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Welcome

This guide provides information about administering and maintaining installed Wonderware Historian servers. This guide describes the tools to administer the historian, as well as how to configure the system to start storing plant data. This guide also describes administrative tasks such as changing the default security, configuring system-wide parameters, and monitoring the system.

The Wonderware Historian software is tightly integrated with Microsoft products. A working knowledge of both Microsoft SQL Server and Microsoft Windows operating systems is required. You should be familiar with administering Microsoft SQL Server and understand how to use the administrative tools provided with Microsoft Windows operating systems.

For more information on Microsoft SQL Server or the Microsoft Windows operating system, see your Microsoft documentation.

Wonderware Historian Documentation Set

The Wonderware Historian documentation set includes the following guides:

- **Wonderware System Platform Installation Guide**
  This guide provides information on installing the Wonderware Historian, including hardware and software requirements and migration instructions.

- **Wonderware Historian Concepts Guide**
  This guide provides an overview of the entire Wonderware Historian system and its key components.

- **Wonderware Historian Scenarios Guide**
  This guide discusses how to use Wonderware Historian to address some common customer scenarios.

- **Wonderware Historian Administration Guide**
  This guide describes how to administer and maintain an installed Wonderware Historian, such as configuring data acquisition and storage, managing security, and monitoring the system.

- **Wonderware Historian Retrieval Guide**
  This guide describes the retrieval modes and options that you can use to retrieve your data.

- **Wonderware Historian Database Reference**
  This guide provides documentation for all of the Wonderware Historian database entities, such as tables, views, and stored procedures.

- **Wonderware Historian Glossary**
  This guide provides definitions for terms used throughout the documentation set.

In addition, the *Schneider Electric License Manager Guide* describes the Schneider Electric License Manager and how to use it to install, maintain, and delete licenses and license servers on local and remote computers.
Getting Started

In This Chapter

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About Wonderware Historian Licensing

You must have a license to run Wonderware Historian. Your license allows for a certain number of tags on your server. For example, you may have a 5,000-tag license. As you add tags, the License Server activates a portion of the license, in 50-tag increments. For example, if you initially add 120 tags to Wonderware Historian, License Server activates three 50-tag increments.

If you have used the full number of tags allowed by your license, you can add an incremental license (for example, to add another 25,000 tags) to your existing license.

If your Wonderware Historian server is an Enterprise Server that you are also using as a replication (tier-2) server for another historian, all of the replicated tags stored on this server count against this server’s license.

Your Wonderware Historian license does not limit the number of these types of tags on your server:

- Locally replicated tags (that is, the original tag is on the same server)
- Auto-summary tags

If your license expires, or you don’t yet have a license, you can still:

- Continue acquiring and storing tags indefinitely
- Retrieve values for up to 32 tags for the last 7 days

For more information about licensing Wonderware Historian and other Wonderware products, see the Schneider Electric Licensing Guide.

Viewing License Information

To view license information

1. In the System Management Console, expand a server group, then expand a server.

2. Right-click Management Console, point to All Tasks, and then click View License Information. The License Information dialog box appears.
This dialog box shows the type of license and, if applicable, the expiration date of the license for your Wonderware Historian.

Depending on the license you have, your system is allocated a certain number these resources:

- **Tag Count** -- Shows the total number of tags you can configure for data retrieval in Wonderware Historian. The *Used* column shows how many tags you are currently using.

- **History Duration (Days)** -- Shows the maximum number of days for which historical data can be retrieved.

- **Replication** -- Indicates whether data replication is allowed for this system.

**Note:** The license status and license tag count (allocated and used) also display in the system status window. See [Viewing the Current System Status](#) on page 250.

**Refreshing the License Information**

The Configuration Manager provides updated license information according to the license refresh rate (once an hour for server features). However, you can manually force the Configuration Manager to read the license file and refresh the license information. For example, if you recently added incremental tags to your license, you can manually refresh the license information to show that update.

**To refresh the license information**

1. In the System Management Console, expand a server group, then expand a server.
2. Right-click Management Console, point to All Tasks, and then click Refresh License Information. A confirmation dialog box appears.
3. Click OK.

**Registering Wonderware Historian Servers**

When you install Wonderware Historian, it registers the local machine as a historian server. If you want to administer remote historian servers, you must first register them within the console. When you register a server, you are giving the System Management Console a logical name and login IDs to connect to both:

- The Wonderware Historian Configuration Manager.
- The Microsoft SQL Server database.

You can register and administer multiple historians from within a single instance of the console. When registering a server, a list of your previously registered servers is available for selection.

To be able to administer the historian (for example, start and stop the server), you must provide a Windows security login that has administrative rights on the Wonderware Historian computer. You also must be logged in as a Historian administrator, with the aaAdministrators database role enabled. If you are using the console remotely for the Wonderware Historian, you do not need to be an administrator on the computer on which you are using the console on.
If you do not supply the login when you register the server, you are prompted to supply it when you attempt to execute an administrative command. If the login you supply does not have administrative permissions, the Management Console is set to read-only mode.

The SQL Server login you use must have the "aaAdministrators" database role to make changes to the historian system configuration, as it is stored in the Runtime database. By default, Windows accounts that are members of the local Windows "aaAdministrator" group are assigned this role. If you do not log in with the SQL Server administrative permissions, functionality is restricted. You must have aaPowerUsers capability enabled to make tag-level changes.

All registration information associated with a particular server name is stored in the Windows registry on the computer running the System Management Console, not in the console file (.MSC). In addition, all registration information is stored according to the current user. This has the following implications:

- If you register the same historian in multiple console files (.MSC), and you then edit the status or configuration for the historian in one .MSC file, the status and configuration is reflected in the other .MSC files in which that historian appears.
- If you copy a saved .MSC file from one computer to another, the registration properties for a particular historian are not copied with the .MSC file.
- The same historian can have different registration properties for each user who logs on to the System Management Console computer, even though all users may be using the same .MSC file.

**Registering a Wonderware Historian**

**To register a Wonderware Historian**

1. In the System Management Console tree, right-click the server (or group) and then click **New Historian Registration**. The **Registered Historian Properties** dialog box appears.

![Registered Historian Properties](image)

2. In the **Historian** box, either type the name of a new server to register or select a previously registered server from the list. If you select a previously registered server, all options saved for that server appear in the dialog box. If you edit these options and click OK, the new settings are saved.

3. In the **Management Console - Windows Login Information** area, enter the Windows login information that the Management Console uses to connect to the Configuration Manager. The Configuration Manager runs as a Windows service on the historian computer.
Domain
Name of the Windows domain in which the login is validated. A domain is a group of computers that share a central database for security authentication.

Login Name
Valid login name for Windows.

Password
Valid login password for Windows.

Always prompt for login information
If selected, stored login information is not used and, instead, a login prompt appears each time access is required.

4. In the Configuration Editor - SQL Server Login Information area, configure the login that the Configuration Editor uses to authenticate to the associated Microsoft SQL Server.

Note: Use the correct case for login IDs and passwords if your database is case-sensitive.

To use a valid Windows login, click Use Windows authentication. The login that you specified in step 3 is used. Also, make sure that the current Windows user is a valid user on the Wonderware Historian computer and that the user account is assigned to the proper Runtime database roles.

To use a valid SQL Server login, click Use SQL Server authentication. The following options become available:

Login Name
Valid login ID for the SQL Server.

Password
Valid login password for the SQL Server.

Always prompt for login information
If selected, stored login information is not used and, instead, a login prompt appears each time access is required.

5. Click Display Historian state in console to show Wonderware Historian information in the status window of the System Management Console.

6. In the Refresh Rate box, type the rate at which the status, client connections, and data acquisition information are refreshed in the details pane. You can specify a value of 0 or between 500 ms and 86,400,000 ms. If you set this rate to 0, the server status is checked one time when the console opens. After that, you need to manually refresh the details pane.

7. Click OK.

Editing Registration Properties

To edit registration properties for a historian
1. In the System Management Console tree, right-click the server, and then click Edit Historian Registration Properties. The Registered Historian Properties dialog box appears.

   For information on the options in this dialog box, see Registering a Wonderware Historian on page 15.

2. Edit the properties and then click OK.
Deleting a Registered Historian

Deleting a registered historian server simply removes it from the System Management Console list. All registration options are stored along with the server name in case you want to register it again later.

**To delete a registered historian**
1. In the System Management Console tree, right-click the server and then click **Delete**. You are prompted to confirm the deletion.
2. Click **Yes**.

Moving a Registered Server to a Different Group

Moving a server to a different group within the console requires deleting it and then registering it again under the target group.

**To move a registered server to a different server group**
1. In the console tree, delete the server you want to move. For more information, see *Deleting a Registered Historian* on page 17.
2. Right-click the group to which you want to move the server, and then click **New Historian Registration**. The **Registered Historian Properties** dialog box appears.
3. In the **Historian** box, select the server you just deleted from the list.
4. Click **OK**.

About Administrative Tools

This section describes key administrative tools that you will use with Wonderware Historian:

- System Management Console, which includes the Management Console and Configuration Editor
- SQL Server Management Studio

Wonderware Historian also includes some data import tools. For more information, see *Wonderware Historian Database Export/Import Utility* (see "Importing or Exporting Tag Information" on page 91) and *Historian Data Importer* (see "Importing History Data" on page 152).

In addition, see Microsoft documentation for administrative tools included with the Windows operating system and SQL Server.

About the System Management Console

With the System Management Console, you can:

- Start and stop the Wonderware Historian software
- Monitor the system
- Make configuration changes

The System Management Console is a saved Microsoft Management Console (MMC) file, which has an .msc extension. Microsoft Management Console is a container application that can host one or more third-party snap-in applications.
The snap-in for the historian includes a main console tree to add one or more servers that can be administered. The console tree functions like Windows Explorer or the folder view in Internet Explorer. The snap-in also includes areas for monitoring and controlling each historian in the console tree, as well as for configuring each server.

The System Management Console can be installed on a different computer than the historians you want to administer. You can perform all monitoring and administrative tasks from a single computer anywhere on your network.

Some of the general functionality of the System Management Console is provided by the MMC container. See the Microsoft Management Console documentation for more detailed information on using the MMC.

**Note:** The System Management Console is different from regular consoles in that you can alter the position of the first column. Also, when you shut down the console and restart it, any changes to the column layout are not persistent.

The System Management Console window consists of two main areas: the console tree and the details pane.

![System Management Console](image)

The console tree (also called the scope pane) contains all items available within the console. For the Wonderware Historian software, this includes the registered servers, the Management Console, and the Configuration Editor. Additional ArchestrA consoles, such as the Log Viewer, may appear in the ArchestrA System Management Console.

If the System Management Console is installed on the same computer as the historian, the server is automatically registered and appears under the default **Historian Group** item in the console tree. However, if the System Management Console is installed on a remote computer, you must register a historian. For more information, see *Registering Wonderware Historian Servers* on page 14.
The details pane (also called the results pane) shows the relevant data pertaining to the item currently selected in the console tree.

If you double-click an item in the details pane, a Properties dialog box appears, if applicable.

For some of the tree items, you can export all associated information shown in the details pane to a text file. Exported items include History Blocks and anything under the Configuration Editor item. You can save a particular sub-range of rows by first highlighting them with the mouse. To export, right-click the parent item in the console tree pane and then click Export List. You can open the file using any text editor and then print the data.

About the Management Console

You can use the Management Console portion of the main console tree to start and stop the Wonderware Historian, as well as perform some system-level tasks, such as monitoring the status of the server and resetting error counts.

If you have multiple historian servers registered in the console, make sure that you select the server you want to manage before you right-click in the tree to select a short-cut menu command.
Note: Before you can use the System Management Console to administer a Wonderware Historian, the historian server must be registered within the application. You can add and register any server that you can connect to on the network. Also, if you are administering many servers, you can organize them into groups in the console tree.

About the Configuration Editor

Use the Configuration Editor portion of the console tree to configure the Wonderware Historian.

- Import a tag data dictionary from an InTouch application. For more information, see Importing an InTouch Data Dictionary on page 80.
- Add, edit, and delete tags. For more information, see Defining Tags on page 51.
- Configure data acquisition, such as I/O Servers, topics, and tags. For more information, see Configuring Data Acquisition on page 103.
- Configure paths to storage locations. For more information, see Managing Data Storage on page 127.
- Administer system-wide properties, such as modification tracking. For more information, see Viewing or Changing System-Wide Properties on page 233.
- Configure replication servers, groups, and tags. For more information, see Managing and Configuring Replication on page 171.
- Create groups in the public and private folders. For more information, see Creating Server Groups on page 33.

Note: You can also manage classic event definitions from here. For more information, see Configuring Classic Events on page 285 in the Wonderware Historian Supplemental Reference.

Configuration Editor Toolbar Buttons

Toolbar buttons specific to the Configuration Editor are:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Image]</td>
<td>Add a new item under the currently selected item in the console tree.</td>
</tr>
</tbody>
</table>
### Button Description

- ![Properties](image) Open a **Properties** dialog box for the currently selected item in the details pane.
- ![Delete](image) Delete the currently selected item.
- ![Analog](image) Start the wizard to add an analog tag.
- ![Discrete](image) Start the wizard to add a discrete tag.
- ![Event](image) Start the wizard to add an event tag.
- ![String](image) Start the wizard to add a string tag.
- ![Commit](image) Commit database changes to the system. For more information, see *Dynamic Configuration* on page 235.
- ![Tag Importer](image) Start the Tag Importer wizard. For more information, see *Importing an InTouch Data Dictionary* on page 80.
- ![Modification](image) Open a dialog box to search for database modifications. For more information, see *Tracking Modifications* on page 240.
- ![Tag Finder](image) Open the **Tag Finder** dialog box to search for tags to add to a tag grouping in the console tree. For more information, see *Using the Tag Finder* on page 303.

MMC toolbars are not moveable or redockable.

### Determining the Configuration Editor Version

The version of the Configuration Editor that you are using must be the same version as the Wonderware Historian that you want to manage.

**To determine the Configuration Editor version**

1. In the System Management Console tree, expand a server group and then expand a server.
2. Click **Configuration Editor**.
3. On the **Help** menu, click **About Wonderware Historian Configuration Editor**. The **About Wonderware Historian Configuration Editor** dialog box appears, showing the current version.
4. Click **OK**.
## System Management Console Menu Commands

The following commands appear on both the **Action** menu and on the shortcut menu that can be accessed by right-clicking an item in the console tree. The appearance of certain menu commands depends on which item is selected from the tree. Also, the same menu command may appear for multiple tree items.

This table does not describe standard menu commands such as **Copy** and **Delete**.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Historian Group</td>
<td>Add a new server group to the console tree.</td>
</tr>
<tr>
<td>New Historian Registration</td>
<td>Register an Wonderware Historian for use with the console.</td>
</tr>
<tr>
<td>Edit Historian Registration</td>
<td>Change the registration properties for the selected historian.</td>
</tr>
<tr>
<td>Properties</td>
<td></td>
</tr>
<tr>
<td>Start Historian/Stop Historian</td>
<td>Start or stop the historian.</td>
</tr>
<tr>
<td>Start Module/Stop Module</td>
<td>Start or stop individual modules that are a part of the historian.</td>
</tr>
<tr>
<td>Server Startup Options</td>
<td>Configure optional modules to start when the historian starts.</td>
</tr>
<tr>
<td>Reset Error Counts</td>
<td>Reset the number of errors and warnings back to 0.</td>
</tr>
<tr>
<td>View License Information</td>
<td>View licensing details for the historian.</td>
</tr>
<tr>
<td>Refresh License Information</td>
<td>Update the licensing information.</td>
</tr>
<tr>
<td>Reinitialize Topic/All Topics</td>
<td>Disconnect and then reconnect to one or more topics.</td>
</tr>
<tr>
<td>Load Messages</td>
<td>Change the language in which system messages appear. This command only appears if you have existing error logs from versions prior to the IndustrialSQL Server version 9.0 historian.</td>
</tr>
<tr>
<td>Track Modifications</td>
<td>Show a list of modifications to the system.</td>
</tr>
<tr>
<td>Commit Pending Changes</td>
<td>Commit changes to the system configuration.</td>
</tr>
<tr>
<td>Import Tags</td>
<td>Import tag definitions from an InTouch application into the historian.</td>
</tr>
<tr>
<td>New IDAS</td>
<td>Add a new IDAS.</td>
</tr>
<tr>
<td>New I/O Server Type</td>
<td>Add a new I/O Server type.</td>
</tr>
<tr>
<td>New I/O Server</td>
<td>Add a new I/O Server.</td>
</tr>
<tr>
<td>New Topic</td>
<td>Add a new topic.</td>
</tr>
<tr>
<td>New Analog Tag</td>
<td>Add a new analog tag.</td>
</tr>
<tr>
<td>New Discrete Tag</td>
<td>Add a new discrete tag.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>New String Tag</td>
<td>Adding a new string tag.</td>
</tr>
<tr>
<td>New Event Tag</td>
<td>Add a new event tag.</td>
</tr>
<tr>
<td>New Message</td>
<td>Add a new message.</td>
</tr>
<tr>
<td>New Engineering Unit</td>
<td>Add a new engineering unit.</td>
</tr>
<tr>
<td>New Tag</td>
<td>Add a new tag for the type you select in the console tree.</td>
</tr>
<tr>
<td>New Group</td>
<td>Add a new tag grouping in the Public Groups or Private Groups area of the console tree.</td>
</tr>
<tr>
<td>Add Tags to Group</td>
<td>Access the Tag Finder dialog box to search for tags to add to a tag group.</td>
</tr>
<tr>
<td>Filter</td>
<td>Apply a filter to the list of tags in the details pane.</td>
</tr>
<tr>
<td>Add Replication Schedule</td>
<td>Add a new replication schedule.</td>
</tr>
<tr>
<td>Create Replication Groups</td>
<td>Add new replication groups.</td>
</tr>
<tr>
<td>New Replication Server</td>
<td>Add a new replication server.</td>
</tr>
<tr>
<td>Add Single Tag</td>
<td>Add a single tag for replication.</td>
</tr>
<tr>
<td>Add Multiple Tag</td>
<td>Add multiple tags for replication.</td>
</tr>
</tbody>
</table>

**Microsoft SQL Server Management Studio**

As an administrator, you will probably spend the majority of your time interacting with Microsoft SQL Server through the Microsoft SQL Server Management Studio, in which you can manage the Microsoft SQL Server areas of Wonderware Historian Server.

Using Microsoft SQL Server Management Studio, you can perform the following database functions (including the Runtime database):

- Register servers
- Manage backups
- Manage databases
- Manage devices
- Manage logins and permissions
- Manage replication
- Manage objects, such as tables, views, stored procedures, triggers, indexes, rules, defaults, and user-defined data types
- Schedule tasks
- Drag-and-drop objects from one server to another or within a server
- Generate SQL scripts
To start Microsoft SQL Server Management Studio, on the Start menu of the Windows Taskbar, point to the Microsoft SQL Server program group, and then click SQL Server Management Studio.

Registering a Server in Microsoft SQL Server Management Studio

The first time the Microsoft SQL Server Management Studio starts, the Local server node is added by default. To manage a remote server using Microsoft SQL Server Management Studio, you must first register it. When you register a server, you are giving the Microsoft SQL Server Management Studio a logical name and user account to log on to the Microsoft SQL Server database.

The instructions for registering a server vary depending on which version of Microsoft SQL Server you are using. See your Microsoft documentation for information on how to start the registration wizard.

Navigating in Microsoft SQL Server Management Studio

You must be connected to a server to manage it in Microsoft SQL Server Management Studio.

After you connect to the server, you can view the entire console tree associated with the server, including all of the devices and databases. You can expand folders just as you do in Windows Explorer.

About Wonderware Historian InSight

Wonderware Historian InSight is a browser client included as part of Wonderware Historian. It is the on-premises version of Wonderware Online InSight. This product gives you instant access to all of your organization's production and performance data any way you want it.

Historian InSight provides an easy-to-use graphical interface for analyzing data, creating charts, and compiling dashboards of related information. Once you save your content, you can share it with other team members or reuse it in other documents.

Note: Wonderware Historian InSight supports Google Chrome, Microsoft Internet Explorer 11, Microsoft Edge on Surface with Windows 10, Mozilla Firefox, and Safari on iPad with Retina display (in landscape mode).

Starting Wonderware Historian InSight

To open and use Wonderware Historian InSight in IE or Chrome

1. Open Internet Explorer or Chrome, and then type the following URL:
   
   `http://<servername>:32569`

   where `servername` is the name of the Wonderware Historian server.

2. Select ⚙ and then select Help for more information.

To open and use Wonderware Historian InSight in Firefox

1. Open Firefox and, in the address bar, type:
   
   `about:config`

2. If prompted, agree to the caution statement from Firefox3.x or later.

3. After the configuration page loads, in the filter box type:
   
   `network.negotiate-auth`

4. Edit the value for "network.negotiate-auth.trusted-uris" by double-clicking the row and typing the following:
   
   `<servername>`

   Examples: "historiansvr01" or "localhost"
In This Chapter

About the Startup Process .................................................................27
Creating Server Groups .....................................................................33
About System-Level Consistency .......................................................34

About the Startup Process

When Wonderware Historian is started, these things happen:

- Start the associated Microsoft SQL Server database, if not already running.
- Verify start information stored in the SQL Server and the registry.
- Start each historian process.
- Create a new history block on disk to store data.
- Start communication with the data sources (IDASs).
- Begin storing data.

Starting the Wonderware Historian

To start the historian

1. Start the System Management Console. (From the Windows Start menu, point to Programs, Wonderware, and then click the System Management Console icon.)
2. In the System Management Console tree, expand a server group and then expand a server.
3. Right-click **Management Console** and then click **Start Historian**. If the login credentials were not already saved, the standard login screen displays.

4. Enter the domain and the login name and password. The domain can be "." to identify the local computer.

5. Click **OK**.

**Note:** You cannot start the system if there is insufficient space in the circular storage location (less than 50 percent of the minimum threshold).

For the historian to start, TCP/IP must be enabled for the SQL Server. The following error message appears if TCP/IP is not enabled: "Fatal initialization error - unable to start. (Failed to open connection to configuration database)." By default, SQL Server Express and Developer Edition do not have TCP/IP enabled.

### About Connecting to SQL Server

The Configuration Editor requires a valid Windows or SQL Server login account to connect to the Wonderware Historian. You can specify this account when you register a server. If you did not configure the account upon registration, or if you selected to display a logon prompt, you need to provide a login account as soon as you click the Configuration Editor item in the console tree.

For more information on SQL Server logins, see [SQL Server Security](#) on page 212.
When a connection is established, the Configuration Editor must evaluate the user permissions. If SQL Server authentication is used, the user is a member of the aaAdministrators or aaPowerUsers group, and full permissions are available. In all other cases, read-only permissions are applied.

**Manually Starting SQL Server**

The System Management Console, used to start the Wonderware Historian, also starts the Microsoft SQL Server.

Alternatively, you can manually start the Microsoft SQL Server with the SQL Server Configuration Manager. This application is loaded as part of the Microsoft SQL Server installation.

**To start SQL Server with Configuration Manager**

1. On the Start menu, point to the Microsoft SQL Server program group, then open the Configuration Tools folder, and click SQL Server Configuration Manager. The SQL Server Configuration Manager window appears.

2. In the Server list, click the default server name for Microsoft SQL Server. The services appear in the details pane.

3. Right-click the service you want to start and select Start to start the service. The status of the service appears at the bottom of the window.

**Stopping the Wonderware Historian**

When you stop the historian, it stops storing new data. However, it still functions as a data provider to clients. Services such as HCAP, retrieval, indexing, and the OLE DB provider are left running. To completely stop these services, shut down and disable the historian. For more information, see *Shutting Down the Entire Wonderware Historian* on page 32.

**To stop the historian**

1. In the System Management Console tree, expand a server group and then expand a server.

   Right-click Management Console and then click Stop Historian. If the login credentials were not already saved, the standard login screen appears.

   2. Enter the domain (if necessary) and the login name and password. You can optionally select to not stop IDASs configured for store-and-forward.

   3. Click OK.

**Starting and Stopping Modules**
Some of the components that make up the Wonderware Historian can be stopped and started individually without affecting data acquisition, storage, and retrieval. These modules include the event subsystem and the Wonderware Historian I/O Server (aahIOSvrSVC).

**To start a module**

1. In the console tree, expand a server group and then expand a server.
2. Right-click **Management Console**, point to **All Tasks**, and then click **Start Module**. The **Select Modules to Start** dialog box appears.

   ![Select modules to start dialog box](image)

   The **Server** box shows the name of the Wonderware Historian to which the options apply.

3. In the **Modules** window, click to select the optional modules to start or stop. (Only those modules that are currently stopped appear in the **Modules** window.)

   For more information about the Classic Event subsystem, see the the **Wonderware Historian Supplemental Guide**.

   For more information about the Wonderware Historian I/O Server (aahIOSvrSVC), see **Wonderware Historian Processes** on page 40.

   For more information about system modules related to the client access point, see **Data Acquisition Components** on page 103.

   To select all of the modules, click **Select All**. To cancel the selection of all of the modules, click **Select None**.

4. Click **OK**.

**To stop a module**

1. In the console tree, expand a server group and then expand a server.
2. Right-click **Management Console**, point to **All Tasks**, and then click **Stop Module**. The **Select Modules to Stop** dialog box appears.

![Select modules to stop dialog box](image)

The **Server** box shows the name of the Wonderware Historian to which the options apply.

3. In the **Modules** window, click to select the optional modules to start or stop. (Only those modules that are currently started appear in the **Modules** list.)

For more information about the Classic Event subsystem, see the the **Wonderware Historian Supplemental Guide**.

For more information about the Wonderware Historian I/O Server (aahIosvSvrSVC), see **Wonderware Historian Processes** on page 40.

For more information about system modules related to the client access point, see **Data Acquisition Components** on page 103.

To select all of the modules, click **Select All**. To cancel the selection of all of the modules, click **Select None**.

4. Click **OK**.

### Closing the System Management Console

If you made any changes to the System Management Console, such as making server registration changes or adding tag groups, you are prompted to save those changes when you close the console.

### Configuring General Startup Options

You can configure the Wonderware Historian to automatically start when the computer starts. In addition, you can configure the optional modules to automatically start when the main historian subsystems start. These modules can be stopped and started individually without affecting data acquisition, storage, and retrieval.

**To configure general startup options**

1. In the console tree, expand a server group and then expand a server.

2. Right-click **Management Console**, point to **All Tasks**, and then click **Server Startup Options**. The standard login screen appears.
3. Enter the domain, ID, and password in the dialog box and click OK. The Set Historian Startup Options dialog box appears.

The Server box shows the node name of the computer hosting Wonderware Historian to which the options apply.

4. To automatically start one or more optional modules when the Wonderware Historian starts, click to select the modules in the Startup Modules window.

To select all modules, click Select All. To cancel the selection of all modules, click Select None.

For more information about the Classic Event subsystem, see the the Wonderware Historian Supplemental Guide.

For more information about the Wonderware Historian I/O Server (aahIOSvrSVC), see Wonderware Historian Processes on page 40.

For more information about system modules related to the client access point, see Data Acquisition Components on page 103.

5. Click OK.

Shutting Down the Entire Wonderware Historian

During a normal start and stop of the Wonderware Historian, the Configuration Manager service, the retrieval service, and the OLE DB provider are not shut down and they continue to run. A complete shutdown stops the entire system, including these services. Also, the Configuration Manager service is disabled so that it cannot be restarted.

Note: The Configuration Manager service is different than the Configuration Editor portion of the System Management Console management tool.

To shut down the entire system

1. In the console tree, expand a server group and then expand a server.
2. Right-click Management Console, point to All Tasks, and then click Shutdown (and disable) Historian.
3. Enter the domain, ID, and password in the dialog box and click OK.
4. You are prompted to verify the shutdown.
5. Click OK.

When the shutdown is complete, “Disconnected” appears for the system status.
Starting and Stopping Wonderware Historian

WARNING! If the `shutdown -s -t 0` command is used to force a shutdown on the historian server or if the server is powered off by unplugging the power cord, data loss will occur at the Shutdown/PowerOff time point.

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System time</td>
<td>7/29/2014 7:14:21 PM</td>
</tr>
<tr>
<td>Time of last start</td>
<td>7/29/2014 4:53:37 PM</td>
</tr>
<tr>
<td>Elapsed time since last start</td>
<td>2 hrs 20 mins</td>
</tr>
<tr>
<td>Time of last stop</td>
<td>7/29/2014 4:53:17 PM</td>
</tr>
<tr>
<td>Time of last reconfiguration</td>
<td>7/29/2014 6:21:05 PM</td>
</tr>
<tr>
<td>Configuration status</td>
<td>Normal</td>
</tr>
<tr>
<td>System status</td>
<td>Running</td>
</tr>
<tr>
<td>License status</td>
<td>Valid</td>
</tr>
<tr>
<td>Total number of tags in database</td>
<td>192</td>
</tr>
</tbody>
</table>

To start the system again, you first need to start the Configuration Manager service and then restart the historian.

**To start the entire system**

1. In the console tree, expand a server group and then expand a server.
2. Right-click **Management Console**, point to **All Tasks**, and then click **Enable (allow to run) Historian**. A confirmation dialog box appears.
3. Click **OK**.
4. Right-click **Management Console** and then click **Start Historian**. The standard login screen appears.
5. Enter the domain (if necessary) and the login name and password.
6. Click **OK**.

**Creating Server Groups**

In the System Management Console, you can organize multiple Wonderware Historian instances into groups. A default group, called "Historian Group," is created for you. You can add servers to this existing group, delete or rename the group, and add other groups.

**Adding a Server Group**

**To add a server group**

1. In the System Management Console tree, right-click **Historian** and then click **New Historian Group**. The **Add Server Group** dialog box appears.

2. In the **New Historian Group Name** box, type the name of the group. The group name must contain no more than 40 characters.
3. Click **OK**.
Renaming a Server Group

To rename a server group

1. In the System Management Console tree, right-click the server group and then click **Rename**.
2. In the box that appears, type a new name for the server group. The group name must contain no more than 40 characters.

Deleting a Server Group

**WARNING!** When you delete a server group, you delete all server registrations within that group.

To delete a server group

- In the System Management Console tree, right-click the server group and then click **Delete**.

About System-Level Consistency

Wonderware Historian includes these features for system-level consistency:

- Time handling
- System parameters
- System message
- System processes
- System driver
- System tags

Time Handling

Timestamps for all data are stored in Coordinated Universal Time (UTC). The current UTC time is derived from the current local time and the time zone setting in the operating system of the computer on which the Wonderware Historian is running. During data retrieval, timestamps are returned in local time, by default. You can convert the timestamps so that they are shown in local time by using a special query parameter.

You should use the international date/time format for all timestamps used in queries. The format is:

/YYYY/MM/DD HH:MM:SS.000

where:

- **YYYY** = year
- **MM** = month
- **DD** = day
- **HH** = hour
- **MM** = minutes
- **SS** = seconds
- **000** = milliseconds

The format for timestamps returned from queries is controlled by the default language settings of the SQL Server login. Make sure that you configure the default language setting for SQL Server logins correctly, especially in environments with mixed languages/regional settings.
If you have multiple historians and/or are using remote data sources, it is very important that you synchronize the time between the computers. For more information, see Time Synchronization for Data Acquisition on page 105.

Make sure that you have selected the operating system setting to automatically adjust time for daylight savings, if the time zone in which the computer is located observes daylight savings time.

**System Parameters**

A system parameter is a parameter that controls some aspect of the overall Wonderware Historian behavior. The following table describes the default system parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowOriginals</td>
<td>Used to allow the insertion of original data for I/O Server tags. You must set this parameter to 1 before importing .lgh original data. For more information, see Importing, Inserting, or Updating History Data on page 151.</td>
</tr>
<tr>
<td>AnalogSummaryTypeAbbreviation</td>
<td>Abbreviation used when generating analog summary tag names. For more information, see Specifying Naming Schemes for Replication on page 184.</td>
</tr>
<tr>
<td>AutoSummary</td>
<td>Used for auto-summarization of tag values.</td>
</tr>
<tr>
<td>ConfigEditorVersion</td>
<td>(Not editable.) The minimum version number of the Configuration Editor that can edit the Runtime database. Used internally by the system.</td>
</tr>
<tr>
<td>CounterDeadband</td>
<td>Percentage (0-100) of the rollover value used to distinguish resets and reversals from rollovers.</td>
</tr>
<tr>
<td>DatabaseVersion</td>
<td>(Not editable.) Current version number of the Runtime database.</td>
</tr>
<tr>
<td>DataImportPath</td>
<td>Path to the CSV file for an import of external data. For more information, see Importing Data from CSV Files on page 155.</td>
</tr>
<tr>
<td>DBID</td>
<td>(Not editable.) Identifier for the Runtime database.</td>
</tr>
<tr>
<td>EventStorageDuration</td>
<td>Maximum duration, in hours, that event records are stored in the EventHistory table.</td>
</tr>
<tr>
<td>EventStorageLogPath</td>
<td>Path for storing logs for event tag data.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Future Time Threshold</td>
<td>Specifies a time threshold in minutes, after which streamed data values will be re-timestamped. If 0, then no future time threshold is applied.</td>
</tr>
<tr>
<td>GatewayTcpPort</td>
<td>Specifies the TCP port used for gateway communication.</td>
</tr>
<tr>
<td>GroupedPrivateNamespace</td>
<td>Specifies whether domain user accounts can have private namespaces can be created for domain user accounts. 1 = Domain users are used; 0 = Domain users are not used.</td>
</tr>
<tr>
<td>HistorianPartner</td>
<td>The computer name of a partner historian. You can use either the host name, fully qualified name, or an IP address. Leading backslashes are optional. The name/IP used must be one that can be correctly resolved by all of the AppEngine and Historian Client computers that will connect to the partner. For more information, see Using a Redundant Historian on page 245.</td>
</tr>
<tr>
<td>HistorianVersion</td>
<td>(Not editable.) Current version number and build number of the Wonderware Historian. The value for this parameter is automatically supplied when the system starts.</td>
</tr>
<tr>
<td>HistoryCacheSize</td>
<td>Allocation of system memory, in MB, of data collected by the Classic Storage subsystem from Wonderware Historian version 11.5 or earlier. The default is 0. For more information, see Memory Management for Retrieval of Classic Storage Data on page 270 in the Wonderware Historian Supplemental Guide.</td>
</tr>
<tr>
<td>HistoryDaysAlwaysCached</td>
<td>The duration, in days, for which history block information is always loaded in memory. The default is 0. Applicable only for tag information of data collected by the Classic Storage subsystem from Wonderware Historian version 11.5 or earlier.</td>
</tr>
<tr>
<td>InterpolationTypeInteger</td>
<td>The type of interpolation for data values of type integer. 0=Stair-step; 1=Linear. The default is 0. For more information on interpolation, see Interpolation Type (wwInterpolationType) in the Wonderware Historian Retrieval Guide.</td>
</tr>
<tr>
<td>InterpolationTypeReal</td>
<td>The type of interpolation for data values of type real. 0=Stair-step; 1=Linear. The default is 1.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LicenseServer</td>
<td>Provides the name and port for the License Servers from which the license is acquired.</td>
</tr>
<tr>
<td>LicenseTagCount</td>
<td>(Not editable.) The number of licensed tags allocated to the system, in 500-tag increments.</td>
</tr>
</tbody>
</table>
| MaxCyclicStorageTimeout | Controls the amount of time, in seconds, that Wonderware Historian waits for new values of cyclically stored tags before storing the previous one and making it available for retrieval. This parameter is used to balance three things:  
  - Source latency -- the difference in the source-supplied timestamp and when the value is received by the historian  
  - Data rate -- the rate at which delta values are reported by the source  
  - Storage latency -- the amount of time that the Storage subsystem must wait before it ends a cycle and assigns a value to it  
  Setting this parameter to a value other than 0 ensures that the storage subsystem is not waiting indefinitely to confirm a final value for the cycle. |
<p>| ModLogTrackingStatus    | Turns modification tracking on or off. The value you specify will determine what modifications are tracked. For more information, see <em>Turning Modification Tracking On/Off</em> on page 242. |
| OldDataSynchronizationDelay | Time delay, in seconds, between when changes for &quot;old&quot; data (inserts, updates, and store-and-forward data) must be sent from the tier-1 historian to the tier-2 historian. |
| QualityRule             | Indicates whether the system should use values having a quality of Good and Uncertain, or having only a quality of Good. 0 = Good and Uncertain; 1 = Good only. The default is 0. For more information on the quality rule, see Quality Rule (wwQualityRule) in the <em>Wonderware Historian Retrieval Guide</em>. |
| RealTimeWindow          | The maximum delay, in seconds, for which data is considered real-time data applying the swinging door deadband. The delay is relative to the current time. Valid values are between 30 and 300 milliseconds. The default is 60. For more information, see <em>About the Real-Time Data Window</em> on page 271 in the <em>Wonderware Historian Server Reference</em>. |</p>
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReplicationConcurrentOperations</td>
<td>Limits the total number of retrieval client objects performing calculations in a retrieval based calculations for a time cycle.</td>
</tr>
<tr>
<td>ReplicationDefaultPrefix</td>
<td>The default prefix for replication tags on the tier-2 historian. If you change ReplicationDefaultPrefix system parameter, all replication tags that use the old prefix are not updated to use the newer prefix. For more information, see Specifying Naming Schemes for Replication on page 184.</td>
</tr>
<tr>
<td>ReplicationTcpPort</td>
<td>The TCP port number the Historian Client Access Port (HCAP) service listens on for any incoming-connection requests from an HCAL-enabled client. It must match the port number the HCAL-enabled client is using for communication with the historian. When modifying this system parameter on an historian node, you must also modify the port number in the Windows Firewall exception list for the historian replication service or another HCAL-enabled client to the same value. This port number must be unique on the historian node; that is, no other applications on the historian node should be listening on this port number.</td>
</tr>
<tr>
<td>SimpleReplicationNamingScheme</td>
<td>The default naming scheme used for configuring simple replication tags. For more information, see see Specifying Naming Schemes for Replication on page 184.</td>
</tr>
<tr>
<td>StateSummaryTypeAbbreviation</td>
<td>Abbreviation used when generating state summary tagnames. For more information, see see Specifying Naming Schemes for Replication on page 184.</td>
</tr>
<tr>
<td>SuiteLinkTimeSyncInterval</td>
<td>Frequency, in minutes, that IDASs will attempt to synchronize the timestamping mechanism for associated I/O Servers. If this parameter is set to 0, no time synchronization will occur. For more information, see Time Synchronization for Data Acquisition on page 105.</td>
</tr>
<tr>
<td>SummaryCalculationTimeout</td>
<td>The maximum expected delay, in minutes, for calculating summary data for replicated tags. Setting this parameter too high will delay associated summary calculations unnecessarily. Setting it too low will cause the system to prematurely calculate summaries and then later require additional processing to correct those calculations.</td>
</tr>
</tbody>
</table>
## Name

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SummaryReplicationNamingScheme</td>
<td>The default naming scheme used for configuring summary replication tags. For more information, see see <em>Specifying Naming Schemes for Replication</em> on page 184.</td>
</tr>
<tr>
<td>SummaryStorageDuration</td>
<td>Maximum duration, in hours, that summary records will be stored in the legacy SummaryHistory table.</td>
</tr>
<tr>
<td>SysPerfTags</td>
<td>Used to turn on performance monitoring tags for the Wonderware Historian system. 0 = Off; 1 = On. The default is 1. For more information, see <em>Performance Monitoring Tags</em> on page 47.</td>
</tr>
<tr>
<td>TimeStampRule</td>
<td>Used to determine which timestamp within a retrieval cycle to use for a data value. 0 = Use the timestamp at the start of the cycle; 1 = Use the timestamp at the end of the cycle. The default is 1. For more information, see <em>Timestamp Rule (wwTimestampRule)</em> in the <em>Wonderware Historian Retrieval Guide</em>.</td>
</tr>
<tr>
<td>TimeSyncIODrivers</td>
<td>If enabled, the Wonderware Historian will send time synchronization commands to all associated remote IDASs. For more information, see <em>Time Synchronization for Data Acquisition</em> on page 105.</td>
</tr>
</tbody>
</table>

## System Messages

System messages include error messages and informational messages about the state of the Wonderware Historian as a whole or for any of the internal subsystems and individual processes.

System messages are logged to these places:

- ArchestrA Logger
- Windows Event Log
  
  You can view this log with the Windows Event Viewer. Not all messages are logged to the Windows event log. In general, only user actions and exceptional events are written to this log. The messages are logged with the "Historian" or the name of the Wonderware Historian service as the source.

System messages are divided into the following categories:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FATAL</td>
<td>The process cannot continue. An error of this severity results in a system shutdown.</td>
</tr>
<tr>
<td>CRITICAL</td>
<td>These types of errors will cause malfunctions in the data storage or retrieval systems, such as data loss or corruption.</td>
</tr>
</tbody>
</table>
### Wonderware Historian Messages

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR</td>
<td>General errors. For example, address validation errors during system startup. These errors may result in an orderly shutdown of the system, but will not preclude system operation in most cases.</td>
</tr>
<tr>
<td>WARNING</td>
<td>Messages that simply notify the operator of parameter settings or events that have occurred. For example, failure to link a dynamically-linked procedure entry point for a non-obligatory function will be logged as a warning.</td>
</tr>
<tr>
<td>INFO</td>
<td>Messages relating to startup progress or the commencement of active data storage.</td>
</tr>
<tr>
<td>DEBUG</td>
<td>Debugging messages, which will not typically appear in released versions of the system.</td>
</tr>
</tbody>
</table>

Wonderware Historian messages are logged to the Log Viewer as follows:

- Critical, fatal, and error messages are logged as "Error" messages. The appropriate indicator, either "CRITICAL," FATAL," or "ERROR," will be prefixed to message.
- Warnings will be logged as "Warning" message, with no prefix.
- Informational messages will be logged as "Info" messages, with no prefix.
- Debug messages will be logged as "Trace" messages, with no prefix.

For information on monitoring the system, see Monitoring the System.

### Wonderware Historian Processes

The following table describes the Wonderware Historian processes:

<table>
<thead>
<tr>
<th>Service/Process Name</th>
<th>Executable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wonderware Historian Client Access Point</td>
<td>aahClientAccessPoint.exe</td>
<td>Manages communication from HCAL clients to the historian. For more information, see Configuring Data Acquisition on page 103.</td>
</tr>
<tr>
<td>Wonderware Historian Configuration</td>
<td>aahCfgSvc.exe</td>
<td>Handles all configuration requests, as well as hosts the interfaces for manual data input and retrieval. For more information, see About the Configuration Subsystem on page 233.</td>
</tr>
<tr>
<td>Wonderware Historian Event Storage Process</td>
<td>aahEventStorage.exe</td>
<td>Manages the storage of alarms and events to history blocks.</td>
</tr>
</tbody>
</table>


### Starting and Stopping Wonderware Historian

#### Wonderware Historian Administration Guide

<table>
<thead>
<tr>
<th>Service/Process Name</th>
<th>Executable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wonderware Historian Classic Event System (InSQLEventSystem)</td>
<td>aahEventSvc.exe</td>
<td>Searches through history data and determines if specific events have occurred. For more information, see Classic Event Subsystem on page 272 in the Wonderware Historian Supplemental Guide</td>
</tr>
<tr>
<td>Wonderware Historian Indexing (InSQLIndexing)</td>
<td>aahIndexSvc.exe</td>
<td>Manages the internal indexing of history data that was stored by Wonderware Historian prior to 2014 R2.</td>
</tr>
<tr>
<td>Wonderware Historian IOServer (InSQLIOServer)</td>
<td>aahIOSvrSvc.exe</td>
<td>Provides realtime data values from the historian to network clients. For more information, see the Wonderware Historian Retrieval Guide.</td>
</tr>
<tr>
<td>Data Import Subsystem (InSQLManualStorage)</td>
<td>aahManStSvc.exe</td>
<td>Accepts incoming data from CSV files and store-and-forward history blocks from Classic IDASs (shipped with Wonderware Historian prior to 2017). Stores the data in history blocks.</td>
</tr>
<tr>
<td>Wonderware Historian OData/REST web service</td>
<td>aahOWINHostLocal.exe</td>
<td>Retrieves alarm and event data from history block storage.</td>
</tr>
<tr>
<td>Classic Data Redirector Subsystem (InSQLStorage)</td>
<td>aahStoreSvc.exe</td>
<td>Accepts incoming real-time data from Classic IDASs and redirects it to Wonderware Historian storage.</td>
</tr>
<tr>
<td>Wonderware Historian Storage Process</td>
<td>aahStorage.exe</td>
<td>Storage process. Accepts incoming plant data and stores it to history blocks. Not a system service. For more information, see About Data Storage on page 127.</td>
</tr>
<tr>
<td>Wonderware Historian System Driver (InSQLSystemDriver)</td>
<td>aahDrvSvc.exe</td>
<td>Generates data values for various system monitoring tags. For more information, see About System Driver and System Tags on page 41.</td>
</tr>
<tr>
<td>Wonderware Historian Metadata Server</td>
<td>aahMetadataServer.exe</td>
<td>Maintains the tag metadata cache for tags stored by the storage process. Not a system service.</td>
</tr>
</tbody>
</table>

For more information on Windows services, see your Microsoft documentation.

### About System Driver and System Tags

The system driver is an internal process that monitors key variables within an operating Wonderware Historian and outputs the values by means of a set of system tags. The system driver runs as a Windows service and starts automatically when the historian is started.
The system tags are automatically created when you install the historian. Also, additional system tags are created for each IDAS and replication server you configure.

The current value for an analog system tag is sent to the Storage subsystem according to a specified rate, in milliseconds. All date/time tags report the local time for the historian.

Legacy tags from upgraded systems may be retained.

**Error Count Tags**

The following analog tags have a storage rate of 1 minute (60000 ms). All error counts are since the Wonderware Historian is restarted or since the last error count reset.

<table>
<thead>
<tr>
<th>TagName</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysCritErrCnt</td>
<td>Number of critical errors</td>
</tr>
<tr>
<td>SysErrErrCnt</td>
<td>Number of non-fatal errors</td>
</tr>
<tr>
<td>SysFatalErrCnt</td>
<td>Number of fatal errors</td>
</tr>
<tr>
<td>SysWarnErrCnt</td>
<td>Number of warnings</td>
</tr>
</tbody>
</table>

**Date Tags**

The following analog tags have a storage rate of 5 minutes (300000 ms).

<table>
<thead>
<tr>
<th>TagName</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysDateDay</td>
<td>Day of the month</td>
</tr>
<tr>
<td>SysDateMonth</td>
<td>Month of the year</td>
</tr>
<tr>
<td>SysDateYear</td>
<td>Four-digit year</td>
</tr>
</tbody>
</table>

**Time Tags**

All of the following tags are analog tags. Each value change is stored (delta storage).

<table>
<thead>
<tr>
<th>TagName</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysTimeHour</td>
<td>Hour of the day</td>
</tr>
<tr>
<td>SysTimeMin</td>
<td>Minute of the hour</td>
</tr>
<tr>
<td>SysTimeSec</td>
<td>Second of the minute</td>
</tr>
</tbody>
</table>

**Storage Space Tags**

The following analog tags have a storage rate of 5 minutes (300000 milliseconds). Space remaining is measured in MB.
<table>
<thead>
<tr>
<th>TagName</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysSpaceAlt</td>
<td>Space left in the alternate storage path</td>
</tr>
<tr>
<td>SysSpaceBuffer</td>
<td>Space left in the buffer storage path</td>
</tr>
<tr>
<td>SysSpaceMain</td>
<td>Space left in the circular storage path</td>
</tr>
<tr>
<td>SysSpacePerm</td>
<td>Space left in the permanent storage path</td>
</tr>
</tbody>
</table>

### I/O Statistics Tags

The following analog tags can be used to monitor key I/O information.

<table>
<thead>
<tr>
<th>TagName</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysDataAcqNBadValues*</td>
<td>Number of data values with bad quality received. This tag has a storage rate of 5 seconds. The maximum is 1,000,000.</td>
</tr>
<tr>
<td>SysDataAcqNOutsideRealtime*</td>
<td>The number of values per second that were discarded because they arrived outside of the real-time data window. This tag has a storage rate of 5 seconds. The maximum is 1,000,000. This tag has been deprecated and will only be available in systems migrated from Wonderware Historian 2014 and earlier.</td>
</tr>
<tr>
<td>SysDataAcqOverallItemsPerSec</td>
<td>The number of items received from all data sources, including HCAP. This tag has a storage rate of 10 seconds. The maximum is 100,000.</td>
</tr>
<tr>
<td>SysDataAcqRxItemPerSecN*</td>
<td>Tag value update received per second. This tag has a storage rate of 10,000 milliseconds.</td>
</tr>
<tr>
<td>SysDataAcqRxTotalItemsN*</td>
<td>Total number of tag updates received since last startup for this IDAS. This tag has a storage rate of 10,000 milliseconds.</td>
</tr>
<tr>
<td>SysPerfDataAcqNBadValues*</td>
<td>Number of data values with bad quality received. This tag has a storage rate of 5 seconds. The maximum is 1,000,000.</td>
</tr>
<tr>
<td>SysStatusAverageEventCommitSize</td>
<td>Number of events written to the A2ALMDB database per minute.</td>
</tr>
<tr>
<td>SysStatusAverageEventCommitTime</td>
<td>Average time, in seconds, it takes to write events to the A2ALMDB database.</td>
</tr>
<tr>
<td>SysStatusEventCommitPending</td>
<td>Number of events that have not yet been written to the A2ALMDB database.</td>
</tr>
</tbody>
</table>
### System Monitoring Tags

Unless otherwise noted, for the following discrete tags, 0 = Bad; 1 = Good.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysClassicManual Storage</td>
<td>Status of the data import service (aahManStSvc.exe).</td>
</tr>
<tr>
<td>SysClassicStorage</td>
<td>Status of the classic data redirector service (aahStoreSvc.exe).</td>
</tr>
<tr>
<td>SysConfiguration</td>
<td>Status of the configuration service (aahCfgSvc.exe). This parameter is set to 1 as long as a dynamic configuration is required or in progress.</td>
</tr>
<tr>
<td>SysDataAcqN</td>
<td>Status of the IDAS service (aahIDASSvc.exe).</td>
</tr>
<tr>
<td>SysEventStorage</td>
<td>Status of the event storage service (aahEventStorage.exe).</td>
</tr>
<tr>
<td>SysEventSystem</td>
<td>Status of the classic event system service (aahEventSvc.exe).</td>
</tr>
<tr>
<td>SysIndexing</td>
<td>Status of the indexing service (aahIndexSvc.exe).</td>
</tr>
<tr>
<td>SysInSQLIOS</td>
<td>Status of the Wonderware Historian I/O Server (aahIOSvrSvc.exe).</td>
</tr>
</tbody>
</table>
### Tags

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysMetadataServer</td>
<td>Status of the metadata server process (aahMetadataServer.exe)</td>
</tr>
<tr>
<td>SysOLEDB</td>
<td>Status of the OLE DB provider (loaded by SQL Server).</td>
</tr>
<tr>
<td>SysPulse</td>
<td>Discrete &quot;pulse&quot; tag that changes every minute.</td>
</tr>
<tr>
<td>SysReplication</td>
<td>Status of Replication service (aahReplSvc.exe).</td>
</tr>
<tr>
<td>SysRetrieval</td>
<td>Status of the retrieval service (aahRetSvc.exe).</td>
</tr>
<tr>
<td>SysStatusSFDataPending</td>
<td>Discrete tag indicating if one or more HCAL clients have store-and-forward data that needs to be sent to the historian. NULL = Unknown; 0 = No store-and-forward data; 1 = At least one HCAL client has data.</td>
</tr>
<tr>
<td>SysStorage</td>
<td>Status of the storage process (aahStorage.exe).</td>
</tr>
<tr>
<td>SysSystemDriver</td>
<td>Status of the system driver (aahDrvSvc.exe).</td>
</tr>
<tr>
<td>SysStatusMode</td>
<td>Analog tag indicating the operational state of the historian. If the value is NULL, the historian is stopped. 0 = Read-only mode. 1 = Read/write mode.</td>
</tr>
</tbody>
</table>

*This status tag will exist for each defined IDAS. The identifying number (N) appended to the end of the tag is the IODriverKey from the IODriver table.

### Miscellaneous (Other) Tags

The following table describes miscellaneous tags.

<table>
<thead>
<tr>
<th>TagName</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysConfigStatus</td>
<td>Number of database items affected by a dynamic configuration (that is, the number of entries in the ConfigStatusPending table when the commit is performed). This value is cumulative and not reset until the system is completely restarted.</td>
</tr>
<tr>
<td>SysHistoryCacheFaults</td>
<td>The number of history blocks loaded from disk per minute. The maximum value is 1,000. The storage rate for this analog tag is 60 seconds. For more information on the history cache, see Memory Management for Retrieval of Classic Storage Data on page 270 in the Wonderware Historian Supplemental Guide.</td>
</tr>
<tr>
<td>SysHistoryCacheUsed</td>
<td>Number of bytes used for history block information. The maximum value is 3,000,000,000. The storage rate for this analog tag is 30 seconds.</td>
</tr>
<tr>
<td>SysHistoryClients</td>
<td>The number of clients that are connected to the Indexing service. The maximum value is 200. The storage rate for this analog tag is 30 seconds.</td>
</tr>
</tbody>
</table>
### Classic Event Subsystem Tags

The following table describes the Classic Event subsystem tags.

<table>
<thead>
<tr>
<th>TagName</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysEventCritActionQSize</td>
<td>Size of the critical action queue. For more information, see -old-Action Thread Pooling in the Wonderware Historian Supplemental Guide.</td>
</tr>
<tr>
<td>SysEventDelayedActionQSize</td>
<td>Number of entries in the delayed action queue.</td>
</tr>
<tr>
<td>SysEventNormActionQSize</td>
<td>Size of the normal action queue.</td>
</tr>
<tr>
<td>SysEventSystem</td>
<td>A discrete tag that indicates the status of the event system service (aahEventSvc.exe): 0 = Bad; 1 = Good.</td>
</tr>
<tr>
<td>SysStatusEvent</td>
<td>Snapshot event tag whose value changes every hour.</td>
</tr>
</tbody>
</table>

### Replication Subsystem Tags

The Replication Service collects the following custom performance counters about its own operation, where N is a primary key of the tier-2 historian in the Runtime database of the tier-1 historian. These values are stored cyclically every 10 seconds.

<table>
<thead>
<tr>
<th>TagName</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysReplicationSummaryCalcQueueItemsTotal</td>
<td>Current number of summary calculations stored in the summary calculation queue of all tier-2 historians.</td>
</tr>
<tr>
<td>TagName</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SysReplicationSummaryClientsTotal</td>
<td>Current number of concurrent retrieval clients performing summary calculations on the tier-1 historian for all tier-2 historians.</td>
</tr>
<tr>
<td>SysReplicationSyncQueueItemsN</td>
<td>Current number of items stored in the synchronization queue on the tier-2 historian of key $N$.</td>
</tr>
<tr>
<td>SysReplicationSyncQueueItemsTotal</td>
<td>Current number of items stored in the synchronization queue on the tier-1 for all tier-2 historians.</td>
</tr>
<tr>
<td>SysReplicationSyncQueueValuesPerSecN</td>
<td>Average synchronization queue values per second sent to the tier-2 historian of key $N$.</td>
</tr>
<tr>
<td>SysReplicationSyncQueueValuesPerSecTotal</td>
<td>Average values processed by the replication synchronization queue processor for all tier-2 historians.</td>
</tr>
<tr>
<td>SysReplicationTotalTagsN</td>
<td>Total number of tags being replicated to the tier-2 historian of key $N$.</td>
</tr>
<tr>
<td>SysReplicationTotalValuesN</td>
<td>Total number of values sent to the tier-2 historian of key $N$ since the startup of the replication service.</td>
</tr>
<tr>
<td>SysReplicationTotalValuesTotal</td>
<td>Total number of values sent to all tier-2 historians since the startup of the replication service.</td>
</tr>
<tr>
<td>SysReplicationValuesPerSecN</td>
<td>Average values per second sent to the tier-2 historian of key $N$.</td>
</tr>
<tr>
<td>SysReplicationValuesPerSecTotal</td>
<td>Average values per second sent to all tier-2 historians.</td>
</tr>
</tbody>
</table>

**Performance Monitoring Tags**

You use performance monitoring tags to monitor CPU loading and other performance parameters for various Wonderware Historian processes. (All of these values map to equivalent counters that are used in the Microsoft Performance Logs and Alerts application.)

