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Welcome

This guide describes the database model of the Wonderware Historian system. Each database entity is described, and the relationships between the entities are defined. It is very important that you understand these data structures and relationships to effectively query Wonderware Historian and build productive client applications that interact with it.

Wonderware Historian Documentation Set

The Wonderware Historian documentation set includes the following guides:

- **Wonderware Historian Installation Guide** (InSQLInstall.pdf). This guide provides information on installing the Wonderware Historian, including hardware and software requirements and migration instructions.

- **Wonderware Historian Concepts Guide** (InSQLConcepts.pdf). This guide provides an overview of the entire Wonderware Historian system and describes each of the subsystems in detail.

- **Wonderware Historian Administration Guide** (InSQLAdmin.pdf). 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 Database Reference** (InSQLDatabase.pdf). This guide provides documentation for all of the Wonderware Historian database entities, such as tables, views, and stored procedures.
- **Wonderware Historian Glossary** (InSQLGlossary.pdf). This guide provides definitions for terms used throughout the documentation set.

In addition, the **Wonderware® ArchestrA License Manager Guide** (License.pdf) describes the ArchestrA License Manager and how to use it to install, maintain, and delete licenses and license servers on local and remote computers.

A PDF file for each of these guides is available on the Wonderware Historian installation CD. You can easily print information from the PDF files. The Wonderware Historian documentation is also provided as an online help file, which can be accessed from the System Management Console management tool.

### Documentation Conventions

This documentation uses the following conventions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Used for</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Capitals</td>
<td>Paths and file names.</td>
</tr>
<tr>
<td><strong>Bold</strong></td>
<td>Menus, commands, dialog box names, and dialog box options.</td>
</tr>
<tr>
<td><strong>Monospace</strong></td>
<td>Code samples and display text.</td>
</tr>
</tbody>
</table>
Technical Support

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

Before you contact Technical Support, refer to the relevant section(s) in this documentation for a possible solution to the problem. If you need to contact technical support for help, have the following information ready:

- The type and version of the operating system you are using.
- Details of how to recreate the problem.
- The exact wording of the error messages you saw.
- Any relevant output listing from the Log Viewer or any other diagnostic applications.
- Details of what you did to try to solve the problem(s) and your results.
- If known, the Wonderware Technical Support case number assigned to your problem, if this is an ongoing problem.
Chapter 1

Table Categories

There are eight table categories within the Wonderware Historian Runtime database. Tables in a category together facilitate a particular functionality in the historian.

Note Additional tables and views are provided for backward compatibility support. For more information, see Chapter 6, "Backward Compatibility Entities."

History Tables

Because normal Microsoft SQL Server functionality cannot handle the storage and retrieval of huge quantities of rapidly changing data, plant data storage and retrieval are made possible by the Wonderware Historian storage subsystem, the history tables, and the retrieval system.

Some of the history tables are implemented as normal SQL Server tables, and the information contained in them is stored in the Runtime database file (Run100Dat.mdf). Others are implemented as a special type of table called a remote table, or extension table. Extension tables do not actually exist in the database, but rather expose data that is stored in special history files (history blocks) on disk using OLE DB technology.

For more information, see Chapter 6, "Data Retrieval Subsystem," in your Wonderware Historian Concepts Guide.
Acquired tag data can be presented in the history tables in four different formats: a normal historical format, a "wide" format, a "live" format, and an analog/state summary history format. Information about the history blocks is stored in the special HistoryBlock extension table.

To make querying from the history tables easier, views have been provided. Instead of specifying the table name using the required four-part syntax (INSQL.Runtime.dbo.<tablename>), you can simply use the view name instead. The history tables and associated views are listed in the following table. (Backward compatibility tables and views are not included.)

