Properties dialog box appears.

2. Click the General tab and click Font. The Font dialog box appears:

![Font dialog box]

3. Make your selections and click OK.

Using the Selection Tab

The Selection tab allows you to set records that need to be retrieved based on the selected time. It also allows you to configure the maximum number of records that to view, the start and end time of the alarm query and the query time zone.

To configure the selection properties

1. Double-click on the AlarmPareto ActiveX display or right-click it and click Properties. The AlarmPareto Properties dialog box appears.
2. Click the **Selection** tab.

3. The **Selection** tab options are described in the table below:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Use Specific Time</strong></td>
<td>Select this check box to show the start and end time options. If <strong>Use Specific Time</strong> is not selected, the selected Duration predefined time interval always queries for data using the UTC time zone.</td>
</tr>
<tr>
<td><strong>Start Time</strong></td>
<td>If <strong>Use Specific Time</strong> is selected, select the start time to start retrieving the alarm records. To set the start time value, the string must be in MM/DD/YYYY HH:MM:SS format. Use any date in any time zone from midnight, January 1, 1970, to January 18, 19:14:07, 2038.</td>
</tr>
<tr>
<td><strong>End Time</strong></td>
<td>If <strong>Use Specific Time</strong> is selected, select the end time to stop retrieving the alarm records. To set the end time value, the string must be in MM/DD/YYYY HH:MM:SS format. Use any date in any time zone from midnight, January 1, 1970, to January 18, 19:14:07, 2038.</td>
</tr>
</tbody>
</table>
4. Make your selections and click **Apply**. You can configure the next property or click **OK** to close the dialog box.

**Using the Database Tab**

The **Database** tab sets the server name and its relevant properties so the control can connect to the database.

**To configure the database properties**

1. Double-click on the **AlarmPareto ActiveX** control or right-click it, and click **Properties**. The **AlarmPareto Properties** dialog box appears.

2. Click the **Database** tab. The **Server Name** list shows SQL Server and MSDE Server names available on the network. Select a server name from the provided list or edit the Server Name list box.

3. In the **Database** box, type the name of the alarm database.

4. In the **User** box, type the user name for the database server.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Records</strong></td>
<td>This option allows you to edit the number of records to view from the control at one instance. The valid range of maximum records is from 1000 to 1000000.</td>
</tr>
<tr>
<td><strong>Query Time Zone</strong></td>
<td>The query time zone options are <strong>UTC</strong> and <strong>Origin Time</strong>. UTC time is Greenwich Mean Time, also known as Coordinated Universal Time or Zulu. Origin time is the current time in the operator’s time zone.</td>
</tr>
</tbody>
</table>
Note Use a user ID with appropriate read only access to the alarm database and not a system administrator account.

5. In the Password box, type the password for the user name of the database server.

6. Select Auto Connect to enable auto connection to the database from the control to the server at runtime. This option is available when the Server Name and User fields are filled in.

Note If Auto Connect is not selected, an explicit call to the "Connect" method needs to be made to connect to the database.

7. Click Test Connection to test the connection to the alarm database with the specified server name, database name, user name and password.

8. Click OK.

Configuring the Alarm Pareto Color Properties

To configure the Alarm Pareto colors

1. Double-click on the AlarmPareto ActiveX display or right-click it, and click Properties. The AlarmPareto Properties dialog box appears.

2. Click the Colors tab.
3. Click each color box to open the color palette. Click the color that you want to use in the palette for each of the following:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background Color</td>
<td>Sets the Alarm Pareto control background color.</td>
</tr>
<tr>
<td>Bar Color</td>
<td>Sets the bar color.</td>
</tr>
<tr>
<td>Font Color</td>
<td>Sets the font color in the Alarm Pareto control.</td>
</tr>
<tr>
<td>Select Color</td>
<td>Sets the bar color for a selected bar.</td>
</tr>
</tbody>
</table>

4. Click **OK**.

**Using the Query Filter Tab**

The **Query Filter** tab allows you to define which records to include in your query results. For example, you can select a filter by the date of a record or the state of the alarm. You can select multiple fields to limit or expand your query results.

**About the Filters and Alarm Fields Area**

The filters pane, located on the right area of the Query Filter tab, shows the fields that are part of the query. When more than one field is defined, the columns are combined using either the "And" or the "Or" operator.
Select the "And" operator to return only the records that meet all values of the selected fields. Select the "Or" to return records that meet the values of any of the selected fields. To use an And/Or statement, the respective fields must be grouped together. Only a single filter expression can be created on an item in the filters pane. If multiple expressions are needed, then the item must be added to the filters pane again.

The alarm fields in the left area of the Query Filters tab are described in the table below:

<table>
<thead>
<tr>
<th>Field name</th>
<th>Filters query by:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>alarm class.</td>
</tr>
<tr>
<td>Type</td>
<td>alarm type.</td>
</tr>
<tr>
<td>Priority</td>
<td>alarm priority.</td>
</tr>
<tr>
<td>Name</td>
<td>alarm name.</td>
</tr>
<tr>
<td>GroupName</td>
<td>alarm group name.</td>
</tr>
<tr>
<td>Provider</td>
<td>alarm provider.</td>
</tr>
<tr>
<td>Limit</td>
<td>alarm limit. Values are alphanumeric. The comparisons of these values in the Query Filter are done as a string comparisons.</td>
</tr>
<tr>
<td>Operator</td>
<td>operator.</td>
</tr>
<tr>
<td>OperatorFullName</td>
<td>the operator’s full name.</td>
</tr>
<tr>
<td>OperatorNode</td>
<td>the operator’s node name associated with the alarm.</td>
</tr>
<tr>
<td>OperatorDomain</td>
<td>the operator’s domain name associated with the alarm.</td>
</tr>
<tr>
<td>Comment</td>
<td>alarm comment.</td>
</tr>
<tr>
<td>User1</td>
<td>alarm user-defined value 1.</td>
</tr>
<tr>
<td>User2</td>
<td>alarm user-defined value 2.</td>
</tr>
<tr>
<td>User3</td>
<td>alarm user-defined value 3.</td>
</tr>
<tr>
<td>Duration</td>
<td>UNACK and alarm duration. A Duration column set equal to zero does not produce records with a null value in the query.</td>
</tr>
</tbody>
</table>
About the Shortcut Menu

Right-click a column in the Filters pane to open the shortcut menu. A shortcut menu is provided in the filters pane.

The menu options are:

<table>
<thead>
<tr>
<th>Menu Options</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>And</td>
<td>Changes the &quot;Or&quot; node to &quot;And.&quot; This option is unavailable for all menu items except for &quot;Or.&quot;</td>
</tr>
<tr>
<td>Or</td>
<td>Changes the &quot;And&quot; node to &quot;Or.&quot; This option is unavailable for all menu items except for &quot;And.&quot;</td>
</tr>
<tr>
<td>Group</td>
<td>Creates a drag image of the selected fields and starts the drag/drop operation.</td>
</tr>
<tr>
<td>Edit Filter</td>
<td>Opens the Define Filter dialog box.</td>
</tr>
<tr>
<td>Cut</td>
<td>Cuts the selected filter.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies the selected filter.</td>
</tr>
<tr>
<td>Paste</td>
<td>Pastes the cut or copied filter.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes a filter expression.</td>
</tr>
</tbody>
</table>

Adding Query Filters

All of the available fields are listed in the left pane. Selected fields are listed in the right pane.
To add query filters

1. Double-click on a field or select a field in the left pane and click Add to move it into the filters pane.

2. Repeat step 1 to add more columns to the query filter.

   **Note** When no filters are defined during development time, a record called Default Filter appears in the Filter Favorites dialog box. The Default Filter queries all records.

Deleting Query Filters

To delete a query filter

1. To remove a field from the filters pane, click the field you want to delete and click Delete.
2. Deleting a filter cannot be undone. Click Yes to the warning dialog box.
3. Repeat step 1 to remove more fields from the query filter.

Defining a Column Filter
To define a column filter

1. Double-click the field in the filters pane or right-click the selected field and click **Edit Filter** on the menu. The **Dialog** dialog box appears.

![Dialog](Image)

2. From the **Operator** list, select the operator you need.

3. Type a value in the **Value** box. The **Value** box does not accept values that cannot be processed for the selected query. The **Value** box accepts the following wildcards when "Like" and "Not Like" operators are used for alphanumeric column names:

   - `%` - any string of zero or more characters
   - `_` - any single character
   - `[ ]` - any single character within the specified range [a-f] or set [abcdef]
   - `[^]` - Any single character not within the specified range [^a-f] or set [^abcdef]

The following **Value** box limits apply to different fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All fields</td>
<td>All alphanumeric characters except User1, User2 and Priority.</td>
</tr>
<tr>
<td>Priority</td>
<td>Accepts integer values from 1 to 999.</td>
</tr>
<tr>
<td>User1, User2</td>
<td>Accepts only negative, positive or fractional numbers.</td>
</tr>
</tbody>
</table>

4. Click **OK**.

**Grouping Alarm Columns**

To group alarm columns

1. Right-click the field and select **Group** from the shortcut menu.

2. Drag a field onto another field.

**Note** The "And" and "Or" operators are parent nodes. The fields selected under each parent node are child nodes. You cannot drag fields parent nodes to child nodes.
3. By default, the grouped fields have the "And" operator. To change it to "Or", right-click the operator and click the appropriate operator from the shortcut menu.

**Copying or Moving Query Filters**

If you have more than one instance of Alarm Pareto control and want to use the same filters for multiple instances, you can copy or cut the defined filters from one instance and paste them to another filter.

**To copy filters from one instance of the Alarm Pareto control to another**

1. Define the filters in the first instance of the Alarm Pareto control.
2. Right-click the filter(s) and click **Copy**. To move the filter(s), click **Cut**.
3. Close the first instance of the Alarm Pareto control.
4. Open the next instance of the Alarm Pareto control and click the **Query Filter** tab.

   **Note** You must add at least one filter property to the right pane to open the shortcut menu.

5. Position the arrow in the right pane. Right-click on a selected filter and click **Paste**.

**Loading Query Filter Favorites**

**To load query filter favorites**

1. In the **Query Filter** tab, type the network path and file name in the **Query Favorites File** box or click the eclipse button to browse for the file.
2. If you browse for the file, select the file from the local directory and click **Open**.
3. Click **OK**.

**Editing Query Filter Favorites**

**To edit the Filter Favorites file**

1. In the **Query Filter** tab, click the **Edit Favorites File** button.
2. The **Filter Favorites** window opens, allowing you to add, modify, or delete filters from your favorites file.
3. When you are done, click **OK** to save your changes and close the window.
Assigning Tagnames to Control Properties

To assign tagnames to control properties

1. Double-click on the Alarm Pareto ActiveX display or right-click it, and then click Properties. The AlarmParetoX Properties dialog box appears.

2. Click the Properties tab.

3. Click the property for which to assign a tagname.
4. Click the button in the Associated Tag column to browse tag names. The Select Tag window appears.

5. Select a tag source from the Tag Source list.

6. Click the tag name you want to select as an associated tag and click OK.

7. Click Apply.

8. You can configure the next property or click OK to close the dialog box.

## Alarm Pareto Properties Tab Properties

The Properties tab properties are as follows:

<table>
<thead>
<tr>
<th>Property</th>
<th>AutoConnect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets a value that determines whether the control connects to the database as soon as the control is in runtime mode.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>False</td>
</tr>
<tr>
<td>Syntax:</td>
<td>$Object.AutoConnect = Discrete</td>
</tr>
</tbody>
</table>
### Property: **AutoFont**

**Purpose:** When the space available is not enough to show the text on the selected bar correctly, Auto Font hides the text and only shows the text on the selected bar when the bar is selected.

**Type:** Discrete

**Default:** False

**Syntax:** `Object.AutoFont = discrete`

### Property: **BackGndColor**

**Purpose:** Sets the background color of the Alarm Pareto control.

**Type:** Integer

**Default:** 0x00FFFFFF (White)

**Syntax:** `Object.BackGndColor = integer`

### Property: **BarColor**

**Purpose:** Sets the bar color of the Alarm Pareto control.

**Type:** Integer

**Default:** 0x008D8AFF (Pink)

**Syntax:** `Object.BarColor = integer`

### Property: **BarCount**

**Purpose:** Sets the number of bars that appear on the Alarm Pareto control.

**Type:** Integer

**Default:** 10

**Syntax:** `Object.BarCount = integer`

### Property: **BarSelectColor**

**Purpose:** Sets the color of the selected bar in the Alarm Pareto Control.

**Type:** Integer

**Default:** 0x83FF00 (Green)

**Syntax:** `Object.BarSelectColor = integer`
<table>
<thead>
<tr>
<th>Property:</th>
<th>Connected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Determines if the Alarm Pareto control is connected to a database.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>False</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.Connected</code> = discrete</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>ConsolidatedAlarms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Consolidates the alarm states into two states. For example, if an analog tag has a three state alarm: Hi, HiHi and Normal, the Hi and HiHi alarm states are classified as one state.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>False</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ConsolidatedAlarms</code> = discrete</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>DatabaseName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets the database name to which the Alarm Pareto control has to connect.</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Default:</td>
<td>WWAlmDb</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.DatabaseName</code> = message</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>DisplayMode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets the display mode. The display mode options are Alarm &amp; Event History, Alarm History or Event History.</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Default:</td>
<td>Alarm &amp; Event History</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.DisplayMode</code> = message</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns or sets the duration used by the control to set the &quot;Start Time&quot; and &quot;End Time&quot;.</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Default:</td>
<td>&quot;Last Hour&quot;</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.Duration</code> = text</td>
</tr>
</tbody>
</table>

- text | A String expression that evaluates the duration.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FilterMenu</strong></td>
<td>Enables or disables the context menu where you can edit the filter to change the data received by the Pareto control. Regardless of the setting of this property, the menu item will only be enabled if a Filter Favorites File is set up.</td>
</tr>
<tr>
<td><strong>EnableRefresh</strong></td>
<td>Enables or disables the context menu to refresh the Alarm Pareto control.</td>
</tr>
<tr>
<td><strong>EnableReset</strong></td>
<td>Enables or disables the context menu used to reset the Alarm Pareto control.</td>
</tr>
<tr>
<td><strong>EnableSilentMode</strong></td>
<td>Enables or disables the Silent Mode. If Silent Mode is disabled, the Alarm Pareto control shows error message boxes. If Silent Mode is enabled, the error message boxes do not appear. Error information is written to the logger.</td>
</tr>
<tr>
<td><strong>EndTime</strong></td>
<td>Returns or sets the end date and time.</td>
</tr>
</tbody>
</table>

**Type:** Discrete

**Default:**
- FilterMenu: True
- EnableRefresh: True
- EnableReset: True
- EnableSilentMode: False
- EndTime: The time you inserted a Alarm Pareto control on your application window.

**Syntax:**
- Object.FilterMenu [= discrete]
- Object.EnableRefresh [= discrete]
- Object.EnableReset [= discrete]
- Object.EnableSilentMode [= discrete]
- Object.EndTime [= text]

- **text** A string expression that evaluates to the end time.
### Property: Font
**Purpose:** Sets the font for the display of records and the heading in the control.
**Type:** None
**Default:** Verdana
**Syntax:** Read-only

### Property: FontColor
**Purpose:** Sets the font color for the view of records in the Alarm Pareto control.
**Type:** Integer
**Default:** 0x00000000 (Black)
**Syntax:** `Object.FontColor [= integer]`

### Property: HorizontalChart
**Purpose:** Shows the chart as horizontal bars. If HorizontalChart is disabled, the chart shows vertical bars.
**Type:** Discrete
**Default:** False
**Syntax:** `Object.HorizontalChart [= discrete]`

### Property: MaxRecords
**Purpose:** Returns or sets a value that specifies the maximum records to be retrieved at a given time.
**Type:** Integer
**Default:** 1000
**Syntax:** `Object.MaxRecords [=integer]`

### Property: NoMatchMessage
**Purpose:** Sets the message that will appear when there is no data to be processed for the Alarm Pareto control.
**Type:** Message
**Default:** No Matches Found
**Syntax:** `Object.NoMatchMessage [= message]`
<table>
<thead>
<tr>
<th>Property:</th>
<th>FilterFavoritesFile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets the query favorites file name.</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Default:</td>
<td>None</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.FilterFavoritesFile [message]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>QueryTimeZone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets the time zone to either UTC Time or Origin Time.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>Origin Time</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.QueryTimeZone [message]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>ServerName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Returns the current server name.</td>
</tr>
<tr>
<td>Type:</td>
<td>Message</td>
</tr>
<tr>
<td>Default:</td>
<td>(local)</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ServerName [message]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>ShowCountPercentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>If selected, shows the count for each bar as a percentage of the total count. If not selected, shows the actual count for each bar.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>False</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ShowCountPercentage [discrete]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property:</th>
<th>ShowNodeName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Sets the Alarm Pareto control to show the node name in addition to the other information on the bar.</td>
</tr>
<tr>
<td>Type:</td>
<td>Discrete</td>
</tr>
<tr>
<td>Default:</td>
<td>False</td>
</tr>
<tr>
<td>Syntax:</td>
<td><code>Object.ShowNodeName [discrete]</code></td>
</tr>
</tbody>
</table>
### Property: ShowSelectedInStatusBar

**Purpose:** Enables or disables to show the information from the selected bar on the status bar.

**Type:** Discrete

**Default:** False

**Syntax:** `Object.ShowSelectedInStatusBar [= discrete]`

### Property: ShowStatusBar

**Purpose:** Returns or sets a value that determines whether the status bar is shown.

**Type:** Discrete

**Default:** True

**Syntax:** `Object.ShowStatusBar [= discrete]`

### Property: ShowTimeinState

**Purpose:** Returns or sets a value that determines whether the Alarm Pareto control shows the bars based on the time in which the tag has remained in alarm state. If disabled, the control shows the bars based on the number of times an alarm has occurred.

**Type:** Discrete

**Default:** False

**Syntax:** `Object.ShowTimeinState [= discrete]`

### Property: SpecificTime

**Purpose:** Returns or sets a value that determines whether the control uses the "start time" and "end time" properties, or computes the start time and end time based on the value of the Duration property.

**Type:** Discrete

**Default:** False

**Syntax:** `Object.SpecificTime [= Discrete]

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>&quot;Start time&quot; and &quot;End time&quot; properties are used.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) &quot;Start time&quot; and &quot;End time&quot; are computed based on the Duration property.</td>
</tr>
</tbody>
</table>
### Property: StartTime

**Purpose:** Returns or sets the start date and time.

**Type:** Message

**Default:** The time you inserted the Alarm Pareto control on your application window.

**Syntax:**

```
Object.StartTime [= text]
```

<table>
<thead>
<tr>
<th>text</th>
<th>A string expression that evaluates to the Start Time.</th>
</tr>
</thead>
</table>

### Property: User

**Purpose:** Returns or sets the User used as the control to connect to the SQL Server.

**Type:** Message

**Syntax:**

```
Object.UserID [= text]
```

<table>
<thead>
<tr>
<th>text</th>
<th>A string expression that evaluates the User ID.</th>
</tr>
</thead>
</table>

### Methods and Events

#### Method: AboutBox

**Purpose:** Shows the "About" dialog box.

**Syntax:**

```
Object.AboutBox
```

**Example:**

```csharp
#AlarmPareto1.AboutBox();
```

where the name of the control is AlarmPareto1.

#### Method: Connect

**Purpose:** Connects to the database configured from the Database tab of the Pareto Control properties.

**Syntax:**

```
Object.Connect()
```

**Example:**

```csharp
#AlarmPareto1.Connect();
```

where the name of the control is AlarmPareto1.

#### Method: GetItemAlarmName

**Purpose:** Gets the name of the alarm for a specific bar.

**Syntax:**

```
Object.GetItemAlarmName(BarIndex)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BarIndex</td>
<td></td>
</tr>
</tbody>
</table>
InTouch User’s Guide

### BarIndex
- **The index of the bar.**

#### Example
- `#AlarmPareto1.GetItemAlarmName(1);`
- Where the name of the control is AlarmPareto1.

---

<table>
<thead>
<tr>
<th>Method</th>
<th>GetItemAlarmType</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>Gets the type of alarm for a specific bar.</td>
</tr>
<tr>
<td><strong>Syntax</strong></td>
<td><code>Object.GetItemAlarmType(BarIndex)</code></td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>BarIndex</td>
<td>The index of the bar.</td>
</tr>
</tbody>
</table>

#### Example
- `#AlarmPareto1.GetItemAlarmType(1);`
- Where the name of the control is AlarmPareto1.

---

<table>
<thead>
<tr>
<th>Method</th>
<th>GetItemCount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>Gets the number of alarms in a bar.</td>
</tr>
<tr>
<td><strong>Syntax</strong></td>
<td><code>Object.GetItemCount(BarIndex)</code></td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>BarIndex</td>
<td>The index of the bar.</td>
</tr>
</tbody>
</table>

#### Example
- `#AlarmPareto1.GetItemCount(1);`
- Where the name of the control is AlarmPareto1.

---

<table>
<thead>
<tr>
<th>Method</th>
<th>GetItemEventType</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>Gets the type of event for a specific bar.</td>
</tr>
<tr>
<td><strong>Syntax</strong></td>
<td><code>Object.GetItemEventType(BarIndex)</code></td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>BarIndex</td>
<td>The index of the bar.</td>
</tr>
</tbody>
</table>

#### Example
- `#AlarmPareto1.GetItemEventType(1);`
- Where the name of the control is AlarmPareto1.

---

<table>
<thead>
<tr>
<th>Method</th>
<th>GetItemProviderName</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>Gets the name of the provider from the generated alarms for a specific bar.</td>
</tr>
<tr>
<td><strong>Syntax</strong></td>
<td><code>Object.GetItemProviderName(BarIndex)</code></td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>BarIndex</td>
<td>The index of the bar.</td>
</tr>
</tbody>
</table>

#### Example
- `#AlarmPareto1.GetItemProviderName(1);`
- Where the name of the control is AlarmPareto1.
### Assign ActiveX Scripts to the Alarm Pareto Control

To assign ActiveX Scripts to the Alarm Pareto Control

1. Double-click on the Alarm Pareto ActiveX display or right-click it, and click **Properties**. The **AlarmParetoX** dialog box appears.

---

#### Method: **GetItemTotalTime**

<table>
<thead>
<tr>
<th>Method</th>
<th>GetItemTotalTime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Gets the total time of a tag in an alarm state.</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.GetItemTotalTime(BarIndex)</code></td>
</tr>
</tbody>
</table>

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BarIndex</td>
<td>The index of the bar.</td>
</tr>
</tbody>
</table>

**Example**

```c
#AlarmPareto1.GetItemTotalTime(1);
```

where the name of the control is **AlarmPareto1**.

#### Method: **Refresh**

<table>
<thead>
<tr>
<th>Method</th>
<th>Refresh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Refreshes the control from the database, and if the connection is successful, displays the set of records in the range from 1 to MaxRecords.</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.Refresh()</code></td>
</tr>
</tbody>
</table>

**Example**

```c
#AlarmPareto1.Refresh();
```

where the name of the control is **AlarmPareto1**.

#### Method: **SelectQuery**

<table>
<thead>
<tr>
<th>Method</th>
<th>SelectQuery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Selects a filter that is configured as a query favorite file.</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>Object.SelectQuery(Query)</code></td>
</tr>
</tbody>
</table>

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query</td>
<td>The name of the query filter.</td>
</tr>
</tbody>
</table>

**Example**