The following tags allow you to monitor the percentage CPU load for all processors:
<table>
<thead>
<tr>
<th>System Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysPerfAvailableBytes</td>
<td>Amount of free memory (RAM). If the amount of available memory is over 4,294,967,296, then the tag shows the remainder of the amount of memory divided by 4,294,967,296.</td>
</tr>
<tr>
<td>SysPerfAvailableMBytes</td>
<td>Amount of free memory (RAM). Use this tag to monitor systems that have a larger amount of memory. The value for this tag is the amount of available memory divided by 1 million.</td>
</tr>
<tr>
<td>SysPerfCPUMax</td>
<td>The highest CPU load of any single core, expressed as a percentage (0-100). For example, on a quad core system where the current loads for each core are 25%, 40%, 60% and 10%, this tag will be &quot;60&quot;.</td>
</tr>
<tr>
<td>SysPerfCPUTotal</td>
<td>The overall processor load as a percentage of all cores (0-100).</td>
</tr>
<tr>
<td>SysPerfDiskTime</td>
<td>Percentage of elapsed time that the disk drive was busy servicing read or write requests.</td>
</tr>
<tr>
<td>SysPerfMemoryPages</td>
<td>Rate at which pages are read from or written to disk to resolve hard page faults.</td>
</tr>
</tbody>
</table>

The remaining system tags are used to monitor performance for each historian service or process and for the Microsoft SQL Server service. For more information on services, see Wonderware Historian Processes on page 40.

There are six system performance tags per each service or process. These tags adhere to the following naming convention:

- SysPerf<service>CPU
- SysPerf<service>HandleCount
- SysPerf<service>PageFaults
- SysPerf<service>PrivateBytes
- SysPerf<service>PrivateMBytes
- SysPerf<service>ThreadCount
- SysPerf<service>VirtualBytes
- SysPerf<service>VirtualMBytes

where <service> can be any of the following:
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- ClassicManualStorage
- ClassicStorage
- ClientAccessPoint
- Config
- DataAcq
- EventStorage
- EventSys
- Indexing
- InSQLIOS
- MetadataServer
- Replication
- Retrieval
- SQLServer
- Storage
- SysDrv

These tags have a cyclic storage rate of 5 seconds.

**Note:** The six performance tags will exist for each defined IDAS. The identifying number (N) appended to the end of the "DataAcq" portion of the tagname is the IODriverKey from the IODriver table. For example, ‘SysPerfDataAcq1CPU’.

The following table describes the suffixes assigned to the names of system performance tags:

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Current percentage load on the service, expressed as a percentage of total CPU load. For example, on a quad core system, if the service is using 20% of one core, 40% of another core, and 0% of the other two cores, this tag will be 15%.</td>
</tr>
<tr>
<td>HandleCount</td>
<td>Total number of handles currently open by each thread in the service. A handle is a identifier for a particular resource in the system, such as a registry key or file.</td>
</tr>
<tr>
<td>PageFaults</td>
<td>Rate, per second, at which page faults occur in the threads executing the service. A page fault will occur if a thread refers to a virtual memory page that is not in its working set in main memory. Thus, the page will not be fetched from disk if it is on the standby list (and already in main memory) or if it is being used by another process.</td>
</tr>
<tr>
<td>PrivateBytes</td>
<td>Current number of bytes allocated by the service that cannot be shared with any other processes. If the amount is over 4,294,967,296, then the tag shows the remainder of the amount divided by 4,294,967,296.</td>
</tr>
<tr>
<td>PrivateMBytes</td>
<td>Current number of Mbytes allocated by the service that cannot be shared with any other processes.</td>
</tr>
</tbody>
</table>

Version 17.3.000
### Suffix | Description
---|---
ThreadCount | Current number of active threads in the service. A thread executes instructions, which are the basic units of execution in a processor.

VirtualBytes | Current size, in bytes, of the virtual address space that is being used by the service. If the amount is over 4,294,967,296, then the tag shows the remainder of the amount divided by 4,294,967,296.

VirtualMBytes | Current size, in Mbytes, of the virtual address space that is being used by the service.

**Important:** You need to ensure that the memory that SQL Server reserves for the Wonderware Historian is adequate for the expected load. Based on your particular environment, you may need to adjust the SQL Server MemToLeave allocation. For more information on MemToLeave, see the Microsoft documentation.
Defining Tags

In This Chapter

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Importing and Exporting Tag Configurations ........................................... 79

About Tags

A tag is a variable in Wonderware Historian that represents a parameter or plant data point. For a tag, real-time or historical data is stored by the Wonderware Historian Storage subsystem, and then retrieved, or read back, by the Data Retrieval subsystem.

Each tag in the system is identified by a unique name. You can configure the following types of tags:

- Analog
- Event
- Discrete
- Analog summary
- String
- State summary

Note: Analog summary and state summary tags are discussed in Managing and Configuring Replication on page 171.

Configuration information for each type of tag is stored in the historian, as well as the history for tags over time. Event tags do not store values, but rather definitions for events to be detected by the system and the subsequent actions to be triggered.

Using the Configuration Editor, you can view or edit information for existing tag definitions, create definitions for new tags, or delete existing tags.

Note: If you already have tags defined for an InTouch application, you can import the definitions using the Tag Importer. For more information, see Importing an InTouch Data Dictionary on page 80.

Tag Naming Conventions

Tag names may contain:

- Letters
  Any letter as defined by the Unicode Standard. The Unicode definition of letters includes Latin characters from a through z and from A through Z, in addition to letter characters from other languages.
- Digits
  Any numerical character.
- Special characters
  Any graphics character.

These special characters may NOT be used in tag names:

- Characters whose ASCII table code is 0 through 32 -(non-graphic characters)
It is highly recommended that you adhere to the rules for SQL Server identifiers as well.

For "conventional" tag names, the first character may be a:

- Letter
- Digit
- Dollar sign ( $ ) or pound sign ( # )

Subsequent characters may be:

- A digit, but then the tagname must contain at least one letter
- Any of the supported special characters.

Due to storage formatting requirements, you cannot use either a quotation mark ( " ) or one or more single quotation marks ( ' ) at the beginning or at the end of a tag name.

Tag names that do not comply with these rules are regarded as "unconventional."

In a SQL query against a wide table, unconventional tag names must be delimited with brackets ( [ ] ), because the tag name is used as a column name.

### Tag Properties (Tag Metadata)

Every Wonderware Historian tag is associated with one or more tag metadata instances. A tag metadata instance is a set of properties identified by a unique TagId. The TagId is a 16-byte globally unique identifier (GUID). Tag metadata properties include tag name, description, tag type, storage type, creation time, and so on.

Tag metadata properties describe what the tag is, where the data for that tag is coming from, how the timestamped data values (VTQs) of that tag should be stored, and how they should be retrieved and displayed by client applications. The following table describes the most important tag metadata properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName</td>
<td>A Unicode string (UTF-16) of up to 256 characters.</td>
</tr>
<tr>
<td>TagId</td>
<td>A 16-byte GUID.</td>
</tr>
<tr>
<td>DateCreated</td>
<td>The UTC timestamp when the tag metadata instance was created.</td>
</tr>
<tr>
<td>CreatedBy</td>
<td>The name of the user or application created the tag metadata instance.</td>
</tr>
<tr>
<td>TagType</td>
<td>The type of tag: analog, discrete, string, event, or summary. For more information, see Types of Tags in the Wonderware Historian Concepts Guide.</td>
</tr>
<tr>
<td>AcquisitionType</td>
<td>The method by which the tag's values are acquired.</td>
</tr>
<tr>
<td>StorageType</td>
<td>The method of storing the tag's values.</td>
</tr>
</tbody>
</table>
Dependning on values of these properties, additional properties provide more specific details. For example if a tag is an analog tag—that is, it represents a variable measuring a continuous physical quantity such as the temperature of a boiler—the tag metadata property RawType specifies what kind of numeric type is used, either float or integer. If it is an integer, the IntegerSize property specifies the number of bits in that integer, and so on.

**Note:** The ability to set up an alternate file storage location for tag metadata is possible to ensure it is available should the primary location become corrupt or not accessible.

For the full list of tag metadata properties, see the tag-related tables in the Tables chapter in the *Wonderware Historian Database Reference*.

### Tag Configuration Versioning

Each time there is a change to a tag property—description, engineering unit, minimum/maximum range, etc.—a new tag metadata instance is created with a unique TagId. This allows Wonderware Historian to preserve the tag configuration history when different types of data is stored for the same tag over time.

**Note:** Because each new tag metadata instance consumes system resources, it’s best to limit these types of updates. Wonderware Historian does not impose a strict limit on the number of metadata instances per tag, but recommends keeping that number under 200 to avoid performance degradation and instability.

Several different tag metadata instances can share the same tag name, resulting in several versions of the same tag. The most recently created tag metadata instance is known as the current version of that tag.

Here is an example:

You create a tag named MyTag. It stores 16-bit integer values from some device. A new tag metadata instance with a TagId -- 883DDAE3-E3F5-441C-A5FD-38AD97DEC070 -- gets created and then some data values get stored.

Several months later, the device is upgraded to generate 32-bit integer values. So, you reconfigure MyTag to store 32-bit integers. During that tag reconfiguration, a new tag metadata instance with another TagId -- FFA0E74C-12FD-49A6-8EBA-B30AFAEF55DA -- is created. When new 32-bit values are stored, they are associated with that new TagId.

Now although the current version of the MyTag references it as a 32-bit integer, the older 16-bit values are still accessible because they are associated with the older tag metadata instance preserved in the history.

### About Floating-Point Values

Like most software, Wonderware Historian uses floating-point arithmetic. Single-precision floating-point values in Wonderware Historian are generally accurate to six decimal places and double-precision values are accurate to 15 decimal places.

Sometimes casting a single-precision floating point value as double-precision, or the reverse, means that the revision does not match the original value.

Internally, Wonderware Historian uses double precision for all calculations. This can lead to slight differences in the way results are displayed.

Standard computer representations (using IEEE 754) are stored as binary and don’t precisely match human-readable representations. Because of this, rounding for a value may not be obvious to users. For example, “230.4” may be rounded to a binary number that displays as “230.39999389648437”.

Viewing and Configuring Tags

You can view, add, and configure tags using the System Management Console.

To view tag information
1. Open the System Management Console.
2. In the console tree area, expand a server group and then expand a server.
3. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.

4. Select one of these tag categories to view the tags in that category:
   - Analog Tags
   - Analog Summary Tags
   - Discrete Tags
   - String Tags
   - State Summary Tags
   - Event Tags

To see details about a particular tag
- In the right pane, double-click the tag name.

Configuring Analog Tags

You can configure general information, acquisition details, storage details, limit information, and summary setup information for a selected analog tag, as well as add new analog tags to the system.

Adding an Analog Tag

Be sure that you do not exceed your licensed tag count by adding another tag.
To add an analog tag

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.

4. Type a unique name for the analog tag and click Next. For information on allowable tag names, see Tag Naming Conventions on page 51.

   You are prompted to define general, acquisition, and storage information for the tag.
   
   - For more information on configuring general properties, see Editing General Information for an Analog Tag on page 55.
   - For more information on configuring acquisition, see Editing Acquisition Information for a Tag on page 57.
   - For more information on configuring storage, see Editing Storage Information for an Analog Tag on page 58.

5. When you are done defining the new analog tag, click Finish.

Editing General Information for an Analog Tag

To edit general information for an analog tag

1. In the System Management Console, expand a server group, and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
3. Select Analog Tags.
4. In the details pane, double-click the analog tag you want to edit. The **Properties** dialog box appears.

![Properties dialog box](image)

5. In the **Description** box, type a description of the tag.

6. In the **Engineering Unit** list, select the unit of measure. Examples are mph, grams, and pounds.

   For information on adding an engineering unit to the system, see **Configuring Engineering Units** on page 63.

7. In the **Min Value** box, type the minimum value of the tag, measured in engineering units.

8. In the **Max Value** box, type the maximum value of the tag, measured in engineering units.

   In the **Current Editor** group, specify which application or editing environment controls the tag definition. Tags imported from the InTouch HMI software use InTouch as the current editor. If modifications are made to an imported tag in the historian Configuration Editor, then the current editor for the tag is changed to Wonderware Historian. If a reimport is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for reimporting; however, all changes made to the tag using the Configuration Editor are lost during the reimport. Tags (attributes) that are initially configured using Wonderware Application Server use the ArchestrA Integrated Development Environment (IDE) as the current editor. If you modify an Application Server tag using the historian Configuration Editor, then the current editor for the tag is changed to Wonderware Historian. However, the next time you redeploy the engine, the changes are not preserved.

9. In the **Interpolation Type** group, type the analog value to use as the last point of the retrieval cycle.

   For more information, see Interpolated Retrieval in the **Wonderware Historian Retrieval Guide**.

   - **Linear**
     The system will calculate a new value at the given cycle time using linear interpolation.

   - **Stair Step**
     The last known point is returned with the given cycle time.

   - **System Default**
     The settings of both the InterpolationTypeReal and InterpolationTypeInteger system parameters are used.
In the **Rollover Value** box, type the rollover value if this tag is a counter-type tag. (A typical example is for a flowmeter measuring flow or an integer counter, such as those used on a packing line.) The rollover value is the first value that causes the counter to "roll over." This rollover value is used by the "counter" retrieval mode. For example, a counter that counts from 0 to 9999, the counter rolls over back to 0 for the 10,000th value it receives. Therefore, set the rollover value to 10,000.

10. For more information, see Counter Retrieval in the *Wonderware Historian Retrieval Guide*.

11. Click **OK**.

### Editing Acquisition Information for a Tag

The **Acquisition** tab contains basically the same configuration information for analog, discrete, and string tags. However, the tabs for string and discrete tags do not include the **Raw Type** group or **Scaling** group.

For information on data acquisition, see Configuring Data Acquisition on page 103.

If you change the configuration, then the changes are applied only to data with timestamps that are equal to or greater than the timestamp of the configuration change.

**To edit acquisition information for a tag**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.
3. Select the type of tag for which you want to edit the acquisition properties.
4. In the details pane, double-click the tag to edit. The **Properties** dialog box appears.

5. Click the **Acquisition** tab.

6. In the **Acquisition Type** list, select the method by which the tag's value is acquired. If the tag value is acquired from an I/O Server, specify the name of the I/O Server, topic, and item.

7. In the **I/O Server** list, select the application name of the I/O Server. This name is usually the same as the executable file name. The list includes all I/O Servers defined in the system.

8. In the **Topic Name** list, select the name of the topic. The list includes all topics defined for the selected I/O Server.

9. In the **Item Name** box, type the address string of the tag.

10. If you are editing a discrete or string tag, click **OK**. Otherwise, continue with the next step.
11. In the **Raw Type** group, select the numeric type that matches the raw value as it is acquired.
   - **Integer**
     Integer value. If you select this option, a list appears in which you can select the integer size, in bits, and whether it is signed or unsigned.
   - **Float**
     IEEE single-precision floating (decimal) point value, which supports approximately 7 decimal places. All floating point calculations are performed with 64-bit resolution, but the result is stored as a 32-bit number. Note that IDAS/SuiteLink can only send single-precision values.
   - **Double**
     IEEE double-precision floating (decimal) point value, which supports approximately 13 decimal places. The data is stored with 64-bit resolution. Note that if the source can only send single-precision values, storing as a double with a higher resolution consumes space with no added benefit.

   **Note:** For Float and Double types, some values may vary slightly from those shown in the source. See *About Floating-Point Values* on page 53 for more information.

12. In the **Scaling** group, select the type of algorithm used to scale raw values to engineering units. For linear scaling, the result is calculated using linear interpolation between the end points. The following options are required for linear scaling.
   - **Min Raw**
     The minimum value of the raw acquired value.
   - **Max Raw**
     The maximum value of the raw acquired value.

13. Click **OK**.

**Editing Storage Information for an Analog Tag**

For more information on storage, see *Managing Data Storage on page 127*.

If you change the configuration, then the changes are applied only to data with timestamps that are equal to or greater than the timestamp of the configuration change.

**To edit storage information for an analog tag**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.
3. Select **Analog Tags**.
4. In the details pane, double-click the analog tag to edit. The **Properties** dialog box appears.
5. Click the **Storage** tab.

6. In the **Storage Method** area, select the way in which values for the tag will be stored.
   - **Rate**
     The rate at which the tag is stored if the storage type is cyclic.

7. In the **Deadband** area, configure details for how the tag value is stored. The availability of options in this group depends on which storage method you selected.
   - **Time and Value**
     A time deadband is the minimum time, in milliseconds, between stored values for a single tag. Any value changes that occur within the time deadband are not stored. The time deadband applies to delta storage only. A time deadband of 0 indicates that the system will store the value of the tag each time it changes. In the **Time** box, type the time to use for this deadband.
     A value deadband is the percentage of the difference between the minimum and maximum engineering units for the tag. Any data values that change less than the specified deadband are not stored. The value deadband applies to delta storage only. A value of 0 indicates that a value deadband will not be applied. In the **Value** box, type the value to use for this deadband.
   - **Swinging Door**
     A swinging door deadband is the percentage of deviation in the full-scale value range for an analog tag. The swinging door (rate) deadband applies to delta storage only. Time and/or value deadbands can be used in addition to the swinging door deadband. Any value greater than 0 can be used for the deadband. A value of 0 indicates that a swinging door deadband will not be applied. In the **Rate** box, type the rate to use for this deadband.

8. Click **OK**.

### Editing Limit Information for an Analog Tag

**To edit limit information for an analog tag**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.
3. Select **Analog Tags**.
4. In the details pane, double-click the analog tag to edit. The Properties dialog box appears.

5. Click the Limit tab. The following information about limits for the tag appears:
   - **Context**
     The description of the context.
   - **Limit Name**
     The name for the limit.
   - **Value**
     The value that is used as a specific limit for a tag. In theory, a tag can have an infinite number of limits defined.
   - **Type**
     The type of limit; that is, whether it is a rising (up) or falling (down) limit.
   - **Checked**
     Used to specify whether a tag imported from InTouch is configured for automatic limit checking. Only checked limits are imported.
   - **Priority**
     The priority for the limit. Priorities can range from 1 to over 2 billion, with 1 being the highest priority.
   - **Description**
     The description of the limit.

6. To add a limit, click Add. The Limit Properties dialog box appears. For more information, see Configuring Limits on page 61.

7. To view properties for a limit, click Properties. The Limit Properties dialog box appears. For more information, see Configuring Limits on page 61.

8. To delete a limit, select the limit in the window and then click Delete.

9. To view or add context definitions, click Contexts. For more information, see Configuring Context Definitions on page 61.

10. To view or add a limit names, click Limit Names. For more information, see Configuring Limit Names on page 62.

11. Click OK.
Configuring Limits

Before you add a new limit, you must first add a limit name and a context. For more information, see Configuring Limit Names on page 62 and Configuring Context Definitions on page 61.

To add a limit or view properties for a limit

1. On the Limit tab of the analog tag Properties dialog box, click Add or Properties. The Limit Properties dialog box appears.

2. In the Context list, select the description of the context.
3. In the Limit Name list, select the name for the limit.
4. In the Value box, type the value that is used as a specific limit for a tag. In theory, a tag can have an infinite number of limits defined.
5. In the Type list, select the type of limit; that is, whether it is a rising (up) or falling (down) limit.
6. In the Priority box, type the priority for the limit. Priorities can range from 1 to over 2 billion, with 1 being the highest priority.
7. Select the Checked check box to enable automatic limit checking.
8. In the Description box, type the description of the limit.
9. Click OK.

Configuring Context Definitions

To add or view context definitions


2. To add a context, click Add and then type the name of the new context in the dialog box that appears. Click OK.
3. To change the context name, select a context in the window, and then click Properties. Type the new name in the dialog box that appears. Click OK.
4. To delete a context, select the context in the window and then click **Delete**.
5. Click **OK**.

### Configuring Limit Names

**To add or view limit names**

1. On the **Limit** tab of the analog tag **Properties** dialog box, click **Limit Names**. The **Limit Name Definitions** dialog box appears.
2. To add a limit name, click **Add** and then type the name of the new limit. Click **OK**.
3. To change the limit name, click **Properties** and then type in a new name. Click **OK**.
4. To delete a limit, select the limit in the window and then click **Delete**.
5. Click **OK**.

### Editing Summary Information for an Analog Tag

Summaries are aggregation operations that can be set up to be automatically performed for analog tags.

**To edit summary information for a tag**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.
3. Select **Analog Tags**.
4. In the details pane, double-click the analog tag you want to edit. The Properties dialog box appears.

5. Click the Summary tab.

A check mark appears in the Frequency column of the summary operation in which the selected analog tag is included.

6. To remove the selected analog tag from an operation, clear the checkbox in the Frequency column.

7. To add the analog tag to any summary operation, select the check box in the Frequency column for the desired operation.

8. Click OK.

Configuring Engineering Units

An engineering unit is the unit of measure for an analog tag. Examples of engineering unit types are CPS, pounds, or degrees.

**Note:** Engineering units are case-sensitive. That means that Wonderware Historian can differentiate between ml (milliliters) and ML (megaliters), for example.

Viewing Defined Engineering Units

Engineering units are configured for a single server. Any defined engineering unit can be used when adding or editing an analog tag.

**To view defined engineering units**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
3. Expand Engineering Units to view all currently-defined engineering units.

**Note:** Engineering units are case-sensitive. That means that Wonderware Historian can differentiate between ml (milliliters) and ML (megaliters), for example.

4. If you select an engineering unit in the tree, a list of tags that make use of that engineering unit appears in the details pane.
Adding an Engineering Unit

After you add an engineering unit, you can configure both existing and new analog tags to use the new engineering unit.

Note: Engineering units are case-sensitive. That means that Wonderware Historian can differentiate between ml (milliliters) and ML (megaliters), for example.

To add an engineering unit

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
3. Right-click Engineering Units, and then click New Engineering Unit. The New Engineering Unit wizard appears.
4. Type the name and optional cyclic storage rate for the engineering unit.
   For more information, see Editing an Engineering Unit on page 64.
5. Click Finish.

Editing an Engineering Unit

If you make changes to an engineering unit, the changes are applied to all tags in the system that are currently using that engineering unit.

Note: Engineering units are case-sensitive. That means that Wonderware Historian can differentiate between ml (milliliters) and ML (megaliters), for example.

To edit an engineering unit

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
3. Select Engineering Units.
4. In the details pane, double-click the engineering unit to edit. The Properties dialog box appears.

5. In the Unit Name box, type a name for the unit of measure. Examples are mph, grams, and pounds.

6. (Optional) In the Tag Rate box, type the default rate, in milliseconds, at which tags are cyclically stored, based on engineering units. Although the system does not make use of this engineering unit based tag rate, you can reference this value in custom SQL scripts. The value you enter for this tag rate does not affect the default storage rate set for the tag.

   In the Time Base of EU box, type the factor to be applied when integrating a rate with the units [EngUnits/TimeUnit] to a quantity with units [EngUnits]. This factor is called the integral divisor. The default value of 1 assumes a time unit of seconds and ensures that a rate of [Unit/second] is correctly integrated to [Unit]. For a time unit of minutes, set the integral divisor value to 60; for a unit of hours, set the integral divisor value to 3600. The integral divisor is applied similarly to rates or quantities that are not expressed in terms of a time unit. For example, to convert watts to watt-hours, the integral divisor is 1/3600. To convert watts to kilowatt-hours, the integral divisor is 1/3600000.

7. Click OK.

Configuring Discrete Tags

You can configure general information and acquisition details for a selected discrete tag, as well as add new discrete tags to the system.

Adding a Discrete Tag

Be sure that you do not exceed your licensed tag count by adding another tag.

To add a discrete tag

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
4. Type a unique name for the discrete tag and click Next. For information on allowable tag names, see Tag Naming Conventions on page 51.
5. You are then prompted to define general, acquisition, and storage information for the tag.
   o For more information on configuring general properties, see Editing General Information for a Discrete Tag on page 66.
   o For more information on configuring acquisition, see Editing Acquisition Information for a Tag on page 57.
   o For more information on configuring storage, see Editing Storage Information for a Discrete Tag on page 67.
6. When you are finished defining the new discrete tag, click Finish.

**Editing General Information for a Discrete Tag**

**To edit general information for a discrete tag**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
3. Select Discrete Tags.
4. In the details pane, double-click the discrete tag to edit. The Properties dialog box appears.

![Image of Properties dialog box]

5. Click the General tab.
6. In the Description box, type a description of the tag.
7. In the Message Pair list, select the message pair to associate with the FALSE/TRUE states of the discrete tag.

For information on adding a message pair to the system, see Configuring Message Pairs on page 67.

8. In the Current Editor group, specify which application or editing environment controls the tag definition. Tags imported from the InTouch HMI software use InTouch as the current editor. If modifications are made to an imported tag in the historian Configuration Editor, then the current editor for the tag is changed to Wonderware Historian. If a reimport is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for reimporting; however, all changes made to the tag using the Configuration Editor are lost during the reimport. Tags (attributes) that are initially configured using Wonderware Application Server use the ArchestrA Integrated Development Environment (IDE) as the current editor. If you modify an Application Server tag using the historian Configuration Editor, then the current editor for the tag is changed to Wonderware Historian. However, the next time you redeploy the engine, the changes are not preserved.
9. Click OK.
Editing Storage Information for a Discrete Tag

If you change a tag's configuration, the changes are applied only to data with timestamps that are equal to or greater than the timestamp of the configuration change.

For related information about data storage, see Managing Data Storage on page 127.

To edit storage information for a discrete tag

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
3. Select Discrete Tags.
4. In the details pane, double-click the discrete tag to edit. The Properties dialog box appears.
5. Click the Storage tab.
6. In the Storage Method area, select the way in which values for the tag are stored.
7. In the Deadband group, configure details for how the tag value are stored. The availability of this group depends on which storage method you select.
   - Time Deadband
     A time deadband is the minimum time, in milliseconds, between stored values for a single tag. Any value changes that occur within the time deadband are not stored. The time deadband applies to delta storage only. A time deadband of 0 indicates that the system will store the value of the tag each time it changes.
8. Click OK.

Configuring Message Pairs

A message pair consists of the messages associated with the FALSE or TRUE state of the discrete tag. A discrete tag set to 0 is in the FALSE, or OFF, state. A discrete tag set to 1 is in the TRUE, or ON, state.

Viewing the Current Message Pairs for a Server

Message pairs are configured for a single server. Any defined message pair can be used when defining or editing a discrete tag.
To view all message pairs
1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
3. Select Messages to view all currently-defined message pairs in the details pane.
   If you expand Messages and then select a message in the console tree, a list of tags that make use of that message appears in the details pane.

Editing a Message Pair
If you make changes to a message pair, that change is applied to all tags in the system that are currently using that message pair.

To edit a message pair
1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
4. In the details pane, double-click the message to edit. The Properties dialog box appears.
5. In the Message0 box, type the message associated with the FALSE state of the discrete tag. The maximum number of characters is 64. A discrete tag set to 0 is in the FALSE state.
6. In the Message1 box, type the message associated with the TRUE state of the discrete tag. The maximum number of characters is 64. A discrete tag set to 1 is in the TRUE state.
7. Click OK.

Adding a Message Pair
If you add a message pair, you can configure both existing and new discrete tags to use the new message pair.

To add a message pair
1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
3. Right-click **Messages**, and then click **New Message**. The **New Message** wizard appears.

4. In the **Message0** box, type the message associated with the FALSE state of the discrete tag. The maximum number of characters is 64. A discrete tag set to 0 is in the FALSE state.

5. In the **Message1** box, type the message associated with the TRUE state of the discrete tag. The maximum number of characters is 64. A discrete tag set to 1 is in the TRUE state.

6. Click **Finish**.

### Configuring String Tags

You can configure general information and acquisition details for a selected string tag, as well as add new string tags to the system.

### Adding a String Tag

Be sure that you do not exceed your licensed tag count by adding another tag.

**To add a string tag**

1. In the System Management Console, expand a server group and then expand a server.

2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.

3. Right-click **String Tags**, and then click **New Tag**. The **New String Tag** wizard appears.

4. Type a unique name for the string tag and click **Next**. For information on allowable tag names, see **Tag Naming Conventions** on page 51.

5. You are then prompted to define general, acquisition, and storage information for the tag.
For more information on configuring general properties, see Editing General Information for a String Tag on page 70.

For more information on configuring acquisition, see Editing Acquisition Information for a Tag on page 57.

For more information on configuring storage, see Editing Storage Information for a String Tag on page 71.

6. Click Finish.

**Editing General Information for a String Tag**

To edit general information for a string tag

1. In the System Management Console, expand a server group and then expand a server.

2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.

3. Select String Tags.

4. In the details pane, double-click the string tag to edit. The Properties dialog box appears.

5. In the Description box, type a description of the tag.

6. In the Maximum Length list, select the maximum number of characters for the string.

   **Note:** If the maximum length specified is 131 or more characters, the string is considered variable length. If you create a new string tag, it's best to set its maximum length to 131 characters and not use other values, which are provided only for backward compatibility. The variable-length string tag values are internally limited by 512 characters.

7. In the Current Editor group, specify which application or editing environment controls the tag definition. Tags imported from the InTouch HMI software use InTouch as the current editor. If modifications are made to an imported tag in the historian Configuration Editor, then the current editor for the tag is changed to Wonderware Historian. If a reimport is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for reimporting; however, all changes made to the tag using the Configuration Editor are lost during the reimport. Tags (attributes) that are initially configured using Wonderware Application Server use the ArchestrA Integrated Development Environment (IDE) as the current editor. If you modify an Application Server tag using the historian Configuration Editor, then the current editor for the tag is changed to Wonderware Historian. However, the next time you redeploy the engine, the changes are not preserved.
8. Click OK.

**Editing Storage Information for a String Tag**

For more information on storage, see *Managing Data Storage* on page 127.

If you change the configuration, then the changes are applied only to data with timestamps that are equal to or greater than the timestamp of the configuration change.

**To edit storage information for a string tag**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.
3. Select **String Tags**.
4. In the details pane, double-click the string tag to edit. The **Properties** dialog box appears.

5. In the **Storage Method** group, select the way in which values for the tag are stored.
6. In the **Deadband** group, configure details for how the tag value is stored. The availability of this group depends on which storage method you select.

**Time Deadband**

A time deadband is the minimum time, in milliseconds, between stored values for a single tag. Any value changes that occur within the time deadband are not stored. The time deadband applies to delta storage only. A time deadband of 0 indicates that the system will store the value of the tag each time it changes.

Select the **Double-Byte Storage** check box to store the string as a double-byte UTF-16 Unicode string using 2 bytes per character. If you create a new string tag, it is recommended to select **Double-Byte Storage** for better compatibility with the Historian SDK.

7. Click OK.

**Configuring Event Tags**

Event tags are a special tag type that allow you to track when a condition or other specific event happens in relation to one or more specified tags. For example, you could create an event tag to indicate when a temperature control (represented by a certain analog tag) registers 100 degrees or more. Or, you could create an event tag to track each time a particular discrete tag registered “Jam” as the reason why a component stopped running.
Be sure that you do not exceed your licensed tag count when adding event tags.

**Note:** For information about managing event tags that you created event tags through the Classic Event subsystem, see *Configuring Classic Events* on page 285 in the *Wonderware Historian Supplemental Reference*.

**Adding an Event Tag**

**To add an event tag**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand *Configuration Editor*, expand *System Configuration*, and then expand *Tag Configuration*.
3. Right-click *Events Tags*, and then click *New Tag*.
4. The *New Event Tag* wizard appears. Type a unique name for the event, and click Next.

5. Type a description and click Next.

6. Use the Tag Finder to locate the tag or tags associated with this event.
   a. Type search criteria in the *TagName* and *Description* fields and click Find Now.
b. From the **Found Tags** box, mark the tag(s) you want to associate with this event, and click the > button to move them to the **Target Tags** box. Click **OK**.

7. From the Detection Type dropdown, select a detector type for this event. Apply a time interval, edge detection, and other criteria as appropriate. Click **Next**.
8. From the **Action Type** dropdown, select the action that Historian will take as a result of this event. Click **Finish**.

![New Event Tag - Action](image)

9. When you are done defining the new analog tag, click **Finish**.

**Copying Tag Definitions**

You can use an existing tag definition as the basis for additional tag definitions.

**To copy a tag definition**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.
3. Select the appropriate tag type folder (for example, **Analog Tags**) so that the list of available tags appears in the details pane.
4. Perform any of the following:
   - Right-click the tag to copy in the details pane and click **Copy**. Then, right-click the tag type folder and click **Paste**.
   - Select the tag to copy and then drag it onto the tag type folder.

The new tag wizard appears with the definition options of the copied tag set as defaults. The name of the new tag is the name of the copied tag, appended with a number. For example, "MyTag2."

5. Use the wizard to change any of the options for the new tag.
   - To change an analog tag, see **Adding an Analog Tag** on page 54.
   - To change a discrete tag, see **Adding a Discrete Tag** on page 65.
   - To change a string tag, see **Adding a String Tag** on page 69.
   - To change an event tag, see **Adding an Event Tag** on page 286.

**Deleting a Tag**

**To delete a tag**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.
3. Select the tag in the details pane and perform any of the following:
   - Click the **Delete** button \(\times\) on the toolbar.
   - On the **Action** menu, click **Delete**.
   - Right-click the tag and then click **Delete**.

**Organizing Tags into Groups**

In the System Management Console, tags are organized into two main groups:

- **Public Groups folder**
  - The Public Groups folder contains all objects that are visible to all clients. If you have administrative permissions, you can create, rename, and delete groups in the Public Groups folder.
  
  You cannot change the following default groups:
  - All Analog Tags
  - All Discrete Tags
  - All String Tags
  - All Event Tags
  - InTouch Nodes
  - System Status Tags

- **Private Groups folder**
  - The Private Groups folder contains all objects that are visible to the database user that is currently logged on. In SQL Server, database user accounts and Windows user accounts are mapped to login IDs. Users can create, rename, and delete groups in their Private Groups folder. Also, by default, every domain user can have their own private namespace and data annotation entries. You can turn off this functionality using the GroupedPrivateNamespace system parameter.

  The console tree shortcut menu contains commands for adding groups in the hierarchy and adding tags to them. Open the shortcut menu by right-clicking on the item in the console tree. Add a group just as you add a new folder in the Windows Explorer. For example, create the "BoilerTags" group under the existing "Private Groups" group.

  When you add tags to a new group, the original reference still appears in the default system group under **Tag Configuration** in the console tree. Any tag can belong to any number of groups, and any group can contain any number of tags.

**Adding a Group**

To add a group

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, and then expand **Public Groups**.
3. Select the folder under which you want to create a group.
4. Perform any of the following:
   - On the **Action** menu, click **New Group**.
   - Right-click and then click **New Group**.
   - Click the **Add** button \(\ast\) on the toolbar.
The **New Group** dialog box appears.

5. In the **Group Name** box, type a name for the new group. The group name can be up to 255 characters and must be unique.

6. Click **Finish**.

### Renaming a Group

You can rename any group that you have created in the console tree, except for public folders or tag references.

**To rename a group**

1. Select the group in the console tree.
2. Press F2 on your keyboard.
3. Type a new name for the folder and press **Enter**.

### Adding a Tag to a Group

If you are a member of the aaUsers group, you can only add tags to a private group.

**To add a tag to a group**

1. Select the group to which you want to add a tag.
2. Do any of the following:
   
   o Drag the tag from the details pane into the folder.
   o Right-click and then click **Add Tags to Group**. The **Tag Finder** dialog box appears, in which you can search for and select tags to add.
   o Click the **Tag Finder** button on the toolbar to open the Tag Finder.

For more information on the Tag Finder, see *Using the Tag Finder* on page 303.

### Deleting a Group or Tag Reference

To delete a tag from the Wonderware Historian, you must select the tag in the appropriate folder under **Tag Configuration**. After a tag is deleted, all references to it anywhere in the public or private folders are also deleted. For more information, see *Deleting a Tag* on page 74.
When you delete a private group, the group folder and all references to tags are deleted. The tags themselves are not deleted, and the original reference still appears in the default system group. You cannot delete public folders or the tag references contained in them.

**To delete a group or tag reference**

1. In the System Management Console, expand a server group, and then expand a server.
2. Expand **Configuration Editor**, and then expand **Public Groups** or **Private Groups**.
3. Select the group in the console tree.
4. Delete the item by doing one of the following:
   - On the **Action** menu, click **Delete**.
   - Right-click the group or tag, and then click **Delete**.
   - Click the **Delete** toolbar button.

**Filtering Tags in the SMC Details Pane**

In the System Management Console, you can select certain items in the console tree, a list of associated tags appears in the details pane. For example, if you click the **All Analog Tags** item in the **Public Groups** folder, a list of all analog tags in the system appears. If you click a specific message pair in the **Messages** folder, a list of tags that use that message pair appears.

You can apply simple filtering to any list of tags that appears in the details pane. Also, you can configure a different filter for each tag list. A particular filter will remain associated with a list until you remove the filter.

**Applying a Filter**

**To apply a filter**

1. In System Management Console, expand the console tree.
2. Right-click in the tag list in the details pane and click Filter. The *item name*-Filter dialog box appears.

3. Select the Enable Filter check box.

4. In the Tagname Like box, type the filter string. The maximum length of the filter string is 100 alphanumeric characters.

   When filtering tags, use the percentage sign (%) as a wildcard character for any portion of the filter. For example, "SysDate%" or "SysPerf%ThreadCount."

   Case-sensitivity for the filter depends on the SQL Server settings. If the SQL Server is case-sensitive, then the filter is case-sensitive; if the SQL Server is case-insensitive, then the filter is case-insensitive. Also, the string you use is not validated.

5. Click OK.

   The details pane refreshes automatically. The word "Filtered" appears in the bottom right corner of the details pane along with the number of tags that matches the filter string.

   The filter remains in effect until you disable it or remove it, even if you close the System Management Console without saving your changes to the .msc file.

**Disabling or Removing a Filter**

Disabling the filter allows you to turn the filtering off without completely removing the last filter string you applied.
To disable the current filter
1. In System Management Console, expand the console tree.
2. Right-click in the tag list in the details pane and click Filter. The <item name> - Filter dialog box appears.
3. Click to clear the Enable Filter check box.
4. Click OK. Notice that the filter string remains in the Tagname Like box.

To remove a filter
1. Right-click in the tag list in the details pane and click Filter. The <item name> - Filter dialog box appears.
2. Click Remove.

Importing and Exporting Tag Configurations

For the Wonderware Historian, configuration information includes all of the definitions for entities within the system, such as tags, I/O Servers, and summary operations.

You can import information from an InTouch data dictionary (Tagname.x) using the Tag Importer wizard available from within the System Management Console application.

Also, you can export all of the configuration information from a historian to a text file. This allows for making bulk additions or modifications using third-party tools, such as Microsoft Excel. The modified text file can be imported into the same or a different historian.
Importing an InTouch Data Dictionary

You can import an InTouch tag name database, also called the data dictionary, and use it to configure most of the Wonderware Historian. Importing a tag name database eliminates the need to manually configure I/O Server and tag definitions for both the InTouch HMI software and the historian. Information in the tag name database is automatically mapped to the appropriate tables within the historian Runtime database as part of the import process.

You can import tag name databases from multiple InTouch nodes, but you can only import one application from each node. Tag name databases from InTouch HMI software 6.0 or later can be imported.

To perform an import, you must have administrative permissions for the historian Runtime and Holding databases, (for example, be a member of the sysadmin or wwAdministrators roles or be in the Runtime and Holding db_owner roles).

However, to perform a delta import, you must be importing from an InTouch 7.1 or later tagname database. For more information, see Reimporting on page 82.

After you configure your system by importing I/O Server and tag definitions and then commit the changes, the historian acquires data for these tags. After the history data is being stored in the Runtime database, it can be manipulated using any SQL method for retrieving data supported by the historian. Functions specific to the historian, such as setting the resolution for a query, can be applied to the data, and the data can be retrieved from client applications, including InTouch HMI software.

InTouch user-defined tags are supported in the public namespace. For more information on user-defined tags, see the InTouch HMI Data Management Guide.

Before You Import

Using the tag importer functionality from within the System Management Console, you can import topic and other configuration data from one or more InTouch nodes. There are several factors that contribute to effectively importing tags from multiple InTouch nodes into the Wonderware Historian database.

- Determining import order
- Duplicate tags or addresses
- Import limitations for topic names
- Editing machine names
- Reimporting
- Importing information for DDE I/O Servers
- Holding database

The AllowOriginals system parameter needs to be set to 1 before importing .lgh original data.

Be sure to close InTouch WindowMaker before importing the Tagname.x file.

**Note:** Copying or moving an InTouch application in edited mode from one node to another node causes the application to be locked.

Although you can import from multiple InTouch nodes, only one application from each InTouch node may be imported. That is, you cannot import an InTouch node with the same computer name as one you have already imported. However, you can import a Tagname.x from a repository and then edit the node name location. If you delete the application from the historian, you can import a different application from the same InTouch node.
When you delete an application from the historian, all tag information, annotations, snapshots, and summaries are deleted. Although the stored history data is not deleted from the history blocks, it is no longer accessible. If you perform a reimport, the existing history data already in the historian is accessible again.

**Determining Import Order**

If you are importing from more than one InTouch node, the following scenarios can exist:

- You have more than one InTouch node retrieving values from the same I/O tag, which is receiving values from the same point on a factory device.
- You have an InTouch node retrieving values from an I/O tag on another InTouch node, which is receiving its data value from a point on a factory device.
- All of your InTouch nodes are retrieving values from I/O tags on a dedicated InTouch node, which is receiving its data values from a point on a factory device. In this case, the dedicated InTouch node is set up to function as a “tag server.”

When you import tagname dictionaries from multiple InTouch nodes, avoid importing duplicate I/O tags. To maximize the efficiency of importing data, first import the InTouch node that is functioning as the tag server or that contains the highest number of tags that have direct access to the data points from the factory floor devices.

As you import multiple nodes, always import a node with more tags having direct access, before importing a node having fewer tags with direct access.

**Duplicate Tags or Tag Addresses**

If the Tag Importer encounters a tag that already exists in the Wonderware Historian database, it can optionally add a string to the beginning or end of the tag name to make it unique within the historian. During the import, you can select:

- Whether or not you want a string to be added.
- The string to add.
- The placement of the string, either at the beginning or the end of the tag name.
- Whether to add a string to all tag names from that node, regardless if they are duplicates or not, or to only add a string when a duplicate tag is detected.

If, by adding a string, you create a duplicate tag during the importing process, the Tag Importer does not import that tag. For example, you choose to prefix all tags from a particular node with the letter “B,” and you are importing a tag named “TestTag.” However, a tag named “BTestTag” already exists in the historian. The Tag Importer does not import potential duplicate tags. To solve the problem of potential duplicate tags, change the names of these tags in InTouch HMI software to avoid the duplication and then try importing a second time.

If the Tag Importer encounters a duplicate address (consisting of the application, topic, and item) for one or more tags, the information is still imported. However, if you are using DDE and have duplicate addresses, only the first tag (per tagname order) actually receives data. This is a DDE limitation.

**Import Limitations for Topic Names**

If the InTouch application you are importing contains topic names that are longer than 50 characters, the application is not imported.
Editing Computer Names

During an import, you are prompted to verify the InTouch computer name and the path to the InTouch application.

Normally, you should not change these default values. However, you need to change the InTouch computer name if you are importing multiple applications from the same InTouch computer. For example, perhaps you have a dedicated "application repository" computer on which you develop all of your InTouch applications. You then publish these applications to the actual production computers on which they will run. In this case, you can import all of the InTouch applications from the repository computer, but during the import process you need to change the InTouch computer name to the corresponding production computer name. The import wizard checks for duplicate InTouch nodes, but not until after you have the opportunity to rename the InTouch computer.

You cannot change the InTouch computer name and the path to the InTouch application during a reimport. However, you can manually edit this information in the InTouchNode table using SQL Server Query Analyzer (or any other query tool) before the reimport. When the reimport is performed, the new information will be used.

Reimporting

"Reimporting" means that all of the tag name dictionary information is imported, regardless of whether the information changed. No special configuration is required for reimporting an InTouch data dictionary. You may only perform a reimport procedure for the same InTouch node. The steps for performing a reimport procedure are basically the same as an initial import, with a few differences. For instructions on importing, see Importing or Reimporting a Dictionary on page 83.

Note: Back up the Runtime database before you reimport.

If you are reimporting and you do not choose to reimport all topics, only the tags for the topics you select are updated in the Wonderware Historian. All other topics remain unchanged.

You can also just reimport those tags that changed for a particular InTouch node since the last import. This is called "delta reimport," as opposed to the full reimport procedure. A delta reimport is usually faster than a full reimport procedure because only those tags that have changed since the last import are updated in the historian.

However, the delta reimport procedure does not provide the flexibility of the full reimport procedure. You cannot import a subset of the changed tags, nor can you edit the cyclic storage rate. For these capabilities, perform a full reimport procedure. For example, if you initially imported Topic A but not Topic B, a full reimport procedure is required to add Topic B to the historian database.

Any existing uniqueness settings and cyclic storage parameters (specified during the original import) will be retained for the delta reimport procedure.

Note: Delta reimport is only supported for InTouch HMI software 7.1 and later.

Importing Information for DDE I/O Servers

If you are importing configuration information for remote I/O Servers that use DDE, you must first configure shares for these I/O Servers and then import the tagname database into Wonderware Historian. You do not need to configure shares for local DDE Servers.

When you import I/O Server configuration information from InTouch HMI software, the default protocol for all I/O Servers is set to SuiteLink. If you imported a DDE I/O Server(s), use the System Management Console to change the default protocol back to DDE for the server(s).
**Holding Database**

The Holding database temporarily stores topic and configuration data that has been imported from an InTouch node. When you import data from InTouch HMI software, the data is first mapped to table structures in the Holding database. Then, the data is moved into the Runtime database.

**Importing or Reimporting a Dictionary**

The Tag Importer allows you to select an InTouch tagname database (Tagname.x) and import all information from an InTouch application into the Wonderware Historian Runtime database.

**To import from a Tagname.x file**

1. In the System Management Console tree, expand a server group and then expand a server.
2. Click **Configuration Editor**.
3. Start the Tag Importer wizard by doing any of the following:
   - Right-click **Configuration Editor**, and then click **Import Tags**.
   - On the **Action** menu, click **Import Tags**.
   - Select the **Import Tags** button on the toolbar.
4. The **Welcome** dialog box appears. Click **Next** to start the import.

   The **Imported InTouch Nodes** dialog box appears. If there are no imported nodes currently in the Wonderware Historian, only the **Add**, **Cancel**, and **Help** buttons are available in the dialog box, and the dialog box only contains informational text.

![Imported InTouch Nodes Dialog](image)

5. Do any of the following:
   - To import an InTouch node and its associated tags, click **Add**. In the **Select Tagname.x** dialog box that appears, browse for the Tagname.x file (InTouch HMI software version 6.0 or later) that you want to import and then click **Open**. If you are importing for the first time, you are prompted to verify the import.
   - To reimport a node, select that node and click **Full ReImport**. For more information, see **Reimporting** on page 82.
   - To reimport only those tags that changed for a node, select the desired node and click **Delta ReImport**.
   - To delete a node and all its associated tags, select the desired node and click **Delete**. A warning box appears so that you can confirm the deletion.
After a script runs, the **InTouch Node Information** dialog box appears.

6. Verify the InTouch machine name and the path to the InTouch application. Options in this dialog box are unavailable during a reimport.

The current InTouch machine name and the path to the current InTouch application are shown as defaults. For more information on changing the default machine name, *Editing Computer Names* on page 82.

7. Click **Next**. The **Tag Duplicates** dialog box appears.

8. Configure how the Tag Importer handles duplicate tags. Options in this dialog box are unavailable if you are reimporting.

   **Bypass Uniqueness String**

   Select to not append a uniqueness string to any duplicate tagnames. The Tag Importer does not import these duplicate tagnames.

   **Uniqueness String**

   The characters to add to the tagname to make it unique, if the Tag Importer determines that it is a duplicate. You can use up to 6 characters for the uniqueness string. You cannot leave the uniqueness string blank, and you cannot use a string that you used before. For information on allowable tagnames, see *Tag Naming Conventions* on page 51.
Strings already in use
The strings that are already appended to tagnames in the system.

Always affix uniqueness string
Used to append the uniqueness string to all imported tagnames from the selected node, regardless of whether they are duplicates. However, if affixing a string creates a duplicate tagname, the Tag Importer will not import that tag.

Prefix Uniqueness String
Select to append the string to the beginning of the tagname.

Suffix Uniqueness String
Select to append the string to the end of the tagname.

9. Click Next. The Filter Tags dialog box appears.

10. Check the category or categories for the tags that you want to import:

   All
   Import all tag information from the data dictionary. If you select this option, all tag information from the other categories is automatically included.

   Plant I/O
   Import only tags receiving data from I/O Servers, including I/O discrete, I/O integer, I/O real, and I/O message tags.

   Memory
   Import only InTouch memory tags, including memory discrete, memory integer, memory real, and memory message.

   System
   Import only InTouch system tags ($<name>$).

11. In the Logged Only For Category group, select whether to include only those tags that were configured in the InTouch HMI software to be logged, or all the tags for that category. These options are available if you selected All, Plant I/O, or Memory tags.
12. If you selected All tags or Plant I/O tags, you can individually specify which plant I/O topics you want to import. To do this, click Topics. The Select Topics dialog box appears.

13. Using the right and left arrow buttons, move the topics that you want to import into the To Be Imported window. Click OK.

14. Click Next. The Tag Storage dialog box appears.

15. To use cyclic storage, select Use Cyclic Storage For All Topics. The Cyclic Storage For All Topics area becomes available. In the Storage Rate list, select the desired rate. The cyclic storage rate is the time interval between consecutive stored values.

16. To use delta storage, select Use Delta Storage For All Topics. The Delta Storage For All Topics area becomes available. Select from the following options:

   **No Deadband**
   All changed values for a tag are stored.

   **InTouch Deadband**
   The time interval for storing a tag, as it was defined in the InTouch HMI software.

   **Wonderware Historian Specific Deadband**
   Allows you to specify a time and value deadband or a swinging door deadband.

For more information on storage, see Managing Data Storage on page 127.
A time deadband is the minimum time, in milliseconds, between stored values for a single tag. Any value changes that occur within the time deadband are not stored. The time deadband applies to delta storage only. A time deadband of 0 indicates that the system will store the value of the tag each time it changes.

A value deadband is the percentage of the difference between the minimum and maximum engineering units for the tag. Any data values that change less than the specified deadband are not stored. The value deadband applies to delta storage only. A value of 0 indicates that a value deadband will not be applied.

A swinging door deadband is the percentage of deviation in the full-scale value range for an analog tag. The swinging door (rate) deadband applies to delta storage only. Time and/or value deadbands can be used in addition to the swinging door deadband. Any value greater than 0 can be used for the deadband. A value of 0 indicates that a swinging door deadband will not be applied.

17. To use forced storage, select **Use Forced Storage For All Topics**.

18. To assign the storage paradigm on a per-topic basis, select **Per Topic Storage Selection** and then click the **Topics** button. The **Topic Configuration** dialog box appears.

19. Configure the storage method for a topic. These options are similar to that of the **Tag Storage** dialog box. Click **Apply** to apply the new storage method.

   **Note:** If you do not click **Apply**, the storage rule options revert back to their previous settings.

20. Click **OK** to return to the **Tag Storage** dialog box.
21. Click OK. If you have more than one IDAS on the computer from which you are importing, the IDAS dialog box appears.

<table>
<thead>
<tr>
<th>IDAS Node</th>
<th>Failover Node</th>
<th>Store Forward Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>MyIDAS</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

For information on IDASs, including failover and store-and-forward options, see About IDASs on page 107.

22. Select the IDAS that supplies the data values for the InTouch node.

23. Click Finish to start the import options. The Final Confirmation dialog box appears.
24. Click **Finish**. The **Tag Importer Status** dialog box appears.

![Tag Importer Status dialog box](image)

25. If you click **Hide**, the dialog box closes, and the import process continues. The dialog box reappears when the import is complete.

**Note:** For a reimport, only the tags for the topics you select are updated in the historian. Topics from the previous import remain unchanged.

26. When the import is complete, click **OK**.

27. Commit the changes to the system.

### Viewing Properties for an Imported InTouch Node

In the System Management Console, you can view details for all imported InTouch nodes, as well as a list of tags associated with each node.

**To view properties for an imported InTouch node**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Storage**.
3. Expand **Imported Nodes**.
4. Right-click an InTouch node, and then click **Properties**. The **InTouch Node Properties** dialog box appears.

![InTouch Node Properties dialog box](image)

5. The read-only properties are as follows:
Machine Name
The name of the computer on which the InTouch application resides.

Path
The UNC path to the InTouch Tagname.X file.

InTouch Node Key
The unique numerical identifier for the named InTouch node.

Duplicate Char
The string that was added to a tag name as a prefix or suffix to make it unique.

Prefix or Suffix
Used to indicate whether unique tags were created by prefixing or suffixing the unique string for the node.

6. Click OK.

Viewing Tags Associated with an InTouch Node

In the Public Groups folder of the System Management Console tree, you can view a list of tags that have been imported from an InTouch node. You can also view the list of tags under the System Configuration folder, but with more details.

To view a list of tags in the public group
1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand Public Groups, and then expand InTouch Nodes.
3. Select the InTouch node for which you want to view a list of tags.
4. The tag list appears in the details pane.
5. You can right-click any tag to access the Properties dialog box for that tag.

To view a list of tags under the system configuration
1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Storage.
3. Expand **Imported Nodes**.

4. Select the InTouch node for which you want to view a list of tags.

5. The tag list appears in the details pane.

<table>
<thead>
<tr>
<th>Wonderware Historian Tag Name</th>
<th>InTouch Tag Name</th>
<th>InTouch Tag Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Access level)</td>
<td>(Access level)</td>
<td>Memory Integer</td>
</tr>
<tr>
<td>KC_SchemaWriter</td>
<td>SchemaWriter</td>
<td>Memory Discrete</td>
</tr>
<tr>
<td>KC_SchemaOffline</td>
<td>SchemaOffline</td>
<td>Memory Discrete</td>
</tr>
<tr>
<td>KC_ApplicationChanged</td>
<td>ApplicationChanged</td>
<td>Memory Real</td>
</tr>
<tr>
<td>KC_ApplicationVersion</td>
<td>ApplicationVersion</td>
<td>Memory Real</td>
</tr>
<tr>
<td>KC_ChangePassword</td>
<td>ChangePassword</td>
<td>Memory Discrete</td>
</tr>
<tr>
<td>KC_ConfiguredUsers</td>
<td>ConfiguredUsers</td>
<td>Memory Discrete</td>
</tr>
</tbody>
</table>

The columns shown are:

**Wonderware Historian Tag Name**

The unique name of the tag within the Wonderware Historian system.

**InTouch Tag Name**

The original tag name in an InTouch application. The tag name may be different than the Wonderware Historian tag name if a new name was generated to ensure uniqueness.

**InTouch Tag Type**

The type of tag in an InTouch application. For more information about InTouch tag types, see your InTouch documentation.

### Importing or Exporting Tag Information

The Historian Database Export/Import Utility (ahDBDump.exe) is a standalone utility to export or import Wonderware Historian configuration information with a text file. Exporting and importing data are two independent operations.

The Historian Database Export/Import Utility is useful when you want to make bulk modifications to the configuration, instead of using the Configuration Editor to edit a single database entity at a time. You would simply export the text file, make the modifications, and then import the changes back to the historian. The utility is also useful for transferring configuration information from one historian to another.

You can also use the Export/Import Utility to export the Tag History table. This allows you to view different versions — and corresponding configurations — of the same tag.

You can export/import the configuration information for one or more of the following entities. For some of the entities, the utility supports additional filtering:

- Analog tags
- Discrete tags
- String tags
- Event tags
- IDASs
- I/O Servers
- Topics
- System parameters
- Storage locations
- Engineering units
- Messages
- Summary operations
- Snapshot tags
- Summary tags
- Replication servers
- Replication schedules
- Replication groups
- Replication tag entities
- Tag History

The Historian Database Export/Import Utility does not export:
• InTouch node information. If you import tag definitions using the Tag Importer, and then export the
database configuration, the node information is not included. If, after exporting, you rebuild the
Wonderware Historian database, or want to import the database configuration into a different
Wonderware Historian, you must first reimport the tag definitions for the InTouch application before
you import the database configuration.

• Tags that have their current editor set to be Wonderware Application Server.

Starting with Wonderware Historian 2012 R2, the Tag table includes the AIHistory and ChannelStatus
columns, which were not available in previous versions. If you import a configuration file that was
exported using Wonderware Historian 2012 or earlier, the following values are used for these column
settings:

• AIHistory = 1
• ChannelStatus = 1

The Historian Database Export/Import Utility requires a client connection to the SQL Server used by the
historian to perform the export and import tasks. However, the historian does not need to be running.
The Historian Database Export/Import Utility does not maintain spaces in tag names during an export.

Encoding Formats for Configuration Exports

When you export configuration information, you can specify either Unicode or ASCII as the preferred
encoding format for the text file. Select Unicode if you are exporting any information that uses
double-byte characters (for example, Japanese tag names).

When importing a text file, the Historian Database Export/Import Utility automatically detects the
encoding of the file and converts all text to Unicode, if needed, before populating the Wonderware
Historian database.

Configuration Exporter Error Log

The Historian Database Export/Import Utility keeps track of errors that occur during an import, on a line
by line basis. When an error is encountered, you are prompted to stop the import or continue and process
as much of the import as possible.