<table>
<thead>
<tr>
<th>Table Name (OLE DB Provider Syntax)</th>
<th>Associated View</th>
</tr>
</thead>
<tbody>
<tr>
<td>History (INSQL.Runtime.dbo.History)</td>
<td>History</td>
</tr>
<tr>
<td>WideHistory (INSQL.Runtime.dbo.WideHistory)</td>
<td>(none)</td>
</tr>
<tr>
<td>StateWideHistory (INSQL.Runtime.dbo.StateWideHistory)</td>
<td>(none)</td>
</tr>
<tr>
<td>Live (INSQL.Runtime.dbo.Live)</td>
<td>Live</td>
</tr>
<tr>
<td>HistoryBlock (INSQL.Runtime.dbo.HistoryBlock)</td>
<td>HistoryBlock</td>
</tr>
<tr>
<td>AnalogSummaryHistory (INSQL.Runtime.dbo.AnalogSummaryHistory)</td>
<td>AnalogSummaryHistory</td>
</tr>
<tr>
<td>StateSummaryHistory (INSQL.Runtime.dbo.StateSummaryHistory)</td>
<td>StateSummaryHistory</td>
</tr>
</tbody>
</table>

The History and Live tables can accommodate a mixture of tag types and should be used for all queries. The vValue column returns a sql_variant for all tag types. The Value column returns a float value for analog and discrete tags and a NULL for string tags. The Value column is included to allow for aggregation and other operations that are not permitted on a sql_variant column.

You can relate these tables to other tables in the Wonderware Historian database.
For more information on each of these tables, see the corresponding table description in this documentation.

**Note** The AnalogHistory, DiscreteHistory, StringHistory, AnalogLive, DiscreteLive, and StringLive tables are provided for backward compatibility and can only accept tagnames in the SELECT statement that are of the same type; that is, you cannot mix the tag types in the query without doing a UNION.

In SQL Server Management Studio, the extension tables are listed under the INSQL or INSQLD linked servers under the Server objects tree item.

### History Table Format

The History table presents acquired plant data in a historical format, which is shown as follows:

<table>
<thead>
<tr>
<th>DateTime</th>
<th>TagName</th>
<th>Value</th>
<th>vValue</th>
<th>Quality</th>
<th>QualityDetail</th>
<th>(continued...)</th>
</tr>
</thead>
<tbody>
<tr>
<td>02:17:01:03</td>
<td>Temp1</td>
<td>78</td>
<td>78</td>
<td>0</td>
<td>192</td>
<td>(continued...)</td>
</tr>
<tr>
<td>02:17:01:03</td>
<td>Temp2</td>
<td>79</td>
<td>79</td>
<td>0</td>
<td>192</td>
<td>(continued...)</td>
</tr>
<tr>
<td>02:17:01:03</td>
<td>Temp3</td>
<td>77</td>
<td>77</td>
<td>0</td>
<td>192</td>
<td>(continued...)</td>
</tr>
<tr>
<td>02:17:01:03</td>
<td>Temp4</td>
<td>80</td>
<td>80</td>
<td>0</td>
<td>192</td>
<td>(continued...)</td>
</tr>
<tr>
<td>02:17:01:04</td>
<td>Temp1</td>
<td>77</td>
<td>77</td>
<td>0</td>
<td>192</td>
<td>(continued...)</td>
</tr>
<tr>
<td>02:17:01:04</td>
<td>Temp2</td>
<td>78</td>
<td>78</td>
<td>0</td>
<td>192</td>
<td>(continued...)</td>
</tr>
<tr>
<td>02:17:01:04</td>
<td>Temp3</td>
<td>76</td>
<td>76</td>
<td>0</td>
<td>192</td>
<td>(continued...)</td>
</tr>
<tr>
<td>02:17:01:04</td>
<td>Temp4</td>
<td>79</td>
<td>79</td>
<td>0</td>
<td>192</td>
<td>(continued...)</td>
</tr>
<tr>
<td>02:17:01:05</td>
<td>Temp1</td>
<td>76</td>
<td>76</td>
<td>0</td>
<td>192</td>
<td>(continued...)</td>
</tr>
<tr>
<td>02:17:01:05</td>
<td>Temp2</td>
<td>77</td>
<td>77</td>
<td>0</td>
<td>192</td>
<td>(continued...)</td>
</tr>
<tr>
<td>02:17:01:05</td>
<td>Temp3</td>
<td>78</td>
<td>78</td>
<td>0</td>
<td>192</td>
<td>(continued...)</td>
</tr>
<tr>
<td>02:17:01:05</td>
<td>Temp4</td>
<td>80</td>
<td>80</td>
<td>0</td>
<td>192</td>
<td>(continued...)</td>
</tr>
</tbody>
</table>

There is one row for a single tag's value for a particular timestamp.