```c
#AlarmPareto1.SelectQuery("MyFilter");
```

where the name of the control is **AlarmPareto1**.
2. Click the **Events** tab.

3. Click the event for which to assign a script.

4. Type a script name in the script field or click the button to browse for an ActiveX script. If you select to browse for an ActiveX script, click **OK** after you select the script.

5. Click **Apply**. You can configure the next property or click **OK**.

### Event: Click

**Purpose:** Occurs when the user clicks the primary mouse button and releases it over the bar graph.

**Syntax:**
```
tagname = #ThisEvent.ClicknBarIndex
```

<table>
<thead>
<tr>
<th>ClicknBarIndex</th>
<th>Returns the index of the bar that was clicked.</th>
</tr>
</thead>
<tbody>
<tr>
<td>#ThisEvent</td>
<td>Keyword</td>
</tr>
</tbody>
</table>

### Event: DoubleClick

**Purpose:** Occurs when the user double-clicks the primary mouse button and releases it over the bar graph.

**Syntax:**
```
tagname = #ThisEvent.DoubleClicknBarIndex
```

<table>
<thead>
<tr>
<th>DoubleClicknBarIndex</th>
<th>Returns the index of the bar that was double-clicked.</th>
</tr>
</thead>
<tbody>
<tr>
<td>#ThisEvent</td>
<td>Keyword</td>
</tr>
</tbody>
</table>
Click and DoubleClick events are zero-based. When Click and/or DoubleClick events are published for the user, the bar count in the display starts with 0.
CHAPTER 11

Alarm Utilities

The InTouch notification system described in Chapter 9, "Alarms/Events," supports the displaying, logging, and printing of process alarms and system events. This chapter describes the operation of the Alarm Printer Utility and the Alarm DB Logger Utility.

Contents

- The Alarm Printer Utility
- Alarm DB Logger Utility
- Alarm DB Purge/Archive Utility
- Alarm DB Restore Utility
- AlarmSuite History Migration Utility

The Alarm Printer Utility

The Alarm Printer utility provides a centralized utility to printout distributed alarm information across multiple nodes in a separate, standalone utility. With the Alarm Printer utility, you can print alarm status changes on an event-by-event basis using a dedicated line printer. You can define different printing options and save these definitions in the Alarm Printer utility configuration files (*.ALC) for later retrieval.

Every transition of an alarm constitutes an event that can be helpful in diagnosing a problem. The Distributed Alarm System can be configured to print certain events on a line printer as they occur. Usually, customers want this printout as a last resort in case of a catastrophic system failure and/or loss of power. Generally, this means printing via a serial port or parallel port to a dot matrix printer. Windows network printers and laser printers are usually inappropriate for this function as they cache entire pages in memory before actually printing them out - which means the information could be lost in a system crash or power outage.

Note  Alarm Printer utility queries only historical data, not summary data.

Alarm Printing Date/Time Stamps

The default date format for Alarm Printer is:
DD MMM YYYY
Where DD is the day of the month, MMM is the month and YYYYY is the year.
The default time format for Alarm Printer is:
HH:MM:SS.SSS
Where HH is the hour, MM is the minute, SS are seconds and SSS are milliseconds.

---

**Note** The time field of alarm records is always in GMT regardless of the time zone settings for the computer.

You can change the default format for the date and/or time on the Message property sheet in the Configuration Settings dialog box.

For more information, see "Configuring the Alarm Printer."

---

**Using One or More Alarm Printers**

You can simultaneously run multiple instances of the Alarm Printer (AlmPrt.exe). Each instance of the Alarm Printer must be configured to print to a different printer, and must be configured with its own separate alarm query.

---

**Tip** You can configure separate instances of Alarm Printer to print alarms in specific priority ranges. For example, one Alarm Printer instance may only print high priority alarms, while another instance only prints low priority alarms. Likewise, you can use one instance of the Alarm Printer to print alarms from one area of the factory while another instance prints alarms from a different area.

---

**Working with Alarm Printer**

When you initially start the Alarm Printer, the Alarm Printer window appears displaying the Alarm Printer default configuration settings.
**Note** A specific alarm configuration file may be displayed if it is opened in runtime from the command prompt or by double-clicking its *.ALC filename.

### To create a new Alarm Printer configuration file

1. On the **File** menu, select **New**. The Alarm Printer defaults to **Alarm State** ALL, **Priority** 1-999 and **Printer Port** *<none>*.
2. Click the **Configure** menu. The **Configuration Settings** dialog box appears. Enter your desired settings.
3. On the file menu, select **Save**.

### To edit an existing Alarm Printer configuration file

1. On the **File** menu, select **Open**.
2. Select the Alarm Printer Configuration file that you want to edit.
3. To save your changes, on the **File** menu, select **Save**.
4. Or, on the **File** menu, select **Save as** to save the changes to a new file without changing the existing file.

For more information on Alarm Printer configuration, see "Configuring the Alarm Printer."
The Alarm Printer Toolbar

The tools on the Alarm Printer toolbar provide you with quick access to all Alarm Printer commands.

The following illustrates and describes each tool:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![icon]</td>
<td>Create a new Alarm Printer configuration file.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Open an existing Alarm Printer configuration file.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Save the current Alarm Printer configuration file to disk.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Configure Alarm Printer.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Start/stop a Query.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Enable/disable alarm printing.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Enable/disable alarm logging.</td>
</tr>
</tbody>
</table>

Configuring the Alarm Printer

Alarm Printer configurations are saved in Alarm Printer Configuration Files (*.alc). There is no limit to the number of Configuration files saved. Alarm Printer can use only one configuration file for each instance of Alarm Printer that is running.

To configure the Alarm Printer query properties

1. Click **Configure** or click the Configure Alarm Query tool on the Alarm Printer toolbar.
2. The **Configuration Settings** dialog box appears.

3. In the **From Priority** field, type the highest priority alarm value (1 to 999).

4. In the **To Priority** field, type the lowest priority alarm value (1 to 999).

**Note** Each alarm configured in InTouch has a priority value associated with it. This value represents the severity of the alarm and can range from 1 to 999 with 1 being the most severe.

For more information on alarm priorities, see "Alarm Priorities."

5. Click the **Alarm State** arrow and select the alarm state that you want to use in the list.

6. In the **Alarm Query** entry box, type the sets of InTouch alarm queries that you want to perform. You can specify one or more Alarm Providers and groups, just as with the alarm query for the Distributed Alarm Display. For more information see “Configuring a Distributed Alarm Display.”

7. Click the **Record alarms generated after query starts** check box to display alarms that are generated after the query starts.
If a network or printer connection fails, the Alarm Printer Utility will not reprint all alarms. The Alarm Printer Utility will only print the alarms that had not been printed prior to the connection failure.

To configure the alarm record properties

1. Click Configure or click the Configure Alarm Query tool on the Alarm Printer toolbar.
2. The Configuration Settings dialog box appears.
3. Click the Message tab to activate the Message property sheet.

Tip Each option you select will appear as a separate field in the generated printout. Fields that are set to specific character lengths will be truncated at those limits.

If you right-click a text box in any alarm configuration dialog box, a menu will appear displaying the commands that you can apply to the selected text.

Note Most printers print either 80 or 132 characters per line.
4. To print the alarm date, select the **Date** option and then, click the arrow to select the format for the date. The available formats are:

<table>
<thead>
<tr>
<th>Selection</th>
<th>Format</th>
<th>Selection</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD MMM</td>
<td>28 Feb</td>
<td>MM/DD</td>
<td>02/28</td>
</tr>
<tr>
<td>DD MM YYYY</td>
<td>28 Feb 1997</td>
<td>MM/DD/YY</td>
<td>02/28/97</td>
</tr>
<tr>
<td>DD/MM</td>
<td>28/02</td>
<td>MMM DD</td>
<td>Feb 28</td>
</tr>
<tr>
<td>DD/MM/YY</td>
<td>28/02/97</td>
<td>MMM DD YYYY</td>
<td>Feb 28 1997</td>
</tr>
</tbody>
</table>

5. To print the alarm time, select the **Time** option then click the arrow to select the format for the time. The available formats are:

<table>
<thead>
<tr>
<th>Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>Selects the AM/PM format. For example, three o’clock in the afternoon is displayed as 3:00 PM. A time without this designation defaults to 24 hour military time format. For example, three o’clock in the afternoon is displayed as 15:00.</td>
</tr>
<tr>
<td>HH</td>
<td>Prints the hour the alarm/event occurred.</td>
</tr>
<tr>
<td>MM</td>
<td>Prints the minute the alarm/event occurred.</td>
</tr>
<tr>
<td>SS</td>
<td>Prints the second the alarm/event occurred.</td>
</tr>
<tr>
<td>SSS</td>
<td>Prints the millisecond the alarm/event occurred.</td>
</tr>
</tbody>
</table>

6. In the sort order box below **Time**, select the order that the alarms will be sorted in the alarm record. There are three choices:

<table>
<thead>
<tr>
<th>Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAT</td>
<td>Original Alarm Time - that is, the date/time stamp of the onset of the alarm.</td>
</tr>
<tr>
<td>LCT</td>
<td>Last Changed Time - that is, the date/time stamp of the most recent change of status for the instance of the alarm: onset of the alarm, change of sub-state, return to normal, or acknowledgment.</td>
</tr>
<tr>
<td>LCT But OAT on ACK</td>
<td>Last Changed Time, but Original Alarm Time on ACK - that is, LCT will be used while the alarm is UNACKed, then OAT will be used after the alarm has been ACKed.</td>
</tr>
</tbody>
</table>

7. Select the following options as desired for your alarm printout:

<table>
<thead>
<tr>
<th>Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm State</td>
<td>Prints the alarm state (UnAck, Ack).</td>
</tr>
<tr>
<td>Alarm Class</td>
<td>Prints the alarm class (VALUE, DEV, ROC).</td>
</tr>
<tr>
<td>Alarm Type</td>
<td>Prints the alarm type (HIHI, LO, MAJDEV).</td>
</tr>
<tr>
<td>Priority</td>
<td>Prints the alarm priority. For more information, see Alarm Priorities.</td>
</tr>
<tr>
<td>7.1 Default</td>
<td>Click 7.1 Default to select the default settings for the Alarm Printer utility for InTouch 7.1.</td>
</tr>
<tr>
<td>Selection</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>7.11 Default (button)</td>
<td>Click <strong>7.11 Default</strong> to select the default settings for the Alarm Printer utility for InTouch 7.11.</td>
</tr>
<tr>
<td>Remove Trailing Spaces</td>
<td>Removes the extra trailing spaces from a printed field when the length of the actual field value is less than what was configured for that field.</td>
</tr>
<tr>
<td>Minimum Column Spacing</td>
<td></td>
</tr>
<tr>
<td>Alarm Name</td>
<td>Prints the alarm name (tagname). In the <strong>Length</strong> box, type the number of characters (64 characters maximum) for the alarm name.</td>
</tr>
<tr>
<td>Group Name</td>
<td>Prints the alarm group name. In the <strong>Length</strong> box, type the number of characters (64 characters maximum) for the alarm group name. For more information, see Alarm Groups.</td>
</tr>
<tr>
<td>Alarm Provider</td>
<td>Prints the name of the alarm provider. In the <strong>Length</strong> box, type the number of characters (64 characters maximum) for the alarm group name.</td>
</tr>
<tr>
<td>Value at Alarm</td>
<td>Prints the value of the tagname. In the <strong>Length</strong> box, type the number of characters (32 characters maximum) for the alarm group name.</td>
</tr>
<tr>
<td>Limit</td>
<td>Prints the tagname’s alarm limit. In the <strong>Length</strong> box, type the number of characters (32 characters maximum) allowed for alarm limit. The number should be large enough to provide the desired level of precision.</td>
</tr>
<tr>
<td>Operator Node</td>
<td>Prints the operator node associated with the alarm condition. In the <strong>Length</strong> box, type the number of characters (16 characters maximum) allowed for the operator’s node. In a Terminal Services environment, this will be the name of the client machine that the respective operator established the Terminal Services session from. If the node name can't be retrieved, the node's IP address will be used instead.</td>
</tr>
<tr>
<td>Operator Name</td>
<td>Prints the operator name associated with the alarm condition. In the <strong>Length</strong> box, type the number of characters (16 characters maximum) allowed for the operator’s name.</td>
</tr>
<tr>
<td>Comment</td>
<td>Prints the alarm comment associated with the tagname. In the <strong>Length</strong> box, type the number of characters (131 characters maximum) allowed for the comment.</td>
</tr>
<tr>
<td>User1</td>
<td>Prints the numerical values of User Defined Number 1 corresponding to the alarm.</td>
</tr>
</tbody>
</table>
To configure alarm file logging

1. Click the Configure menu in the Alarm Printer dialog box or click the Configure Alarm query tool on the Alarm Printer toolbar.

2. The Configuration Settings dialog box opens.

3. Select the File Logging tab.

4. Click Enable Alarm File Logging to turn on alarm logging.

5. Enter the complete path or browse for the directory you want to use for your logs.

   By default, alarm log files are named as follows:

   YYMMDHHH.ALG

   where: YY equals the year the file was created, MM equals the month the file was created (0-12), DD equals the day the file was created (01-31), HH equals the hour the file was created (00-23).
6. In the **Number of Hours to Cycle Filename** box, enter the number of hours’ worth of alarm data that you want to store in each log file. Valid entries are 1 through 24.

7. In the **Starting at Hour (0-23)** box, enter the hour that you want the first log to begin. Valid entries must be between 0 (midnight) and 23 (for 11:00 PM).

   Example 1: The plant operates three shifts. The first shift begins at 6:00 AM. The alarms are to be logged by individual shifts. To do this, enter 8 in the **Number of Hours to Cycle Filename** field and 6 in the **Starting at Hour (0-23)** field. Now a file is created from 6:00 AM to 2:00 PM, another from 2:00 PM to 10:00 PM, and a third from 10:00 PM to 6:00 AM.

   Example 2: The plant operates three shifts. The alarms are to be logged by days with the log file starting at midnight. To do this, enter 24 in the **Number of Hours to Cycle Filename** field, and 0 in the **Starting at Hour (0-23)** field.

8. In the **Keep Log Files for:** box, type the number of days (prior to the current day) worth of log files that you want to store. For example, if you enter 10 and it is the 12th day of the month, the log files for the 2nd through the 12th (10 days plus the current day) will be kept and the file for the 1st will automatically be deleted. To keep the files indefinitely, enter 0 (zero).

9. To trim your log entries, check the **Remove Trailing Spaces in Log Entries** box. You can also specify a field separator character here.

10. To preserve the column ordering from the alarm display, check the **Original Column Ordering** box.

---

**To configure alarm printing**

1. Click the **Configure** menu in the **Alarm Printer** dialog box or click the **Configure Alarm** query tool on the Alarm Printer toolbar.

2. The **Configuration Settings** dialog box opens.
3. Select the **Printing** tab.

4. Select the option for the printer you want Alarm printer to use to print reports - the serial port (COM1, COM2, etc.), the parallel port (LPT1, LPT2, etc.), or a Windows printer.

   **Note** The printer that you use to print your alarm status changes should not be used for other printing, as this will interfere with the Alarm Printer printing.

5. Check the Remove Trailing Spaces in Printout box to prevent your printer from printing blank lines or pages at the end of the data.

6. Check the Enable Printing box to turn the printing option on.

7. Check the Disable Realtime Alarm Printing to prevent the system from beginning a new print job every time an alarm activates.
8. If a COM port has been selected, click **Port Configuration** to configure the serial port. The **COM# Properties** dialog box appears.

![COM2 Properties dialog box](image)

9. Configure your COM port by clicking each field’s arrow and selecting the appropriate setting for the COM port that you are using, then click **OK**.

10. If a Windows printer has been selected, type the name of the printer or click **Browse** to find an available printer. If you clicked **Browse**, the **Select Printer** dialog appears.

![Select Printer dialog box](image)

11. Scroll the list to find the desired printer, click the printer name, then click **OK**. The printer can be connected locally or to a network. Any Windows printer can be used as the output for the Alarm Printer.
Note If the desired printer does not appear in the Select Printer list, you can add the printer to your Windows configuration. For more information, see your Windows operating system documentation.

Running the Alarm Printer’s Alarm Query

Each query logs all of the alarms specified in the Alarm Printer Configuration File (*.ALC) that is currently open or by the settings currently selected during Alarm Printer configuration if no file has been specified.

For more information on configuration options, see "Configuring the Alarm Printer."

You may run multiple queries with Alarm Printer, each query specifying different parameters. Each query will be conducted by a separate instance of Alarm Printer. If two instances of Alarm Printer are running the same query, the entries will be duplicated.

While Alarm Printer is running, you can manually start or stop queries as follows:

To start or stop an alarm query

On the Query menu, select Start/Stop.

Tip To quickly start or stop a query, click the start/stop query tool on the toolbar.

To automatically start the Alarm Printer with a specific file open

You can automatically launch the Alarm Printer and open a specific file when your system starts up by using the following command in a .BAT file:

`ALMPRT.EXE MYQUERY.ALC`

Where, `MYQUERY.ALC` is the name of the Alarm Printer Configuration file that opens. (Specifying the .EXE extension is optional.)

To automatically start the Alarm Printer and run a query

To prevent the loss of any query data due to a system inadvertently being shutdown and restarted, you can automatically launch the Alarm Printer and automatically run a specific query by using the following command in a .BAT file:

`ALMPRT.EXE -q MYQUERY.ALC`

By using the `-q` in the command, your query runs automatically when the system starts up. (Specifying the .EXE extension is optional.)
Alarm DB Logger Utility

The InTouch Distributed Alarm system includes the Alarm DB Logger utility that logs alarms and events to a Microsoft SQL Server or Microsoft Data Engine (MSDE) database.

MSDE is a light version of SQL Server that has its own special attractions. High on the list is the ease with which you can attach databases initially built for MSDE to a full SQL Server service. There is no need to upsize the database or copy individual tables in a database from MSDE to a full SQL Server. This makes it more suitable for environments where it isn’t cost effective to deploy vast computer resources. The maximum size of an MSDE database is 2 GB.

Alarm DB Logger is an Alarm Consumer. You configure it with an alarm query that defines which alarms are to be logged. You use the Alarm DB Logger to specify alarm queries and to log the resultant alarm records. These alarm queries are sent via the Alarm Consumer interface of the Distributed Alarm System.

The Alarm DB Logger also has the ability to auto-reconnect. When the connection to the database is lost, the logger continually checks for the database connection at regular intervals. When the connection is re-established, logging resumes.

The Alarm DB Logger reports all errors whether running as a service or a normal application to the Logger.

The Alarm DB Logger consists of the following two components:

1. **Alarm DB Logger Manager Utility** - This utility is a separate executable that solely takes care of starting and stopping the logging operations. It is launched and starts working either as a service or a normal application (depending upon the running mode you select in the Alarm DB Logger Manager). The logging utility retrieves the setting information from the registry and performs the logging.

2. **Alarm DB Logger Configuration Utility** - This utility takes care of user input and database configuration. The Alarm DB Logger Manager allows you to select the mode in which the Alarm DB Logger will run (either as a windows service or a normal application).

**Note** The Alarm DB Logger Manager only saves the setting values into the registry. The utility is responsible for starting and stopping the Alarm DB Logger. It is also responsible for displaying the status of Smart Cache. When Alarm DB Logger Manager (almlogwiz.exe) is closed while wwallmlogger.exe is running (either by pressing the Esc key or by clicking the "X" button on the upper right of the dialog box), the logging operation does not stop.

The progress control status indicates the percentage fill of the in-memory buffer with alarm records. The alarms are buffered when the SQL Server connection is down, and/or when the alarms are coming at a rate faster than the logging rate of Alarm DB Logger.

The Alarm DB Logger Configuration Utility provides you with the ability to:
• Run the application as a Windows Service or as a normal application
• Select the database connection type - SQL Server or MSDE
• Create the necessary SQL tables in the database
• Select the database name
• Specify the alarm query that will be a part of the logging instance
• Select the logging mode - Detailed or Consolidated
• Enable/Disable logging of events
• Set performance tuning parameter - The auto reconnect rate is not the same as the performance tuning parameter. It depends on the time out for a connection attempt associated with SQL Server.
• Store the setting in the registry

For more information, see "Alarm DB Logger Configuration."

Logging to SQL Database

The Alarm DB Logger logs alarm data into the database. If the OLEDB Provider is SQL Server, you will need to specify the SQL Server machine in the Alarm DB Logger Manager. Alarm DB Logger automatically creates the necessary data structures, if they do not already exist in the database.

For more information, see "Distributed Alarm Database Views."

Using the Alarm DB Logger Utility

The Alarm DB Logger utility is a separate executable that takes care of the logging work. It is launched and starts working either as a service or a normal application (depending upon the running mode you select when you configure the Alarm DB Logger). The logging utility retrieves the setting information from the registry and performs the logging. The Alarm DB Logger is an Alarm Consumer.

To use the Alarm DB Logger utility

1. Start up the Alarm DB Logger Manager. The Alarm DB Logger Manager dialog box appears.
When minimized, the Alarm DB Logger Manager appears as an icon in the system tray. When you right-click the icon, a popup menu appears displaying the following commands:

**Start** - Begins the alarm logging process.
**Stop** - Ends the alarm logging process.
**Settings** - Opens the *Alarm DB Logger Manager - Configuration* dialog box.
**Hide Window** - Minimizes the Alarm DB Logger Manager dialog box to an icon in the system tray.
**Show Window** - Opens and maximizes the Alarm DB Logger Manager dialog box.
**Close** - Exits the Alarm DB Logger Manager Utility.

The *Smart Cache Status* indicates the percentage fill of the in-memory buffer with alarm records.

2. Click **Settings** to configure the Alarm DB Logger. The *Alarm DB Logger Manager - Configuration* dialog box appears.

   For more information on configuring the Alarm DB Logger, see "Alarm DB Logger Configuration."

3. Click **Start** to begin the alarm logging process.

4. Click **Stop** to end the alarm logging process.

### Alarm DB Logger Configuration

Before you begin using the Alarm DB Logger, you must configure a few items, such as your database connection, your query list, the logging mode and so on. This information is configured via the Alarm DB Logger Manager.

The first Alarm DB Logger Manager Utility dialog box deals with your database connection. You can either select SQL Server or Microsoft Data Engine (MSDE) for storage of data. The Alarm DB Logger Configuration Utility also allows you to create necessary data structures (tables, views, and stored procedures) and to test your database connection.

When the Alarm DB Logger Manager is used to create databases, tables and stored procedures, there are three user accounts with different authentication/security levels created at the same time. The Manager has the same authentication/security levels as IndustrialSQL Server. These levels are:

<table>
<thead>
<tr>
<th>Account</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>wwAdmin</td>
<td>wwadmin</td>
</tr>
<tr>
<td>wwpower</td>
<td>wwpower</td>
</tr>
<tr>
<td>wuser</td>
<td>wuser</td>
</tr>
</tbody>
</table>

**To configure Alarm DB Logger**

1. Start up the Alarm DB Logger Manager. The *Alarm DB Logger Manager* dialog box appears.
2. Click Settings. The Alarm DB Logger Manager - Configuration dialog box appears.

3. In the SQL Server/MSDE group, click the Server Name arrow to open the listing of available SQL/MSDE Servers and select the name of the database server that you want to use, then enter the name of the database to use.

4. In the User Info group, type in your User Name and Password in the respective entry boxes. (All Password characters are displayed as ** for security reasons).
5. In the **Logging Mode** group, click the **Detailed** or **Consolidated** radio button.

The **Consolidated** mode reduces the size of the database. When alarms are logged to the database, the alarm and event records in the consolidated mode continue to display the original data, since there is no new record generated with each change. In Detailed mode, the record shows the data at the time of the event. Detailed mode is the default and recommended storage mode.

In Consolidated Mode, the first UNACK_ALM represents the origination of the alarm and the next UNACK_ALM represents the most recent sub-state change (if any). If the alarm goes through only one substate change, only one UNACK_ALM record will be seen. Otherwise, two UNACK_ALM records will be seen. However, if the alarm goes through several sub-state changes (e.g. Hi->HiHi->Hi), the second UNACK_ALM record will represent only the final sub-state.

When **RTN Implies ACK** is selected and an alarm returns to normal without being ACKed, the ACK_RTN and ACK records are created in both Consolidated and details modes of logging.

---

**Important!** If you want to change between **Detailed** and **Consolidated** mode, you must recreate the database and you will lose any existing data. Creating a database will overwrite any pre-existing alarm database information.

6. Click **Test Connection** to test your connection to the target database.

7. Click **Create** to create new database/tables on the selected Server.

8. Click **Delete Database** to delete the selected database/tables from the selected server.

9. Click **Next** to access the **Alarm DB Logger Manager - Query Selection** dialog box.

---

**Alarm DB Logger Query Configuration**

The second Alarm DB Logger Manager dialog box refers to the query details that need to be selected for alarm logging. It provides you with a multi-line text entry box to key in the query. It also allows you to select the **from** and **to** alarm priority values.

**To configure query details**

1. If it is not already running, start up the Alarm DB Logger Manager Utility. The **Alarm DB Logger Manager Configuration** dialog box appears.
2. Click Next. The Alarm DB Logger Manager - Query Selection dialog box appears.

![Alarm DB Logger Manager - Query Selection](image)

Note The Alarm State field displays the alarm state for logging. The Query Type field displays the type of query. (These are both read-only fields.)

3. Click the From Priority arrows to select the starting of the alarm priority range.
4. Click the To Priority arrows to select the ending of the alarm priority range.
5. In the multi-line Alarm Query entry box, type the sets of InTouch alarm queries that you want to perform.
6. Click Next. The Alarm DB Logger Manager - Advanced Setting dialog box appears.
Alarm DB Logger Advanced Setting Configuration

The third Alarm DB Logger Manager dialog box refers to the advanced query settings, such as the running mode (either as a Windows Service or a normal application). It also provides you with the option for logging of events. You can tune the performance of the alarm logging by setting the frequency at which the alarms are to be flushed from the memory buffer to the database.

To configure advanced setting details

1. If it is not already running, start up the Alarm DB Logger Manager. The Alarm DB Logger Manager Configuration dialog box appears.

2. Click Next. The Alarm DB Logger Manager - Query Selection dialog box appears.

3. Click Next. The Alarm DB Logger Manager - Advanced Setting dialog box appears.

4. In the Running Logger As group, select the option that you want to use for the logger:
   - **Windows Service** - Configures the logger to function as a Windows service
   - **Normal Application** - Configures the logger to function as a normal application
5. Select the **Log Events** option to log all Events to the events table.

6. In the **Log Alarms Every # msec** entry box, type the interval at which the alarms are to be logged in milliseconds.

---

**Note**  The reconnect rate is not the same as the msec rate set. The msec rate is the interval at which alarms should be read. The reconnect rate depends on the time out for a connection attempt associated with the SQL Server.

Setting the Performance Tuning parameter too low will impact system performance.

---

7. Click **Finish** to close the Alarm DB Logger Manager Utility and save all logger configuration settings into the registry.

**Alarm DB Logger Security Features**

InTouch has three security modes. The security modes are Operating System-Based Security, InTouch Security and ArchestrA Security. When the security mode is set to Windows Security, the alarm provider sends the operator's full name and domain name as a part of the alarm record. Alarm DB Logger then stores these additional fields in the alarms database.

The InTouch Alarm DB Logger also stores the UNACK duration value in the alarms database. The UNACK Duration is the ACK time minus the time of the most recent alarm transition, where all dates and times are represented in GMT. Whenever an alarm record is ACKed, the Alarm DB Logger calculates the UNACK Duration as follows:

- If the alarm has been through a sub-state transition (eg. Hi to HiHi), the UNACK duration is the ACK time minus the sub-state time. Otherwise, the UNACK duration is the ACK time minus the alarm origination time.

- If the alarm record transition type is any type other than ACK, the Alarm DB Logger logs the default value for the UNACK Duration column (NULL value).

The Alarm DB View Control also displays the return duration. This is calculated as the return time minus the alarm origination time. The alarm duration is not stored in the database, but it is calculated on demand and presented by the database views.

InTouch and its related applications will not launch the Log Viewer automatically. The Log Viewer must be launched manually.

**To launch the Log Viewer**

1. On the **Start** menu, point to **Programs**, then click **Wonderware**.
2. Click **System Management Console**, then click **Log Viewer**.
3. Click **Default Group**, then click **Local**.
Alarm DB Purge/Archive Utility

The Alarm DB Purge/Archive utility is a separate application installed along with InTouch. The Alarm DB Purge/Archive utility takes care of configuring your alarm database for Purge/Archive operations and showing the status of any purging activity. The utility also provides you with the ability to specify timer-based purging and archiving.

You will use the Alarm DB Purge/Archive Utility to:

- Select the type of records that need to be purged and/or archived (consolidated alarm records or alarm detail records).
- Specify automatic timer-based purging/archiving based on your configuration.
- Purge the whole database, if necessary.
- Set the time of day that the purging/archiving activity will be performed.
- Specify the time interval at which the purging/archiving will be performed. It can be daily, weekly or monthly.
- Display the status of the purging/archiving.
- Store the status in the log file. (You can use this log file in the future to check the state of your purging/archiving activity.)

Purge/Archive General Properties Configuration

The Alarm DB Purge/Archive Utility General property sheet refers to the Purge/Archive properties. You can select the type of table that needs to be purged - either AlarmDetail or AlarmConsolidated tables. You are given the option to archive the data that you want to purge. You can choose the path to the folder in which you want to archive the data. Archive files are created for each table that is purged/archived. The archived file names are automatically created by a unique combination of the table name, date and time. For example, the name of the archive file for AlarmMaster that was archived on November 10, 2000 at 5:30 p.m. would be AlarmMaster_11102000_1730.txt.

For more information, see "Distributed Alarm Database Views."
To purge/archive your alarm database

1. Start up the Alarm DB Purge/Archive utility. The Purge/Archive dialog box appears.

When minimized, the Alarm DB Purge/Archive Utility appears as an icon in the system tray. When you right-click the icon, a popup menu appears displaying the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purge All Now</td>
<td>Purges the entire database.</td>
</tr>
<tr>
<td>Purge Now</td>
<td>Starts purging now with the present settings.</td>
</tr>
<tr>
<td>Cancel Purge</td>
<td>Stops the current purging process. (This command is only active when purging is going on.) When you stop purging, the database is rolled back to its original state.</td>
</tr>
<tr>
<td>Activate</td>
<td>Activates timer-based purging.</td>
</tr>
<tr>
<td>Deactivate</td>
<td>Deactivates the timer for purging.</td>
</tr>
<tr>
<td>Test Now</td>
<td>Perform a test purge to verify your connection to the database and target locations</td>
</tr>
</tbody>
</table>
If you right-click any Alarm DB Purge/Archive configuration property sheet the same popup menu appears.

2. In the **Purge Properties** group, select the option that you want to use for purging:
   - **Detailed Mode** to purge alarms that have been logged in the Detailed mode.
   - **Consolidated Mode** to purge alarms that have been logged in Consolidated mode.

3. The respective **Days Online** entry box becomes active after you select a **Purge Properties** mode. Type in the number of days you would like to retain the data. All data from the day previous to the number specified will be purged. (Valid entries are 0-9999.) If the number is 0, all records are purged except the records logged on the same day.

4. Select the **Archive** option and then specify the full path (up to 255 alphanumeric characters) to the database file that you want to archive either by typing the full path in the **Archive Folder Path** entry box, or by clicking the respective **Browse (...)** button to locate and select the file. (Once selected, the path will automatically appear in the entry box.)

5. In the **Log File Path** entry box, specify the full path (up to 255 alphanumeric characters) to the folder where you want to store your status file, or click the respective **Browse (...)** button to locate and select the folder. (Once selected, the path will automatically appear in the entry box.)

   **Note** By default, the log file (wwalmpurge.log) is stored in the FactorySuite\Common folder, which can be overridden by the user. This file is appended every time a purge/archive activity is performed.

6. Click **Apply** to save the settings to the registry, or click **OK** to save the settings and close the Alarm DB Purge/Archive utility.

### Purge/Archive Database Configuration

The Alarm DB Purge/Archive **Database** property sheet allows you to choose which server the purge/archive will access.

**To configure the Alarm DB Purge/Archive Utility database**

1. Start up the Alarm DB Purge/Archive utility. The **Purge/Archive** dialog box appears.
2. Click the **Database** tab to activate the **Database** property.

If you right-click the property sheet, a popup menu appears displaying the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purge All Now</td>
<td>Purges the entire database.</td>
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<tr>
<td>Purge Now</td>
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<tr>
<td>Cancel Purge</td>
<td>Stops the current purging process. (This command is only active when purging is going on.) When you stop purging, the database is rolled back to its original state.</td>
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<tr>
<td>Deactivate</td>
<td>Deactivates the timer for purging.</td>
</tr>
<tr>
<td>Test Now</td>
<td>Perform a test purge to verify your connection to the database and target locations</td>
</tr>
<tr>
<td>Clear Status</td>
<td>Clears the status window.</td>
</tr>
<tr>
<td>Hide Window</td>
<td>Minimizes the Alarm DB Purge/Archive Utility to an icon in the system tray.</td>
</tr>
</tbody>
</table>
3. In the SQL Server / MSDE group, click the Server Name arrow to open the listing of available SQL/MSDE Servers, then select the name of the database server that you want to use.

4. The Database box displays the database name.

5. In the User Information group, type in your User name and Password in the respective entry boxes. (All Password characters are displayed as ** for security reasons.)

6. Click Test Connection to test your connection to the database.

7. Click Apply to save the settings to the registry, or click OK to save the settings and close the Alarm DB Purge/Archive utility.

### Purge/Archive Configuration

The Alarm DB Purge/Archive Utility Purge/Archive property sheet allows you to set the time at which automatic purging and archiving should trigger. It also allows you to perform a test purge to verify your connection to the database and target locations and to start and stop purging.

#### To configure the Alarm DB Purge/Archive Utility time interval

1. Start up the Alarm DB Purge/Archive utility. The Purge/Archive dialog box appears.
2. Click the **Purge/Archive** tab to activate the **Purge/Archive** property sheet.

If you right-click the property sheet, a popup menu appears displaying the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purge All Now</td>
<td>Purges the entire database.</td>
</tr>
<tr>
<td>Purge Now</td>
<td>Starts purging now with the present settings.</td>
</tr>
<tr>
<td>Cancel Purge</td>
<td>Stops the current purging process. (This command is only active when purging is going on.) When you stop purging, the database is rolled back to its original state.</td>
</tr>
<tr>
<td>Activate</td>
<td>Activates timer-based purging.</td>
</tr>
<tr>
<td>Deactivate</td>
<td>Deactivates the timer for purging.</td>
</tr>
<tr>
<td>Test Now</td>
<td>Perform a test purge to verify your connection to the database and target locations</td>
</tr>
<tr>
<td>Clear Status</td>
<td>Clears the status window.</td>
</tr>
</tbody>
</table>

![Purge/Archive property sheet diagram](image-url)
3. Select the **Time Interval** option that you want to use:
   - **Daily** - Starts purging daily at the time selected in **Time** field.
   - **Weekly** - Starts purging weekly on the day selected in the **Day** field and at the time selected in **Time** field.
   - **Monthly** - Starts purging every month on the day selected in the **Day** field and at the time selected in the **Time** field.

**Note** The **Day** default is blank. You must select a day if you select either **Weekly** or **Monthly**.

4. After you have selected the **Time Interval** option, click the **Time** up/down arrows to select the time of day that you want the purge/archive activity to begin.

5. After you have selected the **Time Interval** option (for **Weekly** and **Monthly** only), click the **Day** arrow to select the day on which you want to perform the purge-archive activity. (Day of the week when **Time Interval** is **Weekly**, or day of the month when **Time Interval** is **Monthly**.)

6. In the Run As area, click Application to run the utility as an application, or click Service to run it as a service.

7. The status of the purging activity is displayed in the **Status** area.

8. Click **Purge Now** to start purging now with the present settings.

**Note** Clicking **Purge Now** overrides the activation time and starts the purging and archiving immediately. **Purge Now** checks for the presence of an archive file and appends to the same. In case the archive file is not present, the file is created as per the naming convention and then used for archiving. **Purge Now** does not delete entries in tables like **ProviderSession**, **Query**, and **Cause** that are linked to the main tables like **AlarmMaster** through foreign key constraints. The related records in these tables are written to the files to maintain the data consistency and also retained on the database.

9. Click **Test Now** to perform a test purge to verify your connection to the database and target locations. (This button is only active if the **Archive** option in the General tab has been selected. It creates blank archive files in the specified archive path.)

10. Click **Cancel Purge** to stop purging. (This button is active only when purging is going on.) When you stop purging, the database is rolled back to its original state.

11. Click **Purge All Now** to purge the entire database.
CAUTION! Select Purge All Now only when Alarm DB Logger is not running. When Alarm DB Logger is logging into the database, if Purge All Now is committed successfully, the Alarm DB Logger stops logging data into the database and starts buffering the records.

12. Click Apply to save the settings to the registry, or click OK to save the settings and close the Alarm DB Purge/Archive utility.

Alarm DB Restore Utility

The Alarm DB Restore Utility is used to restore your archived alarm records from a backup file to your database.

The Alarm DB Restore Utility assists you in restoring the archived data to a database for performing further operations.

Restore Database Configuration

The Configuration property sheet is used to specify the database into which the data needs to be restored. If the specified database is not present on the server, you will be prompted to create a new database on the server. Upon confirmation, the new database is created with the default parameters on the server indicated.
To configure a database for restoring:

1. Start up the Alarm DB Restore utility. The Restore dialog box appears with the Configuration tab active.

When minimized, the Alarm DB Restore Utility appears as an icon in the system tray. When you right-click the icon, a popup menu appears displaying the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restore</td>
<td>Begins the restoring process.</td>
</tr>
<tr>
<td>Cancel Restore</td>
<td>Ends the restoring process.</td>
</tr>
<tr>
<td>Clear Status</td>
<td>Clears the status window.</td>
</tr>
<tr>
<td>Hide Window</td>
<td>Minimizes the Alarm DB Restore Utility to an icon in the system tray.</td>
</tr>
<tr>
<td>Show Window</td>
<td>Opens and maximizes the Alarm DB Restore Utility.</td>
</tr>
<tr>
<td>Exit</td>
<td>Closes the Alarm DB Restore Utility.</td>
</tr>
</tbody>
</table>

If you right-click any Alarm DB Restore configuration property sheet the same popup menu appears.

2. In the SQL Server / MSDE group, click the Server Name arrow to open the listing of available SQL/MSDE Servers, then select the name of the database server that you want to use.

3. The Database Name box displays the database name.
4. In the User Information group, type in your User name and Password in the respective entry boxes. (All Password characters are displayed as ** for security reasons.)

5. Click Test Connection to test your connection to the database.

**Restore Filename Configuration**

The Alarm DB Restore Utility Selection property sheet refers to the filename from which restoration needs to be done. It also displays a status list box that shows the progress status of the restoration of data into the database. You can cancel the restore in progress from this dialog box. If you cancel the restore, the database is rolled back to its original state.

**To select a database for restoring:**

1. Start up the Alarm DB Restore utility. The Restore dialog box appears with the Configuration tab active.

2. Click the Selection tab to activate the Selection property sheet.

   ![Restore Dialog Box](image)

   If you right-click the property sheet, a popup menu appears displaying the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restore</td>
<td>Begins the restoring process.</td>
</tr>
<tr>
<td>Cancel Restore</td>
<td>Ends the restoring process.</td>
</tr>
</tbody>
</table>
3. In the Folder Path for Archived Files entry box, type the full path (up to 255 alphanumeric characters) to the location of the archived files, or click the respective Browse (... ) button to locate and select the folder where archived files are to be created and stored. (Once selected, the path will automatically appear in the entry box.)

4. In the Folder path for log file entry box, type the full path (up to 255 alphanumeric characters) where the log files will be created and stored, or click the respective Browse (... ) button to locate and select the folder. (Once selected, the full path for the log file will automatically appear in the entry box.)

**Caution!** Recreating tables results in the loss of existing data.

5. When you select the **Recreate Tables** option, the **Logging Mode** group becomes active. Select the mode that you want to use:
   - **Detailed** - Restores the detailed tables only
   - **Consolidated** - Restores the consolidated tables only

6. In the **Restore files later than (Date/Time)** fields, select the date and time from which the restoration is to be done.

**Note** The date specifies the date from which the restoration is to be done. The time specifies the time that the restoration is to begin on the indicated day. Both of these fields default to the current date and time.

**Caution!** If you try to restore archived alarms that are already present in the database, the archived records will not get restored. This avoids duplicate alarm/event entries in the database. The Alarm GUID or Event GUID will be used to determine whether an alarm or event is already present in the database.
AlarmSuite History Migration Utility

The AlarmSuite History Migration Utility is installed along with InTouch. The AlarmSuite History Migration Utility takes care of migrating your AlarmSuite data from an AlarmSuite Database to the new InTouch Distributed Alarm System’s database schema.

For more information, see "Distributed Alarm Database Views."

To migrate AlarmSuite history:

2. In the Source (AlarmSuite) Database group, click the DSN arrow to open the list of ODBC DSN names configured in the local machine.

3. Select the ODBC DSN name that you want to use.

4. In the User Name entry box, type your user name for the DSN.

5. In the Password entry box, type your user password for the DSN. (All entries will be shown as ** for security reasons.)

6. Select the Purge Source Database option that you want to use:
   - Yes - Purge the source database at the end of data migration. (Table creation is part of the transaction, but creation of the database is not. If you select Yes, the transaction with purging is committed after migration the data from the source database.)
   - No - Do not purge the source database at the end of data migration.
7. In the **Target Database** group, click the **Server Name** arrow (in the SQL Server / MSDE group) to open the listing of available SQL/MSDE Servers. Select the name of the database server that you want to use.

8. The **Database Name** box displays the database name. (This is a read-only field that defaults to WWALMDB.)

9. In the **User Name** entry box, type your SQL Server user name.

10. In the **Password** entry box, type your SQL Server password. (All **Password** characters are displayed as ** for security reasons.)

11. Select **Recreate Tables** if you want to recreate the tables in the target database. If you do not select this option, the data will be appended to the existing tables.

   **Note** Recreating tables results in the loss of existing data.

12. When you select the **Recreate Tables** option, the **Logging Mode** group becomes active. Select the mode that you want to use:
   - **Detailed** - Restores the detailed tables only
   - **Consolidated** - Restores the consolidated tables only

13. Click **Test Connection** to test your connection to the source and target databases.

14. Click **Start** to begin migrating the data from the source database to the target database.

15. Click **Stop** to abort the migration process that is in progress. This rolls back the transaction. (Clicking **Close** is equivalent to clicking **Stop**.)

   **Note** Table creation is part of the transaction, but creation of the database is not. If you have set the **Purge Source Database** option to **Yes**, the transaction with purging will be committed after migrating the data from the source database.

16. Once the migration process is complete, click **Close** to exit the utility.

   **Note** While data migration is taking place, the source or the destination database should not be used for logging new data. This may lead to some loss of data integrity leading to false search results.
CHAPTER 12

InTouch SmartSymbols

You can use the InTouch SmartSymbol Manager to easily create and use ArchestrA integrated symbols. You can also create SmartSymbols for use with InTouch Tags. The SmartSymbol Manager is a tightly integrated and user friendly interface where you can create graphic symbols and integrate them with ArchestrA Objects and their data attributes.

Contents

• Overview
• The SmartSymbol Manager
• Generating SmartSymbols
• Instantiating SmartSymbols
• Editing Existing SmartSymbols
• The SmartSymbol Library
• The SmartSymbol Properties Dialog Box

Overview

Using the SmartSymbol Manager, you can create symbols as templates to connect to ArchestrA objects, to local InTouch tags or to InTouch tags through remote references. After you create symbol templates and save them into the Symbol Library, you instantiate the symbols by selecting them and dropping them into an InTouch window.

The SmartSymbol Manager includes browsers that are easy to navigate and dialog boxes to select and configure the AutomationObjects. It also provides a Tag Browser interface. A scripting feature helps you to modify the remote ArchestrA Object or InTouch Tag references at runtime. The scripting feature also allows you to modify the Access Name (Galaxy or InTouch Tag Server node).

Open the SmartSymbol Manager on the Special menu. On the Special menu, point to SmartSymbol to access the SmartSymbol menu.
The options on the SmartSymbol menu are as follows:

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate SmartSymbol</td>
<td>Generates a SmartSymbol from the selected cell.</td>
</tr>
<tr>
<td>Manage SmartSymbol</td>
<td>Lists folders containing existing SmartSymbols. You can move existing SmartSymbols or folders around within the Symbol Library by dragging them in the desired location. For more information, see The SmartSymbol Library.</td>
</tr>
<tr>
<td>Recover SmartSymbol</td>
<td>Allows you to recover SmartSymbols from instances in windows that were deleted from the SmartSymbol Library. For more information, see Recovering Orphaned Symbol Instances.</td>
</tr>
<tr>
<td>Start SmartSymbol Edit</td>
<td>Allows you to make changes to a SmartSymbol in the library. For more information, see Editing Existing SmartSymbols.</td>
</tr>
<tr>
<td>End SmartSymbol Edit</td>
<td>Allows you to apply changes made when editing an existing SmartSymbol. For more information, see Editing Existing SmartSymbols.</td>
</tr>
</tbody>
</table>

**The SmartSymbol Manager**

The SmartSymbol Manager lets you create, instantiate, and manage the InTouch Application’s SmartSymbols. With its import and export features, the SmartSymbol Manager also allows you to transport SmartSymbols among various InTouch applications and across different physical systems.

**Note** SmartSymbols are supported in ArchestrA platforms and architectures with Industrial Application Server 2.0 or later. The Integrated Development Environment must be installed on the InTouch node for using the ArchestrA related features like Template Browser, Object Browser and new instance creation when working with SmartSymbols.
The SmartSymbol Manager Menu Items

The SmartSymbol Manager has a menu bar with the following menus and menu items:

**File Menu (Alt + F)**

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
<th>Shortcut Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Folder</td>
<td>Creates a new folder in the selected location in the Symbol Manager. This menu item is only available when the focus is on a folder in the tree.</td>
<td>Alt + F, then press F</td>
</tr>
<tr>
<td>New Template Folder</td>
<td>Creates a template folder in the selected location in the Symbol Manager. This menu item is only available when the focus is on a folder under the ArchestrA Symbols folder or on a folder in the tree.</td>
<td>Alt + F, then press T</td>
</tr>
<tr>
<td>Browse Object Template Folder</td>
<td>Allows the user to browse the Galaxy for the name of an existing Object Template to use in creating a new Template Folder. This menu item is only available when the focus is on a folder under &quot;ArchestrA Symbols&quot; folder or on a folder in the tree.</td>
<td>Alt + F, then press B</td>
</tr>
<tr>
<td>Delete</td>
<td>Generates a prompt to delete the selected folder, template folder or symbol.</td>
<td>Alt + F, then press D</td>
</tr>
<tr>
<td>Import</td>
<td>Allows the user to import a symbol package file from another application’s Symbol Library.</td>
<td>Alt + F, then press I</td>
</tr>
<tr>
<td>Export</td>
<td>Allows the user to export one or more symbols to a package file.</td>
<td>Alt + F, then press X</td>
</tr>
<tr>
<td>Close</td>
<td>Closes the SmartSymbol Manager dialog box.</td>
<td>Alt + F, then press C</td>
</tr>
</tbody>
</table>
Edit Menu (Alt + E)

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
<th>Shortcut Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut</td>
<td>Removes a folder, template folder or symbol to be pasted in another location. The cut does not happen until the item is pasted in another location.</td>
<td>Ctrl + X</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies a folder, template folder or symbol to be pasted in another location.</td>
<td>Ctrl + C</td>
</tr>
<tr>
<td>Paste</td>
<td>Pastes a folder, template folder or symbol copied from another location.</td>
<td>Ctrl + V</td>
</tr>
<tr>
<td>Rename</td>
<td>Allows you to rename the selected folder, template folder or symbol.</td>
<td>Alt + E, then press R</td>
</tr>
</tbody>
</table>

Tools Menu (Alt + T)

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
<th>Shortcut Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galaxy Configuration</td>
<td>Lets you select or change the GR Node and Galaxy name.</td>
<td>Alt + T, the press G</td>
</tr>
</tbody>
</table>

Help Menu (Alt + H)

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
<th>Shortcut Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>SmartSymbol Help</td>
<td>Opens the online help for SmartSymbols.</td>
<td>F1</td>
</tr>
</tbody>
</table>

Storage Hierarchy for SmartSymbols in the Symbol Library

SmartSymbols are stored in the Symbol Library in a standard hierarchical folder structure. Two standard folders are included to simplify the organization of SmartSymbols in the Symbol Library. The standard folders include a top level folder for ArchestrA Object Symbol Templates and for InTouch Tag Symbol Templates.

You can create folders for object templates using the Symbol Manager. Store ArchestrA Object symbol templates in the object template folder with which they should be associated with during instantiation. For example, if you instantiate a SmartSymbol to use for $Valve objects, you store the symbol template in the "$Valve" template folder.
Generating SmartSymbols

Using the SmartSymbol Manager, you can generate SmartSymbols that are associated with ArchestrA object templates, InTouch remote tags, or generic SmartSymbols. This section includes steps on how to generate these three types of SmartSymbols.

Generating a new SmartSymbol for use with an ArchestrA object template

**Note** ActiveX Controls and Historical Trends wizards are not supported in SmartSymbols.

To generate a new SmartSymbol for use with an ArchestrA Object template

1. Create a new InTouch window in WindowMaker.
2. Using the InTouch graphics drawing tools and/or Wizards, create a graphic that you want to make into a SmartSymbol.
3. On the **Special** menu, click **Animation Links**, and click the type of animation link to configure. Double-click in the Expression text box to select from a list of Object Templates to define the animation reference. The Attribute Browser appears.

   **Note** The first time you double-click in the Expression text box, the Tag Selection dialog box appears. You must define a new Galaxy tag source to open the Attribute Browser.

4. Configure the animation for the graphical elements using references to Galaxy Object or template data. If you enter the references manually, make sure that the Galaxy Object data references follow the "Galaxy:$Template.attribute" syntax.

   The animation references for all the connections to an ArchestrA template are defined as:
Galaxy:$<TemplateName>.<AttributeName>

where the $TemplateName can be followed by more contained object names. $AttributeName can be a hierarchical set of attribute names.

A SmartSymbol consists of all instances of the object template associated with the folder in which the symbol template is stored. For example, a symbol placed in the "Pump" folder in the Symbol Manager has the "$Pump" object template associated with it.

**Note** Where animation points reference Galaxy:$TemplateName.PV , theTemplateName will be changed to the instance name only ifTemplateName matches an actual template name. Where animation points reference Galaxy:me.PV , the "me" is always replaced by the instance name. Within InTouch, "Galaxy" is a key word which identifies that the reference is to an ArchestrA Galaxy. The actual galaxy is identified when you instantiate SmartSymbols and specify the GR Node and Galaxy Name.

5. Select the specific attribute to reference and click OK. The Object Template name and the selected attribute name using the proper ArchestrA syntax (i.e. "galaxy:$valve.pv") appears in the reference text box.

**Tip** You can also use the Attribute Browser to select a specific Galaxy Object and attribute.

6. Click the graphic. On the Arrange menu, click Make Cell. Or, right click the graphic, point to Cell/Symbol and click Make Cell.

**Tip** To select multiple graphics to make into a cell, click the arrow icon, then click in WindowMaker and drag the arrow until the select box contains the desired graphics. Right-click in the selected area, point to Cell/Symbol and click Make Cell.
7. On the Special menu, point to SmartSymbol and click Generate SmartSymbol. The SmartSymbol Manager creates the new SmartSymbol for Galaxy data and creates an ArchestrA template folder if one does not already exist. The Symbol Manager dialog box shows thumbnails of the new symbol you created as well as any symbols in the Symbol Library. A default name is automatically assigned to the symbol (for example, New Symbol).

The new SmartSymbol is stored in either the top level ArchestrA Symbols folder or in the template folder created or associated with it. To rename the symbol, right-click the symbol and click Rename.

8. Click OK in the Symbol Manager dialog box to save the new symbol in the SmartSymbol Manager library. The symbol is available for future use in this or other windows of this InTouch application.

9. You are prompted whether you want to replace the cell with an instance of the newly created SmartSymbol. Click Yes to convert the cell into a SmartSymbol.

SmartSymbols are visibly distinguished from cells by a teal outline.

Creating a generic SmartSymbol without a specific ArchestrA Object Template binding in the references

To create a generic SmartSymbol

1. Create a new InTouch window in WindowMaker.

2. Using the InTouch graphics drawing tools and/or Wizards, create a graphic that you want to make into a SmartSymbol.

3. On the Special menu, click Animation Links. Configure the applicable animation for the various graphic elements using references to the data.

4. Manually enter a reference to the Galaxy data using the "me." syntax. Specify the Galaxy and the specific attribute name. For example, "Galaxy:me.pv."

5. Click the graphic. On the Arrange menu, click Make Cell. Or, right-click the graphic, point to Cell/Symbol and click Make Cell.

**Tip** To select multiple graphics to make into a cell, click the arrow icon, then click in WindowMaker and drag the arrow until the select box contains the desired graphics. Right-click in the selected area, point to Cell/Symbol and click Make Cell.

6. On the Special menu, click Generate SmartSymbol. The Symbol Manager dialog box appears. By default, the new SmartSymbol is placed in the ArchestrA Symbols top level folder. You can move it to any existing subfolder.

7. To rename the symbol, click the Edit menu, click Rename or right-click on the symbol, and click Rename. Enter the desired name.
Creating a new SmartSymbol that uses InTouch Data

To create a new SmartSymbol that uses InTouch data

1. Create a new InTouch window in WindowMaker.
2. Using the InTouch graphics drawing tools and/or Wizards, create a graphic that you want to make into a SmartSymbol.
3. On the Special menu, click Animations Links. Configure the applicable animation for the various graphic elements using references to the tag data, either directly to local tags or as remote tag references.

**Note** You can either select references using the Tag Browser or manually type in references using the correct syntax. To open the Tag Browser, double-click in the Expression text box. The Tag Browser appears.

4. Click the graphic, then go to the Arrange menu and click Make Cell. Or, right-click the graphic, point to Cell/Symbol and click Make Cell.

**Tip** To select multiple graphics to make into a cell, click the arrow icon, then click in WindowMaker and drag the arrow until the select box contains the desired graphics. Right-click in the selected area, point to Cell/Symbol and click Make Cell.

5. On the Special menu, click Generate SmartSymbol. The Symbol Manager dialog box appears. By default, the new SmartSymbol is placed in the InTouch Symbols top level folder. You can move it to any existing subfolder.

6. To rename the symbol, click the Edit menu, and click Rename.

**Note** The name of the SmartSymbol must be unique within the folder where it is stored. If you enter an invalid or duplicate name, you are prompted this is an invalid entry.
7. Click **OK** in the Symbol Manager dialog box to save the new symbol in the SmartSymbol Manager library. The symbol is available for future use in this or other windows of this InTouch application.

8. You are prompted whether you want to replace the cell with an instance of the newly created SmartSymbol. Click **Yes** to convert the cell into a SmartSymbol.

### Limitations of SmartSymbols

The following are known limitations of SmartSymbols:

- A SmartSymbol cannot contain a trend object. If you try to instantiate a SmartSymbol that contains trend object (historical or real-time), an error message appears.

- If InTouch 9.0 and Industrial Application Server 1.5 are installed and you click the ellipses in the Symbol Properties dialog box to browse for an ArchestrA instance, an error message appears. New features in the Attribute Browser are not available in Industrial Application Server 1.5. To browse for ArchestrA instances, you must have Industrial Application Server 2.0 installed.

- Generating a SmartSymbol with an SPC Charts wizard is not supported.

- The Attribute Browser does not show derived object instances. To address this issue, create the derived template in the Symbol Manager or create a custom filter in the browser.

### Instantiating SmartSymbols

After you generate a SmartSymbol, the SmartSymbol can be instantiated in an InTouch window. You can instantiate a SmartSymbol with references to an ArchestrA object, create a new ArchestrA object instance to reference in the new SmartSymbol reference or change references in a SmartSymbol instance.

When instantiating a SmartSymbol that contains unresolved references (i.e., references that are not defined in the current application), if you click Cancel at the SmartSymbol Properties dialog, InTouch will forcibly create placeholders for any non-existent references. Also, for any remote references that contain a non-existent access name, "Galaxy" will be substituted as the access name. This ensures that all the parts of your SmartSymbol get created in spite of the unresolved references.

### Instantiating a SmartSymbol with a reference to an ArchestrA object

To instantiate a SmartSymbol with a reference to an ArchestrA object

1. Open WindowMaker and open a window where you want to instantiate a SmartSymbol.
2. Click the **Wizard** icon, click **SmartSymbol** and click **OK**.
3. Click in the WindowMaker window where you want to place the symbol.
   The Select Mode dialog box appears.

4. Double-click the symbol or click the symbol and click **OK**. If the **Show Properties Dialog on instantiation** check box is selected (default), the Properties dialog box appears. Otherwise, you return to InTouch WindowMaker, where the new symbol appears.

5. In WindowMaker, double-click the SmartSymbol to open the Properties dialog box.
The SmartSymbol dialog box shows the following information:

- GR Node name
- Galaxy name
- Symbol Template name
- ArchestrA Template name, if one is associated with the symbol
- A text box to select an ArchestrA Object instance, used to resolve the unresolved references
- A list of the reference strings defined within the symbol. As an option, you can view static text strings as well by checking the Show Text Strings check box.

**Note**  The list of strings may contain blank lines if an InTouch wizard that is contained in the SmartSymbol uses blank text objects to suppress button text.

6. In the ArchestrA Instance text box, browse for an Object Instance. These are Object Instances of the Object Template associated with the Symbol Folder that the Symbol Template is stored in. If the Symbol Template does not belong to a Symbol Template folder, then all object instances are listed.

**Tip**  Depending on the number of objects deployed in your Galaxy application, you might see many objects listed in the Attribute Browser. To make this information more manageable, sort the objects by creating a filter.

**Note**  If there is no template configured for the symbol, all object instances are listed.
7. To sort the objects, click the **Edit Filter** icon and click the plus sign. The Edit Filter dialog box appears.

![Edit Filter Dialog Box](image)

**Note** The Attribute, Data type, Security Classification and Category fields are available, but they do not filter for those fields. Also, the Attribute Browser does not show derived object instances. To see derived templates, create the derived template in the Symbol Manager.

8. Select the instance to map to the SmartSymbol. You see the instance attribute references in the list that contain either "Galaxy:me.<attr>" or "Galaxy:$<templatename>.<attr>". These references are updated with the newly selected Object instance name replacing the "me" or the "$<templatename>". $<templatename> matches the template or a parent template of the object instance selected.
Note Other reference strings in the symbol that contain either direct object instance references or other $Template names not related to the parents of the selected object instance are not affected by the selection. These remain unchanged.

9. Click OK to close the Symbol Properties dialog box.

10. On the File menu in WindowMaker, click Save Window.

Creating an ArchestrA Object Instance to Reference in the New SmartSymbol Instance

To create a new ArchestrA object instance

1. Click the Wizard icon, click SmartSymbol and click OK. Or, click the SmartSymbol icon on the toolbar.

2. Click in the area of the WindowMaker window where you want to place the symbol. The Select Mode dialog box of the Symbol Manager appears.

3. Double-click the symbol, and click OK. If the Show Properties Dialog on instantiation check box is selected, the Properties dialog box appears. Otherwise, you return to InTouch WindowMaker where the new symbol appears.

Note In WindowMaker, double-click the SmartSymbol to open the Properties dialog box.
4. Enter any valid object name in the ArchestrA Instance field and click New. If this is the first time you have specified an object here since you started InTouch, you are prompted to log in.

Enter a valid User Name, Password and Domain Name (If the IDE is set to a mode other than None, a Domain Name is required only for OS User or OS Group Based security) and click OK.

Changing References in a SmartSymbol Instance

After one or more SmartSymbols are placed onto a window as instances, you can change their remote references to point to something different, such as another object or a different InTouch tag.

To edit references in a SmartSymbol instance

1. In WindowMaker, open the window in which the SmartSymbol linked to an AutomationObject is located.
2. Double-click the symbol. The Symbol Properties dialog box appears.
3. Click the ellipses button next to the Symbol Template text box to select a new symbol template or click the ellipses button next to the ArchestrA Instance text box to browse for an object instance.

   **Note** You can also change the reference by selecting the appropriate script function.

4. Selects a different object instance to map to the SmartSymbol and click OK.
5. On the File menu, click Save Window.

Editing Existing SmartSymbols

You can edit existing SmartSymbols. Editing a smart symbol includes breaking the cell and using the drawing tools and the Animation Links dialog box to make changes.

When editing a SmartSymbol that contains unresolved references (i.e. references that are not defined in the current application), InTouch will forcibly create placeholders for any non-existent references. Also, for any remote references that contain a non-existent access name, "Galaxy" will be substituted as the access name. This ensures that all the parts of your SmartSymbol get created in spite of the unresolved references.

**Note** It is recommended that you edit SmartSymbols in a temporary window rather than in an application window.

When you resize SmartSymbols during editing, you have a choice whether to propagate the size change to all the instances on all the windows. This is provided with the checkbox “Update Size of Symbols in Application”. If you choose to propagate the size change, then a set of anchor points are available. The anchor point is the one which is fixed and the SmartSymbol instances get resized and adjusted with respect to that point.
The available anchor points are Center, Top Center, Bottom Center, Left Center, Right Center, Bottom Left corner, Top Left Corner, Top Right Corner, and Bottom Right Corner.

**To edit existing SmartSymbols**

1. Open WindowMaker and open an existing window or create a new window.

2. On the **Special** menu, point to **SmartSymbol** and click to **Start SmartSymbol Edit**. The Symbol Manager dialog box appears.

3. Select a SmartSymbol that you want to edit and place it in a window. It is recommended that you edit SmartSymbols in a temporary window rather than in an application window.

4. Right-click the symbol in the window and click **Break Cell**. The symbol is broken up and each of the elements is selected in the window.

5. Selects one of the symbol’s elements to edit and change the size or shape, as needed using the InTouch graphic editing functions. Edits must be performed on one element at a time.

   **Note** If you add elements to a cell that is part of a SmartSymbol, this can result in a bigger cell. When you propagate the changes to the SmartSymbol’s instances, you can choose whether or not to propagate the size change.

6. Shift+click all elements of the symbol. Right-click in the selected area and click **Make Cell**.

The confirmation dialog box includes the following:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update Size of Symbols in Application</td>
<td>Propagates the Symbol size update proportionally around the anchor point.</td>
</tr>
<tr>
<td>Commit Edit</td>
<td>Updates the Symbol with the changes made during the SmartSymbol Edit.</td>
</tr>
</tbody>
</table>

**Note** SmartSymbols containing non-TrueType fonts will not resize the text even when you check the Update Size of Symbols in Application box. Use TrueType fonts for SmartSymbols if you need to be able to proportionally resize the text.

8. Click Commit Edit to apply the changes. The Symbol Manager updates the Symbol to reflect the changes made. If **Update Size of Symbols in Application** is selected, the size changes made to the symbol template are propagated to the symbol instances and the aspect ratio is maintained.

Leave the option Update Size of Symbols in Application unchecked if the existing SmartSymbol instances are to maintain their current size, and their elements are to be proportionally resized.
For example a SmartSymbol edit has changed the SmartSymbol from 100 x 100 pixels to 200 x 100 pixels. If the option Update Size of Symbols in Application is unchecked and the edit is committed, all existing SmartSymbol instances will maintain their current size, but the contained elements will be resized proportionally (in this example, by half their original width).

Check the option Update Size of Symbols in Application if the existing SmartSymbol instances are to be updated with the new SmartSymbol size after editing. In the example, all SmartSymbol instances derived from the one that is being edited will be resized to 200 x 100 pixels.

The drop-down list Anchor Point determines which part of the SmartSymbol instance is to be “anchored” to the screen when the resizing is undertaken. The following anchors are possible:

<table>
<thead>
<tr>
<th>Anchor Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center</td>
<td>The center of the SmartSymbol instance is anchored to the window. Resizing occurs in all directions and affects the left, right, top and bottom coordinates of the SmartSymbol instance.</td>
</tr>
<tr>
<td>Top Center</td>
<td>The top center of the SmartSymbol instance is anchored to the window. Resizing changes the left, right and bottom coordinates of the SmartSymbol instance but leaves the top coordinate unchanged.</td>
</tr>
<tr>
<td>Bottom Center</td>
<td>The bottom center of the SmartSymbol instance is anchored to the window. Resizing changes the left, right and top coordinates of the SmartSymbol instance but leaves the bottom coordinate unchanged.</td>
</tr>
<tr>
<td>Left Center</td>
<td>The left center of the SmartSymbol instance is anchored to the window. Resizing changes the right, top, and bottom coordinates of the SmartSymbol instance but leaves the left coordinate unchanged.</td>
</tr>
<tr>
<td>Right Center</td>
<td>The right center of the SmartSymbol instance is anchored to the window. Resizing changes the left, top and bottom coordinates of the SmartSymbol instance but leaves the right coordinate unchanged.</td>
</tr>
<tr>
<td>Top Left Corner</td>
<td>The top left corner of the SmartSymbol instance is anchored to the window. Resizing changes the right and bottom coordinates of the SmartSymbol instance but leaves the top and left coordinates unchanged.</td>
</tr>
<tr>
<td>Bottom Left Corner</td>
<td>The bottom left corner of the SmartSymbol instance is anchored to the window. Resizing changes the right and top coordinates of the SmartSymbol instance but leaves the left and bottom coordinates unchanged.</td>
</tr>
<tr>
<td>Top Right Corner</td>
<td>The top right corner of the SmartSymbol instance is anchored to the window. Resizing changes the bottom and left coordinates of the SmartSymbol instance but leaves the right and top coordinates unchanged.</td>
</tr>
<tr>
<td>Bottom Right Corner</td>
<td>The bottom right corner of the SmartSymbol instance is anchored to the window. Resizing changes the top and left coordinates of the SmartSymbol instance but leaves the right and bottom coordinates unchanged.</td>
</tr>
</tbody>
</table>
Note  The symbol reference lists in the SmartSymbol Update Confirmation
dialog do not represent any kind of mapping between the SmartSymbol before
editing and the SmartSymbol after editing. They simply display the elements
that are involved in the SmartSymbol edit. A blank line in either list may be
there because of an InTouch Wizard that uses a blank to suppress button text.

The SmartSymbol Library

The SmartSymbol Library contains the SmartSymbols for an InTouch
application. The SmartSymbol Manager manages the contents of the Symbol
Library.

Reference information about the symbols in the library is stored in an
associated XML file. The XML file includes a version number at the root of
the data structure indicating the XML version. A version number is also stated
in the Symbol Library file, located in the Symbol folder under the application
directory. The logic and additional data for the symbols is stored in a binary
format within the SmartSymbol Manager.

Symbols and their related files are stored at the application level under the
Symbols folder in the application directory. The symbols can be exported from
and imported to other InTouch applications.

Under the Symbols folder, there is a folder for each symbol. Each folder
contains any bitmaps included in the symbol.

Moving SmartSymbols around in the Symbol
Library

You can drop symbols on folders or on symbols under folders. When you drop
a symbol on another symbol, the symbol you are moving is stored in the same
folder as the other symbol.

When you drop a SmartSymbol into an ArchestrA Object Template folder, the
ArchestrA-related symbols are assigned to the new Object Template in the
target folder. The references to InTouch tags are not changed.

To move existing SmartSymbols or folders around within the Symbol Library,
click the symbol, then drag and drop the symbol(s) and/or folders to a new
folder.

Important!  SmartSymbols and Folders can only be moved within their
respective top-level folder, ArchestrA Symbols or InTouch Symbols, but
not from one top-level folder to the other.
Exporting SmartSymbols from the Symbol Library

After you create or import SmartSymbols in your application’s Symbol Library, you can export symbols to other libraries. Exporting symbols to other libraries allows you to use symbols that you already created in other InTouch applications.

To export a SmartSymbol

1. On the Special menu, click SmartSymbol, and click Manage SmartSymbol.
2. From the Symbol Manager's list of symbols and folders, click the SmartSymbol(s) and/or folder(s) to export. To select multiple symbols and/or folders, Ctrl+click the symbols.
4. Browse for the file directory where you want to export the symbol, enter a file name for the package file and click OK.

   Note  If a SmartSymbol package file of the same name already exists in the directory, you are prompted to overwrite the existing package file or select a different directory and/or file name.

   The system exports the selected SmartSymbols defined in the Library are exported to the package file stored in the specified directory.

Importing SmartSymbols into the Symbol Library

You can import SmartSymbols from other InTouch applications into your application’s symbol library. Importing symbols from other applications lets you to reuse symbols instead of creating those symbols again.

   Note  Close all windows in WindowMaker before you start.

To import SmartSymbols into the Symbol Library

1. On the Special menu, click SmartSymbol, and click Manage SmartSymbol.
2. On the File menu, click Import. The Import Symbol dialog box appears.
3. Browse for the file directory that contains the SmartSymbol package file to import. Click the package file, and click **OK**. The Import Preferences dialog box appears.

![Import Preferences dialog box](image)

**Note** You can only import folders that contain one or more SmartSymbols.

If the name of the symbol package file you are importing conflicts with that of an existing SmartSymbol, select from the following options:

- Click **Skip** to skip the import of this symbol. If you are importing multiple symbols, the rest of the symbols are imported.
- Click **Overwrite** to overwrite the existing symbol with the new one.
- Click **Rename imported symbol** to name the new symbol with an unused name.

4. Do one of the following:

- Click **OK** to apply the selected option to the SmartSymbol.
- Click **All** to apply the selected option to all SmartSymbols in the package file.
- Click **Cancel** to cancel. Any symbols imported before you cancel remain in the Symbol Library.

After importing a SmartSymbol with language translation, follow these steps to use the translated SmartSymbol.

1. Add the language in WindowMaker from the Configure Languages dialog.
2. Create an instance of the newly imported SmartSymbol.
3. Export the language dictionary.
4. Enter the translated text for your SmartSymbols.
5. Import back the language dictionary created in the above step.

For more information, refer to "To configure languages for runtime language switching" on page 850.
Importing Windows that Contain SmartSymbols

You can import windows containing SmartSymbols from other InTouch applications.

**Note** Before you import windows containing SmartSymbols, you must export those windows from the existing application. After you export the windows, you can import the windows containing SmartSymbols to another InTouch application. For more information, see "Exporting SmartSymbols from the Symbol Library" on page 841.

To import a window containing SmartSymbols

1. In WindowMaker, on the **File** menu, click **Import**. The Import from directory dialog box appears.

![Import from directory dialog box]

- Make New Folder
- OK
- Cancel
2. Browse to the directory where the InTouch window is stored. Click the folder and click **OK**. The Application Import Data Options dialog box appears.

   ![Application Data Import Options]

   - Application: C:\Documents and Settings\MATTHEWHLM
   - Import Options:
     - [ ] Windows
     - [ ] Data Change Scripts
     - [ ] Key Scripts
     - [ ] Condition Scripts
     - [ ] QuickFunctions
     - [ ] ActiveX Event Scripts
     - [ ] Application Script
   - [ ] Use Existing Tags (Conserve Placeholders)

3. Click **Select**. The Windows to Import dialog box appears.

   ![Windows to Import]

4. Select the check box(es) for the window(s) to import. Click **OK**.

5. Click **Import**. The selected windows are imported to your InTouch applications.
Renaming SmartSymbols within the Library

Use the Symbol Manager to rename SmartSymbols as needed. Renaming a SmartSymbol has no impact on any Symbol instances.

To rename a SmartSymbol, click the Edit menu, click Rename and type the new name for the symbol.

Deleting SmartSymbols from the Library

Deleting the SmartSymbols affects any previously placed instances of that Symbol in existing InTouch windows. You can no longer open, or edit, or view the properties of that Symbol instance. The runtime state of those symbol instances is not affected by the deletion.

Recovering Orphaned Symbol Instances

To recover orphaned SmartSymbol instances, click the SmartSymbol. On the Special menu, click Recover SmartSymbol.

Note If you try to open the properties of an instance after the Library Symbol is deleted, a warning message appears telling you that the Symbol no longer exists in the library. You can select to recover the Library Symbol from the instance, placing it back into the library.

The SmartSymbol Properties Dialog Box

The SmartSymbol Properties dialog box allows you to:
Browse for ArchestrA instances

You can type the name of the ArchestrA instance or browse for it. You must identify a Galaxy connection by specifying a Galaxy Repository (GR Node) Name and Galaxy Name for the Object Instance for the browsing function to be available. The Galaxy Name list is unavailable until you enter a valid, accessible GR Node name and Galaxy Name.

Create new instances

Using the New button, you can create new instances in IDE.

Text-Editing Mode

To edit attributes in the instances list, place the text into editing mode by selecting the row, then either pressing Enter or double-clicking the instance reference you want to edit.

You can type text for the tag name or regular text while the row is in text editing mode. When you are done, press one of the arrow keys to move to the next or previous item. The text you had been typing in the edit field is temporarily saved to the row where the text was being edited.

Press Enter to save your edits and move to the next row. Press Enter again or double-click the item to re-enter editing mode for that item.

If you press the ESC key on the keyboard while you are in text editing mode, then the text present when the dialog was loaded is restored to the edit field. If the text has not changed or you press ESC a second time, the system exits text-editing mode.

Browsing for tagnames

The browse button only appears when the list item selected is a tag-related item.

Click the browse button to bring up the WindowMaker tag selection dialog. This places the list into text editing mode.

To validate the tag, hold down the ctrl key while clicking the browse button. If the tag is valid, no dialog box will open. If the tag is not valid, the Define Tag dialog box opens. Click OK to open the tag selection dialog box.
Navigating

You can use the tab and shift+tab to move out of the list control to access other controls in the dialog from the keyboard.

To prevent you from inadvertently discarding changes, while a row is selected, the ESC key will not leave the dialog or otherwise act like the 'Cancel' button.

You can use the up, down, home, and end keys to move among the items of the list control while it is not in text-editing mode. If a row is in text-editing mode, the home and end keys will move you within the edit field's text only.

Tag Selection and Validation

You can use the browse button to select a tag. Otherwise, pressing CTRL+T will invoke the tag selection dialog.

You can validate a tag by using the SHIFT+CTRL+T key combination.

Search for and replace instance attributes

Click the Replace button to bring up the Replace dialog box.

Find Next Button

To search for specific text within the list of instance references, type the text to match into the "Find what" text field. When you click the Find Next button, the system jumps to the next instance of that text. If no matching text is found, the highlight location will not change. Searching begins at the currently selected item or from the top of the list if nothing is currently selected.

Replace Button

To replace instances of your specified text, type the text to substitute into the "Replace with" text field. Click the Find Next button. The system jumps to the next instance of that text. To replace that text, click Replace. To skip that instance without changing it, click Find Next again. When all instances have been replaced or skipped, the previously selected item remains selected.
Replace All Button

To automatically replace all instances of that text, type the text to substitute into the "Replace with" text field and click Replace All. The system scans all rows in the list control and substitutes all occurrences of the 'Find what' text. You will be able to see the highlight bar move as each item is being processed. When the process is done, the previously selected item remains selected.

Cancel Button

This button closes the dialog box. It does not undo any of the substitutions you made.

Match Case Checkbox

This checkbox controls whether the search and replace is case sensitive. By default the search is not case sensitive. The replacement text, however, is always entered exactly as typed.

Show Text Strings

You can edit text strings manually or using the Replace dialog box. You can show text strings by selecting the Show Text Strings check box.

Note: The SmartSymbol Properties dialog box does not support searching and replacing static string information without modifying the tag references. The Properties dialog box also does not support verifying of ArchestrA instances.

User State

The dialog will retain its current position in between uses. It will appear in your window in the same location as it was last used, per user.

The dialog will attempt to select the most recently selected item, based upon its Template Reference text. Therefore, if you are editing multiple instances of the SmartSymbols within one window, each time it appears, it will attempt to select the same-named Template Reference item, otherwise the very first row will be selected.

The Find and Replace dialog remembers the most recent text typed into the "Find what" and "Replace with" text fields. This same text will appear the next time the dialog opens.
You can develop applications that support multiple language interfaces. For example, a system integrator developing an InTouch application for a customer in another country can develop all the static strings in more than one language so that at runtime you can switch the display to another language. To enable runtime language switching, you must configure languages, export your application text for offline translation, translate the exported dictionary file and import the translated dictionary file.

### Contents

- Configuring Languages for Runtime Language Switching
- Changing the Font Settings for a Configured Language
- Adding Runtime Language Switching Functionality
- Exporting Application Text for Offline Translation
- Exporting to an Existing Dictionary File
- Translating the Exported Dictionary File
- Importing Translated Dictionary Files
- Testing the Language Switching Functionality at Runtime

### Configuring Languages for Runtime Language Switching

To develop an application that supports multiple language interfaces at runtime, you must specify an additional language at design time.

**Note** When using Language Switching features in combination with Network Application Development (NAD) features, we recommend that you set the Change Mode to “Restart WindowViewer” or “Prompt user to restart WindowViewer” instead of “Load changes into WindowViewer” or “Prompt user to load changes into WindowViewer” on the NAD client node properties panel.
To configure languages for runtime language switching

1. Start **InTouch**. Open the application for which you want to configure languages.

2. On the **Special** menu, point to **Language**, then click **Configure Languages**. The **Configure Languages** dialog box opens.

   **Note** The base language which is the language version of InTouch on which the Application is created, appears by default.

3. Click **Add**. The **Add Language** dialog box opens.

   **Note** You can change the font settings for the target language by clicking the Font button. For more information, see "Changing the Font Settings for a Configured Language" on page 851.

4. From the **By Name** or the **Locale ID** list, click the language to configure. If you select the language by name, the corresponding Locale ID appears on the Locale ID list and vice versa.

   Selecting a font, font style and font size at this stage allows you to create default font properties for your translated text.

5. Click **Font**. The **Font** dialog box opens.

6. Select a **Font**, if needed, then click **OK**.
7. Click **OK** to close the **Add Language** dialog box. The language you configured is listed in the **Configure Languages** dialog box.

8. Click **OK** to close the **Configure Languages** dialog box or click **Add** to configure additional languages and repeat steps 2-8.

### Changing the Font Settings for a Configured Language

The default font for all languages is System. The font style and size depends on the corresponding settings for the individual phrases in the Base Language. You can change the font setting for a language that you have already configured. Because of the differences between the textual display of different languages, you may want to specify an appropriate font so that your translated text fits correctly on buttons and other objects in your application.

**To change the font settings for a configured language**

1. Open the application in which you want to change font settings for a configured language.
2. On the **Special** menu, point to **Language**, then click **Configure Languages**. The **Configure Languages** dialog box opens.

3. From the list of languages, select the target language, then click **Modify Font**. The **Font** dialog box opens.

4. Make your changes, then click **OK**.

5. Click **OK** to close the **Configure Languages** dialog box.
Adding Runtime Language Switching Functionality

After you configure languages for runtime language switching, you can add a button to your application to enable the runtime language switching capability. For more information on configuring internationalized strings, see Configuring Languages for Runtime Language Switching. Before you start, make sure you have the locale ID for the languages you want to add.

Note In Runtime, the user can also change languages by clicking the Special Menu and selecting Language.

To add a button for switching languages at runtime

1. Open WindowMaker and either open an existing application or create a new one.

2. In the window, draw a graphical button. Double-click the button. The Animation Link Selection dialog box opens.

Tip Use a text label for the graphical buttons so you can tell which button to click to switch to another language.
3. In the **Touch Pushbuttons** group, click **Action**. The **Touch -> Action Script** dialog box opens.
4. Double-click anywhere in the white box of the **Touch -> Action Script** dialog box. The **Select Tag** dialog box opens.

5. Click the **$Language** tagname, then click **OK**.

**Note** You can also use the script function `SwitchDisplayLanguage(localeID)` in the **Touch -> Action Script** dialog box instead of selecting the **$Language** tag.
6. Set the $Language tagname equal to the Locale ID of the language you are assigning to the button and click OK.

7. Click OK to close the Animation Link Selection dialog box. The button is configured to enable language switching at runtime. Configure additional buttons as needed for your application.

### Exporting Application Text for Offline Translation

If your InTouch application has many strings, you typically send the text strings out for bulk translation. This section explains how to export your application’s strings for translation and keep them organized using Microsoft Excel. You must have Microsoft Office 2003 including Microsoft Excel installed on your computer.

You can export static text on text objects, button text, text inside SmartSymbols, tooltip static text, user messages and on/off messages inside input links, on/off messages in output links and text on wizards. You cannot export text on ActiveX controls or third party wizards such as the 16 pen trend.

**Note** Do not export the dictionary until you have closed all windows in WindowMaker. If you make changes to your application after you have exported your dictionary file(s), you must export the dictionary file again. For more information, see Exporting to an Existing Dictionary File.
**Note** You can only export the text strings for one language at a time. By default, InTouch opens the MyInTouch Applications folder. If you choose any other folder, In Touch will then default to that path.

**To export application text for offline translation**

1. Open **InTouch**. Open the application for which you want export text strings for offline translation.

2. On the **Special** menu, point to **Language**, then click **Export Dictionary**. The **Export Dictionary** dialog box opens.

3. Do the following:
   - From the Defined Languages list, click the language dictionary to export.
   - Click the **Browse** button to browse for the folder to which you want to export the dictionary.

   **Note** Creating a new folder to export phrases for each Language makes it easy to manage Dictionary files. For example \My InTouch Applications\My German Files\

   - The **Export to Directory** dialog box opens.
   - Select the folder location and click **OK**.
   - In the **Export Dictionary** dialog box, click **Export** to continue. InTouch shows the progress of the export. When the export is complete, the system prompts you.

   - InTouch creates a dictionary file for your application and a separate dictionary file for each SmartSymbol within the application. The application dictionary name has a format of application name\localeID whereas SmartSymbol dictionary files have a format of SSD_Name of the Symbol\localeid_GUID.
**Note** When you export the dictionary for an application, the file is an XML file that you can edit using Microsoft Excel 2003.

4. Click **Close** to return to the WindowMaker window, or click "Close and Launch Explorer" to open folder containing the Dictionary files.

**Exporting to an Existing Dictionary File**

After you export your application text for offline translation, you might need to make changes to your application. Follow the steps for Exporting Application Text for Offline Translation.

If you export more than once to the same directory, the Confirm File Replace dialog opens. If you click **Yes**, the existing XML files are updated with any new strings and language information added since you exported last. If the existing dictionary file contains translations for any phrases and you imported it to InTouch previously, those translations are preserved. If you deleted any phrases from the application since the last export, they are removed from the dictionary file.

![Confirm File Replace](image)

**Translating the Exported Dictionary File**

After you export the dictionary file containing your application text, you are ready to provide the application text to translators to complete localization. You must have Microsoft Excel 2003 or higher to edit the Dictionary files to provide translations.

InTouch creates a separate dictionary file for each language that you export. InTouch also creates separate dictionary files for each SmartSymbol in your application. Be sure to provide all dictionary files for all languages and SmartSymbols to the translators.
To translate the exported dictionary file


2. Click **As an XML list**, then click **OK**. You might see a message like the following:

3. Click **OK**. The XML file opens in Excel with columns for:
   - The phrases in your application
   - The translated phrases from the translator
   - The translated font name
   - The translated font properties
   - The translated font size
   - The base font properties
   - The base font size
The context, phrase ID, language ID and foreign language ID.

<table>
<thead>
<tr>
<th>Phrase</th>
<th>Translation</th>
<th>TranslatedFontName</th>
<th>TranslatedFontProperty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not edit</td>
<td>Provide translation in this column</td>
<td>Can edit</td>
<td>Can edit</td>
</tr>
<tr>
<td>START</td>
<td>Attribute PV: #/String</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Attribute PV: #/String2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Attribute PV: #/String3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Attribute PV: #/String4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>German</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spanish</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chinese</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stop</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. Translators enter the language-specific text in the Translation column in the row that corresponds with the base language string in the Phrase column. Translators can also change font parameters for translated strings so the text fits in the space allowed in WindowViewer.

**Important!** Do not modify data in any other columns than Translation, TranslatedFontSize, TranslatedFontName, and TranslatedFontProperty in the Excel file. Do not alter any of the column headers, insert or delete rows. You can provide a font name in the TranslatedFontName column and font properties like Bold, Italic, Underline in the TranslatedFontProperty column. The convention to be followed is BIU for Bold Italic Underline. For example, if you want to set the text to Bold, just add B in the TranslatedFontProperty column.
5. When you are done, save the file. Make sure you select XML Data as the file type.

**Important!** If you save as another file type such as XML Spreadsheet, Excel alters the schema and InTouch will not be able to recognize the file. If you change the name of the XML file, runtime language switching will not work.

### Importing Translated Dictionary Files

InTouch creates a dictionary file for each language that you export. InTouch also creates separate dictionary files for each SmartSymbol in your application. After translation, you must import the dictionary files for each language to enable runtime language switching for those languages. All the dictionary files for a given language should be in the same directory.

**To import translated dictionary files**

1. Start **InTouch**. Open the application to import translated dictionary files into.
InTouch User’s Guide

Note  Do not open any Windows in WindowMaker.

2. On the Special menu, point to Language, then click Import Dictionary. The Import Dictionary dialog box opens.

3. Select the language of the dictionary file you want to import and then browse to the folder where the dictionary file is located.

4. Select the folder where the dictionary file is located and click OK.
5. Click **Import**. You see a message about the import progress.

![Importing Dictionary files]

| Importing Dictionary files | Importing Dictionary file "app1_3084.xml" |

6. If you are importing a SmartSymbol dictionary file that you imported to your application before, InTouch warns you that the dictionary file is present in the target directory and gives you the option to replace it. Click **Yes** or **Yes To All** to replace the existing dictionary file.

![Confirm File Replace]

The dictionary file C:\Documents and Settings\MATTHEW.WONDERWARE\My Documents\span and zoom\colin_1031.xml is already existing in the target directory. Do you want to replace it with new one?

[Yes] [Yes To All] [No] [No To All]

7. You are prompted that the dictionary file was imported successfully.

![Import Successful]

Dictionary import completed successfully for German (Germany)_1031 !

![OK]

8. Repeat the above steps as needed if you have dictionary files in other languages.

**Testing the Language Switching Functionality at Runtime**

After you are done enabling runtime language switching in your application, you can test the runtime language switching functionality. Open your application in WindowViewer and click the buttons in your application that you configured to switch languages. Or, you can go to **Special**, point to **Language** and click the language to switch to from the list.
Real-time and Historical Trending

InTouch provides you with two types of trend display objects: “Real-time” and “Historical.” You can configure both trend objects to display graphical representations of multiple tagnames over time. Real-time trends allow you to chart up to four pens (data values), while Historical trends allow you to chart up to eight pens. Both types of trends are created using special tools in WindowMaker. InTouch also provides you with complete control over the configuration of your trends. For example, you can specify the time span, value range, grid resolution, location of time stamps, location of value stamps, number of pens, and color attributes.

A 16-pen trend ActiveX control is also available as a part of the Supplementary Components selection during InTouch installation. For more details, see the InTouch Installation Guide. This is also documented later in this manual.

InTouch also supports a distributed history system that allows you to retrieve historical data from any InTouch historical log file, even across a network.

In addition to its trending capabilities, InTouch includes the HistData utility, which is designed to work with InTouch historical log files. The HistData utility converts encrypted historical log files (.lgh) to comma separated variable (.csv) files for use in spreadsheet or text editing environments such as Microsoft Excel.

Contents

- Real-time Trends
- Historical Trends
- Configuring a Historical Trend in Runtime
- Historical Trend Dotfields
- Historical QuickScript Functions
- The Distributed History System
- Creating Historical Trend Scooters
- HistData Utility Program
- Using HistData with Excel
Real-time Trends

Real-time trends are dynamic. They are updated continuously during runtime. They plot the changes of up to four local tagnames or expressions as they occur.

Creating a Real-time Trend

To create a real-time trend

1. Select the real-time trend tool in the Drawing Toolbar.
2. Click in the window, then drag the mouse diagonally to draw a rectangle the size that you want your trend to be. (You can draw the trend chart any size you choose, and there is no limit to the number of charts you can place on a screen.)
3. Release the mouse. The real-time trend object appears in the window:

   ![Real-time Trend Diagram]

   In runtime, the data is written in the trend from the right to the left.
4. Double-click the trend to open its configuration dialog box.

   A trend object is like any other object drawn in WindowMaker. It can be moved by grabbing it with the mouse, or it can be resized by grabbing one of the object “handles.” You can place multiple trends in a window.
Configuring a Real-time Trend

The first time you paste a real-time trend object, the system default configuration settings are used. Once you have configured a real-time trend, the next one you create will, by default, be configured with the same settings.

To configure a real-time trend

1. Double-click the trend or, with the trend selected, on the Special menu, click Animation Links. The Real Time Trend Configuration dialog box appears.

2. In the Time Span box, type length of time you want to display horizontally (x-axis) on the trend then select time increment option for the length of time.

For example, if you enter 30 for the Time Span then select Min, the horizontal time span of the chart will be 30 minutes long.
3. In the **Sample Interval** box, type the frequency at which the trend expression will be evaluated and the chart updated, then select the option for the time increment to which the number will relate.

   For example, if you enter 10 for the **Interval** and select **Sec** for the time increment, the expression will be evaluated every 10 seconds.

4. In the **Color** group, click the **Chart Color** box to open the InTouch color palette. Click the color in the palette that you want to use for the trend's background.

5. In the **Color** group, click the **Border Color** box to open the InTouch color palette. Click the color in the palette that you want to use for the trend's border.

   **Tip** Repeat this process for all color selections.

6. In the **Time Divisions** group, in the **Number of Major Div** box, type the number of major time divisions you want in the trend, and then select the color you want to use for the division lines.

   The maximum time between major time divisions is (65536 sec) or 18 hours, 12 minutes, 16 seconds.

   The number of major time divisions must be an even multiple of the number of **Minor Div/Major Div**.

7. In the **Time Divisions** group, in the **Minor Div/Major Div** box, type the number of minor time divisions that you want to be visible within each major time division, and then select the color you want to use for the division lines.

8. In the **Time Divisions** group, select **Top Labels** if you want time labels displayed at the top of the trend.

9. In the **Time Divisions** group, select **Bottom Labels** if you want time labels displayed at the bottom of the trend.

   Your trend can have both top and bottom labels or no labels at all.

10. If you are using time labels, in the **Time Divisions** group, in the **Major Div/Time Label** box, type the number of time labels per major time division line that you want for the trend.

11. In the **Time Divisions** group, select the color you want to use for the major time division lines.

12. The settings in **Value Divisions** group are configured the same way as the settings in the **Time Divisions** group, except the minor and major value divisions set the vertical value (y-axis) range for the trend. This range uses Engineering Units and is the same for all trended tagnames.

   **Tip** To display decimal points for the minor and major value divisions at runtime, they must be formatted here to do so. For example, 0.00 to 100.00.
13. In the **Expression** box, type the local tagname or expression that you want each **Pen** to trend.

Up to four pens can be visible in a trend. The pens can be used to display any local tagname or an expression that contains one or more local tagnames. (Message type tags cannot be logged or trended.) The ability to trend expressions is useful in creating custom displays to show tagnames with widely different ranges.

14. Click the color box to select the color that you want each pen to use to plot each tagname in the trend.

15. In the **Width** box, type the number of pixels wide you want each pen to be. Selecting a pen width greater than 1 significantly reduces performance in trend updating and printing of the trend.

16. Click **Select Display Font** to access the **Font** dialog box to select the font, style and size that you want to use when you print the trend.

17. Select **Only update when in memory** if you want your trend to update only when it is displayed in the active window.

If you do not select this option, the trend will always be updated, even if it is not in an open window. This may result in slightly slower system performance of the overall system.

18. Click **OK**.

**To Increase real-time trending performance**

1. Set the pen width to '1'.

2. Be sure no other objects are placed on top of the Real-time trend.

3. Lower the number of “samples” being taken.

For example, if you set the Time Span to 30 minutes and the Sample Interval to 2 seconds, the number of samples taken during the 30 minutes will be calculated as:

\[ 30 \times \frac{60}{2} = 900 \]

If you set the Time Span to 30 minutes and the Sample Interval to 5 seconds, the number of samples taken during the 30 minutes will be calculated as:

\[ 30 \times \frac{60}{5} = 360 \]
Historical Trends

Historical trends provide you with a “snapshot” of data from a time and date in the past. They are not dynamic. Unlike real-time trends, historical trends are only updated when they are instructed to do so either through the execution of a QuickScript or an action by the operator, for example, clicking a button.

Up to eight tagnames (pens) can be trended at one time with no limit to the number of trends displayed. You have complete flexibility in designing the interface to your trend. You can create “scooters” that the operator “slides” over the trend to access a variety of data based on the scooter’s current location. For example, when the operator positions the scooter over an area on the trend that has visible data, the time and values at that location for all database values being trended is returned to you.

You can also create buttons to zoom in and out between the scooters or to data, such as the maximum to minimum value. Average and standard deviation can be displayed for the complete chart or for the area between the scooters. Historical trends can also be scrolled by any amount of time. You can create custom scales and link them to the .MinEU and .MaxEU Tagname Dotfields to display the minimum and maximum Engineering Units.

The distributed history system extends the retrieval capabilities of historical trends to include remote log databases. This system allows information from multiple historical log databases to be displayed in a single trend.

**Note** You must select the Log Data option for each tagname in the Tagname Dictionary in order for it to be trended.

For more information on logging tagnames, see “Logging Tagnames.”

Also see, “Configuring Historical Logging Properties.”

Creating a Historical Trend

**To create a historical trend**

1. Select the historical trend tool in the **Drawing Toolbar**. Historical trend tool used to draw historical trend objects.

2. Click in the window and then, drag the mouse diagonally to draw a rectangle the size that you want your trend to be.

**Tip** You can draw the trend chart any size you choose. You can also place multiple trends in your window.
3. Release the mouse. The historical trend appears in the window:

**Tip** A trend object is like any other object drawn in WindowMaker. It can be moved by grabbing it with the mouse or it can be sized by grabbing any of its “handles.”
# Configuring a Historical Trend

The first time you paste a historical trend object, the system default configuration settings are used. Once you have configured a trend, the next one you create will, by default, be configured with the same settings.

**To configure a Historical trend**

1. Double-click the trend or, with the trend selected, on the **Special** menu, click **Animation Links**. The **Historical Trend Configuration** dialog box appears.

<table>
<thead>
<tr>
<th>Historical Tag Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chart time</strong></td>
</tr>
<tr>
<td>Initial Time Span: 1</td>
</tr>
<tr>
<td>○ Secs ○ Mins ○ Hrs ○ Days</td>
</tr>
<tr>
<td><strong>Initial Display Mode</strong></td>
</tr>
<tr>
<td>○ Min/Max ○ Average</td>
</tr>
<tr>
<td><strong>Color</strong></td>
</tr>
<tr>
<td>Chart Color:</td>
</tr>
<tr>
<td>Border Color:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time Divisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Major Div: 4</td>
</tr>
<tr>
<td>Minor Div/Major Div: 2</td>
</tr>
<tr>
<td>○ Top Labels ○ Bottom Labels</td>
</tr>
<tr>
<td>Major Div/Time Label: 2</td>
</tr>
<tr>
<td>Time: ○ MM ○ DD ○ YY</td>
</tr>
<tr>
<td>○ HH ○ MM ○ SS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value Divisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Major Div: 4</td>
</tr>
<tr>
<td>Minor Div/Major Div: 2</td>
</tr>
<tr>
<td>○ Left Labels ○ Right Labels</td>
</tr>
<tr>
<td>Major Div/Value Label: 2</td>
</tr>
<tr>
<td>Min Value: 0 Max: 100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pen</th>
<th>Tagname</th>
<th>Color</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pen</th>
<th>Tagname</th>
<th>Color</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

**Tip** If you right-click a text box in any historical trend configuration dialog box, a menu will appear displaying the commands that you can apply to the selected text.

2. In the **Historical Tag** box, type the tagname that you want to use for the trend.

If the tagname you type is not currently defined in the Tagname Dictionary, you will be asked if you want to define it now. If you select **OK** to define the tagname now, InTouch will automatically display the **Tagname Dictionary** dialog box and default the tagname type to **Hist Trend**. (The tagname must be defined as a **Hist Trend** type.) You must use a different tagname for each historical trend.
3. In the **Initial Time Span** box, type length of time you want to display horizontally (x-axis) on the trend then select time increment option for the length of time.

   **Example:** If you enter 30 for the **Initial Time Span** then select **Min**, the horizontal time span of the chart will be 30 minutes long.

4. Select **Initial Display Mode** that you want to use for the trend as follows:

<table>
<thead>
<tr>
<th>Initial Display Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min/Max</td>
<td>Each pixel on the chart will display the minimum to maximum range the point covered in the time represented by that pixel.</td>
</tr>
<tr>
<td>Average</td>
<td>Displays the average value for each pixel, for example, time segment.</td>
</tr>
</tbody>
</table>

5. In the **Color** group, click the **Chart Color** box to open the InTouch color palette. Click the color in the palette that you want to use for the trend's background.

6. In the **Color** group, click the **Border Color** box to open the InTouch color palette. Click the color in the palette that you want to use for the trend's border.

   Repeat this process for all color selections.

   The blank area on the right side indicates that no data was collected during that time period either because WindowViewer was not running or, historical logging was turned off.

7. In the **Time Divisions** group, in the **Number of Major Div** box, type the number of major time divisions you want in the trend, and then select the color you want to use for the division lines.

   The number of major time divisions must be an even multiple of the number of **Minor Div/Major Div**.

8. In the **Time Divisions** group, in the **Minor Div/Major Div** box, type the number of minor time divisions that you want to be visible within each major time division, and then select the color you want to use for the division lines.

9. In the **Time Divisions** group, select **Top Labels** if you want time labels displayed at the top of the trend.
10. In the **Time Divisions** group, select **Bottom Labels** if you want time labels displayed at the bottom of the trend. Your trend can have both top and bottom labels, or no labels at all.

11. If you are using time labels, in the **Time Divisions** group, in the **Major Div/Time Label** box, type the number of time labels per major time division line that you want for the trend.

12. In the **Time Divisions** group, select the color you want to use for the major time division lines.

13. The settings in **Value Divisions** group are configured the same way as the settings in the **Time Divisions** group. The minor and major value divisions set the vertical value (y-axis) range for the trend. This range uses Engineering Units and is the same for all trended tagnames.

**Tip** To display decimal points for the minor and major value divisions at runtime, they must be formatted here. For example, 0.00 to 100.00.

14. In the **Tagname** box, double-click to open the **List of Providers** dialog box. Select the tagname provider you want to use for this **Pen**. Click OK. A browser will display showing the local or remote tagnames for that provider. Double-click a tagname to select it. Repeat for the tagname or expression that you want each **Pen** to trend.

Up to eight pens can be visible in a trend. (Message type tags cannot be logged or trended.)

**Note** The FactorySuite Productivity Pack includes a Pen Configuration Grid that allows you to chart 16 pens. For more information, see your *Productivity Pack User’s Guide*.

15. Click the color box to select the color that you want each pen to use to plot the tagname in the trend.
16. In the **Width** box, type the number of pixels wide you want each pen to be.

**Note** Selecting a pen width greater than 1 significantly reduces performance in screen updating and printing.

17. Select **Allow runtime changes** if you want the operator to be able to make changes to the trend's configuration in runtime. These changes include changing pen assignments, start date, time and so on.

   If you select this option, when the operator clicks on the trend (or touches it when using a touch screen) in runtime, the **Historical Trend Setup** dialog box will appear and he will be able to make changes to the trend.

   For more information, see “Updating a Historical Trend in Runtime.”

18. Click **Select Display Font** to access the **Font** dialog box to select the font, style and size that you want to use for the trend display.

19. Click **OK**.
Using Historical Trend Wizards

InTouch provides you with a quick and easy method to create a historical trend: the trend wizard. The trend wizard allows you to configure a full-featured historical trend with scooters, zooming, and so on, with just a few mouse clicks.

To use the historical trend wizards

1. Click the wizard tool in the Wizard Toolbar. The Wizard Selection dialog box appears.

2. Select Trends in the list of wizards to display the available trend wizards.

3. Select the Hist Trend with Scooters wizard, then click OK. The dialog box closes and your window reappears with the cursor in the “paste” mode.
4. Click in the window to paste the trend wizard.

**Tip** A trend object is like any other object drawn in WindowMaker. It can be moved by grabbing it with the mouse or it can be resized by grabbing one of the object “handles.” You can place multiple trends in a window.

5. You are now ready to configure the trend wizard.

6. Double-click on the trend wizard to open the **Historical Trend Chart Wizard** configuration dialog box:

![Historical Trend Chart Wizard](image)

The Trend Wizard requires 2 Tags to operate. Enter these below. If the tags that you enter below do not exist, the Wizard will create them.

- **Hist Trend**: HistTrend1
- **Pen Scale**: HistTrendPenScale

The Pen Scale tag is used to display Engineering Units. If you also use the Trend Legend Wizard, specify this same Pen Scale tag name there as well.

**Chart Colors**
- **Chart**: black
- **Border**: black
- **Values**: black
- **Scooter**: white
- **Times**: blue
Tip: If you right-click a text box in the wizard configuration dialog box, a menu will appear displaying the commands that you can apply to the selected text.

7. Enter the required information to configure the trend, then click **OK**.

Click **Suggest** if you want the wizard to automatically fill in the configuration settings. The settings you configure for a historical trend wizard are the same as those you configure when you create the historical trend object drawn using WindowMaker's trend tool in the **Draw Object Toolbar**.

8. To add zoom and movement functions or pen controls to your trend, use the trend Zoom/Pan Panel and Trend Pen Legend wizards, respectively. For these components to all work together, they must use the **Hist Trend** tagname.

Like all InTouch wizards, this wizard can be broken into its individual components.

**To break the wizard**

1. Select the historical trend wizard.

2. On the **Arrange** menu, click **Break Cell** or, click the break cell tool in the **Arrange Toolbar**.

3. You can then customize it to your needs.

**Logging Tagnames**

In WindowViewer, the value of logged tagnames are written to the historical log file each time they change more than the specified **Log Deadband** and, by default, once an hour regardless of change. For a tagname's value to be written to the historical log file, it must be configured to be logged in the Tagname Dictionary.

For integer and real (floating point) tagname types, you can set the **Log Deadband** in their respective details dialog boxes. The **Log Deadband** controls how many Engineering Units a tagname's value must change before it is logged to disk.
To configure a tagname for logging


2. Open the desired tagname's definition, then select Log Data.

Note In order for your tagnames to actually be logged, you must enable logging as described in the next section.

If you change a tagname from logged to not logged, the data already logged for the tagname will not be accessible.

Any changes made in WindowMaker to logging while WindowViewer is running are ignored until WindowViewer is restarted.

The Min/Max Engineering Units are very important for displaying historical trend data. The historical trend displays from 0-100% of EU scale.

Configuring Historical Logging Properties

In order for the tagnames that you have configured with the Log Data option to be written to the historical log file, the global logging function must be selected.

To configure historical logging

1. On the Special menu, point to Configure, and then click Historical Logging. The Historical Logging Properties dialog box appears.
2. To quickly access the dialog box, in the Application Explorer under Configure, double-click Historical Logging.

3. Select Enable Historical Logging to turn on global tagname logging.

4. In the Keep Log Files for box, type the number of days' (prior to today) log files that you want to keep saved to disk.

   InTouch will create and save two historical log files each day (24 hours). Therefore, disk space must be considered when you set this value. If your hard disk does not have enough free space to save a historical log file, logging will stop and you must free disk space then restart logging. You can start and stop historical logging in runtime by linking the $HistoricalLogging internal tagname to a button or QuickScript or by using the Restart Historical Logging Command in WindowViewer.

   For example, if you type 10 and today is the 12th day of the month, the log files for the 2nd through the 12th (10 days plus today) will be save on disk. The file for the 1st will automatically be deleted. If you type a zero, the log files are kept indefinitely.

5. Select Store Log Files in Application Directory if you want the historical log file to be saved in your application directory. Or, select Store Log Files in specific Directory and type the complete path to the directory that you want to use.

   Tip If you right-click a text box in any historical trend configuration dialog box, a menu will appear displaying the commands that you can apply to the selected text.
Note This entry must be either a DOS path such as c:\histlog or, if you are performing distributed history, it must be a Universal Naming Convention (UNC) path such as \node\share\directory.

If configured to write historical data to the master application node’s “Application Directory”, all NAD nodes will attempt to write their historical data to the master application. To avoid this, on each NAD node, configure historical data to write to a local directory, not the master application node.

For more information, on distributed history, see “The Distributed History System.”

By default, historical log files are named as follows:

**YYMMDD00.LGH and YYMMDD00.IDX**

where:

- **YY** Displays the year the file was created (99,01)
- **MM** Displays the month the file was created (01-12)
- **DD** Displays the day the file was created (01-31)
- **00** Always displays zeros

For example, if the files were created on October 31, 1997, they would be named as follows:

**97103100.LGH**

and,

**97103100.IDX**

Note This version of InTouch supports the newer log files with extensions of .LGH and .IDX. Earlier versions of InTouch used the extension .LOG for log files.

6. In the **Name of Logging Node** box, type the NetDDE node name (not the computer name) for the node that will be logging to the history log file.

7. In the **Default % of page to print on** box, type the percentage ratio for the page size to trend size.

   Example: If you use 50 for the percentage, when you print a historical trend, it will fill half of the page (vertically and horizontally). A printout this size would take roughly one quarter of the time to prepare as a full page printout.

   **Tip** There are many factors that affect the performance of printing historical trends. The primary performance factor is the size of the chart on the printed page. You can improve performance by reducing the percentage of the page that is used.

8. In the **Max consecutive time to spend printing** type the number of milliseconds (processor time slice) the historical trend print module will spend consecutively printing.
9. In the Time to wait between printing box, type the number of milliseconds the historical trend print module will wait between printouts.

10. Select Always use colors when printing if you are using a color printer or plotter.

11. Click Select Printer Font, to access the Windows Font dialog box.

12. Click OK to save your settings and close the dialog box.

Controlling Historical Logging Frequency

When logging is enabled via the Historical Logging command, the values of all tagnames designated to be logged will automatically be written to the Historical Log file once an hour if the value of the tagname does not change. If the tagname does change by an E.U. value greater than its LogDeadband (which defaults to 0), it will be logged automatically at the time of change. You can override the default by adding the parameter ForceLogging=# to the [INTOUCH] section of your INTOUCH.INI file (located in your application directory). The value for this parameter represents minutes and can be set between 5 and 120.

To log the current value of the tagname (even if the change is less than or equal to the log deadband value), add the parameter ForceLogCurrentValue=1. For example:

By adding the parameters ForceLogging=15 and ForceLogCurrentValue=1, current tagname values will be written to the Historical Log file at least every 15 minutes or when the value of the tagname changes.

**Note** The ForceLogCurrentValue parameter forces the current value of the tagname to be logged even if the change is less than or equal to the Log Deadband.

For more information on Log Deadbands, see “Logging Tagnames.”
Configuring a Historical Trend in Runtime

If you selected the Allow runtime changes option when you configured your historical trend, the trend will be “touch-sensitive” in WindowViewer and the operator will be able to change the pen assignments, change the start date and time, and so on.

To configure a historical trend in runtime

1. Click the trend in WindowViewer, the Historical Trend Setup dialog box appears.

2. In the Chart Start group, type the starting date and time for the chart.

3. Select the Display Mode for your chart.

   **Note** The display mode of the trend affects performance. The primary is the length of the lines being drawn to generate the trend. The longer the lines, the longer it takes to generate the trend. Line widths are also a performance factor; wide lines take significantly longer to draw. Min/Max or Average/Scatter trends are generally much faster to generate than Average/Bar Chart.

There are three modes as illustrated and described in the examples below:
Min/Max Historical Trend

This mode displays the trends or changes in the percentage of Engineering Units scale as a vertical line over the time span with emphasis on time flow and rate-of-change, rather than amount of change.

Note The blank area on the right side indicates that no data was collected during that time period either because Window Viewer was not running or historical logging was turned off.

Average/Scatter Historical Trend

This mode shows the average value of the point during the time intervals.

For more information on the Average/Scatter Historical Trend, see “Average/Scatter Historical Trend Calculation.”
Average/Bar Chart Historical Trend

This mode shows the average value of the point during the time intervals in bar form.

4. In the Chart Length box, type the horizontal (x-axis) length of time to be displayed on the trend, and then select the time increment for the length. For example, if you type a 1 and select Hrs, your trend will be 1 hour long.

5. In the Chart Range boxes, type the percentage of Engineering Units scale that the trend is to zoom in/out (vertical (y-axis) range to be displayed on the trend).

Note  The units for the range are a “percentage” of Engineering Units scale. These values should be from 0 to 100. For example, if you want to trend the variance of the selected tags from 40 to 45 percent of scale, enter 40 and 45 in the Min and Max % range boxes respectively.
6. Click each **Pen#** to select the tagname that you want the pen to trend. The Tag Browser appears in the filtered selection mode:

   ![Tag Browser Image]

   **Note** Only the tagnames that are defined with the **Log Data** option selected will be displayed for the selected tag source.

7. Double-click the tagname that you want the selected pen to plot on the trend, or select the tagname, and then click **OK**. The **Historical Trend Setup** dialog box will reappear showing the selected tagname next to the **Pen#** button you originally clicked.

   **Tip** You can click the **Filter** arrow to open the list of defined filters that you can use to populate the Tag Browser. The first entry of this list is **<none>**, which means that no filter is being used. Only the tagnames that are defined with the **Log Data** option selected will be displayed for the selected tag source.

   When you use a filter or, click the **Filter** button and create a new filter, the Tag Browser will be repopulated with all tagnames defined with the **Log Data** option that meeting the criteria specified in the filter for the selected tag source.

   For more information on the Tag Browser and filters, see Chapter 6, "Tagname Dictionary."

8. Click **Print** to print the historical trend.

   The printing operation takes place “in the background” while WindowViewer continues to process all other inputs. WindowViewer will add two items to its menu during printing: **CancelPrint** and **X % Done**. Clicking on **CancelPrint** will cancel the current print job.
After selecting **Print**, do not change the trend until the **CancelPrint** and **X % Done** items disappear in the WindowViewer menu bar. During this time, WindowViewer is saving the trend information in memory for printing. Once these two items disappear in the menu bar, the trend can be changed without affecting the print that is in progress.

You can create a button to print the historical trend by linking it to an action QuickScript that executes **PrintHT** QuickScript function.