The utility logs progress and any errors encountered during the import to an error log file, named
aahDBDumpLog.Txt. The error log file resides in the same folder as the utility executable and can be
viewed with any program capable of reading text files, such as Notepad or Microsoft Excel. The error log
file contains the:

• Date and time.
• Name of the input file.
• Line numbers of the input file where errors occurred.
• SQL Server error messages reported when processing that line.

Each subsequent export or import operation appends to the log file. You should periodically delete older
records to prevent the log file from becoming too large.
Exporting a Configuration

To export configuration information

1. On the Windows Start menu, point to Programs, point to Wonderware, point to Historian, and then click Database Configuration Export and Import. The Historian Database Export/Import Utility Wizard appears.

2. Click Export from Historian to a text file.

3. Click Next. The Connect dialog box appears.

4. In the Server name box, type the name of the Wonderware Historian for which you want to export configuration information.

5. Provide a login for the historian.
   
   Click Use Windows authentication to use your Windows logon account to connect to the Wonderware Historian.

   Click Use SQL Server authentication to use a SQL Server login. Type a valid SQL Server username and password.

6. In the File name box, type the path for the text file to export, or click to browse to the location.
7. If you are exporting and want to encode the data as Unicode, select the **Save file as Unicode** check box. For more information, see *Encoding Formats for Configuration Exports* on page 92.

8. To export configuration information for all database entities (for example, tags, engineering units, summary operations, and so on), click **Export all objects**. Skip to Step 17.

9. Click **Next**. (If you are exporting a file, and the file already exists at the location, you will be prompted to overwrite it.) The **Select Objects** dialog box appears.

![Historian Database Export/Import Utility: Select objects dialog box](image)

10. In the **Data acquisition and miscellaneous** group, select one or more groups of definitions to export.

    **IDAS**
    
    An Wonderware Historian Data Acquisition Service (IDAS) is a software application that accepts data values coming from one or more I/O Servers and forwards them to a historian. For more information, see *About IDASs* on page 107.

    **I/O servers**
    
    An I/O Server is an application that provides data to a client over a network.

    **Topics**
    
    A topic is an application-specific subgroup of data elements. For more information, see *I/O Server Addressing* on page 104.

    **System parameters**
    
    A system parameter is a numeric or string value used for system configuration. System parameters are stored in the System Parameter table in the Wonderware Historian database. For more information, see SystemParameter in the *Historian Database Reference*.

    **Storage locations**
The storage location is the directory in which historical data files are stored. Storage locations are stored in the StorageLocation table in the Wonderware Historian database. For more information, see StorageLocation in the *Historian Database Reference*.

**Engineering units**

An engineering unit is the unit of measure for an analog tag. For example, RPMs, milliseconds, degrees.

**Messages**

Messages are the string values associated with the TRUE (ON) or FALSE (OFF) states of a discrete value.

**Snapshot tags**

Tags that are defined to have value snapshots saved by the system.

**Summary operations**

Aggregation calculations that are used to create summary values. See *About Summary Replication* on page 199.

**Summary tags**

Tag summaries.

**Replication servers**

A list of the replication servers that are configured for this instance of the historian. For information on adding and maintaining replication groups, see *Managing and Configuring Replication* on page 171.

**Replication schedules**

A list of the replication schedules that are configured for this instance of the historian.

**Replication groups**

A list of the replication groups that are configured for this instance of the historian.

**Replication tag entities**

A list of the replication tags that are configured for this instance of the historian. This is the replication configuration for individual tags (simple or summary).

**TagHistory**

A list of different versions and corresponding configurations, including the unique Tag ID for each version, of the same tag.

**Structure Tag**

Tags from the StructureType and StructureAttribute tables.

**AutoTag**

Tags generated by Historian’s auto-summary functionality.

**AutoTag History**

Tag history.

---

**Note:** If the DestinationTagId is empty, a new ID will be generated. If you copy a row to create a new tag entity, either leave the column empty or specify a unique ID.

11. To export analog tag definitions, select **Include Analog Tags**. System tags are not included.
12. In the **Where tagname like** box, type a string value in order to filter the tags by name. To include all tagnames, leave this option blank or use the wildcard symbol (%). The exporter recognizes all SQL Server wildcard characters. For example, to select all analog tags that have names starting with "MyTag", type "MyTag%".

13. In the **Acquisition type** list, select the filter for the source of the tag values.
   
   **All acquisition types**
   
   No filter set. The export file includes all tag definitions (that is, I/O tags, MDAS or HCAL tags, and tags for which values are not acquired).
   
   **IOServer only**
   
   Select to only include tag definitions that specify an I/O Server as the data source.
   
   **Manual only**
   
   Select to only include tag definitions that specify MDAS, HCAL, or manual data acquisition as the data source. For example, values from MDAS, HCAL, or Transact-SQL statements.
   
   For more information on acquisition, see *Configuring Data Acquisition* on page 103.

14. In the **Storage type** list, select the filter for the storage type. The storage type determines how often the value for an analog tag is stored. An analog value can be stored either by time interval (cyclic) or when the value changes (delta).
   
   **All storage types**
   
   Specifies no filter. Cyclic, delta, and unstored tags are selected for export.
   
   **Cyclic only**
   
   Only include tag definitions that specify cyclic storage. If you select this option, you can set an additional filter on the storage rate in the **Storage rate** list. Otherwise, click **All storage rates**.
   
   **Delta only**
   
   Only include tag definitions that specify delta storage.
   
   For more information on storage types and rates, see *Storage modes* in the *Wonderware Historian Concepts Guide*.

15. Click **Next**. The **Select Objects** dialog box appears.

16. Configure the filters for discrete, string, and event tag definitions. System tags are not included. These options are the same as for analog tags.
17. Click **Next**. The **Final Confirmation** dialog box appears.

18. Click **Next** to start the export. The **Status** dialog box appears, showing the results of the export. The number of objects exported is reported.

19. Click **Finish** to exit the wizard.

**Importing a Configuration**

**Important:** The Historian Database Export/Import Utility offers considerable flexibility for modifying the contents of the Runtime database. However, after an import is complete, there is no rollback or "undo" capability. It is highly recommended that you make a backup of the Runtime database before performing an import.
To import configuration information

1. On the Windows Start menu, point to Programs, point to Wonderware, point to Wonderware Historian, and then click Database Configuration Export and Import. The Historian Database Export/Import Utility Wizard appears.

2. Click Import from a text file to Historian.
3. Click Next. The Connect dialog box appears.

4. In the Server name box, type the node name of the computer hosting Wonderware Historian for which you want to import configuration information.
5. Provide a login for the historian.
   - Click Use Windows authentication to use your Windows logon account to connect to the Wonderware Historian.
   - Click Use SQL Server authentication to use a SQL Server login. Type a valid SQL Server username and password.
6. In the File name box, type the path for the text file to import, or click the ellipsis button to browse to the location.
7. Click **Next**. The **Confirm** dialog box appears.

![Confirm dialog box](Image)

8. Click **Next** to start the import.

**Note:** If you are importing a text file that includes one or more delete mode indicators, the utility prompts you to verify each entity to delete, unless you select to turn off subsequent delete warnings.

9. The **Status** dialog box appears, showing the results of the import. The number of objects imported is reported.

![Status dialog box](Image)

10. Click **Finish** to exit the wizard.

**Editing the Configuration Text File**

By editing a configuration text file, you can insert new objects into the database, modify existing objects, and delete existing objects. For example, you can add 10 new engineering units simply by adding 10 lines under the Engineering Unit entity line and then importing the configuration file into the Wonderware Historian. You can also ignore any changes to existing objects by skipping portions of the text file when importing.
**Important:** The order in which entities appear in the text file is important to ensure successful importing of the file. For example, if an analog tag is defined in the file, and the tag requires a new engineering unit, the new engineering unit should appear in the text file before the analog tag. The Historian Database Export/Import Utility scans the file once from top to bottom and makes no attempt at resolving ordering conflicts. As a general rule, the following order of entities in the text file should be maintained: IDAS, IOServer, Topics, System Parameter, Storage Location, EngineeringUnits, Messages, AnalogTags, DiscreteTags, StringTags, EventTags, SnapshotTags, SummaryOperations, SummaryTags, ReplicationSchedules, Replication Servers, Replication Groups, and Replication Tag Entities.

The following is an example of a configuration text file. All values must be separated by a tab stop.

```
; (Mode) update
; (IDDriver) ComputerName -> AltComputerName -> StoreForwardMode -> StoreForward
johans3  ->    ->    On    -> d:\idas_nfs
; (IOServer) ComputerName -> ApplicationName -> AltComputerName -> IDASComputer
johans-nb  -> testpro  -> johans3  -> johans3
; (Topic) Name -> ApplicationName -> ComputerName -> Timeout
Topic0 -> testpro  -> johans-nb  -> 60000
Topic1 -> testpro2 -> johans-nb  -> 60000
; (EngineeringUnit) Unit -> DefaultTagRate
%  -> 10000
None  -> 10000
Minute  -> 10000
; (Message) Message0 -> Message1
OFF  -> ON
Closed  -> Open
; (AnalogTag) TagName
```

**Mode Indicators**

The mode indicator determines whether the data is inserted, updated, deleted, or ignored. Valid values for the mode indicator are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>update:</strong></td>
<td>If the line being imported corresponds to an existing entity in the database, the entity is updated with the contents of the line in the file. If the entity does not exist in the database, it is inserted.</td>
</tr>
<tr>
<td><strong>insert:</strong></td>
<td>If the line being imported corresponds to an existing entity in the database, that entity is left unmodified in the database. Only non-existing database entities are added when this value is specified for the mode indicator.</td>
</tr>
<tr>
<td><strong>delete:</strong></td>
<td>If the line being imported corresponds to an existing entity in the database, that entity is deleted; otherwise, nothing is done.</td>
</tr>
<tr>
<td><strong>ignore:</strong></td>
<td>The line in the text file is essentially ignored. This is useful for skipping portions of the text file when importing.</td>
</tr>
</tbody>
</table>
The very first line in the text file must be a valid mode indicator; otherwise, the importer reports an error and stops importing the file. Mode indicators can appear anywhere in the file and remain effective until the next mode indicator or the end of the file is encountered.

**Line Entries**

The text file contains header lines to indicate the type of database object referenced by the actual data lines following the header line. The header line consists of an entity name (shown within parentheses) followed by a series of attribute identifiers. The entity name loosely corresponds to a table (or tables) in the database, while the attribute identifiers resemble the column names in the tables. Note, however, that there is no strict correspondence between database tables and header lines. For example, a line in the text file related to an analog tag contains all the fields necessary to populate the Tag, AnalogTag, and other tables.

In the text file, a header line is followed by one or more lines containing actual data for the entity shown in the header line. Any particular entity can be repeated in the text file as many times as needed. For example, you can have a set of new analog tags inserted at the beginning of the file, and another set of analog tags deleted later in the file.

When you add lines to the end of the export file, make sure that the last line in the file is terminated by a carriage return/line feed. You can do this by pressing the Enter key on your keyboard at end of the line.

The value of the DefaultTagRate for an engineering unit must be one of the valid cyclic rates for analog tags. For more information, see Understanding Retrieval Options in the *Wonderware Historian Retrieval Guide*.

**Note:** The name "$local" appears in the export file, instead of the real computer name, for any object that has a computer name that refers to the local computer. When an import is performed, "$local" is translated into the name of the computer that is the target of the import.
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About the Data Acquisition Subsystem

The purpose of the Data Acquisition subsystem is to accept and process incoming data that originates from data sources. One data source is a Wonderware-compatible I/O Server. An I/O Server is an application that provides factory data to a client by a specific protocol. An IDAS (Industrial Data Acquisition Service) is a component of the Wonderware Historian that accepts data values from an I/O Server and forwards them to the storage subsystem, which stores the data to disk.

You can also batch import existing history data into the system by means of a CSV file or by using the Historian Data Importer. For more information, see Importing, Inserting, or Updating History Data on page 151.

For information about monitoring data acquisition, see Monitoring Data Acquisition on page 254.

Data Acquisition Components

This table describes the components of the Data Acquisition subsystem. Many of the components run as Windows Services.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Server (DAServer)</td>
<td>Wonderware-compatible software application that reads values from PLCs and other factory devices and forwards the real-time data to Wonderware applications.</td>
</tr>
<tr>
<td>Query Tools</td>
<td>Any database query tool capable of issuing Transact-SQL INSERT or UPDATE statements; for example, Microsoft SQL Server Query Analyzer.</td>
</tr>
<tr>
<td>Data Import Folder</td>
<td>Defined file folder to batch import tag values to the historian.</td>
</tr>
</tbody>
</table>
## Component Description

**Historian Data Importer**
Utility to import data from one or more CSV files or InTouch history files (.lgh). For more information, see *Importing History Data* on page 152.

**Historian Client Access Layer (HCAL)**
Process that can send non-I/O Server data to the historian to be historized. HCAL is used by Application Server 2012 R2 or later and custom client applications built with Historian SDK 2012 R2 or later.

**Historian Client Access Point (HCAP)**
Process that can accept non-I/O Server data and send it to the historian to be historized. HCAP is used by Application Server 2012 R2 or later and custom client applications built with Historian SDK 2012 R2 or later.

**System Driver Service**
Internal process that monitors the entire historian system and reports the status with a set of system tags. The system driver also sends data values to the Storage subsystem for the current date and time, as well as for predefined "heartbeat" tags, such as a discrete system pulse. For more information, see *About System Driver and System Tags* on page 41.

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## I/O Server Addressing

All Wonderware-compatible I/O Servers use DDE addressing, which includes the following distinct parts:

- **Computer name**
This is the node name of the computer running I/O Server software.

- **Application name**
This is the name of the application supplying data. The application name can include the name of the computer on which the application is running.

- **Topic name**
A topic is an application-specific subgroup of data elements.

- **Item name**
An item is a data value placeholder.

The format for the addressing is as follows:

```
\<computername\\<applicationname\\<topicname\\<itemname
```

The following table provides some examples of DDE addressing.
For the Wonderware Historian to acquire data from an I/O Server, the I/O Server addressing information must be added to the overall system configuration. You can use the System Management Console to manually add I/O Server definitions to the system, or you can import I/O Server definitions from existing InTouch applications.

For more information about manually adding I/O Server definitions, see Configuring I/O Servers on page 117.

For more information on importing I/O Server definitions from InTouch HMI software, see Importing and Exporting Tag Configurations on page 79.

### I/O Server Redundancy

You can edit an I/O Server definition to include a “failover” I/O Server. This alternate I/O Server can be installed on the same computer as the primary IDAS or on another computer. If the network connection between the primary I/O Server and the IDAS fails, the IDAS automatically switches to the alternate I/O Server, provided that the alternate I/O Server is running. The switch may take some short period of time, and some data points may be lost during the transition.

### Redirecting I/O Servers to InTouch HMI Software

When you redirect an I/O Server to InTouch HMI software, you are specifying to acquire tag values from a particular InTouch node that is using an I/O Server, instead of acquiring them directly from the I/O Server. This feature is useful when you need to reduce the loading on the I/O Server, or if the InTouch node is more accessible on the network.

When you redirect the I/O Server, the computer name and I/O Server type will reflect the InTouch node as the I/O Server from which data is acquired. For example, suppose you were using the a Modicon Modbus I/O Server on computer “I23238.” The application name for the I/O Server address appeared as \I23238\modbus. If you redirect this I/O Server to the InTouch node “InTouchNode1,” then the address will be modified to reflect \InTouchNode1\view.

### Time Synchronization for Data Acquisition

All I/O Servers that support the SuiteLink protocol add a timestamp and quality stamp to plant data as the data is acquired.

It is important to understand how synchronization is handled between the timestamps for I/O Server, the computer clock for the IDAS(s), and the computer clock for the Wonderware Historian(s).

*Note:* This historian-controlled time synchronization method is not recommended on slow networks. If you are running Wonderware Historian on a slow network, please use a tool suited for your network configuration to synchronize your clocks.

**How time synchronization works**

1. If you have multiple historians on your network, you should synchronize all computer clocks to a single master time server using standard Windows functionality.
2. Periodically, a historian automatically synchronizes the computer clock of any remote IDASs to its own computer clock. The IDAS synchronization is enabled by means of the `TimeSyncIODrivers` system parameter.

3. Every hour, an IDAS automatically synchronizes the *timestamping mechanism* of any associated I/O Servers with its own computer clock. This does not actually change the system clocks of any I/O Server computers. Instead, the difference in the system clocks on the two computers (I/O server and Historian) are determined, and a bias is calculated that is then applied to all values from that I/O server computer. For example, if the historian clock is seven seconds ahead of the I/O Server computer’s clock, SuiteLink adds seven seconds to every timestamp from the I/O Server. If a topic is disconnected/reconnected due to a topic time-out or other communications failure, the I/O Server timestamping is not updated until the time synchronization interval has passed. You can change the frequency of the synchronization using the `SuiteLinkTimeSyncInterval` system parameter.

The SuiteLink protocol also does some time adjustments to keep timestamps consistent across nodes. SuiteLink bases this adjustment on the time difference detected at startup and each hour. For example, NodeA and NodeB have a time difference of 17 seconds. The I/O Server is on NodeA, and the IDAS is on NodeB (either local to the historian or a remote IDAS for a historian on another NodeC). When the I/O Server on NodeA timestamps a value at 12:00:00.000, it is transmitted to NodeB with an adjusted timestamp of 12:00:17.000. If the historian is configured to timestamp at the source, this value is stored with a timestamp of 12:00:17.000. If, instead, the historian is configured to timestamp at the server, and there is a two-second communications latency, then the value is stored with a timestamp of 12:00:19.000.

For normal operations on systems with synchronized clocks, there is no adjustment made by SuiteLink and everything operates as expected. However, when either the systems are out of sync, or even were out of sync when SuiteLink communications between the nodes started, the timestamps will be adjusted. Because of the way SuiteLink adjusts timestamps, it is easy to produce misleading results if system tests involve adjusting system clocks on the systems, because SuiteLink does not immediately update its time skew.

**Note:** Time synchronization does not apply to I/O Servers that use DDE because these servers do not perform timestamping. The time of the IDAS computer is always used for data coming from DDE from I/O Servers.

For more information on setting system parameters, see *Editing System Parameters* on page 237.

The following diagram shows an example of how computers can be synchronized to a single time:

For an MDAS-enabled or HCAL-enabled client application, you can use the `net time` command (for the Windows operating system) to synchronize the client computer’s clock to your master historian.
**Viewing Data Acquisition Information**

To view data acquisition information

1. Open the System Management Console.
2. In the console tree area, expand a server group and then expand a server.
3. Expand **Configuration Editor**, expand **Management Console**, and then click **Data Acquisition**.

![Image of System Management Console with Data Acquisition section expanded]

**Note:** If you have configured an IDAS, you will see both SuiteLink and HCAL connections used by the IDAS.

---

### Configuring IDASs

Each Wonderware Historian server must have at least one IDAS (Industrial Data Acquisition Service) configured.

You can use the System Management Console to configure IDASs.

### About IDASs

An IDAS (Industrial Data Acquisition Service) accepts data from one or more I/O Servers or other data source and sends it to Wonderware Historian for storage. If the connection to the historian is not available, IDAS caches the data locally and forwards it later when the server is back online.

**Note:** IDAS configuration information is stored in the IODriver table in the Runtime database.

When you add an I/O Server definition to the historian, a topic object is created in the associated IDAS. A separate topic object exists for each unique combination of I/O Server computer, application, and topic. Each topic object maintains its own state: idle, connecting, connected, disconnecting, disconnected, overloaded, or receiving. Also, each topic object is assigned a data time-out value based on your assessment of how often data changes for that particular topic.

An IDAS can accept data from one or more I/O Servers, but sends data only to a single historian.
An IDAS can run on the same physical computer as the historian, or on a remote computer. Use the \texttt{Ping} command to check the availability of the remote IDAS or historian computers.

IDAS seamlessly handles data values, irrespective of their time. For each data point acquired by IDAS, the timestamp, value, and quality are historized in accordance with the storage rules for the tag to which the data value belongs.

For information on configuring an IDAS, see \textit{Configuring Data Acquisition} on page 103.

\section*{IDAS Configuration}

During normal operation, when the historian is started, it configures an IDAS by sending it information about the tags (including their data sources) for which the IDAS is to acquire data. When the historian Storage subsystem is ready to accept data, IDAS automatically connects to its data sources, starts acquiring data, and sends the data to the historian Storage subsystem for historization.

The primary purpose for IDAS configuration files is to minimize network traffic and provide information for IDASs configured for autonomous startup. For more information on autonomous startup, see \textit{IDAS Autonomous Startup} on page 111.

The IDAS saves configuration information to a file on the local hard drive in the following folder of the IDAS computer: \texttt{Document and Settings\All Users\Application Data\ArchestrA\Historian\IDAS\Configurations}.

The IDAS configuration file is named as follows:

\texttt{idascfg\_SERVERNAME\_IDASKEY.dat}

where:

- \texttt{SERVERNAME} is the NetBIOS name of the historian computer
- \texttt{IDASKEY} is the value of the IO\texttt{DriverKey} column for the IDAS in the Runtime database

You can change the IDAS configuration from the System Management Console. The historian dynamically reconfigures itself. If the IDAS is on a remote computer, the historian sends the updated configuration information to the IDAS. The IDAS reconfigures itself and updates the local configuration file. The IDAS continuously acquires and sends data during the reconfiguration process. The historian saves its copy of the updated IDAS configuration file in the following folder of the historian computer: \texttt{Document and Settings\All Users\Application Data\ArchestrA\Historian\Configuration\IDAS Configurations}.

After a successfully configuring IDAS, a copy of the IDAS configuration file is stored on the historian computer. The IDAS configuration file stored on the IDAS computer is identical.

\textbf{Important: } IDAS configuration files have a proprietary binary format. Do not modify these files.

If there is more than one autonomous configuration file on the IDAS computer (for example, if you deleted an IDAS on a node while it was disconnected and then added one again), only the newest file is used. A warning is logged on the IDAS computer. For more information on autonomous startup, see \textit{IDAS Autonomous Startup} on page 111.

\section*{IDAS Data Processing}

After receiving data from an I/O server, IDAS converts data values into storage data types, depending on the type of the tag associated with the value. For example, if the data value is associated with a floating point analog tag, the incoming value is converted to a floating point value before transmission to the Storage subsystem. However, no timestamp conversion is applied because both the I/O Servers and the Wonderware Historian Storage subsystem base time on Universal Time Coordinated (UTC).

In Historian 2017 and later versions, IDAS uses the HCAL infrastructure for data delivery to the Historian server. This means that the storage rules such as DELTA or CYCLIC are applied on the client side to reduce the network traffic.
IDAS Security and Firewalls

Remote IDAS uses two-way communication:

- The Historian server sends configuration information to the remote IDAS.
- The remote IDAS sends data collected from device interfaces to the Historian server.

Wonderware Historian provides two ways to authorize access:

- **Integrated security.** IDAS computers in the same domain as the historian can be configured with integrated security. Using this model, all users and computers that access historian data are assigned membership to one of three user groups:
  - Administrators (aaAdministrators)
  - Power Users (aaPowerUsers)
  - Users (aaUsers)

- **Workgroup security.** IDAS computers outside of the historian’s domain can use username and password as security. This username and password must match a local user on the remote IDAS computer.

  When the IDAS is configured with this type of security, an authentication token and is defined and forwarded to the remote IDAS computer. Each time the remote computer accesses the historian, it will use the token and the historian will use it to authenticate the remote computer before allowing access.

The Historian server must be able to communicate with the remote IDAS using its HCAL TCP port (by default, port 32568). The Remote IDAS must be able to communicate with the Historian server’s HCAL TCP port (by default, port 32568).

For a Classic remote IDAS (from a Wonderware Historian version before 2017), requirements are different. A legacy remote IDAS supports only Windows integrated security. It requires consistent accounts on the Historian server and the remote IDAS:

- On the remote IDAS, this is configured using the ArchestrA Network User utility.
- On the Historian server, this is configured by setting the identity of the aahConfigSvc service from the Windows Services Console. The Historian server must also be able to communicate with the Remote IDAS machine using TCP/UDP ports 135 through 139 and 445.

For more information on IDAS file sharing requirements, see *IDAS Store-and-Forward Capability* on page 110.
**IDAS Error Logging**

An IDAS logs all errors to the ArchestrA Logger Service. If the IDAS is installed on a remote computer, the ArchestrA Logger Service will also be installed on the remote computer. During normal operation, remote IDAS errors are logged to both the local logger and the logger on the Wonderware Historian computer.

If the network connection between the remote IDAS and the historian fails, no error messages are sent to the logger on the historian computer. Therefore, you should periodically use the System Management Console to check the log on the remote IDAS computer to ensure that no problems occurred. After the network connection is restored, error messages are not forwarded to historian computer.

**IDAS Store-and-Forward Capability**

IDAS includes "store-and-forward" capability, which protects against a temporary loss of data in the event that a remote IDAS cannot communicate with the Wonderware Historian.

**Note:** The store-and-forward option is not available if you have specified a failover IDAS.

If the remote IDAS cannot communicate with the historian, all data currently being processed can be stored (cached) locally on the computer running IDAS. This hard drive location is called the store-and-forward path and is configurable using the System Management Console.

**Note:** Be sure to specify a valid Store Forward Path path. If the path is not valid and accessible, the store-and-forward functionality will fail.

If the IDAS is unable to send the data to the historian, data is written to this path until the minimum threshold for the cache is reached, at which point no more data is stored. An error message is logged. Remote store-and-forward paths are not supported.

The following actions occur after the historian becomes available again:

- The historian verifies that the IDAS configuration information did not change while the IDAS was disconnected. The historian attempts to restore data transmission from the IDAS. The IDAS stops local data caching and resumes sending data acquired from its data sources to the historian.
- If historian detects a difference between its version of the IDAS configuration, and the IDAS version, it dynamically reconfigures the IDAS to synchronize configuration information. The IDAS applies the changes and updates its local IDAS configuration file. Then, the historian requests restoring data transmission from the IDAS.
- When the IDAS detects availability of the running historian, it sends the store-and-forward data to the historian at the same time it is sending real-time data.

After data from the store-and-forward cache is sent to the historian, the cache is deleted from the IDAS computer.

Enabling IDAS store-and-forward mode increases system resources used by the IDAS service because the Store-and-Forward subsystem must be initialized and then maintained in standby mode, ready to accept data.

If the historian computer has sufficient system resources, it is recommended to configure the local IDAS for store/forward as well. The local IDAS to continue store-and-forward data collection even if the other Historian subsystems are stopped.

**IDAS Redundancy**

For each IDAS that you define for the system, you can specify a “failover” IDAS. If the Wonderware Historian stops receiving data from the primary IDAS, it automatically switches to the failover IDAS. The switch may take some short period of time, and some data may be lost during the transition.
Configuring Data Acquisition

Note: You cannot specify a failover IDAS for an IDAS that has store-and-forward functionality enabled. These two features are mutually exclusive. Applications that require both failover and store-and-forward functionality should use a redundant Application Server with RedundantDIObjects.

IDAS Autonomous Startup

Normally, the Wonderware Historian Configuration Service starts an IDAS. However, a remote IDAS that is enabled for store-and-forward can be configured to start independently of the historian. Autonomous startup is useful when the historian is unavailable due to a network failure or when the historian is not running when the remote IDAS computer starts. Using autonomous startup, the IDAS starts caching store-and-forward data without waiting for a command from the historian.

For an IDAS to autonomously start, it must be configured to acquire data from at least one data source. During the configuration process, the IDAS must be connected to the historian to ensure that the configuration file is created on the local IDAS computer. An autonomous startup requires an existing local IDAS configuration file on the IDAS computer, so that it has all of the information it needs to begin acquiring data. For more information, see IDAS Configuration on page 108.

When an IDAS starts, it attempts to load the configuration information from the local configuration file. If it is able to do so, the IDAS uses that information to connect to its data sources and start acquiring data. As soon as the internal IDAS data buffers are full, the IDAS switches to store-and-forward mode and stores data to the local hard drive.

If there is more than one autonomous configuration file on the IDAS computer (for example, if you deleted an IDAS on a node while it was disconnected and then added one again), only the newest file is used. A warning is logged on the IDAS computer.

If the local configuration information cannot be loaded, the IDAS remains in an idle state until contacted by the historian. If the IDAS is not contacted by the historian within the default start time-out of 60 seconds, the IDAS shuts down. Note that the IDAS startup time-out is different than the time-out used by the IDAS during autonomous startup. Information on changing the default IDAS startup time-out is provided in a TechNote, which is available from technical support.

When the historian becomes available, data transmission from the IDAS will be restored. For more information, see IDAS Store-and-Forward Capability on page 110.

Adding an IDAS

If you are adding a remote IDAS, install the IDAS software on the remote computer before setting up the IDAS configuration in the System Management Console. During the installation, you are prompted to specify the network account that will be used by a remote IDAS and the historian for communication. This account must belong to the Windows Administrators group on both computers.

To add an IDAS

1. In the System Management Console tree, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration.
3. Right-click **Data Acquisition** and then click **New IDAS**.

![New IDAS - General](image)

4. Enter the configuration information for the new IDAS.

   **Note:** Be sure the value for **Store Forward Path** is correct and accessible. If not, the store-and-forward functionality will fail.

   For more information on these options, see *Editing General Information for an IDAS* on page 113.

5. Click **Next**.

![New IDAS - Advanced](image)

6. Enter the advanced information for the new IDAS.

   For more information on these options, see *Editing Advanced Information for an IDAS* on page 114.

7. Click **Finish**.

   The right pane of the System Management Console displays both the SuiteLink and HCAL connections for your new IDAS.
Editing General Information for an IDAS

To edit general information
1. In the System Management Console tree, expand a server group, and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Data Acquisition.
3. Right-click the name of the IDAS to edit, and then click Properties. The Properties dialog box appears.
4. Click the General tab.

![Properties dialog box]

5. To change the name of the computer on which the IDAS runs, click Modify and then type the new name in the IDAS Node box. If you are creating a new IDAS definition or modifying an existing one, make sure that the IDAS software is installed on the target computer.

6. Specify a failover option:
   - To disable failover or store-and-forward, select No Failover or Store/Forward.
   - To specify a backup IDAS, select Failover Node.
     In the adjacent box, type the name of the computer on which an optional, redundant IDAS runs. You must use the fully qualified name of the computer. You could also use the IP address. This should be set to an empty string if no redundant IDAS is specified. Make sure that the IDAS software is installed on the target failover computer. If the failure of the primary IDAS is detected by the system, the failover IDAS is automatically started. The failover IDAS is shut down after the primary IDAS is back online.
   - To enable store-and-forward, select Store/Forward Path.
     Type the path for the IDAS data buffer on the local hard drive of the IDAS computer. The path should be absolute (for example, C:\IDASBuffer). Data is written to this path until the minimum threshold for the buffer is reached. Remote buffer paths are not supported.

**Note:** Be sure the value for Store/Forward Path is correct and accessible. If not, the store-and-forward functionality will fail.
7. If your the IDAS is on the same domain as the historian, mark the **Use Integrated Security** check box to use integrated security.

   If the IDAS is not in the same domain, or if your server is part of a workgroup, use Windows or SQL authentication instead. Type a login username and password.

   **Note:** This check box and login fields do not display for a classic IDAS. A classic IDAS is one that existed before installing Historian 2017.

8. Accept or edit the default TCP port shown.

9. Click **OK**.

**Editing Advanced Information for an IDAS**

**To edit advanced information**

1. In the System Management Console tree, expand a server group and then expand a server.

2. Expand **Configuration Editor**, expand System Configuration, and then expand **Data Acquisition**.

3. Right-click the name of the IDAS to edit, and then click **Properties**. The **Properties** dialog box appears.

4. Click the **Advanced** tab.

5. Mark the **IDAS Enabled** check box to allow the system to use the IDAS.

6. Configure store-and-forward options:
   
   - **In Min Store/Forward Duration**, specify the minimum duration, in seconds, for the IDAS to function in store-and-forward mode. The IDAS functions in store-and-forward mode for this length of time even if the condition that caused IDAS to function in store-and-forward mode no longer exists. The maximum duration is 3600 seconds, and the minimum is 0 seconds.
   
   - **In Buffer Count**, specify the number of 64 KB buffers pre-allocated for buffering data. This number may need to be increased to accommodate high data rates.
   
   - **In Store/Forward Free Space**, specify the minimum amount of free disk space, in megabytes, at which IDAS stops collecting data in the store-and-forward buffer.
Configuring Data Acquisition

- Mark the **Compression Enabled** check box to allow data compression.
- In **Connection Timeout**, specify amount of time, in seconds, that the Configuration service attempts to communicate with an IDAS for configuration/reconfiguration. If this timeout elapses, the Configuration service assumes that the IDAS connection has been dropped. This number may need to be increased to accommodate slower networks.

For more information on store-and-forward, see *IDAS Store-and-Forward Capability* on page 110.

7. **Configure the IDAS for autonomous startup:**
   - Mark the **Autonomous Startup** check box to enable the IDAS to start itself, even if the historian is unavailable.
   - In **Autonomous Startup Timeout**, specify the amount of time, in seconds, that the autonomous IDAS should wait for configuration commands when started by the Configuration service before going to the autonomous mode. This timeout may need to be increased only if you have a large number of IDASs configured as autonomous on a slow network.

For more information on autonomous startup, see *IDAS Autonomous Startup* on page 111.

8. To revoke an IDAS connection and generate a new token, click the **Generate new connection token button**. This adds a new encrypted connection token in the database. This token is used to allow the remote IDAS to connect to Historian.

9. If you are configuring a classic IDAS (that is, one that existed before installing Historian 2017), configure the classic IDAS options:
   - In **File Chunk Size**, specify the number of bytes for the data "chunks" that are sent to the historian when store-and-forward data is forwarded. The size of the chunks can be decreased to accommodate slower networks. Decrease this number only if the forwarding delay is greater than zero.
   - In **Forwarding Delay**, specify the interval, in milliseconds, at which "chunks" of store-and-forward data are forwarded to the historian. The length of the interval may need to be increased to accommodate slower networks.

10. Click **OK**.

### Setting a remote IDAS to "Classic"

When the Historian Server is upgraded from prior version, all existing remote IDASes are set to "Classic". (That is, Classic =1 in _IODriver table).

If a remote IDAS is added after installation, it is created as a new IDAS. But if it is used for data exchange with a legacy system, it should be explicitly set to "Classic".

**To set a remote IDAS to "Classic"**

1. In SQL Server Management Studio, type this query:
   ```sql
   SELECT * FROM _IODriver
   ```

2. This lists each IDAS on the computer. Notice that Classic IDAS shows "0" in the Classic column.
3. To change a Classic IDAS to a New IDAS, type this query (where the _IODriverKey is the unique key for the IDAS you want to change):

```sql
Update _IODriver
SET
  Classic = 1
WHERE _IODriverKey = 3
```

If the legacy remote IDAS is later upgraded to Historian 2017, you can run a similar Transact-SQL script, but with "SET Classic = 0" to indicate that the IDAS is no longer part of a legacy system.

**Deleting an IDAS**

An IDAS cannot be deleted if topics and/or I/O Servers are still associated with it. Also, at least one IDAS must exist. It is recommended that you delete a remote IDAS when it is connected to the historian. This ensures that the temporary configuration files on the remote computer are deleted.

**Configuring I/O Server Types**

The System Management Console lists every supported Wonderware I/O Server type that is available at the time that Wonderware Historian is shipped. You can add new I/O Server types at any time. Before you add an I/O Server, make sure that its associated type is available in the system for selection.

**Adding an I/O Server Type**

1. In the System Management Console tree, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Data Acquisition.
3. Right-click I/O Server Types and then click New I/O Server Type.
4. Configure the options.
   - **Application Name**: The application name of the I/O Server. This name is usually the same as the executable file name.
   - **Exe Name**: The name of the I/O Server's executable file.
   - **Description**: In the Description box, type the description of the I/O Server type.
   - **Revision**: In the Revision box, type the revision number for the I/O Server.
7. Click **Finish**.

**Editing I/O Server Type Properties**

To edit properties for an I/O Server type

1. In the System Management Console tree, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Data Acquisition**.
3. Click **I/O Server Types**. A list of types appears in the details pane.
4. Right-click the I/O Server type and then click **Properties**. The **Properties** dialog box appears.

5. You can only edit the description, revision letter, and platform for an I/O Server type. For information on these options, see **Adding an I/O Server Type** on page 116.
6. Click **OK**.

**Deleting an I/O Server Type**

To delete an I/O Server type

1. In the System Management Console tree, expand a server group and then expand a server.
2. In the **Configuration Editor**, expand **System Configuration**, and then expand **Data Acquisition**.
3. Click **I/O Server Types**. A list of types appears in the details pane.
4. Right-click the I/O Server type and then click **Delete**.

**Configuring I/O Servers**

I/O Servers and their associated topics can be imported from InTouch HMI software or added manually using the System Management Console.
In the System Management Console tree, selecting the Data Acquisition item shows a list of the configured I/O Servers in the details pane. Using the System Management Console, you can view, edit, and delete existing I/O Servers and their associated topics. You can also add new I/O Servers and topics. You cannot create an I/O Server tag unless an I/O Server and an associated topic are available.

If you edit I/O Server information and then reimport a tagname database using the Tag Importer wizard, the changes you made to the I/O Server will not be preserved.

Adding an I/O Server

To add an I/O Server

1. In the System Management Console tree, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Data Acquisition.
3. Right-click the IDAS to which you want to add the I/O Server, and then click New I/O Server.
4. Enter the configuration information for the new I/O Server.
   
   For more information on these options, see Editing General Information for an I/O Server on page 118.
5. Click Finish.

Editing General Information for an I/O Server

To edit general information

1. In the System Management Console tree, expand a server group and then expand a server.
2. In the Configuration Editor, expand System Configuration, and then expand Data Acquisition.
3. Expand the IDAS associated with the I/O Server.
4. Right-click the name of the I/O Server to edit, and then click Properties. The Properties dialog box appears.

5. In the I/O Server Location box, type the name of the computer on which the I/O Server runs.

6. In the I/O Server Type list, select the application name of the I/O Server. This name is usually the same as the executable file name.

7. In the Description box, type a description of the I/O Server.

8. In the Protocol Type group, select the protocol that the I/O Server uses to send data to the Wonderware Historian. For more information, see Supported Protocols in the Wonderware Historian Concepts Guide.

   **Note:** DDE is not supported if the historian is running on the Windows Server 2003, Windows Server 2008, or Windows Vista operating system.

9. In the Alt. Server Location box, type the name of the computer on which an optional, failover I/O Server runs. The failover I/O Server must be running in order for the switch to be made.

10. Click OK.

### Editing Storage Rule Information for an I/O Server

When you set storage rules for a particular I/O Server, the rules apply to all tag values originating from that I/O Server.

**To edit storage rules**

1. In the System Management Console tree, expand a server group and then expand a server.
2. In the Configuration Editor, expand System Configuration, and then expand Data Acquisition.
3. Expand the IDAS associated with the I/O Server.
4. Right-click the name of the I/O Server to edit, and then click Properties. The Properties dialog box appears.

5. Click the Set Storage Rules tab.

6. To redirect the I/O Server to InTouch HMI software, click Redirect to InTouch. This button is only available if at least one I/O Server type is "VIEW." The Select InTouch Node dialog box appears.

   In the Computer name of InTouch system list, select the name of the InTouch node from which you want to acquire tag values. If more than one InTouch nodes are imported, be sure to select the InTouch node that receives data from the I/O Server you are redirecting.

   For more information, see Redirecting I/O Servers to InTouch HMI Software on page 105.

   **Important:** After you redirect an I/O Server, you cannot undo.

   Click OK to redirect the I/O Server.

7. In the Storage Type group, configure the storage rule for all the tags associated with the I/O Server:
Unchanged
No storage rule is applied at the I/O Server level.

Delta
Tag values are stored only if they have changed.

Cyclic
Tag values are stored according to a fixed rate, which you can select from the Storage Rate list.

None
Tag values from this I/O Server are not stored into history.

Forced
All values received from this I/O Server are stored.

8. In the Deadband group, configure the deadband. Options in this group are only available if delta storage is selected in the Storage Type group. For the deadband type you select, configure the appropriate options.

Unchanged
No storage rule is applied at the I/O Server level.

Time and/or Value
A time deadband is the minimum time, in milliseconds, between stored values for a single tag. Any value changes that occur within the time deadband are not stored. The time deadband applies to delta storage only. A time deadband of 0 indicates that the system will store the value of the tag each time it changes.

A value deadband is the percentage of the difference between the minimum and maximum engineering units for the tag. Any data values that change less than the specified deadband are not stored. The value deadband applies to delta storage only. A value of 0 indicates that a value deadband will not be applied.

Swinging Door
A swinging door deadband is the percentage of deviation in the full-scale value range for an analog tag. The swinging door (rate) deadband applies to delta storage only. Time and/or value deadbands can be used in addition to the swinging door deadband. Any value greater than 0 can be used for the deadband. A value of 0 indicates that a swinging door deadband will not be applied.

9. In the Set Acquisition box, select whether or not to turn data acquisition from the I/O Server either on or off. The Unchanged option allows you to leave current acquisition settings unchanged, which is useful if you have a mix of acquired and not acquired tags on the I/O Server and do not want to go through all of them.

10. Click OK.

Deleting an I/O Server

If you delete an I/O Server and then reimport the tagname database that contained the I/O Server definition using the Tag Importer wizard, the I/O Server is added again. An I/O Server cannot be deleted if there are still topics associated with it.

Configuring Topics
A topic is a logical block of data from an I/O Server. Both the DDE and SuiteLink protocols use topics to locate information coming from I/O Servers.

**Adding a Topic**

When you add a new topic for an I/O Server, a new row is added to the Topic table in the Runtime database.

Topic names must be unique for the I/O Server, not for the global system. You can have two topics with identical names, as long as they are on different I/O Servers.

**To add a topic**

1. In the System Management Console tree, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Data Acquisition**.
3. Expand the IDAS that contains the I/O Server.
4. Right-click the I/O Server, and then click **New Topic**. The **New Topic** wizard appears.

![New Topic Wizard](image)

**Note:** If you are configuring a topic for a classic IDAS (that is, an IDAS that existed before installing Historian 2017), you'll also see fields for setting the idle duration and processing interval.

5. Enter the configuration information for the new topic. For more information on these options, see *Editing General Information for a Topic* on page 122 and *Editing Storage Rules for a Topic* on page 124.

You can set storage properties for a topic after you add it to the system.

6. Click **Finish**.

**Editing General Information for a Topic**

**To edit general topic information**

1. In the System Management Console tree, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Data Acquisition**.
3. Expand the IDAS and then the I/O Server that contains the topic to edit.
4. Right-click the topic, and then click Properties. The Properties dialog box appears.

5. In the Topic Name list, type the name of the topic.

6. In the Time Out box, enter the time span, in milliseconds, in which a data point must be received on the topic. If no data point is received in this time span, the topic is considered "dead." The historian disconnects and then attempts to reconnect to the topic. The default is 60000 milliseconds.

   Note: You can also manually force a reconnect for one or all of the topics in the system. For more information, see Reinitializing I/O Topics on page 126.

7. To disable the time out, mark the Set to No Time Out check box.

   You might want to disable the time out if the topic has data values that are not changing at all or changing very slowly. If you have a slow-changing tag for which a time out is occurring frequently, you will see periods of NULL data in history, as a result of the historian disconnecting and reconnecting. Disabling the time out prevents the historian from disconnecting, so that valid data is always being logged.

   The topic timeout is automatically set to 0 and disabled if you enable late data for the topic (configurable on the Set Storage Rules tab).

   To allow acquisition of "late" data, mark the Enable Late Data check box.
8. If you are configuring a topic for a classic IDAS (that is, an IDAS that existed before installing Historian 2017), configure these options:

- For **Idle Duration**, specify the amount of time, in seconds, before data is processed from the I/O Server. For example, if you set this value to 60 seconds, data from this I/O Server is cached and only processed by the storage engine after no more data has been received from the I/O Server for at least 60 seconds.

- For **Processing Interval**, specify the amount of time, in seconds, after which late data from the I/O Server is processed, regardless of the idle duration. If the nature of the data is such that the idle duration is never satisfied, the historian storage engine processes data from the topic at least one time every processing interval. The processing interval defaults to twice the idle duration and cannot be set to a value less than the idle duration.

9. Click **OK**.

**Editing Storage Rules for a Topic**

To edit storage rules for a topic

1. In the System Management Console tree, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Data Acquisition**.
3. Expand the IDAS and then the I/O Server that contains the topic to edit.
4. Right-click the topic to edit, and then click **Properties**. The **Properties** dialog box appears.
5. Click the Set Storage Rules tab.

6. In the Set Time Stamp of list, select the whether the timestamp of the data source or the historian server (specifically, HCAL) should be used. Choosing the server option is useful if the source-supplied timestamp is unreliable. Note that the historian handles incoming data that has a timestamps in the future.

   **Note:** If a fast-changing tag is configured to use server timestamping, the packet of data that is sent to the storage subsystem may contain multiple data values with the same timestamp, which may affect data calculations, such as for swinging door storage.

7. In the Storage Type group, configure the storage rule for all the tags associated with the topic:
   - **Unchanged** -- Use this if no storage rule is applied at the topic level.
   - **Delta** -- Use this if tag values are stored only if they have changed.
   - **Cyclic** -- Use this if tag values are stored according to a fixed rate, which you can select from the Storage Rate list.
   - **None** -- Use this if tag values from this topic are stored are not stored into history.
   - **Forced** -- Use this if all values received from this topic are stored.

8. In the Deadband group, configure the deadband. Options in this group are only available if delta storage is selected in the Storage Type group. For the deadband type you select, configure the appropriate options.
   - **Unchanged** -- Use this if no storage rule is applied at the topic level.
   - **Time and/or Value** -- A time deadband is the minimum time, in milliseconds, between stored values for a single tag. Any value changes that occur within the time deadband are not stored. The time deadband applies to delta storage only. A time deadband of 0 indicates that the system will store the value of the tag each time it changes.

     A value deadband is the percentage of the difference between the minimum and maximum engineering units for the tag. Any data values that change less than the specified deadband are not stored. The value deadband applies to delta storage only. A value of 0 indicates that a value deadband will not be applied.
o **Swinging Door** -- A swinging door deadband is the percentage of deviation in the full-scale value range for an analog tag. The swinging door (rate) deadband applies to delta storage only. Time and/or value deadbands can be used in addition to the swinging door deadband. Any value greater than 0 can be used for the deadband. A value of 0 indicates that a swinging door deadband will not be applied.

9. If you specify a Delta storage type, mark the corresponding check box and specify the parameters for the deadband type you selected:
   - **Apply Time Deadband** -- Specify time in milliseconds.
   - **Apply Value Deadband** -- Specify value as a percentage of the engineering unit for that tag.
   - **Apply Rate Deadband** -- Specify rate as a percentage.

10. In the **Set Acquisition** box, specify whether to turn data acquisition from the topic on or off. The Unchanged option allows you to leave current acquisition settings unchanged, which is useful if you have a mix of acquired and not acquired tags on the topic and do not want to go through all of them.

11. Click OK.

### Deleting a Topic

If you delete a topic and then reimport the tagname database that contained the I/O Server definition using the System Management Console, the topic definition is added again to the database. A topic cannot be deleted if tags are still associated with it.

### Reinitializing I/O Topics

You can manually reinitialize I/O conversations for topics using the System Management Console. When you reinitialize a topic, the existing I/O conversation is closed and the entire process for setting up the I/O conversation restarts. All I/O points associated with that topic are affected when the reinitialization occurs. You can either reinitialize all of the topics or a single topic.

**Note:** You can also enable an automatic topic time out, in which the Wonderware Historian issues a disconnect and reconnect for a topic that has not provided data within a specified time span. For more information, see *Editing General Information for a Topic* on page 122.

**To reinitialize all topics**

1. In the System Management Console tree, expand a server group and then expand a server.
2. Expand **Management Console**.
3. Right-click **Data Acquisition**, point to **All Tasks**, and then click **Reinitialize All Topics**. The **Reinitialize All Topics** dialog box appears.
4. Click OK.

**To reinitialize a single topic**

1. Click **Data Acquisition**.
2. In the details pane, right-click the topic you want to reinitialize, and then click **Reinitialize Topic**. The **Reinitialize One Topic** dialog box appears.
3. Click OK.
About Data Storage

Wonderware Historian uses these structures to store data:

- **SQL Server database file (.mdf)**
  Configuration information and classic event data is stored in a SQL Server database file (.mdf). When you install the historian, this database file is created for you and is named Runtime. The Runtime database file is named according to this convention:
  
  `RuntimeDat_<version_number>_<original_server_name>.Mdf`
  
  The transaction log is named:
  
  `RuntimeLog_<version_number>_<original_server_name>.Ldf`
  
  For general information on database files, see your Microsoft SQL Server documentation.

  **Note:** The Holding database is used internally by the historian if you import a tag database from an InTouch application. The file names for the Holding database are
  
  `HoldingDat_<version_number>_<original_server_name>.Mdf` and
  
  `HoldingLog_<version_number>_<original_server_name>.Ldf`.

- **History blocks**
  Processing data (including alarms and events), replication data (if configured), and auto-summary data in history blocks. A history block is a folder containing data files of a proprietary format and, possibly, subfolders. Every history block is bound to a fixed time interval specified at its creation. History block time intervals within the same storage partition do not overlap.

  If no data is acquired, or if a block is deleted, for a certain time period, there may be gaps in the history blocks. These are also known as *block gaps*.

- **Storage Partitions**
  A Historian server can be configured to run multiple storage instances at the same time, where each instance is associated with a storage partition (also called a storage shard). A storage partition is a set of folders with history blocks not overlapping in time. Currently two types of storage partition are supported - the Main storage partition for primary data, and *Auto Summary* (see "About the Auto-Summary Partition" on page 144) storage partition for calculated summaries.

  For backward compatibility, Wonderware Historian also supports these data storage structures:

  - **A2ALMDB database**
    Since the release of Historian 2017, alarms and events are stored in historian data blocks by default. Available since Wonderware Historian 2014 R2 release, you have the option of changing this default (when configuring the historian) to use the legacy A2ALMDB (SQL) database.
About Data Storage Subsystem Processes

The Data Storage subsystem consists of one or more processes named aahStorage.exe. The Main and Auto-Summary storage instances are child processes. Therefore, in the Windows Task Manager you can see several instances of the aahStorage.exe process that are differentiated by their command lines.

The Storage subsystem is available in 32 and 64-bit versions. If you install Wonderware Historian on a 64-bit operating system, the Storage subsystem always runs as native 64-bit application. However, if a Wonderware Application Server engine was deployed in a 32-bit mode, the store-and-forward storage engine on that computer will also be 32-bit if there was no prior historian installation on the computer. The Storage subsystem also includes the Metadata Server process (aahMetadataServer.exe) responsible for caching Storage tag metadata persisted in the Runtime database.

The Classic Data Redirector service (aahStoreSvc.exe) is responsible for redirecting to storage any streamed data coming from classic IDASs (version 2014 R2 or earlier) and the system driver. The aahManStSvc.exe service handles data that is imported from CSV files and store-and-forward data from IDASs from version 2014 R2 or earlier.

Integration with Microsoft SQL Server

While Wonderware Historian distinguishes itself in how it uniquely manages time-based data, it relies on SQL Server for certain foundational functionality.

Static Data Management

The SQL Server Runtime database easily manages relatively static data, like configuration data which does not change at a real-time rate. Over the life of a site, tags are added and deleted, descriptions are changed, and engineering ranges are altered. The Runtime database stores this type of information.

Runtime Database Structure

The Runtime database is the SQL Server online database for the entire Wonderware Historian. The Runtime database is shipped with a set of standard database entities, such as tables, views, and stored procedures to store configuration data for a typical factory. You can use the Configuration Editor within the System Management Console to easily add configuration data to the Runtime database that reflects your factory environment.

OLE DB Interface

Microsoft SQL Server Object Linking and Embedding for Databases (OLE DB) is used to access the time-based data that the historian stores outside of the SQL Server database. You can query the Microsoft SQL Server for both configuration information in the Runtime database and historical data on disk, and the integration appears seamless.

Historian also leverages SQL Server features such as database security, replication, and backups.

About Delta Storage Mode

Wonderware Historian supports four storage modes:

- **No storage** - No data values are stored.
- **Forced storage** - All collected data values are stored.
- **Cyclic storage** - Only data values that occur at a specified time interval are stored.
- **Delta storage** - Only changed data values are stored.
Using delta storage mode, the historian stores data based on a change in a value. Delta storage writes a historical record only if the current value changes from the previous value. Delta storage is also called "storage by exception." Delta storage is typically used to store discrete values, string values, and analog values that remain constant for long periods of time. For example, you don't want to store the value of the discrete tag "PUMPON" every ten seconds if the pump usually stays on for months at a time. The value is stored along with a timestamp of when the change occurred, to an accuracy of 1 ms.

The following types of deadbands can be applied for delta storage:

- Time deadband
- Value deadband
- Rate of change (swinging door) deadband

**Time and Value Deadbands for Delta Storage**

To further decrease the resolution of tag values stored in delta mode, use a time deadband or a value deadband.

- A time deadband is the minimum time, in milliseconds, between stored values for a single tag. Any value changes that occur within the time deadband are not stored.

  This illustration shows an example of applying a time deadband:

  ![Time Deadband Diagram]

  Data is stored for the time period starting with TS and ending with TE. All points in the graphic represent data values for a given tag over time. The grey areas represent the time deadband, which starts anew with every returned value. Only the green points (P2, P4, P7, P8, P9, P11) are stored. The other points are not stored because they fall within a deadband.

  The time deadband applies to delta storage only. A time deadband of 0 indicates that the system will store the value of the tag each time it changes.

  - A value deadband is the percentage of the difference between the minimum and maximum engineering units for the tag. Any data values that change less than the specified deadband are not stored.
This illustration shows an example of applying a value deadband:

Data is stored for the time period starting with TS and ending with TE. All points in the graphic represent data values for a given tag over time. The grey areas represent the value deadband, which starts anew with every returned value. Only the green points (P2, P5, P6, P7, P10, P11) are stored. The other points are not stored because they fall within a deadband. P9 is not stored because P8 was discarded and it is within the percentage deviation.

The value deadband applies to delta storage only. A value of 0 indicates that a value deadband will not be applied.

**Swinging Door Deadband for Delta Storage**

A swinging door deadband is the percentage of deviation in the full-scale value range for an analog tag. The swinging door (rate) deadband applies to delta storage only. Time and/or value deadbands can be used in addition to the swinging door deadband. Any value greater than 0 can be used for the deadband. A value of 0 indicates that a swinging door deadband will not be applied.

The swinging door deadband is essentially a rate of change deadband, based on changes in the slope of the incoming data values. For example, specifying a swinging door deadband value of 10 percent means that points will be stored if the percentage change in slope of the consecutive data values exceeds 10 percent. The percentage of allowable "swing" in the data values gives this type of deadband its name.

**Benefits of the Swinging Door Deadband**

One benefit of using a swinging door deadband is that it reduces the disk space required to store data. However, because the storage system already provides a good compression ratio, the amount of disk space that is saved by applying this type of deadband for slow-changing tags (changing less than twice in a 15-minute interval) is negligible. For example, a tag that changes 12 times per hour will use 2K bytes of disk space in a 24-hour period. Even if only every fifth point is stored, the savings is only 1.5K bytes per day.
Another benefit of the swinging door deadband is that it captures the data value before the rate change, which is something that a value deadband does not do. If you trend data, the peaks and valleys of the trend curve are more defined to provide a more accurate picture of what is happening in your plant.

Generally, using a swinging door (rate) deadband provides better representation of the value change curve with the same or less number of values stored than regular value or time deadbands for delta storage.

The following graphics compare the trend curves of the same raw data, but with different deadbands applied.

The following graph shows the trend of the actual raw data values:

The following graph shows the trend of the data values with a value deadband applied. Notice how only the first data value that deviates by the deadband from the previous value will be stored, and not any of the values between the starting value and the first deviating value.

The following graph shows the data values that will be stored for both a value deadband and a swinging door deadband. Notice how the swinging door deadband captures data before the deadband change, allowing for a more complete view of the data.
A swinging door deadband is most useful for tags that have a steady increase and decrease in slope, such as a tank level or tank temperature that rises and falls. A swinging door deadband may not be appropriate for "noisy" signals, in which the value of the tag constantly fluctuates around a certain point for long periods of time. Also, the reduction in storage requirements offered by the swinging door deadband may not have much of an impact if you have an application with a small tag count (for example, 500 tags). In this case, it may not be necessary to use a deadband at all.

A swinging door deadband is applicable for analog tags that receive data from the following sources:

- Real-time data values from I/O Servers, MDAS, or HCAL
- Store-and-forward data from a remote IDAS
- Late data from an I/O Server topic that was configured for late data
- A "fast load" CSV import
- Real-time inserts of data using a Transact-SQL statement

A swinging door deadband is not applicable for manual inserts of data through a CSV import of a Transact-SQL statement.

To best visualize the tag that uses swinging door storage, plot a trend using the Historian Client Trend application and set the plot type from to "line" (rather than "step-line").

### Additional Options that Affect the Swinging Door Deadband

The swinging door deadband (the rate deadband) can optionally be combined with a value deadband and/or a deadband override period. This combination will affect which values are actually stored.