**Note** The AnalogHistory, DiscreteHistory, and StringHistory tables are provided for backward compatibility and can only accept tagnames in the SELECT statement that are of the same type; that is, you cannot mix the tag types in the query without doing a UNION. The History table, however, can accommodate a mixture of tag types and should be used instead of the AnalogHistory, DiscreteHistory, or StringHistory tables. The Value column returns a float value for analog and discrete tags, a NULL for string tags. The vValue column returns a sql_variant for all tag types.
"Wide" History Table Format

The WideHistory table contains the same data as the History table, but in a different format. The WideHistory table presents data for one or more tag values for a single timestamp, thus providing a "wide" view of the data. To query for values in the WideHistory table, you must specify the timestamp and one or more tagnames as the column names in the query syntax. The results will contain a column for the timestamp and columns for the value of each specified tag at that timestamp. In the following example, Temp1, Temp2, Temp3, and Temp4 are tagnames:

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Temp1</th>
<th>Temp2</th>
<th>Temp3</th>
<th>Temp4</th>
</tr>
</thead>
<tbody>
<tr>
<td>02:17:01:03</td>
<td>78</td>
<td>79</td>
<td>77</td>
<td>80</td>
</tr>
<tr>
<td>02:17:01:04</td>
<td>77</td>
<td>78</td>
<td>76</td>
<td>79</td>
</tr>
<tr>
<td>02:17:01:05</td>
<td>77</td>
<td>78</td>
<td>76</td>
<td>79</td>
</tr>
</tbody>
</table>

Using the History table to perform the same task is much more difficult.

You can also specify search criteria for the values you want to return (for example, where Temp1 > 75). The WideHistory table can only be related to other tables based on the timestamp.

**Note** The AnalogWideHistory, DiscreteWideHistory, and StringWideHistory tables are provided for backward compatibility and can only accept tagnames in the SELECT statement that are of the same type; that is, you can't mix the tag types in the query. The WideHistory table, however, can accommodate a mixture of tag types and should be used instead of the AnalogWideHistory, DiscreteWideHistory, or StringWideHistory tables.

The WideHistory table column type returns a SQL Server type float for analog, a SQL Server type int for discrete tags, and an nvarchar(512) for string tags. The schema of the definition table, WideHistory_OLEDB, indicates a sql_variant type. This is simply a shorthand notation; it does not represent the type actually returned.
There is no Quality column for the WideHistory table because there is more than one tag value for each row returned. However, a value returned for a specified tag will be set to NULL if the quality of the value is invalid, inhibited, or unavailable.

The following restrictions apply when performing a query against the WideHistory table:

- Column names must be specified.
- The table is only accessible using the OPENQUERY statement.

Because tagnames are used for column names, the tagname can include any characters as defined by the rules for Microsoft SQL Server identifiers. An identifier that does not comply with the rules for the format of regular identifiers must always be delimited using brackets ([ ]). For more information on identifiers and delimiters, see your Microsoft SQL Server documentation.

If you include an illegal column name in your query and do not use delimiters, no data will be returned.

The StateWideHistory table is similar to the WideHistory table, except that it allows for retrieval of calculated "time in state" values for multiple tags, instead of actual history values. This table includes a vValue column, and the tag columns contain the time in state for the corresponding value. For more information on this table, see "StateWideHistory (INSQL.Runtime.dbo.StateWideHistory)" on page 95. For information on how to query this table, see "ValueState Retrieval" in Chapter 7, "Data Retrieval Options," in your Wonderware Historian Concepts Guide.
"Live" Table Format

The Live table presents the current value of the specified tag(s). The format of the Live table is as follows. The DateTime column will indicate the time the value was received.