```
PrintHT(HistTrendTagname);
```

The printing operation uses the current historical trend as a basis for printing. Therefore, if any field in the **Historical Trend Setup** dialog box is changed, the **Print** button will not be active. Changes made in the setup cannot be printed until you click **OK** in the **Historical Trend Setup** dialog box, and then access it again and click **Print**.

---

**Note** Printing the Historical Trend using the **Print** option or the **PrintHT()** function will not print the y & x values. Use **PrintWindow()** or **PrintScreen()** to print the x & y values.

For more information on printing historical trends, see “Configuring Historical Trend Printing.”

**Average/Scatter Historical Trend Calculation**

Average/Scatter is one of the three display modes for a Historical Trend object. When a tagname is defined with its **Log Data** option turned on, the value of the tagname is logged to the Historical Log file. The logged data is read from the Historical Log file and displayed on the Historical Trend object. In the case of Average/Scatter, the number of dots displayed on the object depends on the speed at which the tagname's value is changing. The Historical Trend object is divided into number of divisions. The number of divisions is restricted to 2000 therefore, the maximum number of points that can be displayed is 2000.

For example, consider an application where the tagname to be trended is logged every second with a time interval of 1 hour. The number of points in the display buffer is restricted to 2000, which in effect means that the time range of 3600 seconds would be split into intervals of 3600/2000 or 1.8 seconds each. Therefore, the value of the tagname plotted would actually be the average value over this time interval of 1.8 sec.

If there is change in the tagname's value during this 1.8-second interval, the average value is computed and displayed as a dot on the Historical Trend object. If the value stays constant then it is displayed as a line.

Consider another scenario where the tagname chart length is 1 second. Since the number of points in the display buffer is restricted to 2000, the time range of 1 second would be split into intervals of 1/2000 or 0.0005 seconds each (that is, 0.5 Msec which is rounded to 1 Msec). Therefore, the value of the tagname plotted would actually be the average value over this time interval of 1 Msec.

When a slider is associated with the chart length of the Historical Trend and it is moved fast, a lesser number of dots is displayed compared to the number of dots displayed when the slider is moved slowly.
Updating a Historical Trend in Runtime

In WindowViewer when a historical trend is first shown, it will display data for the specified configurations. Unlike real-time trends, historical trends do not update themselves continuously. A **change must be made to the trend** in order for it to update itself after the initial data display. Any of the following methods can be used to update the trend:

**To update a Historical Trend in runtime**

1. Select **Allow runtime changes** in the **Historical Trend Configuration** dialog box (in WindowMaker) so the operator can manually change the trend's time and/or date to force the update.
2. Use the following in a QuickScript or on a button to allow the operator to update the chart:
   ```plaintext
   Hist_TrendTag.UpdateTrend = 1
   ```
3. Use any of the following in a QuickScript or on a button:
   ```plaintext
   HTUpdateToCurrentTime(Hist_Tag);
   HTScrollLeft(Hist_Tag,Percent);
   HTScrollRight(Hist_Tag,Percent);
   HTZoomIn(Hist_Tag,LockString);
   HTZoomOut(Hist_Tag,LockString);
   HTSetPenName(Hist_Tag, PenNum, Tagname);
   ```
4. Change any of the following trend tagname dotfields:
   ```plaintext
   .ChartStart
   .ChartLength
   .MaxRange
   .MinRange
   .Pen1-.Pen8
   ```

For more information on using QuickScript functions and .fields, see your online InTouch Reference Guide.

Configuring Historical Trend Printing

There are many factors that affect the performance of printing historical trends. The primary performance factor is the size of the trend on the printed page. The display mode of the trend also affects printing performance. **Min/Max** or **Average/Scatter** printouts are usually generated much faster than **Average/Bar Chart** trends. The longer and wider the lines on the trend are, the longer it takes to print.

Since the printing operation takes place “in the background”, InTouch devotes a certain amount of time to print processing and a certain amount of time to other processing. The times in this equation are controlled by the values set in the **Max consecutive time to spend printing** and **Time to wait between printing** boxes when you configure historical logging.
In other words, InTouch spends the number of milliseconds that you specified in the **Max consecutive time to spend printing** box processing printing and then spends the number of milliseconds that you specified in the **Time to wait between printing** field processing other requests. To raise the priority of printing, increase the value for **Max consecutive time to spend printing** and decrease the value for **Time to wait between printing**. To lower the priority of printing, do the opposite.

**To configure historical trend printing**

1. On the **Special** menu, point to **Configure**, and then click **Historical Logging**. The **Historical Logging Properties** dialog box appears.

   **Tip** To quickly access the dialog box, in the Application Explorer under **Configure**, double-click **Historical Logging**.

2. Specify the percentage of the page to be used for printing the trend in the **Default % of page to print on** box.

   If you type 50 in this box, WindowViewer will use half of the page (vertically and horizontally). A printout this size takes one quarter of the time to prepare versus a full-page printout.

   As a printing alternative, you may want to investigate using the **PrintWindow** QuickScript function.

3. In the **Max consecutive time to spend printing** box, type the process time slice (milliseconds) the print module will consecutively spend printing.
4. In the **Time to wait between printing** box, type the time (milliseconds) the print module will wait before taking another processor time slice.

Another factor that affects printing performance is the background color that you select for the trend. In most cases, a white background will print much faster. The best test is to experiment with white versus a color and see if there is a significant difference.

5. Click **Select Printer Font** to access the **Font** dialog box to select the font, style and size that you want to be used for the printout.

6. Click **OK**.

**Historical Trend Dotfields**

For a given historical trend tagname there are many **.field**s that only apply to historical trend tagnames. Each historical trend **.field** is briefly described below.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.ChartLength</td>
<td>Read/write integer tagname dotfield used to control the length of time displayed in a Historical trend graph. <strong>.ChartLength</strong> displays the length of the chart in seconds.</td>
</tr>
<tr>
<td>.ChartStart</td>
<td>Read/write integer tagname dotfield used to control the starting time and/or to scroll the corresponding historical trend. <strong>.ChartStart</strong> displays the number of elapsed seconds since 12:00 a.m., 1/1/70.</td>
</tr>
<tr>
<td>.DisplayMode</td>
<td>Read/write analog tagname dotfield used to determine the method to be used in displaying values on the trend.</td>
</tr>
<tr>
<td>.MaxRange, .MinRange</td>
<td>Read/write real tagname dotfields used to represent the percentage of the tagname's Engineering Unit range that should be displayed for each tagname being trended. The limits for <strong>.MaxRange</strong> and <strong>.MinRange</strong> are from 0 to 100 and <strong>.MinRange</strong> should always be less than <strong>.MaxRange</strong>. If a value less than 0 or greater than 100 is assigned to either of these fields, the value will be clamped at 0 or 100. If <strong>.MinRange</strong> is greater than or equal to <strong>.MaxRange</strong>, the trend will not display any data.</td>
</tr>
<tr>
<td>.Pen1 - .Pen8</td>
<td>Read/write TagID type tagname dotfields used to control the tagname being historically trended by each pen. A TagID type tagname can only be equated to another TagID tagname. It cannot be mixed with any other tagname type unless the <strong>.TagID</strong> extension is added to the other tagname. <strong>.TagID</strong> cannot be used for remote history provider tagnames.</td>
</tr>
</tbody>
</table>
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.ScooterLockLeft</td>
<td>Read/write discrete field. When the value of this field is TRUE, the RIGHT scooter cannot move to the left of the left scooter's position. (0=FALSE, 1=TRUE).</td>
</tr>
<tr>
<td>.ScooterLockRight</td>
<td>Read/write discrete field. When the value of this field is TRUE, the LEFT scooter cannot move to the right of the right scooter's position. (0=FALSE, 1=TRUE).</td>
</tr>
<tr>
<td>.ScooterPosLeft</td>
<td>Read/write real field which represents the position of the left scooter (range 0.0 to 1.0).</td>
</tr>
<tr>
<td>.ScooterPosRight</td>
<td>Read/write real field which represents the position of the right scooter (range 0.0 to 1.0).</td>
</tr>
<tr>
<td>.TagID</td>
<td>Read/write TagID tagname dotfield used in conjunction with the Historical Trend .Pen1 - .Pen8 TagID tagnames to monitor and/or control the tagname being trended by a pen.</td>
</tr>
<tr>
<td>.UpdateCount</td>
<td>Read-only integer field that is incremented when a retrieval is complete for the trend.</td>
</tr>
<tr>
<td>.UpdateInProgress</td>
<td>Read-only discrete field that shows historical data retrieval status (0=no retrieval in progress, 1=retrieval in progress).</td>
</tr>
<tr>
<td>.UpdateTrend</td>
<td>Read/write discrete tagname dotfield that can be set to 1 to cause a Historical trend to update using all current values.</td>
</tr>
</tbody>
</table>

For more information on using dotfields, see your online *InTouch Reference Guide*. 
Historical QuickScript Functions

There are several internal functions that you can use to specify the tagname to be trended by each pen, display the value at a scooter location, scroll the trend by a percentage, etc.

For complete examples of how to use these functions and their valid arguments, see your InTouch Reference Guide.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTGetLastError</td>
<td>Determines if there was an error during the last retrieval of a specified pen.</td>
</tr>
<tr>
<td>HTGetPenName</td>
<td>Returns the tagname of the tagname currently used for the specified pen # of the specified trend.</td>
</tr>
<tr>
<td>HTGetTimeAtScooter</td>
<td>Returns the time in seconds since 00:00:00 hours GMT, January 1, 1970 for the sample at the scooter location specified by ScootNum and ScootLoc. UpdateCount, ScootNum, and ScootLoc cause the expression to be evaluated when any of these parameters change. This ensures that the expression is evaluated after new retrievals or after a scooter moves.</td>
</tr>
<tr>
<td>HTGetStringAtScooter</td>
<td>Returns the string containing the time/date for the sample at the scooter location specified by ScootNum and ScootLoc. UpdateCount, ScootNum, and ScootLoc cause the expression to be evaluated when any of these parameters change. This ensures that values are updated after new retrievals or after a scooter moves. The format of the string determines the contents of the return value.</td>
</tr>
<tr>
<td>HTGetValue</td>
<td>Returns a value of the requested type for the entire trend's specified pen.</td>
</tr>
<tr>
<td>HTGetValueAtScooter</td>
<td>Returns a value of the requested type for the sample at the specified scooter position, trend and pen #. The UpdateCount parameter will cause the expression to be evaluated after a retrieval is complete.</td>
</tr>
<tr>
<td>HTGetValueAtZone</td>
<td>Returns a value of the requested time for the data contained between the right and left scooter positions for a trend’s specified pen.</td>
</tr>
<tr>
<td>HTScrollLeft</td>
<td>Sets the start time of the trend to a value older than the current start time by a percentage of the trend’s width. The effect is to scroll the date/time of the chart to the left by a given percent.</td>
</tr>
</tbody>
</table>
### Function Description

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTScrollRight</td>
<td>Sets the start time of the trend to a value newer than the current start time by a percentage of the trend's width. The effect is to scroll the date/time of chart to the right by a given percent.</td>
</tr>
<tr>
<td>HTSetPenName</td>
<td>Assigns a different tagname to a trend's pen.</td>
</tr>
<tr>
<td>HTUpdateToCurrentTime</td>
<td>Causes the data to be retrieved and displayed with an end time equal to the current time. The start time will be equal to EndTime minus the Width of the chart.</td>
</tr>
<tr>
<td>HTZoomIn</td>
<td>Calculates a new chart width and start time. If the trend's .ScooterPosLeft is 0.0 and the .ScooterPosRight is 1.0, then the new chart width equals the old chart width divided by two. The new start time will be calculated based on the value of LockString.</td>
</tr>
<tr>
<td>HTZoomOut</td>
<td>Calculates a new chart width and start time. The new chart width is the old chart width multiplied by two. The new start time will be calculated based on the value of LockString.</td>
</tr>
</tbody>
</table>
The Distributed History System

InTouch provides a distributed history system that allows retrieval of historical data from any InTouch application, even those across a network. This system extends the capabilities of the standard InTouch history by allowing remote retrieval of data from multiple historical databases simultaneously. These databases are referred to as history providers. Up to eight history providers can be displayed simultaneously, one for each historical trend chart pen.

Using the capabilities of the distributed history system, you can easily configure a networked system that provides access to multiple history providers:

Each distributed history file is limited to one node writing (logging) to the file. However, there is no restriction on the number or type of InTouch nodes that can view that file.

Only applications developed in InTouch Version 5.6 or later can be history providers. To remotely view history files from an earlier version, you must first convert that application to Version 5.6 or later.

A remote node retrieving data from a history file may not see data for the last hour of data (based on the logger node's time). Remote trends can only view data that has been written to the logging node's disk.

Data for each tagname checked for 'Log Data' is automatically written to disk after 22 samples for that tagname have been collected. If `HTUpdateToCurrentTime()` function is executed, data is written to disk regardless of the number of samples collected. By default, data is written to disk once an hour. You can change this interval by adding the following line to the `intouch.ini` file:

```
ForceLogging=X;
```

Where `X` is minutes and can be set to any interval between 5 and 120.
For more information on Windows services, see Appendix A, “Overview of the InTouch Windows Services.”

### Using the Distributed History System

The following diagram illustrates how you should setup your distributed history system. This system is a typical distributed application using Network Application Development (NAD) to distribute the application.

For more information on NAD, see Chapter 5, “Building a Distributed Application.”

![Diagram of distributed history system]

Nodes 1 and 2 contain copies of the same InTouch application; however, the application is configured to allow only Node 1 to log to a local history file, whereas either node can retrieve from the local history file or the remote history file. Node 3 is also logging to and retrieving from the remote history file location. This provider (Node 3) is assigned the name **HistPrv1**. Node 1 is both a development and runtime station, while Node 2 is just a runtime station.

The major steps you need to perform to create this application include:

1. Create a history provider list.
2. Create and configure a historical trend object.
3. Configure the application for distributed logging.
4. Distribute the application.

All of these steps are described in this chapter.
Distributing Your Application

You can distribute your application manually or by using the NAD system. When you distribute your application, the historical provider list file is distributed as part of the application.

For more information on using NAD, see Chapter 5, "Building a Distributed Application."

After you have distributed your application, you can run the View nodes and retrieve both local tagnames and tagnames from a remote history provider. While the application will run on all the View nodes, only the logging node will log to the historical log file; other nodes will only be able to read from it.

Configuring the Distributed History Provider List

Each remote history provider you intend to retrieve historical data from must be registered in the InTouch history provider list. This list allows you to specify a name and network location for each history provider. These names will be used whenever you refer to a history provider in InTouch.

To configure the historical provider list

1. On the Special menu, point to Configure, and then click Distributed Name Manager. The Distributed Name Manager dialog box appears.
Tip To quickly access the dialog box, in the Application Explorer, under Configure, double-click Distributed Name Manager.

Tip If you right-click a text box in any historical trend configuration dialog box, a menu will appear displaying the commands that you can apply to the selected text.

2. Click the Distributed History tab to activate the distributed history providers property sheet.

3. In the Provider Name box, type the name you want to use for the new historical provider.

4. If you want to access an InTouch application's log file, select InTouch Provider and type the UNC (Universal Naming Convention) path for the InTouch application directory in the UNC box. The valid format is:

   `\Node\Share\ApplicationPath`

   In the above example, the path to HistPrv1 includes the node name "HistNode," the Share "C$," and the application path of "\Apps\HistApp."

   If the UNC location is password-protected, you must first establish a connection using the Windows Explorer.

   For more information of UNC paths, see Chapter 5, "Building a Distributed Application."
5. Select **InSQL Provider** to access data in an IndustrialSQL Server runtime database, and then click **Configure InSQL Provider**. The **InSql History Provider Properties** dialog box appears.

![InSql History Provider Properties](image)

By default, the logon parameters from the last successful logon will be displayed. If necessary, modify the logon parameters to connect to the selected IndustrialSQL Server.

6. In the **Provider name** box, type the name (user defined) you want to use for the InSQL provider.

7. In the **Data Source** box, type the name (up to 35 characters) of the node where the IndustrialSQL Server database resides.

8. In the **User** box, type the name for your log on account.

9. In the **Password** box, type the password for the log on account.

10. In the **Re-enter password** box, type the password again to verify it.

11. Click **Test** to validate the connection to the InSQL Server. A message box will appear informing you of the success or failure of the connection. Click **OK** to close the message box.

12. Click **OK**.
Note A user account is comprised of the user name and password. A user account must be associated with the right to retrieve data, or else the login will fail. For more information on user accounts, contact your system administrator.

When data is queried in the InSQL database for the InTouch trend object, 1000 evenly-spaced rows are retrieved for the given time period (a row count) and plotted on the historical trend. The minimum and maximum values shown for a tagname in the historical trend may not be the actual minimum and maximum values for the tagname.

HistData cannot retrieve historical information from an InSQL Provider.

For more information on history providers, see “Configuring the Distributed History Provider List.”

13. Click Add.

When WindowViewer is presented with a history provider name, the history system will look up that name in the provider list. If the name exists in the list, it reads the history log file from that provider. If the name does not exist, the reference is ignored and an error message is written to the Logger. While the local InTouch application is considered a history provider, it does not need to be configured in this file.

Configuring Remote History Providers

The historical trend supports the display of tagnames from both local and remote history providers.

To display a tagname from a remote history provider

1. Double-click the historical trend to access the Historical Trend Configuration dialog box.
2. In each pen’s Tagname box, type the tagname in the format: HistPrv1.tagname

Each pen can reference a different remote history provider. For example, when you configure the historical trend, if you want Pen1 to plot the tagname Boiler1 in the remote history provider defined as HistPrv1, you would type HistPrv1.Boiler1 in Pen1’s Tagname box.

Note The TagID tagname dotfield cannot be used in remote history provider tagnames references.
Using the Tag Browser to Access Remote History Providers

The following procedure demonstrates how the application developer can use the Tag Browser to select a remote tagname reference.

To define a remote history provider as a tag source

1. Create an Access Name that specifies the Node Name where the history provider resides.

   The Node Name you specify in the Access Name does not have to be the actual name of the node where the tagname resides. But you must create an Access Name or you won't be able to define the remote history provider as a tag source.

2. Double-click the historical trend. The Historical Trend Configuration dialog box will appear.

3. Double-click a pen's Tagname input box. The Tag Browser will appear.

4. Click the Define Tag Sources button to define the remote history provider as a tag source.

5. Click the Tag Source arrow and select the new remote history provider tag source in the list, or click the Tree View button and select the tag source in the tree view pane. The Tag Browser will then be repopulated with the selected remote history provider's tagnames.

6. Double-click the tagname that you want to assign to the historical pen, or, select it, and then click OK.

7. The Historical Trend Configuration dialog box reappears with the selected tagname displayed in the pen's Tagname box in the format: AccessName:Item.

8. Replace the AccessName: portion with the history provider name that you defined in the Distributed Name Manager. For example, HistPrv1.Tagname.

   This process may seem cumbersome, but once you have defined the history provider as a tag source in the Tag Browser, each time you double-click another tagname input box, you simply double-click the tagname in the Tag Browser, and then replace the AccessName: portion with the history provider name. By using this process you will reduce your chance of error when you specify a remote history provider tagname.

   **Note** In WindowViewer, if runtime changes are allowed for the historical trend, when the user clicks a pen button to change the tagname, the Tag Browser appears but, only the local application's tagnames will be accessible.

For more information on using the Tag Browser, see Chapter 6, "Tagname Dictionary."
Dynamically Configuring Remote History Providers

In runtime, you can also dynamically configure a historical trend's remote history provider by creating a QuickScript that specifies the remote history provider tagname reference in the `HTSetPenName` function. For example:

```
HTSetPenName("HistTrendTag", 1, "HistPrv1.Boiler1");
```

Where, 1 specifies the pen that will plot the specified remote history provider tagname.

**Note**  The runtime Historical Trend Setup dialog box and .Pen are not supported for remote history providers.

For more information on the InTouch QuickScript functions, see your online InTouch Reference Manual.

Configuring Distributed Historical Logging

**To configure distributed historical logging**

1. On the **Special** menu, point to **Configure**, and then click **Historical Logging**. The **Historical Logging Properties** dialog box appears.

**Tip**  To quickly access the dialog box, in the Application Explorer under **Configure**, double-click **Historical Logging**.

**Tip**  If you right-click a text box in any historical trend configuration dialog box, a menu will appear displaying the commands that you can apply to the selected text.
2. Select **Enable Historical Logging** to turn on global tagname logging.

3. Select **Store Log Files in Specific Directory**, and then in the input box, type the path of the location where the log files will be stored. You must type a valid Universal Naming Convention (UNC) path. For example, “\Node\Share\Path.”

   If NAD is being used, make sure that the path points to a directory other than the application directory.

4. In the **Name of Logging Node** box, type the name of the node that will be logging to the history log file.

   This setting will only allow the node named here to log to the file.

5. Click **OK**.

---

**Note** When an application with the **Enable Historical Logging** option selected is distributed to a WindowViewer node, that node checks this option to determine if it should log or not. If **Enable Historical Logging** is selected, the possible settings are:

- **Field equals name of Node** - Logging enabled
- **Field does not equal name of Node** - Logging disabled

---

**Creating 16-Pen Trends**

**To use the 16-Pen Trend wizard:**

1. Start WindowMaker and create a new window.

2. Install the 16-Pen Trend wizard.

3. Start WindowMaker and create a new window, or open the window into which you want to paste the wizard.

4. Click the Wizard tool on the WindowMaker Wizard/ActiveX Toolbar. The Wizard Selection dialog box appears.

5. Select 16-Pen Trend in the list of wizards, and then double-click the 16-Pen Trend wizard in the display area, or select it, and then click OK.

**Tip** You can also click Add to toolbar to add the wizard to the Wizard/ActiveX Toolbar, and then click OK.

   The cursor will change to the paste symbol.

6. Click in the window to paste the wizard.

7. Double-click the Pen Trend wizard. The **PenTrend Control** dialog box appears.

**To configure the 16-pen trend wizard:**

1. In the Object Name box, type a unique name for the trend, or use the default PenTrend_# name.
Tip  The wizard will automatically increment this name each time a new trend is created.

2. In the Time Axis Format group, in the Major Divisions box, type the number of major time divisions that you want to be visible on the time axis.

3. Click the color box to access the color palette. Click the color that you want to use for the major time division lines. (The palette will automatically close.)

4. In the Time Axis Format group, in the Minor Divisions box, type the number of minor time divisions that you want to be visible within each major time division.

5. Click the color box to access the color palette. Click the color that you want to use for the minor time division lines. (The palette will automatically close.)

6. Select the Trend Type that you want the trend to initially be displayed as in runtime. The wizard will automatically display the appropriate configuration options.

7. For a historical trend, set the starting and ending date and time in the Start Time and End Time boxes. Use the following format: MM/DD/YY HH:MM:SS AM/PM

8. For a realtime trend, enter the update rate in the Update Rate box and the time span in the Span box.

9. In the Value Axis Format group, in the Major Divisions box, type the number of major divisions that you want to be visible for the trend’s value axis.

10. Click the color box to access the color palette. Click the color that you want to use for the major value axis division lines. (The palette will automatically close.)

11. In the Value Axis Format group, in the Minor Divisions box, type the number of minor divisions that you want to be visible within each major value axis division.

12. Click the color box to access the color palette. Click the color that you want to use for the minor value axis division lines. (The palette will automatically close.)

13. In the Chart group, click the Background and Border color boxes to select the trend’s background and border colors.

14. In the Pen Configuration Grid, in the Color column, click each color box to select the color that each pen will use to plot its tagname in the trend.

15. In the Pen Configuration Grid, in each cell in the Tagname column, type the tagname that you want the respective pen to plot.

Note  In the Pen Configuration Grid, press ENTER to accept each entry. To delete an entry, click the cell to select it, and then press the SPACEBAR.
Tip You can also double-click the tagname’s cell to access the InTouch Tag Browser to select a tagname in the local application’s Tagname Dictionary. To select a tagname in the Tag Browser, double-click it, or select it, and then click OK. The tagname will automatically be inserted into the cell that you originally clicked.

Note If is Historical is selected for the Trend Type, only the tagnames that are defined with the Log Data option selected will be displayed in the Tag Browser.

16. In the Pen Configuration Grid, in each cell in EU Text column, type the text that you want to initially use in runtime for the header text for the pen axis for each respective pen.

This text is displayed as the axis text when a pen is set to active.

17. In the Pen Configuration Grid, in each cell in the Min EU column, type the minimum Engineering Units that you want to use initially in runtime for the start of the pen axis for each respective pen.

18. In the Pen Configuration Grid, in each cell in the Max EU column, type the maximum Engineering Units that you want to use initially in runtime for the end of the pen axis for each respective pen.

Note The Min/Max Engineering Units are very important for displaying historical trend data. The historical trend displays from 0-100% of EU scale.

19. In the Pen Configuration Grid, in each cell in the Min % column, type the percentage that you want to use initially in runtime to calculate the minimum pen axis grid for the respective EU scale.

20. In the Pen Configuration Grid, in each cell in the Max % column, type the percentage that you want to use initially in runtime to calculate the maximum pen axis grid for the respective EU scale.

21. In the Pen Configuration Grid, in each cell in the Dec.Pos. column, type the number of decimal points that you want to use initially in runtime when labeling the pen axis grid.

22. In the Pen Configuration Grid, in each cell in the Width column, click the arrow to select the width the respective pen will use for the line when plotting the tagname in the trend.

Note Pen widths are based on pixels. The maximum thickness is 10 pixels while the minimum is 1 pixel. Selecting a pen width greater than 1 significantly reduces performance in trend updating and printing of the trend.

23. Click Done to accept the configuration and close the dialog box.

To paste the 16-Pen Trend Scooter wizard in WindowMaker

1. Start WindowMaker and create a new window, or open the window into which you want to paste the wizard.
2. Click the Wizard tool on the WindowMaker Wizard/ActiveX Toolbar. The Wizard Selection dialog box opens.

3. Select 16-Pen Trend in the list of wizards, and then double-click the 16-Pen Trend Scooter wizard in the display area, or select it, and then click OK.

**Tip** You can also click Add to toolbar to add the wizard to the Wizard/ActiveX Toolbar, and then click OK.

The cursor will change to the paste symbol.

4. Click in the window to paste the wizard.

**Note** The scooter controls available will depend upon the Trend Type that you selected earlier for the 16-Pen Trend wizard. For example, if you selected Realtime as the Trend Type, only the Zoom In and Zoom Out controls will function.

### To configure the 16-pen trend scooter wizard

1. Double-click the 16-Pen Trend Scooter wizard. Its dialog box opens.

2. In the Pen Trend Name box, type the same name that you specified for the 16-Pen Trend wizard’s Object Name.

**Tip** If these names are not exactly the same, the zoom and scooter controls will not work properly.

3. In the Pen Options group, type a Memory Real type tagname in the respective input box for each of the following:

   - **Zoom %** Determines the percentage of the respective axis that is zoomed in or out
   - **Pan Minor Units** Moves the respective axis by the tagname’s initial value times the minor units division
   - **Pan Major Units** Moves the respective axis by the tagname’s initial value times the major units division

4. In the Time Options group, type a Memory Real type tagname in the respective input box for each of the following:

   - **Zoom %** Determines the percentage of the respective axis that is zoomed in or out
   - **Pan Minor Units** Moves the respective axis by the tagname’s initial value times the minor units division
   - **Pan Major Units** Moves the respective axis by the tagname’s initial value times the major units division
**Tip** You can also double-click a blank input box to access the InTouch Tag Browser to select a tagname in the tag source currently selected in the Tag Browser. To select a tagname in the Tag Browser, double-click it, or select it, and then click OK. The tagname will automatically be inserted into the input box that you originally clicked.

If you type a tagname in the input box, and then double-click it, the Tagname Dictionary will appear displaying the tagname’s definition (assuming the tagname is already defined in the Tagname Dictionary). If you type a tagname that is not currently defined, you will be prompted to define it now.

Click Suggest if you want the wizard to automatically enter suggested tagnames in the input boxes. You will be prompted to define the suggested tagnames after you click OK.

### Configuring a 16-Pen Trend in Runtime

Many of the 16-Pen Trend’s parameters can be configured in runtime. However, the changes made in runtime are not saved with the trend. Therefore, if you close WindowViewer, and then start it again, the 16-Pen Trend will display its default configuration as defined in WindowMaker.

**Note** The runtime PenTrend Control configuration dialog box is dynamic. The configuration options that it and will display in runtime are based on the selected Trend Type when you double-click it.

**To configure a real-time 16-Pen Trend during runtime:**

1. Double-click the Trend. The PenTrend Control dialog box appears.
2. The Object Name box, will display the name configured in development for the trend.
3. In the Update Rate box, type the rate (in seconds) that you want the real time events to scroll.
4. In the Span box, type the number of seconds from the starting point to the ending point of the time span.
5. Select the Trend Type that you want displayed in runtime.
6. Click Done.

**To configure a historical 16-Pen Trend during runtime:**

1. Double-click the Trend. The PenTrend Control dialog box appears.
2. The Object Name box, will display the name configured in development for the trend.
3. In the Time Axis Format group, type the starting date and time and the end date and time respectively for the historical trend in the format: 
   \[\text{MM/DD/YY HH:MM:SS PM (or AM)}\]
4. Select the Trend Type that you want displayed in runtime.
5. Click Done.
The 16-Pen Trend QuickScript Functions

There are several QuickScript functions you can link to objects, or use in InTouch QuickScripts or animation link expressions to control your 16-Pen Trend object in runtime. For example, the functions allow you to connect pens to the chart, add new events to the chart, remove or replot the grid, and remove or replot the scooters.

**ptGetTrendType()**

<table>
<thead>
<tr>
<th>Usage</th>
<th>This function will display a value to indicate the current mode of a specified 16-Pen Trend.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>ptGetTrendType(TrendObjName);</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
</tbody>
</table>

**Remarks**

Returns the trend type: 0 for historical, (1 for real-time noscroll not used with this version) and 2 for real-time.

**Example(s)**

ptGetTrendType (GroupTrendObjName);

**ptLoadTrendCfg()**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>This function loads trend configuration information from a configuration file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>ptLoadTrendCfg(TrendObjName, Filename);</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
<tr>
<td>Filename</td>
<td>Name of the configuration file (may include path).</td>
</tr>
</tbody>
</table>
### ptPanCurrentPen()

#### Usage
This function will scroll a specific 16-Pen Trend’s pen axis based on provided values. Include the trend’s name and a value for either minor or major panning.

#### Syntax
```
ptPanCurrentPen (TrendObjName, majorUnits, minorUnits);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
<tr>
<td>majorUnits</td>
<td>Multiplier for scrolling by number of units defined by the major division lines.</td>
</tr>
<tr>
<td>minorUnits</td>
<td>Multiplier for additional scrolling by number of units defined by the minor division lines.</td>
</tr>
</tbody>
</table>

#### Remarks
The settings for Major Division and Minor Division specified in the PenTrend Control configuration dialog box during development are the basis from which the amount to scroll by is calculated. A trend ranging from 0 to 200 on the value axis, a major division value of 10 and a minor division value of 2, results in a trend with a major division line every 20 units and a minor division line every 10 units. The function `ptPanCurrentPen(“TrendName”,0.4,0.5)` will scroll the display of the current pen by `0.4*20 + 0.5*10 = 13` units.

#### Example(s)
```
ptPanCurrentPen(GroupTrendObjName, 1, 0); (will scroll one major division line up)
ptPanCurrentPen(GroupTrendObjName, 0, 0.5); (will scroll half a minor division line up)
ptPanCurrentPen(GroupTrendObjName, -2, -0.5); (will scroll 2 major division lines down and half a minor division line down)
ptPanCurrentPen(GroupTrendObjName, 1, -2); (will scroll one major division line up and two minor division lines down)
```
**ptPanTime()**

**Usage**
This function will scroll a specific 16-Pen Trend’s time axis based on provided values. Include the trend’s name and a value for either minor or major panning.

**Syntax**
```
ptPanTime(TrendObjName, MajorFactor, MinorFactor);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
<tr>
<td>majorFactor</td>
<td>Multiplicator for scrolling by number of major divisions.</td>
</tr>
<tr>
<td>minorFactor</td>
<td>Multiplicator for additional scrolling by number of minor divisions.</td>
</tr>
</tbody>
</table>

**Remarks**
The settings for Major Division and Minor Division specified in the PenTrend Control configuration dialog box during development are the basis from which the amount to scroll by is calculated. A trend with a time span of 120 seconds, a major division value of 10 and a minor division value of 2, results in a trend with a major division line every 12 seconds and a minor division line every 6 seconds. The function `ptPanTime("TrendName",1,0.5)` will scroll the time axis by 1*12 + 0.5*6 = 15 seconds.

**Example(s)**
```
ptPanTime(GroupTrendObjName, 1, 0);  // (will scroll one major division right)
ptPanTime(GroupTrendObjName, 0, 0.5);  // (will scroll half a minor division right)
ptPanTime(GroupTrendObjName, -2,-0.5);  // (will scroll 2 major divisions plus half a minor division left)
ptPanTime(GroupTrendObjName, 1, -2);  // (will scroll one major division right and two minor divisions left)
```

**ptPauseTrend()**

**Usage**
This function will momentarily stop a 16-Pen Trend from updating its display window. The updating will be paused when the value is true (1).

**Syntax**
```
ptPauseTrend(TrendObjName, Value);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
<tr>
<td>Value</td>
<td>0 resume update and 1 to pause</td>
</tr>
</tbody>
</table>

**Example(s)**
```
ptPauseTrend(GroupTrendObjName, 1);
```
### ptSaveTrendCfg()

This function saves current trend configuration information in a configuration file.

**Syntax**

```
ptSaveTrendCfg(TrendObjName, Filename);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
<tr>
<td>Filename</td>
<td>Name of the configuration file (may include path).</td>
</tr>
</tbody>
</table>

### ptSetCurrentPen()

Call this function to select a pen as the current pen. Current pen is the pen that controls the pen axis.

**Syntax**

```
ptSetCurrentPen(TrendObjName, PenNum);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
<tr>
<td>PenNum</td>
<td>Specifies the pen number to use as the current pen</td>
</tr>
</tbody>
</table>

**Example(s)**

```
ptSetCurrentPen (GroupTrendObjName, 2);
```

This will set the current pen to pen 2.

### ptSetPen()

This function assigns a tag to a specific pen.

**Syntax**

```
ptSetPen(TrendObjName, penNum, Tagname);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
<tr>
<td>PenNum</td>
<td>Specifies the pen number to be assigned to the new tag.</td>
</tr>
<tr>
<td>Tagname</td>
<td>Name of the tag.</td>
</tr>
</tbody>
</table>
### ptSetPenEx()

This function assigns a tag to a specific pen and overrides the tagname dictionary configuration.

**Syntax**

```markdown
ptSetPenEx(TrendObjName, penNum, Tagname, minEU, maxEU, minPercent, maxPercent, Decimal, EU);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
<tr>
<td>PenNum</td>
<td>Specifies the pen number to be assigned to the new tag.</td>
</tr>
<tr>
<td>Tagname</td>
<td>Name of the tag.</td>
</tr>
<tr>
<td>minEU</td>
<td>The minimum Engineering Units value for the specified tagname.</td>
</tr>
<tr>
<td>maxEU</td>
<td>The maximum Engineering Units value for the specified tagname.</td>
</tr>
<tr>
<td>minPercent</td>
<td>The minimum percentage the tagname can deviate from its deviation target value.</td>
</tr>
<tr>
<td>maxPercent</td>
<td>The maximum percentage the tagname can deviate from its deviation target value.</td>
</tr>
<tr>
<td>Decimal</td>
<td>Decimal precision.</td>
</tr>
<tr>
<td>EU</td>
<td>The label for the tagname’s Engineering units.</td>
</tr>
</tbody>
</table>

### ptSetTimeAxis()

This function sets the start and end date and times for the chart's time axis.

**Syntax**

```markdown
ptSetTimeAxis(TrendObjName, StartDateTime, EndDateTime);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
<tr>
<td>StartDateTime</td>
<td>The date and time the chart starts. The valid format is: mm/dd/yyyy hh:mm:ss AM/PM.</td>
</tr>
<tr>
<td>EndDateTime</td>
<td>The date and time the chart ends. The valid format is: mm/dd/yyyy hh:mm:ss AM/PM</td>
</tr>
</tbody>
</table>

**Example(s)**

```markdown
```
**ptSetTimeAxisToCurrent()**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
</tbody>
</table>

**Example(s)**

```c
ptSetTimeAxisToCurrent("PenTrend_1");
```

**ptSetTrend()**

**Usage**

This function will stop or start updating a specific 16-Pen Trend’s display window.

**Syntax**

```c
ptSetTrend(TrendObjName, EnableUpdates);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
<tr>
<td>EnableUpdates</td>
<td>0 to stop updating or 1 to start updating.</td>
</tr>
</tbody>
</table>

**Example(s)**

```c
ptSetTrend("PenTrend_1", 1);
ptSetTrend("PenTrend_1", 0);
```

**ptSetTrendType()**

**Syntax**

```c
ptSetTrendType(TrendObjName, TrendType);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
<tr>
<td>TrendType</td>
<td>Analog value to set the trend type: 0 for a Historical trend, 1 or 2 for a Realtime trend</td>
</tr>
</tbody>
</table>

**Example(s)**

```c
ptSetTrendType("PenTrend_1", 2);
```
ptZoomCurrentPen()

**Usage**
This function will zoom in or zoom out a specific 16-Pen Trend’s pen axis by the specified percentage.

**Syntax**

```c
ptZoomCurrentPen(TrendObjName, ZoomTimeRatio);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendObjName</td>
<td>Name of the trend object. Must be either a string constant or Message tagname.</td>
</tr>
<tr>
<td>ZoomTimeRatio</td>
<td>Use numbers larger than 1.0 for zooming out (increasing range of Y-axis), and fractions less than 1.0 (positive) for zooming in. (decreasing range of Y-axis). Can be a fixed value or an analog or real tagname.</td>
</tr>
</tbody>
</table>

**Return Value**
None

**Example(s)**

```c
ptZoomCurrentPen("PenTrend_1", 2.0);
```
This will zoom in the pen axis of the trend object named PenTrend_1 by 2 times. If the current pens’ Y-axis ranges from –100 to +100, and you use a ratio of 2.0, then the Y-axis for the current pen will be modified and scaled from –200 to 200. This is assuming the min scale and max scale values for the pen have not been adjusted.

```c
ptZoomCurrentPen("PenTrend_1", 0.5);
```
This zooms in the pen axis of the trend object named PenTrend_1 by one-half. If the current pens’ Y-axis ranges from –100 to +100, and you use a ratio of 0.5, then the Y-axis for the current pen will be modified and scaled from –50 to 50. This is assuming the min scale and max scale values for the pen have not been adjusted.

**Remarks**
The zoom ratio is applied to the existing span of the current pen’s Y-Axis range. For example, if the trend starts with a Y-axis range of –100 to 100 and then you zoom a ratio of 2.0, then the new range is –200 to 200. If you then zoom a ratio of 2.0 again, then the new range is –400 to 400. The zoom ratio does not apply to the ORIGINAL Y-axis range, but rather to the range currently in effect. This is assuming the min scale and max scale values for the pen have not been adjusted.

The zoom ratio is persisted during runtime for each of the trend’s pens. As you switch from one pen to another using the ptSetCurrentPen function, the Y-axis will reflect the current scaling for the selected pen.

In order to conserve drawing time and additional calculations, the Y-axis will only be labeled up to and perhaps one line beyond the maximum EGU and minimum EGU of the current pen. If you zoom out far enough, then it is possible that not all major lines of the Y-axis will be labeled.

The Y-axis labeling represents the scaling and values for the current pen. All other pens are drawn with their respective EGU scaling, the drawing also taking into account the last zoom ratio applied for each specific pen.

If no zooming has been applied to a specific pen, then the bottom of the chart represents the pen’s minimum EGU value and the top of the chart represents that pen’s maximum EGU value as set in the chart configuration. This is assuming the min scale and max scale values for the pen have not been adjusted.
Creating Historical Trend Scooters

Scooters are positional indicators along a time scale that can be changed in order to retrieve specific pieces of data for precise points of time. By tying slider objects to a scooter .field, you can slide over a historical trend display and access a desired section of data. QuickScript functions are provided to access the average, minimum, and maximum values at a specified scooter position. A left and right scooter can be created and using additional InTouch QuickScript functions, can return values based on an analysis performed on the data between the scooters or at the scooter location. Analysis types include Average, Min, Max, Min/Max Value, Min/Max EU and Standard Deviation. Zooming in can also be performed between the two scooters.

For more information on the scooter .fields, see “Historical Trend Dotfields.”

You can also add the ability to display data based on a known location on the chart. Zooming in and out of a trend is also beneficial. The following pages describe the links and expressions that can be used to incorporate this functionality into historical trends.

Tip These features are already configured in the Historical Trend Wizards.

For more information, see “Using Historical Trend Wizards.”

You can use the Horizontal Slider link to create a scooter that moves over the top of your historical trend. (Each trend supports two scooters, left and right.)
To create a scooter

1. Create the object to be used as your scooter. In the example below, we will use a polygon and vertical line symbol:

   ![Creating a Scooter](image)

2. To properly define the scooter's horizontal slider link, you will need to know how wide your chart is. To determine the chart's width, draw a horizontal line from one end of it to the other and note the values displayed in WindowMaker's status bar. Look at the third value in from the left -- this is the width of your chart. Write this number down. Delete the “measuring” line.

3. Double-click on the scooter object. The animation link selection dialog box will appear.

4. In the **Touch Links - Sliders** section, click **Horizontal**. The **Horizontal Slider** dialog box appears.

   ![Horizontal Slider](image)

5. In the **Tagname** box, type the name of the historical trend plus the **.field**, **.ScooterPosLeft**.

   For example, if the trend has the tagname **Trend1**, then the tagname is **Trend1.ScooterPosLeft**. The **At Left End** value is 0.0 and the **At Right End** value is 1.0. The **Horizontal Movement To Left** is 0 and **To Right** is the pixel value you found when the horizontal line was drawn from one end of the trend to the other. (In the example above, the chart was 250 pixels wide.)
6. Click **OK**.

Position the left scooter at the very left edge of your trend. The left scooter is now complete. Duplicate the process for the right scooter using `.ScooterPosRight`. The value fields remain the same.

### Displaying Values at Scooter Positions

To display values based on the current location of the scooter, create a numeric text object, for example, `.00` and assign it to a **Value Display - Analog** link with an expression. For example:

```plaintext
HTGetValueAtScooter( "Trend1", Trend1.UpdateCount, 1, Trend1.ScooterPosLeft, 1, "PenValue" )
```

This example will retrieve the value for Pen1 at scooter position left on Trend1. If the slider is moved in Runtime, the **Value Display - Analog** link will automatically be updated with the new value at the new scooter location.

### Retrieving Values Between Zones

To receive data between the scooters current location in the form of either, max value, min value, average value or standard deviation, create a numeric text object, for example, `.00`, and assign a **Value Display - Analog** link with an expression. For example:

```plaintext
```

This example will retrieve the Max value for Pen1 on Trend1 between scooter position left and scooter position right.

### Zooming In and Out

To zoom in on the trend, create a button and assign it to a **Touch Pushbutton - Action** link. Choose the **On Button Down** condition and enter the following QuickScript:

```plaintext
HTZoomIn( "Trend1", "Center" );
```

This example will “anchor” the center time of the trend and the new chart width will equal the old chart width divided by two if the scooters are at the far left and right positions. If the scooters are moved, the new chart width is the time between scooter left and scooter right and the **LockString** ("Center") is not used.

For more information using historical QuickScript functions, see “Historical QuickScript Functions.”
HistData Utility Program

The HistData utility program provides DDE (Dynamic Data Exchange) access to the historical data files created by InTouch. It is used to move selected historical data into a requesting program such as Microsoft Excel. HistData provides you with the ability to immediately view historical data or create a file for later access. Access to the historical data may be accomplished via macro functions in a requesting program or from within InTouch.

Note  The HistData program should be started (then reduced to an icon) prior to starting any program that will be using it.

The HistData program cannot be used with remote tagname references.

The HistData Database

The HistData program contains its own internal database. The items in the internal database are used to specify start period, duration and sampling interval, and so on, for the historical data to be accessed. The following lists the items defined in the HistData program:

DATADIR
Message type: Pathname of the directory containing the historical data files, for example, C:\InTouch\App.

DBDIR
Message type: Pathname of the directory containing the InTouch Tagname Dictionary, for example, C:\InTouch\App.

STARTDATE
Message type: Data sample start date in the format MM/DD/YYYY

STARTTIME
Message type: Data sample start time in the format HH:MM:SS using the 24-hour clock.

DURATION
Message type: The length of time for which data is to be returned. DURATION can be expressed in weeks, days, hours, minutes and seconds.

The following are the valid characters:
w (week),  d (day),  h (hour),  m (minute),  s (second).

Fractional values are also permitted.
For example, .5s for 500milliseconds
To request a single sample, set DURATION to 0 (zero).
INTERVAL
Message type: The length of time in between samples. INTERVAL can be expressed in weeks, days, hours, minutes and seconds, for example, 1w represents 1 week. Fractional values are also allowed, for example, .25d represents 6 hours.

(The valid characters are the same as those for DURATION.)

Note The maximum length of time allowed for DURATION and INTERVAL is 6 weeks. This applies to all request types, days, seconds, etc. For example, if using days, 42 is the maximum (7 days x 6 weeks = 42).