If the data is store-and-forward data from a remote IDAS, the behavior of the swinging door algorithm also depends on the value of the real-time window in the Wonderware Historian, as specified by the RealTimeWindow system parameter.

- **Value deadband**
  When combined with rate deadband (with or without a deadband override period), the value deadband is always applied first, followed by the other deadbands. For the value deadband, the system checks the difference in value between the received point from the value of the last stored point. Only when this difference exceeds the value deadband does the system consider the point for rate evaluation.

- **Deadband "override" period**
  If the elapsed time since the last stored point exceeds the deadband override period, the last received point before the time at which the deadband override period expired is stored, regardless of value and rate deadband.

- **Real-time window (Classic Storage subsystem)**
  The real-time window setting for IDAS store-and-forward data (RealTimeWindow system parameter) allows for the expansion of the time window for which the storage system considers data to be "real-time." The real-time window is important for swinging door deadbanding because it determines the maximum length of time that a point will be "held" by the storage system without storing it, while waiting for the next point. For more information, see About the Real-Time Data Window on page 271 in the Wonderware Historian Supplemental Guide.

Real-time window and deadband override periods are two independent modifiers that force the storage of received points that may have otherwise been discarded due to the setting of either the rate deadband or the value deadband.

The real-time window specification is more likely to select points for storage when the time period between points received from the source is less than the real-time window, but the slope of the incoming data values is such that the rate deadband excludes the points from being stored.
The deadband override period is more likely to select points for storage if the rate at which points are received from the data source is slow (slower than the real-time window) and the rate deadband excludes the points from being stored.

For an illustration of how these factors work together to determine the actual values to be stored, see **Swinging Door Deadband Examples** on page 133.

Whatever the combination of rate deadband, value deadband, and deadband override period specified, only points actually received from the data source are stored on disk. That is, points to be stored on disk are never "manufactured" by the swinging door algorithm. This is particularly relevant in understanding the behavior implied by specifying the real-time window and the deadband override period.

**Swinging Door Deadband Examples**

The effects of the different swinging door options can be illustrated using these three examples:

- **Swinging Door Deadband: Rate Only** on page 133
- **Swinging Door Deadband: Rate and Value** on page 135
- **Swinging Door Deadband: Rate, Value, and Deadband Override Period** on page 135

All of the examples are based on the following raw data. The numbered points represent actual values received from a data source.

### Swinging Door Deadband: Rate Only

The following diagram depicts an ideal case, where the incoming signal is noise-free and with a proper rate deadband specification only (no value deadband or deadband override period).

Assume point 0 has been stored on disk. The system waits for point 2 to arrive before making its next storage decision. When point 2 is received, the storage engine calculates the change in slope as follows:
Slope0_1 is considered the base slope, and Slope1_2 is considered the current slope.

\[
\text{Slope0}_1 = \frac{\text{Value}_1 - \text{Value}_0}{\text{Time}_1 - \text{Time}_0}
\]

\[
\text{Slope1}_2 = \frac{\text{Value}_2 - \text{Value}_1}{\text{Time}_2 - \text{Time}_1}
\]

\[
\text{Slope Change Percent} = 100 \times \left| \frac{\text{Slope1}_2 - \text{Slope0}_1}{\text{Slope0}_1} \right|
\]

If \( \text{Slope Change Percent} > \text{Rate Deadband Specified} \)

In other words, if the percentage change in slope is greater than the specified rate deadband, the storage engine goes ahead and stores point 1 on disk. Next, it receives point 3. The base slope for point 2 will be the slope between points 1 and 2. The current slope will be the slope between points 2 and 3 only if point 1 was stored. If point 1 was not stored, then the base slope for point 2 will be the slope between points 0 and 1, and the current slope will be the slope between points 2 and 3.

The base slope for an evaluation point is not changed unless the previous point is stored; otherwise, the base slope will be the last known current slope that caused a point to be stored on disk.

Assuming point 1 is stored, because the slope between points 2 and 3 is about the same as the slope between points 1 and 2, the rate deadband criterion is not satisfied, and point 2 is discarded. When point 4 is received, the slope change calculation results in point 3 being discarded, and so on until point 6 arrives. Now the rate deadband criterion is satisfied (slope change between points 5 and 6 and points 1 and 2 is greater than the rate deadband specified), and point 5 is stored on disk.

The arrival of point 7, likewise, discards point 6 even though the actual slope between point 6 and point 7 may be quite high, and may even be higher than the rate deadband specified, it is not sufficiently different from the slope between points 5 and 6 to qualify point 6 to be stored. Following this logic through until point 12 is received results in the storage on disk of points 10 and 11, discarding all the other points in between.

Point 13 illustrates the effect of the real-time window setting. Under normal circumstances, point 12 would not qualify to be stored. If, however, the elapsed time between receiving point 12 and point 13 exceeds the time window in which the storage engine is able to store point 12 as a real-time point, point 12 is stored anyway, and the value of the SysRateDeadbandForcedValues system tag is incremented. In other words, if, while the system waits for point 13 to arrive, the timestamp of point 12 becomes so old that it reaches the limit for the real-time window, point 12 is stored regardless of whether it is outside the deadband.

The SysRateDeadbandForcedValues system tag counts the number of "extra" points stored as a result of an insufficient real-time window for swinging door storage.

When point 14 arrives, the base slope for evaluating point 13 is between points 11 and 12, and not between points 12 and 13, because point 12 was stored due to the real-time window expiration. A point stored due to the real-time window does not re-establish the base slope; only points stored due to exceeding the rate change causes the base slope to be re-established. Then "normal" rate change evaluation resumes, resulting in point 13 being stored, and so on.
Swinging Door Deadband: Rate and Value

In the following diagram, a signal with some "noise" is shown. The effect of applying both a rate and value deadband to swinging door storage is illustrated. The value deadband is indicated by two horizontal dashed lines.

![Diagram](image)

Assume that point 1 has been stored to disk. Point 3 passes the value deadband check, allowing points 2 and 3 to be evaluated for rate change. Assuming that the point exceeds the rate change requirement, then point 2 is stored. Until point 13 is received, all intermediate points are discarded by the value deadband filter. In this example, it is assumed that the change in slope between points 2 through 3 and points 12 through 13 is greater than the rate deadband, so point 12 is stored on disk. When point 14 is received, the normal operation begins.

If a rate deadband is applied without a value deadband, all of the "noisy" points (3 through 11) would have been stored, because the slope of the signal changes radically between successive points. The value deadband removes the noise, but also introduces some amount of distortion in the resultant signal.

Swinging Door Deadband: Rate, Value, and Deadband Override Period

The following graphic illustrates the effect of a rate deadband combined with a value deadband and a deadband override period.

![Diagram](image)

Assume point 1 is stored to disk. Point 3 makes it through the value deadband check, allowing points 2 and 3 to be evaluated for rate change. Assuming the point exceeds the rate change requirement, then point 2 is stored.

Adding a value deadband alone could result in distortion of the stored data.

For example, suppose that the rate deadband is specified such that point 12 does not get stored. That is, the change in slope between points 2 through 3 and points 12 through 13 is not greater than the rate deadband. In that case, the data representation (points 1, 2, and 15) is grossly distorted because the value deadband is discarding key points.
To allow for better representation, a deadband override period may optionally be specified. If the elapsed time between the last stored point and the currently received point is more than the specified deadband, then the point immediately prior to the currently received point is stored. In this example, the elapsed time between point 2 and point 10 is more than the deadband, so point 9 is stored. The data actually stored to disk (points 1, 2, 9, and 15) is a better approximation of the original data.

It is important to note that after point 9 is stored, subsequent rate calculations use the slope between points 2 and 3 as the baseline for subsequent storage decisions because point 2 was last point that was stored normally by storage.

The deadband override period can have any value and is not related to the real-time window value.

Managing the Wonderware Historian Runtime Database

The Runtime database is a SQL Server database and can be managed with SQL Server Management Studio. The Runtime database stores relatively static information about how the Wonderware Historian is configured, such as tag definitions and I/O Server definitions.

Although the Runtime database does not store historical plant data, it stores other types of system-generated data that impacts the size of the database file. For example, information is added to the database file if you:

- Turned on modification tracking, because a record is stored for each modification made. For more information, see Tracking Modifications on page 240.
- Defined any events in the classic event system. Each detected event is logged in the Runtime database. If you configured any summary actions, the summarized values are stored in the Runtime database. Also, if you set up event snapshot actions, the values for the snapshots are logged in the database. For more information, see the Classic Event Subsystem on page 272 chapter in the Wonderware Historian Supplemental Reference.

Be sure that you have enough disk space to accommodate a growing Runtime database file. By default, the Runtime database is configured to expand automatically when required.

Changing the Properties for the Runtime Database

You can view or change the properties for the Runtime database, such as the paths to the database files and transactions logs and the permissions on the database.

**To view/change the Runtime database properties**

1. In Microsoft SQL Server Management Studio, expand the Wonderware Historian, and then expand Databases.
2. Right-click the Runtime database and then click **Properties**. The **Database Properties** dialog box appears.

3. To view directory in which the database file and transaction log resides, as well as view the current size of the file and log, in the **Select a page** pane, click **Files**.

   **Note:** To see the database file in the Windows Explorer, look in the \DATA directory of the main Microsoft SQL Server directory.

4. Using the options in the **Runtime Properties** dialog box, you can recalculate the space available in the database or the transaction log. You can also set database options and grant and revoke statement permissions for database users and groups.

   **Important:** Do not modify the default permissions for the default historian logins and users, as this negatively affects the system.

   For more information on managing databases, see your Microsoft SQL Server Management Studio documentation.

5. Click **OK**.
Managing the Runtime Database

Managing a database involves procedures such as performing backups or exporting data.

**Note:** You should not edit any of the pre-configured tables, stored procedures, or views that are shipped with the Wonderware Historian.

**To manage the Runtime database**

1. In Microsoft SQL Server Management Studio, expand the Wonderware Historian, and then expand **Databases**.
2. Right-click the Runtime database, point to **Tasks**, and then select the menu command for the task you want to perform.

For more information on managing databases, see your Microsoft SQL Server Management Studio documentation.

Backing Up the Runtime Database

We recommend that you back up all Wonderware Historian and SQL databases:

- Before you make any changes to the database, in case you want to return to the original configuration.
- On a regular schedule, to minimize data loss in the event of a disk failure. The best way to perform database backups is to set up automatic backups using SQL Server Management Studio. You should back up your database at least once a week.

When you perform a database backup, all system tables, user-defined objects, and data are copied to a separate file located on a backup device. Backup devices include disk files, floppy diskettes, zip disks, and tape drives. Backups can be easily managed using the SQL Server Management Studio.

You should not back up the current history block.

The master and msdb databases should be on the same backup schedule as the Runtime database.

Backing Up the Database

**Note:** Any transactions that are in progress when the backup is performed are rolled back if that backup is later restored.

**To backup the database**

1. In Microsoft SQL Server Management Studio, expand the Wonderware Historian, and then expand **Databases**.
2. Right-click the **Runtime** database, point to **Tasks**, and then click **Back Up**. The **SQL Server Backup** dialog box appears.

![SQL Server Backup dialog box](image)

3. Click **General**.

4. In the **Database** box, select **Runtime**.

5. To use an existing backup device or file for the backup, select the destination in the **Destination** window and then click **OK** to begin the backup.

   **Note:** For details on a particular backup destination, select the destination in the list and then click **Contents**.

6. If you do not have a backup destination defined, click **Add** to add a new destination. The **Select Backup Destination** dialog box appears.

![Select Backup Destination dialog box](image)

7. Select to back up to either a file or device.

   **File name**
Type or browse to a path for the location of the backup file. Be sure that you have enough free disk space to store the backup.

**Backup device**

Select an existing backup device or select *New Backup Device*. The **Backup Device Properties** dialog box appears. In the **File name** box, type a name for the device. As you type the name, the path for the backup will be modified. Verify that the path for the backup is correct. When you are done, click **OK** to create the backup device.

8. Click **OK** to close the **Select Backup Destination** dialog box.

9. The newly-created backup device now appears in the **Destination** window of the **SQL Server Backup** dialog box. Select the new backup device.

10. Click **OK** to perform the backup.

You can configure various options for database backups, such as an expiration date for a backup. You can also schedule automatic backups.

For a complete description of database backup and restoration using SQL Server Management Studio, including scheduling recommendations and transaction log backup, see your SQL Server Management Studio documentation.

### Restoring the Database

When you restore a database from backup, any information saved to the database since the backup was performed is overwritten with the restored information. All changes to the database since the backup are lost. Also, any transactions in progress when the backup was performed are rolled back.

**To restore the database**

1. In Microsoft SQL Server Management Studio, expand the Wonderware Historian, and then expand **Databases**.
2. Right-click the **Runtime** database, point to **Tasks**, and then click **Restore**. The **Restore Database** dialog box appears.

3. Click **General**.

4. In the **Restore as database** list, select the **Runtime** database.

5. Select **Database** from the **Restore** options.

6. In the **First backup to restore list**, select the desired backup.

7. Click **OK**. The information is restored.

You can configure various options for database restoration. For more information on restoring from a backup using SQL Server Management Studio, see your SQL Server Management Studio documentation.

### Managing a Runtime Database Object

A database object is a component of a database: table, index, trigger, view, key, constraint, default, rule, user-defined data type, or stored procedure. Anything that has a name and consumes space in a database is an object.

**Note:** Do not edit any of the pre-configured tables, stored procedures, or views that are shipped with Wonderware Historian.

**To manage database objects**

1. In Microsoft SQL Server Management Studio, expand the Wonderware Historian, and then expand **Databases**.

2. Expand the **Runtime** database.
3. All of the object groups in the database appear under the **Runtime** folder.

4. To manage any database object, simply right-click the object to open the **Properties** dialog box for that object.

5. Click **OK**.

For more information on managing database objects, see your Microsoft SQL Server documentation.

### Space Management for Event and Summary History

If you configured Wonderware Historian to detect events, each detected event is logged into the EventHistory table of the Runtime database. If you configured summary actions, the aggregated values are stored in the SummaryHistory table. The duration for which event and summary history are kept are specified by the EventStorageDuration and SummaryStorageDuration system parameters, respectively.

Duration defaults are as follows:

<table>
<thead>
<tr>
<th>History</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event</td>
<td>7 days (168 hours)</td>
</tr>
<tr>
<td>Summary</td>
<td>14 days (336 hours)</td>
</tr>
</tbody>
</table>

For information on changing the value of a system parameter, see *Editing System Parameters* on page 237.

For more information on the Classic Event subsystem, see *Classic Event Subsystem* on page 272 in the *Wonderware Historian Supplemental Guide*.

### Managing Partitions and History Blocks

Historical tag values from your facilities are stored to disk in special sets of files called history blocks. Sets of history blocks are stored in a particular partition on the disk.

Partitions are organized according to the change rate for particular tags. For efficiency, slow-changing data is stored in a different partition than fast-changing data. One special partition contains auto-summary data.

You can use the System Management Console to view and manage partitions and history blocks.

For more about history blocks, see History Blocks in the *Wonderware Historian Concepts Guide*.

### Storage Partition Locations

Every storage partition consists of up to four storage locations:

- Circular (mandatory)
- Alternate (optional)
- Buffer (optional, used for backward compatibility only)
- Permanent (optional, used for backward compatibility only)

The paths to the circular, buffer, and permanent storage partitions are initially defined during installation. The alternate storage partition can be defined later using the System Management Console.
Certain restrictions apply when specifying a path to the storage partition. The circular storage partition must be a local drive on the server, and the path must be specified using normal drive letter notation (for example, c:\Historian\Data\Circular). While the alternate, buffer, and permanent storage partitions can be anywhere on the network, it is strongly recommended to have the alternate storage partition configured on a dedicated physical drive locally attached by a high-speed interface to the Historian Server or configured to be on a different internal hard drive. If you use a network location, then the ArchestrA user must have full access to the network location. The partition locations must be specified using UNC notation. Mapped drives are not supported.

When planning your storage strategy, be sure to allow enough disk space for storing your plant data for the required length of time.

**Circular Storage**

Circular storage is used for the main historical data storage. The Storage subsystem creates history blocks of the configured default duration when the data falling into the corresponding time interval needs to be written to disk.

The circular storage location is used to write data in a “circular buffer” fashion. When the free disk space on the disk containing the circular storage location drops below a minimum threshold or when the data is of a specified age, the history block in that storage location gets deleted and and new history blocks get created when necessary. You can also limit the size of the circular storage location. When the contents of the circular storage location reach or exceed this limit, the oldest data will be deleted. For more information, see *Automatic Deletion of History Blocks* on page 149.

Instead of data being deleted from the circular storage location, it can be moved into the alternate storage location, if this location is defined. As long as the free disk space for the circular storage location is below the threshold, the oldest data will be continuously migrated to the alternate storage location to make room for the new historical data.

It is the responsibility of the system administrator to monitor disk space and back up history blocks to a safe location on a periodic basis.

**Alternate Storage**

When the free disk space in the circular storage location goes below the defined threshold, the circular directory exceeds the specified maximum size, or the blocks reach a certain age, the Storage subsystem will start moving the oldest history blocks to the alternate location, if configured.

History blocks in the alternate storage location are managed in the same way as the blocks in the circular storage location. However, blocks will not be deleted based on age until the sum of the specified ages for both the circular and alternate storage has passed.

If the alternate storage location reaches its deletion threshold limit, or configured maximum size, or age, the oldest history blocks are deleted.

A physical drive is strongly recommended. This storage location is optional.

**Permanent Storage**

Permanent storage locations are used to store critical data (for example, reactor trips) which must be excluded from the “circular buffer” management, so the Storage subsystem will never try to delete or move to the alternate location the permanent history blocks. This, however, may break the continuity of the history timeline in certain scenarios, and should be used with care, especially when data revision operations can be performed across time intervals overlapping with history blocks stored in the permanent storage location. For that reason, this storage location is supported only for backward compatibility, and it is recommended to use just a bigger alternate location instead to ensure that important blocks get never deleted.

Data in a permanent storage location can be accessed and viewed along with the data stored in the circular storage location.
Buffer Storage

Buffer partitions are used for temporary purposes, such as retrieval from a data archive. This storage partition can reside on the same hard disk as the circular storage location or on a different disk. Data stored in the buffer storage partition can be accessed and viewed along with the data stored in the circular storage partition. Data is never deleted from this partition by the Storage subsystem.

About the Auto-Summary Partition

Wonderware Historian maintains a separate auto-summary partition for storing automatically generated summaries used for faster retrieval over long time intervals. There, Historian generates a local replication entity and a one-hour summary tag for every analog tag in the system. As values arrive for an analog tag, Historian automatically computes and records a summary.

Auto-summary values are stored in their own history blocks within the auto-summary partition. With auto-summarization, Historian can quickly and efficiently retrieve large-volume data for a long duration, even months or years.

Note: The auto-summary feature was available beginning with Wonderware Historian 2017. From the time you installed or upgraded to Wonderware Historian 2017, the system has been creating auto-summary values for your analog tags. To backfill values for time before that instillation or upgrade, you can use the Replication Backfill Manager.

About Block Gaps

Wonderware Historian is designed to store data in a contiguous series of history blocks. But there are two cases that may result in block gaps -- that is, gaps between the history blocks:

- If no data was acquired for the timeframe corresponding to a particular history block, that block will not be created.
- If a history block is deleted for whatever reason, a block gap will result.

By default, gaps in data are charted (for example, by Trend and InSight) as straight lines. If you want data gaps to display as empty, you can change the Windows Registry settings.

To change Windows Registry settings to show block gaps

1. From the Start menu, run RegEdit.
2. Navigate to:
   HKEY_LOCAL_MACHINE -> SOFTWARE -> ArchestrA -> Historian -> Programs -> aahRetrieval
3. Create a DWORD Value called UseBlockGaps and set it to "1".
a. Right-click `aahRetrieval`, select **New**, and then select **DWORD**.

![](image1.png)

b. Type "UseBlockGaps" as the name of the new item.

c. Right-click `UseBlockGaps` and select **Modify**.

d. In **Value data**, type "1".

![Registry Editor](image2.png)

4. Exit RegEdit.

**Note:** If data is later inserted (for example, using a data update process) in a gap, the history block(s) will be created or recreated. In that case, the Block Gap option is set to OFF, and any tags that were not updated will show as flatlined data.

### Viewing Storage and Auto-Summary Partitions

**To view the storage partitions for your system**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Storage**.

3. Select **Storage Partitions**.

4. Select **Auto Summary** to see the auto-summary partition.

   Or, select **Main** to see all of the regular data partitions.

For more information about the storage location types included in each partition, see *Storage Partition Locations* on page 142.

Storage partitions and the history blocks they contain can be designated as circular, permanent, buffer, or alternate. Paths to these storage partitions are specified when the historian is installed.

With the exception of the circular path, all data path changes are dynamic. Only changes to the circular path require reinitializing the system (that is, a complete shutdown and restart of the historian). Also, if a change is made to the default data paths, these directories must be manually created. The System Management Console validates the path you specify.

**To edit storage partition properties**

1. In the System Management Console, expand a server group and then expand a server.

2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Storage**.

3. Select **Storage Partitions**, and then click either **Auto Summary** or **Main**. All defined storage locations appear in the details pane.

4. Right-click a storage partition, and then click **Properties**. The **Properties** dialog box appears.
5. In the **Path** box, type the path to the storage location. The circular storage location must be a local drive on the server machine, and the path must be specified using normal drive letter notation (for example, c:\Historian\Data\Circular). While the alternate, buffer, and permanent storage locations can be anywhere on the network, it is strongly recommended to have the alternate storage location configured on a dedicated physical drive locally attached by a high-speed interface to the Historian Server or configured to be on a different internal hard drive. If you use a network location, then the ArchestrA user must have full access to the network location. The locations must be specified using UNC notation. Mapped drives are not supported. If the path you specify does not currently exist, it is created.

**Note:** The paths to the storage areas are relative to the computer on which the historian is running. If you are running System Management Console on a separate network computer than the historian, the paths may not be same.

6. To disable the use of this path, click **Path is Disabled**. This option is not available for the circular storage location.

7. In the **Deletion Threshold** box, type the minimum amount of disk space, in megabytes, at which the system attempts to start freeing up space. The threshold applies to circular and alternate storage only. Typically, you should multiply the size of the average history block (before any compression) by 1.5 to determine the minimum threshold.

8. In the **Maximum Size** box, type the limit, in megabytes, for the amount of data to be stored to the specified location. The maximum size applies to circular and alternate storage only. If the maximum size is set to 0, all available space at the storage location is used.

9. In the **Maximum Age** box, type the age, in days, of data that will be deleted by system to free up disk space. The threshold applies to circular and alternate storage only. The minimum age is 2 days. A value of 0 indicates that no age threshold is applied.

**Note:** The Deletion Threshold, Maximum Size, and **Maximum Age** options are unavailable for the permanent and buffer storage areas.

10. Click **OK**.

**Viewing History Blocks**

You can view details, such as the start and end time, for history blocks.

**To view history block information**

1. In the System Management Console tree, expand a server group and then expand a server.

2. Expand **Management Console** and then select **History Blocks**. The history block information appears in the details pane.

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Location</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/12/2009 10:10 AM</td>
<td>C:\Historian\Data\Circular</td>
<td>10 hrs 12 mins 20 s</td>
</tr>
<tr>
<td>9/11/2009 1:10:04 PM</td>
<td>C:\Historian\Data\Circular</td>
<td>10 hrs 47 mins 56 s</td>
</tr>
<tr>
<td>9/10/2009 10:10 AM</td>
<td>C:\Historian\Data\Circular</td>
<td>13 hrs 11 mins 25 s</td>
</tr>
<tr>
<td>9/10/2009 1:11:20 AM</td>
<td>C:\Historian\Data\Circular</td>
<td>22 hrs 48 mins 40 s</td>
</tr>
<tr>
<td>9/10/2009 1:05:20 AM</td>
<td>C:\Historian\Data\Circular</td>
<td>2 mins 8 secs</td>
</tr>
</tbody>
</table>

Column descriptions are as follows:

**Start Time**
The starting timestamp for the history block.

**End Time**
The ending timestamp for the history block.
Location
The path to the storage location. The circular storage location must be a local drive on the server, and the path must be specified using normal drive letter notation (for example, c:\Historian\Data\Circular). While the alternate, buffer, and permanent storage locations can be anywhere on the network, it is strongly recommended to have the alternate storage location configured on a dedicated physical drive locally attached by a high-speed interface to the historian server or configured to be on a different internal hard drive. If you use a network location, the historian computer's Configuration service account should have full access to that network path. The locations must be specified using UNC notation. Mapped drives are not supported.

Duration
The time span for the history block.

Time Zone
The time zone of the history block.

UTC Bias
The time offset from Coordinated Universal Time.

The data shown in the details pane is not automatically refreshed. To refresh the list from the history block information held by the Configuration Manager, right-click History Blocks in the console tree and then click Refresh. In most cases, this type of refresh is all that is needed.

History Block Notation and Creation
Each history block is contained in a single subdirectory in the circular storage directory. The subdirectory name includes the date stamp of the Wonderware Historian computer at the time the block was created.

For example, this is a typical history block name. It has three parts:

- "A" is used by the system.
- "170221" matches the timestamp of the data it contains.
- "_001" is the numerical suffix that identifies this history block as the first block created that day. The block number increments if there are multiple blocks created on the same day.

A new history block is created when corresponding data is received that day. After that, new history block are automatically created with a time duration specified for that storage partition.

History blocks can be created for data with timestamps in the future or the past.

Changing the history block time span does not take effect until after any previously-started blocks complete, even if a previously-started block is holding data with timestamps in the future.
Automatic Deletion of History Blocks

History blocks in the circular and alternate storage locations may be automatically deleted to make room for new history blocks. Whether or not the blocks are deleted is determined by the minimum threshold and the maximum size and/or age specified for the storage location.

The history block management system will check for available space in the circular and alternate locations if it detects any changes made by other subsystems or the user in controlled directories.

The history block management system computes the sum of the sizes of all history blocks (including the current one) in the circular storage location and determines if there is enough space on the drive to hold all of the blocks.

If the space available on the storage location drive is below a certain threshold, the Storage subsystem will delete enough of the oldest history blocks to bring the available disk drive space back to a positive value and then move the new history block in.

If an alternate storage location exists, the older block(s) will be moved there instead of being deleted. The alternate storage location functions exactly like the circular storage location. However, when the blocks exceed the set limits (minimum threshold, maximum size, or maximum age), the oldest blocks will be deleted from disk.

To avoid this loss of data, it is important that the system administrator regularly monitors the disk availability and periodically backs up old blocks to long term storage before they are deleted.

For example, a history block is stored in the circular storage location. The maximum size of the disk drive for circular storage is 120 MB. In addition to the circular storage location, an alternate location with a maximum disk drive size of 120 MB is defined. For both locations, the minimum threshold value is 50 MB. Essentially, this means that there is 70 MB of actual storage space.

![Diagram of history block management](image)

**Note:** The sizes in this example are purposely small; the disk drives for storage locations should be much larger.

You should typically set the minimum threshold to a value that is 3 times larger than the size of the biggest history block. This will provide the history block management system enough time to copy oldest history block from the circular location to the alternate, and then delete block from the circular location.

If you monitor the disk drive space available in the circular or alternate storage location over time, the value will fluctuate between the threshold value and the maximum size of the location, with sharp increases when blocks are moved out. While the system is moving a block(s) out, the space available will dip just below the threshold value before the increase.

If the maximum threshold is reached before the age of the block reaches the specified limit, the block is moved or deleted. A block will be moved or deleted within one history block duration of it reaching the age limit. If, for any reason, the system is unable to move a block that is past the age limit, the block will not be deleted until the size or space limit is reached.
Back up History Blocks

As history blocks are created, it may be necessary to move some of the data files to long-term storage media to make room for new history block storage on disk. You can also back up history blocks or portions of history blocks to the permanent storage area.

**Important:** As a best practice, be sure to stop historian before performing a backup. All clients configured for store/forward will store the data locally during the backup, and when historian is restarted, all data will be forwarded to the server. To stop and start historian programmatically, you can use the `aahCommand` utility.

It is highly recommended that you back up the history blocks to long-term storage media. You can perform backups using the Windows Backup utility or other backup tool. See the Microsoft Windows documentation for details.

Adding History Blocks from Prior Versions to the System

You can add existing history blocks from prior versions to the system.

**To add a history block**

1. Shutdown and disable Wonderware Historian.
2. While being sure to avoid time intersections, copy the old history blocks to the appropriate subdirectory for the current Wonderware Historian system.
3. For old tags created by Classic Storage, be sure to set `AITag=1`.
4. Enable and start Historian.
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Importing History Data .......................................................................152
Inserting or Updating Data with Transact-SQL Statements .................161
Renaming Tags ..................................................................................166
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Ways to Acquire History Data
You can import, insert, and update history data in various ways.

- **Import InTouch history data with Historian Data Importer**
  If you have existing InTouch history data, you can easily import it into the Wonderware Historian extension tables using the Historian Data Importer utility. See *Importing Data from an InTouch History File* (see "Importing Data from an InTouch History File" on page 154).

- **Import a CSV file with Historian Data Importer**
  You can create a CSV file for the data and then use the following methods to import it. See *Importing Data from CSV Files* on page 155.
  - Use the Historian Data Importer to select and import the CSV file.
  - Use the Historian Data Importer to create a "watch" folder that you drop CSV files into. For more information, see *Encoding Formats for Configuration Exports* on page 92.
  - Drop CSV files into the predefined \DataImport watch folder.

- **Insert or update history data with Transact-SQL statements**
  With INSERT and UPDATE statements, you can insert or update history data in the Wonderware Historian extension tables. See *Inserting or Updating Data with Transact-SQL Statements* (see "Inserting or Updating Data with Transact-SQL Statements" on page 161).

- **Rename tags with Tag Rename utility**
  With this tool, you can rename tags. See *Renaming Tags* (see "Renaming Tags" on page 166).

You can track modifications to history data. For more information, see *Modification Tracking for Historical Data Changes*.

Guidelines for Importing, Inserting, and Updating History Data
Use the following guidelines to help you decide the best way to import or insert data into history. Each method has its strengths for certain applications, and often you will need to balance the need for speed against some limitations.
For a standard CSV import (as opposed to a “fast load” CSV import), the CSV file format and the format of the data contained within the file is very flexible. However, this flexibility requires the system to perform a large amount of processing on the data before it can be imported. Thus, there is an inverse relationship between amount of data to process and import speed. The time required to process a file is at least exponentially related to the number of values contained in the file.

Additional factors for a normal import are:

- If multiple files are to be processed at the same time, the total size of the CSV file is limited to less than 4 MB.
- The CSV file cannot contain more than 100,000 data values.
- The number of tags represented in the file cannot exceed 1024.
- Single files of up to 6 MB will be processed, provided that it does not exceed the file data and tag limits.

Performing a non-real-time inserts by a Transact-SQL statement also requires a large amount of data processing.

For both normal CSV imports and non-real-time inserts, avoid creating an application that performs a high number of these types of operations per day. For example, an application that performs 100 individual non-real-time insert operations per day may cause the limits for the system to be exceeded. Although there is increased processing overhead for larger imports and inserts, it is better to reduce the number of operations to stay within the acceptable limits. If you have a high number of operations per day, and increasing the number of values per operation is not feasible, then you can insert the data into a manual history table or custom table and then move data in batches to the extension tables using an INSERT INTO ... SELECT statement.

The fastest way to insert/import data into the system is to use one of the methods that employs the real-time storage service to get the data into the history blocks. These include real-time inserts by Transact-SQL statements and “fast load” CSV imports. Real-time inserts can occur at a fairly high speed, so use this method when possible. Performing a "fast load" CSV import is also a high-speed option. To do a “fast load” import, however, the data must be in time-series order.

In general, choose to use the fast load import if:

- It is not is not feasible to perform a normal CSV import.
- You need to import very large CSV files.
- You want storage rules applied to the data you are importing. A normal CSV import does not apply storage rules; everything is stored as a delta.

Also, do not import fast load data for a tag if there is existing stored data for that tag in the same time range.

**Importing History Data**

You can use the Historian Data Importer (aahImport.exe) to import history data from these types of files:

- **InTouch history (LGH) file**
  Before you perform the import, review the requirements in *Importing Data from an InTouch History File* on page 154.

- **CSV file**
  You must format the CSV file according to the "FastLoad" format. For more information, see *Importing Data from CSV Files* on page 155.

You can run the Historian Data Importer from a command prompt. For more information, see *Running the Historian Data Importer from a Command Prompt* on page 161.
To import history data

1. On the Windows Start menu, point to Programs, point to Wonderware, point to Wonderware Historian, and then click Data Import. The Historian Data Importer dialog box appears.

2. In the Historian server box, type the name of the historian into which you want to import history data.

3. In the Security area, provide a logon account that is an administrator for the Wonderware Historian.
   - Click Current User to use the account of the currently logged on Windows user to connect to the Wonderware Historian.
   - Click Alternate remote user to use a different Windows account to connect to the Wonderware Historian.

4. In the Path usage area, specify the location of the files to import.
   a. To import a single file, click Single file import and then click Browse to select the file.
   b. To import multiple files, click Import all files added to folder and then click Browse to select the folder that contains all of the files.
      The folder you select becomes a "watched folder." Any files you place in the folder at any time are automatically processed until you change the folder configuration or change to a single file import.
   c. If you are importing .lgh files, select the Import LGH files for the InTouch application on node check box and then select the name of the InTouch node (computer) from which you want to import data.

   **Note:** If the desired node is not listed, you need to first import the tagname database. For more information, see Importing an InTouch Data Dictionary on page 80.
5. In the **Import Method** area, specify how to integrate the data into storage.

   **Append new values (streamed)**
   The data in the import file must be ordered according to timestamp. If you are importing multiple files, you must start with the oldest first. That is, if there are two files containing data for the same tags, but from different time periods, the file with the oldest data must be imported first, followed by the newer data. Other data collection mechanisms (for example, SQL INSERTs, data sent from Application Server, or from a Historian SDK application) may interfere with streamed imports if they ever supply values newer than the file data.
   When it is processed on the historian server, streamed data is exposed through the SuiteLink server (aahIOSvrSvc) and through the Live extension table, as well as from the History table and other extension tables.

   **Insert missing values in the past (non-streamed)**
   The data in the import file must be ordered according to timestamp. However, if you are importing multiple files, you can import the files in any order.
   Non-streamed data will not be reflected in the SuiteLink server or in the Live extension table, but can be queried from the History table and other extension tables.

   For more information on the different categories of data, see Data categories in the Wonderware Historian Concepts Guide.

6. For the **Store Forward Path** box, click **Browse** to select a folder in which processed data collects if a disconnect to the historian occurs after the data transfer to storage starts. After the connection is restored, the data transfer resumes.

7. Click **Process**.
   The results of the import are shown in the **Log** window. Errors are logged to the ArchestrA Logger. If the utility can’t process a file, the file moves into a support folder that is automatically created.

   **Note:** The history importer does **not** report whether the data in the resultant CSV files is successfully imported into the Wonderware Historian extension tables.

8. Click **Close**.

### Importing Data from an InTouch History File

The Historian Data Importer (aahImport.exe) is a stand-alone utility that allows you to import existing InTouch history data into the Wonderware Historian history blocks. InTouch history data is stored in one or more .lgh files located in the InTouch application folder.

Before you start the import, be sure that:

- You can access the LGH files (that is, files having an .lgh filename extension). The InTouch HMI software is not required to be installed on the same computer as the InTouch History Importer, and InTouch is not required to be running. The importer can import history data generated with InTouch HMI software version 7.0 or later.
- The tag definitions already exist in the Wonderware Historian database. The easiest way to make sure that you have all of the definitions is to use the Wonderware Historian Tag Importer to import the contents of the InTouch tag database. For more information, see *Importing an InTouch Data Dictionary* on page 80.
- You can log on to the Wonderware Historian. The InTouch History Importer requires a logon account to the historian to retrieve a list of all currently imported InTouch nodes.
- The full path to the InTouch LGH files (including the name of the actual LGH file) is not longer than 64 characters. This limitation is inherent in the underlying InTouch infrastructure used to access LGH files. If the path is longer than 64 characters, the importer produces an error message and prevents the import from continuing. If necessary, use a mapped drive or a drive substitution to shorten the name of path.
Importing, Inserting, or Updating History Data

The InTouch application is not currently storing data to the LGH file that you plan to import.

You change the value of the AllowOriginals system parameter to 1. This allows you to insert original data for I/O Servers. For more information on editing system parameters, see Editing System Parameters on page 237.

The data you want to import does not interfere with data in the current history block for the same tags. For example, suppose you import tag definitions from an InTouch application and are currently storing the tag values received from the I/O Server in the historian. If you attempt to import existing InTouch data for these same tags, and the timestamps of the data to be imported fall within the current history block, the import may produce unexpected results. Wait until the next history block is created before attempting to import existing InTouch data.

If you have a large amount of data to import, process the data in batches, starting from the most recent data to the oldest data. For example, you want to import one year’s worth of InTouch history. Divide up the data so that one month of data is included in a batch. When you import the most recent batch, the utility automatically starts with the most recent block and then proceeds backwards. Then, import the second-most recent batch, and so on.

The fast load import mechanism used by the InTouch History Importer is intended for importing data into history for periods where no data for the tags currently exists. For delta stored tags, importing into a region where data already exists results in the addition of the new points. For cyclically stored values, however, the new points are imported on top of the existing cyclic values. For more information on fast load imports, see About Fast Load CSV File Imports on page 156.

### Importing Data from CSV Files

You can import data into the history blocks, as long as the data is formatted according to a specific comma-separated values (CSV) format. The basic steps for importing data are:

1. Configure the data import folder, which is where you will put your formatted CSV files.
   
   For more information, see Predefined CSV File Import Folders on page 156.

2. Add tag definitions to the Wonderware Historian database for all data values you plan to import. Importing data for a tag that is not defined results in an error. If you are importing legacy InTouch data, you can use the Tag Importer to import a tagname database, which contains the tag definitions. Otherwise, you must manually add the tag definitions.
   
   For information on importing an InTouch tagname database, see Importing an InTouch Data Dictionary on page 80.
   
   For information on adding tag definitions manually, see Defining Tags on page 51.

3. Determine the type of import, either normal or “fast load.”
   
   For more information, see About Normal CSV File Imports on page 156 and About Fast Load CSV File Imports on page 156.

4. Determine if you want to insert original data for I/O Server tags. By default, the system does not insert original data for I/O Server tags by a CSV file. However, you can change this setting by changing the value of the AllowOriginals system parameter to 1.
   
   For more information on editing system parameters, see Editing System Parameters on page 237.

5. Format the CSV file according to the import type.
   
   For more information, see Formatting the CSV File for a Normal Import on page 157 or Formatting the CSV File for a Fast Load Import on page 159.

6. Place the file into the appropriate data import folder, where it is automatically processed by the system.
   
   For more information, see Copying a CSV File into an Import Folder on page 160.
For a comparison of the various import methods, see Guidelines for Importing, Inserting, and Updating History Data on page 151.

Predefined CSV File Import Folders

By default, import folders are created in the main Wonderware Historian data folder when the product is installed. For example, if you specified D:\Historian\DATA\Circular as the circular data folder, the CSV data import folders is D:\Historian\DATA\DataImport.

**Important:** If you leave the data import path at the default location (on the drive hosting the circular data folder), placing large CSV files in a data import folder may prompt the Wonderware Historian disk management subsystem to immediately start moving or deleting history blocks to maintain the configured amount of required free space on the disk. It is highly recommended to change the data import folder to a different drive than your circular storage.

The different import folders are described in the following table:

<table>
<thead>
<tr>
<th>Import Folder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\DataImport</td>
<td>Used for normal CSV import files.</td>
</tr>
<tr>
<td>\FastLoad</td>
<td>Used for &quot;fast load&quot; CSV import files. Files in this folder are processed one at a time, in the order that they appear in Windows Explorer as you are viewing the folder contents.</td>
</tr>
<tr>
<td>\Manual</td>
<td>Used by MDAS for tags. If the amount of data spans multiple 64 KB chunks, files are collected in the \Support subdirectory until all of the data is received. The files are then copied to the \Manual folder for inclusion into history.</td>
</tr>
</tbody>
</table>

To manually change the predefined import folder

1. Use Windows Explorer to create the new folder.

   **Note:** Be sure that you maintain the \Manual\Support subfolder and optional \FastLoad subfolder. You cannot change the name of the \FastLoad or the \Support folder to another name.

2. Edit the DataImportPath system parameter to specify the new data import folder.

   For more information on editing system parameters, see Editing System Parameters on page 237.

3. Restart the Wonderware Historian.

About Normal CSV File Imports

Use the normal import mechanism if you primarily want to modify a small amount of existing data stored in the Wonderware Historian or store a small amount of new values. The insert of an entire CSV file results in a single new version of the data. If an inserted data point falls exactly on an existing timestamp, the data value is added to history. The existing data is maintained in history.

For guidelines on using this import method versus other import methods, see Guidelines for Importing, Inserting, and Updating History Data on page 151.

About Fast Load CSV File Imports

Using the "fast load" CSV import mechanism, you can import original data very quickly, using essentially the same CSV file format as for a normal import, with some modifications.
A “fast load” import is much faster than a normal CSV import. For example, a CSV file that is 4 MB imports approximately 100 times faster. For larger files, the speed improvement gets substantially better. Also, there are no restrictions on the size of the file to import, or the number of tags or data values in the file. However, the data that is contained in the CSV file for a fast load import must be formatted in time sequential order. It is this ordering that allows the system to process a fast load CSV file more quickly than a normal CSV file.

Put a formatted CSV file into a special \FastLoad import folder.

A fast load import can only be applied where there is no existing stored data.

For guidelines on using this import method versus other import methods, see Guidelines for Importing, Inserting, and Updating History Data on page 151.

General File Format for a CSV Import

The CSV file format for imports is as follows.

### ASCII

HistorianUser | LOCAL | SERVER LOCAL | DEFAULT | DEFAULT
---|---|---|---|---
MANUALst1 | ORIGINAL | 2017/12/15 13:50:00.000 | 2017/12/15 13:51:00.000 | EU | STR1 | 192
MANUALst1 | ORIGINAL | 2017/12/15 13:52:00.000 | 2017/12/15 13:53:00.000 | EU | STR2 | 192
MANUALst1 | ORIGINAL | 2017/12/15 13:54:00.000 | 2017/12/15 13:55:00.000 | EU | STR3 | 192

#### Time Format:
- UTC or 0
- LOCAL or 1

#### Time Zone
(Ignored for UTC time format)

#### History Block Behavior:
- DEFAULT or 1 = Create history blocks
  (where Historian does not check for CSV file in the FastLoad folder)
- DEFAULT or FASTLOAD or 10 = FastLoad ORIGINAL VALUES specified by TagName
  (where Historian requires a CSV file in the FastLoad folder)
- FASTLOAD-TAGKEY or 11 = FastLoad ORIGINAL VALUES specified by wWTagKey

#### History Block Time Span:
DEFAULT or 1 = Create history blocks for the duration of the CSV data

Operational Type (ignored for FastLoad):
- ORIGINAL or 0
- INSERT or 1
- UPDATE or 2
- MPUPDATE or 3 (multi-point update)

Value’s Start Date/Time

Value’s End Date/Time
For UPDATE only
(do not use for FastLoad)

Value’s OPC Quality

Value

Value in:
- EU or 0
- RAW or 1

Formatting the CSV File for a Normal Import

To import external data into the history blocks, you must format your data according to the CSV file format as outlined in the following table. For a general illustration of the format, see General File Format for a CSV Import on page 157.

You can name the CSV file anything you want. For the format, note that:

- Only one operation type per line is allowed.
- Multiple records per line of the same operation type is allowed.
• A multipoint update is a sequence of updates where the beginning of an update period is the end of the previous update. A multipoint update is faster than a simple sequence of inserts because a single version is used for all values. Use a multipoint update to mask underlying data with a new set of values for the specified time period.
  
  o Fields 3 and 4 of the values are used in single point update only and must be excluded from the record for a multipoint update. A single point update refers to the situation when an update value is assigned to a time period specified by the start date/time and end date/time. A multipoint update can replace a single or multiple previous points. It represents, like a single point update, a span of time that starts with the current row date/time and ending at the next row date/time. The value specified in each record is held as the latest value until the next record. The last record is ignored in a multipoint update.

  o The last record (time wise) will indicate the end of the previous update period. The value will be ignored.

If two multipoint update CSV files for the same tag are simultaneously copied to the \DataImport directory, the update spans across the total time for the two files. A query returning latest data hides (masks) the original version of the data from the end of the first file to the start of the second file.

For example, if the update in one file ranges from 00:00:00 to 00:05:00, and the other ranges from 00:10:00 to 00:15:00, the result is an update starting at 00:00:00 and ending at 00:15:00 ("latest"); the original data from 00:05:00 to 00:10:00 is masked as "original" data. No data is lost. To view either data from a query, use the wwVersion column to specify either "original" or "latest." By default, the latest data is shown. To prevent the masking of the original data, process the CSV files one at a time.

It is recommended not to use both inserts and original inserts for the same tag in the same file or files processed together.

When configuring the scaling setting (field 6), keep in mind that the data conversion to engineering units (a setting of 0) is performed before the value is stored. The reverse of the scaling formula for the tag is used to convert the data before storage. During retrieval, the scaling formula is applied so that the original inserted values are returned. For integer type tags, if the value after the conversion is not an integer value, it is rounded off. The rounding off can change the value to be exactly the same as the previous value, and thus the rounded off value is not stored to disk if delta storage is used. If the tag is a real type tag, the rounding off does not occur, and all values are stored.

The value to insert can be a NULL. For more information, see Handling of NULL Values in CSV Files on page 160.

For a fast load CSV import, the end time of the current block in the block80.inf file is considered to be the current time, not the current system time stamp. The end time in the .inf file is updated by the storage subsystem every 20 seconds.

**Example CSV Files for a Normal Import**

The following is an example of an insert of data values for a single tag, "ReactTemp." The pipe ( | ) is used as a delimiter.

<table>
<thead>
<tr>
<th>ASCII</th>
<th>Patrick</th>
<th>Pacific DayTime</th>
<th>Time</th>
<th>Value</th>
<th>wwVersion</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:00-00:59</td>
<td>1</td>
<td>256.0</td>
<td>182</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:02-00:59</td>
<td>1</td>
<td>256.0</td>
<td>182</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:03-00:59</td>
<td>1</td>
<td>266.0</td>
<td>182</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:04-00:59</td>
<td>1</td>
<td>271.0</td>
<td>182</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:05-00:59</td>
<td>1</td>
<td>276.0</td>
<td>182</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:06-00:59</td>
<td>1</td>
<td>281.0</td>
<td>182</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:07-00:59</td>
<td>1</td>
<td>286.0</td>
<td>182</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:08-00:59</td>
<td>1</td>
<td>291.0</td>
<td>182</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:09-00:59</td>
<td>1</td>
<td>296.0</td>
<td>182</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:11-00:59</td>
<td>1</td>
<td>310.0</td>
<td>1192</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:12-00:59</td>
<td>1</td>
<td>310.0</td>
<td>1192</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:13-00:59</td>
<td>1</td>
<td>310.0</td>
<td>1192</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:14-00:59</td>
<td>1</td>
<td>311.0</td>
<td>1192</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:15-00:59</td>
<td>1</td>
<td>311.0</td>
<td>1192</td>
</tr>
<tr>
<td>ReactTemp</td>
<td>2001/05/19</td>
<td>16:00:16-00:59</td>
<td>1</td>
<td>312.0</td>
<td>1192</td>
</tr>
</tbody>
</table>
The following is an example of an update of data values for a single tag, "Man1." A comma (,) is used as a delimiter.

ASCII
Kristenc,1, Pacific Daylight Time, 1, 1
MAN1, 2, 2004/04/24, 16:00:00.000, 2004/04/24, 16:05:00.000, 2, 1111, 192
MAN1, 2, 2004/04/24, 16:00:10.000, 2004/04/24, 16:15:00.000, 2, 2222, 192

The following is an example of a multipoint update of data values for a single tag. A comma (,) is used as a delimiter. The last value is ignored.

ASCII
Benjamin,1, Pacific Standard Time, 1, 1
MANUAL32513, 3, 2002/01/28, 00:05:00.500, 1, 91000, 192
MANUAL32513, 3, 2002/01/28, 00:05:05.500, 1, 82000, 192
MANUAL32513, 3, 2002/01/28, 00:05:10.500, 1, 81020, 192
MANUAL32513, 3, 2002/01/28, 00:05:15.500, 1, 81030, 192
MANUAL32513, 3, 2002/01/28, 00:05:20.500, 1, 81040, 192
MANUAL32513, 3, 2002/01/28, 00:05:25.500, 1, 81050, 192
MANUAL32513, 3, 2002/01/28, 00:05:30.500, 1, 81060, 192
MANUAL32513, 3, 2002/01/28, 00:05:35.500, 1, 81070, 192
MANUAL32513, 3, 2002/01/28, 00:05:40.500, 1, 81080, 192
MANUAL32513, 3, 2002/01/28, 00:05:45.500, 1, 81090, 192
MANUAL32513, 3, 2002/01/28, 00:05:50.500, 1, 81100, 192
MANUAL32513, 3, 2002/01/28, 00:05:55.500, 1, 81110, 192
MANUAL32513, 3, 2002/01/28, 00:06:00.500, 1, 81120, 192
MANUAL32513, 3, 2002/01/28, 00:06:05.500, 1, 81130, 192
MANUAL32513, 3, 2002/01/28, 00:06:10.500, 1, 81140, 192
MANUAL32513, 3, 2002/01/28, 00:06:15.500, 1, 81150, 192
MANUAL32513, 3, 2002/01/28, 00:06:20.500, 1, 81160, 192
MANUAL32513, 3, 2002/01/28, 00:06:25.500, 1, 81170, 192
MANUAL32513, 3, 2002/01/28, 00:06:30.500, 1, 81180, 192
MANUAL32513, 3, 2002/01/28, 00:06:35.500, 1, 81190, 192

Formatting the CSV File for a Fast Load Import

**Important:** The data points must be sorted in time sequential order for a successful "fast load" import.

The format for the fast load CSV file is essentially the same as the normal format, with a few exceptions.

For a general illustration of the CSV format, see General File Format for a CSV Import on page 157. For a detailed description of the normal format, see Formatting the CSV File for a Normal Import on page 157.

The fast load format exceptions are:

- All data in the file is treated as original data. The Operation Type field in the file header is ignored.
- The actual data values in the file must be in time sequential order, starting at the top of the file. This is the most important requirement. Values that have out-of-sequence timestamps are ignored. If a data value in the file has a timestamp that is earlier than the timestamp in the previous line in the file, the data value is discarded, regardless of whether it belongs to the same tag or a different tag.
- The file should contain only one data value per line.

**Example CSV Files for a Fast Load Import**

The following is an example of an insert of original data values for a single tag, "Manual_01." The pipe (|) is used as a delimiter.

ASCII
RolandoM|1| Server Local| 10| 0
Manual_01| 1| 2004/12/08| 04:00:17.000| 0| 22| 192
Manual_01| 1| 2004/12/08| 04:01:17.000| 0| 23| 192
Manual_01| 1| 2004/12/08| 04:02:17.000| 0| 24| 192
Manual_01| 1| 2004/12/08| 04:03:17.000| 0| 25| 192
Manual_01| 1| 2004/12/08| 04:04:17.000| 0| 26| 192
Manual_01| 1| 2004/12/08| 04:05:17.000| 0| 27| 192
The following example shows an insert of original data values for a single tag, identified by a wwTagKey of 777. A comma (,) is used as a delimiter. The file is saved as UNICODE, where every character is represented by two bytes.

```
UNICODE
, MikeA,1,Server Local,11,2
777,0,2004/12/09,12:05:24.000,0,100,192
777,0,2004/12/09,12:48:36.000,0,101,192
777,0,2004/12/09,13:31:48.000,0,102,192
777,0,2004/12/09,14:15:00.000,0,103,192
777,0,2004/12/09,14:58:12.000,0,104,192
777,0,2004/12/09,15:41:24.000,0,105,192
777,0,2004/12/09,16:24:36.000,0,106,192
777,0,2004/12/09,17:07:48.000,0,107,192
777,0,2004/12/09,17:51:00.000,0,108,192
```

**Handling of NULL Values in CSV Files**

The value to insert can be a NULL.

If the OPC Quality in the CSV file is between 0 to 63, then:

- The NULL value is stored.
- The Quality Detail is set to 249 (not a number).
- The OPC Quality is what was specified in the CSV file.

If the OPC Quality in the CSV file is greater than 63, then:

- The value that was specified in the CSV file is stored.
- The Quality Detail is set to 192 (unless the value specified is NULL in the CSV file, in which case the Quality Detail is set to 249).
- The OPC Quality is what was specified in the CSV file (unless the value specified is NULL in the CSV file).

If the value is not NULL, but the OPC Quality is less than 63, then:

- A NULL value is stored.
- The Quality Detail is set to 249 (not a number).
- The OPC Quality is what was specified in the CSV file.

**Copying a CSV File into an Import Folder**

After you copy one or more CSV files to an import folder, the Wonderware Historian attempts to read the file(s) only one time. If the read is successful, the data is automatically converted and merged in with the appropriate history block according to the date range provided in the CSV file. The CSV file is then deleted from the directory. If an error occurs during the import, the CSV file is moved to the 'Support folder. A message is also posted in the error log.

At any given time, the manual storage service processes either fast load CSV files or normal CSV files; the two types are not processed concurrently.
Do not attempt a CSV file import if the manual storage process is initializing, as indicated by the icon in the status display of the Management Console.

Be sure that the access for the history blocks is read/write (if you copy them from a CD or DVD, for example, they are read-only).

**Running the Historian Data Importer from a Command Prompt**

You can run the Historian Data Importer in console mode from a command prompt to process CSV files. The following table describes the command line arguments when running the utility in console mode. All the arguments are case-insensitive. The utility returns a 0 or a non-zero integral value, where 0 indicates success and a non-zero value indicates an error code.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
<th>Optional?</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>-? or -help</td>
<td>Shows the help.</td>
<td>Yes</td>
<td>aahimport.exe -? aahimport.exe -help</td>
</tr>
<tr>
<td>-f</td>
<td>Name of a single CSV file to process.</td>
<td>No</td>
<td>aahimport.exe -f &quot;C:\CSVFiles\201312021201.csv&quot;</td>
</tr>
<tr>
<td>-h</td>
<td>Name of the historian node on which the utility is running.</td>
<td>No</td>
<td>aahimport.exe -h HistNode</td>
</tr>
<tr>
<td>-e</td>
<td>This is the file encoding type to use. Valid values are: ASCII, UNICODE, or UTF-8.</td>
<td>Yes</td>
<td>aahimport.exe -e ASCII</td>
</tr>
<tr>
<td>-fs</td>
<td>Specifies that data should be processed as streamed values.</td>
<td>Yes</td>
<td>aahimport.exe -f &quot;C:\CSVFiles\201312021201.csv&quot; -fs</td>
</tr>
<tr>
<td>-u and -p</td>
<td>Administrative security credentials for logging on to the Historian computer.</td>
<td>Yes</td>
<td>aahimport.exe -u &quot;username&quot; -p &quot;password&quot;</td>
</tr>
<tr>
<td>-fw</td>
<td>Specifies for the utility to &quot;watch&quot; the folder and process any valid CSV file that is placed there.</td>
<td>Yes</td>
<td>aahimport.exe -fw &quot;C:\CSVFiles&quot; -h HistNode</td>
</tr>
</tbody>
</table>

**Inserting or Updating Data with Transact-SQL Statements**

Using the Transact-SQL INSERT and UPDATE statements, you can insert or update data in the AnalogHistory, DiscreteHistory, StringHistory, and History tables (Value and QualityDetail only).

The Wonderware Historian uses the same security defined for SQL Server for inserting and updating data. However, as with a CSV file, you cannot delete any data value from storage.

If you are attempting to insert or update values whose time period spans across missing history blocks, the necessary history block(s) are recreated for the duration of the data.

For guidelines on using this import method versus other import methods, see *Guidelines for Importing, Inserting, and Updating History Data* on page 151.
INSERT ... VALUES Syntax

An INSERT statement with a VALUES clause is supported only if you use the four-part syntax.

Syntax

```
INSERT [INTO] {table_name | view_name} (column_list)
VALUES ({DateTime: constant | variable},
{TagName: constant | variable},
{Value: constant | variable}
[, {QualityDetail: constant | variable}]
[, {wwTimeZone: constant | variable}]
[, {wwVersion: constant | variable}])
```

Using variables in the VALUES clause is permitted only with four-part naming. For more information, see "Using the Four-Part Naming Convention" in Chapter 6, "Data Retrieval Subsystem," in the Wonderware Historian Concepts Guide.

Arguments

- **table_name**
  The name of the extension table into which you want to insert the data. Valid values are: AnalogHistory, DiscreteHistory, StringHistory or History.

- **view_name**
  The corresponding view name for an extension table. Valid values are: v_AnalogHistory, v_DiscreteHistory, v_StringHistory or v_History.