<table>
<thead>
<tr>
<th>DateTime</th>
<th>TagName</th>
<th>Value</th>
<th>vValue</th>
<th>Quality</th>
<th>QualityDetail</th>
</tr>
</thead>
<tbody>
<tr>
<td>02:17:01:05</td>
<td>Temp1</td>
<td>77</td>
<td>77</td>
<td>0</td>
<td>192</td>
</tr>
<tr>
<td>02:17:01:05</td>
<td>Temp2</td>
<td>78</td>
<td>78</td>
<td>0</td>
<td>192</td>
</tr>
<tr>
<td>02:17:01:05</td>
<td>Temp3</td>
<td>76</td>
<td>76</td>
<td>0</td>
<td>192</td>
</tr>
<tr>
<td>02:17:01:05</td>
<td>Temp4</td>
<td>79</td>
<td>79</td>
<td>0</td>
<td>192</td>
</tr>
</tbody>
</table>

Note: The AnalogLive, DiscreteLive, and StringLive tables are provided for backward compatibility and can only accept tagnames in the SELECT statement that are of the same type; that is, you can't mix the tag types in the query. The Live table, however, can accommodate a mixture of tag types and should be used instead of the AnalogLive, DiscreteLive, or StringLive tables.

Event Tables

Event tables contain definitions for events, including tags associated with events, detectors for events, and actions for events. The event system tables can also store "snapshots" of tag values at the time of an event, as well as details about the event itself.

A special type of event action is a summarization of tag values. A subset of the event tables provide the supporting framework for fully automated summary generation for analog, discrete and string tags. The event system tables are:

- ActionType
- CalcType
- DiscreteSnapshot
- EventTag
- Frequency
- SQLTemplate
- SummaryData
- SummaryHistory
- Tag
- TimeDetectorDetailPendingDelete*

Note: * System-level table. Do not edit.
InTouch Integration Tables

InTouch® integration tables contain information about tag definitions that are imported into the Runtime database from an InTouch application. The InTouch integration tables are:

- InTouchNode
- InTouchSpecific
- TopicImportInfo

Modification Tracking Tables

The modification tracking tables contain information about changes that are made to columns in the database. The modification tracking tables are:

- History (INSQL.Runtime.dbo.History)
- ModLogColumn
- ModLogTable
- UserDetail

Namespaces and Grouping Tables

The namespaces and grouping tables contain information that defines how sets of tags can be grouped together for alarming, displays, event management, and batch management. These tables also define hierarchies for items in the system, public, or private namespaces. The namespaces and grouping tables are:

- PrivateGroupTag
- PrivateNameSpace
- PublicGroupTag
- PublicNameSpace
- ServerList
- Tag
- TagRef
- UserDetail
Tag Definition Tables

Types of tags that can be defined in the Wonderware Historian are analog, discrete, event, and string. All tag types have some attributes that are the same, such as a tag name, a description, or a storage rate. These attributes are stored in the Tag table. Information specific to a particular tag type, such as maximum and minimum values, limits, and engineering units, is stored in related, type-specific tables. For example, the total definition for an analog tag would be partially stored in the Tag table and partially stored in the AnalogTag table.

The tag definition tables are:

- AnalogSummaryTag
- Annotation
- Deviation
- EngineeringUnit
- Limit
- Message
- StringTag
- TagRef
- AnalogTag
- Context
- DiscreteTag
- EventTag
- LimitName
- RateOfChange
- Tag
- Topic

Replication Tables

Tag information can be replicated from source, or tier 1, servers to replication, or tier 2, servers. Replication lets you consolidate and summarize information from separate servers to a single replication server so you can then perform analyses and run reports from the replication server on the consolidated data. You can summarize tags to capture analog or state values. You can also do a simple replication, which copies tag information directly without summarizing it. For more information, see Chapter 9, "Replication Subsystem," in your Wonderware Historian Concepts Guide.