TAGS
Message type: The list of tagnames to return historical data for. TAGS is entered in the form "TagA,TagB,TagZ". In addition, the date and/or time for a sample can be requested by using the internal system tagnames $Date and $Time. For example:

"$Date,TagA,TagB" or,
"$Time,TagA,TagB" or,
"$Date,$Time,TagA,TagB"

TAGS1, TAGS2,....
Message type: The TAGS string can be 131 characters in WindowViewer and 255 characters in Excel. The string can be appended for longer requests by adding tagname items named "Tags1," "Tags2" and so on. If a tagname needs additional tagname text appended to it, a plus (+) is entered at the end of the string. For example:

TAGS="$Date,ProdLevel,ProdTemp,+

TAGS1="ReactLevel,Temp,GasLevel,+

TAGS2="MotorStatus"

Note Duplicate tagnames are not allowed and the maximum length of each tags string is 512 bytes.

PRINTTAGNAMES
Discrete type: This item defaults to 1 and causes HistData to print the tagnames on the first line of the output file above the associated column of values. If the tagnames are not to be printed, this item's value must be changed to 0 (zero).

DATA
Message type: This item is used to hold the requested data in the HistData program in comma separated variable format. It is used by other applications which want to ADVISE or REQUEST data via DDE.
SENDATA
Integer type: When set to 1, HistData will update the DATA item with the requested data. When the update is complete, SENDATA is automatically reset to 0 (zero).

**Note** To you receive an error message telling you that you have requested too much data when you use SENDATA, shorten the DURATION or reduce the number of tagnames that you are requesting.

FILENAME
Message type: Complete pathname of the file to write the requested data, for example, C:\INTOUCH\HDFILE.CSV.

WRITEFILE
Integer type: When set to 1, HistData will write the requested data to the file specified by the FILENAME item name. When the file update is complete, WRITEFILE is automatically reset to 0 (zero).

STATUS
Discrete type: Displays the status of the last operation. A 1 indicates success and a 0 (zero) indicates an error occurred.

ERROR
Message type: A string containing a description of the last error. It will be "None" when STATUS is 1, and will contain an error message string when STATUS is 0 (zero).

**Using HistData with InTouch**

In this section, we have created a sample window to show you one method that you can use to request and display historical data in InTouch.
In order for InTouch to request data from the HistData program, the following Access Name was defined:

<table>
<thead>
<tr>
<th>Tagname</th>
<th>I/O Tag Type</th>
<th>Tagname</th>
<th>I/O Tag Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>Message</td>
<td>SENDDATA</td>
<td>Integer</td>
</tr>
<tr>
<td>DATADIR</td>
<td>Message</td>
<td>STARTDATE</td>
<td>Message</td>
</tr>
<tr>
<td>DBDIR</td>
<td>Message</td>
<td>STARTTIME</td>
<td>Message</td>
</tr>
<tr>
<td>DURATION</td>
<td>Message</td>
<td>STATUS</td>
<td>Discrete</td>
</tr>
<tr>
<td>ERROR</td>
<td>Message</td>
<td>TAGS</td>
<td>Message</td>
</tr>
<tr>
<td>FILENAME</td>
<td>Message</td>
<td>WRITEFILE</td>
<td>Integer</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>Message</td>
<td>PRINTTAGNAMES</td>
<td>Discrete</td>
</tr>
</tbody>
</table>
If you want to send the data not only to the .CSV file, but also to the item called Data so that it can be accessed from other applications, create the following two additional tagnames:

<table>
<thead>
<tr>
<th>Tagname</th>
<th>I/O Tag Type</th>
<th>Access Name</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDWSendData</td>
<td>Discrete</td>
<td>Viewstream1</td>
<td>SendData</td>
</tr>
<tr>
<td>HDWData</td>
<td>Message</td>
<td>Viewstream1</td>
<td>Data</td>
</tr>
</tbody>
</table>

**Note** If you create and use these tagnames and then request a lot of information you will get the error: Too much data requested – shorten the duration or reduce the number of tags.

The HistData tagnames and the Access Name are automatically created when you use the HistData wizard. To use the HistData wizard:

1. Click the Wizard tool.
2. Open the Trends group of wizards.
3. Double-click the HistData wizard and paste it into your window.
4. Double-click the HistData wizard and assign it a Hist Tend type tagname.
5. Click OK to create the HistData tagnames.

After you have created the I/O type tagnames, create a new window called HistData that looks like the following example:

The # symbols are linked to an input link. For example, the # symbol has a User Inputs/String link to the tagname HDWDDataDir. The user input link allows you to change the value of the tagnames during runtime.
The **Status** button is linked to a fill color—discrete expression, based on the tagname `HDWStatus`:

![Image of the Status button interface]

The **Write File** button is linked to a fill color—discrete expression, based on the tagname `HDWWriteFile`:

![Image of the Write File button interface]
The Initialize Data button is linked to a Touch Pushbutton—Action script.

When the Initialize Data button is pushed, the HistData items are initialized with the desired values. If necessary, these values can also be changed during runtime by using the User Inputs Links.

The Write File button is linked to a Touch Pushbutton—Action script:

When clicked, the WriteFile button generates the .CSV file.
After all the above items are configured and saved, start HistData and minimize it. Next, start WindowViewer and open the HistData window. Click the Initialize button and make changes to the HistData items if needed, and then click the WriteFile button. If the operation was successful, the value of Status will be ON and the color associated with the ON status will display. If the operation was not successful, the value of Status will be OFF and ErrorMessage will display the cause of the failure.

Using HistData with Excel

The HistData program responds to the INITIATE, POKE, and TERMINATE functions of products such as Microsoft Excel. The POKE function with a keyword (an internal database item) is used to set up the parameters that define a query. Once the query is properly set up, the macro is run to request the selected historical data.

Excel macros can be written to interface with HistData. Here is an example of a macro written with VBA:

```vba
Sub GetHistdata()
    Dim rangeToPoke
    Dim channelNumber

    channelNumber = Application.DDEInitiate("histdata", "topic")
    Set rangeToPoke = Worksheets("Sheet1").Cells(1, 1)
    Application.DDEPoke channelNumber, "DataDir", rangeToPoke
    Set rangeToPoke = Worksheets("Sheet1").Cells(2, 1)
    Application.DDEPoke channelNumber, "DDDir", rangeToPoke
    Set rangeToPoke = Worksheets("Sheet1").Cells(3, 1)
    Application.DDEPoke channelNumber, "StartDate", rangeToPoke
    Set rangeToPoke = Worksheets("Sheet1").Cells(4, 1)
    Application.DDEPoke channelNumber, "StartTime", rangeToPoke
    Set rangeToPoke = Worksheets("Sheet1").Cells(5, 1)
    Application.DDEPoke channelNumber, "Duration", rangeToPoke
    Set rangeToPoke = Worksheets("Sheet1").Cells(6, 1)
    Application.DDEPoke channelNumber, "Interval", rangeToPoke
    Set rangeToPoke = Worksheets("Sheet1").Cells(7, 1)
    Application.DDEPoke channelNumber, "FileName", rangeToPoke
    Set rangeToPoke = Worksheets("Sheet1").Cells(8, 1)
    Application.DDEPoke channelNumber, "Tags", rangeToPoke
    Set rangeToPoke = Worksheets("Sheet1").Cells(9, 1)
    Application.DDEPoke channelNumber, "WriteFile", rangeToPoke
    Application.DDETerminate channelNumber
End Sub
```

The data that is poked contained in a cell in the Excel spreadsheet1, called Sheet1.
Here is an example of Sheet1 containing the data to be poked:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;C:\Program Files\FactorySuite\InTouch\HistData.txt&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>&quot;C:\Program Files\FactorySuite\InTouch\HistData.txt&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>&quot;05/22/01&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>&quot;01:00:00&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>&quot;11&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>&quot;1m&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>&quot;C:\Program Files\FactorySuite\InTouch\FI0.csv&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>&quot;DATE,TIME,tag1,tag2,tag3&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Common HistData Error Messages**

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Cause/Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Too much data requested – shorten the duration or reduce the number of tagnames.</td>
<td>This error occurs when you are using the SendData item and too much data is requested. If the only purpose is to create a .CSV file with the data from the encrypted log files, then do not use SendData.</td>
</tr>
<tr>
<td>Could not open file C:\FILES\HISTDATA.CSV</td>
<td>The directory Files1 does not exist. Also, check the spelling of the path.</td>
</tr>
<tr>
<td>Could not open file C:\FILES\</td>
<td>No CSV file was defined.</td>
</tr>
<tr>
<td>DATADIR item invalid</td>
<td>The directory specified for the DataDir item does not exist. Check the spelling.</td>
</tr>
<tr>
<td>STARTDATE item invalid</td>
<td>Invalid format sent to the StartDate item.</td>
</tr>
<tr>
<td>No log files found</td>
<td>There are no log files for the requested date in the path that is specified for the DataDir item.</td>
</tr>
<tr>
<td>Could not find tagname TAGX in database</td>
<td>The requested tagname (in this case, TAGX) does not exist in the tagname dictionary. Check the spelling of the tagname.</td>
</tr>
<tr>
<td>Could not find tagname .x in: C:\IT6.0B\HISTTEST</td>
<td>The file tagname.x does not exist or it has been corrupted.</td>
</tr>
</tbody>
</table>
CHAPTER 15

I/O Communications

InTouch uses the Microsoft Dynamic Data Exchange (DDE), FastDDE, NetDDE and Wonderware SuiteLink protocols to communicate with other Windows programs, Wonderware I/O Servers and third-party I/O Server programs that are communicating with the real world.

Contents

- Supported Communication Protocols
- Wonderware SuiteLink
- The InTouch I/O Address Convention
- The InTouch I/O Address
- InTouch Access Names
- Defining an I/O Item in InTouch
- Monitoring the Status of an I/O Conversation
- Monitoring I/O Server Communications Status
- Monitoring Multiple Input Device Status
- Configuring I/O Failover in InTouch
Supported Communication Protocols

Dynamic Data Exchange (DDE) is a communication protocol developed by Microsoft to allow applications in the Windows environment to send/receive data and instructions to/from each other. It implements a client-server relationship between two concurrently running applications. The server application provides the data and accepts requests from any other application interested in its data. Requesting applications are called clients. Some applications such as InTouch and Microsoft Excel can simultaneously be both a client and a server.

FastDDE provides a means of packing many proprietary Wonderware DDE messages into a single Microsoft DDE message. This packing improves efficiency and performance by reducing the total number of DDE transactions required between client and server. Although Wonderware's FastDDE has extended the usefulness of DDE for our industry, this extension is being pushed to its performance constraints in distributed environments.

NetDDE extends the standard Windows DDE functionality to include communication over local area networks and through serial ports. Network extensions are available to allow DDE links between applications running on different computers connected via networks or modems. For example, NetDDE supports DDE between applications running on IBM PCs connected via LAN or modem and DDE-aware applications running on non-PC based platforms under operating environments such as VMS and UNIX. Windows 2003 by default has the NetDDE service disabled. InTouch does not support NetDDE and will not install the relevant code modules.

Wonderware SuiteLink uses a TCP/IP based protocol. SuiteLink is designed specifically to meet industrial needs, such as data integrity, high-throughput, and easier diagnostics. This protocol standard is supported as a standard feature of Windows operating systems.

SuiteLink is not a replacement for DDE, FastDDE, or NetDDE. Each connection between a client and a server depends on your network situation. SuiteLink was designed specifically for high speed industrial applications and provides the following features:

Value Time Quality (VTQ) places a time stamp and quality indicator on all data values delivered to VTQ-aware clients.

Extensive diagnostics of the data throughput, the server loading, computer resource consumption, and network transport are made accessible through the Microsoft Windows operating system performance monitor. This feature is critical for the scheme and maintenance of distributed industrial networks.

Consistent high data volumes can be maintained between applications regardless if the applications are on a single node or distributed over a large node count.

The network transport protocol is TCP/IP using Microsoft's standard Winsock interface.
Wonderware SuiteLink

Wonderware SuiteLink uses a TCP/IP based protocol. SuiteLink is designed specifically to meet industrial needs, such as data integrity, high-throughput, and easier diagnostics. This protocol standard is supported on all Microsoft operating systems.

To use the SuiteLink communication protocol

1. You must have Microsoft TCP/IP configured and working properly.
2. You must use computer names (Node Names) of no more than 15 characters.

For more information on configuring Microsoft TCP/IP, see your Microsoft Windows operating system's documentation.

3. Wonderware SuiteLink must be running as a service. If for some reason SuiteLink has been stopped, you will need to start it again. (SuiteLink is automatically installed when you install InTouch and by default, it is configured to startup automatically as a Service.)

For more information on Windows services, see Appendix A, “Overview of the InTouch Windows Services.”

To start SuiteLink as a Service

1. Open the Windows Control Panel.
2. Double-click Services. The Services dialog box appears.

3. Select Wonderware SuiteLink, and then click Start.
4. Click Close.
The InTouch I/O Address Convention

InTouch identifies an element of data in an I/O Server program by using a three-part naming convention that includes the application name, topic name and item name. To obtain data from another application the client program (InTouch) opens a channel to the server program by specifying these three items.

In order for InTouch to acquire a data value from another application, it must also know the name of the application providing the data value, the name of the topic within the application that contains the data value, and the name of the specific item within the topic. In addition, InTouch needs to know the data's type; discrete, integer, real (floating point), or message (string). This information determines the I/O type for the tagname when it is defined in the InTouch database. Now, when WindowViewer is running, it will automatically perform all of the actions required to acquire and maintain the value of this item.

For example, in the case of Excel, the application name is “Excel,” the topic name is the name of the specific spreadsheet that contains the data and the item name is the identification of the cell on the spreadsheet to/from which the data is to be read/written.

The InTouch I/O Address

When another Windows application requests a data value from InTouch, it also must know the three I/O address items. The following describes the I/O address convention for InTouch:

VIEW (application name) identifies the InTouch runtime program that contains the data element.

TAGNAME (topic name) is the word always used when reading/writing to a tagname in the InTouch database.

ActualTagname (item name) is the actual tagname defined for the item in the InTouch Tagname Dictionary.

For example, to access a data value in InTouch from Excel, a DDE Remote Reference formula would be entered in the cell into which the data value is to be written:

=VIEW|TAGNAME!'ActualTagname'

**Note** If you are networking using Wonderware NetDDE, the application name portion of the I/O address must be prefixed with the remote node's name preceded by two backslashes and followed by one backslash. For example:

```\nodeName\VIEW|TAGNAME!'ActualTagname'```
InTouch Access Names

When you create I/O type tagnames or remote tagname references, they must be associated with an Access Name. Access Names contain the information that is used to communicate with other I/O data sources including the node name, application name and topic name.

To create an Access Name


2. In the Application Explorer, you can right-click Access Names, and then click Open. You can also create Access Names while you are defining an I/O type tagname in the Tagname dictionary.

3. Click Add. The Add Access Name dialog box appears.

   Access Name
   Node Name: [Field]
   Application Name: [Field]
   Topic Name: [Field]

   Which protocol to use:
   - DDE
   - SuiteLink
   - Message Exchange

   When to advise server:
   - Advise all items
   - Advise only active items

   [Optional: Enable Secondary Source]
4. In the **Access Name** box, type the name you want InTouch to use for this Access Name. For simplicity, use the same name that you will use for the *topic name* here.

    InTouch uses Access Names to reference real-time I/O data. Each Access Name equates to an I/O address, which can contain a **Node**, **Application**, and **Topic**. In a distributed application, I/O references can be set up as global addresses to a network I/O Server or local addresses to a local I/O Server.

    **Note** When creating Access Names in WindowMaker, if the Access Name is SuiteLink type, the software prevents access names from accessing the same, node, application and topic. Do not allow The I0SetAccessName function to redirect access names to duplicate ones during runtime. Using the I0SetAccessName function in runtime allows SuiteLink type Access Names to be redirected to duplicate topics. The redirected access name will not work.

5. If the data resides in a network I/O Server, in the **Node Name** box, type the remote node's name.

6. In the **Application Name** box, type the actual program name for the I/O Server program from which the data value will be acquired. In this case the value is coming from the Wonderware Modbus I/O Server, therefore **MODBUS** is used. **Do not** enter the .exe extension portion of the program name.

7. In the **Topic Name** box, type the *topic name* you want to access. The Topic Name is an application-specific sub-group of data elements. In the case of data coming from a Wonderware I/O Server program, the topic name is the *exact* same name configured for the topic in the I/O Server program. When communicating with Microsoft Excel, the topic name must be the name given to the spreadsheet when it was saved. For example, Book1.xls.

8. Select the protocol that you are using. For more information, see “Supported Communication Protocols” on page 928:

9. Select the option you want to use to advise the server:

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advise all items</td>
<td>Polls for all data whether or not it is in visible windows, alarmed, logged, trended or used in a script. Selecting this option will impact performance, therefore its use is not recommended.</td>
</tr>
<tr>
<td>Advise only active items</td>
<td>Polls only points in visible windows and points that are alarmed, logged, trended or used in any script.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>A touch pushbutton action script will not be polled unless it appears in a visible window.</td>
</tr>
</tbody>
</table>
10. Select the **Enable Secondary Source** check box to select a secondary, back up server. The dialog box extends to show the configuration fields for the second source. When you are done providing the information, click **OK**.

11. When you are done specifying the access name(s), click **OK**. The **Access Names** dialog box reappears showing the new Access Name selected in the list.

12. Click **Close** to close the dialog box and return to your tagname definition.

**To modify or delete an Access Name**

**Note** You cannot delete Access Names that are associated with tagnames. You cannot delete Access Names while WindowViewer is running.

1. On the **Special** menu, click **Access Names**, or in the Application Explorer under **Configure**, double-click **Access Names**. The **Access Names** dialog box appears.

2. In the Application Explorer, you can right-click **Access Names**, and then click **Open**.
3. To change an Access Name's definition, select it in the list, and then click Modify. The Modify Access Name dialog box appear. Make your required changes, and then click OK. The Access Names dialog box reappears. Click Close or repeat this procedure if you need to modify other defined Access Names.

4. To delete an Access Name, select it in the list, and then click Delete. A message box will appear asking you to confirm the deletion of the selected Access Name. Click Yes to delete it or click No to cancel the deletion. Click Close or repeat this procedure if you need to delete other defined Access Names.

Defining an I/O Item in InTouch

InTouch can receive data from other local or remote Windows applications when you define I/O type tagnames in the Tagname Dictionary. Each I/O type tagname references a valid item in the I/O Server program.

For more information on distributed applications see, Chapter 5, "Building a Distributed Application."

To define an I/O type tagname


2. Click New. The Tagname box clears.

Tip If you right-click any of the text entry boxes in any of the Tagname Dictionary dialog boxes, a menu will appear displaying the commands that you can apply to the selected text.

The first time you access the Tagname Dictionary, the definition for the internal system tagname $AccessLevel is displayed. Once you define tagnames in the Tagname Dictionary, when you access it again, the last edited tagname's definition is displayed.
3. In the **Tagname** box, type the name you want to use for the new tagname. Tagnames can be up to 32 characters long and must begin with an alpha character (A-Z or a-z). The remaining characters can be A-Z, a-z, 0-9, !, @, -, ?, #, $, %, _, \ and &.

Tagnames are also auto-indexed. For example, if you enter and save tagname R4001, and then click **New**, the tagname will automatically be indexed to R4002. If an tagname contains a character separating numbers, it is auto-indexed by the first whole number InTouch finds. For example, N7-0 would be indexed as N7-1. Positive changes only are permitted. For example, R4002 to R4003, R4003 to R4004 and so on.

You cannot use the word **RetVal** for a tagname. This is a reserved word. If you attempt to use this word, and then try to edit a QuickFunction you will receive the error message “A variable cannot have that name. Tag exists.”

4. Click **Type**. The **Choose tagname type** dialog box appears.

5. Select the I/O type for the tagname as follows:

<table>
<thead>
<tr>
<th>Tag Type</th>
<th>Input/Output Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Discrete</td>
<td>True, On, Yes (1) or False, Off, No (0)</td>
</tr>
<tr>
<td>I/O Integer</td>
<td>Whole number</td>
</tr>
<tr>
<td>I/O Real</td>
<td>Floating decimal point</td>
</tr>
<tr>
<td>I/O Message</td>
<td>String</td>
</tr>
</tbody>
</table>
6. Once you select the I/O type, click **OK**. The respective “details” dialog box for the selected I/O type appear. For example, if you select I/O Integer, the following dialog box appears.

![Dialog Box Screenshot]

**Tip** If the “Details” dialog box does not appear, click **Details** at the top of the screen.

7. Specify all the required details for defining the **item**.

8. Click **Access Name**. The **Access Names** dialog box appears.

![Access Names Dialog Box Screenshot]

9. Double-click the Access Name that you want to use in the list or select it, and then click **Close**.

The Access Name that you selected (now associated with this tagname definition) appears adjacent to the Access Name button in the details dialog box. For example:

![Close Button Screenshot]

10. In the **Item** box, type the **item name** for the data value in the I/O Server program.
Note It is important to understand that the “tagname” is the name used within InTouch to refer to a data value. The Item is the name used by a remote Windows application to refer to the same value. These names do not have to be the same but, it is recommended when applicable to use the same names. Also, if the Item is a cell in Excel, it must be specified either by its defined name in Excel, or by its row/column identification. For example, R1C1.

11. Click Close.

For more information on defining I/O tagnames, see Chapter 6, “Tagname Dictionary.”

Monitoring the Status of an I/O Conversation

WindowViewer supports a built-in topic name called IOStatus (DDEStatus in versions prior to InTouch 7.0) that can be used to monitor the status of specific I/O conversations.

Using IOStatus Topic Name

Let’s assume that WindowViewer (View) is communicating with the Wonderware Simulate I/O Server to a PLC that has been defined in the I/O Server with PLC1 for its topic name.

(Simulate is a generic Wonderware I/O Server that is intended to be used as a training tool. Simulate is included with FactorySuite.)

To monitor the status of I/O communications


2. Create an I/O Discrete type tagname. (In this example, for simplicity, we will make our tagname the same as the topic name that we want to monitor.)

   When you are monitoring a I/O conversation using IOStatus, you must define at least one I/O type tagname to the Access Name being monitored.
3. Click **Access Name** to assign the tagname to an Access Name definition that defines **IOStatus** for its **topic name**. The **Access Name** dialog box appears.

Notice that an Access Name definition called **PLC1** (the topic we want to monitor) currently exists. To be sure that this is the correct Access Name (its **Topic Name** is **PLC1**), click **Modify** to view the definition.

Finding the Access Name containing the right **topic name** in this example was easy because we kept the tagname and the **Topic Name** the same.

4. Click **Cancel** to close the dialog box and return to the initial **Access Name Definition** dialog box.
5. Click **Add**. The **Add Access Name** dialog box appears.

   ![Add Access Name dialog box]

6. In the **Access Name** box, type **IOStatus**.
   
   Since you are going to monitor the status in WindowViewer, in the **Application Name** box, type “View.”

7. In the **Topic Name** box, type the InTouch internal topic, **IOStatus**.

8. Select **Advise only active items**.

9. Click **OK** to close the dialog box. The initial **Access Name Definition** dialog box reappears displaying your new **Access Name**, **IOStatus**, in the list:

   ![Access Names dialog box]

10. Click **Close** to close the dialog box and associate the new **Access Name** with your **I/O Discrete** tagname:
11. In the Item box, type the Access Name for the actual Topic Name that you want to monitor. In this case, PLC1.

Since your tagname is the same as the Topic Name, you can select Use Tagname as Item Name and automatically enter it for the Item.

**Note** When using the built-in topic IOStatus (DDEStatus prior to InTouch Version 7.0) to monitor an I/O conversation, the name you type in the Access Name box is always also used for the Item.

### Using IOStatus Topic Name in Excel

Excel can also be used to perform this same type of monitoring by entering the same information in a formula in a spreadsheet cell. For example, to monitor the same topic as above, the following would be entered:

```
=view|IOStatus!'PLC1'
```

### Monitoring I/O Server Communications Status

For each topic name being used, there is a built-in discrete item, Status, that you can use to monitor the state of your communications with the I/O Servers program. Status is set to “0” when communications with the device fails (cable disconnected, PLC is powered down, and so on.) and set to “1” when communications is successful.

**Note** When you monitor the status of a topic using the Status item, there must at least one I/O point active to the topic being monitored.
From InTouch, you can read the state of the server communications by defining a tagname and associating it with the topic configured for the device by using the word Status as the item name. For example, if WindowViewer is communicating with a PLC using the Wonderware Simulate I/O Server, the Access Name definition would be:

![Add Access Name](image)

To monitor the status of all communication to the topic, PLC1, you would create the following tagname definition:

![Tagname Dictionary](image)

For more information on troubleshooting I/O communications see your Wonderware I/O Server's User Guide.

**Tip** From Excel, you can read the status of the PLC communications by entering the following formula in a cell:

=SIMULATE|PLC1!'STATUS'
Monitoring Multiple Input Device Status

This section describes how you can display the status of an object using multiple inputs.

Example 1

In this example, the status of a spring-return motorized valve using two inputs is being viewed. The two inputs represent a pair of limit switches installed on the valve. One input is only on when the valve is in the open position and off when the valve is in travel or closed. The other input is only on when the valve is in the closed position and off when the valve is in the travel or open position. A truth table of the inputs would appear as follows:

<table>
<thead>
<tr>
<th>Valve Truth Table 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input #1 (opened)</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

0 = OFF 1 = ON

The inputs can be weighed by multiplying the closed input by 2. The results of the valve positions then change to the following:

<table>
<thead>
<tr>
<th>Valve Truth Table 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Input #2 x 2)</td>
</tr>
<tr>
<td>Input #1 (opened)</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

0 = OFF 1 = ON

Note The invalid position can be used to show a defective limit switch.

Now that there is a significant numerical difference between the valve positions, a Fill Color - Analog animation link can be used to display the valve status.

For more information on creating animation links, see Chapter 7, "Creating Animation Links."
Two I/O Discrete tag names are created. One for the valve open input and one for the valve closed input. For example, **ValveOpen** and **ValveClosed**. An object is created to display the valve status. This object is assigned to a **Fill Color - Analog** animation link with the following properties:

![Animation Link Example]

**Example 2**

In this example, one more input has been added to the existing two. This new input is the actual output to the valve that causes it to open. The new input will be on when the valve is opening or open, and off when the valve is closing or closed. The new truth table appears as follows:

<table>
<thead>
<tr>
<th>Input #1 (opened)</th>
<th>Input #2 (closed)</th>
<th>Input #3 (open)</th>
<th>Valve Position</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Opening</td>
<td>0 + 0 + 1 = 1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Opened</td>
<td>1 + 0 + 1 = 2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Closing</td>
<td>0 + 0 + 0 = 0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Closed</td>
<td>0 + 1 + 0 = 1</td>
</tr>
<tr>
<td>0 - OFF</td>
<td>1 - ON</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Once again the inputs are weighed. As previously explained, the closed input will be multiplied by 2 and the new input will be multiplied by 4 for the following results:

<table>
<thead>
<tr>
<th>Input #1 (opened)</th>
<th>Input #2 (closed)</th>
<th>Input #3 (open)</th>
<th>Valve Position</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 x 2 = 0</td>
<td>1 x 4 = 4</td>
<td>Opening</td>
<td>0 + 0 + 4 = 4</td>
</tr>
<tr>
<td>1</td>
<td>0 x 2 = 0</td>
<td>1 x 4 = 4</td>
<td>Opened</td>
<td>1 + 0 + 4 = 5</td>
</tr>
<tr>
<td>0</td>
<td>0 x 2 = 0</td>
<td>0 x 4 = 0</td>
<td>Closing</td>
<td>0 + 0 + 0 = 0</td>
</tr>
<tr>
<td>0</td>
<td>1 x 2 = 2</td>
<td>0 x 4 = 0</td>
<td>Closed</td>
<td>0 + 2 + 0 = 2</td>
</tr>
</tbody>
</table>

0 = OFF   1 = ON

Another I/O Discrete tagname (Valve) is created for the new open input and assigned to a Fill Color - Analog animation link with the following properties:

Using this method, additional inputs can be used. The fourth input would be multiplied by 8, the fifth by 16, and so on.

**Configuring I/O Failover in InTouch**

InTouch enables you to switch between I/O servers when I/O communication fails. This functionality is called I/O failover. Users can configure I/O server switching via the graphical user interface (GUI) in WindowMaker. InTouch also provides script functions to enable or disable I/O communication failover.

**Note** You cannot configure failover functionality through the Tagname Dictionary. You must configure failover using the Add Access Name dialog box.
Configuring Failover for an Access Name

To configure failover for an access name

1. From the Special menu, click Access Names. The Access Names dialog box is displayed.

2. Click Add. The Add Access Name dialog box is displayed.

3. In the Access Name box, type the desired primary access name, for example, PLC1.

4. In the Node Name box, type the node name for the primary I/O source.

5. In the Application Name box, type the application name for the primary I/O source.

6. In the Topic Name box, type the topic name for the primary I/O source.

Note You can define any arbitrary name for the Access Name, but the Node Name, Application Name and Topic Name must reference the computer with the I/O server. However, using the same name as the Topic Name is recommended for simplicity.
7. In the **Which protocol to use** field, click the radio buttons to select **DDE** or **SuiteLink** as the primary I/O protocol.

8. In the **When to advise server** field, click the radio buttons to select **Advise all items** or **Advise only active items** for the primary I/O source.

9. Click the **Enable Secondary Source** box. The secondary source portion of the **Add Access Name** dialog box is displayed.

10. In the **Node Name** box, type the node name for the secondary I/O source.

11. In the **Application Name** box, type the application name for the secondary I/O source.

12. In the **Topic Name** box, type the topic name for the secondary I/O source.

13. In the **Which protocol to use** field, click the radio buttons to select **DDE** or **SuiteLink** as the secondary I/O protocol.

14. In the **When to advise server** field, click the radio buttons to select **Advise all items** or **Advise only active items** for the secondary I/O source.
15. Click **Failover**. The **Failover Configuration** dialog box is displayed.

<table>
<thead>
<tr>
<th>Failover Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disable Failover</td>
</tr>
<tr>
<td>Failover</td>
</tr>
<tr>
<td>Failover Expression</td>
</tr>
<tr>
<td>Failover Deadband</td>
</tr>
<tr>
<td>Switch back to Primary when Failover conditions clear</td>
</tr>
<tr>
<td>Failback Deadband</td>
</tr>
</tbody>
</table>

16. Failover will always occur in the case of a communications error. You can enter an additional failover expression or double-click in the **Failover expression** box to select a tagname.

**Note**  A failover expression is any valid InTouch expression. Typically, it will be a tagname.

17. Enter a failover deadband in seconds.

   The failover deadband is the delay in seconds before switching from the primary access name to the secondary access name. A failover will be triggered when either the expression or an I/O communication failure has been true for the deadband period. When the expression is left blank, the failover will occur as soon as there is an I/O communication failure.

18. Click the **Switch back to primary when Failover conditions clear** box to enable switching from the secondary access name to the primary access name when the failover condition clears.

19. Enter a **Fail-back Deadband** in seconds. A fail-back will be triggered when both the expression and any associated I/O communication failure have cleared for the deadband period. When the expression is left blank, the fail-back occur as soon as the I/O communication failure condition clears.

20. Click **OK** to close the **Failover Configuration** dialog box, then click **OK** to close the **Add Access Name** dialog box.
Forcing Failover for an Access Name

To force failover for an access name, you must have an access name configured for failover with a secondary I/O source. For more information, see Configuring Failover for an Access Name.

To force failover for an access name

1. Open a window in WindowMaker and draw a button.
2. Double-click the button. The Animation Link Selection dialog box is displayed.
3. Under the **Touch Pushbuttons** heading, click **Action**. The **Touch > Action Script** dialog box is displayed.

4. Under the **Functions** heading, click **All**, then click **IOForceFailover**.

5. For the AccessName in the script, enter an access name for which failover is already configured with a secondary I/O source, then click **OK**.

6. In WindowMaker, click **Runtime!** in the upper right corner to launch WindowViewer.

7. In WindowViewer, click the button that you configured. Failover occurs when you click the button regardless of any configuration parameters set at design time and the secondary I/O source is used. The failover is logged in the logger.

8. Click the button in WindowViewer again to switch from the secondary I/O source back the primary I/O source.

**Note** Once you have forced failover to a secondary I/O source, the primary I/O source will not be restored regardless of the parameters that you configured at design time. Once you click the button and call this function a second time forcing the connection is forced back to the Primary with a second call of this function, then the failover pair continues to operate in the normal configured manner.
Disabling Failover for an Access Name

To disable failover for an access name, you must have an access name configured for failover with a secondary I/O source. For more information, see Configuring Failover for an Access Name.

To disable failover for an access name

1. Open a window in WindowMaker and draw a button.
2. Double-click the button. The Animation Link Selection dialog box is displayed.
3. Under the **Touch Pushbuttons** heading, click **Action**. The **Touch -> Action Script** dialog box is displayed.

4. Under the **Functions** heading, click **All**, then click **IODisableFailover**.

5. For the **AccessName** in the script, enter an access name for which failover is already configured with a secondary I/O source, then click **OK**.

   **Note**  'Option' can be boolean (1 or 0), or a tagname.

6. In WindowMaker, click **Runtime**! in the upper right corner to launch WindowViewer, then click the button. Failover is disabled for the access name pair. Calling the function again with a “False” parameter will re-enable it.
Remove Failover for an Access Name Pair

To remove failover for an access name, you must have an access name configured for failover with a secondary I/O source. For more information, see Configuring Failover for an Access Name.

To remove failover for an access name pair

1. From the Special menu, click Access Names. The Access Names dialog box is displayed.
2. Click the desired access name pair, then click **Modify**. The **Modify Access Name** dialog box is displayed.

3. Click the **Enable Secondary Source** box to uncheck it, then click **OK**. Failover for the access name pair is disabled.
Edit the Access Name Parameters of a Failover Pair

To edit access name parameters that are part of a failover pair, you must have an access name configured for failover with a secondary I/O source. For more information, see Configuring Failover for an Access Name.

To edit the access name parameters of a failover pair

1. From the Special menu, click Access Names. The Access Names dialog box is displayed.
2. Click the desired access name pair, then click **Modify**. The **Modify Access Name** dialog box is displayed and the access name parameters are visible.