- **column_list**
  Mandatory columns are DateTime, TagName and Value. QualityDetail, wwTimeZone, and wwVersion are optional columns. If the QualityDetail column is omitted in an INSERT ... VALUES statement, a QualityDetail value of 192 (Good) is inserted automatically. If the wwTimeZone column is omitted, the time zone of the server is assumed. The wwVersion column defaults to 'original' for non-I/O Server tags and for I/O Server tags.

Due to a restriction on the vValue (variant) column in Microsoft SQL Server, any string data inserted or updated must be done to the StringHistory table, not the History table.

The **column_list** parameter, which is optional in a regular SQL INSERT ... VALUES statement, is mandatory for the Wonderware Historian INSERT ... VALUES syntax.

Examples

The following examples show valid INSERT ... VALUES statements using the "four-part" query syntax.

For more information on four-part queries, see "Query Syntax for the Wonderware Historian OLE DB Provider" in Chapter 6, "Data Retrieval Subsystem," in the Wonderware Historian Concepts Guide.

```
INSERT INTO INSQL.Runtime.dbo.AnalogHistory (DateTime, TagName, Value, QualityDetail)
VALUES ('1999-11-11 16:05:10', 'NonIoTag1', 56, 192)
```

```
INSERT INTO INSQL.Runtime.dbo.StringHistory (DateTime, TagName, Value, wwTimeZone, wwVersion)
VALUES ('1999-11-11 16:05:10', 'IOstring1', 'Batch 10', 'Eastern Standard Time', 'latest')
```

You can also use the view name in place of the four-part name. For example, in the following queries, v_History and v_AnalogHistory are used instead of the four-part name INSQL.Runtime.dbo.History and INSQL.Runtime.dbo.AnalogHistory, respectively.

```
INSERT v_History (TagName, QualityDetail, Value, DateTime)
```

VALUES ('NonIOTag1', 192, 56, '1999-11-11 16:05:10')

```sql
INSERT INTO v_History (TagName, DateTime, Value, QualityDetail)
SELECT 'ManualReactTemp', DateTime, 32 + Value * 9 / 5, 192 FROM
v_AnalogHistory
WHERE TagName = 'ReactTemp'
AND DateTime >= dateadd(mi, -50, getdate())
AND DateTime < dateadd(mi, -10, getdate())
AND wwRetrievalMode = 'Delta'
```

You can use SQL variables in a four-part query. For example.

```sql
DECLARE @Value float
DECLARE @DateTime DateTime
SET @Value = 1.2345
SET @DateTime = DateAdd(Minute, -10, GetDate())
INSERT v_History (DateTime, TagName, Value, QualityDetail)
VALUES (@DateTime, 'NonIOTag1', @Value, 192)
```

### Using the wwVersion Parameter for INSERTs

You can use the wwVersion parameter to specify different handling for data that you are inserting. You can use the following values for wwVersion:

- REALTIME
- LATEST
- ORIGINAL

Regardless of the value of the wwVersion parameter, you can only insert quality detail values of either 192 (GOOD) or 0-63 (NULL). Any other values are not valid.

### Inserting Real-time Original Data

Real-time data insertion by means of an INSERT statement is supported for all non-I/O Server tags. Data that is acquired in this manner is handled just like real-time data coming from an I/O Server tag. You insert real-time data into history by specifying REALTIME for the value of the wwVersion parameter in a Transact-SQL INSERT statement. All data inserted as real-time data is assumed to be "original" data. "Original" data is the first data value that is stored for a particular timestamp.

Real-time data is always inserted into the current history block and incorporated into the primary (real-time) data stream. This eliminates the performance overhead that is associated with inserting and/or versioning non-real-time data, thus making the inserts very efficient.

For example, you can create a client application that uses Transact-SQL INSERT statements to insert real-time data into the system.

The following restrictions apply to a real-time insert.

- You cannot insert real-time data for an I/O Server tag.
- You must have SQL Server permissions to perform an insert.

In the following example, a value is inserted for 'MyAnalogTag1' directly into the primary data stream.

The timestamp for the value is determined by the result of the getdate() function:

```sql
INSERT INTO SQL.Runtime.dbo.AnalogHistory (DateTime, TagName, Value, QualityDetail, wwVersion)
VALUES(getdate(), 'MyAnalogTag1', 10, 192, 'REALTIME')
```
You can also allow the system to timestamp the value by specifying a NULL value for the DateTime column. The timestamp is the current time of the historian. For example:

```sql
INSERT INTO SQL.Runtime.dbo.AnalogHistory (DateTime, TagName, Value, QualityDetail, wwVersion)
VALUES(null, 'MyAnalogTag1', 10, 192, 'REALTIME')
```

Note that this is a special case that is supported by the REALTIME parameter; under normal circumstances a NULL value for the DateTime column produces an error.

### Inserting Original Non-Streamed Data

The first data value that is stored for a particular timestamp is considered to be "original" data. You insert original data into history by specifying ORIGINAL for the value of the wwVersion parameter in a Transact-SQL INSERT statement.

You can insert original data for both I/O Server tags and non-I/O Server tags. However, to insert original data for I/O Server tags, the AllowOriginals system parameter must be set to 1. For more information, see Editing System Parameters on page 237.

The timestamp of the data to insert can be any time except in the future, relative to the Wonderware Historian.

If original data is already stored in the history blocks with the same timestamps as the data you are inserting, the system retains the first set of original values and adds the second set of original values as well, resulting in multiple original values for the same timestamps. If you specify to retrieve original values, there is no way to determine the order in which the values were inserted. In a case such as this, it is better to insert versioned data, if the added performance overhead is not a problem.

The following query inserts an original value for 'NonIOTag1' into history:

```sql
INSERT INTO SQL.Runtime.dbo.AnalogHistory (DateTime, TagName, Value, QualityDetail, wwVersion)
VALUES('2002-11-11 16:05:10', 'NonIOTag1', 10, 192, 'ORIGINAL')
```

### Inserting Latest Revision Data

The Wonderware Historian supports inserting the first (original) and last (latest) version of a tag value.

You insert versioned data into history by specifying LATEST for the value of the wwVersion parameter in a Transact-SQL INSERT statement. This is essentially the same as performing an update, but without some of the limitations.

You can insert versioned data for both I/O Server tags and non-I/O Server tags. The timestamp can be any time except in the future, relative to the historian.

The following query inserts a versioned value for 'NonIOTag1' into history:

```sql
INSERT INTO SQL.Runtime.dbo.AnalogHistory (DateTime, TagName, Value, QualityDetail, wwVersion)
VALUES('2002-11-11 16:05:10', 'NonIOTag1', 15, 192, 'LATEST')
```

### UPDATE Syntax

You can also update existing records using the UPDATE statement. For example:

```sql
UPDATE SQL.Runtime.dbo.AnalogHistory
SET Value = 15
WHERE TagName = 'NonIOTag1'
AND DateTime = '2002-11-11 16:05:10'
```

This updates the Value for the specified tag and timestamp to 15.
The Wonderware Historian implements UPDATE only by the OPENQUERY function, not by a four-part syntax. The reason for this is the method of implementation of UPDATE in Microsoft SQL Server. If you attempt to update values using the four-part query syntax, you will receive an error.

Also, a limitation of using the OPENQUERY function is that SQL variables cannot be used in the UPDATE statement.

Updating data in history always results in a new history version, and can be performed multiple times; however, only the original or the latest version of the data is available upon retrieval.

Syntax

The syntax of the UPDATE statement in the OPENQUERY portion is:

```
SELECT * FROM OpenQuery(INSQL, 'UPDATE { table_name } 
    SET 
    column_name = constant [,...n] 
    WHERE 
    <search_condition>''
```

Arguments

- **table_name**
  The name of the extension table into which you want to update the data. Valid values are: AnalogHistory, DiscreteHistory, StringHistory or History.

- **column_name**
  Valid values are: Value, QualityDetail. (Update of the vValue column of the History table is not supported.)

Remarks

For the `<search_condition>`, DateTime and TagName search criteria are mandatory. The DateTime criterion must refer to a time range; an update at a single time point ('DateTime='') is not supported.

**Important:** When updating data using the OLE DB provider, the greater than operator (>) and the less than operator (<) are always interpreted as >= and <=, respectively. For more information, see Example 2 in this section.

```
DateTime >[=] earlier_datetime_value AND DateTime <[=] later_datetime_value
```

Similarly, TagName may refer to one or more tags:

```
TagName = ...  
-or-  
TagName [NOT] LIKE ...
-or-  
TagName IN ( ... )

'TagName NOT IN (…)' is not supported. This is similar to the capabilities of OpenQuery SELECT; 'NOT IN' syntax is also not supported here.

As with INSERT … VALUES, wwTimeZone is optional. If not specified, the time zone defaults to the time zone of the Wonderware Historian.

**Important:** Other types of search conditions (for example, using a condition on Value) are not supported.

Example 1

The supported UPDATE syntax is shown in the following example:
Importing, Inserting, or Updating History Data

Example 1

```sql
SELECT * FROM OPENQUERY(INSQL, 'UPDATE History SET Value = 10, QualityDetail = 192
WHERE TagName LIKE "Line1V%"
AND DateTime >= "1999-11-11 16:05:10"
AND DateTime <= "1999-11-11 16:05:40" )
```

This query sets the **Value** to 10 and the **QualityDetail** to 192 for all data values for the specified tags, when the specified DateTime criteria are met.

**Example 2**

For the following query, the data that is updated will include the timestamps of 2002-10-03 14:59:59 and 2002-10-03 16:00:00, respectively. Existing points at these timestamps will therefore be affected by the update.

```sql
SELECT * FROM OPENQUERY(INSQL, 'UPDATE History SET Value = 1, QualityDetail = 192
WHERE TagName = "Manual_AD32SI1"
AND DateTime > "2002-10-03 14:59:59"
AND DateTime < "2002-10-03 16:00:00"
')
```

Renaming Tags

The Historian Tag Rename Utility lets you rename tags in Wonderware Historian while preserving the historical data associated with those tags. At rename, the old tag’s data history is linked to the new tag name that you specify.

**Note:** For classic history blocks, use the earlier version of the Tag Rename utility. In this case, be sure to run the earlier version before you run the new Historian Tag Rename Utility.

Historian tags, along with other tags, are stored in the Runtime database in the Tag, AnalogTag, DiscreteTag, and StringTag tables. You can view these tags in the ArchestrA System Management Console. These tags cannot be renamed from the Historian Configuration Editor.

**To view Historian tags in the Runtime database**

- In ArchestrA System Management Console, expand Historian, expand Historian Group, expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.

The Historian also stores tag meta data, including information about tag name and tag version, in history blocks.

About Historian Tag Ownership

Although all tags are created and stored with their associated data in a historian server, each tag has an implicit "owner". That owner is the entity responsible for creation and re-creation of that tag and for sending data associated with it. Tag ownership may change over time, but at any point in time it can be clearly identified. A tag can have one of three possible owners:

- **Wonderware Application Server.** When an application server is deployed, a tag is created and its name is automatically generated from the object hierarchy. If, for some reason, that historian tag completely disappeared from the historian server, the Wonderware Application server could recreate that tag automatically at the next deployment.

- **Wonderware Historian SDK application.** If it adds a tag before sending data. As in the case with the Wonderware Application Server, that application can re-create the tag automatically if necessary.
• Wonderware Historian, if that tag is an IDAS tag or one created manually through the Configuration Editor or a stored procedure.

Wonderware Historian can become a tag owner for already-collected data if the associated Wonderware Application Server deployment or SDK application no longer exists and is no longer able to re-create or send data.

If a tag must be renamed, the first step is renaming it in the owner and then forcing the owner to re-create a tag with the new name. For Wonderware Application Server, it means making changes in the object hierarchy and redeploying. For an SDK application, it means renaming the tag in the application, restarting the application to reconnect to the historian, and then reconfiguring the current most recent version of the tag.

If, however, the Application Server no longer exists or the application is no longer used, the tag ownership is already transferred to the historian and that first step is unnecessary.

After the tag owner re-creates the tag with a new name, the new incoming data will be stored under that new tag name. However, previously collected data is still associated with the old name. To make that old data visible, you can use the Tag Rename Utility to update previous tag metadata records with the new tag name without changing the tagids of those records.

Preparing to Rename Application Server Tags

Before renaming Application Server tags with the Tag Rename Utility, be sure to do the following:

1. Complete the store-and-forward at the user end to synchronize the tag information.
   
   For more information, see the Application Server documentation.

2. Undeploy any Galaxies that are already deployed using the ArchestrA IDE.
   
   For more information, see the Application Server documentation.

3. Stop, shutdown, and disable the Historian.
   
   For more information, see Starting and Stopping the Wonderware Historian (see "Starting and Stopping Wonderware Historian" on page 27).

   **Important:** After connecting to the database, the Tag Rename Utility will check for the Runtime database version and will proceed only if you are using version 11.5 or higher.

Renaming Tags Using the Tag Rename Utility

**To rename tags**

1. Open the Tag Rename Utility.

2. Provide authentication information either of these ways:

   o Use Windows authentication. With this method, you are not required to provide a username and password. You will be connected with the credentials that you have already used to log onto the computer.
- Use SQL Server authentication. With this method, you must provide the username and password for the SQL Server.

![Connect To Historian Runtime Databases](image)

**Important:** For either authentication method to work, you must have administrator privileges on the SQL Server Runtime database.

3. Click **Connect** to connect to the Historian Runtime database.

4. Click **Add Tag** to specify the tag you want to rename.

5. In **Old Tag Name**, type the current tag name.

6. In **New Tag Name**, type a new name for the tag. The tag names may contain letters, numbers, and the special characters "_" and "$", but no spaces. Click **OK**.

7. Repeat steps 4 through 6 for each tag you want to rename.
8. Click **Rename Tags**. A screen like this displays your tags:

![Screen displaying tag rename utility](image)

You may see both red and green outcomes as a result of renaming the tags.

- Green indicates that the Tag Rename Utility has successfully renamed the tag in the Runtime database.
- Red indicates that the rename was not successful. This typically happens because the connection failed, the old tag did not exist, or the new tag name was a duplicate. The **Details** column shows the reasons for any failure.

**Note:** You can also rename several tags at a time by clicking **Add CSV**, and then specifying a .CSV file that contains an old tag name and a new tag name consecutively in each row.

9. After using the Tag Rename Utility, enable and start the Historian.

   For more information, see **Starting and Stopping the Wonderware Historian** (see "Starting and Stopping Wonderware Historian" on page 27).

   Your tags will be updated to the new tag name and contain the history associated with the old tag.

10. If applicable, open the ArchestrA IDE and deploy the Galaxies.

    For more information, see the Application Server documentation.

## Updating Replicated Data

Updating replicated data is very similar to updating non-replicated data with a few exceptions.

Always update data at the tier-1 historian. The replication process then propagates the information from the tier-1 historian to the tier-2 historian. In other words, do not attempt to update Tier-2 data. Remember that there is some latency with propagating updated information, typically from a few seconds to a few minutes. However, bandwidth limitations and the quantity of data to be replicated may also cause delays in propagation. After propagation, all replicated tag values and their OPC qualities are identical on both tiers.

If any data modification is performed on the tier-2 historian, including deletion of history blocks and if the data for the same tag is then modified on the tier-1 historian and an overlapping time interval, then the data modification on the tier-2 historian may be overwritten during replication. The replication process also creates new "patch" history blocks on the tier-2 historian when necessary.

If some history blocks are deleted on the tier-1 historian manually or due to scheduled disk management, the tier-2 values remain unchanged.
For more information on tag replication and replication servers, see Managing and Configuring Replication on page 171.
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About Replication

You can replicate tag information in a Wonderware Historian from one historian to another. This allows you to replicate tag data from one or more historians (known as tier-1 historians) to one or more other historians (known as tier-2 historians). You can replicate tag data to the same server as the tier-1 historian.

Wonderware Historian supports two types of replication:

- **Simple replication**
  You can replicate tag data directly using simple replication, where the tag information is replicated directly to the tier-2 historian. For simple replication, every value for a tag is copied.

- **Summary replication**
  You can also set up summary tags that receive a summarized version of the tag data.

Replication Schedules

Each real-time summary has a specified schedule, by which the summary is calculated and sent to the tier-2 historian to be stored with the timestamp of the cycle.

There are two types of replication schedules:

- **Periodic replication schedules**
  You can configure a summary to replicate based on an cycle such as 1 minute, 5 minutes, 1 hour, 1 day, and so on. The cycle boundaries are calculated starting at midnight, tier-1 server local time, and continue in fixed time increments. The time between cycles is constant within a day even through a daylight savings change. Note that the last cycle in a day may be shorter to force replication at midnight. The calculation cycle starts at midnight. For example, a 13-minute cycle is stored at 12:00 a.m., 12:13, 12:26, ... 11:27 p.m., 11:40, 11:53 and then again at 12:00 a.m.

- **Custom replication schedules**
  Custom schedules force replication cycles to occur at fixed times of the day in tier-1 server local time. You choose the fixed times of day.
Replication Schedules and Daylight Savings Time

Daylight Savings Time affects replication schedules that are triggered according to a time period, such as every hour, every thirty minutes, and so on. Replication schedules that are triggered at a fixed time that you specify are not affected.

In the following examples, the time change occurs at 2:00 a.m.

In this example, the summary period is configured to be every 30 minutes. On the "fall back" day, will be two extra summaries performed during the repeated hour for that day. For the "spring forward" day, there will be two summaries missing because of the skipped hour. The next replication occurs at the next scheduled time. In this case, it would be 3:00 a.m.

**Summary Period = 30 Minutes**

<table>
<thead>
<tr>
<th>Summary Period</th>
<th>&quot;Fall Back&quot; Day</th>
<th>Regular Day</th>
<th>&quot;Spring Forward&quot; Day</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1:00 a.m.</td>
<td>1:00 a.m.</td>
<td>1:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>1:30 a.m.</td>
<td>1:30 a.m.</td>
<td>1:30 a.m.</td>
</tr>
<tr>
<td></td>
<td>1:00 a.m.</td>
<td>2:00 a.m.</td>
<td>2:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>2:00 a.m.</td>
<td>3:00 a.m.</td>
<td>3:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>2:30 a.m.</td>
<td>3:30 a.m.</td>
<td>3:30 a.m.</td>
</tr>
<tr>
<td></td>
<td>3:00 a.m.</td>
<td>4:00 a.m.</td>
<td>4:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>3:30 a.m.</td>
<td>5:00 a.m.</td>
<td>5:00 a.m.</td>
</tr>
</tbody>
</table>

In the next example, the summary period is configured for every four hours. The scheduled summaries do not fall exactly on or within the boundaries of the time change hour. In this case, on the "fall back" day, the summary subsequent to the time change hour includes four hours of data for the "fall back" day. An extra summary for an hour’s worth of data is performed at the end of the "fall back" day. On the "spring forward" day, the summary period that contains the skipped hour includes one less hour of data.

**Summary Period = 4 Hours**

<table>
<thead>
<tr>
<th>Summary Period</th>
<th>&quot;Fall Back&quot; Day</th>
<th>Regular Day</th>
<th>&quot;Spring Forward&quot; Day</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0:00 a.m.</td>
<td>0:00 a.m.</td>
<td>0:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>3:00 a.m.</td>
<td>4:00 a.m.</td>
<td>4:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>7:00 a.m.</td>
<td>8:00 a.m.</td>
<td>8:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>11:00 p.m.</td>
<td>12:00 p.m.</td>
<td>12:00 p.m.</td>
</tr>
<tr>
<td></td>
<td>15:00 a.m.</td>
<td>16:00 a.m.</td>
<td>16:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>19:00 a.m.</td>
<td>20:00 a.m.</td>
<td>20:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>23:00 a.m.</td>
<td>24:00 a.m.</td>
<td>24:00 a.m.</td>
</tr>
</tbody>
</table>

For a custom summary period, the summaries always occur at the fixed times of day that you specify in local time. However, the summary includes and extra hour of data for the "fall back" day (because of the overlap hour) and for the "spring forward" day (because of the skipped hour).

**Summary Period = Custom: 0, 4, 8, 12, 16, 20**

<table>
<thead>
<tr>
<th>Summary Period</th>
<th>&quot;Fall Back&quot; Day</th>
<th>Regular Day</th>
<th>&quot;Spring Forward&quot; Day</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0:00 a.m.</td>
<td>0:00 a.m.</td>
<td>0:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>4:00 a.m.</td>
<td>4:00 a.m.</td>
<td>4:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>8:00 a.m.</td>
<td>8:00 a.m.</td>
<td>8:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>12:00 p.m.</td>
<td>12:00 p.m.</td>
<td>12:00 p.m.</td>
</tr>
<tr>
<td></td>
<td>16:00 a.m.</td>
<td>16:00 a.m.</td>
<td>16:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>20:00 a.m.</td>
<td>20:00 a.m.</td>
<td>20:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>24:00 a.m.</td>
<td>24:00 a.m.</td>
<td>24:00 a.m.</td>
</tr>
</tbody>
</table>
If a Daylight Savings Time change causes a scheduled time to be ambiguous, such as 1:30 a.m. on a "fall back" day when the clock jumps from 1:59 a.m. Daylight Savings Time to 1:00 a.m. standard time and the time could be interpreted as 1:30 a.m. Daylight Savings Time or 1:30 a.m. standard time, the replication will occur at the latter of the two occurrences. In this case it would be 1:30 a.m. standard time.

**Replication Groups**

A replication group abstracts a tag from a schedule. You can assign multiple summary tags to a single replication group.

**Replication Schedule**