The replication tables are:

- AnalogSummaryTag
- IntervalReplicationSchedule
- ReplicationSchedule
- ReplicationServer
- ReplicationTag
- ReplicationType
- CustomReplicationSchedule
- ReplicationGroup
- ReplicationScheduleType
- ReplicationSyncRequest
- ReplicationTagEntity
System Configuration Tables

All Wonderware Historian parameters are stored in system configuration tables. Parameters include information regarding the historian's physical nodes, site-specific configuration parameters, and parameters pertaining to the physical I/O equipment to which the system is connected. The system configuration tables are:

- ConfigStatusPending
- ConfigStatusSnapshot
- ErrorLog
- IOServer
- LocalizedText
- QualityMap
- StorageLocation
- SystemParameter
- TimeZone
- UserDetail
- IODriver
- IOServerType
- OPCQualityMap
- SnapshotDetail
- StorageNode
- Tag
- Topic

* System-level table. Do not edit.

ArchestrA Browsing Tables

The ArchestrA browsing tables store information required to support the browsing of the ArchestrA model view hierarchy by Wonderware Historian clients. The ArchestrA browsing tables are:

- aaAreaData
- aaAttributeData
- aaObjectData
- aaAreaXML
- aaAttributeDataPending
- aaObjectDataPending

These tables are for internal use only.
Chapter 2

Tables

All information regarding how the system is configured is stored in tables in the Runtime database. Event history, summary history, and summary data are also stored in SQL Server tables. You can view the details of all tables by using the Microsoft SQL Server Management Studio.

Note Tables that have been retained for backward compatibility are listed in Chapter 6, "Backward Compatibility Entities."

Accessing Information About a Database Table

To find out basic information about a database table, such as the columns, primary and foreign keys, and indexes, use the sp_help stored procedure from the Runtime database. For example:

```
sp_help AnalogTag
```

For information about referential integrity for a table, see the HistorianDatabaseSchema.PDF.
## aaAreaData

Contains one row for each item in the latest ArchestrA Area data package.

The Area data hierarchy is sent from ArchestrA to the historian in the form of an XML data package. In addition to data about the Areas, this package also contains data about the Galaxy, WinPlatforms, AppEngines, and DeviceIntegration Objects.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AreaKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the item in the Area data hierarchy.</td>
</tr>
<tr>
<td>Category</td>
<td>int NOT NULL</td>
<td>The type of the item in the Area data hierarchy. 0 = Galaxy; 1 = WinPlatform; 3 = AppEngine; 13 = Area; 11 = DDESuiteLinkClient, OPCClient or InTouchProxy; 24 = RedundantDIOBJECT. All other values are reserved for future use.</td>
</tr>
<tr>
<td>AreaName</td>
<td>nvarchar(255) NOT NULL</td>
<td>The name of the item in the Area data hierarchy.</td>
</tr>
<tr>
<td>ContainedName</td>
<td>nvarchar(255) NULL</td>
<td>The contained name (if relevant) of the item in the Area data hierarchy.</td>
</tr>
<tr>
<td>(FK) ParentKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the parent item of this item. For the Galaxy item, this value is 0.</td>
</tr>
</tbody>
</table>

## aaAreaXML

Contains a single row describing the latest Area data sent from ArchestrA.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>bigint NULL</td>
<td>The version number of the latest ArchestrA Area data package.</td>
</tr>
<tr>
<td>AreaXML</td>
<td>ntext NULL</td>
<td>Reserved for future use.</td>
</tr>
</tbody>
</table>
aaAttributeData

Contains one row for each attribute referenced by an object in the ArchestrA namespace.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AttributeName</td>
<td>nvarchar(256)</td>
<td>The ArchestrA attribute name. This name corresponds to a Wonderware Historian tagname.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>(FK) ObjectKey</td>
<td>int NOT NULL</td>
<td>ObjectKey is a foreign key from the aaObjectData table.</td>
</tr>
<tr>
<td>wwDomainTagKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the ArchestrA attribute (historian tag) in a specific domain.</td>
</tr>
</tbody>
</table>

aaAttributeDataPending

Contains one row for each attribute in the latest ArchestrA attribute data package.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AttributeName</td>
<td>nvarchar(256)</td>
<td>The ArchestrA attribute name. This name corresponds to a Wonderware Historian tagname.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>(FK) ObjectKey</td>
<td>int NOT NULL</td>
<td>ObjectKey is a foreign key from the aaObjectDataPending table.</td>
</tr>
</tbody>
</table>

aaObjectData

Contains one row for each object in the ArchestrA namespace.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the object. This column does not have the same numeric value as ObjectKey column of the aaObjectDataPending table.</td>
</tr>
<tr>
<td>Type</td>
<td>int NOT NULL</td>
<td>The type of the object. 0 = Area; 1 = ApplicationObject (regular); 2 = Traceability object. All other values are reserved for future use.</td>
</tr>
<tr>
<td>aaTagName</td>
<td>nvarchar(256) NULL</td>
<td>The ArchestrA tag name for the object.</td>
</tr>
</tbody>
</table>
### aaObjectDataPending