```
<table>
<thead>
<tr>
<th>Modify Access Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access: PLC1</td>
</tr>
<tr>
<td>Node Name: PLC1</td>
</tr>
<tr>
<td>Application Name: Conveyor</td>
</tr>
<tr>
<td>Topic Name: PLC1</td>
</tr>
<tr>
<td>Which protocol to use:</td>
</tr>
<tr>
<td>When to advise server:</td>
</tr>
</tbody>
</table>

**Enable Secondary Source**

<table>
<thead>
<tr>
<th>Node Name: PLC2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Name: Conveyor</td>
</tr>
<tr>
<td>Topic Name: PLC2</td>
</tr>
<tr>
<td>Which protocol to use:</td>
</tr>
<tr>
<td>When to advise server:</td>
</tr>
</tbody>
</table>
```

3. Change the parameters of the access name as desired, then click **OK**.
Configure Scripts to Return Access Name Information

InTouch enables you to configure scripts to obtain the status of I/O failover pairs and primary and secondary I/O sources in your InTouch applications. To configure scripts to return access name information, you must have an access name configured for failover with a secondary I/O source. For more information, see Configuring Failover for an Access Name.

To configure scripts to return access name information
1. Open a window in WindowMaker and draw a button.
2. Double-click the button. The Animation Link Selection dialog box is displayed.
3. Under the **Touch Pushbuttons** heading, click **Action**. The **Touch -> Action Script** dialog box is displayed.

4. Under the **Functions** heading, click **All**, then click **IOGetActiveSourceName**. In the script, **AccessName** can be any access name that is configured for failover. The function returns one of the following strings:
   - “Primary” if the primary I/O source is being polled.
   - “Secondary” if the secondary I/O source is being polled.
   - Null string if both access names are inactive.

5. Draw another button in WindowMaker.

6. Double-click the button. The Animation Link Selection dialog box is displayed.

7. Under the **Touch Pushbuttons** heading, click **Action**. The **Touch -> Action Script** dialog box is displayed.
8. Under the **Functions** heading, click **All**, then click **IOGetAccessNameStatus**. In the script, AccessName can be any access name that is configured for failover. The second parameter indicates whether to query the status of the currently active I/O source (0), the primary source (1), or the secondary source (2). This function returns an integer indicating the status of the access name. A return value of “1” indicates that there are no problems with the access name. Any return value other than 1 indicates that there is a problem.

## Reinitialize I/O Conversations by Access Name

When WindowViewer starts, it initiates all I/O conversations. InTouch includes an option to enable users to start I/O conversations for selected access names. The Reinitialize I/O option on the Special menu in WindowViewer allows the user to select to initialize all I/O conversations or to specify which I/O conversations to initialize by access name.

You can also choose to reinitialize based on the default settings using WindowViewer’s Properties dialog box. If you choose this option, WindowViewer uses the default settings and ignores the current settings when access names are reinitialized. In order to reinitialize I/O conversations by access name, you must have an InTouch application with access names already defined. For more information on setting up access names, see Monitoring the Status of an I/O Conversation.

## Reinitialize All Access Names

The **Special** menu in WindowViewer includes the options for reinitializing I/O communications.

**To reinitialize all access names**

1. On the **Start** menu, point to **All Programs**, then point to **Wonderware** and click **WindowMaker**.
2. Open an InTouch application that has access names configured. For more information on configuring access names, see Monitoring the Status of an I/O Conversation.
3. In the upper-right corner, click **Runtime!** to open the application in WindowViewer.
4. On the **Special** menu, point to **Reinitialize I/O**, then click **Reinitialize All**. InTouch reinitializes all access names.
Reinitialize Selected Access Names

The Special menu in WindowViewer includes the options for reinitializing I/O communications. This menu allows you to select specific access names to reinitialize.

To reinitialize selected access names

1. On the Start menu, point to All Programs, then point to Wonderware and click WindowMaker.

2. Open an InTouch application that has access names configured. For more information on configuring access names, see Monitoring the Status of an I/O Conversation.

3. In the upper-right corner, click Runtime! to open the application in WindowViewer.

4. On the Special menu, point to Reinitialize I/O, then click Select. The Reinitialize I/O dialog box is displayed.

5. Click the access name to reinitialize, then click Reinitialize. InTouch reinitializes the selected access name(s).
Reinitialize Access Names Using Default Settings

You can choose to reinitialize access names using InTouch’s default settings. If you make this selection, the access name will ignore the current settings for node name, application name, and topic, and will reinitialize with the original access name settings.

To reinitialize access names using default settings

1. On the Start menu, point to All Programs, then point to Wonderware and click WindowMaker.

2. From the Special menu, point to Configure, then click WindowViewer. The WindowViewer Properties dialog box is displayed.
3. On the General tab, check the **Reinitialize Default** check box, then click **OK**.

4. Open an application in WindowViewer. The application must have access names defined. For more information on configuring access names, see Monitoring the Status of an I/O Conversation.

5. On the **Special** menu, point to **Reinitialize I/O**, then click **Select**. The Reinitialize I/O dialog box is displayed.

6. Click the access name to reinitialize, then click **Reinitialize**. InTouch ignores the current settings for node name, application name, and topic, and reinitializes with the original access name settings.

**Note** You can also reinitialize an access name using the IOReinitAccessName script function. Refer to your online *InTouch Reference Guide* for more information.
CHAPTER 16

Terminal Services for InTouch

This chapter provides you with an overview of the Terminal Services concept and its features and benefits. It is assumed that you have previous knowledge of how to install and use Terminal Services.

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- Introduction
- The Terminal Server Concept
- Terminal Services Benefits
- Known Issues and Limitations
- Server Hardware Requirements
- RDP Client Hardware Requirements
- Planning Your Terminal Services Installation
- Installing Terminal Services
- Installing Terminal Services for InTouch
- Terminal Services for InTouch QuickScript Functions
- Establishing a Terminal Session
- Establishing a Terminal Session

Introduction

Terminal Services is the configurable service included in the Microsoft® Windows® Server operating systems that gives them the capability to run Windows-based applications centrally from a server. Terminal Services emulator clients are available for many different desktop platforms (MS-DOS®, Windows, Macintosh, UNIX, Java and others). Non-Windows based desktops require third party add-on software.

Unlike the traditional client/server environment, when Terminal Services are enabled in Windows, all the application processing occurs on the server. The Terminal Services client performs no local processing of applications, it just displays the application output. The Terminal Services technology transmits only the application presentation—the graphical user interface (GUI)—to the client. Each user logs on and perceives his or her session only, which is transparently managed by the server operating system and is independent from any other client session.
The major benefit to implementing a Terminal Services multi-user, server-centric computing environment is simplification of your system management and your desktop/system deployment. By implementing a server-centric type of computing environment you can significantly reduce your total cost of ownership as well as lower operation costs.

From an application development perspective, one of the biggest benefits of Terminal Services is that well-behaved Windows-based applications run as is—no programming changes are required to run them under Terminal Services. However, this does not mean that all of your existing applications run equally well under Terminal Services. Understanding how to design applications that take advantage of the capabilities of Windows Terminal Services is important.

FactorySuite applications that run the application logic on a back-end server while using the client device for data capture or display, are more appropriate than others for deployment in a multi-user server-centric environment.

Using Terminal Services requires a change in the way networks are laid out, and a change in the way users are thought of.

The adoption of a multi-user approach to computing is not an "either or" decision—multi-user computing can coexist extremely well within a distributed system or client/server oriented information infrastructure. In many application environments it will be necessary to use multiple environments to achieve the best end-user efficiency and productivity.

Windows Terminal Services can be installed on any machine that supports Windows. Resource requirements are substantially higher for a machine that will be used with Windows Terminal Services in application server mode.

Since each user will be executing his or her programs on the server itself, you need to determine exactly how your users work and what their real requirements are. Each installation will be different.

This chapter is intended to provide you with a brief overview of the Windows® Terminal Services™ concept.

**The Terminal Server Concept**

The Terminal server is a return to the mainframe concept of computing. All application processing and logic takes place on the server. As terminals connect to the Terminal server, they open a session and use a portion of its resources. Because the Terminal server is providing all the resources, the maintenance and upgrading of the clients is minimized. The majority of the attention is shifted back to the centralized server, as it is in the mainframe computer model. This greatly simplifies maintenance.

Communication between the server and clients is made possible through server/client software such as RDP (Remote Desktop Protocol). Each terminal needs an installed RDP client application that passes the input data (keystrokes, mouse movements, etc.) to the communication software on the server. This information is processed by the server, and the graphic presentation (screen shot) is returned to the terminal for display.

RDP (Remote Desktop Protocol) is the communication protocol whose server-side software is included with Windows Terminal Services.
“Thin Clients” are clients that lack a hard drive and are designed for use with Terminal servers. The machines either have the operating system and client software embedded on a chip or download the operating system and client from the server. These connect to the Terminal server and run their applications there. Thin clients are advantageous because they have a minimal amount of required maintenance and they increase reliability by eliminating the chance of hard drive failure. Thin clients that use the network download of the operating system can have its system updated without replacing chips or components. Upgrading the downloading software on the server will upgrade all those thin clients.

**Important!** Do not run InTouch over a Windows Remote Desktop session. This is not the same thing as running Terminal Services, and is not supported.

The idea of Total Cost of Ownership (TCO) is simple: Maximize the company's return on investment (ROI) in technology while minimizing the cost involved in doing so. The costs you are attempting to minimize can be broken down into two categories: **hard costs** and **soft costs**. Hard costs are the costs of purchasing and deploying the hardware. Soft costs are associated with end-user support, and training, as well as maintenance of your production environment. The use of thin clients (defined as terminals without a hard drive), terminals, new appliance-like devices, and scaled-down PCs promises to reduce the acquisition **hard cost** of computer hardware, especially at the desktop level, while reducing administrative **soft costs** related to systems management. In other words, by implementing thin client/server-centric computing models, IS managers can significantly lower their Total Cost of Ownership for computer equipment while, at the same time, improve their level of service provided to users.

## User Environment

You access Terminal Services from a client by running the Terminal Services Client command on the Windows **Program** menu. When you connect to the Terminal server, the environment on your client machine looks the same as the Windows server. The fact that the application is not running locally is completely transparent to the user.

The application opens in the Terminal Services window on the client desktop. All application processing takes place on the server running Terminal Services.

The multi-user system environment of Terminal Services consists of three parts:

1. **Terminal Services Server.** The server manages the computing resources for each client session and provides all users who are logged on with their own unique environment. The server receives and processes all keystrokes and mouse actions that the remote client performs and directs all display output for both the operating system and applications to the appropriate client.
2. **Remote Desktop Protocol (RDP).** RDP supports communication between the client and the server. RDP is optimized to move graphic interface elements to the client. RDP is an application-layer protocol that relies on Transmission Control Protocol/Internet Protocol (TCP/IP) to carry it across the network. RDP is based on the International Telecommunication Union (ITU) T.120 standard for multi-channel conferencing.

3. **Client.** The Terminal Session opens as a window within the local desktop environment. Running within that window is the remote desktop of the Terminal server. The computer or device needs only the minimum amount of software necessary to establish a connection to the server and present the user interface.

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**Terminal Services Benefits**

This section describes the features and benefits of using Terminal Services.

- **Takes full advantage of existing hardware.** Terminal Services extends the model of distributed computing by allowing computers to operate as both thin clients and full-featured personal computers simultaneously. Computers can continue to be used as they have been within existing networks while also functioning as thin clients.

- **Remote administration and support.** Terminal Services provides remote administration for the Windows Server, giving system administrators a method of remotely managing their server from any client over a network connection. Administrators can remotely manage Windows servers from a single desktop. Administrators have access to system management tools and can perform all administrative tasks, including software installation, as if they were performing them locally at the server.

- **Increased Security and Reliability.** Multiple encryption levels enable administrators to encrypt all or some of the data transmitted between the Windows Server and Terminal Services clients at three different levels (low, medium, or high), depending upon security needs. In addition, the Terminal Services logon process includes change password, unlock desktop, and unlock screen saver features. The logon process is encrypted, ensuring secure transfer of user name and password.

Because no application or user data ever resides on the client, Terminal Services provides you with more control for security. Terminal Services also provides multi-level encryption support, which you can enable whenever there is a risk of unauthorized transmission interception on the link between the server and the client. There are three levels of encryption available: low, medium and high. All levels of encryption use the standard RSA RC4 encryption.

The use of thin clients can help prevent the loss of data from computer failure. Since the data is processed and stored on the Terminal server, damage to the client does not lead to destruction of data. This decreases the number of nodes that need to be hardened for data protection.
• **Remote Control.** The Remote Control feature allows an Administrator to temporarily control another user's session and see the user's actions. The administrator can also interact with the user and execute commands on behalf of the user. To take advantage of Remote Control using RDP, both clients must be connected to a Windows Terminal Server.

**Note** Before you enable remote control of a session, you can inform the user by displaying a message on the client machine and requiring client permission to view or take part in the session. The settings of the remote control can be set so that control can take place without user acceptance. The mouse and keyboard inputs can be enabled or turned off.

• **Centralized deployment of programs.** With Terminal Services running on a Windows Server, all program execution, data processing, and data storage occur on the server, centralizing the deployment of programs. Terminal Services ensures that all clients can access current versions of a program. Software is installed only once on the server, rather than every desktop throughout the organization, reducing the costs associated with updating individual computers.

• **Centralized Management.** Windows Terminal Services provides you with the ability to manage centrally while still allowing the individual user the flexibility of using the Windows desktop environment. Since all applications in a Windows Terminal Services session reside only in one place—on the server—all upgrades of processing power and systems software versions are conducted at the server level rather than at the desktop level, thus eliminating time-consuming field upgrades. There is no client application software to develop, install and update. Therefore, installation and related soft costs are significantly reduced. User profiles can be stored on the Terminal Server so client desktops are administered centrally, thus improving applications management efficiency (centralized backup and restore, revision level upgrades, and so on).

In addition, Windows Terminal Services allows an administrator to view what is happening in a user's session, or even to directly control it. Support personnel can actually see exactly what the user is seeing without leaving their desks. If the user is configured accordingly, the support person can share control of the session, walking the user through a difficult problem. This results in lowered maintenance costs because of less time spent trouble-shooting; decreased threat of local viruses, software upgrades are easier and failed platforms can be easily swapped with no loss of data

When configured in remote administration mode, Windows Terminal Services can also be used as a management tool. Administrators can log on directly to the server from their desktop and perform normal system maintenance without having to sit at the server console.

By implementing Windows Terminal Services you will centralize three components that traditionally reside at the user's desktop:

1. Application support and maintenance
2. Maintenance of the operating system
Application Security

Application Security addresses the security embedded in your InTouch application, Industrial SQL Server, and other sensitive information systems.

- Use the $Operator tagname to apply security to your application. You can then control specific functions that an operator is allowed to perform by linking those functions to internal tagnames.

  For more information on the $Operator tagname, see Chapter 3, "Using InTouch Security."

- Replace the GetNodeName() QuickScript with the new TseGetClientId() QuickScript to identify the client computer. When using Terminal Services, GetNodeName() returns the name of the terminal server, not the name of the client computer.

Security Auditing

Security Auditing addresses the ability for you to monitor intrusion attempts. If you suspect that your system is under any sort of attack, then you can enable logging for an array of auditable events. By default, security logging/auditing is disabled because it usually requires excessive processing resources.

**Caution!** Security Auditing requires significant resources. Make sure to enable auditing when you evaluate your pilot server, or you may undersize the hardware.
Known Issues and Limitations

The following table describes the limitations and suggested work-around you may need to implement when running applications on a terminal server.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Supported?</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmSuite Logger</td>
<td>No</td>
<td>Use a tagname server (separate computer only)</td>
</tr>
<tr>
<td>DDE to an I/O Device or MS Office (for example, Excel)</td>
<td>No</td>
<td>Use a tagname server (console or separate computer). This includes DDE QuickScripts: WWExecute(), WWpoke() and WWRRequest()</td>
</tr>
<tr>
<td>DDE from MS Office (for example, Hot-link configured in Excel)</td>
<td>Yes</td>
<td>Excel and InTouch must be running in the same session</td>
</tr>
<tr>
<td>Historical Trending</td>
<td>Yes</td>
<td>Use a tagname server or NAD to log values. Multiple sessions may read the same historical files</td>
</tr>
<tr>
<td>InTouch Alarm Logger</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>InTrack OLE Automation</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Printing Alarms</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Retentive tags</td>
<td>Yes</td>
<td>Must use NAD</td>
</tr>
<tr>
<td>SPC Pro</td>
<td>No</td>
<td>Not supported</td>
</tr>
<tr>
<td>SQL Access (ODBC)</td>
<td>Yes</td>
<td>Database should be on a separate computer</td>
</tr>
<tr>
<td>SuiteLink to an I/O Device or another InTouch application.</td>
<td>Yes</td>
<td>When communicating to another view session, include the terminal server Node name and append the IP address of the desired session to the Application name. For example, view10.103.25.6. IO Servers are not supported in client sessions.</td>
</tr>
</tbody>
</table>
Starting Local I/O

InTouch cannot start I/O servers in a terminal server environment. To avoid receiving an "Initializing I/O" error message when WindowViewer starts, turn off the Start Local Servers option on the WindowViewer General property page.

Note Depending on the sequence that view sessions start, you may need to execute the IOReinitialize QuickScript. Remember ALL servers (I/O devices or view applications) must be running before starting an application that reads values from these servers.
Note  Running WindowViewer as a Windows Service on a Terminal Server Node is not an officially supported configuration because of the Terminal Services architecture.

Script Execution
Because all applications running on a terminal server use a single timing reference (server clock), there is a chance that scripts may not execute during abnormal CPU loading. Abnormal CPU loading can be caused by excessive video processing or when several applications have the same script triggers defined (such as an End-of-Shift event). It is possible, therefore, that if the server is busy processing scripts from many clients, it may not start a script on another client during the interval when the timer would normally start the script. This may cause the script on the client to not execute.

To ensure proper script execution, combine scripts with common triggers and move them to a single application, such as a tagname server. This is one of the primary reasons for pilot deployment. Pilot deployment gives you an opportunity to perform "what-if" scenarios and determine if your hardware selection is adequate.

Server Hardware Requirements
The following table provides recommended hardware platforms. They should give you good performance with a representative InTouch application.

**Recommended Hardware**

<table>
<thead>
<tr>
<th>CPU 1</th>
<th>PhysicalMemory 2</th>
<th>Virtual Memory 3</th>
<th>Number of Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pentium 4 - 1.8</td>
<td>1024 MB</td>
<td>2560 MB</td>
<td>5</td>
</tr>
<tr>
<td>Pentium 4 - 2.4</td>
<td>2048 MB</td>
<td>5120 MB</td>
<td>15</td>
</tr>
<tr>
<td>Pentium 4 - 3.0</td>
<td>4096 MB</td>
<td>12800 MB</td>
<td>25</td>
</tr>
</tbody>
</table>

1. Multi-processors can improve performance.
2. Memory requirements depend on application load and the number of users connected. Add 40-60 MB per user running InTouch.
3. Virtual memory (page file size) should be 250% of the physical memory.

**Note**  A good way to estimate how many users a server can support is to measure system performance with two to five users on the system, and then scale the results.

**Hard Disk Space**
One or more hard disks with sufficient storage for applications and page files on the partition that will contain the system files.

The use of RAID, Redundant Array of Inexpensive Disks, will help prevent loss of data and server downtime.
Networking

10/100Mbps network adapter card. Network that uses the TCP/IP protocol.

Accessories

Keyboard, mouse (or other pointing device) and a monitor (VGA or better).
A UPS (Uninterrupted Power Supply) is recommended.

Examining Peripheral Devices that Affect Performance

Peripheral devices can also affect the performance of a server running Terminal Services:

- Hard disks. Disk speed is critical for terminal server performance. Small computer system interface (SCSI) disk drives, especially devices compatible with Fast SCSI and SCSI-2, have significantly better throughput than other types of drives.

- Network adapter. A high-performance network adapter is recommended, especially if users require access to data that is stored on network servers or client/server applications such as Wonderware InTouch.

RDP Client Hardware Requirements

Clients that run Terminal Services are not required to have much processing power. For example, a Pentium with 32 MB of RAM and a VGA video card is sufficient. Therefore, it is very easy to integrate Terminal Services into a network that has older computers and equipment.

Note  Using a standard VGA card may limit your display size and color depth.
Planning Your Terminal Services Installation

The key to successful Terminal Services installation is proper planning. Perform the following tasks before you install Terminal Services:

- Identify the client applications (for example, Wonderware InTouch) that you need to install on the server.
- Identify the hardware requirements for your clients.
- Determine the server configuration that is required to support clients.
- Identify the licenses that are required for Terminal Services as well as all other applications that you will be running.

Before you install Terminal Services, identify the applications that you intend to deploy on your client desktops. Most applications that run properly on Windows run on a Terminal server. Some applications, however, may require minor modification to run successfully in a Terminal Services environment. Install applications on a test server before you deploy these applications in your production environment to ensure compatibility with your existing applications.

Installing Terminal Services

You can install Terminal Services on the server during Windows Server Setup, or you can install or configure Terminal Services after Setup through Add/Remove Programs in the Control Panel.

**Important!** Terminal Services must be installed before you install any software product. Software products must be added in the "Install Mode" to a terminal Server. Using Add/Remove Programs in the Windows Control Panel automatically activates the Install Mode. This will allow you to configure the software for all users on the machine instead of limiting it to the user who installed the program.

Terminal Services Components

The Terminal Services installation includes the following components and options:

- **Terminal Services.** Provides the multiple session environment for clients to access Windows-based applications on the server. Terminal Services includes two sub-components:

- **Client Creator Files.** Contains a wizard for creating installation disks for Terminal Services clients.

- **Enable Terminal Services.** Enables the Terminal Services software on the server. You can use this option to start and stop Terminal Services.

- **Terminal Services Licensing.** Configures the computer as a Terminal Services license server that provides client licenses.
To install Terminal Services

Please refer to your Microsoft Windows documentation.

Installing Terminal Services for InTouch

To install the Terminal Services for InTouch, you must log on to the server running Terminal Services with an Administrator account.

**Note** If you have already installed a non Terminal Services version of InTouch, it is not possible to upgrade to a Terminal Services version. It is, however, possible to upgrade from a previously installed Terminal Services version of InTouch to the latest version.

To install Wonderware Terminal Services for InTouch

1. Insert the Wonderware Terminal Services for InTouch compact disc into your CD-ROM drive, and wait for the auto-run to activate the InTouch SETUP. EXE program automatically.
2. The Welcome dialog box appears. Click Next.
3. Follow the on-screen instructions to install InTouch.
4. Once the System Files and Common components are installed you may be prompted to restart your system. If so, once your system is restarted, InTouch installation will resume automatically.
5. After InTouch is successfully installed, a dialog box appears telling you that installation is complete.

**Note** When installing InTouch, you have three options: Full Development System, Runtime Only, or Factory Focus. This option determines how the Terminal Server and the corresponding clients will run InTouch. You cannot mix and match InTouch configurations. For example, if you want some clients to run Runtime and other clients to run Factory Focus, then you will need two Terminal Servers.

6. Install the appropriate Wonderware License.

You are now ready to use Terminal Services for InTouch.

Testing Your Applications in a Terminal Environment

To ensure that your application installs and works properly in a Terminal Services environment, it is critical that you test it in that environment. It is important to construct a typical usage scenario with the appropriate number of sessions running the application for a time period that simulates actual usage.
Terminal Services for InTouch QuickScript
Functions

This section describes the InTouch QuickScript functions available for Terminal Services.

**TseGetClientId()**

Returns a string version of the client ID (the TCP/IP address of the client) if the View application is running on a Terminal server client. Otherwise it returns an empty string.

**Syntax**

```markdown
MessageResult = TseGetClientId();
```

**Parameter** | **Description**
--- | ---
MessageResult | A Message tagname that displays the client ID.

**Remarks**

This ID is used internally to generate SuiteLink server names and logger file names.

**Example**

```markdown
MsgTag = TseGetClientId();
```

Client IP Address, for example, **10.103.202.1** would be returned to **MsgTag**.

**TseGetClientNodeName()**

Returns the client node name if the View application is running on a Terminal server client that has a name that Windows can understand. Otherwise it returns an empty string.

**Syntax**

```markdown
MessageResult = TseGetClientNodeName();
```

**Parameter** | **Description**
--- | ---
MessageResult | A Message tagname that displays the client node name.

**Remarks**

None

**Example**

```markdown
MsgTag = TseGetClientNodeName();
```

Client node name, for example, **thinclient6** would be returned to **MsgTag**.

**TseQueryRunningOnConsole()**

Returns a non-zero integer value if the View application is running on a Terminal server console. Otherwise it returns a value of zero (0).

**Syntax**

```markdown
Result = TseQueryRunningOnConsole();
```

**Parameter** | **Description**
--- | ---
Result | Returns 0 if View is not running on a TS console.

**Remarks**

None

**Example**