```
Replication Group
```

**Summary Tags**

```
Summary Tag A
Summary Tag B
Summary Tag C
Summary Tag N
```

Multiple groups can be assigned to a single schedule. This simplifies maintenance. If you need to edit the schedule (for example, change the time of day for a shift end), you only need to edit the replication schedule, not the individual groups or summary tag configurations.

**Replication Groups**

A replication group must be unique for a type of summary tag, either analog or state. You can, however, have the same group name for analog summary tags as you do for state summary tags. You can also have the same replication group defined in multiple servers.
How Replication is Handled for Different Types of Data

An accurate mapping between the data on the tier-1 and tier-2 historians is maintained over time. This mapping includes both tag configuration and data synchronization.

Replication is unidirectional, from tier-1 to tier-2 historians. If the data on the tier-2 historian is changed in any way, the system does not try to map the change back to the tier-1 historian.

Assume that some tag1 of historian A is configured to be replicated in real-time to tag2 of historian B. The tag2 of historian B will have exactly the same data and OPC quality values as tag1 of historian A. The replication system performs the following actions:

- When a new original value fitting the real-time window gets stored on historian A, it gets transmitted and stored on historian B, as well as the original value.
- If you perform an insert or update operation for some old values of the historian A, the same change is reflected on historian B.
- If some store-and-forward data gets merged into history on historian A, the same data gets transmitted to historian B and gets merged into history of historian B.

Replication is implemented in two ways: streaming replication and queued replication. The replication system uses a combination of streamed replication and queued replication as required.

Streaming Replication

When values of tier-1 tags are received from an IDAS or HCAL (Wonderware Application Server) and arrive at the tier-1 historian as a time-ordered data stream directly, the historian not only stores the data, but also forwards it to the Replication subsystem if replication is configured for those tags.

Then the Replication subsystem immediately streams that data to the tier-2 historian for simple replication, or performs summary calculations and streams the resulting summaries.

This happens equally efficiently for tag values of timestamps close to the current system time and for late data tags.

If the tier-2 historian becomes unavailable, the Replication subsystem continues to stream replicated data into the local store-and-forward path. When the connection is restored, all replicated data is sent as compressed snapshots to the tier-2 historian and incorporated into history.

Streaming replication is the fastest and most efficient way of data replication, but there are some scenarios where it cannot be used and another method called queued replication is applied.

Queued Replication

Queued replication is used for scenarios in which streaming replication is not appropriate, such as the following:

- An interruption occurs in the tier-1 data stream, such as when a remote IDAS configured for store-and-forward cannot communicate with the tier-1 historian for a long period of time. When the connection is restored and the store-and-forward data finally arrives at the tier-1 historian, it may be already streaming newer data.
- An insert, update, or CSV file import operation could be performed for tier-1 tag values, so the summaries should be recalculated for that time period and re-replicated to the tier-2 historian.
- If the tier-1 historian is started or stopped, and there are some summaries spanning across the startup/shutdown time that must be recalculated and re-replicated to the tier-2 historian.
In such cases, the Replication subsystem receives notifications from the manual data storage service that contain information about what kind of tier-1 tag data (original or latest) has changed for a particular time interval. Then the Replication subsystem places that notification record into the replication queue stored in the Runtime database of the tier-1 historian. Later, when the connection to the tier-2 historian is restored, the Replication subsystem processes that queue by querying the tier-1 data and replicating it to the tier-2 historian. As soon as a queue item is successfully processed, it is removed from the replication queue.

Although the Replication subsystem optimizes the queue by combining adjacent records, queued replication is slower and requires more system resources as compared to streamed replication, because it involves querying tier-1 data already stored on disk.

Queued replication does not support data values with timestamps before the year 1970.

**Tag Configuration Synchronization between Tiered Historians**

If a summary tag gets deleted on the tier-1 historian, its corresponding tag on the tier-2 historian remains intact to allow for retrieval of data already collected. A tier-1 tag cannot be deleted from the tier-1 historian if it is being replicated—first delete the tag replication and then delete the tier-1 tag. A tier-2 tag can be deleted from the tier-2 historian, but it should only be deleted after the corresponding replication has been deleted from the tier-1 source historian. Otherwise, it will be recreated.

**Replication Run-time Operations**

When a tier-1 historian cannot communicate with a tier-2 historian because of a network outage or other reason, the replicated tags can still be configured and the data collected. When the tier-2 historian becomes available, the replication configuration and data are sent to the tier-2 historian.

System and data integrity is not guaranteed if a disorderly shutdown occurs, such as a power outage.

Replication for tags will stop if:

- You delete the source tag configuration on the tier-1 Historian.
- You configure the tier-1 tag so that its data values are not stored.
- An integer analog tag is being replicated as a state summary, and you change the source tag to be a real analog tag.

**Replication Latency**

Replication latency is the time it takes for the system to make a value available for retrieval on tier-2 from the moment it was stored or calculated on tier-1.

Replication latency depends primarily on whether the streaming or queued replication method is being applied in each particular case and the available system resources to execute that method in each particular case.

Streaming replication tends to have a shorter latency period than queued replication as it deals with smaller amounts of data and is processed at a higher priority.

**Replication Delay for "Old" Data**

The replication delay identifies how frequently "old" data, which includes inserts, updates, and store-and-forward data, is sent from the tier1 historian to the tier-2 historian. The replication delay applies only to queued replication.
You specify the delay using the OldDataSynchronizationDelay system parameter. For more information, see System Parameters (see "System Parameters" on page 35).

This delay represents your intent, while the replication latency identifies the real time difference. If the latency period becomes longer than the replication delay, the system will not be able to maintain the expected replication.

If you set the OldDataSynchronizationDelay system parameter to zero, all changes detected in the tier-1 are immediately sent to the tier-2, which may be very inefficient for certain applications.

**Continuous Operation**

If a tier-2 historian becomes unavailable and is configured for store-and-forward operations, you can still add, modify and delete replication and summary objects in the local configuration of tier-1, and store data locally for tier-2 tags created before tier-2 became unavailable or while it is still unavailable.

After the tier-2 historian is available, the Replication Service compares the latest replication and summary objects with the tier-2 tags currently existing on the tier-2 historian and performs a dynamic reconfiguration to ensure all data is synchronized. The reconfiguration history that was stored locally is also sent to the tier-2 historian and merged into its history. It will appear as though the disconnection between the tiers never took place.

**Overflow Protection**

If the tier-2 historian is unable to handle the incoming data from the tier-1 historian, the Replication Service detects the situation and switches into store-and-forward mode, where the data gets accumulated locally until the storage limit is reached. If the limit is reached, all data to be sent to the tier-2 historian gets discarded and an error message is logged.

**Security for Data Replication**

Connections from a tier-1 historian to tier-2 historian have to be authenticated before any replication task can be performed on the tier-2 historian.

A local Windows user group called aaReplicationUsers is created on the tier-2 historian during the tier-2 historian installation. The ArchestrA user account is automatically added to this group. Only members of the aaReplicationUsers group are allowed to perform replication tasks including adding, modifying, and sending values for replication tags. This group is not allowed to perform other non-replication tasks, such as adding or modifying a tier-1 tag.

When you configure a replication server on the tier-1 historian, you must specify a valid Windows user account on the tier-2 historian for the replication service to use. This security account does not have to be a valid account on the tier-1 historian or even be in the same security domain as the tier-1 historian. If no replication user credentials are configured in at the tier-1 historian, the ArchestrA user account credential is passed to the tier-2 historian for authentication.

**Adding a Replication Server**

A replication server is a tier-2 historian.

The general process for adding a replication server is that you enter the configuration information for the replication server on a tier-1 historian, and the information is then pushed to the tier-2 historian. You set up schedules, groups, and tags from the tier-1 historian as well.
Important: Replication is not supported between a case-sensitive tier-1 historian and a case-insensitive tier-2 historian.

If the tier-2 historian doesn’t yet exist or can’t be reached over the network, the information is held until the tier-1 historian can connect with an instance of Wonderware Historian on the tier-2 computer. If the tier-1 historian cannot communicate with the tier-2 historian for any reason, data accumulates in the designated store-and-forward path.

By default, Wonderware Historian creates a local replication server (named Local Replication) as part of the installation process. You can create replication tags that use this local replication server or another replication server.

When you create a new replication server, the system automatically generates replication groups for analog summary and state summary replication types using default replication schedules. For more information, see Adding a Replication Group on page 196.

A few default replication schedules are also created for your new replication server, and you can use these schedules to create replication groups.

The system also creates a list of system tags for each replication server. For more information on the default system tags, see Replication Subsystem Tags on page 46 in the Wonderware Historian Concepts Guide.

Note: If you want to use Wonderware Online InSight as a replication server, see Adding Wonderware Online InSight as a Replication Server (see “Adding AVEVA Insight as a Replication Server” on page 180) for specific steps.

To add a replication server

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Replication.
4. Configure the basic options for the replication server as follows:
   - Node Name/IP Address
     Type the node name or IP address of the computer to configure the tier-2 historian on. (This node name or IP address does not need to be active or accessible when you set up the information for the new replication server.)
Description
Type a description of the server. This description appears in the System Management Console and in Historian Client reports.

Store & Forward path
Type the store-and-forward path for data for this replication server. This must be an absolute path on the tier-1 computer. Remote paths are not supported for store-and-forward addresses.

Replicate Alarms and Events
This is enabled by default. This replicates alarms and events to the replication server.
Note that this is a simple replication of alarms and events. Summary replication does not apply.

Replicate to Wonderware Online
Check this to replicate data to Wonderware Online InSight.

Connection Info
Choose an option:

- Specify UserName and password
  Type the user name and password for the replication server computer. To specify a Windows domain, prefix the username with the domain name and a backslash. For example: <domainname>\<username>.

TCP Port
Type the TCP port to use for the new replication server. The TCP port is used by the tier-2 historian to receive data from the replication service on a tier-1 historian. This can be an integer between 1 and 65535. The default is 32568. This port number must match the ReplicationTcpPort system parameter value that is specified on the tier-2 historian. Be sure that you open this port in Windows Firewall. The port must not conflict with any other ports used by other applications on the tier-2 historian.

5. To test the connection to the new replication server computer, click Test Connection.

The test succeeds only if:

- There is a valid node name.
- The TCP port is the same for both the tier-1 and tier-2 nodes. To configure the TCP port, click the Advanced tab.
- Valid credentials for an account that has permission on the tier-2 node to send replication data are entered.
If the test fails, see the ArchestrA Logger entries on both the tier-1 and tier-2 historians for more information.

6. Click **Next**. The **New Replication Server - Advanced** dialog box appears.

You can use the default summary and simple replication tag naming schemes, or you can create your own.

7. In the **Summary Replication Tag Naming Scheme** and **Simple Replication Tag Naming Scheme** areas, select the replication tag naming scheme to use. Specify a custom naming scheme by selecting **Custom** and clicking the ellipsis button to the right of the box. The **Naming Scheme** dialog box appears. For information about configuring the naming scheme, see **Specifying Naming Schemes for Replication** on page 184.

8. Configure the remaining advanced settings as follows:

   o **Min SF Duration**
     Enter the minimum duration in seconds for the replication service to function in store-and-forward mode. The replication service functions in store-and-forward mode for this length of time even if the condition that caused the replication service to function in store-and-forward mode no longer exists. The duration can be an integer from 0 to 3600. Pick a value that provides a smooth transition for store-and-forward operation and prevents the system from repeatedly going in and out of store-and-forward mode.

   o **Compression Enabled**
     Check this box to enable compression for the packets sent to the replication server. For guidelines on using compression, see the performance information in the **Wonderware System Platform Installation Guide**.

   o **Buffer Count**
     Enter the number of 64KB buffers to allocate for the new replication server. This can be an integer from 128 to 2048. You may need to increase the buffer count to accommodate high data rates.

   o **Bandwidth**
     - Check **Unlimited** for unlimited bandwidth to be used by the HCAL to communicate with the historian.
     - Leave it unchecked and enter a value in the **Kbps** box to specify a custom bandwidth. This can be an integer from 10 to 1000000.
Setting a limit on the bandwidth throttles the amount of data that is sent during operations such as a store-and-forward, an update, or a CSV export. You commonly use this feature when you have a WAN with a low bandwidth. For example, suppose your WAN has a 128kbps bandwidth between the tier-1 and tier-2 historians. If you have real-time streaming data that requires 64kbps for normal operation but the network is down for 8 hours and information is saved for store-and-forward, it will take 8 hours for the data to be uploaded. If you leave this set to Unlimited, it will work fine.

But if you have 256kbps bandwidth that you have to share with other applications, set this to 128kbps to throttle the store-and-forward data and anything that isn’t streaming. This prevents the historian’s operations from choking the other applications for bandwidth. The most common symptom of a problem is that when you come out of store-and-forward and start sending data, the remote desktop is very sluggish and unresponsive. The bandwidth limit also applies to streaming data. However, streaming data will not be throttled, and instead HCAL will be put into store-and-forward mode. For example, if the streaming bandwidth is always 96kbps, and you set the limit at 128kbps, there will be 32kbps remaining for store-and-forward to use. However, if you had a sudden spike and streaming jumped up to 156kbps, it would exceed the limit and force HCAL into store-and-forward mode.

9. Click Finish. The new replication server appears in the replication server list.

**Adding AVEVA Insight as a Replication Server**

If you want to connect from Wonderware Historian to AVEVA Insight as a tier-2 server, follow these steps.

**Note:** You must have an account with AVEVA Insight first to complete these steps. If you do not have an AVEVA Insight account, go to the AVEVA Insight site (https://insight.connect.aveva.com) and click Sign Up.

**To add a replication server**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Replication.
4. Specify a **Node Name** and **Description** for the tier-2 server. The default name is provided, but you can type your own. The description you provide appears in the System Management Console and in Historian Client reports.

**Note:** Although the field is called **Node Name/IP Address**, an IP address is not allowed for a Wonderware Online Managed Historian.

5. Check the **Replication to AVEVA Insight** check box.

6. Click **Register**.

This launches AVEVA Insight Publisher.
7. Follow the on-screen instructions to sign into AVEVA Insight, register your tier-2 data source, and publish your tier-1 historian replication tags to the Wonderware Managed Historian.

![AVEVA Insight Publisher](image)

**Note:** For more information about publishing data to AVEVA Insight, see AVEVA Insight help ([https://insight.connect.aveva.com/help](https://insight.connect.aveva.com/help)).

8. Once the registration process is complete, you'll see encrypted information in the **Connection Info** box.

**Important:** Do NOT tamper with this encrypted string in any way.

Also, this information is valid only on the computer that created it. If you backup or restore Runtime, or use the DB Config Import/Export utility to move it to a different computer, you must re-register using the same data source name and then select the **Replace** option.

10. In the Summary Replication Tag Naming Scheme and Simple Replication Tag Naming Scheme areas, select the replication tag naming scheme to use. Specify a custom naming scheme by selecting Custom and clicking the ellipsis button to the right of the box. The Naming Scheme dialog box appears. For information about configuring the naming scheme, see Specifying Naming Schemes for Replication on page 184.

11. Configure the remaining advanced settings as follows:
- **Min SF Duration**
  Enter the minimum duration in seconds for the replication service to function in store-and-forward mode. The replication service functions in store-and-forward mode for this length of time even if the condition that caused the replication service to function in store-and-forward mode no longer exists. The duration can be an integer from 0 to 3600. Pick a value that provides a smooth transition for store-and-forward operation and prevents the system from repeatedly going in and out of store-and-forward mode.

- **Compression Enabled**
  Check this box to enable compression for the packets sent to the replication server. For guidelines on using compression, see the performance information in the *Wonderware System Platform Installation Guide*.

- **Buffer Count**
  Enter the number of 64KB buffers to allocate for the new replication server. This can be an integer from 128 to 2048. You may need to increase the buffer count to accommodate high data rates.

- **Bandwidth**
  - Check **Unlimited** for unlimited bandwidth to be used by the HCAL to communicate with the historian.
  - Leave it unchecked and enter a value in the **Kbps** box to specify a custom bandwidth. This can be an integer from 10 to 1000000.

  Setting a limit on the bandwidth throttles the amount of data that is sent during operations such as a store-and-forward, an update, or a CSV export. You commonly use this feature when you have a WAN with a low bandwidth. For example, suppose your WAN has a 128kbps bandwidth between the tier-1 and tier-2 historians. If you have real-time streaming data that requires 64kbps for normal operation but the network is down for 8 hours and information is saved for store-and-forward, it will take 8 hours for the data to be uploaded. If you leave this set to **Unlimited**, it will work fine.

  But if you have 256kbps bandwidth that you have to share with other applications, set this to 128kbps to throttle the store-and-forward data and anything that isn’t streaming. This prevents the historian’s operations from choking the other applications for bandwidth. The most common symptom of a problem is that when you come out of store-and-forward and start sending data, the remote desktop is very sluggish and unresponsive. The bandwidth limit also applies to streaming data. However, streaming data will not be throttled, and instead HCAL will be put into store-and-forward mode. For example, if the streaming bandwidth is always 96kbps, and you set the limit at 128kbps, there will be 32kbps remaining for store-and-forward to use. However, if you had a sudden spike and streaming jumped up to 156kbps, it would exceed the limit and force HCAL into store-and-forward mode.

12. Click **Finish**. The new replication server appears in the replication server list.

**Specifying Naming Schemes for Replication**

A replication naming scheme is a collection, or expression, of identifiers that fully describe a replication tag. Replication tag naming schemes identify the information being replicated quickly and easily and also prevent name collisions between tags that inadvertently have identical names. You are encouraged to plan your naming conventions and system requirements before implementing a naming scheme.

**Note:** Name collisions can occur when you have two or more tags (usually from different historians) that have the same name. The data stored from one tag is mixed with data from the other tag, contaminating the data on the replication server.

The naming scheme placeholders are described in the following table:
### Value | Description
--- | ---
<ReplicationDefaultPrefix> | A prefix based on the replication server name.
(SourceTagName) | The name of the source tag on the tier-1 historian that is being replicated to the tier-2 historian.
<TypeAbbreviation> | The type of summary tag: blank for analog summary or S for state summary. The type abbreviation is most useful for preventing collisions between analog tags. For an integer source tag, you can create both analog and state summary tags, which can result in tag naming collisions if you use only the other naming parameters.
<GroupAbbreviation> | The abbreviation for the replication group.
This diagram illustrates the naming scheme relationships:
When you define a new replication server:
• The default scheme for the simple replication tag naming scheme is taken from the SimpleReplicationNamingScheme system parameter.

• The default scheme for the summary replication tag naming scheme is taken from the SummaryReplicationNamingScheme system parameter.

When you define a new replication schedule, you define a schedule abbreviation. When you define a new replication group:

• The default value for the group abbreviation is taken from the schedule abbreviation for the associated replication schedule.

• The default scheme for the summary replication tag naming scheme is copied from the summary replication tag naming scheme of the associated replication server.

When you define a new replication tag:

• The value for the <ReplicationDefaultPrefix> is taken from the current setting of the ReplicationDefaultPrefix system parameter.

• The value for the <TypeAbbreviation> is taken from the StateSummaryReplicationTypeAbbreviation or AnalogSummaryReplicationTypeAbbreviation system parameter, depending on the type of replication (the “folder” within the server). The <TypeAbbreviation> is applicable only for summary replicated tags.

To configure the naming scheme

1. Specify a custom naming scheme in a dialog box by clicking Custom, and then clicking the button to the right of the box. The Naming Scheme dialog box appears.

2. Enter the naming scheme to use for tagging the replication tags. The parameters you can use and an example of what the string looks like appear in the Tag Name Example box.

   Note: Simple replication tags do not have a type abbreviation and are not assigned to a group. You can use the <TypeAbbreviation> and <GroupAbbreviation> parameters in a simple replication tag naming scheme, but they always have empty values.

3. Click Finish.

Multiple tier-1 historians can replicate alarm and events to the same tier-2 historian. Replication records on the tier-2 server include a source name to indicate the originating tier-1 server. By default, that is the server name itself, but it can be modified.

To change source name for a tier-1 server

1. In the SMC, click Configuration Editor, click System Configuration, and then click Parameters.
2. In the list on the right, right-click **ReplicationDefaultPrefix** and then click **Properties**.

   ![ReplicationDefaultPrefix Properties](image)

3. In **Value**, type a new name. Click **OK**.

**Editing Replication Server Properties**

You can edit the properties for a replication server. The general procedure and options are the same as for adding a replication server.

**To edit properties for a replication server**

1. In the System Management Console, expand a server group and then expand a server.

2. Expand **Configuration Editor**, expand **System Configuration**, expand **Replication**, then expand **Replication Servers**.

3. Right-click the replication server to be edited and then click **Properties**. The **Properties** dialog box appears.

   ![Local Replication Properties](image)

4. Edit the general properties. The options are the same as for adding a new replication server. For more information, see **Adding a Replication Server** on page 176.
**Important:** Non-replicated data contains the replication server name as part of the store-and-forward identification information. Changing the node name/IP address can create orphaned data with no connection to the replication server.

Also, if you have non-replicated data in the old store-and-forward path, changing the path can create orphaned data with no connection to the replication server.

If you change the store-and-forward path, you must commit the change to the database before the change will go into effect.

5. Click the **Advanced** tab.

6. Edit the advanced properties. The options are the same as for adding a new replication server. For more information, see *Adding a Replication Server* on page 176.

When you change a naming scheme, the change is reflected for all subsequent tag entries, but the change does not affect any existing replication data already on the server.

7. When you are done, click **OK**.

**Deleting a Replication Server**

You can delete a replication server using the System Management Console. Deleting the server also automatically deletes the replication groups associated with the server.

**WARNING!** Be very certain that you are deleting the right replication server and that you have backed up data and tag information appropriately.

If you have configured a tag for replication to a server, you must first delete the tag replication before you can delete the server.

**To delete a replication server**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, expand **Replication**, then expand **Replication Servers**.
3. Select the server in the details pane and perform any of the following:
Managing and Configuring Replication

**Configuring Tags to Be Replicated**

Simple replication is when the destination tag on the tier-2 historian has the same type and storage rules as the source tag on the tier-1 historian, and that the destination tag will also have the same values/data. The rules for other kinds of tags also apply to replicated tags:

- Each tag is identified by a unique name.
- Configuration information for each type of tag is stored in the historian, as well as the history for tags over time.
- You can use the Configuration Editor to view and edit information for existing tag definitions, create definitions for new tags, or delete existing tags.

For more information about tags and tag naming conventions, see About Tags in the *Wonderware Historian Concepts Guide*.

You can create simple replication tags one at a time or in multiples.

If you delete a replication tag, the associated tag entities are deleted. Replication continues until you manually commit the change to the database or stop and restart the system. If you modify a replication tag, the changes are automatically committed.

**Adding a Single Tag for Simple Replication**

You can configure a tag for simple replication. This is particularly useful if you have added or modified a tag, or are now using a tag as part of summary calculations, and just need to add a simple replication tag for that one tag.

**To add a single simple replication tag**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, expand **Replication**, expand **Replication Servers**, then expand the replication server.
3. Right-click the **Simple Replication** folder and select **Add Single Tag**. The **New Simple Tag Replication** dialog box appears.
4. In the Replication Server box, select the replication server to create the tag on.

5. In the **Source Tag Name** box, type the name of the tag that provides the source data for the summary tag. (For more information on finding a tag, see *Finding Source Tags* on page 202.)

6. In the **Destination Tag Name** box, type the name of the simple replication tag.

   **Note:** The **Current Editor** option is reserved for future use.

7. Click **Finish**. The simple replicated tag appears in the folder.

**Adding Multiple Tags for Simple Replication**

When you are setting up a new replication server or incorporating a new set of tags from an application, it is easier to configure tags for simple replication all at once rather than singly.

**To add multiple simple replication tags**

1. In the System Management Console, expand a server group and then expand a server.

2. Expand **Configuration Editor**, expand **System Configuration**, expand **Replication**, expand **Replication Servers**, then expand the replication server.

3. Right-click the **Simple Replication** folder and select **Add Multiple Tags**. The **Add Multiple Tags - Step 1 of 2** dialog box appears.

4. In the **Tag Name** box, select an option from the drop-down list. Check **Not** to negate the search option in the **Tag Name** box. Type the search string in the box to the right.

5. If you also want to search using a description, select an operator in the **Operator** box and then make entries in the **Description** boxes.

6. Click **Find Now** to start the search. Results matching the criteria appear in the **Found Tags** box.

7. Move tags from the **Found Tags** box to the **Target Tags** box by double-clicking them or highlighting the tags and using buttons to the right of the **Found Tags** box.

8. Click **OK**. The **Add Multiple Tags - Step 2 of 2** dialog box appears.

9. You can modify the destination tagname by editing it directly in the **Destination Tag Name** column.

10. Click **Apply**. The system adds the tags. A status indicating the outcome of operation appears for each tag in the **Status** field.
If you prefer, you can search for tags using a SQL query. Click the SQL Query tab, then use the same procedure as for adding a single summary tag using the SQL Query tab. For more information, see Adding a Summary Tag on page 201.

**Editing Simple Replication Tag Properties**

You can edit the properties for a simple replication tag. The general procedure is similar to the procedure for adding a simple replication tag.

**To edit properties for a simple replication tag**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, expand Replication, then expand Replication Servers.
3. Expand the replication server, and then select the Simple Replication folder.
4. Double-click the tag you want to edit properties for. The Properties dialog box appears.
5. In the Replication Server list, click the replication server.
6. In the Source Tag box, type the name of the tag that provides the source data for the tag. For more information on finding a tag, see Finding Source Tags on page 202.
7. In the Replicated Tag box, type the name of the replicated tag. The naming scheme shown for the replicated tag appears depends on the system parameter or as specified for the replication server.

   **Note:** The Current Editor option is reserved for future use.
8. Click OK. The tag’s properties are updated.

**Deleting a Simple Replication Tag**

You can delete a simple replication tag through the System Management Console.

If you delete a replication tag from the tier-1 historian, data will no longer be replicated to the tier-2 historian. However, the replicated data for the deleted tag is not deleted from the tier-2 historian for the simple replicated tag. Also, the replication tag is not deleted from the tier-2 historian.

**WARNING!** Be very certain that you are deleting the right tag.
To delete a simple replication tag

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, expand Replication, expand Replication Servers, then expand the replication server, expand the Simple Replication folder.
3. Select the tag in the details pane and perform any of the following:
   - Click the Delete button on the toolbar.
   - On the Action menu, click Delete.
   - Right-click the tag and then click Delete.

Adding a Replication Schedule

A replication schedule defines the interval or specific times for summary periods. Replication intervals are defined by a number of minutes or hours.

The Wonderware Historian sets up several standard replication schedules: 1, 5, 15, and 30 minutes, 1 hour, and 1 day. You can also add custom replication schedules to fit your own time requirements.

Replication is triggered at the schedule interval calculated from the beginning of the day (local time). For example, if you specify a 5-hour interval: replication will have summary values at 0:00, 5:00, 10:00, 15:00, 20:00 and again at 1:00. This is only the case for periodic schedules, not custom ones.

If a partial interval has elapsed at midnight, it will automatically trigger whether or not the interval has expired. All replication intervals cannot be longer than one day (24 hours).

Custom replication schedules are a list of start times (local time) to trigger the summary. These will only trigger at the specified times and will not necessarily trigger at the end of the day.

You can also define a schedule abbreviation that is used when new replication groups are defined using the particular schedule. The schedule abbreviation is automatically generated as the interval is modified, but you can override the default. For example, with a tag named LevelTag1 configured for 7 minute replication using the schedule abbreviation 7m and being replicated from LocalServer1 to ReplServer2, the abbreviation is included in the destination tag name: LocalServer1.LevelTag1.7m.

The schedules you set up are expressed in local time and are impacted by Daylight Savings Time changes. For more information, see Replication Schedules and Daylight Savings Time on page 172.

To add a replication schedule

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Replication.
3. Right-click **Replication Schedule** and select **New Replication Schedule**. The **New Replication Schedule** dialog box appears.

![New Replication Schedule Dialog Box]

4. In the **Schedule Name** box, type the name of the schedule (up to 256 characters).
5. In the **Schedule Abbreviation** box, type the schedule abbreviation (up to 32 characters). This is used as part of the default naming scheme.
6. Check **Automatically create replication group for each new Replication Server** to have the Historian add this schedule group to the default list of schedule groups whenever you create a replication server. (To add it to an existing server, you have to manually add the group.)
7. Select **Interval** and specify a time to set a regular time interval for replication. Alternatively, you can select **Custom Replication Schedules** and then enter specific trigger times for the replication schedule. A custom replication schedule can have up to 100 trigger times.
8. Click **Finish**. The new replication schedule appears in the replication schedule list.

### Editing Replication Schedule Properties

You can edit the properties for a replication schedule. The general procedure is similar to the procedure for adding a replication schedule.

Replication schedules are referenced by replication groups rather than copied, so changes to a replication schedule affect all replication groups that reference that schedule. However, changes to the tag naming rules (such as the schedule abbreviation) do not affect any tags already configured for replication.

You can modify replication schedules when there are existing replication entities referencing the schedules or groups. When you change the schedule for a summary tag, an extra replication summary is sent at the time of the configuration change to transition to the new schedule.

If you change an interval replication schedule to a custom replication schedule, there is loss of data on the tier-2 historian for the period from the last interval schedule to the first custom replication scheduled.

**To edit properties for a replication schedule**

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, expand **Replication**, then expand **Replication Schedule**.
3. Right-click the replication schedule to be modified and then click Properties. The Properties dialog box appears.

4. Edit the general properties. The options are the same as for adding a new replication schedule. For more information, see Adding a Replication Schedule on page 194.

5. Click OK.

Deleting a Replication Schedule

You can delete a replication schedule through the System Management Console.

WARNING! Be very certain that you are deleting the right replication schedule.

If you have configured a replication schedule for use in a replication group, you must first remove the replication schedule from the group before you can delete the schedule.

To delete a replication schedule

1. In the System Management Console, expand a server group and then expand a server.

2. Expand Configuration Editor, expand System Configuration, expand Replication, then expand Replication Schedules.

3. Select the schedule in the details pane and perform any of the following:
   - Click the Delete button on the toolbar.
   - On the Action menu, click Delete.
   - Right-click the tag and then click Delete.

Adding a Replication Group

When you create a new replication group, you can add it to existing replication group configurations. You can have an unlimited number of groups.

To add a replication group

1. In the System Management Console, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, expand **Replication**, then expand **Replication Servers**.

3. Expand the replication server you want to add the group to, and then right-click the folder you want to create the replication group in. Select **New Replication Group**. The **New Replication Group** dialog box appears.

4. In the Group Name box, type the name for the new group (up to 255 characters).

5. In the **Schedule Name** list, select an existing schedule to assign to the group.

6. In the **Summary Replication Tag Naming Scheme** area, select the replication tag naming scheme to use. Specify a custom naming scheme by selecting **Custom** and clicking the ellipsis button to the right of the box. The **Naming Scheme** dialog box appears. For information about configuring the naming scheme, see **Specifying Naming Schemes for Replication** on page 184.

7. In the **Group Abbreviation** area, select the default group abbreviation or type a custom group abbreviation.

8. Click **Finish**. The new replication group appears in the replication server’s group list.

**Editing Replication Group Properties**

You can edit the properties for a replication group. The general procedure is similar to the procedure for adding a replication group.

You can modify replication groups when there are existing replication entities referencing the schedules or groups. When you change the schedule for a summary tag, an extra replication summary is sent at the time of the configuration change to transition to the new schedule.

**To edit properties for a replication group**

1. In the System Management Console, expand a server group and then expand a server.

2. Expand **Configuration Editor**, expand **System Configuration**, expand **Replication**, then expand **Replication Servers**.

3. Expand the replication server, and then expand the folder the replication group is in.
4. Right-click the replication group to be modified and then click **Properties**. The **Properties** dialog box appears.

5. Edit the general properties. The options are the same as for adding a new replication group. For more information, see **Adding a Replication Group** on page 196.

6. Click **OK**. The replication group’s properties are updated.

**Deleting a Replication Group**

You can delete a replication group through the System Management Console.

If you have configured replication tags in a replication group, you must first remove the replication tags from the group before you can delete the replication group.

If the replication group contains replication entities, you cannot delete the replication group.

**WARNING!** Be very certain that you are deleting the right replication group and that you have backed up data and tag information appropriately.

**To delete a replication group**

1. In the System Management Console, expand a server group and then expand a server.

2. Expand **Configuration Editor**, expand **System Configuration**, expand **Replication**, then expand **Replication Servers**.

3. Expand the replication server you want to delete the group from.

4. Select the group in the details pane and perform any of the following:
   - Click the **Delete** button on the toolbar.
   - On the **Action** menu, click **Delete**.
   - Right-click the tag and then click **Delete**.

**Creating a Replication Group for Multiple Servers**
You can quickly create the same replication group for multiple servers. The replication group is based on a replication schedule that you select.

To create a replication group for multiple servers
1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Replication.
3. Select Replication Schedules.
4. In the details pane, right-click the desired schedule and then click Create replication groups. The Create replication groups dialog box appears.
5. Use the arrow buttons to move one or more replication servers from the Available Replication Servers window to the Create group for servers window.
6. Click OK.

About Summary Replication
Summary replication takes information from a source tag on a tier-1 historian and summarizes the tag data to a tier-2 historian in one of two types of summary tag:
- Analog summary tag
- State summary tag

If a tier-1 historian is unable to perform a scheduled summary calculation for any reason, it adds a record about the event into a replication queue. When there are enough system resources available, or there is a specific event from another subsystem, the tier-1 historian can perform the summary calculations and clear the queue.

You can add analog or state summary tags one at a time or in multiples.

State summary replication is not supported for scaled tags.

About Analog Summary Replication
Analog summary replication produces summary statistics for analog tags. The statistics relate only to the recorded interval. Statistics available are:
- Time-weighted average
- Standard deviation
- Integral
- First value in a period with timestamp
- Last value in a period with timestamp
- Minimum value in a period with timestamp
- Maximum value in a period with timestamp
- Start time of summary period
- End time of summary period
- OPC Quality
- Percentage of values with Good quality
- Value

When you retrieve the data, you specify which calculation you want to return. For more information, see Querying the AnalogSummaryHistory View in the Wonderware Historian Retrieval Guide.

The functionality provided by analog summary replication is similar to using the minimum, maximum, average, and integral retrieval modes. For a comparison example, see Querying Aggregate Data in Different Ways in the Wonderware Historian Retrieval Guide.

When you use the Wonderware Historian SDK to retrieve analog summary tag data, the values returned through the SDK for analog summary tags from history correspond to the "Last" values in the AnalogSummaryHistory table when using defaults. Use the corresponding retrieval mode to get the minimum, maximum, average, slope, and integral values.

**About State Summary Replication**

State summary replication summarizes the states of a tag value. State summary replication can be applied to analog (integer only), discrete, and string tags.

You use this for analyzing process variables with a limited number of states, such as a machine’s state of running/starting/stopping/off. State summary replication provides the following, for each distinct state:

- Total time
- Percent of the cycle
- Shortest time
- Longest time
- Average time
- OPC Quality
- Value

A state summary results in a series of values, each representing a different state, for the same tag and time period.

When you retrieve the data, you specify which calculation you want to return. For more information, see Querying the StateSummaryHistory View in the Wonderware Historian Retrieval Guide.

The functionality provided by analog summary replication is similar to using the ValueState and RoundTrip retrieval modes.
You can define state summary replication for a large number of states, but state data is dropped if the number of states occurring in the same reporting period exceeds the maximum number of states allowed. You configure the maximum states when you create the state summary tag. The default number of maximum states is 10. The Replication subsystem will calculate summaries for the first 10 distinct states, in the order in which they occur in the data (not in numeric or alphabetic order). Be aware that the higher the number of maximum states, the more system resources are used to keep track of the time-in-state for each distinct state.

Adding a Summary Tag

You can add a single analog or state summary tag. This is particularly useful if you have added or modified a tag and simply need to add a summary tag for that one tag.

**WARNING!** If you are replicating from multiple source tags to the same summary tag on a replication server, the tier-2 logger does not log a message of the naming conflict. As a result, it is possible to have multiple source tags overwriting each other in the same summary tag. Make sure you have a naming convention for your destination tags that avoids potential name collisions.

To add a single summary tag

1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, expand Replication, then expand Replication Servers.
3. Expand the replication server, then expand the Analog Summary Replication or State Summary Replication folder.
4. Right-click the replication group and select Add Single Tag. The New Analog Summary Tag Replication or New State Summary Tag Replication dialog box appears.

5. In the Replication Server box, select the replication server to create the tag on.
6. In the Replication Group box, select the replication group to assign the tag to.
7. If you are defining a state summary tag, in the **Maximum States** box, type the maximum number of states allowed in the same reporting period. The default number of maximum states is 10. The replication subsystem will calculate summaries for the first 10 distinct states, in the order in which they occur in the data (not in numeric or alphabetic order). The higher the number of maximum states, the more system resources are used to keep track of the time-in-state for each distinct state.

8. In the **Source Tag Name** box, type the name of the tier-1 tag that provides the source data for the summary tag. For more information on finding a tag, see *Finding Source Tags* on page 202.

9. In the **Destination Tag Name** box, type the name of the new tier-2 summary tag. By default, the destination tag name appears as configured for the SummaryReplicationNamingScheme system parameter or as configured for the replication server.

   **Note:** The **Current Editor** option is reserved for future use.

10. Click **Finish**. The new summary tag appears in the selected replication group.

### Finding Source Tags

If you aren’t sure of the exact tag name or need to verify which tag to use, you can search for tags as part of the process of adding summary tags.

**To find a tag to use as the source tag**

1. Click the button to the right of the **Source Tag Name** box. The **Tag Finder** dialog box appears.

   ![Tag Finder](image)

2. In the **Tag Name** box, select an option from the drop-down list. Check **Not** to negate the search option in the **Tag Name** box. Type the search string in the box to the right.

3. If you also want to search using a description, select an operator in the Operator box and then make entries in the Description boxes.

4. Click **Find Now** to start the search. Results matching the criteria appear in the **Found Tags** box.

5. Double-click a tag in the **Found Tags** box to move it to the **Target Tags** box. You can also use the > and < buttons to move tags between the boxes.

6. Click **OK**. The selected tag appears in the **Source Tag Name** box on the **Add Analog Summary Tag Replication** dialog box or the **Add State Summary Tag Replication** dialog box.

   If you prefer, you can search for tags using a SQL query.
1. Click the button to the right of the **Source Tag Name** box. The **Tag Finder** dialog box appears.

2. Click the **SQL Query** tab.

3. Type a SQL query in the box and then click **Find Now**. The qualifying tags appear in the **Found Tags** box.

   If you want an example of how this works for your system, use the preceding procedure to select tags based on a string and/or description, then look at the **SQL Query** tab. The search criteria appear in a SQL query. For example, the following screen shows the results of searching for tags containing the string "KC" and a description containing the string "level."

4. Select a tag and click **OK** as described in the previous procedure. The selected tag appears in the **Source Tag Name** box on the **New Analog Summary Tag Replication** dialog box or the **New State Summary Tag Replication** dialog box.
Adding Multiple Summary Tags

When you are setting up a new replication server or incorporating a new set of tags from an application, it is easier to add summary tags all at once rather than singly.

To add multiple summary tags
1. In the System Management Console, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, expand Replication, then expand Replication Servers.
3. Expand the replication server, then expand the Analog Summary Replication or State Summary Replication folder.
4. Right-click the replication group you want to add the tag to and select Add Multiple Tags. The Add Multiple Tags - Step 1 of 2 - Select Tags to Replicate dialog box appears.

5. In the Tag Name box, select an option from the drop-down list. Check Not to negate the search option in the Tag Name box. Type the search string in the box to the right.
6. If you also want to search using a description, select an operator in the Operator box and then make entries in the Description boxes.
7. Click Find Now to start the search. Results matching the criteria appear in the Found Tags box.
8. Move tags from the Found Tags box to the Target Tags box by double-clicking them or highlighting the tags and using the buttons to the right of the Found Tags box.
9. Click **OK**. The **Add Multiple Tags - Step 2 of 2 - Create replicated tags** dialog box appears.

10. Check the tag names. You can edit the destination tag names in this dialog box by selecting the specified tag and clicking the name to modify in the **Destination Tag Name** column. By default, the destination tag specified by the system parameter appears in this dialog box. The destination tagname can be modified by editing it directly in the **Destination Tag Name** column.

11. Click **Apply**. The system adds the tags to the specified replication group. A status indicating the outcome of operation appears for each tag in the **Status** column.

If you prefer, you can search for tags using a **SQL query**. Click the **SQL Query** tab, then use the same procedure as for adding a single summary tag using the **SQL Query** tab. For more information, see **Adding a Summary Tag** on page 201.

**Creating a Summary Tag Quickly Using Default Settings**

You can select an existing tag on the tier-1 server and then quickly configure a summary tag.

**To create a replication tag**

1. In the System Management Console, expand a server group, and then expand a server.

2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.

3. Select the appropriate folder. For example, **Analog Tags**.
4. In the details pane, right-click the source tag for which you want to create an associated summary tag and then click **Replicate To**. The **Replicate To** dialog box appears.

5. In the **Replication Server Name** list, click the replication server.

6. In the **Replication Type** list, click the type of replication, either **Analog Summary Replication** or **State Summary Replication**.

7. In the **Replication Group** list, click the replication group.

8. In the **Destination Tag Name** box, type the name of the summary tag. By default the destination name appears as configured for the replication server.

9. Click **OK**. The **Operation Result** dialog box appears, showing the details of the source tag, destination tag, and the status of the operation.

10. Click **Close**.

### Editing Summary Tag Properties

You can edit the properties for a summary tag. The general procedure is similar to the procedure for adding a summary tag.

In case of a change that would result in a tag name collision with tags defined on the same tier-1 historian going to the same tier-2 historian, the change is discarded and an error message appears. Collisions with replication tags configured from other tier-1 historians are overwritten without an error message from the tier-2 historian. Be careful not to create or modify a replicated tag on a tier-1 historian to have the same tagname that already exists on a tier-2 historian. The system does not prevent you from having a replicated tag on a tier-2 historian receiving data from two or more different tier-1 historians. However, when you retrieve data for that replicated tag on the tier-2 historian using the tagname, an incorrect blend of data from the two (or more) data sources is returned. Collisions of non-replication tags on the tier-2 historian fail at connection time and are logged to the ArchestrA Logger.

When you change the replication server node name or replication group, the replication tag is removed from the old group and added to the new group. Replication tags that are changed to a new replication server or group do not have their changes logged to the new server or group until changes are committed.

**To edit properties for a summary tag**

1. In the System Management Console, expand a server group and then expand a server.

2. Expand **Configuration Editor**, expand **System Configuration**, expand **Replication**, then expand **Replication Servers**.
3. Expand the replication server, expand the **Analog Summary Replication** folder or **State Summary Replication** folder, and then expand the replication group containing the summary tag.

4. Double-click the summary tag you want to edit properties for. The **Properties** dialog box appears.

5. In the **Replication Server** list, click the replication server to edit.

6. In the **Replication Group** list, click the replication group.

7. In the **Source Tag** box, type the name of the tag that provides the source data for the summary tag. For more information on finding a tag, see *Finding Source Tags* on page 202.

8. In the **Replicated Tag** box, type the name of the summary tag.

   Note: The **Current Editor** option is reserved for future use.

9. Click **OK**.

### Deleting Replication for a Summary Tag

You can delete replication for a summary tag through the System Management Console. The data of the summary tag at the tier-2 historian is not deleted when you delete a summary tag at the tier-1 historian. You can query for the summary tag on the tier-2 historian for data as long as the summary tag exists on the tier-2 historian.

**WARNING!** Be very certain that you are deleting the right summary tag.

**To delete replication for a summary tag**

1. In the System Management Console, expand a server group and then expand a server.

2. Expand **Configuration Editor**, expand **System Configuration**, expand **Replication**, then expand **Replication Servers**.

3. Expand the replication server, expand the **Analog Summary Replication** folder or the **State Summary Replication** folder, and then expand the replication group containing the summary tag.

4. Select the tag in the details pane and perform any of the following:
   - Click the **Delete** button on the toolbar.
   - On the **Action** menu, click **Delete**.
Right-click the tag and then click **Delete**.

### Viewing Source Details for a Summary Tag

You can view the source details for an analog or state summary tag, such as the source tag, source historian, and the engineering unit and raw value information of the source tag from a tier-2 historian.

**To view details for a summary tag from a tier-2 historian**

1. In the System Management Console on the tier-2 historian, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.
3. Click either the **Analog Summary Replication** folder or the **State Summary Replication** folder.
4. In the details pane, right-click the summary tag for which you want to view details. The Properties dialog box appears.

![Properties Dialog Box](image)

5. Click the **General** tab. The following properties are shown:
   - The **TagName** box shows the name of the summary tag.
   - The **Source Server** box shows the name of the tier-1 historian from which the source data originates.
   - The **Source** box shows the name of the tag that provides the source data for the summary tag.
6. If you have selected an analog summary tag, click the **Analog** tab and view the properties.

![Properties Dialog Box]

- The **Engineering Unit** box shows the unit of measure. Examples are mph, grams, and pounds.
- The **MinEU** box shows the minimum value of the tag, measured in engineering units.
- The **MaxEU** box shows the maximum value of the tag, measured in engineering units.
- The **MinRaw** box shows the minimum value of the raw acquired value.
- The **MaxRaw** box shows the maximum value of the raw acquired value.

7. Click **OK**.

**Viewing the List of Associated Replicated Tags for a Tag**

You can view the list of all of the replicated tags that are configured/based on a particular source tag from a tier-1 historian.

**To view the list of replicated tags for a source tag**

1. In the System Management Console on the tier-1 historian, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.
3. Select the type of tag for which you want to view the summary tags.
4. In the details pane, double-click the tag. The **Properties** dialog box appears.
5. Click the **Replication** tab.

A list of all of the simple replicated, analog summary, and state summary tags that use the tag as a source are shown.

6. Click **OK**.
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About Security

The Wonderware Historian uses two security mechanisms:

- Windows operating system security
- Microsoft SQL Server security

**Note:** During installation, Historian requires that you change the passwords for any default login accounts, such as wwUser. Use of default passwords (which are often published in various documents) is highly discouraged.

For clients to access the historian, they must pass through both of these security levels. The historian Management Console (within the System Management Console) in particular adds an additional level of security checking to restrict access to functions affecting the state of the historian to only authorized users. Also, some of the historian components require Windows and SQL Server logins.

For more information on configuring user rights assignments for local security policies, see the Microsoft documentation.

Security for Wonderware Historian is managed using the following tools:

- **Microsoft SQL Server Management Studio.**
  Use this application to manage access to the SQL Server and databases.

- **Windows Local Users & Groups MMC snap-in.**
  Use this to manage permissions on the historian and for the OData/REST web service interface. You can also use it as an alternative to configuring permissions within the database when using Windows authentication.

- **ArchestrA Change Network Account utility.**
  Use this utility to modify the Windows login for the historian services.

Windows Operating System Security
To log on to Wonderware Historian as a client, the first thing a user must be able to do is to log on to the operating system on their computer. For the Windows operating system, a valid user account, consisting of a login ID (username) and password, is required to log on to the computer. This Windows user account can also be used to gain access to network resources in the domain.

SQL Server also requires authentication in order for clients to connect to it. You can use either Windows authentication or SQL Server authentication. For more information, see *SQL Server Security* on page 212.

### Default Windows User Account for Wonderware Historian Services

All of the modules in the Wonderware Historian, except for the Management Console and the Configuration Editor, run as Windows services, and therefore require a valid Windows user account (the ArchestrA administrative user account) to ensure proper operation. This ArchestrA user account is specified during installation.

The ArchestrA account must be a member of the local administrators group on the server hosting the historian, as well as on all computers hosting a remote IDAS.

You can change the ArchestrA user account by using the ArchestrA Change Network Account Utility.

**WARNING!** Changing the ArchestrA user account affects all ArchestrA components that run as services, not just historian services. If you change this account, you must restart the computer.

Do not configure historian services (including remote IDASs) to run under a specific user account. All services should be configured by default to log on to the Windows operating system using the LocalSystem account. The historian services will impersonate the ArchestrA user account, and this impersonation will fail if the service is not run using the LocalSystem account.

### SQL Server Security

Because the Wonderware Historian works closely with Microsoft SQL Server, it uses and takes advantage of the security features that Microsoft SQL Server has to offer. The purpose of security for a SQL Server is to control who can access the server, access specific databases within a server, and perform certain actions within a database.

**Note:** During installation, Historian requires that you change the passwords for any default login accounts, such as wwUser. Use of default passwords (which are often published in various documents) is highly discouraged.

A database user must pass through two stages of security for the historian:

- **Authentication**, which validates the user’s identity to the server itself.

- **Database authorization**, which controls the database(s) that user can access, as well as the types of actions that the user can perform on objects within the database.

User authentication and database authorization are managed from Microsoft SQL Server Management Studio.

To access information in the Wonderware Historian databases, users need to be granted access to the databases. The historian is shipped with preconfigured database roles and user accounts to serve as a starting point for your security model. Database roles, SQL Server login IDs, and user accounts are managed using the Microsoft SQL Server Management Studio.

### Authentication

Microsoft SQL Server authenticates users with individual login account and password combinations. After the user’s identity is authenticated, if authentication is successful, the user is allowed to connect to a SQL Server instance. There are two types of authentication:
Managing Security

Wonderware Historian Administration Guide

- **Windows authentication**
  Users must connect to the SQL Server using a Windows user account (a Windows login ID and password that is provided during the Windows login session).

- **SQL Server authentication**
  Users must connect to the SQL Server using SQL Server login account (a SQL Server login ID and password).

SQL Server can operate in one of two security modes, which control the type of accounts that must be used for access to the server:

- **Windows authentication mode**
  The SQL Server only uses Windows authentication.

- **Mixed mode**
  The SQL Server uses both Windows authentication and SQL Server authentication. If the login name matches the Windows network username, then validation is handled by the Windows security mechanisms. If the user login name does not match the Windows network username, then Microsoft SQL Server security mechanisms are used.

SQL Server authentication is provided for backward compatibility only. Microsoft recommends that you use Windows authentication, when possible.

For more information about authentication, see your Microsoft SQL Server documentation.

**Default Windows Security Groups**

The following Windows security groups are created by default on the Wonderware Historian computer. Use these groups to assign different levels of database permissions to users.

- aaAdministrators
- aaPowerUsers
- aaUsers
- aaReplicationUsers

Each group is automatically configured to be a member of the SQL Server database role with the same name. For example, the aaAdministrators Windows security group is a member of the default aaAdministrators SQL Server database role. If you add Windows users to the aaAdministrators security group, they will automatically be given permissions of the aaAdministrators SQL Server database role.

**Wonderware Historian Default Logins**

When the Wonderware Historian is installed, default SQL Server logins are created that you can use for logging on to the historian from client applications. These default logins provide "out of the box" functionality in that you do not have to create logins to start using the system. The following table describes the pre-configured logins:

<table>
<thead>
<tr>
<th>Login Name</th>
<th>Password</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aaAdmin</td>
<td>pwAdmin</td>
<td>A user who can access and modify all data and create objects. Cannot drop the database or truncate tables.</td>
</tr>
<tr>
<td>Login Name</td>
<td>Password</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>aaPower</td>
<td>pwPower</td>
<td>A user with full read access and the ability to create objects and modify the contents of the non-core tables.</td>
</tr>
<tr>
<td>aaUser</td>
<td>pwUser</td>
<td>A read-only user who can access all data, but cannot modify data or consume database resources.</td>
</tr>
<tr>
<td>aadbo</td>
<td>pwddbo</td>
<td>Database owner. Full permissions.</td>
</tr>
</tbody>
</table>

The default database for each of these logins is the historian Runtime database. This default security model is provided as a starting point for system security and is suitable for many types of installations.

These logins are valid if the Microsoft SQL Server is set to mixed mode security. If only Windows authentication is used, you must configure the access rights for each user.

**Important:** Never use blank passwords for logins.

The following logins are provided for backward compatibility only. They will be deprecated in a future release. Do not use these logins.

<table>
<thead>
<tr>
<th>Login Name</th>
<th>Password</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wwUser</td>
<td>wwUser</td>
<td>Same as aaUser.</td>
</tr>
<tr>
<td>wwPower</td>
<td>wwPower</td>
<td>Same as aaPower.</td>
</tr>
<tr>
<td>wwAdmin</td>
<td>wwAdmin</td>
<td>Same as aaAdmin.</td>
</tr>
<tr>
<td>wwdbo</td>
<td>pwddbo</td>
<td>Same as aadbo.</td>
</tr>
</tbody>
</table>

**Database Authorization**

After a user successfully connects to the Microsoft SQL Server, the user needs authority to access databases on the server. This is accomplished by user accounts for each database. A database user consists of a user name and a login ID. Each database user must be mapped to an existing login ID.

User names are stored in the sysusers table in each database. When a user tries to access a database, the Microsoft SQL Server looks for an entry in the sysusers table and then tries to find a match in the syslogins table in the master database. If the Microsoft SQL Server cannot resolve the username, database access is denied.

The types of actions the user can perform in the database are based on authority information defined in the user account. The authority to perform a certain action is called a permission. There are two types of permissions: object permissions and statement permissions.
Permission | Description
---|---
Object | Regulates the actions that a user can perform on certain database objects that already exist in the database. Database objects include things such as tables, indexes, views, defaults, triggers, rules, and procedures. Object permissions are granted and revoked by the owner (creator) of the object.

Statement | Controls who can issue particular Transact-SQL statements. Database statements include commands such as SELECT, INSERT, or DELETE. Statement permissions, also called command permissions, can only be granted and revoked by the system administrator or the database owner.

Users can be grouped into roles, which is a single unit against which you can apply permissions. Permissions granted to, denied to, or revoked from a role also apply to any members of the role.

**Wonderware Historian Default Users and Roles**

Wonderware Historian is shipped with a number of preconfigured user accounts and roles.

*Note:* During installation, Historian requires that you change the passwords for any default login accounts, such as wwUser. Use of default passwords (which are often published in various documents) is highly discouraged.

The following table describes the default SQL Server usernames, the login IDs and database roles to which they belong, and the actions that they are allowed to perform in the Runtime database. You can add additional users and roles using SQL Server Enterprise Manager.

<table>
<thead>
<tr>
<th>Login ID</th>
<th>Username in Database</th>
<th>Member of Role</th>
<th>Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>aaUser</td>
<td>aaUser</td>
<td>aaUsers</td>
<td>SELECT on all tables</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INSERT, UPDATE, DELETE on PrivateNameSpace and Annotation</td>
</tr>
<tr>
<td>aaPower</td>
<td>aaPower</td>
<td>aaPowerUsers</td>
<td>CREATE Table</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CREATE View</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CREATE Stored procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CREATE Default</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CREATE Rule</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SELECT on all tables</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INSERT, UPDATE, DELETE on grouping tables</td>
</tr>
</tbody>
</table>
### Default SQL Server Login for Wonderware Historian Services

Some components of Wonderware Historian require a SQL Server login ID to access the master, Runtime, and Holding databases. By default, the historian uses the ArchestrA user account to log on to the Microsoft SQL Server, using Windows authentication.

For Microsoft SQL Server, if the Windows user account is an administrative account on the local computer, it will map the account to the sysadmin fixed server role. (This user will be granted the same permissions as the sa SQL Server user account.) Because the ArchestrA user account is always a local administrative account, it will always have administrative permissions (sysadmin) within the SQL Server.
Management Console Security

The Wonderware Historian Management Console (which is part of the overall System Management Console) runs in the context of the logged on Windows user account. To protect against unauthorized access to the Wonderware Historian, you must specify a separate Windows user account that the Management Console will use to connect to the historian. You can specify this account when you set up the server registration properties. For more information on registration, see About Administrative Tools on page 17.

If the account specified is not a member of the local administrators group on the computer hosting the historian, the Management Console has "read-only" access. That is, you may view all the information shown in the Management Console, but you cannot perform any control actions on the historian, such as starting or stopping the system.

**Important:** To prevent possible unauthorized access, the password for the Management Console login account must NOT be blank.

Default Access Rights for Different Operating Systems

For the Windows Server 2008 and Windows 7 operating systems, "power users" are not given the right to shut down the local computer. Power users are not members of "Shut Down the System" right in the Windows local security policy. Therefore, for these operating systems, power users are automatically given "level 1" access to the historian.

Verifying the Authentication Mode for a SQL Server

The Wonderware Historian is compatible with either Windows authentication mode or mixed mode (Windows authentication and SQL Server authentication). Windows authentication is recommended.

**To verify the authentication mode**

1. Start SQL Server Management Studio.
2. In the console tree, right-click the SQL Server.
3. In the shortcut menu that appears, click Properties. The SQL Server Properties dialog box appears.
4. Click the **Security** tab.

5. Verify the authentication mode.

   The **SQL Server and Windows** option corresponds to mixed mode authentication. If you change the authentication mode, you must stop and restart the SQL Server. Also, modification tracking in the historian, if enabled, will not occur until you restart the historian.

   The Wonderware Historian services log on to SQL Server using the ArchestrA user account, which is a Windows account. For information, see [Default Windows User Account for Wonderware Historian Services](#) on page 212.

6. Click **OK**.

### Managing Logins

A login account must be added to the Microsoft SQL Server before a user can access a SQL Server. By default, only members of the sysadmin and securityadmin server roles can add SQL Server logins. Logins are managed using SQL Server Management Studio.

**Note:** Creating individual login accounts for each user is not required if Windows authentication mode is used in SQL Server. You can map Windows user accounts and groups to SQL Server logins using the SQL Server Management Studio. For more information, see [Adding a User to a Role](#) on page 225.

A member of the sysadmin server role can add logins and configure certain login options, such as a username (login ID), password, a default database, and a default language. If the user is not assigned a username in the default database, the user's login name is used.

In addition to the default Microsoft SQL Server logins, four more default logins are created during Wonderware Historian installation: aaAdmin, aadbo, aaPower, and aaUser.
If a large number of users will be connecting to the database with the same set of permissions, creating a single database role to grant access for all of these users will reduce the work involved in account management. The individual users can then be added to the database role. For more information, see your Microsoft documentation.

Four Windows security groups are created when you install the historian:

- **aaAdministrators**
- **aaPowerUsers**
- **aaReplicationUsers**
- **aaUsers**

These groups are mapped to SQL Server database roles of the same name. You can assign different levels of capability to users by adding the users to the Windows groups.

For more information about default Wonderware Historian logins and Windows security groups, see *About Security* on page 211.

If you are a member of the sysadmin server role, you can add, modify, and remove logins, as well as administer database roles. For detailed information on managing logins, see your Microsoft documentation.

### Viewing Login Properties

#### To view properties for a login

1. In SQL Server Management Studio, expand the server group and then expand the SQL Server associated with the Wonderware Historian.
2. Expand **Security** and then click **Logins**. The default logins appear in the details pane.
3. Double-click the login for which you want to see the properties. The **SQL Server Login Properties** dialog box appears.

For information on configuring login properties, see your Microsoft documentation.

### Adding a Login

You can add a login that uses either Windows authentication (recommended) or SQL Server authentication.

#### To add a login

1. In SQL Server Management Studio, expand the server group and then expand the SQL Server associated with the Wonderware Historian.
2. Expand **Security** and then right-click the **Logins** folder.
3. In the shortcut menu that appears, click New Login. The SQL Server Login Properties dialog box appears.

4. Do the following:
   a. In the Name box, type the name of the new login. If you are using Windows authentication, click Search and browse the network for a Windows user account.
   b. In the Authentication group, configure the new login to use Windows authentication or SQL Server authentication. If you use SQL Server authentication, you must enter a password for the login.
   c. In the Database list, select the database that the login will use by default.
   d. Select a language from the Language list, or leave as <Default> to use United States English.
5. Click **Server Roles**.

6. To assign the new login to an existing server role(s), select the appropriate check box in the list. This will probably not be necessary unless you are defining a power user who will require specific administrative capabilities on the server.
7. Click the **User Mapping** tab.

8. The **User** column contains the username to map to the login ID. The default username is the same as the login name.

9. Select the databases that can be accessed by the new login. Wonderware Historian users generally require access to the Runtime and Holding databases. They only need access to the master database if they are to be granted administrative (or higher) privileges.

   When you select a database, available database roles for that database appear in the **Database Roles** list.

   By default, all new logins are a member of the **Public** database role. You can select an additional or different role for the login for a particular database.

10. When you have configured the login, click **OK**.

11. If you created a login with a SQL Server password, you are prompted to confirm the new password. Confirm the password and then click **OK**.

### Local Times and System Times

The Historian Console is date/time format sensitive, but the historian server is not. However, SQL Server handles converting string values to dates and vice versa in queries and as a result, is sensitive to the date/time format. For example, SQL Server bases its interpretation of "12/30/09" as DMY, MDY, or YMD based on the "default date order" associated with the "Default Language" for the SQL Server login used by the database connection.

**Note:** You cannot directly set the default date order for a login. You can only set the default language, which has an associated default date order.
Managing Security

Managing Users and Roles

To make managing a large number of database users easier, each username can be assigned to a Microsoft SQL Server role. All members of a role inherit the permissions that are assigned to that role. For example, if the user "MaryH" is added to the "aaPowerUsers" role, that user is automatically granted the permissions for that role. If a role name is not specified, the user is added only to the public role, which includes all users. There are two types of roles: server roles and database roles.

You can assign Windows users and user groups, as well as Microsoft SQL Server users and roles, to roles.

For more information about default Wonderware Historian users and roles, see About Security on page 211.

Viewing All Users and Roles for a Database

To view all users and roles

1. In SQL Server Management Studio, expand the server group and then expand the SQL Server associated with the Wonderware Historian.

2. Expand Databases, expand the database for which you want to view all users and roles; for example, the Runtime database, then expand Security.

   Runtime
   💼 Database Diagrams
   💼 Tables
   💼 Views
   💼 Synonyms
   💼 Programmability
   💼 Service Broker
   💼 Storage
   💼 Security
   📞 Users
   📞 Roles
   📞 Schemas
   🔄 Asymmetric Keys
   🔄 Certificates
   📞 Symmetric Keys
   📰 Database Audit Specifications

3. To view all users, click Users. All users appear in the details pane.

4. To view all roles, click Roles. All roles appear in the details pane.
Adding a New Database User

To add a database user

1. In SQL Server Management Studio, expand the server group, and then expand the SQL Server associated with the Wonderware Historian.
2. Expand Databases, expand the database to which you want to add the new user, then expand Security.
3. Right-click Users and then click New Database User. The Database User Properties dialog box appears.

4. In the User name box, type the new user name.
5. In the Login name list, select the login ID to associate with the user name. You can also select <new> and then type a new login ID to be added to the system at the same time as the database user.
6. In the Default schema list, select the default schema for the user. This schema owns all the objects this user creates, unless a different schema is specified.
7. In the Owned Schemas window, check the owned schemas for this user. (Schemas can only be owned by a single user.)
8. In the Database role membership window, select the database role to make the user a member of.
   
   **Note:** All users are also included in the public role. Membership in this role is permanent and cannot be altered.
9. Click OK.
Adding a User to a Role

To add a user to a role, you must have system administrator permissions.

To add a user to a role
1. In SQL Server Management Studio, expand the server group and then expand the SQL Server instance associated with the Wonderware Historian.
2. Expand Databases and then expand the database to which you want to add the user to a role.
3. Click Roles. In the details pane, right-click the role to which you want to add a user and then click Properties. The Database Role Properties dialog box appears.

4. Click Add. In the dialog box that appears, select the user from the list and then click OK.
5. Click OK.

Managing Permissions

Permissions are the allowed actions that a user can perform in a designated SQL Server database. You can give object or statement permissions to any user or database role. Users inherit the permissions of any roles to which they belong.

Setting Object Permissions
Object permissions control the actions that a user can perform on database objects, such as tables, indexes, views, defaults, triggers, rules, and procedures. You must be the owner (creator) of an object to grant and revoke permissions. You can grant object permissions by user and role, and by object.

To grant object permissions by object

1. In SQL Server Management Studio, expand the server group and then expand the SQL Server associated with the Wonderware Historian.
2. Expand Databases and then expand the database to which you want to add the object permission. For example, expand the Runtime database.
3. Right-click the object and then click Properties. The Properties dialog box appears.
4. Click Permissions. The Permissions dialog box appears.
5. For each user or role, select permissions to grant for the object.
6. Click OK.

To grant object permissions by user or database role

1. In SQL Server Management Studio, expand the server group and then expand the SQL Server associated with the Wonderware Historian.
2. Expand Databases and then expand the database to which you want to add the object permission. For example, expand the Runtime database.
3. Click Security.
4. Click either Users or Roles.
5. If you are selecting a role, click Database Roles or Application Roles.
6. Right-click the user or role and then click Properties. The Properties dialog box for the user or role appears.
7. Click **Securables**. The **Securables** page appears.

![Securables page screenshot](image)

8. Select the object for which you want to grant permissions, and then select the permissions to grant listed in the **Explicit** tab.

9. Click **OK**.

### Setting Statement Permissions

Statement permissions control who can issue particular Transact-SQL statements, such as SELECT, INSERT, or DELETE. You must be a member of the sysadmin or db_owner roles to grant and revoke statement permissions.

**Note:** CREATE DATABASE permissions can only be set from the master database.

#### To set statement permissions

1. In SQL Server Management Studio, expand the server group and then expand the SQL Server associated with the Wonderware Historian.
2. Expand **Databases** and then right-click the database for which you want to set statement permissions. For example, right-click the Runtime database.
3. Click **Properties**. The **Database Properties** dialog box appears.
4. Click **Permissions**. The **Permissions** page appears.

5. Select the user or role to which you want to grant permissions, and then select the permissions to grant.

6. Click **OK**.

**Managing Passwords**

**Note:** During installation, Historian requires that you change the passwords for any default login accounts, such as wwUser. Use of default passwords (which are often published in various documents) is highly discouraged.

If you are a member of the sysadmin role, you can change the password for any login. If you are not a member of the sysadmin role, you can modify only your own password.

**Important:** If you are using mixed mode authentication, it is very important to have a password for the system administrator (sa) for the Microsoft SQL Server. If any user does not have a password, Wonderware reserves the right to refuse Technical Support services.

**To change a password**

1. In SQL Server Management Studio, expand the server group and then expand the SQL Server associated with the Wonderware Historian.

2. Expand **Security** and then click **Logins**.
3. In the details pane, right-click the user for which you want to change the password and then click Properties. The Login Properties dialog box appears.

4. In the Password box, type the new password and then confirm it.

5. Click OK.

Adding a User to a Windows Operating System Group

When the Wonderware Historian is installed, default Windows security groups are created on the server computer and are automatically configured to be members of the database roles with the same names. You must be an administrator to add a user to a group.

If Windows authentication mode is used with SQL Server, you can simply add Windows users to these groups. For example, you can add an Active Directory group to the aaUsers group and all members will be able to query the Historian Runtime database; you don't also need to add them to the login/role within SQL Server.

Access to the oData/REST interface is accomplished using Windows groups, not through SQL Server.
To add a user to a group

1. On the Windows Start menu, point to Programs, point to Administrative Tools, and then click Computer Management. The Computer Management console appears.

2. Expand System Tools, expand Local Users and Groups, and then click Groups.

3. In the details pane, right-click the name of the historian group to which you want to add a user.
4. In the shortcut menu that appears, click **Add to Group**. The `<Group Name> Properties` dialog box appears.

5. Click **Add**. The **Select Users or Groups** dialog box appears.

6. Select the users or other groups to add to the historian group.
7. Click **Add**.
8. Click **OK**. The `<Group Name> Properties` dialog box appears, showing the new users or groups in the **Members** window.
9. Click **OK**.
Some administrative tasks apply to the entire Wonderware Historian system, such as configuring system parameters or committing configuration changes. You can also view a system report that includes information such as tag counts and data acquisition details.

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- Viewing Properties for System Parameter ......................................................... 237
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**About the Configuration Subsystem**

Configuration data is information about elements that make up the Wonderware Historian, such as tag definitions, I/O Server definitions, and storage locations for historical data files. Configuration data is relatively static and does not change frequently during normal plant operation. The Configuration subsystem stores and manages configuration data.

Setting up the required databases and included entities (such as tables, stored procedures, and views) to support a typical factory environment would take countless hours. However, when you install the historian, all of these entities are defined for you, allowing you to quickly start using Wonderware Historian.

Configuration data is stored in SQL Server tables in the Runtime database. If you are already using InTouch HMI software, you can easily import much of this information from existing InTouch applications, thus preserving your engineering investment. If you are using Application Server, much of the Wonderware Historian configuration is handled automatically by Application Server. You can also use the System Management Console to manually add definitions and configure the system. You can make bulk modifications to your historian configuration or migrate the configuration from one historian to another using the Wonderware Historian Database Export/Import Utility.

You can reconfigure the system at any time with no interruption in the acquisition, storage, and retrieval of unaffected tags. Configuration data can be stored with a complete revision history.

**Configuration Subsystem Components**

The components of the Configuration subsystem are:
### Component Description

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runtime database</td>
<td>SQL Server database that stores all configuration information.</td>
</tr>
<tr>
<td>Configuration and management tools</td>
<td>Consists of the System Management Console client application, the Wonderware Historian Database Export/Import Utility, and the configuration tools shipped with Microsoft SQL Server. For more information, see <em>About Administrative Tools</em> on page 17.</td>
</tr>
<tr>
<td>Configuration Service (aahCfSvc.exe)</td>
<td>Internal process that handles all status and configuration information throughout the system. This process runs as a Windows service.</td>
</tr>
</tbody>
</table>

### About the Runtime and Holding Databases

A relational database management system (RDBMS) such as Microsoft SQL Server can contain many databases. A database is a collection of objects such as:

- Tables
- Stored procedures
- Views
- User-defined data types
- Users and groups

Wonderware Historian includes two preconfigured databases: the *Runtime* and *Holding* databases.

The historian embeds a full-featured Microsoft SQL Server. The historian supports all system tables associated with SQL Server. For more information on the Microsoft SQL Server tables, see your Microsoft documentation.

**Note:** When installed on a case-sensitive Microsoft SQL Server, the Runtime and Holding databases are case-sensitive. Be sure that you use the correct case when performing queries.

### Runtime Database

The Runtime database is the online database against which the Wonderware Historian runs. The tables within the Runtime database store all configuration information, such as:

- System configuration
- Tag definitions
- InTouch integration information
- System namespaces and grouping information
Classic Event subsystem configuration information

User-entered annotations

Runtime database tables are usually used as references or lookup tables by the historian and client applications. Any changes to the historian are reflected in these configuration tables. The configuration tables exist as normal SQL Server tables and data within them can be modified by using the Microsoft Transact-SQL query language. For more information on Transact-SQL, see your Microsoft documentation.

The Runtime database also stores some types of history data:

- Modification tracking data
- Classic Event subsystem data

Tables that store modification tracking and event data are also normal SQL Server tables.

Finally, the Runtime database is used to **logically** store historized tag values. Although the tag values are stored in the history block files on disk, the values appear to be saved to tables in the Runtime database. For more information on history blocks, see History Blocks. For more information on retrieving historized tag values, see About Data Retrieval.

**Note:** You cannot change the name of the Runtime database.

**Holding Database**

The Holding database temporarily stores topic and configuration data imported into Wonderware Historian from an InTouch node. When you import configuration data from an InTouch application, the data is first mapped to table structures in the Holding database. Then, the data is moved into the Runtime database.

**Important:** Do not modify any entities in the Holding database.

For more information about importing configuration information from an InTouch application, see *Importing and Exporting Tag Configurations* on page 79.

**About the Configuration Service**

The Configuration Service is an internal process that accepts configuration changes and updates the Runtime database. Thus, the Configuration Service is the only component that interacts with the configuration store.

The Configuration Service runs as a Windows service and accepts and distributes configuration information to and from different parts of the system by a set of interfaces. The Configuration Service also serves as a gateway for all information pertaining to the status of the different components of Wonderware Historian.

**Dynamic Configuration**

Wonderware Historian supports dynamic configuration. That means you can reconfiguration of tags and other objects in the historian database while the system is running. The historian automatically detects and applies the modifications to its internal run-time state without requiring the system to be restarted. In addition, clients do not experience interruptions due to configuration changes.

The dynamic configuration feature in the historian caters for all possible database modifications that affect the run-time operation of the system. The Configuration subsystem is designed to ensure that no loss of data occurs for tags that are not affected by the modifications being applied. However, tags that require a change in data acquisition configuration will obviously lose data during the reconfiguration.

In most cases, the system continues to run uninterrupted. In the following cases, a restart of the system is required:
When you change the main historianization path in the system, a parameter that is rarely modified after installation.

When you modify the DataImportPath system parameter.

For a description of the effect of various types of modifications made while the system is running, see *Effects of Configuration Changes on the System* on page 236.

Dynamic configuration is usually a two-step process:

1. Add, modify, or delete one or more objects in the database, using the System Management Console, Transact-SQL statements, or the database modification tool of your choice.
   
   As soon as you make a change, the Runtime database is updated to reflect the change. For example, when you add an analog tag using the wizard within the Configuration Editor, the database is updated as soon as you click **Finish**.

2. After making all of the modifications, you must commit the changes, which triggers the dynamic configuration process in the server. Modifications made to the system are done in a transactional fashion.
   
   The database modifications are not reflected in the running system until you commit the changes. You are committing changes to the system, not to the database.

You can commit changes to the configuration of the system as often as you want. You can also commit changes in batches or individually. There is no limit on the number of changes that may be committed to the system. Configuration changes typically take effect within 10 seconds under maximum data throughput conditions.

For information on cases in which a commit is prevented, see *Cases in Which Configuration Changes Are Not Committed* on page 237.

**Effects of Configuration Changes on the System**

Different types of dynamic changes to the database affect the system in different ways.

A summary of typical changes and their effect on the system after a commit is as follows.

- **Modifying system parameters**
  A modification to system parameters usually takes effect immediately. If you change the HistoryCacheSize parameter and commit the change, the cache is not immediately flushed to bring the cache size to less than or equal to the new value.

- **Modifying storage locations**
  Modifying the circular storage location requires a shutdown and restart of Wonderware Historian. Changes to the other storage locations take effect immediately.

- **Adding, deleting, and modifying tags**