Contains one row for each object in the latest ArchestrA object data package.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ContainedName</td>
<td>nvarchar(256) NULL</td>
<td>The ArchestrA contained name for the object.</td>
</tr>
<tr>
<td>(FK) ParentKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the parent of this object.</td>
</tr>
<tr>
<td>Status</td>
<td>tinyint NOT NULL</td>
<td>Used to indicate whether a name change has occurred. 0 = No change; 1 = The tag name has changed; 2 = The contained name has changed. The default is 0.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the object. This identifier is unique only within an object data package and may be repeated in subsequent data packages.</td>
</tr>
<tr>
<td>Type</td>
<td>int NOT NULL</td>
<td>The type of the object. 0 = Area; 1 = ApplicationObject (regular); 2 = Traceability object. All other values are reserved for future use.</td>
</tr>
<tr>
<td>aaTagName</td>
<td>nvarchar(256) NULL</td>
<td>The ArchestrA tag name for the object.</td>
</tr>
<tr>
<td>ContainedName</td>
<td>nvarchar(256) NULL</td>
<td>The ArchestrA contained name for the object.</td>
</tr>
<tr>
<td>(FK) ParentKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the parent of this object.</td>
</tr>
</tbody>
</table>
**ActionType**

Contains one row for each type of event action.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActionTypeKey</td>
<td>int IDENTITY</td>
<td>The unique identifier for a particular type of action. Event tags and actions are linked by this key. The event subsystem relies on the following values, which are added during installation: 1 = No action; 2 = Generic SQL; 3 = Snapshot; 4 = E-mail; 5 = Deadband; 6 = Summary. This value is automatically generated when a new action is created.</td>
</tr>
<tr>
<td>Name</td>
<td>nvarchar(33)</td>
<td>The name given to the type of action.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50)</td>
<td>The description of the action.</td>
</tr>
<tr>
<td>EditorClassName</td>
<td>nvarchar(80)</td>
<td>The name by which the component is referenced by a client application, such as the InSQL Console, in order to provide a visual representation.</td>
</tr>
<tr>
<td>ActionClassName</td>
<td>nvarchar(80)</td>
<td>The name by which the action component (COM object) is referenced in the system in order to perform the action.</td>
</tr>
</tbody>
</table>

**AnalogSnapshot**

Contains one row for each analog tag value that was configured to be stored when a defined event occurred. To view analog, discrete, and string snapshot values at the same time, use the v_SnapshotData view instead. For more information, see "v_SnapshotData" on page 129.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) SnapshotTagKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of the tag included in the snapshot. SnapshotTagKey is a foreign key from the SnapshotTag table.</td>
</tr>
<tr>
<td>(FK) EventLogKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of an event occurrence. EventLogKey is a foreign key from the EventHistory table.</td>
</tr>
<tr>
<td>Value</td>
<td>float(8) NULL</td>
<td>The value of the tag at the time of the event occurrence. Measured in engineering units.</td>
</tr>
</tbody>
</table>
### AnalogSummaryHistory