```markdown
IntTag = TseQueryRunningOnConsole();
```

Returns **IntTag = 1** if WindowViewer is running on a Terminal Server console.
Establishing a Terminal Session

After you have completed the server and client configuration, you can establish a Terminal session. You can access the network and local resources, including the hard disks and printers, from the client. When ending a session, you can either disconnect to rejoin the session later or log off to close the session completely.

Connecting to a Terminal Server

When you connect to a Terminal server, you can select options to accommodate slow networks and improve the performance of your session.

To connect to a Terminal server

1. Start Terminal Services Client. The Terminal Services Client dialog box appears, which contains the following options:

<table>
<thead>
<tr>
<th>For this option</th>
<th>Do this</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Enter the name of a Terminal server or a TCP/IP address</td>
</tr>
<tr>
<td>Screen area</td>
<td>Select a screen resolution. This setting is not dependent on the screen resolution of the server.</td>
</tr>
<tr>
<td>Available servers</td>
<td>Select a server from a list of available servers.</td>
</tr>
<tr>
<td>Low-speed connection</td>
<td>Click Low-speed connection if using a modem or for a slow network.</td>
</tr>
<tr>
<td>Cache bitmaps to disk</td>
<td>Click Cache bitmaps to disk to save desktop display elements to the local cache. This option will cause the screen to refresh from the local cache and improve performance</td>
</tr>
</tbody>
</table>

2. Click Connect.

3. Log on to the Terminal server.

TseQueryRunningOnClient()

Returns a non-zero integer value if the View application is running on a Terminal server client. Otherwise it returns a value of zero (0).

Syntax

\[ \text{Result} = \text{TseQueryRunningOnClient();} \]

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
<td>Returns 0 if View is not running on a TS client.</td>
</tr>
</tbody>
</table>

Remarks

None

Example

\[ \text{IntTag} = \text{TseQueryRunningOnClient();} \]

Returns IntTag = 1 if WindowViewer is running on a Terminal Server client.
Ending a Terminal Session

Terminal Services provides two options for you to end a Terminal session:

- Disconnecting from a session. Disconnecting leaves the session running on the server. You can reconnect to the server and resume the session. For example, if you are performing a time-consuming task on the server, such as running a query on a database, you start the task and disconnect from the session. Later, you can log on to the server again, resume the session and either resume the task or check results.

- Logging off from a session. Logging off from a session ends the session running on the server. Any applications running within the session will be closed and unsaved data is lost. It is important for you to log off from a session to make server resources available for new sessions.

Other Application Issues

Some applications have features that may prevent them from working with Terminal Services or cause them to perform poorly. For example, applications that require special hardware such as bar code scanners or smart card readers can be used with a Terminal Services client only if:

- The devices are connected to the computer or terminal in such a way that the peripheral device is recognized as a keyboard-type device.

The connecting software and hardware support the connection to the client.

Configuring Client Settings

To ensure that system resources are available for active Terminal sessions, you can set time limits for disconnected and idle sessions.

You specify time limits for sessions on the Sessions property sheet in the RDP-Tcp Properties dialog box in Terminal Services Configuration on the server. The following table describes the settings for limiting the length of a session.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>End a disconnected session</td>
<td>Specifies the maximum duration that a disconnected session is retained. The session will be reset and can no longer be resumed after the time limit has expired.</td>
</tr>
<tr>
<td>Active session limit</td>
<td>Specifies the maximum connection duration. When the time limit is reached, the session will be disconnected, leaving the session active on the server or reset.</td>
</tr>
<tr>
<td>Idle session limit</td>
<td>Specifies the maximum idle time (time without connection activity) allowed before the session is disconnected or reset.</td>
</tr>
</tbody>
</table>
This chapter provides you with an overview of the InTouch Application Publisher that you will use to create a self-extracting file that contains all relevant files and setup procedures that you need to minimize download time over the Internet.

Contents

- Publishing an InTouch Application
- Publishing Applications with Multiple Resolutions

Publishing an InTouch Application

The Application Publisher creates a self-extracting file that contains all relevant files and setup procedures that you need to install the application onto another InTouch node. The Application Publisher compresses the Application to minimize download time over the Internet.

Once you publish an application, you re-constitute as an InTouch application on one or more other InTouch node(s).

A re-constituted InTouch application can be used by running the self-extracting file as a program on the target node.

There are two ways to publish your application: for design-time and runtime, and for runtime only. The runtime-only mode stores only the files needed to run the application, not to make any design changes to it. The design-time mode stores all the information needed for editing the application, and therefore excludes some of the runtime-only files (in particular the compiled *.wvv files) because those can be re-created by View.exe from the design-time files.
### Contents of the package file

<table>
<thead>
<tr>
<th>Design or Runtime</th>
<th>included directories</th>
<th>included files</th>
<th>excluded files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both</td>
<td>Main Application Directory</td>
<td>all</td>
<td>backup files, with the extension &quot;.*bk&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Files with any of the following extensions: .win, .dat, .lgh, .idx, .log, .fsm, .stg, .$$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>retentiv.x, retentiv.d, retentiv.a, retentiv..s (two dots), retentiv.h, retentiv.x, wm.ini, db.ini, linkdefs.ini, tbox.ini, group.def, itocx.cfg</td>
<td>subdirectories not in the Special Directories list</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Any files with names of the form SSD_*.*xml</td>
<td>appedit.l0k (which indicates WM is editing the application)</td>
</tr>
<tr>
<td></td>
<td>Dictionary Subdirectories for Runtime Language Switching</td>
<td>all files with the extension .xml</td>
<td>Compiled window files with the extension .wvw</td>
</tr>
<tr>
<td></td>
<td>Symbols Subdirectories</td>
<td>all files and subdirectories</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Runtime Only</td>
<td>wiz.ini file, if there are wizards installed</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>copy of the wizard executable</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>.dll files, .wdo files, .wdf files</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>all files with names of SSD_*.*xml</td>
<td></td>
</tr>
</tbody>
</table>

### To publish an InTouch application

1. In WindowMaker, from the Application Explorer, open Applications.
2. Select **Application Publisher**. The *InTouch Application Publisher – Step 1 of 4* dialog box appears.

This wizard creates a self-extracting executable that contains the application files and the necessary InTouch files.

This self-extracting executable, once posted on an IIS, may then be downloaded by any Internet client.
3. Click Next. The InTouch Application Publisher – Step 2 of 4 dialog box appears.

4. In the **Author Name** box, type the name of the person(s) (up to 256 characters) to contact regarding the application. (This is an optional entry.) For example:

   **Ernie Tankhammer**

   **Ernie Tankhammer** Senior Engineer Phone 1-800-555-1234

5. In the **Description** box, type a description for the application (up to 256 characters). (This is an optional entry.) For example:

   **Real Time Production Status**

   **Plant Number 5-Area 3 that requires access to zone 3 FactorySuite File Server for data point access.**

6. In the **Package Name** box type a name for the package (up to 32 standard Windows file naming characters.). You **must** type a **Package Name**.

   **Note** The Package Name is a unique name that identifies a published application. It is used to maintain simultaneous downloadable versions of the same published application.
7. Click Next. The **InTouch Application Publisher – Step 3 of 4** dialog box appears.

8. In the entry box, type the path to the InTouch application source. The default is the WindowMaker application directory.

9. Select the **Runtime only** option to prevent the inclusion of development WindowMaker files in the published file.
10. Click Next. The **InTouch Application Publisher – Step 4 of 4** dialog box appears.

   ![InTouch Application Publisher - Step 4 of 4](image)

   - Enter the name of the self-extracting executable.
     - **RPSstatus.exe**
   - This executable will be placed in the following folder. Select Browse to change.
     - `\FSWebServer\FSIPUB`
   - Click Finish to create the self-extracting executable.

11. Verify that the executable name in the first box is correct. (By default, this will be the same as the **Package Name** you specified.)

12. In the second box, type the path to the directory where you want to save the published file. (By default, this will be saved in your current Temp directory.) Or, click **Browse** to locate a different directory.

   **Note** In the example above, the file will be posted to the FactorySuite Web Server on the company intranet.

13. Click **Finish**.
Publishing Applications with Multiple Resolutions

You can publish your applications in multiple resolutions. This will eliminate a client's inability to view your application at the proper resolution.

**To publish an application in a different resolution**

1. While running WindowMaker, change the screen resolution on your PC.
2. WindowMaker will notify you that your resolution has changed and prompt you to accept the change, click **OK**.
3. From the Application Explorer, open **Applications** and then, run the Application Publisher.
4. Change the **Package Name** for the application. For example, change **Dairy** to **Dairy_2**.

**Note** If you want to keep the same **Package Name** and just change the file name (by default, these are the same), change the file name in the **InTouch Application Publisher – Step 4 of 4** dialog box.

The file name **must** be changed to post multiple resolutions of the same application. If the file name is the same, it will only overwrite the initial application.

When posted to the web server it appears as:

<table>
<thead>
<tr>
<th>Description</th>
<th>Dairy Processing Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publisher</td>
<td>Navin Johnson</td>
</tr>
<tr>
<td>File Name..........</td>
<td>Dairy.exe / Video Resolution...(1024x768)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Dairy Processing Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publisher</td>
<td>Navin Johnson</td>
</tr>
<tr>
<td>File Name..........</td>
<td>Dairy_2.exe / Video Resolution...(800x600)</td>
</tr>
</tbody>
</table>
A service is a process in Windows that performs a specific unattended background system function without any user interface. You can configure services to automatically startup when the computer on which the application is installed starts up. Services are also started without compromising Windows security system. This Appendix discusses the Windows services for InTouch.

InTouch has five Windows services:

- Alarm DB Logger
- Alarm DB Purge/Archive
- Wonderware NetDDE Helper
- Wonderware SuiteLink
- Wonderware WindowViewer

**Note** For more information on the Windows services for other FactorySuite components, see the *Wonderware FactorySuite Administrator's Guide*.

**Why Use Windows Services?**

The InTouch Windows services provide you with the following:

**Operator Log on and Log off.**

During normal plant operations, the operators usually log on and log off the Windows operating system between work shift changes. When WindowViewer runs as a Windows service, it continues to log historical data, gather alarm information, process scripts, act as an I/O server, and write values as an I/O client even as different operators log on and off.

**Power loss.**
If the electrical power is disrupted, it can take the plant operators some time before normal plant operations resume. Most disaster recovery plans require that essential computer systems start immediately after the electrical power is restored. Microsoft Windows Servers can restart automatically after the power is restored. Since the InTouch component software is run as a set of Windows services, your vital systems can begin running immediately without compromising Windows security.

**Continuous operations.**

The modern plant views resource efficiency as a primary concern. To achieve this level of throughput many plants use continuous operations. When the InTouch components run as Windows services, a plant can operate continuously 24 hours a day, seven days a week.

**Windows Services Running in Desktop Context versus System Context**

When you start up the Windows operating system, the services that are configured to automatically start will start in the "background" with no visible graphical user interface (GUI) appearing on the desktop. The services in this situation are running in the system context. When an operator or other user logs on the system, any services that are running in the system context that have an associated GUI will automatically appear on the desktop when the user logs on. In this situation, the services are now running in the desktop context.

Therefore, if you configure WindowViewer service to automatically start, the service will run in the system context as soon as the Windows system starts up. Then, when a user logs onto the system, the WindowViewer service continues to run but in the desktop context (WindowViewer's GUI automatically appears.)

**Note** If you have InTouch Access Names defined with the Advise only active items option turned on, along with I/O tagnames that are active only in certain InTouch application windows (tagnames that are not used anywhere else in the application), it is possible to deactivate those tagnames. Once you log off the system, WindowViewer, though running, has no visible GUI for you to navigate the application with the keyboard, mouse or other pointing device. However, if you close an application window from a QuickScript, the window automatically is unloaded from memory, thus terminating the link to those tagnames.
Creating a Master User Account

When the Windows operating system starts up a service, it runs in a user context called the local system account. Every Windows service that is configured to automatically start runs under this local system account. When you log onto the Windows operating system with your own account and you launch an application, it will run under your user account.

The local system account has very few privileges within the Windows security system and there's no guarantee that the users who log onto the system will have the rights to run the InTouch services. This includes actions such as accessing files, exchanging data between other programs and services and modifying the registry. InTouch requires that the user account have a higher access level in the Windows security system than the local system account so that the services can do these types of actions.

To accomplish this, you must create a "master" user account for InTouch. (A recommended name for the user account is "wwservices".) This master account should have Administrative privileges on the local computer so that it has the rights to start up the InTouch services. Then, during the InTouch installation when the FactorySuite Common Components dialog box appears, you can enter the node name of the local computer (not the domain name), along with your user name and password of the master account.

Note Any changes to the master account must be done during installation of InTouch or by running the Wonderware Service User program, WWUSER.EXE.

Once you setup a master account and log onto the computer and start up an InTouch component (such as WindowViewer), the component’s services run under the master account instead of the user account. This ensures that you have the necessary privileges to start up the InTouch services.

Note When discussing Windows services, you may hear the term impersonation account used in place of the master account. An impersonation account is the User/Group account that provides access to the restricted resource "area" of your site or server.
Configuring System Privileges

During InTouch installation, you will be prompted to provide your user name and password for your administrative account. This information is used to set up your user impersonation account. The Wonderware services such as, Wonderware NetDDE Helper and Wonderware WindowViewer will use this information for automatic logon, and for automatically starting the appropriate services during unattended start up.

To configure system privileges

1. In the Domain/Machine box, type the system domain name or the node name.
2. In the User Name box, type your user identification.
3. In the Password box, type your system password.

Note The User Name and Password that you provide must be a valid Administrator level logon configured through the User Manager.

4. In the Confirm Password box, retype you system password to verify it.

Tip After installation, if you need to alter this information, run the common user configuration utility. This is in the Arechestra common files folder, and it can be run from the Wonderware | Common start menu.

The following procedure describes how you setup a new Master Account if you have already installed InTouch but need to change the installation to use a new “master” user account.
To setup FactorySuite Services to use a new Master Account

1. Run the Wonderware Service User program. (By default, wwuser.exe is located in C:\Program Files\Factorysuite\Common). The Wonderware Service User dialog box appears.

Note The information you enter here must correspond to the current master account.

2. In the Domain/Machine box, type the machine name.
3. In the User Name box, type the name for the new Master Account.
4. In the Password box(s) type the password.
5. Click OK.

Configuring the InTouch Services

The InTouch services, Wonderware Logger, Wonderware SuiteLink and Wonderware NetDDE Helper, are installed and configured during the FactorySuite installation to automatically start up. However, you must configure WindowViewer to automatically start up as a Windows service.

To configure WindowViewer to start as a service

1. Start the InTouch program (intouch.exe). The InTouch Application Manager dialog box appears.

2. Click the Node Properties tool or on the Tools menu, click Node Properties. The Node Properties dialog box appears with the App Development property page active.
Tip  To quickly access the **Node Properties** dialog box, right-click a blank area of the display window and then, click **Node Properties**.

3. Select the **Start WindowViewer as a service** option.

   **Note**  Network Application Development is disabled when WindowViewer is enabled as a Windows service.

4. Click **OK**.

   **Note**  If WindowViewer is configured as a service and subsequently started directly (from its icon, the Windows startup menu and so on), there will be approximately a 15 second delay before WindowViewer will display a window. This delay is due to WindowViewer attempting to connect to the Service Control Manager. Upon failing to connect to the Service Control Manager, WindowViewer will display the following message box:
If you click **Yes**, WindowViewer is started as an application not a service. If you click **No** the command to start WindowViewer is canceled.

**Tip** Here are some other methods you can use to start WindowViewer as a service:

1. In WindowMaker, click the Runtime! FastSwitch in the upper right hand corner on the menu bar.

2. Start WindowViewer from the InTouch Application Manager.

3. To start the WindowViewer service from the command prompt use the following command:

   **Net Start View**

4. To stop the WindowViewer service from the command prompt, use the following command:

   **Net Stop View**

**Caution!** If WindowViewer is configured to automatically start up as a service, when the system restarts, the last InTouch application referenced by the InTouch Application Manager automatically starts up. However, if you are editing more than one InTouch application, and you should lose power or restart the system, the wrong application may start up.

**To stop the WindowViewer service from running**

You can stop WindowViewer from running as a service by turning off the **Start WindowViewer as a service** option in the **Node Properties** dialog box.

You can stop WindowViewer or any other service from running by shutting down the computer. You can also stop (or start) any service through the Windows Control Panel.

**To stop/start a service through the Control Panel**

1. Open the Control Panel and double-click the **Services** icon.

2. The **Services** dialog box appears.

3. Highlight the service that you want to stop (or start) in the Service list and then, click either **Stop** or **Start** and then, click **Close**.
Dependencies Between InTouch Services

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>When Windows restarts, the service automatically starts without any user intervention.</td>
</tr>
<tr>
<td>Manual</td>
<td>A user or an application process must explicitly start the service.</td>
</tr>
<tr>
<td>Disable</td>
<td>The service is prevented from starting. (usually reserved for troubleshooting purposes).</td>
</tr>
</tbody>
</table>

When a service is installed, a list of dependencies is provided to the Windows operating system. If a service depends on other services starting before it can start, Windows checks to make sure that the other services are running before allowing the service to start. Depending on your requirements for running WindowViewer, you should be aware of the following dependencies.

The Wonderware NetDDE Helper service must be running if you plan to use Distributed Alarming or Distributed History or, if you intend to access Network DDE data. The Wonderware NetDDE Helper service also depends on both the Network DDE and Network DDE DSDM services being installed and configured for either Manual or Automatic startup. During installation, the Wonderware NetDDE Helper service is configured for Manual startup, meaning WindowViewer will automatically start this service on boot.

If you need WindowViewer to act as a SuiteLink server or client, then the Wonderware SuiteLink service must be running. The Wonderware SuiteLink service also requires that Microsoft TCP/IP be installed.

If you want to store any messages or errors while WindowViewer is running, you must make sure that the Wonderware Logger service is installed. Both the Wonderware SuiteLink and Wonderware Logger services should be installed and configured to run in Automatic startup as part of the FactorySuite common installation.

Logging Off Windows

When you log off the Windows operating system, it sends the control log off messages, `wm_close` and `wm_terminate`, to close all applications that are running under the desktop context. By default, Microsoft Network DDE is installed and configured to "listen" for these log off messages. If any messages are received, Microsoft Network DDE will automatically terminate its open network connections and, while you are logged off the system, Microsoft Network DDE will not permit any new connections to be made.

However, the Wonderware NetDDE Helper service also listens and captures the log off messages for Microsoft Network DDE to preserve the Microsoft Network DDE connections. Therefore, while you are logged off, Microsoft Network DDE allows the new connections to be made.

For more information, see "Windows Services Running in Desktop Context versus System Context."
Troubleshooting InTouch Services

Here are some common problems and solutions that Wonderware Technical Support has found when installing or running the InTouch services:

Error "One or more services failed to start..."

If you run into this error, from the Start menu, select Programs/Administrative Tools (Common)/Event Viewer. The Event Viewer – System Log dialog box appears displaying a list of informational messages, warnings or errors that may have occurred during the start up of any Windows services:

You can view any warnings or errors that resulted from an InTouch service failing to start. If the Event Viewer indicates that the Wonderware WindowViewer service failed to start, more than likely it is because it depended on other InTouch services that are not running.

For more information, see “Dependencies Between InTouch Services.”

After you've configured the Wonderware WindowViewer service to run, it must be started and stopped as a service.

If you start up WindowViewer from a shortcut icon or by selecting Programs/Wonderware FactorySuite/InTouch WindowViewer from the Start menu, WindowViewer will pause for about 15 seconds and then display this message:

Click Yes to cause the Wonderware WindowViewer service to start as a desktop application under your user account with its GUI displayed.
Caution! If you choose Yes to run WindowViewer as a desktop application, when you log off the system, WindowViewer will close. It will not continue to run as a service since it was never originally started as a service. Meaning that after you log off, your InTouch application will not continue to run and collect historical data, display alarms or process scripts.

To allow your InTouch application to continue running as a service, you will need to log back on and configure WindowViewer to start as a service.

Click No to cancel the operation. The WindowViewer application will not be started.

InTouch Services Fail to Install or Start Up

If InTouch services fail to install or start up after you install InTouch, perform the following steps:

1. Bring up the Windows User Manager window and create a new master user account.

   Note This user account must have Administrative privileges on the local computer in order to start up a InTouch component as a service. If you do not see your computer's node name in the domain list, then manually type in the node name.

   For more information, see, "Creating a Master User Account."

2. Verify that your computer's node name is no longer than 14 characters. If there are underscore characters (_) or dashes (-) in the node name, modify the node name to something equal to or less than 14 characters without underscores or dashes.

3. During installation when you are prompted to enter the domain name, type in the node name of your computer, not the domain name. Then type in the username that was created in step 1 and your password.

4. If you have already installed InTouch, you can still specify the domain name, user name and password by running the Wonderware Service User program, wwuser.exe, from the directory C:\Program Files\Factorysuite\Common.

5. Reboot your computer.

6. Log onto your network domain with any valid user account. Even if your domain goes down, it will not affect your InTouch application that is running on the local computer.
Registry Keys for the InTouch Services

Each of the four InTouch services are listed as keys in the Windows registry, which are the following:

**InTouch Service Registry Keys**

**Wonderware SuiteLink**
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\SLS
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\slssvc
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\SuiteLink

**Wonderware NetDDE Helper**
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\WWNetDDE

**Wonderware WindowViewer**
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\VIEW
Glossary of Terms

Accelerators

Accelerators are used by the application in creating a keyboard interface. They are normally offered as alternatives to using the menu for indicating choices. An accelerator is a keystroke that has special meaning to the application and that can be used to generate a command message.

Access

The obtaining of data. Locating desired data.

Active Application

The application that created the window that currently has the keyboard focus. Applications do not need to be the active application in order to receive and process messages. Applications are notified by message whenever they are gaining or losing the status of "the active application." The user normally determines the active application, but applications can override this decision.

ActiveX

A loosely defined set of technologies that allows software components to interact with each other.

ActiveX Control/Container

ActiveX controls, originally known as OLE controls or OCXs, are standalone software components that perform specific functions in a standard way. They define standard interfaces for reusable components. ActiveX controls are not separate applications. Instead, they are servers that are placed into a control container. To use ActiveX controls, they must to be placed in an ActiveX container. InTouch is an ActiveX container. VisualBasic and internet browsers are also ActiveX containers.

Alarm

A warning signal that is displayed or activated whenever a critical deviation from normal conditions occur.

Algorithm

A sequence of instructions which are mechanically carried out to perform a procedure.

Analog

Referring to the representation of numerical quantities by the measurement of continuous physical variables.
Application

A program or group of programs used for a particular kind of work, such as InTouch.

Application Publisher

The InTouch Application Publisher creates a self-extracting file that contains all relevant files and setup procedures that you need to install the application onto another InTouch node. The Application Publisher compresses the Application to minimize download time over the Internet.

Argument

A variable to which either a logical or a numerical value may be assigned. Up to 16 arguments can be specified for an InTouch Quick Function. See QuickFunctions.

Assignment Operator

An operator used in an assignment statement that causes the value on the right to be placed into the variable on the left of the operator.

Assignment Statement

A programming language statement that gives a value to a variable, such as in $x = x + 1$ or $y = 6$.

Asterisk

A symbol (*) used to represent a multiplication operator in many programming languages.

Asynchronous

Pertaining to a mode of data communications that provides a variable time interval between characters during transmission. See Synchronous transmission.

B

An abbreviation for byte or baud. Use bytes when referring to storage, or baud rate when referring to communications. Kb = 1000 bytes or baud (technically 1K = 1024 bytes). See Baud or Byte.

Background

In multiprogramming, the environment in which low priority programs are executed. Also, the part of a display screen not occupied with displayed characters or graphics (foreground).

Backing Up

The creation of a backup copy of a specified file or files, transferring them from either a floppy disk or a hard disk to another removable or fixed disk.
**Bandwidth**

On a network, the transmission capacity of a communications channel stated in megabits per second (Mbps). For example, Ethernet has a bandwidth of 10 Mbps. Fast Ethernet has a bandwidth of 100 Mbps.

**Baud Rate**

A unit for measuring data transmission speed. One baud is 1 bit per second. Since a single character requires approximately 8 bits to represent it, divide the baud rate by 8 to calculate the characters per second (cps) to be transmitted. For example, 300 baud equals 37.5 cps, 1200 baud equals 150 cps, 2400 baud equals 300 cps.

**Beta Testing**

Pretesting of hardware and software products with selected "typical" users, to discover bugs before the product is released to the general public.

**Binary**

Pertaining to the number system with a radix of 2, or to a characteristic or property involving a choice or condition in which there are exactly two possibilities.

**Binary Code**

A coding system in which the encoding of any data is done through the use of bits--that is, 0 or 1.

**Binary Coded Decimal (BCD)**

A computer coding system in which each decimal digit is represented by a group of four binary 1s and 0s.

**BIOS**

An acronym for Basic Input/Output System. In some operating systems, the part of the program that customizes it to a specific computer.

**Bit**

A binary digit; a digit (1 or 0) in the representation of a number in binary notation. The smallest unit of information recognized by a computer and its associated equipment. Several bits make up a byte, or a computed word.

**Bitmap**

A memory image of a portion of a display device surface. In Windows, a bitmap is actually a data structure containing a pointer to this memory image, plus information about the display device. The amount of memory required for a bitmap is device-specific, being dependent upon the color capabilities and pixel resolution of the device in question.
Boot

To start or restart a computer system by reading instructions from a storage device into the computer's memory. It involves loading part of the operating system into the computer's main memory. If the computer is already turned on, it's a "warm boot;" if not, it's a "cold boot."

Border

The line surrounding the current active window. A window can be resized by dragging on the border when the two-header arrow is present.

Buffer

An area of storage used to temporarily hold data being transferred from one device to another. Used to compensate for the different rates at which hardware devices process data; for example, a buffer would be used to hold data waiting to print, in order to free the CPU for other tasks, since it processes data at a much faster rate.

Bus

A channel or path for transferring data.

Button

Large rounded-rectangular or small round buttons which appear in dialog boxes. Click with the cursor arrow to select the button's option or command.

Byte

A grouping of adjacent binary digits operated on by the computer as a unit. The most common size byte contains 8 binary digits.

CD-ROM

Compact Disc, Read-Only Memory A compact disc format that holds over 650 MB of data.

Check Box

A small square box which appears in a dialog box that can be turned on or off. Check boxes are generally associated with multiple options which can be set. To set a check box option, move to it and click the mouse button. When an X appears it is selected. When it is blank it is not.

Client

A machine that exchanges data with a server. A software program that shares data with the server.

Client/Server

A network that has client machines that rely on a server.

Clipboard

A storage area for holding data (text, bitmap, graphic object, etc.) which is being copied or moved to another application or window.
Close
To remove an application's window and icon from the screen and free the memory used by the application. To close an application, choose the Control/Close command. Once an application is closed, it must be run to use it again.

Command
A word or phrase, usually found in a menu, that carries out an action.

Command Button
A round-cornered rectangle with a label on it that describes an action, such as OK, Cancel or Close. When chosen, the command button carries out the action.

Command Key
Any keyboard key used to perform separate functions.

COM Port
A serial communication port on a PC.

Command Line
The string of arguments that follow any MS-DOS command, including the command to initiate an application program. The arguments in the command line are passed to the MS-DOS function or the program at startup time.

Computer Graphics
A general term meaning the appearance of pictures or diagrams, as distinct from letters and numbers, on the display screen or hard-copy output device.

Concatenate
To link together or join two or more character strings into a single character string, or to join one line of a display with the succeeding link.

CONFIG.SYS
An ASCII text file that MS-DOS processes when the system is turned on or restarted. It allows the user to configure certain aspects of the operating system, such as the number of internal disk buffers allocated, the number of files that can be open at one time, etc.

Console
The administrative session that is run on the server.

Control Name
See Windows Controls

Crop
In computer graphics, to cut off some part of an image.
CSV

Comma Separated Variable is the format used by the Clipboard for transfer of columns of text and numerical data between applications. A CSV data item is like text with each variable separated by commas. Although Microsoft Excel is probably the principle creator of CSV clipboard data, many DOS applications support this format.

Current File

The file that is running in the application.

Database

A collection of logically related records or files. A database consolidates many records into a common pool of data records which serves as a single central file.

Default

An option, command, or device that is automatically selected or chosen by the system. For example, one of the command buttons in a dialog box is already selected when the dialog box is opened. This indicates that it is the default value and will be chosen automatically if the <Enter> key is pressed. Default values are overridden by selecting another appropriate option, command, or device.

Device Driver

A program that controls how the computer interacts with a devices such as a printer, monitor, or mouse. A device driver enables the use of devices with the computer.

DHCP

Dynamic Host Configuration Protocol. A TCP/IP protocol used to automatically assign IP addresses and configure TCP/IP for network clients.

Dialog Box

A window that appears when Windows needs further information before it can carry out a command. For example, if the Save command on a File menu is selected a dialog box will appear asking for a name for the file to be saved under.

Directory

A structure for organizing files into convenient groups. A directory is like an address showing where files are located. A directory can contain files, or sub directories of files.

Discrete Value

A variable which only has two states: ‘1’ (True, On) or ‘0’ (False, Off).
Disk Operating System

(DOS) An operating system in which the operating system programs are stored on magnetic disks. Typically, it keeps track of files, saves and retrieves files, allocates storage space, and manages other control functions associated with disk storage.

Display

The physical representation of data on the screen.

Dithered

Intermingled dots of various colors which produce what appears to be a new color.

Document

A unit of printer output that must be printed contiguously; that is, no other output may be interspersed within a document. A document, then, is analogous to a report. The application must specify the start and end of each document.

Domain

In Windows 2000, a group of computers that share a security policy and a user account database. A Windows 2000 domain is not the same as an Internet domain.

Domain name

In Active Directory, the name given to a collection of networked computers that share a common directory. On Internet, the unique text name that identifies a specific host. A machine can have more than one domain name, but a given domain name points to only one machine. Domain names are resolved to IP addresses by DNS name servers.

Domain Name System (DNS)

A service on TCP/IP networks (the Internet included) that translates domain names into IP addresses. This allows users to employ friendly names like FinanceServer or Ourbusiness.com when querying a remote system, instead of using an IP address such as 123.45.67.89.

DRA

Dynamic Reference Addressing allows dynamic runtime control of an I/O tagname's access name and item through dot fields. It also allows you to control access name properties through QuickScript functions.

DRC

Dynamic Resolution Conversion enables each View node to scale an application to a number of user-defined options, including a custom resolution. This scaling takes place while WindowViewer compiles the application, and does not require WindowMaker.
Drive
A letter in the range A-Z, followed by a colon (:), indicating a logical disk drive.

Dynamic Data Exchange
DDE is the passage of data between applications, accomplished without user involvement or monitoring. In the Windows environment, DDE is achieved through a set of message types, recommended procedures (protocols) for processing these message types, and some newly defined data types. By following the protocols, applications that were written independently of each other can pass data between themselves without involvement on the part of the user. For example, InTouch and Excel.

Dynamic Host Configuration Protocol
See DHCP.

ENTER Key
The key on the keyboard which executes a statement or command. Same as RETURN key on some keyboards.

Enterprise
Term used to encompass all of a business's operation including all remote offices and branches.

Ethernet
A local area network protocol developed by Xerox Corporation in 1976. Ethernet supports data transfer rates of 10 Mbps and uses a bus topology and thick or thin coaxial, fiber-optic, or twisted-pair cabling. A newer version of Ethernet called Fast Ethernet supports data transfer rates of 100 Mbps, and an even newer version, Gigabit Ethernet, supports data transfer rates of 1000 Mbps.

Events
Events are associated with ActiveX controls and occur through the ActiveX container. You can execute ActiveX control events in runtime (WindowViewer) by designing a particular action and associating it to the event by creating ActiveX Event Scripts. For example, Control.click (shift). FileViewer.DoubleClick (name). See Properties and Methods.

Expression
A general term for numerals, numerals with signs of operation, variables and combinations of these: 6, 3+6, n+10 are all expressions.

Extend
To select more than one item in a window. To extend a selection, hold down the SHIFT key until everything is selected.
Extension

The period and three letters at the end of a filename. An extension identifies what kind of information a file contains. For example, an extension may be .EXE, .BAT indicate that a file contains an application.

FactorySuite

Wonderware's software package that includes InTouch (and all its add-on programs and utilities), InBatch, InTrack, InControl and its I/O Server's, IndustrialSQL Server, FactorySuite Web Server, numerous other I/O Server programs, NetDDE for Windows and NetDDE Extensions for Windows.

Fast Ethernet

See Ethernet.

File

A mechanism for holding and storing information on a hard disk or diskette for later use. File also may refer to any document or database created by the user, such as a word processing document, spreadsheet, etc. Each file appears in its own window and in most cases, the name of the file will appear in the title bar at the top of the window.

Filename

Filenames consist of a base name containing no more than eight characters and a three-character extension. For example, INTOUCH.EXE.

Format

To prepare a disk so it can hold information. Formatting a disk erases any previously stored data. Format is the term used for an object rendition. In most Windows applications, available formats include Text, Bit map, etc.

Fully qualified domain name (FQDN)

A domain name that includes the names of all network domains leading back to the root so as to clearly indicate a location in the domain namespace tree. An example of an FQDM is Sales.Europe.Wonderware.com.

Gigabit Ethernet

See Ethernet.

Graphics Object

A visually oriented object, such as a scroll bar, bit map or icon that is used in the presentation of the visual interface. Graphic objects can be created by either the application or by Windows for use by the application.

Help

Online instructions that explain how to use a Windows application. The Help menu displays specific Help topics.
Highlight

Indicates that the object is selected and will be affected by the next action or command. A highlighted object appears in reverse video. A selected icon is outlined in white and displays the application's name.

HMI

Human-Machine Interface. A software program that allows an operator to control a manufacturing process. Also known as MMI, Man-Machine Interface. For example, Wonderware InTouch.

Inactive

A window or icon that is not selected. See Select.

Insertion Point

The place where text will be inserted when the user types. The insertion point usually appears as a flashing vertical line (the cursor) and can appear in the workspace or within a dialog box. The text typed appears to the left of the insertion point, which is pushed to the right as text is entered.

Integer

Any member of the set consisting of the positive and negative whole numbers and zero. Examples: -59, -3, 0.

Internet

The vast collection of inter-connected networks that all use TCP/IP and that evolved from ARPANET of the late 1960s and early 1970s. The Internet connects roughly 70,000 independent networks into a global network.

I/O

An abbreviation for Input/Output.

IP (Internet Protocol)

A common protocol that allows network communications.

IP number or address

A four-part number separated by periods (for example, 123.45.67.89) that uniquely identifies a machine on the Internet. Every machine on the Internet has a unique IP number; if a machine doesn't have an IP number, it isn't on the Internet. Most machines also have one or more domain names that are easier for people to remember.

Java

An advanced programming language similar to C and C++ used in Web pages to provide animation and other advanced features that make Web pages unique.

Key Accelerator

A special keyboard sequence that executes menu commands. For example, Ctrl + A. See Accelerators.
List Box

A box within a dialog box listing all available choices for a command. For example, a list of filenames on a disk. Usually an item is selected from the list box, then "OK" is chosen. If there are more choices than can fit in the list box, it will have vertical scroll bars. Selecting the down arrow next to the first item in the list will display the rest of the list box.

Load Balancing

Servers in a server farm that are configured so that the demands on the servers are spread equally.

Local Area Network (LAN)

A group of connected computers, usually located close to one another (such as in the same building or the same floor of the building) so that data can be passed among them.

Local Variable

You can declare local variables within a script to store temporary results and create complex calculations with intermediate scripting values without impacting or decreasing your licensed tagname count and increase performance. Local variables or tagnames can be used interchangeably within the same script.

Log on

The act of entering into a computer system; for example, "Log on to the network and read your email."

Logon

The account name used to gain access to a computer system. Unlike a password, the logon name isn't a secret.

Macro

A single, symbolic programming-language statement that when translated results in a series of machine-language statements.

Maximize

To make a window or icon fill the entire screen. To maximize a window, choose the Control/Maximize command, or click on the Maximize box in the upper right corner of the window. See Minimize and Restore.

MB

An abbreviation for megabyte. One million bytes. 1000KB.

Megabyte

1,048,576 bytes or 1024 kilobytes, actually; or roughly one million bytes or one thousand kilobytes.
Menu

Menus are group listings of available Windows and application commands. Menu titles appear in the menu bar at the top of the window. A command is chosen by displaying the menu, then choosing the desired command.

Menu Bar

The horizontal bar that lists the names of an application's menus. The menu bar appears below the title bar of a window. Each Window's application has a menu bar that is distinct for that application, although some menus (and commands) are common to many of these applications.

Message Box

A special dialog box through which an application displays error messages or other important information. Message boxes alert the user when an error occurs or when the application needs information to complete an action or command.

Method

Methods are associated with ActiveX controls. They are similar to script function calls that you can call from the ActiveX container. For example, Browser.Navigate("URLPageName"), Engine.start(). See Properties and Events.

Millissecond

One thousandth of a second, abbreviated ms or msec.

Minimize

To turn a window into an icon. To minimize a window, choose the Control/Minimize command, or click on the Minimize box in the upper right corner of the window. See Maximize and Restore.

Mirroring

The display or creation of graphics that portray an image in exactly the reverse of its original orientation. For example, flipping the graphic on its x- or y-axis.

Mode

A method or condition of operation.

Modulo

A mathematical function that yields the remainder of division. A number \( x \) evaluated modulo \( n \) gives the integer remainder of \( x/n \). For example, 200 modulo 47 equals the remainder of 200/47, or 12.

MS/DOS

An abbreviation for MICROSOFT DISK OPERATING SYSTEM, the standard operating system used by the IBM Personal Computer and compatible computers. Developed by Microsoft, Inc.
Multitasking

The ability of a computer to perform two or more functions (tasks) simultaneously.

NAD

Network Application Development or NAD is an architecture that combines the best of the client-based and server-based architectures. NAD provides automatic notification of application changes and automatic distribution of the updated applications to View nodes.

Namespace

A name or group of names defined according to a naming convention; any bounded area in which a given name can be resolved. The Internet uses a hierarchical namespace that partitions names into categories known as top-level domain, such as .com, .edu, and .gov.

NetBIOS Enhanced User Interface (NetBEUI)

A small and fast protocol that requires little memory but can’t be routed. Remote locations linked by routers can't use NetBEUI to communicate.

Node

A location on a tree structure with links to one or more items below it. On a LAN, a device that can communicate with other devices on the network. In clustering, a computer running Windows 2000 Advanced Server that is a member of a cluster.

NTFS file system

The native file system supports long file names, a variety of permissions for sharing files, and a transaction log that allows the completion of any incomplete file-related tasks if the operating system is interrupted.

Object

A set of data. Objects come in several formats; bitmap images, text, Real-time and Historical trend graphs, etc.

Off-line

Pertaining to equipment or devices not in direct communication with the central processing unit of a computer. Equipment not connected to the computer.

Operand

A quantity or data item that is operated upon.

Operating System

Software that controls the execution of computer programs and that may provide scheduling, debugging, input/output control, storage assignment, etc. Abbreviated OS.
Operator

In the description of a process, that which indicates the action to be performed on operands.

Option Button

A small round button appearing in a dialog box. An option button is selected to set the option, but within a group of related option buttons, only one can be selected. An option button has a black dot when it is selected and is blank when it is not selected.

Option Button Group

A group of related options in a dialog box. Only one option button in a group can be selected at any one time.

Packet

The basic unit of information sent over a network. Each packet contains the destination address, the sender's address, error-control information, and data. The size and format of a packet depends on the protocol being used.

Page

A page is a block of information that is selected and stored in a file. For example, a paragraph of text from Microsoft Word may be a page and a chart from Microsoft Excel may be another. Pages may be held in a variety of formats in the same file. Pages are numbered as they are placed into the file.

Palette

The set of available colors in a computer graphics system.

Parity

An extra bit added to a byte, character, or word to ensure that there is always either an even number or an odd number of bits, according to the logic of the system. If, through a hardware failure, a bit should be lost in transmission, its loss can be detected by checking the parity. The same bit pattern remains as long as the contents of the byte, character or work remain unchanged.

Paste

To insert something into a document or file from the Clipboard. Some applications (including InTouch) may have a Paste command that performs this task. If using some other standard application that runs in a window, Windows adds the Paste command to the Control menu.

Path

The hierarchy of files through which control passes to find a particular file. Designates one or more disk drives and/or directory paths to be searched sequentially for a program or batch file if the file cannot be found in the current or specified drive and directory. The drives and/or directory paths are searched in the order they appear in the Path.
Pathname

A description of the location of a directory or file within the system. The pathname consists of the drive letter, a colon (:), followed by directory and subdirectory names, followed by a filename. Each name is separated from the previous one by a backslash (\). If not specified, a default drive and directory are used.

Pixel

A picture cell. Shortened version of "picture element." The visual display screen is divided into rows and columns of tiny dots, squares or cells, each of which is a pixel. The smallest unit on the display screen grid that can be stored or displayed. A computed picture is typically composed of a rectangular array of pixels. The resolution of a picture is expressed by the number of pixels in the display. For example, a picture with 560 x 720 pixels is much sharper than a picture with 275 x 400 pixels.

Poke

An instruction used to place a value (poke) into a specific location in the computer's storage.

Polling

A communications control method used by some computer/terminal systems whereby a computer asks many devices attached to a common transmission medium, in turn, whether they have information to send.

Port

That portion of a computer through which a peripheral device may communicate. A connection between the CPU and a peripheral device.

Precedence

Rules that state which operators should be executed first in an expression.

Process Control

The use of the computer to control industrial processes such as oil refining and steel production.

Process Control Computer

A computer used in a process control system, generally limited in instruction capacity, word length and accuracy. Designed for continuous operation in non-air conditioned facilities.

Processing

The application that currently has control of the processor. An application is given control of the processor upon receipt of a message. It retains control of the processor until the message is processed.
Properties

Properties are associated with ActiveX controls and can be associated with InTouch tagnames. The properties that you can configure for a particular ActiveX control are determined by the ActiveX control designer. Some properties are one-directional, meaning either the property sets the tagname’s value, or the tagname’s value sets the property. While other properties are bi-directional, meaning the value can be set from either the tagname or the property.

Protocol

Set of rules or conventions governing the exchange of information between computer systems or applications.

Published Application

An application in a server farm that is shared equally among servers.

Queue

A group of items waiting to be acted upon by the computer. The arrangement of items determines the processing priority. For example, documents waiting to be printed.

QuickFunction

QuickFunctions are scripts that you can write and call from other scripts or expressions. You can use up to 16 arguments per QuickFunction. They are stored in the application in which they are created. QuickFunctions can be defined as asynchronous that, when executed, run in the background of the main WindowViewer (runtime) process.

QuickScript

Script created in InTouch. InTouch QuickScript capabilities allow you to execute commands and logical operations based on specified criteria being met. For example, a key being pressed, a window being opened, a value changing, and so on.

RAM

Random Access Memory. The computer’s primary memory space.

Register

A high-speed device used in a central processing unit for temporary storage of small amounts of data or intermittent results during processing.

Remote Desktop Protocol (RDP)

The default connection protocol installed with Windows Terminal Services. RDP allows you to configure a wide variety of settings for each server. The client normally controls most of these settings.
Remote Tagname
A tagname that resides in a remote tag source but is referenced in a local InTouch application. Client applications can be designed without using any tagnames in the local Tagname Dictionary by using remote tagname references.

Restore
Icons can be restored to full-sized windows by double-clicking on them. To restore a window, choose the Restore command from the Control menu, or click on the Restore box in the upper right corner of the window. See Maximize and Minimize.

Retentive Tagname
A tagname that retains its current value and uses that value as its initial value upon restart whenever there is a system failure.

Run
To start an application. The Run command lets you specify parameters for the application. An application can also be run by double-clicking on its name or icon.

Running
An application that is "running" is an application that is in the system as a task, can receive messages, and is (normally) known to the user. From initiation to termination, an application is always running, but it is not always processing. See Processing.

Runtime
The time during which data is fetched by the control unit and actual processing is performed in the arithmetic-logic unit. Also, the time during which a program is executing.

Save
To store a file or changes to a file on a disk.

Scaling
The process of changing the size of an image.

Scroll
To move data or text up and down, or left and right to view parts of the file that cannot fit on the screen.

Scroll Bars
The bars that appear at the right side or bottom of a window. Use the scroll bars to move through a window that contains more information than can be shown on one screen. The scroll bar at the right side of a window scrolls vertically. The scroll bar at the bottom of a window scrolls horizontally.
Scroll Box

The small white box in the scroll bar. The scroll box reflects the position of the information within the window in relation to the total contents of the file. For example, if the scroll box is in the middle of the scroll bar, then the text or data in the window is in the middle of the file. The mouse can be used to scroll by dragging the scroll box in the scroll bar. See Scroll Bars.

Serial Port

An input/output port in a computer through which data is transmitted and received one bit at a time. In most cases, in personal computers, serial data is passed through an RS232C serial interface port.

Server

A computer that provides a service to other computers on a network. A file server, for example, provides files to client machines.

Server Farm

A group of connected servers that share responsibilities and are usually configured to allow processing to continue if one or more server crashes.

Service

Special kind of program that is "privileged" and operates at a very low level within the system. Services run automatically in the background, and they do not require a user to log on. Because Windows operating system is a secure operating system, normal programs are not allowed to access hardware directly, such as a hard disk, or other system objects, such as the Event Log. Service programs can access the hardware and system objects for other normal programs. For example, the Wonderware Logger, WindowViewer can both be run as services.

Spreadsheet

A program that arranges data and formulas in a matrix of cells. For example, Microsoft Excel.

Statement

An expression of instruction in a computer language.

Standalone

A single, self-contained computer system, as opposed to a computer that is connected to and dependent upon a remote computer system. A standalone computer will operate by itself, requiring no other equipment.

String

A connected sequence of characters or bits treated as a single data item.

Subdirectory

Subdirectories are located within Directories. They are a structure for organizing files into convenient groups. A subdirectory is like an address showing where files are located.
SuperTag

InTouch supports a template structure that allows you to define composite tagname types called SuperTags. SuperTag templates can contain up to 64 member tagnames and 2 nesting levels. See TemplateMaker.

Synchronous transmission

Data transmission in which the bits are transmitted at a fixed rate. The transmitter and the receiver both use the same clock signals for synchronization. See Asynchronous.

Syntax

The rules governing the structure of a language and its expressions.

Task

A task is an executing application. Task is a synonym for "process".

Tagname

The name assigned to a variable defined in the Tagname Dictionary (InTouch database).

TemplateMaker

InTouch utility that allows you to create SuperTag templates. See SuperTag.

Terminal

A device that allows you to send commands to another computer. At a minimum, this usually means a keyboard, a display screen, and some simple circuitry. You will usually use terminal software in a personal computer—the software pretends to be or emulates, a physical terminal and allows you to type commands to another computer.

Terminal Server

A server with a multi-user operating system the processes data for terminals.

Terminal Services Advanced Client

See TSAC

Text Box

A box where information needed to carry out a command is typed. A text box usually appears in a dialog box.

Thin Client

A terminal without a hard disk that is used to access a server.
Tiled Window
A tiled window is a window whose size, shape, and location on the screen is determined by Windows. Tiled windows are the only style of window that cannot overlap other windows, can be placed into the icon area and can have menus. Each application normally creates just one tiled window. All additional windows created by an application are normally cascading or popup windows.

Time slice
A unit of time.

Title Bar
The bar across the top of each window that contains the name of the application and the document or file being used by that application. (In InTouch an option exists to eliminate the Title bar.) Title bars are also used to move a window on the screen by grabbing it while dragging the mouse.

Toggle
Pertaining to any device having two stable states. Synonymous with flip-flop.

Touch-sensitive screen
A display screen on which the user can enter commands by pressing designated areas with a finger or other object.

Transmission Control Protocol/Internet Protocol (TCP/IP)
The protocol that networks use to communicate with each other on the Internet.

TSAC
Microsoft’s Terminal Services Advanced Client is a Win32®-based ActiveX® control that can be used to run Terminal Services sessions within Microsoft® Internet Explorer. By using TSAC, you can now run full-featured InTouch applications across the Internet, with the same performance and speed as if you were on the local area network.

UNIX
A computer operating system designed to be used by many computer users at the same time (multi-user) with TCP/IP built in. The most common operating system for servers on the Internet.

Viewing Area
The viewing area (also called "Workspace") in Windows applications displays one page of a file. See Workspace.

Window
A rectangular area on the screen in which an application is viewed and worked. Multiple windows can be open on the screen at one time which can be sized and moved independently.
Windows

An operating environment developed by Microsoft.

Windows Application

An application that is designed especially for the Microsoft Windows operating environment and that uses all Windows features such as menus, scroll bars, and icons.

Workspace

The area of an application window that displays the application itself and all other open windows.

x-axis

On a coordinate plane, the horizontal axis.

y-axis

On a coordinate plane, the vertical axis.
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