  Modifying data acquisition characteristics of a tag could result in a brief period of data loss, for that tag. As a guideline, any change to the source of data for the tag (for example, modifying the item name, topic name, or I/O server name of the tag) will result in a short gap in data for the tag, while the system disconnects from the old data source and connects to the new data source.

- **Adding, deleting, and modifying IDASs**
  Adding a new IDAS to the system results in a new set of system tags being added (the status and performance system tags associated with that IDAS).

  Modifying an IDAS may result in data loss for the tags serviced by that IDAS (for example, moving an IDAS to another computer causes a disconnect from the data sources).

- **Adding, deleting, and modifying I/O Servers and topics**
  Modifying I/O Server or topic characteristics may result in data loss for their tags, if the modification implies a disconnect from the data source.
**Cases in Which Configuration Changes Are Not Committed**

If the system is not running, or storage is stopped, any commit is ignored and the contents of the ConfigStatusPending table are cleaned up. The exceptions are changes to the following fields in the SystemParameter table:

- HistoryCacheSize
- HistoryDaysAlwaysCached
- AutoStart

If the system is running, a commit is not allowed if a previous dynamic configuration is still in progress. A message appears, indicating that the commit is not allowed.

**Viewing Properties for System Parameter**

To open the Properties dialog box for an item in the details pane, do any of the following:

- Double-click the item.
- Right-click the item and click Properties.
- Select the item and click Properties button.
- Select the item and click Properties on the Action menu.

**Editing System Parameters**

*Note:* Not all system parameters are editable.

For a list of system parameters, see System Parameters on page 35.

**To edit a system parameter**

1. In the System Management Console, expand a server group, expand the server, and then expand Configuration Editor.
2. Expand **System Configuration** and then click **Parameters**. A list of all of the system parameters appears in the details pane.

3. Double-click the system parameter you want to edit. The **Properties** dialog box for that parameter displays.

4. In the **Value** box, type a new value of the system parameter.

5. (Optional) In the **Description** box, type a new description of the system parameter.

6. Click **OK**.

**Adding a System Parameter**

You can create your own named system parameters for the Wonderware Historian by adding rows to the SystemParameter table using a SQL script.
Committing Configuration Changes

After you make a change to the database (for example, add a tag), you must commit the change to the Wonderware Historian system. All database changes are immediately implemented. However, database modifications are not applied to the system until you commit them. You are committing the changes to the system, not the database.

The system reconfigures itself with no interruption for unaffected objects in the database.

Changes cannot be committed:

- During the first five minutes after starting the historian.
- During the creation of a new data block because of a prior change.

For more information, see Dynamic Configuration on page 235 in the Wonderware Historian Concepts Guide.

To commit configuration changes to the system

1. In the System Management Console, expand a server group and then expand a server.
2. Right-click Configuration Editor (or any sub-items in the console tree) and then click Commit Pending Changes. The Commit Pending Changes - Confirmation dialog box appears.

3. To view a list of the pending changes, click Display.

Column descriptions are as follows:
Object Type
Used to indicate the type of object to which the modifications apply.

Status
Used to indicate the type of modification.

Object Key
The unique identifier of the modified object. If the modified object is a system parameter, the value will be 0. For all other object types, the value is from one of the following tables and columns: IODriver.IODriverKey; IOServer.IOServerKey; Topic.TopicKey; Tag.wwTagKey; StorageLocation.StorageType; SnapshotDetail.StorageSize.

Item
The key identifier for the column modified in the table. For example, TagName for the Tag table, Name for the Topic table, and so on.

4. To commit the outstanding changes, click Commit.
5. An information box appears, showing the status of the reconfiguration.
6. Click OK.

Tracking Modifications
Wonderware Historian tracks modifications (inserts, updates, and deletions) to columns in the Runtime database. If your plant tracks changes for compliance with regulatory agencies, you can configure the historian to use modification tracking.

Modification tracking is system-wide; it is controlled by the ModLogTrackingStatus system parameter. You cannot turn modification tracking on or off at a table level. Enabling modification tracking decreases the historian's performance when making changes to the system. This is due to the extra work and space required to track the changes. However, there is no performance degradation during run-time operation.

Information in the modification tracking tables are stored in the data files of the Microsoft SQL Server database. If modification tracking is turned on, the amount of data that is stored in these files is greatly increased.

All of the objects for which modifications can be tracked are stored in the HistorianSysObjects table. You can track changes to configuration data. For example, additions or changes to tag, I/O Server, and storage location definitions. For more information, see About Modification Tracking for Configuration Changes on page 240.

Note: Changes to history data are tracked through an internal stored procedure called aaInternalHistoryModTrack. It captures the data modification with History view.

The types of changes that will be tracked is controlled by the ModLogTrackingStatus system parameter. You can track inserts, updates, and deletes, as well as various combinations. For more information, see Turning Modification Tracking On/Off on page 242.

About Modification Tracking for Configuration Changes
For configuration data, when a modification is made to a table in the database, a record for the modification is inserted into the ModLogTable table. One row will be inserted for each separate type of modification, either an insert, update, or delete.

The actual value changes are recorded in the ModLogColumn table. Each column that is modified will result in a row inserted into the ModLogColumn table. The entry in the ModLogColumn table includes both the column value before the change and the new column value.
For example, if you added (inserted) a single analog tag to the system, the following changes would be reflected in the modification tracking tables:

- Two rows would be added to the ModLogTable table, one to track the change to the Tag table and one to track the change to the AnalogTag table.
- One row for each of the columns in both of the Tag and AnalogTag tables will be added to the ModLogColumn table.

As another example, if you updated for a single analog tag the StorageType column in the Tag table and the ValueDeadband and RateDeadband columns in the AnalogTag table, the following changes would be reflected in the modification tracking tables:

- Two rows would be added to the ModLogTable table, one to track the change to the Tag table and one to track the change to the AnalogTag table.
- Three rows would be added to the ModLogColumn table to record the changes to the StorageType, ValueDeadband, and RateDeadband columns.

Important things to note:

For a tier-2 historian, modification tracking for a replicated tag appears as being made by the system account that the configuration service is running under, which is typically NT AUTHORITY\SYSTEM. To find out who modified a tag, examine the ModLogTable of the tier-1 historian.

If modification tracking is enabled and tags are configured in offline mode and modified, only the last known modifications are recorded in the modification tables.

### About Modification Tracking for Historical Data Changes

Modifications to history data can be performed by either executing Transact-SQL statements or by using the CSV import functionality. In the case of Transact-SQL statements, the Wonderware Historian OLE DB provider provides the change information to the modification tracking tables by means of a stored procedure. This stored procedure is also used by the Storage subsystem to communicate changes that are the result of a CSV import.

Although the history data that is changed is physically stored on disk in the history blocks, for the purposes of modification tracking, the data is considered to reside in the History_OLEDB extension table. For more information on extension tables, see [Extension Tables for History Data](#).

When a modification is made to history data, a record for the modification is inserted into the ModLogTable table. One row will be inserted for each separate type of modification, either an insert or an update, for each tag.

The ModLogColumn table is used to store details for the column modification in the History_OLEDB table. The modified column will always be the vValue column. The total count of consecutive value changes attempted per tag is stored in the NewValue column of the ModLogColumn table.

The OldValue column contains the value stored in the column before the modification was made, if the modification was to a configuration table. For modifications to history data using SQL INSERT and UPDATE statements, this column contains the timestamp of the earliest data affected by the INSERT or UPDATE operation. If multiple changes are made to the same data, then only the most recent change will be contained in this column. This column is not used for modifications made to history data using a CSV file.

For example, if you insert 20 data values into history for the ReactTemp analog tag using a CSV import, the following changes would be reflected in the modification tracking tables:

- One row would be added to the ModLogTable table, to track the change to the History_OLEDB table. The UserName column will contain the name of the user as contained in the CSV file header.
- One row would be added to the ModLogColumn table to record that the value change occurred. A value of 20 will be stored in the NewValue column to indicate that 20 values were inserted.
Turning Modification Tracking On/Off

Use the ModLogTrackingStatus system parameter to configure modification tracking. The following table describes the allowable values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Type of Modification(s) Tracked</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>inserts</td>
</tr>
<tr>
<td>2</td>
<td>updates</td>
</tr>
<tr>
<td>3</td>
<td>inserts + updates</td>
</tr>
<tr>
<td>4</td>
<td>deletions</td>
</tr>
<tr>
<td>5</td>
<td>inserts + deletions</td>
</tr>
<tr>
<td>6</td>
<td>updates + deletions</td>
</tr>
<tr>
<td>7</td>
<td>inserts + updates + deletions</td>
</tr>
</tbody>
</table>

For information on editing system parameters, see Editing System Parameters on page 237. For more information on modification tracking, see Tracking Modifications on page 240.

Viewing Database Modifications

For more information on modification tracking, see Tracking Modifications on page 240.

You can search for all database modifications or apply filtering to return modifications for only those tables and columns you specify.

**Note:** To view database modifications, you must enable modification tracking. For more information, see Turning Modification Tracking On/Off on page 242.

To view a current list of modifications

1. In the System Management Console, expand a server group, and then expand a server.
2. **Right-click Configuration Editor** (or any sub-items in the console tree) and then click **Track Modifications**. The **Modification Tracker - Selection** dialog box appears.

3. In the **Modification Date** area, configure the time span for the search.

   **All Modification Dates**
   Returns all changes to table columns made since modification tracking was first enabled.

   **Between**
   Returns all modifications between the start date and end date that you specify. Click the date arrow to access a calendar in which you can pick the date.

   **During the Previous**
   Returns all modifications for a recent time period. Durations can be in minutes, hours, days, weeks, or months.

4. In the **Modification Type** area, select the types of modifications to search for.

5. In the **Object Type** area, set the type of modifications to search for.

   **Table Name**
   Returns modifications for all tables in the database or for a specified table. Only tables that currently have modifications appear in the list.

   **Column Name**
   Returns modifications for a specified column in the selected table. This option is only available if you select to filter on a single table.

   **Object Key**
   The key identifier for the column modified in the table. For example, TagName for the Tag table, Name for the Topic table, and so on.

6. To reset the dialog box options back to the defaults, click **Clear**.
7. Click **Search** to search for database modifications according to the filter options you select. A list of all matching modifications appears.

![Modification Tracker - 1 Rows](image)

<table>
<thead>
<tr>
<th>Date And Time</th>
<th>Table</th>
<th>Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023/03/12 03:48:00 AM</td>
<td>SystemParameter</td>
<td>Value</td>
</tr>
</tbody>
</table>

Column descriptions are as follows:

**Date and Time**
The timestamp of when the modification occurred.

**Table**
The name of the modified object.

**Column**
The name of the modified column.

**Modification Type**
The type of modification.

**Row Key**
The key identifier for the column modified in the table. For example, TagName for the Tag table, Name for the Topic table, and so on.

**New Value**
The new value stored in the column, if the modification was to a configuration table. For modifications to history data, this column contains the total count of consecutive value updates attempted.

**Old Value**
The value stored in the column before the modification was made, if the modification was to a configuration table. For modifications to history data using SQL INSERT and UPDATE statements, this column contains the timestamp of the earliest data affected by the INSERT or UPDATE operation. If multiple changes are made to the same data, then only the most recent change will be contained in this column. This column is not used for modifications made to history data using a CSV file.

**User**
The name of the database user that made the modification. The value of this column reflects the Windows authentication user name (for example, DOMAIN\user_login_name) or the SQL Server authentication user name (for example, dbo), depending on how the user is logged into the SQL Server when the modification is made. In the case of a CSV file import, this column contains the user name as it appears in the CSV file.

8. To sort on a column, click the column name at the top of the window.

9. Click **Cancel** to close the dialog box.

**Viewing the Runtime Database Report**

The Runtime database report includes information such as:

- System parameters
- Total number of licensed tags
• Number of cyclically-stored tags for each storage rate
• Number of analog tags for each storage type (delta, cyclic, or "forced")
• Acquisition subsystem details
• Event tag definitions
• Summary information

To view the database report
1. In the System Management Console, expand a server group, and then expand a server.
2. Click Configuration Editor. The report appears in the details pane.

3. Click a major heading in the report to view a list of objects for that category.
4. To select, copy, or print the information, right-click in the window and then click the appropriate command from the shortcut menu.

Using a Redundant Historian

You can configure the Wonderware Historian to have a "partner" Wonderware Historian that can be used as a hot backup if the primary historian is not available. This is called a "redundant historian" setup.

If Wonderware Application Server is configured to store data to the Wonderware Historian, the AppEngine automatically sends data to both the primary historian and the specified partner. If one of the historians goes offline, the AppEngine goes into store-and-forward mode for the Historian that is offline to store the historized data until the historian comes back online. After the connection is restored, the AppEngine forwards the data to the historian that was offline.

The Historian Client automatically detects and selects the online Historian from the redundant pair.

The historians in a redundant setup are not intended to be a synchronized pair, where both the historian configuration and data are fully and automatically synchronized. It is up to you to make sure that the two historians are symmetrical and synchronized. The following recommendations are examples of actions you should take to keep the pair synchronized, or else forwarded data is not inserted as previously described.

• If you make configuration changes for one historian, be sure to perform the same actions on the partner.
• If you import a CSV file on one historian, you will need to repeat the import on the partner.
If you add or update data to one Historian using SQL or the Historian SDK, you will need to repeat the action on the partner.

**To specify a historian partner**

1. In the System Management Console, expand a server group, expand the server, and then expand Configuration Editor.
2. Expand **System Configuration** and then click **Parameters**. A list of all of the system parameters appears in the details pane.
3. Double-click the **Historian Partner** system parameter. The **System Parameter Properties** dialog box appears.
4. In the **Value** box, type the computer name of the partner historian. You can use either the host name, fully qualified name, or an IP address. Leading backslashes are optional. In network environments where AppEngine and Historian Client computers on different subnets must access the partner, be careful to use a name or IP address that can be correctly resolved from all of those network locations and not just between the historian servers themselves.
5. Click **OK**.

**Changing the Default Network Protocol**

Wonderware Historian client/server connections are set in the same way as Microsoft SQL Server connections. No additional configuration is required to run client applications against the Wonderware Historian if you are using the default named pipes protocol.

However, you can change the client configuration parameters by using the SQL Server Client Network Utility. The historian supports clients using Net-Libraries for named pipes, IPX/SPX, TCP/IP sockets, and any other protocol supported by Microsoft SQL Server.

For more information changing the network protocol used by clients, see the documentation for the Microsoft SQL Server Client Network Utility.

**Configuring a Custom TCP Port**

Wonderware Historian uses default TCP port 32568 for communication.

- The "sending" application (for example, Application Server for data collection or a tier-1 server for replication) needs to allow outbound connections on the configured port.
- The "receiving" Historian (for example, the historian server for data collection or the tier-2 server for replication) needs to allow inbound connections on the configured port.
- No inbound connections need to be allowed into the "sending" application for this communications channel, but it may be needed by other components (for example, if the "sending" node is also receiving SuiteLink data, SuiteLink requires port 5413 to be opened).
- These requirements apply to the Windows Firewall and any hardware firewall sitting between the systems.

You can configure a custom port for data historization from Wonderware Application Server and for replication.

**WARNING!** If the historian is running and receiving data, clients using the port, such as AppEngines or replication, will be disconnected and go into store-and-forward mode. Make sure all clients have store-and-forward configured or data loss will occur.
To configure a custom port for Application Server

1. Change the ReplicationTcpPort system parameter on the historian. Do the following:
   a. Start the System Management Console (SMC).
   b. Make sure that the historian is not shut down and disabled. If it is, right-click Management Console, point to All Tasks, and then click Enable (allow to run) Historian.
   c. Change the ReplicationTcpPort system parameter default value to the custom port number. For more information on editing system parameters, see Editing System Parameters on page 237.
      A message appears stating that you must manually update the firewall settings.
   d. Commit the configuration change. For more information on committing changes, see Committing Configuration Changes on page 239.
      The configuration service detects the change and restarts the Historian Client Access Point (HCAP) to allow it to use the custom port.
   e. To confirm the change, open the ArchestrA Logger to see a message from aahClientAccessPoint such as "Client access point (Opening Historian listening port nnnnnn)…" where nnnnn is the custom port number you just configured.

2. Update the firewall settings on the Historian computer and update router/switch settings to allow communication through the custom port.

3. Change the TCP port on the Application Server. Do the following:
   a. Undeploy the Galaxy.
   b. Open the object editor for either the WinPlatform or the AppEngine.
   c. In the History area of the configuration options, expand Advanced settings and change the TCP port option value to the custom port number.
   d. Save the configuration.
   e. Repeat steps b through d for all AppEngines.
   f. Redeploy the Galaxy.

Application Server now sends data to the historian through the custom port.

To configure a custom port for replication

1. Change the ReplicationTcpPort system parameter to the custom port value on the tier-2 historian.

2. Update the firewall settings on the tier-2 historian computer and update router/switch settings to allow communication through the custom port.

3. Change the replication server TCP port setting to the custom port value on the tier-1 historian. For more information on editing replication server properties, see Editing Replication Server Properties on page 189.

4. Commit the configuration change. For more information on committing changes, see Committing Configuration Changes on page 239.

The tier-1 historian now replicates data to the tier-2 historian through the custom port.
CHAPTER 10

Monitoring the System

Performance of the Wonderware Historian can be considered in two conceptual contexts; as processes running within the Windows operating system, and as software modules acquiring and storing data.

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Monitoring the General Status of Wonderware Historian

To monitor the status

1. In the console tree, expand a server group and then expand a server.
2. Expand Management Console and then click Status. The overall status information appears in the details pane.
   - A snapshot of the current system status. For more information, see Viewing the Current System Status on page 250.
   - The status of different components of the system. For more information, see Viewing the Status of System Modules on page 252.
   - A log of status messages. For more information, see Viewing System Status Messages on page 253.

Note: The information in the details pane is refreshed according to the rate specified in the registration properties for the server. For more information, see Registering Wonderware Historian Servers on page 14.
Viewing the Current System Status

The system status window of the details pane shows the current values for key system tags.

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System time</td>
<td>2/20/2017 7:40:55 AM</td>
</tr>
<tr>
<td>Time of last start</td>
<td>2/16/2017 12:45:47 PM</td>
</tr>
<tr>
<td>Elapsed time since last start</td>
<td>1 day 18 hrs 55 mins</td>
</tr>
<tr>
<td>Time of last stop</td>
<td>2/16/2017 12:45:00 PM</td>
</tr>
<tr>
<td>Time of last reconfiguration</td>
<td>2/16/2017 12:45:00 PM</td>
</tr>
<tr>
<td>Configuration status</td>
<td>Normal</td>
</tr>
<tr>
<td>System status</td>
<td>Running</td>
</tr>
<tr>
<td>License status</td>
<td>Valid</td>
</tr>
<tr>
<td>Total number of tags in database</td>
<td>201</td>
</tr>
<tr>
<td>Number of licensed tags in database</td>
<td>63</td>
</tr>
<tr>
<td>License tag count</td>
<td>500</td>
</tr>
<tr>
<td>Total number of data values received</td>
<td>9,660,759</td>
</tr>
<tr>
<td>Overall data rate (per sec)</td>
<td>27.40</td>
</tr>
<tr>
<td>Fatal errors</td>
<td>0</td>
</tr>
<tr>
<td>Critical errors</td>
<td>0</td>
</tr>
<tr>
<td>Errors</td>
<td>0</td>
</tr>
<tr>
<td>Warnings</td>
<td>2,247</td>
</tr>
<tr>
<td>Time of last error reset</td>
<td>2/16/2017 12:45:00 PM</td>
</tr>
<tr>
<td>Space available on circular path</td>
<td>52.6 GB</td>
</tr>
<tr>
<td>Space available on alternative path</td>
<td>Undefined or invalid path</td>
</tr>
<tr>
<td>Space available on buffer path</td>
<td>52.6 GB</td>
</tr>
<tr>
<td>Space available on permanent path</td>
<td>52.6 GB</td>
</tr>
<tr>
<td>System version</td>
<td>12.6.17000.003</td>
</tr>
</tbody>
</table>

Many of the items in the display are self-explanatory. All timestamps reflect the time of the Wonderware Historian computer, which may be different than the System Management Console running on a remote computer. However, all timestamps are formatted according to the Windows regional settings for the local computer. Descriptions for some of the items are as follows:

**Time of last reconfiguration**

The time that the last reconfiguration of the system was committed. For more information, see *Dynamic Configuration* on page 235.

**System status**

The current status of the system. The icon for the corresponding server in the console tree shows the current state.

<table>
<thead>
<tr>
<th>Icon</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Connecting</td>
</tr>
<tr>
<td></td>
<td>Unchecked</td>
</tr>
<tr>
<td></td>
<td>Starting</td>
</tr>
<tr>
<td></td>
<td>Running</td>
</tr>
<tr>
<td></td>
<td>Stopping</td>
</tr>
<tr>
<td></td>
<td>Stopped</td>
</tr>
<tr>
<td></td>
<td>Disconnected</td>
</tr>
</tbody>
</table>
License status
The status of license validation. For more information on licensing, see the Wonderware System Platform Installation Guide.

Total number of tags in database
The total number of all tags in the database.

Number of licensed tags in database
The total number of tags for which the historian will retrieve data. If the historian is unlicensed, the tag count shows the number of system tags.

Licensed tag count
The total number of tags you can configure for data retrieval in Wonderware Historian.

Total number of data values received
The number of tag values received since the System Management Console was started up. This value is continuously updated as long as the system is running.

Overall data rate
Average rate (per second) at which data values are acquired by the system.

Fatal errors, critical errors, errors and warnings
The number of errors detected since the Wonderware Historian was restarted or since an error reset was performed. For more information on errors, see System Messages on page 39.

Time of last error reset
The time that the error count was reset back to 0. For more information, see Resetting Error Counts on page 251.

Space available on XXX path
The total amount of space for historical data storage in the storage location. For more information about storage locations, see Storage Partition Locations on page 142.

System version
The current version of the Wonderware Historian.

Resetting Error Counts
Error counts are automatically set to zero at system startup and shutdown. You can also set the error counts back to zero at any time.

To reset error counts
1. In the console tree, expand a server group and then expand a server.
2. Right-click Management Console, point to All Tasks, and then click Reset Error Counts. The Reset Wonderware Historian Error Counts confirmation box appears.
3. Click OK. The number of errors shown in the system status window resets to 0.
Viewing the Status of System Modules

The module status window of the details pane indicates whether or not the module is started.

<table>
<thead>
<tr>
<th>Module</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage</td>
<td>Started</td>
</tr>
<tr>
<td>Classic data redirector</td>
<td>Started</td>
</tr>
<tr>
<td>Data import</td>
<td>Started</td>
</tr>
<tr>
<td>Replication</td>
<td>Started</td>
</tr>
<tr>
<td>Classic Event system</td>
<td>Started</td>
</tr>
<tr>
<td>Retrieval</td>
<td>Started</td>
</tr>
<tr>
<td>Indexing</td>
<td>Started</td>
</tr>
<tr>
<td>OLE-DB provider</td>
<td>Started</td>
</tr>
<tr>
<td>Historian I/O server</td>
<td>Started</td>
</tr>
<tr>
<td>Client access point</td>
<td>Started</td>
</tr>
<tr>
<td>Metadata server</td>
<td>Started</td>
</tr>
<tr>
<td>Event storage</td>
<td>Started</td>
</tr>
<tr>
<td>System driver</td>
<td>Started</td>
</tr>
<tr>
<td>Data acquisition on \Historian\</td>
<td>Started</td>
</tr>
</tbody>
</table>

See the following table to find out more about each of these modules.

<table>
<thead>
<tr>
<th>Module</th>
<th>For more information, see</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage, Indexing, Metadata server, Event storage</td>
<td>Managing Data Storage on page 127</td>
</tr>
<tr>
<td>Classic data redirector</td>
<td>Classic Storage Subsystem in the Wonderware Historian Supplemental Reference</td>
</tr>
<tr>
<td>Replication</td>
<td>Managing and Configuring Replication on page 171</td>
</tr>
<tr>
<td>Classic Event system</td>
<td>Classic Events Subsystem in the Wonderware Historian Supplemental Reference</td>
</tr>
<tr>
<td>Retrieval, OLE DB provider, Historian I/O Server</td>
<td>Wonderware Historian Retrieval Guide</td>
</tr>
<tr>
<td>System driver</td>
<td>About System Driver and System Tags on page 41</td>
</tr>
<tr>
<td>Data acquisition, Client access point, Data import</td>
<td>Data Acquisition Subsystem</td>
</tr>
</tbody>
</table>
Viewing System Status Messages

Status messages are shown in the bottom window of the details pane. These messages are also written to the ArchestrA Log Viewer (not all messages written to the Log Viewer are shown here). For more information on the Log Viewer, see Monitoring System Messages on page 256.

<table>
<thead>
<tr>
<th>Time</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>6/19/2001 6:53:40.593 AM</td>
<td>Data acquisition watchdog thread started;KC-COMPUTER1</td>
</tr>
<tr>
<td>6/19/2001 6:53:38.984 AM</td>
<td>Started data acquisition on;KC-COMPUTER1</td>
</tr>
<tr>
<td>6/19/2001 6:53:38.984 AM</td>
<td>Starting service;InSQLIOServer</td>
</tr>
<tr>
<td>6/19/2001 6:53:37.953 AM</td>
<td>Started system driver on;KC-COMPUTER1</td>
</tr>
<tr>
<td>6/19/2001 6:53:33.546 AM</td>
<td>Starting service;InSQLManualStorage</td>
</tr>
<tr>
<td>6/19/2001 6:53:28.375 AM</td>
<td>Prepared new history block;C:\InSQL\DATA\Circular\A010619_001</td>
</tr>
<tr>
<td>6/19/2001 6:53:28.375 AM</td>
<td>Moved to new history block;C:\InSQL\DATA\Circular\A010619_001</td>
</tr>
<tr>
<td>6/19/2001 6:53:23.343 AM</td>
<td>Starting service;InSQLStorage</td>
</tr>
<tr>
<td>6/19/2001 6:53:22.656 AM</td>
<td>Configuring real-time data acquisition</td>
</tr>
<tr>
<td>6/19/2001 6:53:22.218 AM</td>
<td>Registry information acquired</td>
</tr>
<tr>
<td>6/19/2001 6:53:22.218 AM</td>
<td>Configuring system driver</td>
</tr>
<tr>
<td>6/19/2001 6:53:22.203 AM</td>
<td>Configuration information acquired</td>
</tr>
<tr>
<td>6/19/2001 6:53:22.203 AM</td>
<td>Reading registry information</td>
</tr>
<tr>
<td>6/19/2001 6:53:20.375 AM</td>
<td>Reading configuration information from database</td>
</tr>
</tbody>
</table>

Viewing Status Information

Using the Management Console, you can monitor five main areas of the system: general system status, data acquisition, client connections, history blocks, and legacy error messages. These items appear in the console tree.

- If you click **Status**, the details pane shows the overall status for the Wonderware Historian, such as whether the server is running, the number of system errors, and the time since the last startup.
- If you click **Data Acquisition**, the details pane shows each data source (IOServer\topic or other client) that is supplying the historian with data.
- If you click **Replication**, the details pane shows a list of servers to which this Historian is replicating data. On the server actually receiving the data, there will be a corresponding entry under its **Data Acquisition** node.
  
  For more information on tag replication, see Managing and Configuring Replication on page 171.
- If you click **Clients**, the details pane shows the status of all clients that are currently connected to the historian.
- If you click **History Blocks**, the details pane shows a list of all of the history blocks stored on the historian computer.
  
  For more information on administering history blocks, see Managing Partitions and History Blocks on page 142.
  
  For more information on monitoring the general status, data acquisition, client connections, and the system message log, see Monitoring the System on page 249.

If you have multiple historian servers registered in the console, make sure that you select the server you want to manage before you right-click in the tree to select a short-cut menu command.
Monitoring Data Acquisition

You can monitor the status of data acquisition from all configured data sources. You can monitor how individual data sources are performing compared to past history or to another data source.

For more information on data acquisition, see Configuring Data Acquisition on page 103.

To view data acquisition status

1. In the console tree, expand a server group and then expand a server.
2. Expand Management Console and then click Data Acquisition. Data acquisition information appears in the details pane.

<table>
<thead>
<tr>
<th>Computer</th>
<th>Topic</th>
<th>Protocol</th>
<th>Tags</th>
<th>Status</th>
<th>Values</th>
<th>Rate</th>
<th>Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSQL10</td>
<td>LOCAL\System\Historian</td>
<td>SuiteLink</td>
<td>153</td>
<td>Receiving</td>
<td>7,372,738</td>
<td>90.56</td>
<td>1</td>
</tr>
<tr>
<td>INSQL10</td>
<td>Winod2\PLC05\Sys\Tags</td>
<td>SuiteLink</td>
<td>2</td>
<td>Disconnected</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
</tr>
<tr>
<td>INSQL10</td>
<td>Winod2\PLC05\Sys\Tags</td>
<td>SuiteLink</td>
<td>3</td>
<td>Receiving</td>
<td>56,025</td>
<td>0.90</td>
<td>1</td>
</tr>
<tr>
<td>INSQL10</td>
<td>Winod2\VIEW\Tags</td>
<td>SuiteLink</td>
<td>107</td>
<td>Disconnected</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
</tr>
<tr>
<td>MDA5</td>
<td>WINSQLO\zoo\Replication\sys1</td>
<td>MDA5</td>
<td>288</td>
<td>Receiving</td>
<td>390,491</td>
<td>3.00</td>
<td>1</td>
</tr>
<tr>
<td>MDA5</td>
<td>WINSQLO\zoo\Replication\sys13</td>
<td>MDA5</td>
<td>518</td>
<td>Receiving</td>
<td>216,250</td>
<td>0.25</td>
<td>1</td>
</tr>
</tbody>
</table>

Tier-1 historian sources appear in this pane when you view the data acquisition for a tier-2 historian.

Note: The information in the details pane is refreshed according to the rate specified in the registration properties for the server. For more information, see Registering Wonderware Historian Servers on page 14.

Column descriptions are as follows:

Computer
The name of the computer on which the data source runs.

Topic
The name of the topic.

Protocol
The protocol used by the Wonderware Historian to communicate with the data source.

Tags
The total number of tags associated with the data source.

Status
The status of data acquisition from the data source.

Values
The total number of tag values received from the data source.

Rate
Average number of data values received from the topic per second.

Connections
Number of connections to the I/O Server for the topic. This number is incremented.

Monitoring Replications

You can monitor the status of replications, including how well data is being replicated on the servers.

For more information on replication, see the Managing and Configuring Replication on page 171.
To view replication status
1. In the console tree, expand a server group and then expand a server.
2. Expand Management Console and then click Replication. Replication information appears in the details pane.

<table>
<thead>
<tr>
<th>Replication Server</th>
<th>Status</th>
<th>Total Tags</th>
<th>Values / Sec</th>
<th>Sync Queue Values / Sec</th>
<th>Total Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Replication</td>
<td>idle</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
</tr>
</tbody>
</table>

**Note:** The information in the details pane is refreshed according to the rate specified in the registration properties for the server. For more information, see Registering Wonderware Historian Servers on page 14.

Column descriptions are as follows:

**Replication Server**
The name of the replication server.

**Status**
The status of replication to the replication server.

**Total Tags**
The total number of tags being replicated to the replication server.

**Values/Sec**
The average number of data values replicated per second.

**Sync Queue Values/Sec**
The average number of synchronization queue values replicated per second.

**Total Values**
The total number of values being replicated.

Monitoring Client Connections
To view the client connection status
1. In the console tree, expand a server group and then expand a server.
2. Expand Management Console and then click Clients. The client connection information will appear in the details pane.

<table>
<thead>
<tr>
<th>ID</th>
<th>Application</th>
<th>Computer</th>
<th>User</th>
<th>Connected At</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>asheventsSvc</td>
<td>CONFIG1478</td>
<td>NT AUTHORITY\SYSTEM</td>
<td>8/17/2009 2:13:13 PM</td>
<td>2 wks 2 dys 15 hr...</td>
</tr>
<tr>
<td>5</td>
<td>asheventsSvc</td>
<td>CONFIG1478</td>
<td>NT AUTHORITY\SYSTEM</td>
<td>8/17/2009 2:13:13 PM</td>
<td>2 wks 2 dys 15 hr...</td>
</tr>
<tr>
<td>4</td>
<td>asheventsSvc</td>
<td>CONFIG1478</td>
<td>sa</td>
<td>8/17/2009 2:13:05 PM</td>
<td>2 wks 2 dys 15 hr...</td>
</tr>
<tr>
<td>3</td>
<td>asheventsSvc</td>
<td>CONFIG1478</td>
<td>NT AUTHORITY\SYSTEM</td>
<td>8/17/2009 2:12:10 PM</td>
<td>2 wks 2 dys 15 hr...</td>
</tr>
</tbody>
</table>

**Note:** The information in the details pane is refreshed according to the rate specified in the registration properties for the server. For more information, see Registering Wonderware Historian Servers on page 14.

Column descriptions are as follows:

**ID**
Unique number that the Wonderware Historian assigns to the client.

**Application**
The executable name of the application that is accessing the historian.
Computer
The name of the computer on which the application is running.

User
The Windows login name under which the client application is running.

Connected At
The start time of the connection.

Duration
The length of time that the client has been connected.

For the Connected At and Duration columns, the timestamp reflects the time of the historian, shown using the Windows regional settings for the local computer.

### Monitoring System Messages

System messages provide information about the state of the Wonderware Historian as it starts up, runs, or shuts down. For more information about system messages, see System Messages on page 39.

From within the System Management Console, you can view the system messages generated by the Wonderware Historian using the Log Viewer.

**To view system messages**

1. In the console tree, expand Log Viewer and then expand Default Group.
2. Click Local. All of the messages appear in the details pane.

For more information on the Log Viewer, see the Log Viewer documentation.

### Viewing Errors in the Windows Event Viewer

The Event Viewer is a Windows administrative tool for managing error log files. It allows the logs on any workstation or server to be viewed from any other workstation or server that is connected by a network. The Event Viewer can be used to check the logs for the following type of messages:

- Error messages from the operating system.
- Messages confirming that scheduled Windows events occurred correctly.
- Error messages from Wonderware Historian.
There are hundreds of messages that can appear in the logs, depending on how your system is configured and how healthy it is. It is important to know what the messages mean and what action is required.

**To view errors in the Event Viewer**

1. Start up the Event Viewer.
2. In the console tree, click **Application**. Messages from all applications appear in the details pane.
3. On the **View** menu, click **Filter**. The **Application Properties** dialog box appears.
4. Click the **Filter** tab.

5. In the **Event source** list, click **Historian**.
Monitoring the System

6. Click OK. The details pane shows only Wonderware Historian errors.

7. To view the message text, double-click the message in the details pane.

**Monitoring System Tags from within InTouch HMI Software**

The overall health of an Wonderware Historian is monitored continuously by a dedicated system driver. Critical system variables (throughput rates, errors, remaining disk space, and so on) and timing counters are acquired by the system driver and stored in the same manner as plant tags. This driver allows remote monitoring of the current and historical state of the historian, and alerts users to problems in the system.

For more information on the system tags, see *About System Driver and System Tags* on page 41.

For example, you can write an InTouch application that monitors the historian system health tags. Monitoring the overall health by means of system tags is done from the "top" of the system, ensuring that each layer of the system is working properly, from the acquisition layer up through the historian:

*Using Windows Performance Logs and Alerts*
You can use Microsoft Performance Logs and Alerts console to monitor system variables that pertain to your computer's operating system and hardware. Performance Logs and Alerts allows you to view different types of counters that have been incorporated into the Windows operating system.

In Performance Logs and Alerts, "counters" are associated with objects and with instances of objects. Objects include memory, processes, servers, system, and so on. Instances of objects identify, for example, specific processes. Counters include such measurements as percentage of processor time, private bytes, available memory, and so on. The available counters depend on the object and the instances selected.

You can select one or more process instances so that the Performance Logs and Alerts provides measurements of counters for, for example, all the Wonderware Historian processes running within the Windows operating system.

Using counters within Performance Logs and Alerts can provide valuable information to assist in system tuning and to identify bottlenecks in a sluggish system. Using the Pool Non-paged Bytes counter of the memory object, for instance, can identify memory leaks that contribute to a poorly responsive system.

For information on using Performance Logs and Alerts, see the documentation for your Windows operating system.
CHAPTER 11

Browsing the ArchestrA Model View Using Historian Clients

You can configure WinPlatforms and AppEngines in Application Server so that the ArchestrA model view for objects and attributes hosted by these objects can be replicated to the Wonderware Historian. Galaxies and objects in ArchestrA are represented in the historian as groups in the public namespace.

You can then browse the model view representation using any historian client application that shows the historian public groups, such as the Historian Client Trend.

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Model View Representation in the Historian Namespace ........................................................................261
Model View Replication to the Historian ..................................................................................................262
Replication Configuration using the IDE ..................................................................................................263
Enabling Replication at Runtime ...........................................................................................................265
Viewing Historized Attributes in the Wonderware Historian Configuration Editor ..............................265
Browsing the Model Hierarchy in a Historian Client ..............................................................................266

Model View Representation in the Historian Namespace

The ArchestrA model view namespace is represented in the Wonderware Historian database as a public group namespace. Each Galaxy and object in the model view is represented as a namespace group in the database.

The top-level group reflects the name of the Galaxy. The top-level Galaxy group contains a group for every child Area and object, so that the ArchestrA object hierarchy is accurately reflected in the group/sub-group structure. Only one Galaxy can be represented in a single historian.

Each group under the Galaxy group is named according to the object in the model view that it represents. Each group can contain:

- Additional child groups.
- Historian tagnames for the historized attributes of the object that the group represents.
- Groups that represent objects without any historized attributes, if the objects contain child objects with historized attributes or if they contain special types of objects, such as traceability objects.
The following illustrates the mapping between a sample ArchestrA model view namespace and the corresponding group namespace in the historian:

**Model View Replication to the Historian**

Model view replication is the process of sending the model view hierarchy information to the Wonderware Historian and incorporating it into the public group namespace. Replication is initiated by ArchestrA.

Replication is a two-step process:

1. The historian is checked to see if there is a need to update the public group namespace with information from the model view.
   
   Replication only occurs when the public group namespace is determined to be out of sync with the model view, in terms of objects with historized attributes and/or special types of objects, such as traceability objects.

2. The required model view changes are transmitted to the historian and incorporated into the public namespace.
   
   During replication, only the object/attribute information that needs to change in the historian is transmitted and processed, with the exception of Area objects. For example, if one object is added to a Galaxy of 1000 objects, the new object will be the only entity transmitted to the historian and incorporated into the public group namespace. Because the amount of data for Area objects is small, all Area information is transmitted and processed, without negatively impacting performance.

ArchestrA objects and attributes that can be replicated include:

All historized attributes.
- All objects that contain historized attributes.
• All objects that contain other objects with historized attributes. This allows for representation of the complete hierarchy from the Galaxy level down to lowest-level object that has historized attributes, even if objects at intermediate levels do not have any historized attributes.

• Some special types of objects that do not typically have historized attributes, such as traceability objects. Also, their parent objects are replicated, as needed, to fill out the entire hierarchy.

Attributes that are not historized do not appear in the historian namespace.

Replication occurs when:

• Objects with historized attributes and/or traceability objects are deployed.

• Objects with historized attributes and/or traceability objects are redeployed.

• The historian starts up, and there was a relevant change to the model view while the historian was offline. There may be a delay in the replication.

If you undeploy or delete an object, the changes will not be replicated until you perform a redeploy.

If replication fails to complete (for example, due to a network failure), ArchestrA will try to send the model information again during the next scan cycle, until the replication succeeds. No error message is logged to the ArchestrA Logger if replication fails; however, you can log a custom message using the "ModelViewSync" custom log flag.

**Replication Configuration using the IDE**

Use the ArchestrA IDE to enable or disable the automatic replication of the ArchestrA model view to the Wonderware Historian computer.

Replication is configured at the platform and engine levels.

**Configuring Replication for a WinPlatform**

Configuring replication at the platform level simply enables any WinPlatform attributes, marked for historization, to be associated with the WinPlatform in the historian namespace.

**To configure model view replication for a WinPlatform**

1. Start the IDE.

2. In the model view, browse to the WinPlatform that you want to configure.

3. Open the object editor for the selected WinPlatform.
4. Click the **Engine** tab.

![Engine tab screen](image)

5. Select the **Enable storage to historian** check box, if not already checked.
6. Select the **Enable Tag Hierarchy** check box.
7. In the **Historian** box, specify the name of the Wonderware Historian computer.
8. Configure other history settings as required.
9. Close the editor, saving your changes.
10. Close the IDE.

**Configuring Replication for an AppEngine**

Configuring replication at the engine level enables the replication of AppEngine attributes marked for historization, as well as the replication of all qualifying objects hosted by the AppEngine, and their attributes.

**To configure model view replication for an AppEngine**

1. Start the IDE.
2. In the model view, browse to the AppEngine that you want to configure.
3. Open the object editor for the selected AppEngine.
4. Click the **General** tab.

![Image of configuration editor settings]

5. Select the **Enable storage to historian** check box, if not already checked.

6. Select the **Enable Tag Hierarchy** check box.

7. In the **Historian** box, specify the name of the Wonderware Historian computer.

8. Configure other history settings as required.

9. Close the editor, saving your changes.

10. Close the IDE.

### Enabling Replication at Runtime

You can enable or disable replication at run time without having to undeploy and redeploy the engine of any affected objects. To do this, set the `Engine.Historian.EnableTagHierarchy` attribute to True. This attribute is available for both WinPlatform and AppEngine objects.

### Viewing Historized Attributes in the Wonderware Historian Configuration Editor

**Note:** You cannot view the model hierarchy in the Wonderware Historian System Management Console.

**To view historized attributes**

1. In the Wonderware Historian System Management Console, expand a server group and then expand a server.

2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.

3. Select any of the tag type groups, such as **Analog Tags**.
4. In the details pane shows all tags of that type, including historized attributes from Wonderware Application Server.

Browsing the Model Hierarchy in a Historian Client

You can browse the ArchestrA model view hierarchy in any Wonderware Historian client that incorporates the Public Groups folder in the navigation tree, such as the Historian Trend client.

It is recommended that you not modify the model view hierarchy replication either directly from the database or by using an application such as the Historian Trend client.

To browse the model hierarchy
1. Start a client, such as the Historian Trend client.
2. Connect to the historian.
3. In the navigation tree, expand Public Groups.
4. Expand the group that reflects the name of the Galaxy you want to browse.

5. Navigate through the ArchestrA model view hierarchy and select a group representing an object with historized attributes.

6. Select attributes for which you want to view history data in the client.
For example, when you select a group in the Trend Tag Picker, the **Tags** pane shows a list of all the historian tagnames representing the historized attributes of the selected group (object).

If only the objects at the bottom of the model view hierarchy are deployed, the names for the objects higher in the hierarchy are not available to clients. To enable replication of the hierarchy in other applications, ArchestrA generates generic names for the undeployed objects. Client applications display these generic names instead of the actual names that appear in the IDE.
APPENDIX A

Legacy Features

If you install Wonderware Historian from an earlier version, you may still use some legacy features when:

- Data is collected by previous historian versions
- Events are stored in A2ALMDB
- Classic Event subsystem is used for notifications
- Classic Storage subsystem was used for classic IDASes.

Note that the Classic Storage subsystem is now replaced by the Classic Data Redirector process (aahStoreSvc.exe), which performs the same functionality.

This table compares legacy features with upgraded features in Historian 2017:

<table>
<thead>
<tr>
<th>Legacy feature</th>
<th>Upgraded feature in Historian 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classic storage subsystem</td>
<td>The current storage subsystem. See Managing Data Storage on page 127.</td>
</tr>
<tr>
<td>Classic events subsystem (now Classic Data Redirector process)</td>
<td>Events are managed through the Alarms and Events subsystem.</td>
</tr>
<tr>
<td>A2ALMDB</td>
<td>New events are written to special history blocks for events. For more information, see Managing Partitions and History Blocks on page 142.</td>
</tr>
</tbody>
</table>

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Classic Storage Subsystem

**Note:** The Classic Storage subsystem is now replaced by the Classic Data Redirector process (aahStoreSvc.exe), which performs the same functionality.

Starting with Wonderware Historian 2014 R2, classic storage as a subsystem no longer exists. However, all historical data that was collected by the Classic Storage subsystem from previous releases remains fully accessible in a seamless manner.
Any tags previously configured for classic storage will automatically use storage after you installWonderware Historian 2014 R2 or later.

Starting with Wonderware Historian 2014 R2, data from the following sources are accepted by a classic storage "redirector" service (aahStoreSvc.exe) and sent to the current Storage subsystem.

- A remote IDAS that has not been upgraded to Historian 2017
- System driver

**Memory Management for Retrieval of Classic Storage Data**

The Wonderware Historian Indexing Service (aahIndexSvc.exe) is used to retrieve data that was stored by the Classic Storage subsystem.

For large systems, it is possible that loading the tag information from all of the history blocks will require more memory than the 2 GB limit that is imposed by the Windows operating system for a single process. The actual limit may be even be less than 2 GB, if the amount of installed RAM is insufficient.

The total amount of tag information for the history blocks depends not only on the total number of tags, but also on the number of tag versions, which are created during modifications to old data. Therefore, it is recommended that you monitor the memory consumption for all systems, large and small, if you are regularly performing data inserts, updates, or CSV file imports.

To avoid excessive memory consumption by the Wonderware Historian Indexing Service, tune and monitor the service for your system using the following system parameters and system tags.

- **HistoryCacheSize and HistoryDaysAlwaysCached system parameters.**
  
  You can limit the maximum amount of memory the Indexing Service can use for tag information by adjusting the value of the HistoryCacheSize system parameter. When this parameter is set 0 (default), the Indexing Service selects a default cache value automatically by taking into account the amount of installed physical memory and the maximum available address space for the process. In some rare cases when some specific performance tuning is needed, you may want to set the HistoryCacheSize parameter manually. In this case, the Indexing Service uses the specified value, but still may automatically change the effective HistoryCacheSize if the specified value is too low or too high.

  Regardless of whether the effective HistoryCacheSize was selected automatically (default) or specified by you, the Indexing Service manages the cache using a "least-recently used" algorithm. In this algorithm, when there is a request to access a history block that is not currently cached, the Indexing Service unloads the tag information from the least-recently used history block and then loads the tag information from the requested block.

  All of these operations are performed automatically in the background, but you may notice a slowness data retrieval if the data is retrieved from a block that is not currently loaded into memory. Keep in mind that the smaller the amount of memory that you allocate for the cache, the potentially longer it may take to service data requests.

  To guarantee the maximum retrieval performance for the newest history blocks (for example, if you are running a trend application for the last week), you can "lock" a certain number of the most recent history blocks in the cache. To do this, set the number of days to be locked in the cache by changing the HistoryDaysAlwaysCached system parameter.
SysHistoryCacheFaults and SysHistoryCacheUsed system tags.

To determine if you need to clamp the memory used by the Indexing Service, use the Windows Task Manager application or the Performance console to see how much memory is used by the aahIndexSvc.exe process. Also, you can monitor the SysHistoryCacheFaults and SysHistoryCacheUsed system tags. A high number of cache faults may be indicating that the cache size is insufficient. The SysHistoryCacheUsed system tag shows the number of bytes currently used for keeping the tag information. This tag may be helpful to see how much memory is consumed by the tag information, even if the memory management is not enabled.

At any time, you can observe the current status of the history blocks in the Wonderware Historian Management Console. When the tag information from a history block is not loaded into memory, the history block icon is dimmed. You can manually refresh the console window to see changes in the status for the history blocks.

About the Real-Time Data Window

The real-time data window is applicable only for store-and-forward data from remote IDASes that are not upgraded to Historian 2017.

The real-time "window" is the maximum delay, relative to current time of the server, in which data is considered real-time by storage. The real-time window can range from -30 seconds to +999 milliseconds of the current server time.

- For real-time data, the timestamp for the data value must fall within the time window.
- For late data, the timestamp for the data value can fall either inside or outside of the time window, depending on whether the late date setting is enabled for the topic. Note that late data can be processed very slowly if the timestamp falls outside of the real-time window.
- For non-streamed data, the data can have any timestamp.

The following rules apply when storing data with timestamps relative to the real-time window:

- If the late data setting for a tag topic is not enabled and the received data is more than 30 seconds late, the value is discarded, and a warning is logged. If the received data value is within 30 seconds of the server time, it is stored as received.
- If the late data setting for a tag topic is enabled and the received data value is within the real-time window, then the value is stored by the real-time storage service with no changes. If the received data value is outside of the real-time window, then the value is passed to the alternate storage services and stored without changes.
- If the late data setting for a tag topic is enabled, the received data value is stored in delta mode, even if the tag is configured for cyclic storage and the received data value is within the real-time window.

For more information on the late data setting for a topic, see IDAS Late Data Handling.

You can adjust the real-time window for "late" data topics by configuring the RealTimeWindow system parameter. The real-time window for regular real-time data (not "late") is fixed as 30 seconds. For more information, see Editing System Parameters on page 237.

Adjusting the real-time window also has implications if you are using delta storage with a swinging door deadband. For more information, see Swinging Door Deadband for Delta Storage.

If the system does not have enough memory to adequately process real-time data, the window is adjusted internally. An appropriate message is logged. The value of the RealTimeWindow system parameter, however, remains unchanged.

Important: The real-time window is not intended to accommodate time synchronization problems between an IDAS and the historian. It is imperative that you properly synchronize the IDAS and historian. If the IDAS is sending data in a steady stream outside of the real-time window, it is likely there is a time synchronization problem. For more information, see Time Synchronization for Data Acquisition on page 105.
If a data value is discarded because it did not fit the requirements of the real-time window, the historian logs a warning message. Warning messages are logged at one intervals during the period when data is being discarded.

**Determining If the Real-Time Window Is Configured Appropriately for a Swinging Door Deadband**

To determine if the real-time window is configured correctly for a swinging door deadband, look at the number of data values that are forced to be stored while the system waits for the next valid data point to make the filtering calculation.

The SysRateDeadbandForcedValues system tag counts the number of "extra" points forced to be stored as a result of an insufficient real-time window for swinging door storage. Also, you can determine the number of points forced to be stored for an individual tag by executing a query that uses the full retrieval mode and specifies a quality detail of 2240, which indicates that these points were stored because of an insufficient real-time window.

If you find a large number of forced storage points, you can either reconfigure the tag to use delta storage or increase the real-time window.

**Note:** The first two points received for a tag configured for swinging door storage are always stored.

Also, use caution when setting the real-time window to accommodate a swinging door deadband.

- If your system has a large tag count or high data throughput, increasing the real-time window will increase the memory requirements for storage, because the storage system will have to process more data as real-time data, which is more resource-intensive than the storage of late data.
- If you increase the real-time window and you apply a swinging door deadband to a slow-changing tag, the amount of storage space required increases because the tag value is forced to be stored more often than if you used delta storage with no deadband.

**Classic Event Subsystem**

Plant events range from startups and shutdowns, through trips and shift changes, to batch events and operator actions.

You can use the Wonderware Historian Classic Event subsystem to detect events and associate actions when they are detected. At a basic level, anything that can be determined by examining stored data can be used as an event. The Classic Event subsystem can be configured to periodically check to see if an event occurred. This is called event detection. A subsequent action can then be triggered after an event is detected. However, there is no guarantee of immediacy for actions; in fact, other mechanisms can preempt actions under certain circumstances.

For the historian, event storage encapsulates more than just the fact that something happened. An event is the set of attributes describing the moment a detection criterion is met on historical tag values in the historian. Attributes of an event include the date and time that the event occurred in history and the date and time that it was detected. Records of detected events can be logged to the database regardless of whether or not any configured actions are subsequently initiated. In other words, sometimes it may be desirable to simply log the fact that an event occurred without initiating an action. The opposite may be true, as well.

In short, the Classic Event subsystem performs the following basic functions:

- Detects when events occur by comparing sets of criteria against historical data in the database.
- Optionally logs event records to a dedicated SQL server table (EventHistory).
- Optionally triggers a configured action each time an event is occurs.
For information about configuring events within the Classic Events Subsystem, see the Configuring Classic Events on page 285.

The Classic Event subsystem does not support Daylight Savings Time changes. The Replication subsystem, however, does handle Daylight Savings Time changes, and you can use replication to generate data summaries according to a schedule. For more information, see Managing and Configuring Replication on page 171.

**Classic Event Subsystem Components**

The following table describes the components of the Classic Event subsystem.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Editor</td>
<td>Part of the System Management Console. Used to specify event definitions and possible actions.</td>
</tr>
<tr>
<td>Runtime database</td>
<td>Stores event definition information and all data generated by the Event subsystem, such as records of event detections, data summaries, and data snapshots.</td>
</tr>
<tr>
<td>Event System Service</td>
<td>Internal process that coordinates event detection and action functions. This process runs as a Windows service. Using the System Management Console, you can configure the event service to automatically start and stop at the same time as the Wonderware Historian. The event service is responsible for: Reading event definition information from the Runtime database. Creating event detectors and actions, including allocating the necessary processing threads and establishing database connections. Initiating the event detection cycle.</td>
</tr>
<tr>
<td>SQL variables</td>
<td>Available for use in event queries.</td>
</tr>
</tbody>
</table>

You use the System Management Console to configure the Classic Event subsystem.

**Uses for the Classic Event Subsystem**

Generally, you should use the Wonderware Historian Classic Event subsystem to monitor non-critical system conditions that occur only occasionally. For example, possible event detections that you can set up include:

- Detect all occurrences in history when the value of a discrete tag is set to 0
- Detect if the system clock is set to a specified date and/or time
- Determine the state of information in the database by a SQL statement

You can use event actions to perform tasks such as the following:

- Send e-mail messages to remind managers about weekly maintenance checks
- Summarize plant data to create a statistical analysis over defined periods of time
- Take "snapshots" of system data
- Modify storage conditions (such as time and value deadbands)
- Generally perform any database-related task

The Classic Event subsystem is not designed to transfer data to and from the database continually and should not be used in this manner. The only exception is for summary actions; the Classic Event subsystem can continually process data aggregates so that they are available for reporting purposes.

The Classic Event subsystem should not be used as an alarm system. An alarm system such as provided with InTouch HMI software can be used to alert operators to specific satisfied conditions. The InTouch alarm system is intended as a notification system to inform operators of process and system conditions promptly upon their occurrence. The InTouch alarm system supports displaying, logging, and printing capabilities for process alarms and system events. (Alarms represent warnings of process conditions, while events represent normal system status messages.) For more information on the InTouch alarm system, see your InTouch documentation.

In contrast, the Classic Event subsystem is intended to initiate actions based upon historical event detection. An alarm system presupposes an immediate message response is propagated for all configured alarms at the time the respective conditions are met. In this sense, the historian Classic Event subsystem is not an alarm system. The Classic Event subsystem queues up detected events and processes them accordingly based upon preconfigured priorities.

**Classic Event Subsystem Features and Benefits**

You can obtain a number of distinct operational benefits from properly using the features of the Classic Event subsystem. A list of key benefits is as follows:

- Unlike real-time alarming, the Classic Event subsystem determines events from stored historical data and is not dependent on real-time detection. No events are missed unless the machine is severely overloaded for a long period of time.
- The Classic Event subsystem is SQL-based, thus providing a means of managing database-related tasks within the system. You can use custom SQL queries as detectors, as well as create custom SQL-based actions.
- A number of preconfigured detectors and actions are available.
- Detections may be made by external sources. (A COM mechanism is available for invoking the detector in the Classic Event subsystem.)
- Time-based detection (based on the system clock time) allows you to schedule certain tasks, such as data aggregations (summaries).
- The Classic Event subsystem is designed to manage overload situations. If the system is currently busy due to some other processing for a period of time, the Classic Event subsystem will "catch up" at a later time during off-peak periods. If the overall Wonderware Historian is continuously overloaded, the Classic Event subsystem degrades in functionality gracefully.
- You can select which actions have priority and can assign certain actions (preferably only a few) never to be compromised, even under overload conditions.
- System tags are available to monitor Classic Event subsystem conditions.

**Classic Event Subsystem Performance Factors**
The overall performance of the Wonderware Historian Classic Event subsystem is subject to factors related to data storage and query processing time. Too often, systems are commissioned with specifications that estimate average or “typical” expected loading. Instead, you should size the system so that it can accommodate the peak load that you expect during the projected system life cycle. Some performance factors you should consider are:

- **Sufficient hardware.**
  Your selection of hardware is important to guarantee peak performance for the range of behaviors required for a given operating environment. For example, you should make sure that you have enough disk space to store the records of detected events and the results of any actions (summaries, value snapshots, and so on).

- **Processor availability.**
  The Classic Event subsystem is subject to processor availability as much as any other software sharing a common platform. At any given moment, multiple processes contend for processor time.

- **Nature of the database queries executed by the Classic Event subsystem.**
  For example, because Classic Event subsystem actions typically operate on normal SQL Server tables, they are subject to performance limitations of the Microsoft SQL Server. Also, query activity tends to be very CPU-intensive and is extremely sensitive to other concurrent activities being performed on the same server.

- **Time intervals for SQL-based detectors.**
  For more information, see Time Intervals for SQL-Based Detectors on page 277.

Performance can vary greatly for the same event task, depending upon the computer configuration, user interaction, and other unpredictable activity common in a plant situation with shared database and server resources. It is often very difficult to determine precisely what combinations of hardware and software parameters will work optimally for your required operating environment. Therefore, you should test your Classic Event subsystem configuration before running it in a production environment to make sure that the system will not become overloaded during peak use.

**Event Tags**

An event tag is a name for an event definition in the system. For example, if you want to detect an event when a tank temperature reaches 100 degrees, you can define an event tag and name it “TankAt100.” Event tags differ from the other tag types in the Wonderware Historian (analog, discrete, and string). Analog, discrete, and string tag types are the definitions of variables to be stored. In contrast, an event tag is a named reference for the definition of the specific event you want to detect, including an optional action to perform when the event is detected. An event tag provides a way to reference all event definition information in the system.

Event tags are created and maintained using the System Management Console. When you define an event tag, you must specify:

- A name, description, and other general configuration information.
- The event criteria, which describes the conditions that must exist for the event and how often the Classic Event subsystem checks to see if an event occurred.
- Whether or not to log the event detection.
- Whether or not to enable or disable event detection.
- An optional action that is triggered when an event is detected.

**Event Detectors**
Each event tag must have an associated event detector. An event detector is a mechanism for determining when the set of event criteria for an event tag has been satisfied. When you configure an event detector, you must first configure its type and then configure the parameters associated with that detector type. You can choose from the following types of event detectors:

- **SQL-Based Detectors** on page 276
- **Schedule Detectors** on page 277
- **External Detectors** on page 278

The generic SQL, analog specific value, and discrete specific value detectors are SQL-based detectors. The schedule detector is a time-based detector. The external detector is used when triggering an event by the ActiveEvent ActiveX control.

For all detectors, the Classic Event subsystem will initially base the query for data in history at the time the Classic Event subsystem starts. Subsequently, the Classic Event subsystem will base the query on the last successful detection; that is, the time of the most recent detection becomes the starting time for the next detection.

### SQL-Based Detectors

Analog specific value, discrete specific value, and generic SQL detectors operate on data stored in the database. The detection criteria for each of these detectors is a SQL statement that is executed against the Wonderware Historian. Generic SQL detectors can query against both the historian and Microsoft SQL Server.

#### Generic SQL Detectors

A generic SQL detector detects an event based on criteria that are specified in a SQL statement. You can use pre-configured SQL templates that are stored in the database as the basis for your script, or you can create your own script from scratch.

To use a pre-configured SQL template, simply select it from a list of available templates when defining the event tag.

If you create a new script, you will need to add it to the SQLTemplates table in the Runtime database in order for it to appear in the list of pre-configured templates. You should test your SQL queries in SQL Server Query Analyzer before using them in a generic SQL event detector.

#### Specific Value Detectors

Two specific value detectors are available:

- Analog specific value detector
- Discrete specific value detector

These detectors can be used to detect if a historical tag value matches the state defined by the detector criteria. For the criteria, historical values are compared to a target value that you specify. If a value matches the criteria, then an event is logged into the EventHistory table, and any associated actions will be triggered. For example, an analog specific value detector could be configured to detect if the value of 'MyAnalogTag' was ever greater than 1500. Likewise, a discrete value detector could be configured to detect if the value of 'MyDiscreteTag' was ever equal to 0.

For a specific value detectors, you can apply either edge detection or a resolution to the returned data. The resolution is used only when the edge detection is set to NONE (in which case the retrieval mode is cyclic). For more information, see these topics from the *Wonderware Historian Retrieval Guide*.
- Resolution (Values Spaced Every X ms) (wwResolution)
- Edge Detection for Events (wwEdgeDetection)

### Time Intervals for SQL-Based Detectors

For SQL-based detectors, you must specify a time interval that indicates how often the detector will execute. The time interval is very important in that it affects both the response rate of any event actions and the overall performance of the system.

The detection of an event may occur significantly later than the actual time that the event occurred, depending on the value you specify for the time interval. The time between when an event actually occurred in history and when it was detected is called latency.

For example, you configure a detector to detect a particular event based on a time interval of 10,000 ms (10 seconds). This means that every 10 seconds, the event detector will check to see if the event occurred. If the event occurs 2,000 ms (2 sec) after the last check, the event detector will not detect that the event occurred until the full 10 seconds has elapsed. Thus, if you want a greater possibility of detecting an event sooner, you should set the time interval to a lower value.

Also, the time interval affects when an associated action will occur, because there could be some actions that are queued to a time equal to or greater than the interval.

The following are recommendations for assigning time intervals:

- When configuring multiple event detectors, distribute them evenly across multiple time intervals; don't assign them all to the same interval.
  
  All configured detectors are first divided into groups, based on their assigned time interval. The detectors are then sequentially ordered for processing in the time interval group. The more detectors assigned to a particular time interval, the longer it will take the system to finally process the last one in the group. While this should not have a negative impact on actual detection of events, it may add to increased latency.

- Avoid assigning a faster time interval than is really necessary.
  
  The time interval for detectors should not be confused with a rate required by a real-time system that needs to sample and catch the changes. For the Classic Event subsystem, a slower time interval simply means that more rows are returned for each scan of the history data; no events are lost unless then detection window is exceeded (for more information, see “Detector overloads” on page 370). For example, you create an event tag with a detector time interval of 1 minute, and you expect an event to occur every 5 seconds. This means that the system would detect 12 events at each time interval. In most cases, this is an acceptable rate of detection. Also, assigning short time intervals will result in higher CPU loading and may lead to degraded performance.

For detailed information on how detectors are executed, see *Classic Event Subsystem Resource Management* on page 281.

The EventHistory table can be used to determine if too many event tags have the same time interval. If the latency between when the event actually occurs (stored in the DateTime column) and when it was detected (stored in the DetectDateTime column) is constantly growing and/or multiple event occurrences are being detected during the same detector time interval, you need to move some of the event detectors to a different time interval.

### Schedule Detectors

The schedule detector is a time-based detector. A schedule detector detects whether the system clock is equal to or greater than a specific date and/or time. For example, you could log an event every week on Monday at 2:00 p.m.
Schedule detectors are different from other detectors in that they are real-time detectors. The value of the system clock is checked every second. Schedule detectors are very fast and can be used without great concern about efficiency. Thus, a schedule detector provides the only real-time event processing. However, there is no guarantee of when the action will occur.

All of the schedule detectors that you set up are handled by a dedicated scheduling thread. This allows for a separation between the processing load needed to execute schedule detectors and the processing load needed to perform all of the other event work. The scheduling thread will maintain a list of detection times in a time queue. If you add a schedule detector, the thread will register the detection time in the queue and then re-sort the list of all detection times from the earliest to the latest.

The time of the system clock is then compared with the time of the first item in the schedule queue. If the system clock time is equal to or greater than the time of the first item, the detection algorithm for the first item will be invoked and the detection will be performed.

The Classic Event subsystem does not account for Daylight Savings Time changes. If you set up a schedule detector that runs periodically with a specified start time, you will need to change the start time to reflect the time change. Another solution would be to use the time-weighted average retrieval mode instead of the Classic Event subsystem to generate averages, because the retrieval mode handles the Daylight Savings Time changes. However, if the period for the average is hourly, then it is recommended that you use the Classic Event subsystem, as the amount of data will not generally not be a factor in the speed of calculating the average.

**External Detectors**

For an external detector, event detection is triggered from an external source by the ActiveEvent ActiveX control that is provided as part of the Wonderware Historian. For example, an InTouch or Visual Basic script can invoke the necessary ActiveEvent methods to trigger an event. This ActiveX control must be installed on the computer from which you want to trigger the external event.

For more information, see *Configuring an External Detector* on page 292.

**Event Actions**

An event may or may not be associated with an event action. An event action is triggered after the event detector determines that the event has occurred. The Classic Event subsystem is not intended to run external processes. There is only a very limited ability to run external program files or to call methods from COM interfaces within the given system or network.

Actions are not required; there are times when you may want to simply store when events happened. In this case, you would select "None" for the action type when defining the event tag.

**Generic SQL Actions**

A generic SQL action executes an action that is outlined in a SQL statement. For example, a SQL action can update the database (for example, turning off storage for tags) or copy data to a separate table or database.

You can use pre-configured SQL templates that are stored in the database as the basis for your script, or you can create your own script entirely from scratch. You cannot submit multiple queries against the Wonderware Historian in a single event action and you cannot use GO statements. Also, if you are querying against history data, the SQL statement is subject to the syntax supported by the Wonderware Historian OLE DB provider. You should test your SQL queries in SQL Server Query Analyzer before using them in a generic SQL event action.
Snapshot Actions

A snapshot action logs into dedicated SQL Server tables the data values for selected analog, discrete, or string tags that have the same timestamp as the detected event. Quality is also logged. Value snapshots are stored in tables according to the tag type, either AnalogSnapshot, DiscreteSnapshot, or StringSnapshot.

A snapshot action requires an expensive SQL join between the extension tables and the snapshot tag table. The process of performing the join and logging the retrieved results to the snapshot tables can be very slow. This is because most of the tables used for event snapshots are normal SQL Server tables, subject to the data processing limitations of Microsoft SQL Server. Thus, the higher the number of snapshots that are being taken by the event system, the higher the transaction load on the Microsoft SQL Server.

Important: The Classic Event subsystem is not a data acquisition system. DO NOT attempt to use snapshot actions to move data stored in the extension tables to normal SQL Server tables. This type of misapplication is guaranteed to result in exceedingly poor throughput and storage rates.

When trying to determine how many snapshots can be made by the system, you should execute the intended snapshot queries to the server using a batch file, leaving the Classic Event subsystem out of the exercise. By executing repeated snapshot queries at the server as fast as the computer will allow, you can better determine how many snapshots can be performed on a system over a given time period. Using this result and applying a safety factor may provide a good guideline for assessing how much your system can safely handle. Keep in mind that discrete snapshots are many times slower than analog snapshots.

E-mail Actions

An e-mail action sends a pre-configured Microsoft Exchange e-mail message. Although e-mail actions are useful for sending non-critical messages triggered by an event detection, these types of actions are not to be used for alarm-type functionality. For e-mail notifications of alarm situations, use an alarm system such as the SCADAlarm alarm notification software.

Deadband Actions

Important: Deadband actions are no longer supported. Any configured deadband actions are ignored.

A deadband action changes the time and/or value storage deadband for one or more tags that are using delta storage. (Value deadbands only apply to analog tags.) Deadband change actions are useful for increasing data storage based on an event occurring. For example, an event detector has detected that a boiler has tripped, you might want to start saving the values of certain tags at a higher rate to help you determine the cause of the trip.

Summary Actions

A summary action is a set of aggregation calculations to be performed on a set of tags between a start time and an end time with a defined resolution. When you configure a summary action, you must define the type of aggregation you want to perform (called a summary operation) and the analog tags that you want to be summarized. The Classic Event subsystem performs average, minimum, maximum and sum calculations on the basis of a specific event being detected.
Note: Summary actions using the Classic Event subsystem are retained for backward compatibility. We recommend that you use the more robust and flexible Replication subsystem to perform data summaries. For more information, see Managing and Configuring Replication on page 171.

Data summaries are useful for:

- Extremely long-term data storage. Because summarized data takes up less space than full resolution data, even a moderately sized system can store daily summary information for many years.
- Production reporting. For many reporting purposes, aggregate data is more important than raw data. For example, the total mass produced in a day is often more relevant than the actual rate of production during the day.
- Integration with business systems. The full resolution, high-performance Wonderware Historian history and real-time data tables are best accessed with tools that can take advantage of the Wonderware Historian time domain extensions. However, not all client tools support these SQL extensions. The summary tables reduce the volumes of data to manageable quantities that can be used by any normal SQL client application.

A summary action is usually triggered by a schedule detector. However, you can perform a summary as a result of any event detection.

Tag values with bad quality are not filtered out before the aggregation is performed. To perform an aggregation with only good quality, for example, use a generic SQL action that executes an aggregation calculation query on the History table where the value of the Quality column equals 0.

The results of all summaries are stored in the SummaryData table in the Runtime database.

Important: Use caution when setting up summary actions. Using a high resolution for your summary queries can have a negative impact on the overall performance of the system.

Average, minimum, and maximum values can also be determined by using the time-weighted average, minimum, and maximum retrieval modes, respectively. For more information on these retrieval modes, see Understanding Retrieval Modes in the Wonderware Historian Retrieval Guide. Keep the following in mind when deciding to use either the event summaries or the retrieval modes:

- For the time-weighted average retrieval mode, the amount of time between the data values is a factor in the average, whereas the event summary action is a straight statistical average. For more information, see Average Retrieval.
- Performing an average at retrieval eliminates problems that occur during Daylight Savings Time adjustments for schedule-based summaries. For more information, see Schedule Detectors on page 277.

For a comparison of all the different types of summaries that the Wonderware Historian supports, see Querying Aggregate Data in Different Ways in the Wonderware Historian Retrieval Guide.

Event Action Priorities

The Classic Event subsystem contains three different queues for event actions:

- Critical queue
  
  A critical queue contains any actions for event tags that have been assigned a critical priority. Actions for events that are given a critical priority will be processed first. It is extremely important that the critical queue is used with caution. Only singularly important actions with short processing times should be assigned as critical. You should never assign snapshot or summary actions as critical. There is no overload protection for processing critical actions; if the system becomes overloaded, actions may not execute in a timely fashion or may not execute at all.
- **Normal queue**
  This type of queue contains any actions for event tags that have been assigned a normal priority. All non-critical events are labeled with a “normal” priority and will be processed after the critical events.

- **Delayed queue**
  This type of queue contains any actions for event tags that have been assigned a post-detector delay. The post detector delay is the minimum amount of time that must elapse after an event was detected before the associated action can be executed.

### Classic Event Subsystem Resource Management

The Event System Service (aahEventSvc.exe) manages all of the system resources required to detect events and process actions. System resources are allocated for detectors and actions by means of threads. A thread is an operating system component that independently performs a particular function within a larger process. Within the overall process of the Classic Event subsystem, event detectors and actions are assigned different threads, so that they can execute independently of each other and thus perform more efficiently.

The Classic Event subsystem uses two thread groups, or “pools.” One thread pool is for detectors and the other one is for actions. The Event Service automatically creates both of these thread pools if there is at least one event tag defined.

Other aspects of resource management include the number of database connections required by event system components, and how the system handles event overloads and query failures.

### Detector Thread Pooling

The detector thread pool is made up of one or more threads allocated for SQL-based detectors and a single thread for schedule detectors. Each thread maintains a connection to the database. The detector thread pool is illustrated in the following diagram:
A SQL-based detector is assigned to a thread based on the time interval that you define when you define the event tag. Each time interval requires its own thread. For example, you define three event detectors and assign them time intervals of 10, 15, and 20 seconds, respectively. Each event detector will be running in its own thread, for a total of three threads.

As another example, you define three event detectors, assigning the first two a 10 second interval, and the third a 15 second interval. The first two will be running under the same thread, while the third will be running under its own thread, for a total of two threads.

For multiple detectors that are assigned to the same time interval, the SQL detection statement for each event tag will be executed in sequential order. That is, the first SQL statement must return results before the next statement can be executed. After each detection has taken place (results are returned), the detection is logged into the EventHistory table and any associated action is queued into the action thread pool.

All schedule detectors are assigned to a single thread.

The efficiency of the detector thread pool depends on how you have spread the load when assigning time intervals to different event tags. Detections generally do not cause overloading on the system: the actions (especially snapshots and summaries) are where most processing and resource loading occurs.

### Action Thread Pooling

The action thread pool is essentially a pool of four threads that execute actions from three different action queues. Each thread in the pool maintains a database connection.

![Diagram of Action Thread Pooling]

The three action queues are:
- Critical queue
- Normal queue
- Post-detector delay queue

For detailed information about each of these queues, see *Event Action Priorities* on page 280.

As a processor thread completes its previous task, a new action will be fetched from one of the queues. If there are any actions in the critical queue, these will be processed first. Actions in the critical queue are executed in the order in which they were added to the queue; that is, the oldest action sitting in the queue will be processed first.
If the critical queue is empty, actions will be fetched from the post-detector delay queue. Actions in the post-detector delay queue are ordered by time. Actions assigned the shortest post-detector delay will be executed first.

If both the critical and post-detector delay queues are empty, actions will be fetched from the normal queue. Like critical actions, normal actions are processed in the order in which they were added to the queue.

**Classic Event Subsystem Database Connections**

The following table contains the number of SQL Server database connections required by the different components of the Classic Event subsystem.

<table>
<thead>
<tr>
<th>Component</th>
<th>Number of Connections Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event Service</td>
<td>1</td>
</tr>
<tr>
<td>SQL-based detectors</td>
<td>1 per each time interval used</td>
</tr>
<tr>
<td>Schedule detectors</td>
<td>1</td>
</tr>
<tr>
<td>Action threads</td>
<td>4</td>
</tr>
</tbody>
</table>

**Handling of Event Overloads and Failed Queries**

The Classic Event subsystem handles SQL-based detector and action queries that fail, as well as to degrade gracefully if detector and action overload conditions occur.

- **Event query failures**
  - If the query for a SQL-based detector fails, the query will automatically be executed again. The detection window start time will remain the same until the next detection is made.

  For a failed SQL-based action query, the query will be submitted three times. The system will establish a new connection to the database each time the query executes. If the action query is a snapshot query, the snapshot tables will first be "cleaned up" as part of the re-query process.

- **Detector overloads**
  - A detector overload occurs when the system cannot process all of the detectors in a timely manner. Detector overload is handled by means of the detection window. This window is defined by the difference between the current system time and the time of the last detection. If the window grows larger than one hour, some detections will be missed. This condition will be reported in the error log.

- **Action overloads**
  - An action overload occurs when the system cannot process all of the actions in a timely manner. Only actions assigned a normal priority have overload protection. An action will not be loaded into the normal queue by a detector if the earliest action currently sitting in the queue has been there for an hour. (Basically, it is assumed that the system has become so overloaded that it has not had the resources to process a single action in the past hour.) This prevents an accumulation of actions in the normal queue when the system is unable to process them. The system will be allowed time to recover, and actions will not start to be queued again until the time difference between earliest and latest action in the queue is less than 45 minutes (75 percent of the time limit). In short, when the system becomes too overloaded, actions are not queued. This condition is reported in the error log, but not for every single action missed. The first one missed is reported, and thereafter, every hundredth missed action will be logged.
There is no overload protection for critical actions, because these types of actions should only be configured for a very small number of critical events. There is also no overload protection for actions that have been assigned a post-detector delay.

For more information on action priorities, see Event Action Priorities on page 280. For more information on how actions are queued, see Action Thread Pooling on page 282.

**Classic Event Subsystem Variables**

The Classic Event subsystem uses a set of variables to facilitate event detections and actions. The purpose of these variables is to provide ease of query creation by a user (or a configuration editor). These variables are replaced with the associated values by the event components immediately before actual query execution. The query actually being received by the Wonderware Historian never contains the variables.

The variables and their associated values are as follows:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description/Associated Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>@EventTime</td>
<td>Date/time of the detected event of the current detector.</td>
</tr>
<tr>
<td>@EventTagName</td>
<td>Tagname associated with the detected event.</td>
</tr>
<tr>
<td>@StartTime</td>
<td>Start date/time for the detector query.</td>
</tr>
<tr>
<td>@EndTime</td>
<td>End date/time for the detector query.</td>
</tr>
</tbody>
</table>

The @StartTime and @EndTime variables can be used only in detector strings. The @EventTime and @EventTagName variables can be used only in action strings.

All of the variables are case-sensitive.

Typically, a detection query executed by a detector component is similar to the following example:

```sql
SELECT DateTime
FROM History
WHERE Tagname = 'BoilerPressure' AND Value > 75
AND DateTime > '@StartTime'
AND DateTime < '@EndTime'
```

@StartTime and @EndTime are simply placeholders for the detector component to coordinate event detection over a moving time range.

The following action query show how event variables can be used:

```sql
SELECT * INTO TEMPTABLE
FROM History
WHERE DateTime = '@EventTime'
AND TagName IN
(SELECT TagName FROM SnapshotTag
WHERE EventTagName = '@EventTagName'
AND TagType = 1)
```

**Note:** These variables only function in the internal context of the Classic Event subsystem and do not apply to queries from client tools such as SQL Server Query Analyzer.
# Classic Event Subsystem Tags

The following table describes the Classic Event subsystem tags.

<table>
<thead>
<tr>
<th>TagName</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysEventCritActionQSize</td>
<td>Size of the critical action queue. For more information, see -old-Action</td>
</tr>
<tr>
<td></td>
<td>Thread Pooling in the Wonderware Historian Supplemental Guide.</td>
</tr>
<tr>
<td>SysEventDelayedActionQSize</td>
<td>Number of entries in the delayed action queue.</td>
</tr>
<tr>
<td>SysEventNormActionQSize</td>
<td>Size of the normal action queue.</td>
</tr>
<tr>
<td>SysEventSystem</td>
<td>A discrete tag that indicates the status of the event system service</td>
</tr>
<tr>
<td></td>
<td>(aahEventSvc.exe). 0 = Bad; 1 = Good.</td>
</tr>
<tr>
<td>SysStatusEvent</td>
<td>Snapshot event tag whose value changes every hour.</td>
</tr>
</tbody>
</table>

## Configuring Classic Events

You can use the Classic Event subsystem to set up the detection of events and associate actions with those events. At a basic level, anything that can be determined by looking at historical or system data can be used as an event. The Classic Event subsystem stores data to SQL Server.

**Important:** The Classic Event subsystem is not a real-time system; rather, it operates on historical data. For real-time alarming, use an application such as the InTouch HMI.

When setting up an event, you must provide the following information:

- The criteria for the event. For example, the value of an analog tag being equal to 1500 could be an event. Also, the system clock on the Wonderware Historian computer reaching 9:30 a.m. on Monday morning could be an event.

- How often you want the Classic Event subsystem to check if an event occurred. This is called event detection.

- Whether or not you want information about the event detection saved to the database.

- Whether or not you want to execute an action as a result of a successful event detection and the type of action. For example, send an e-mail message.

The configuration information for the detection and action for a particular event must be given a unique name, which is stored as an event tag.

The Historian also supports the storage of alarms and events generated through external sources such as Application Server to history blocks.

## Accessing Event Information

**To access event information**

1. In the console tree, expand a server group and then expand a server.
2. Expand **Configuration Editor**, expand **System Configuration**, and then expand **Tag Configuration**.
3. Click **Event Tags**. All configured event tags appear in the details pane.
Adding an Event Tag

To add an event tag

1. In the console tree, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
3. Click Event Tags.
4. Start the Event Tag wizard by doing any of the following:
   - Click the Add button on the toolbar.
   - On the Action menu, click New Tag.
   - Right-click Event Tags, and then click New Tag.
   The New Event Tag wizard appears.

5. In the Unique Tag Name box, type a unique name for the event tag. For information on allowable tagnames, see Tag Naming Conventions on page 51.
6. Click **Next**. You are prompted to define general information for the event tag.

![New Event Tag - General](image)

7. Configure the general options for the event tag. For more information, see *Editing General Information for an Event Tag* on page 288.

8. Click **Next**. You are prompted to configure the detector for the event tag.

![New Event Tag - Detector](image)

9. Configure the detector for the event tag. Detectors are external, generic SQL, analog specific value, discrete specific value, and schedule. The lower portion of the dialog box changes based on the detector type that you select.
For more information about... | See...
---|---
Configuring an external detector | Configuring an External Detector on page 292
Configuring an analog or discrete specific value detector | Configuring a Specific Value Detector on page 290
Configuring a schedule detector | Configuring a Schedule Detector on page 291
Configuring a generic SQL detector | Configuring a Generic SQL Detector on page 292

10. Click **Next**.

11. You are prompted to configure the action for the event tag.

12. Configure the action for the event tag. Actions are none, generic SQL, snapshot, e-mail, deadband, and summary. The lower portion of the dialog box changes based on the action type that you select.

For more information about... | See...
---|---
Configuring a generic SQL action | Configuring a Generic SQL Action on page 294
Configuring a snapshot action | Configuring a Snapshot Action on page 294
Configuring an e-mail action | Configuring an E-mail Action on page 296
Configuring a deadband action | Configuring a Deadband Action on page 292
Configuring a summary action | Configuring a Summary Action on page 299

13. Click **Finish**.

**Editing General Information for an Event Tag**

General information for an event tag includes information about the tag definition. Event detectors and actions are defined separately and then associated with an event tag.
To edit general information for an event tag

1. In the console tree, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
3. Click Event Tags.
4. In the details pane, double-click the event tag to edit. The Properties dialog box appears.
5. Click the General property tab.
6. In the Description box, type a description of the tag.
7. Click Enabled to allow the detector and action for this event tag to run.
8. Click Logged to specify whether or not to log events for this tag into the EventHistory table. Event logging can only be turned off if no associated actions are configured.
9. In the Priority list, select a priority level for the action, either critical or normal. The priority level determines the sorting queue to which the action will be sent. The critical queue is used for highly important events. If a system overload condition occurs, events that are given a critical priority will always be processed first. Events that are given a normal priority will be processed after any critical events and may possibly be dropped (that is, not performed) on an overloaded system. For more information, see Event Action Priorities on page 280.
10. Click OK.

Configuring Detectors

You can set up the following types of detectors:
- Analog specific value
- Discrete specific value
- Schedule
- Generic SQL
- External

Note: If you change an event tag from using any SQL based detector to a time based detector, or vice versa, stop and restart the Event system. Or, delete the existing event tag and recreate it using the desired detector.

Configuring a Specific Value Detector

The configuration is basically the same for analog and discrete specific value detectors, with only a few small differences.

To configure a specific value detector
1. In the Detector Type list, select Analog Specific Value or Discrete Specific Value.

2. In the Time Interval box, type the interval, in milliseconds, at which the system checks to see if the event conditions specified by the detector occurred. This value must be greater than or equal to 500 milliseconds, and less than or equal to 1 hour (3600000 ms).

   Be careful when assigning time intervals to event tags. For more information, see Time Intervals for SQL-Based Detectors on page 277.

3. In the Edge Detection list, select the "edge" for the event detection.

   A leading edge detection returns only rows that are the first to successfully meet the criteria (return true) after a row did not successfully meet the criteria (returned false). A trailing edge detection returns only rows that are the first to fail the criteria (return false) after a row successfully met the criteria (returned true). For an edge detection of "both," all rows satisfying both the leading and trailing conditions are returned.

   For more information, see Edge Detection for Events (wwEdgeDetection).

4. In the Tag Name box, type the name of the tag to which the event criteria will be applied. To search the database for a tag, click Search. The Tag Finder dialog box appears, in which you can query the database for tags. For more information, see Using the Tag Finder on page 303.
5. Set the value criteria for the tag.

If you are configuring an analog specific value detector, in the Operator box, select an operator for the criteria. Then, in the Detection Value box, type a value against which the stored values for the tag are compared to determine if the event occurred.

If you are configuring a discrete specific value detector, in the State Value list, select the target state of the discrete tag that causes the event to occur.

6. If you selected None in Edge Detection list, you can specify a resolution for the data. In the Resolution box, type a sampling rate, in milliseconds, for retrieving the data in cyclic mode. The system returns values stored over the requested time period at the interval specified by the resolution. For example, if you specify a 5000 ms resolution, the system queries for all data during the time period and then only returns those values that occur at each 5000 ms interval, starting with the start date and ending with the end date.

**Configuring a Schedule Detector**

This feature is included only for backward compatibility. You should instead use summary tags and replication. For more information on configuring replication, see *Managing and Configuring Replication* on page 171.

**To configure a schedule detector**

1. In the Detector Type list, select Schedule.

2. In the Frequency area, select how often you want the event to occur.

   When you select a frequency, different options to the right of the Frequency group become available.

3. Configure the time specific for the selected frequency.
Configuring a Generic SQL Detector

The Wonderware Historian does not validate SQL query syntax. First, test the SQL query using a tool such as Microsoft SQL Server Query Analyzer.

To configure a generic SQL detector

1. In the Detector Type list, select Generic SQL.

2. In the Time Interval box, type the interval, in milliseconds, at which the system checks to see if the event conditions specified by the detector occurred. This value must be greater than or equal to 500 milliseconds, and less than or equal to 1 hour (3600000 ms). Be careful assigning time intervals to event tags. For more information, see Time Intervals for SQL-Based Detectors on page 277.

3. In the Detector Query window, enter the ad-hoc query that detects the event. To open a list of SQL templates to use for your query, click Templates.

4. To clear the window, click Clear.

Configuring an External Detector

An external detector is triggered using the Wonderware Historian ActiveEvent control. The detector is a COM component and has an external interface. An InTouch or Visual Basic script can trigger a historian event by using the ActiveEvent methods, which are similar to functions. Using the InvokeEventEx() method causes an external event to be detected within the Event subsystem.

After you select “External” as your detector type, you need to configure the security attributes for the ActiveEvent control and write the script that invokes the event. For more information, see Using ActiveEvent on page 309.

Configuring Actions

You can set up the following types of actions: deadband, snapshot, generic SQL, e-mail, and summary.

Configuring a Deadband Action
Important: Deadband actions are no longer supported. Any configured deadband actions are ignored.

To configure a deadband action
1. In the Action Type list, select Deadband.

2. To add one or more tags for which to set a new deadband, click Add. The Tag Finder dialog box appears, in which you can query the database for tags. For more information, see Using the Tag Finder on page 303. Select a tag in the Tag List list, and then click Properties. The Deadband Properties dialog box appears.

3. Configure the appropriate deadbands for the tag.
   
   **Apply Time Deadband**
   
   The minimum time, in milliseconds, between stored values for a single tag. Any value changes that occur within the time deadband are not stored. The time deadband applies to delta storage only. A time deadband of 0 indicates that the system will store the value of the tag each time it changes.

   **Apply Value Deadband**
   
   The percentage of the difference between the minimum and maximum engineering units for the tag. Any data values that change less than the specified deadband are not stored. The value deadband applies to delta storage only. A value of 0 indicates that a value deadband will not be applied. The value deadband applies only to analog tags.

4. Click OK. The changes appear in the Tag List window.

5. To delete a tag from the Tag List window, select the tag and then click Delete.
6. (Optional) In the **Post Detector Delay** box, type the amount of time, in milliseconds, that must elapse after an event is detected before the event action can be executed.

**Note:** If the tag list contains a tag that is deleted from the Runtime database, then the word "Deleted" appears as the tag type for the tag.

### Configuring a Snapshot Action

A snapshot action records the values of a selected mix of analog, discrete, and string tags at the time that the event occurred.

**To configure a snapshot action**

1. In the **Action Type** list, select **Snapshot**.

   ![Snapshot Action Configuration](image)

   All tags included in the snapshot are listed in the **Snapshot Tag List** list. Snapshots can include analog, discrete, and string tags.

2. To add one or more tags, click **Add**. The **Tag Finder** dialog box appears, in which you can query the database for tags. For more information, see *Using the Tag Finder* on page 303.

3. To delete a tag, select the tag in the **Snapshot Tag List** list and then click **Delete**.

4. (Optional) In the **Post Detector Delay** box, type the amount of time, in milliseconds, that must elapse after an event is detected before the event action can be executed.

### Configuring a Generic SQL Action

The Wonderware Historian does not validate the SQL query syntax. First test the SQL query using a tool such as Microsoft SQL Server Query Analyzer.
To configure a generic SQL action

1. In the Action Type list, select Generic SQL.

2. In the Action Query window, enter an ad-hoc query that detects the event. To access a list of SQL templates to use for your query, click Templates.

   For information on using event system variables in your query, see Classic Event Subsystem on page 272.

3. To clear the window, click Clear.

4. (Optional) In the Post Detector Delay box, type the amount of time, in milliseconds, that must elapse after an event is detected before the event action can be executed.

Generic SQL Action Template for Executing a Command

To configure a generic SQL statement that executes a command, select the "Invoke an External Application" option in the list of generic SQL action templates:

```
master..xp_cmdshell '<Your Command>', no_output
```

In the syntax, replace <Your Command> with the desired command. Be sure to enclose the command in single quotes. For example:

```
master..xp_cmdshell 'dir *.exe', no_output
```

The xp_cmdshell extended stored procedure does not start a Windows application. You can only execute simple DOS commands, batch files or executables (.EXEs) that do not display a user-interface window.

You must have the correct permissions set for the xp_cmdshell extended stored procedure for it to run. For more information, see your Microsoft SQL Server documentation.

Generic SQL Action Templates for E-mail

**Note:** To use the sp_send_dbmail, you must first configure a default e-mail profile or specify an explicit profile. Refer to the SQL Server documentation for specific steps on how to configure each one. If an e-mail message is not sent as expected, check the SQL Server Log for possible errors.

Users can use the following queries to get information about whether the e-mail profile is configured.
To view configured profiles, use this query:

```
SELECT * FROM msdb.dbo.sysmail_profile
```

To view configured e-mail accounts, use this query:

```
SELECT * FROM msdb.dbo.sysmail_account
```

To view the link between the profile and the account, use this query:

```
SELECT * FROM msdb.dbo.sysmail_profileaccount
```

To view the information about the profile (Is Default/Public), use this query:

```
SELECT * FROM msdb.dbo.sysmail_principalprofile
```

To configure a generic SQL statement that sends an e-mail message, select one of the "Send an E-mail message..." options (one with a query and one without) in the list of generic SQL action templates. For example:

```
master..sp_send_dbmail
@recipients = '<ToWhom>',
@body = 'The event @EventTagName occurred at @EventTime',
@query = '<Your query>',
@exclude_query_output = <exclude_query_output>
```

In the second line of the syntax, replace <ToWhom> with the e-mail display name or complete e-mail address of the intended recipient or recipients. Assign the e-mail message to the @message variable. Be sure to enclose the recipient(s) and the message in single quotes. For example:

```
master..sp_send_dbmail
@recipients = 'John Doe',
@body = 'Check this out',
@query = 'SELECT TagName, DateTime FROM EventHistory
WHERE TagName = "SysStatusEvent"
AND DateTime = (SELECT Max (DateTime)
FROM EventHistory
WHERE TagName = "SysStatusEvent")',
@exclude_query_output = <exclude_query_output>
```

You must have the Microsoft SQL Server and the SQL Mail component set up properly in order for the `sp_send_dbmail` extended stored procedure to work correctly.

For more information, see Configuring an E-mail Action on page 296.

**Configuring an E-mail Action**

An e-mail action sends a pre-configured e-mail message when an event occurs. For the event system to support e-mail actions, you must properly configure all of the following:

- SQL Server login
- Microsoft Outlook Mail Client
- SQL Mail functionality for Microsoft SQL Server
- E-mail action for the event system
Note: The exact steps may vary depend on what version of the Windows operating system you are using.

Setting Up Microsoft SQL Server

For Microsoft SQL Mail to work correctly, Microsoft SQL Server must be configured to log on with a user account that has a valid MAPI mail profile. Perform these steps on the computer running the Microsoft SQL Server Service that will process the e-mail event.

1. On the Windows Start menu, point to Programs, point to Administrative Tools, and then click Component Services. The Component Services console appears.

2. In the console tree, click Services.

3. In the results pane, right-click on MSSQLServer and then click Properties. The Properties dialog box appears.

4. Click the General tab.

5. In the Startup Type list, click Automatic.

6. Click the Log On tab.

7. In the Log On As area, click This account. Enter the user account (domain or local) or click Browse to browse for a valid account. The user account you select needs to have a valid MAPI mail profile set up.

8. For information on determining the MAPI mail profile, see Determining the Microsoft Outlook Mail Profile on page 298.

9. In the Password and Confirm Password boxes, enter the password for the user account.

10. Click OK.

11. Right-click the MSSQL Server service in the results pane, and then click Stop to stop the service.

12. After the MSSQL service stops, right-click the MSSQL Server service in the results pane, and then click Start to restart the service.
13. Close the Component Services console.

The next step in setting up an e-mail action is to determine the Microsoft Outlook profile. For more information, see *Determining the Microsoft Outlook Mail Profile* on page 298.

**Determining the Microsoft Outlook Mail Profile**

To properly set up the Microsoft SQL Server e-mail configuration, you need to know the name of the MAPI mail profile for the MSSQL Server service logon account. You must determine the MAPI profile name on the computer running MSSQL Server.

**To determine the MAPI profile name**

1. In Control Panel, double-click Mail.
2. Click **Show Profiles**.
3. Determine the MAPI mail profile.
   - The mail profile is commonly set to "MS Exchange Settings" so that the user's profile on an Exchange Server is used.
4. Click **OK**.
   - For more information on configuring user accounts for the Exchange Client, see your Microsoft documentation.

The next step in setting up an e-mail action is to configuring SQL mail in SQL Server Management Studio. For more information, see *Setting Up SQL Mail in SQL Management Studio* on page 298.

**Setting Up SQL Mail in SQL Management Studio**

SQL mail is set up using the SQL Server Management Studio. Make sure that the Microsoft SQL Server is running. For more information on configuring mail profiles, see your Microsoft SQL Server documentation.

**Configuring the E-mail Action**

*Note:* Only Microsoft Outlook addresses can be used. Internet addresses are not directly supported.
To configure an e-mail action

1. In the **Action Type** list, select **E-mail**.

2. In the **To** line, enter the Outlook e-mail address of one or more persons to whom you want to send an e-mail message when an event occurs. You can also send a copy of the e-mail to one or more persons in the **Cc** line.

   You can access the address book of the e-mail account by clicking the **To** or **Cc** button.

3. In the **Subject** line, enter a synopsis of the e-mail. If you do not provide text for the subject line, "SQL Server Message" is used by default.

4. Enter the e-mail text in the **Message** window.

5. (Optional) In the **Post Detector Delay** box, type the amount of time, in milliseconds, that must elapse after an event is detected before the event action can be executed.

### Configuring a Summary Action

If you only need scheduled data summaries, you should instead use summary tags and replication. However, if you want to trigger summaries based on events in history, you must use the event subsystem. For more information on configuring replication, see *Managing and Configuring Replication on page 171*. 

To configure a summary action

1. In the **Action Type** list, select **Summary**.

2. To add a new summary operation, click **Add** and define the operation. For more information, see *Adding a Summary Operation* on page 300.

3. To assign analog or discrete tags to a summary operation, select the summary operation in the list and then click **Tags**. For more information on adding a summary tag, see *Assigning a Tag to a Summary Operation* on page 301.

4. To delete a summary action, select the summary operation in the window and then click **Delete**.

5. To clear the window of all summary operations, click **Clear All**.

6. To modify a summary action, select the summary operation in the window and then click **Properties**. For more information on the dialog box that appears, see *Adding a Summary Operation* on page 300.

   If you modify a summary operation, you may see inconsistencies between old summary data and new summary data. You can not save the modified summary operation if its criteria is identical to an existing summary operation associated with the current event tag.

7. (Optional) In the **Post Detector Delay** box, type the amount of time, in milliseconds, that must elapse after an event is detected before the event action can be executed.

**Adding a Summary Operation**

You can add multiple summary operations for a single summary action, as long as no two summary operations have the exact same configuration.
To add a summary operation

1. In the summary action options, click Add. The Summary Operation Properties dialog box appears.

   ![Summary Operation Properties](image)

2. In the Calculation Type list, select the type of calculation to be performed: SUM, MAX, MIN, or AVG.

3. In the Time Stamp list, select the timestamp to use when storing the result of the calculation. The timestamp can be either the time when the calculation period starts or ends.

4. In the Resolution box, enter sampling rate, in milliseconds, for retrieving the data in cyclic mode. The system returns values stored over the requested time period at the interval specified by the resolution. For example, if you specify a 5000 ms resolution, the system queries for all data during the time period and then only returns those values that occur at each 5000 ms interval, starting with the start date and ending with the end date.

   In general, the higher the resolution, the more accurate the result, because you are including more values into your aggregation. However, the calculation takes longer and consumes more server resources. Avoid very fine resolutions for summary actions associated with schedule detectors that cover long periods of time, such as weekly.

   Resolution is also very useful when calculating SUMS. For example, setting the resolution to 60,000 milliseconds for a flow in gallons per minute automatically produces a result that is the total volume.

5. In the Duration group, select the period for which the calculation must be performed.

   For example, if you are associating a summary action with a duration of 1 hour with a detector that is scheduled for 3:00 a.m. every Monday, then the system performs the aggregation on values stored between 2:00 a.m. and 3:00 a.m. on Mondays.

6. In the Description box, type a description of the summary operation.

7. Click OK.

The new summary operation now appears in the summary action grid.

Assigning a Tag to a Summary Operation

You can add more than one tag to a single summary.

You cannot add string tags to a summary operation.
To assign a tag to a summary operation

1. In the summary action options, select the summary operation in the list and then click Tags. The Summary Tag List dialog box appears.

2. To search for a tag in the database, click Add. The Tag Finder dialog box appears, in which you can query the database for tags. For more information, see Using the Tag Finder on page 303.

3. After you add a tag, select the tag in the list and then click Properties. The Summary Tag List Properties dialog box appears.

4. In the Lower Limit and Upper Limit boxes, set the validity range for the summary tag. Setting a validity range allows you to control the lower or higher limits at which the calculation is performed.

   **Upper Limit**

   The upper limit of validity for the tag's value. Values higher than this limit are not used in the calculation. By default, this value is set to 1000000000.

   **Lower Limit**
The lower limit of validity for the tag's value. Values lower than this limit are not used in the calculation. By default, this value is set to -1000000000.

For example, if the lower validity limit is 1000, the calculation algorithm ignores all returned data with a value lower than 1000 when performing the aggregation.

5. In the Description box, type a description of the summarized tag. This normally describes the result of the operation, although this description can be the same as that of the tag on which the operation is performed.

6. Click OK. The new summary operation tag will appear in the Summary Tag List dialog box.

7. To delete a summary tag from the list, select the tag and then click Delete.

8. To delete all of the summary tags, click Clear All.

Using the Tag Finder

You can search the database for tags using the Tag Finder dialog box. This dialog box can be accessed, for example, by clicking the Search or Add button in a dialog box.

Using the Tag Finder, you can quickly search the database for tags that match a particular search pattern for either a tagname or a tag's description. You can either search for tags by using the point-and-click interface or by typing in your own SQL statement. After the Tag Finder returns a set of tags that match the query, you can select the ones you want to include.

Using the Form Query Tab
Use the Form Query tab of the Tag Finder dialog box to select the criteria to search the database.

To form and execute the query

1. In the Tag Name list, choose the phrase for the search criteria for the tagname. For example, "Ends with."

2. Enter the tagname search parameters for the query. For example, "level". When searching for tags, you only need to specify wildcard characters to exclude a middle portion of the search word. For example, "le%el".

3. To exclude the parameter for a search, click Not.

4. To add search parameters for a tag's description, select a logical operator from the Operator list.

5. In the Description list, choose the phrase for the search criteria for the tag description. This field is optional.

6. Enter the tag description search parameters for the query. This field is optional. When searching for tags, you only need wildcard characters to exclude a middle portion of the description.

7. To exclude the parameter for a search, click Not.

8. In the Tag Types area, select a tag group to search.

9. After you set the query parameters, click Find Now to run the query.

   The results of a tag search appears in the Found Tags window of the Tag Finder dialog box.

10. To add a tag, select the tag in the Found Tags window and then use the arrow button to move the selected tag into the Target Tags window.
11. Click **OK**.

To view the syntax used to query the database, click the **SQL Query** tab.

**Using the SQL Query Tab**

Use the **SQL Query** tab of the **Tag Finder** dialog box to enter and run your own SQL queries against the database.

To form and execute the query

1. In the query window, type in the WHERE clause parameters for the SQL query.

   **Note**: You cannot change the **SELECT** statement. The required tables and columns for the query result are already entered for you.

2. After you enter the query parameters, click **Find Now** to run the query.

   The results of a tag search appears in the **Found Tags** area of the **Tag Finder** dialog box.

3. To add a tag, select the tag in the **Found Tags** window and then use the arrow button to move the selected tag into the **Target Tags** window.

4. Click **OK**.
Retrieving Logged Event Data

When an event is detected, the event system logs the following into the EventHistory table: 1) the name of the event tag to which the criteria is associated; 2) the date/time stamp of the event occurrence; 3) the time the event is detected, and 4) the detection criteria information.

The detection criteria information, shown in the Edge column, is as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Trailing Edge Detection (SQL Detectors)</td>
</tr>
<tr>
<td>1</td>
<td>Leading Edge Detection (SQL Detectors)</td>
</tr>
<tr>
<td>2</td>
<td>Detection on Both Edges (SQL Detectors)</td>
</tr>
<tr>
<td>3</td>
<td>No Edge Detection (SQL Detectors)</td>
</tr>
<tr>
<td>4</td>
<td>Schedule Detection</td>
</tr>
<tr>
<td>5</td>
<td>External Detection</td>
</tr>
</tbody>
</table>

If a snapshot action was configured for the event, the snapshot data is logged between the SnapshotTag table and the snapshot table for the tag type (for example, the AnalogSnapshot table). If a summary action is configured for the event, the aggregated data is stored in the SummaryHistory and SummaryData tables.

To view the event history, perform a query on EventHistory table. For example, an event tag, "EventTag1" detects when the value of "ReactLevel" was equal to 2000. The query to retrieve the event history on January 1, 2001, between 12:36 p.m. and 12:41 p.m. is:

```sql
SELECT * FROM EventHistory
WHERE TagName = 'EventTag1'
AND DateTime >= 'Jan 1 2001 12:36 PM'
AND DateTime <= 'Jan 1 2001 12:41 PM'
```

To view action snapshot information for an event tag (no wildcards allowed), use the v_EventSnapshot view and specify the name of the event tag as the event in the WHERE clause. For example:

```sql
SELECT * FROM v_EventSnapshot
WHERE Event = 'EventTag1'
```

This query returns the name of the event tag, the time of the event occurrence, and the detection time, as well as the name, value, and quality for each tag in the snapshot. One row is returned for each tag value.

Viewing Summary Information

If you configure summary actions in the event system, you can view information pertaining to them in the console tree. You can also view the summary history.

To view summary information
1. In the console tree, expand a server group and then expand a server.
2. Expand Configuration Editor, expand System Configuration, and then expand Tag Configuration.
3. Expand **Summaries**.

   - **Summaries**
     - **Event Tag View**
       - **ReactLevel5MinuteAVG**
         - **AVG**
           - **Dur. 300, Res. 1000, Timestamp 0**
     - **Operation View**
       - **AVG**
         - **ReactLevel5MinuteAVG**
           - **Dur. 300, Res. 1000, Timestamp 0**

4. To view all summaries sorted according to name of the event tag, expand **Event Tag View**.

5. To view all summaries grouped by summary operation (AVG, MIN, MAX, SUM), expand **Operation View**.

**Viewing Summary Tag Properties**

If you select the summary operation details item ("Dur. xxxx, Res. xxxx, Timestamp x") in the console tree, the summary tag properties appear in the details pane. The columns for the properties are as follows:

**Tag Name**

The name of the tag to be summarized.

**Description**

The description of the summarized tag. This normally describes the result of the operation, although this description can be the same as that of the tag on which the operation is performed.

**Upper Limit**

The upper limit of validity for the tag's value. Values higher than this limit are not used in the calculation. By default, this value is set to 1000000000.

**Lower Limit**

The lower limit of validity for the tag's value. Values lower than this limit are not used in the calculation. By default, this value is set to -1000000000.

**Viewing Data for a Summary Tag**
To view the summary data for an event tag, click the summary operation details item (“Dur. xxxx, Res. xxxx, Timestamp x”) in the console tree. The summary tag properties appear in the details pane. Double-click a summary tag in the pane.

### ReactLevel Properties

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Summary Date</th>
<th>Value</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReactLevel</td>
<td>03/25/05 06:25:00 AM</td>
<td>1323.351064</td>
<td>0</td>
</tr>
<tr>
<td>ReactLevel</td>
<td>03/25/05 06:30:00 AM</td>
<td>1234.3</td>
<td>0</td>
</tr>
<tr>
<td>ReactLevel</td>
<td>03/25/05 06:35:00 AM</td>
<td>1270.4</td>
<td>0</td>
</tr>
<tr>
<td>ReactLevel</td>
<td>03/25/05 06:40:00 AM</td>
<td>1238.333333</td>
<td>0</td>
</tr>
<tr>
<td>ReactLevel</td>
<td>03/25/05 06:45:00 AM</td>
<td>1245.333333</td>
<td>0</td>
</tr>
<tr>
<td>ReactLevel</td>
<td>03/25/05 06:50:00 AM</td>
<td>1276.1</td>
<td>0</td>
</tr>
<tr>
<td>ReactLevel</td>
<td>03/25/05 06:55:00 AM</td>
<td>1273.966667</td>
<td>0</td>
</tr>
<tr>
<td>ReactLevel</td>
<td>03/25/05 07:00:00 AM</td>
<td>1289.166667</td>
<td>0</td>
</tr>
<tr>
<td>ReactLevel</td>
<td>03/25/05 07:05:00 AM</td>
<td>1275.466667</td>
<td>0</td>
</tr>
<tr>
<td>ReactLevel</td>
<td>03/25/05 07:10:00 AM</td>
<td>1260.233333</td>
<td>0</td>
</tr>
<tr>
<td>ReactLevel</td>
<td>03/25/05 07:15:00 AM</td>
<td>1263.8</td>
<td>0</td>
</tr>
<tr>
<td>ReactLevel</td>
<td>03/25/05 07:20:00 AM</td>
<td>1227.1</td>
<td>0</td>
</tr>
</tbody>
</table>

The columns are as follows:

**TagName**
The unique name of the tag within the Wonderware Historian system.

**Summary Date**
The date applicable to the results of the calculation. It is either the time of the beginning or end of the calculation period, as specified by the summary operation definition.

**Value**
The value of the summary.

**Quality**
The basic data quality indicator associated with the data value.

### Viewing History for a Summary Operation
To view the summary history for a particular operation, right-click the summary operation details item ("Dur. xxxx, Res. xxxx, Timestamp x") in the console tree and click Properties.

**Summary History**

Name: Dur. 300, Res. 1000, Timestamp 0

<table>
<thead>
<tr>
<th>Summary Date</th>
<th>Operation Start</th>
<th>Operation End</th>
</tr>
</thead>
<tbody>
<tr>
<td>03/25/05 06:25:00 AM</td>
<td>03/25/05 06:30:01 AM</td>
<td>03/25/05 06:30:05 AM</td>
</tr>
<tr>
<td>03/25/05 06:30:00 AM</td>
<td>03/25/05 06:35:01 AM</td>
<td>03/25/05 06:35:02 AM</td>
</tr>
<tr>
<td>03/25/05 06:35:00 AM</td>
<td>03/25/05 06:40:00 AM</td>
<td>03/25/05 06:40:00 AM</td>
</tr>
<tr>
<td>03/25/05 06:40:00 AM</td>
<td>03/25/05 06:45:00 AM</td>
<td>03/25/05 06:45:01 AM</td>
</tr>
<tr>
<td>03/25/05 06:45:00 AM</td>
<td>03/25/05 06:50:00 AM</td>
<td>03/25/05 06:50:01 AM</td>
</tr>
<tr>
<td>03/25/05 06:50:00 AM</td>
<td>03/25/05 06:55:00 AM</td>
<td>03/25/05 06:55:00 AM</td>
</tr>
<tr>
<td>03/25/05 06:55:00 AM</td>
<td>03/25/05 07:00:00 AM</td>
<td>03/25/05 07:00:00 AM</td>
</tr>
<tr>
<td>03/25/05 07:00:00 AM</td>
<td>03/25/05 07:05:00 AM</td>
<td>03/25/05 07:05:01 AM</td>
</tr>
<tr>
<td>03/25/05 07:05:00 AM</td>
<td>03/25/05 07:10:00 AM</td>
<td>03/25/05 07:10:00 AM</td>
</tr>
<tr>
<td>03/25/05 07:10:00 AM</td>
<td>03/25/05 07:15:00 AM</td>
<td>03/25/05 07:15:00 AM</td>
</tr>
<tr>
<td>03/25/05 07:15:00 AM</td>
<td>03/25/05 07:20:00 AM</td>
<td>03/25/05 07:20:01 AM</td>
</tr>
<tr>
<td>03/25/05 07:20:00 AM</td>
<td>03/25/05 07:25:00 AM</td>
<td>03/25/05 07:25:00 AM</td>
</tr>
<tr>
<td>03/25/05 07:25:00 AM</td>
<td>03/25/05 07:30:00 AM</td>
<td>03/25/05 07:30:01 AM</td>
</tr>
</tbody>
</table>

The Summary History columns are as follows:

**Summary Date**
The date applicable to the results of the calculation. It is either the time of the beginning or end of the calculation period, as specified by the summary operation definition.

**Operation Start**
The timestamp when the calculation started for the operation.

**Operation End**
The timestamp when the calculation completed for the operation.

### Using ActiveEvent

ActiveEvent is an ActiveX control that notifies the Event subsystem when an event occurs in another application, such as InTouch HMI software. ActiveEvent is script-based. You can use it in any application that uses a COM-enabled scripting language to detect an event for that application. COM-enabled scripting languages include InTouch scripting and Visual Basic.

After you install the ActiveEvent control on an InTouch computer using the Wonderware Historian installation program, ActiveEvent does not automatically appear in the list of available ActiveX objects for use within WindowMaker. You need to run the Wizard/ActiveX installation from within WindowMaker, as well. For more information on performing a Wizard/ActiveX installation, see your InTouch documentation.

To enable external event detection for the historian, you must:

1. Create an event tag in the historian to store the event occurrence information. Make sure that the detection type is set to External.
You can define the event tag so that the event is associated with an action that is triggered from the historian, such as executing a SQL script, sending an e-mail message, or recording the values of a set of tags at the time the event occurred.

For more information, see *Adding an Event Tag* on page 286.

2. Install the ActiveEvent control so that it can be used in the ActiveX container application (for example, in InTouch HMI software).

   For more information on installing the ActiveEvent control, see the *Wonderware System Platform Installation Guide*.

3. Configure the DCOM security attributes for the external detector to be used with ActiveEvent. Security attributes must be set up on the Wonderware Historian computer.

   For information, see *Configuring Security Attributes for ActiveEvent* on page 310.

4. Write a script that notifies the historian event system of the external event.

   For more information, see *ActiveEvent Methods* on page 313.

**Important:** You cannot use ActiveEvent in an InTouch version 7.0 SP2 application.

Synchronize the system time for the ActiveEvent computer with the system time for the historian. If the ActiveEvent computer time is ahead, the event system may generate NULL values for snapshot data.

### Configuring Security Attributes for ActiveEvent

For ActiveEvent to work, security attributes (for example, permission to launch) must be correctly configured. Configure the security attributes on the Wonderware Historian computer using the DCOMCnfg.Exe program.

**To configure security attributes for ActiveEvent**

1. On the Windows **Start** menu, click **Run**. The **Run** dialog box appears.

2. In the **Open** box, type DCOMCnfg.Exe.

3. Click **OK**. The *Distributed COM Configuration Properties* dialog box appears.
4. Click **Computers**, then **My Computer**, and then **DCOM Config**, and then select **EventDetector Class**.

5. Click **Properties**. The **EventDetector Class Properties** dialog box appears.
6. Click the **Security** tab.

![Security Tab](image)

7. Select **Access permissions - Customize** and then click **Edit**. The **Access Permission** dialog box appears.

![Access Permission Dialog](image)
8. Click Add. The Select Users, Computers, and Groups dialog box appears.

9. In the Names list, type Everyone.

10. Click OK. The Access Permission dialog box now shows the Everyone group with allowed access.

11. Repeat the general procedure to add Everyone to the launch permissions.

   1. Select Launch and Activation permissions - Customize and then click Edit.
   2. Repeat steps 8 through 11 to add the Everyone group to the list of users who have launch permissions.
   3. Click OK to close the EventDetector Class Properties dialog box.
   4. Click OK to close the DCOMCnfg.Exe program.

**ActiveEvent Methods**

Use ActiveEvent’s methods in scripts to connect to a Wonderware Historian and trigger an event. The ActiveEvent control aids the remote triggering of events on the historian by first initializing with the historian computer name and event tag, and then calling the InvokeEventEx() method.

ActiveEvent can be scripted using any scripting language that supports COM. For example, an InTouch script can trigger an Wonderware Historian event if you use this control in an InTouch application. You can also trigger an event from a Visual Basic script.

**Note:** ActiveEvent does not work in asynchronous mode in an InTouch application.

The following example InTouch script connects to a server named "WWHistorianServer1," adds the event tag called "ExternalEvent," and logs an "ExternalEvent" event tag event.

```plaintext
{ Connect ActiveEvent to your Wonderware Historian--only needs to be done once. }
intResult = #WWHistEvent1.InitializeEx( "WWHistorianServer1");
{ Was initialization successful or are we already initialized? }
IF intResult == 0 OR intResult == 4 THEN
    intResult = #WWHistEvent1.AddEventTag("ExternalEvent");
    IF intResult == 0 THEN
        intResult = #WWHistEvent1.InvokeEventEx("ExternalEvent");
        IF intResult == 0 THEN
            sDisplayResult = "Logged event";
        ELSE
            sDisplayResult = "Failed to log event";
        ENDIF;
    ENDIF;
ENDIF;
```
ENDIF;

AddEventTag()

Adds an event tag to the active event tag list

Method
AddEventTag(string EventTag)

Parameter
  EventTag
  Name of the event tag with which the ActiveEvent event detector is associated. ActiveEvent is used
  with an external type event detector.

Returns Value
0 = Success.
2 = Unable to execute method because ActiveEvent is not initialized.
7 = Remote function call failed.

InitializeEx()

Creates a connection to the Wonderware Historian.

Method
InitializeEx(string ComputerName)

Parameter
  ComputerName
  Name of the computer on which the historian is running. If you are not connecting to the historian
  over a network, use a blank string ("") for the computer name.

Note: You cannot use an Wonderware Historian alias for this parameter.

Returns Value
0 = Success.
1 = Unknown failure.
3 = Unable to initialize ActiveEvent.
4 = ActiveEvent is already initialized.
7 = Remote function call failed.
8 = Unable to determine local computer name.

Remarks
After you initialize the historian, use the IsConnected property to determine if the connection was
successful. Also, you only need to initialize with the server one time. You can invoke an unlimited number
of events after initialization has occurred.

If you are using the InTouch HMI software, initialization does not occur unless the ActiveEvent ActiveX
control is part of an open window. This limits the use of the InvokeEventEx method within InTouch
Application Scripts, Condition Scripts, or Data Change Scripts.

When you close an InTouch window, all ActiveX controls are automatically uninstantiated.
InvokeEventAtTimeEx()

Triggers the event at a specified date/time.

**Method**

InvokeEventAtTimeEx(string TagName, string EventDateTime)

**Remarks**

You can invoke an unlimited number of events after you initialize with a Wonderware Historian.

**Parameter**

*TagName*

Name of the event tag with which the ActiveEvent event detector is associated. ActiveEvent is used with an external type event detector.

*EventDateTime*

Date/time that you want the event triggered. This date is in local time for the historian. The event date and time must be formatted as:

YYYY-MM-DD hh:mm:ss.mmm

**Returns Value**

0 = Success.
1 = Unknown failure.
2 = Unable to execute method because ActiveEvent is not initialized.
5 = Unable to perform date/time conversion due to invalid format.
6 = Date/time cannot be a future date.
7 = Remote function call failed.

InvokeEventEx()

Triggers the event at the time this method is called.

**Method**

InvokeEventEx(string EventTag)

**Remarks**

You can invoke an unlimited number of events after you initialize with a Wonderware Historian.

**Parameter**

*EventTag*

Name of the event tag with which the ActiveEvent event detector is associated. ActiveEvent is used with an external type event detector.

**Returns Value**

0 = Success.
1 = Unknown failure.
2 = Unable to execute method because ActiveEvent is not initialized.
7 = Remote function call failed.
### IsConnected

Determines whether a connection to the Wonderware Historian exists.

**Method**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IsConnected</td>
<td></td>
</tr>
</tbody>
</table>

**Returns Value**

- 0 = Not connected
- 1 = Connected to the historian

### RemoveEventTag()

Removes an event tag from the active event tag list.

**Method**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RemoveEventTag(string EventTag)</td>
<td></td>
</tr>
</tbody>
</table>

**Parameter**

*EventTag*

Name of the event tag to remove from the list of external events for the ActiveEvent control.

**Returns Value**

- 0 = Success.
- 2 = Unable to execute method because ActiveEvent is not initialized.
- 7 = Remote DCOM call failed.

#### Scripting Example: Triggering Events within an InTouch Application

To trigger an event within an InTouch application, include these methods in an InTouch script, similar to the following:

```plaintext
#WWhistEvent1.InitializeEx("Historian01"); {Initialized the server}
#WWhistEvent1.AddEventTag("ASVTag");
#WWhistEvent1.AddEventTag("SysStatusEvent"); {Added event tag}
#WWhistEvent1.InvokeEventEx("ASVTag");
#WWhistEvent1.InvokeEventEx("SysStatusEvent"); {Invoked event}
```

where:

- WWhistorianEvent1 is the name of the instantiation of the ActiveEvent ActiveX control
- Historian01 is the computer name for the Wonderware Historian (not an alias)
- ASVTag is the name of the event tag that is associated with this external detector

To add more tags to be detected, use the `AddEventTag()` method and use `InvokeEventEx()` specifying the tagname. A single ActiveEvent control handles many tags.

#### Scripting Example: Triggering Multiple Events within Visual Basic
In this Visual Basic script, the initialization occurs with Wonderware Historian running on a specified computer, and more than one event is invoked:

```vbscript
Private Sub Command1_Click()
    Dim ComputerName As String
    ComputerName = "Computer1"
    Dim TagName As String
    Dim Connected As Long
    TagName = "Event1"
    WWHistEvent1.InitializeEx ComputerName
    WWHistEvent1.AddEventTag TagName
    Connected = WWHistEvent1.IsConnected
    If Connected = 1 Then
        WWHistEvent1.InvokeEventEx TagName
        WWHistEvent1.InvokeEventEx TagName
        WWHistEvent1.InvokeEventEx TagName
        MsgBox ("Sent off three events")
    Else
        MsgBox ("Failed To Connect")
    End If
End Sub
```

**History Block Storage for Alarms and Events**

Historian can store alarm and events history in history blocks. For information about setting up history blocks for alarms and events, see the *Wonderware System Platform Installation Guide*.

You can migrate alarms and events from the A2ALMDB database to history blocks. For more information, see *Migrating Data from the A2ALMDB Database to History Blocks* on page 328.

**Note:** Alarms and events from Wonderware Application Server versions prior to 2014 R2 were stored in the A2ALMDB database. Events previously configured using the Classic Event subsystem were stored in SQL Server tables in the Runtime database.

**A2ALMDB Database**

The *A2ALMDB* SQL Server database stores alarms and events generated through external sources such as Application Server.

**Notes:** Starting with Wonderware Historian 2014 R2, alarms and events from Application Server can be stored to history blocks instead of the *A2ALMDB* database. Also, the Classic Event subsystem stores data in the *Runtime* database, not the *A2ALMDB* database. For more information on the Classic Event subsystem, see *Configuring Classic Events* on page 285.

Earlier versions of Wonderware System Platform used WWALMDB database rather than A2ALMDB for alarms and events. If you are currently using WWALMDB and want to to use A2ALMDB instead, you may need to change your alarm historization settings from within the ArchestrA IDE and change your alarm queries to use A2ALMDB.

Managing the *A2ALMDB* database is necessary to ensure that the size of the database is maintained within its normal operating parameters. If the database is left unchecked and allowed to grow unbounded, the risk of losing valuable data increases.
You manage the alarm database using two alarm database utilities. Use the Alarm DB Purge-Archive utility to remove records from the database permanently or archive them to files. Use the Alarm DB Restore utility to query previously archived data.

Purging is used to permanently remove data that is no longer required. Archiving allows data to be exported to a file so they can later be restored in needed.

The following figure shows how both utilities purge/archive records and then restore them back to the database.

You must be logged into the computer as an administrator to use the Alarm DB Purge-Archive utility.

## Configuring Purge or Archive Settings

Use the Alarm DB Purge-Archive utility to:

- Manually purge or archive records from the database to free up space and improve performance.
- Automatically purge or archive records regularly.
- Optionally archive database records to files.
- Save the status of archive or purge operations to a log file to troubleshoot problems.
- Show the status of purge or archive operations.

## Configuring the Database Connection

You must select a database to restore the archived data to. If the specified database is not present on the server, you are prompted to create a new database with default server parameters.

**To configure a database for restoring**

1. Open the Alarm DB Restore utility. Do the following:
   a. In the **Tools** view, expand **Applications**.
   b. Double-click **Alarm DB Restore**.
2. Click the **Configure** tab.

![Configure tab](image)

3. Configure the connection to the alarm database. Do the following:
   a. In the **SQL Server Name** list, click the node name of the server that hosts the alarm database.
   b. In the **Database Name** box, type the name of the alarm database.
   c. In the **User Information** area, type an alarm database user name and password in the respective boxes.
4. Click **Test Connection** to test your connection to the database. A message indicates whether the connection to the alarm database is successful or not. Click **OK**.
5. Click **Apply**.

**Configuring How Much Data to Purge from the Server**

You can:
- Select the type of alarm records to be purged from the alarm database.
- Optionally, archive purged records from the alarm database to files.
- Select the folder location to store the purge log file.

You can select the type of table that needs to be purged, either the AlarmDetail or AlarmConsolidated table.

**Notes:**
- The Historian alarm database is named **A2LMDB**. Earlier versions of Wonderware System Platform used **WWALMDB** database rather than **A2LMDB** for alarms and events. If you are currently using **WWALMDB** and want to to use **A2LMDB** instead, you may need to change your alarm historization settings from within the ArchestrA IDE and change your alarm queries to use **A2LMDB**.
- The Historian **A2LMDB** database is created only in Detailed mode, while the InTouch **WWALMDB** database is supported in both Detailed and Consolidated modes.
- All data from the day previous to the number specified is purged. Valid entries are 0-9999. If you select 0, all records are purged from the alarm database except the current day’s records.
To select records to purge

1. Open the Alarm DB Purge-Archive utility. Do the following:
   a. In the Tools view, expand Applications.
   b. Double-click Alarm DB Purge-Archive.
2. Click the General tab.

3. In the Purge Properties area, configure the type of records to purge. Do either of the following:
   - Click Detailed Mode to purge alarm records that are saved in the database in Detailed mode.
   - Click Consolidated Mode to purge alarm records that are saved in the database in Consolidated mode.

4. In the Days Online box, type the number of days worth of records to retain in the alarm database.
5. Click Apply.

Configuring the Archive of Purged Data

You archive the records purged from the alarm database and then restore them using the Alarm DB Restore utility.

When you purge the alarm database, the Alarm DB Purge-Archive utility automatically creates a set of nine archive files that correspond to the purged alarm database tables. Each file contains the purged records of a single table.

The Alarm DB Purge-Archive utility assigns names to the archive files based upon the table name, date, and time when the purge operation occurred. For example, the name of the archive file for the AlarmMaster table that was purged on June 22, 2007 at 5:30 p.m. is formatted like the following:

AlarmMaster_06222007_1730.txt
To configure the archive

1. Open the Alarm DB Purge-Archive utility. Do the following:
   a. In the Tools view, expand Applications.
   b. Double-click Alarm DB Purge-Archive.
2. Click the General tab.
3. Select the Archive check box.
4. In the Archive Folder Path box, type the folder location where archive files should be saved or click the ellipsis button to browse for the location.
5. Select the Create Unique Folders check box if you want the archive files to be placed in an individual sub-folder beneath the archive file folder.
6. Click Apply.

Configuring Log File Settings

The Alarm DB Purge-Archive utility generates status messages during a purge operation. You can view these messages online from the utility’s Status window. The Alarm DB Purge-Archive utility also writes purge messages to the purge log file named WWAlmPurge.log.

The example below shows the messages stored in the log file after a successful purge operation.

```
Starting transaction....
Archiving Table ProviderSession...
Archiving Table Query...
Archiving Table Cause...
Archiving Table Alarm Master...
Archiving Table OperatorDetails...
Archiving Table Alarm Detail...
```
Archiving Table Comment...
Archiving Table Events...
Archiving Table TagStatus...
Purging records in the database...
Committing....
144 records from AlarmMaster were purged along with the related records from other tables.

By default, the purge log file is stored in this folder: C:\Users\UserName\Documents\My InTouch Applications.

You can change the storage location of the purge log file.

The Alarm DB Purge-Archive utility appends new messages to the log file each time a purge occurs.

To set archive logging
1. Open the Alarm DB Purge-Archive utility. Do the following:
   a. In the Tools view, expand Applications.
   b. Double-click Alarm DB Purge-Archive.
2. Click the General tab.
3. In the Log File Path box, type the folder location where the purge log file should be placed or click the ellipsis button to browse for the location.
4. Click Apply.

Manually Purging and Archiving the Database

You can purge and archive your alarm database manually. This overrides the activation time and starts the purging and archiving immediately.

The purge operation checks for the presence of an archive file and appends to the same. If the archive file is not present, the file is created as per the naming convention and then used for archiving.
The purge operation does not delete entries in tables such as ProviderSession, Query, and Cause that are linked to the main tables such as AlarmMaster through foreign key constraints. The related records in these tables are written to the files to maintain the data consistency and also retained in the database.

**Caution:** Manually purge all records (the Purge All Now option) only when the Alarm DB Logger service is stopped. If the purge operation is committed successfully while the Alarm DB Logger service is running, the Alarm DB Logger service stops logging and starts caching records.

To manually purge and archive records from the alarm database

1. Open the Alarm DB Purge-Archive utility. Do the following:
   a. In the **Tools** view, expand **Applications**.
   b. Double-click **Alarm DB Purge-Archive**.
2. Click the **Purge/Archive** tab.

3. Click **Test Now** to perform a test purge to verify your connection to the database and archive locations.

The test purge creates empty archive files in the specified archive folder. The **Status** area shows a message that the test was successful.

The **Test Now** button is available only if you have chosen to archive your purged records. The Archive option is located on the **General** tab.

4. Purge the records from the database. Do either of the following:
   o Click **Purge Now** to purge the selected records.
   o Click **Purge All Now** to purge all records.
5. To stop a purge, click **Cancel Purge**. If you cancel the purge, the alarm database is rolled back to its original state.

**Setting a Schedule for Automatic Purging**

The Alarm DB Purge-Archive utility can automatically purge or archive records from the alarm database at scheduled intervals. You can perform a test purge to verify your connection to the database and target locations and to start and stop purging.

**To set a schedule for automatic purging**

1. Open the Alarm DB Purge-Archive utility. Do the following:
   a. In the **Tools** view, expand **Applications**.
   b. Double-click **Alarm DB Purge-Archive**.
2. Click the **Purge/Archive** tab.

3. In the **Time Interval** area, select a purge interval, either daily, weekly, or monthly.
   
   If you click **Weekly** or **Monthly**, a **Day** box appears in the **Activation Time** area for you to specify the day of the week or day of the month.
   
   If you click **Daily**, in the **Time** box, configure the time of day that you want the purge/archive operation to start.

4. In the **Run As** area, click **Service** to run the purge-archive utility as a service. It is recommended to run the scheduled utility as a service to ensure the utility restarts automatically after a computer reboot.

5. Click **Apply** to save your purge and archive settings.

6. Click **Activate** to place the Alarm DB Purge-Archive utility on an automatic purge schedule.

7. Click **Close**.
Restoring the Alarm Database

The Alarm DB Restore utility restores the archived alarm records in the archive files back to your alarm database. The following figure summarizes the steps to restore alarm records to the database.

To restore a database, you must:
- Configure the connection to the alarm database.
- Select which records to restore to the alarm database.
- Restore archived records to the alarm database.

When minimized, the Alarm DB Restore utility appears as an icon in the system tray. When you right-click the icon, a menu shows 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>Cancels 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 in the Alarm DB Restore utility, the same menu appears.

Configuring the Database Connection

You must select a database to restore the archived data to. If the specified database is not present on the server, you are prompted to create a new database with default server parameters.

To configure a database for restoring
1. Open the Alarm DB Restore utility. Do the following:
   a. In the Tools view, expand Applications.
   b. Double-click Alarm DB Restore.
2. Click the **Configure** tab.

![Configure tab](image)

3. Configure the connection to the alarm database. Do the following:
   a. In the **SQL Server Name** list, click the node name of the server that hosts the alarm database.
   b. In the **Database Name** box, type the name of the alarm database.
   c. In the **User Information** area, type an alarm database user name and password in the respective boxes.
   d. Click **Test Connection** to test your connection to the database. A message indicates whether the connection to the alarm database is successful or not. Click **OK**.

4. Click **Close**.

**Configuring Which Files to Restore**

You can select a time period for the records to restore and whether you want the database tables to be recreated.

If you cancel the restore, the database is rolled back to its original state.

**Caution:** If you try to restore archived alarms that are already present in the database, the archived records are not restored. This avoids duplicate alarm/event entries in the database. The Alarm GUID or Event GUID associated with records determines whether an alarm or event is already present in the database.

**To select database records to restore**

1. Open the Alarm DB Restore utility. Do the following:
   a. In the **Tools** view, expand **Applications**.
   b. Double-click **Alarm DB Restore**.
2. Click the **Selection** tab.

3. In the **Folder Path for Archived Files** box, type the full path (up to 255 alphanumeric characters) to the location of the archived files or click the button to locate and select the folder where archived files are stored.

4. In the **Restore files later than (Date/Time)** area, select the date and time to start restoring records to the database.

   The starting date and time are set by default to the current date and time.

5. In the **Folder path for log file** box, type the full path (up to 255 alphanumeric characters) where the log files are created and stored or click the button to locate and select a folder.

6. If you select the **Recreate Tables** check box, the tables of the specified alarm database are recreated. Depending on the type of logging you selected for the alarm records contained in the archived files, select:
   - **Detailed** - Recreate the alarm database tables in detailed mode.
   - **Consolidated** - Recreate the alarm database tables in consolidated mode.

   **Important:** Recreating tables overwrites all records currently stored in the alarm database.

7. Click **Restore**.

### Starting a Database Restore Operation

You restore archived database records after you have established the database connection, specified the archived files folder and a time filter.

**To restore database records from an archive**

1. Open the Alarm DB Restore utility. Do the following:
   a. In the **Tools** view, expand **Applications**.
   b. Double-click **Alarm DB Restore**.
2. Click the **Selection** tab.

![Restore Configuration and Selection tab](image)

3. Click **Restore**. A message shows whether the restoration is successful and the number of records restored to the database.

```
Restoring the AlarmDetail_10242007_1527.txt file
Restoring the TagStatus_10242007_1527.txt file
Restoring the Events_10242007_1527.txt file
Data transferred successfully.
70 records from AlarmMaster were restored along
```

**Migrating Data from the A2ALMDB Database to History Blocks**

You can migrate the alarm and event data in the A2ALMDB database to history blocks. Before you start the migration, be sure that:

- The historian is running.
- The user account used to connect to the A2ALMDB database is a member of the aaAdministrators group. Members of the aaPowerUsers group can also run the utility if they are granted the VIEW DATABASE STATE permission.
- The historian is configured to store alarms and events to history blocks.
- There is at least one record in the A2ALMDB database.

At the end of the migration, the following migration statistics are logged to the ArchestrA Logger:

- Number of alarms and events in the database
- Number of events forwarded to history block storage
- Number of events/second forwarded to history block storage
To migrate alarm and event data

1. On the Start menu, click All Programs, click Wonderware, click Historian and then click Migrate A2ALMDB. The Migrating Alarm and Event to Block Storage utility appears.

2. In the SQL Login Information area, specify a user account that has administrative access to the A2ALMDB database.

3. Click Connect.

4. Click Start to begin the migration.