*(INSQL.Runtime.dbo.AnalogSummaryHistory)*

The AnalogSummaryHistory view returns results for analog summary points.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Type and nullability</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The name of the summary tag.</td>
</tr>
<tr>
<td>StartDateTime</td>
<td>datetime/date time2 (7) NOT NULL</td>
<td>Start time of the retrieval cycle for which this row is returned. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Milliseconds Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>EndDateTime</td>
<td>datetime/date time2 (7) NOT NULL</td>
<td>End time of the retrieval cycle for which this row is returned. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Milliseconds Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>Column name</td>
<td>Type and nullability</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OPCQuality</td>
<td>int NULL</td>
<td>OPC quality. Normal OPC quality retrieval logic is applied if:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• All the point found and processed for this row have GOOD quality. If they all have the same GOOD quality, then that quality is returned.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If there is a gap in the entire calculation cycle, then BAD quality is returned for the tag.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For any other scenario with any mixture of GOOD and BAD points, a DOUBTFUL OPC quality (64) is returned.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For more information, see &quot;Quality Rule (wwQualityRule)&quot; in Chapter 7, &quot;Data Retrieval Options,&quot; in your Wonderware Historian Concepts Guide.</td>
</tr>
<tr>
<td>PercentGood</td>
<td>float(53) NULL</td>
<td>Time in seconds that the value was good for the retrieval cycle (pro-rated for partial cycles).</td>
</tr>
<tr>
<td>First</td>
<td>float(53) NULL</td>
<td>If at least one non-NULL point exists for the tag in question within the retrieval cycle, then the value returned is the first point stored</td>
</tr>
<tr>
<td></td>
<td></td>
<td>with a time stamp within the retrieval cycle. If no points exist within the retrieval cycle, then the value returned is the current value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>at the cycle start time. If no non-NULL points can be found, then NULL is returned.</td>
</tr>
<tr>
<td>FirstDateTime</td>
<td>datetime/date time2 (7) NULL</td>
<td>Timestamp associated with first value. This might be earlier than StartDateTime if this is the initial value for the retrieval cycle. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
</tbody>
</table>
If at least one non-NULL point exists for the tag in question within the retrieval cycle, then the value returned is the last point stored with a time stamp within the retrieval cycle. If no points exist within the retrieval cycle, then the value returned is the current value at the cycle start time.

If no non-NULL points can be found, then NULL is returned.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Type and nullability</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last</td>
<td>float(53), NULL</td>
<td>If at least one non-NULL point exists for the tag in question within the retrieval cycle, then the value returned is the last point stored with a time stamp within the retrieval cycle. If no points exist within the retrieval cycle, then the value returned is the current value at the cycle start time. If no non-NULL points can be found, then NULL is returned.</td>
</tr>
<tr>
<td>LastDateTime</td>
<td>datetime/datetime2 (7), NULL</td>
<td>Timestamp associated with last value. This might be earlier than StartDateTime if this is the initial value for the retrieval cycle. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>Minimum</td>
<td>float(53), NULL</td>
<td>If at least one non-NULL point exists for the tag in question within the retrieval cycle, then the value returned is the minimum point stored with a time stamp within the retrieval cycle. If no points exist within the retrieval cycle, then the value returned is the current value at the cycle start time. If no non-NULL points can be found, then NULL is returned.</td>
</tr>
<tr>
<td>MinDateTime</td>
<td>datetime/datetime2 (7), NULL</td>
<td>Timestamp associated with Min value. NULL if Min is NULL. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>Maximum</td>
<td>float(53), NULL</td>
<td>If at least one non-NULL point exists for the tag in question within the retrieval cycle, then the value returned is the maximum point stored with a time stamp within the retrieval cycle. If no points exist within the retrieval cycle, then the value returned is the current value at the cycle start time. If no non-NULL points can be found, then NULL is returned.</td>
</tr>
<tr>
<td>Column name</td>
<td>Type and nullability</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MaxDateTime</td>
<td>datetime/datetime2 (7) NULL</td>
<td>Timestamp associated with Max value. NULL if Max is NULL. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>Average</td>
<td>float(53) NULL</td>
<td>Time weighted average value of retrieval cycle. This is calculated by using the individual summary averages. The calculation is &quot;Sum(average * delta t) / Total time of average in all cycles&quot; - delta t is prorated for any partially contained storage cycles For analog tags, the calculation is &quot;Sum(value * delta t) / Total time. (This is like the values returned by an Average query against the History table for a cycle of the same length, where the History row DateTime is the same as the EndDateTime here.)</td>
</tr>
<tr>
<td>StdDev</td>
<td>float(53) NULL</td>
<td>Time weighted standard deviation value of the retrieval cycle. The value is calculated using time weighted sums (Integrals) and time weighted sums of squares (IntegralOfSquares) values, prorated for any partially contained storage cycles. For analog tags, similar StdDev values are produced for each cycle.</td>
</tr>
<tr>
<td>Integral</td>
<td>float(53) NULL</td>
<td>Area under value curve of retrieval cycle. The calculation is &quot;Sum(value * delta t) / Total time of integral in all cycles&quot; - delta t is prorated for any partially contained storage cycles For analog tags, the calculation is &quot;Sum(value * delta t) / Total time. (This is like the values returned by an Integral query against the History table for a cycle of the same length, where the History row DateTime is the same as the EndDateTime here.) For analog tags, similar Integral values are produced for each cycle.</td>
</tr>
<tr>
<td>ValueCount</td>
<td>int NULL</td>
<td>Number of values in a particular cycle.</td>
</tr>
<tr>
<td>SourceTag</td>
<td>nvarchar(256) null</td>
<td>The source (tier 1) tag for the summary tag.</td>
</tr>
</tbody>
</table>
AnalogSummaryTag

Contains one row for each defined analog summary tag. (This is used exclusively for tiered historian installations.) Configuration information specific to analog summary tags is stored in this table, while general information for all tag types is stored in the Tag table.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Type and nullability</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SourceServer</td>
<td>nvarchar(256) NULL</td>
<td>The source (tier 1) server for the summary tag.</td>
</tr>
<tr>
<td>wwCycleCount</td>
<td>int NULL</td>
<td>The number of cycles into which the entire query time range has been divided.</td>
</tr>
<tr>
<td>wwResolution</td>
<td>int NULL</td>
<td>Length of cycles in milliseconds. The default is 3600000 (equal to 1 hour).</td>
</tr>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50) NULL</td>
<td>Time zone to use for interpreting both input and output timestamp parameters.</td>
</tr>
<tr>
<td>wwVersion</td>
<td>nvarchar(30) NULL</td>
<td>Data version, ORIGINAL or LATEST. If none is specified, the default is LATEST.</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
<td>Tag key.</td>
</tr>
<tr>
<td>wwRetrievalMode</td>
<td>nvarchar(16) NOT NULL</td>
<td>Determines whether to use CYCLIC or DELTA retrieval. The default is DELTA.</td>
</tr>
</tbody>
</table>

---

Wonderware Historian Database Reference
AnalogTag

Contains one row for each defined analog tag. Configuration information specific to analog tags is stored in this table, while general information for all tag types is stored in the Tag table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxRaw</td>
<td>float(25) NULL</td>
<td>The maximum value of the raw acquired value.</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>(FK) EUKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of an engineering unit. EUKey is a foreign key from the EngineeringUnit table.</td>
</tr>
<tr>
<td>MinEU</td>
<td>float(25) NOT NULL</td>
<td>The minimum value of the tag, measured in engineering units.</td>
</tr>
<tr>
<td>MaxEU</td>
<td>float(25) NOT NULL</td>
<td>The maximum value of the tag, measured in engineering units.</td>
</tr>
<tr>
<td>MinRaw</td>
<td>float(25) NULL</td>
<td>The minimum value of the raw acquired value.</td>
</tr>
<tr>
<td>MaxRaw</td>
<td>float(25) NULL</td>
<td>The maximum value of the raw acquired value.</td>
</tr>
<tr>
<td>Scaling</td>
<td>int NOT NULL</td>
<td>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. 0 = None; 1 = Linear; 2 = Square Root. (Square root is reserved for future use).</td>
</tr>
<tr>
<td>RawType</td>
<td>int NOT NULL</td>
<td>The numeric type for the raw value. 1 = Euro Float, an outdated data type (4 bytes); 2 = MS Float (4 bytes); 3 = Integer (2 or 4 bytes); 4 = MS Double (reserved for future use) (8 bytes).</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ValueDeadband</td>
<td>float(25) NOT NULL</td>
<td>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.</td>
</tr>
<tr>
<td>IntegerSize</td>
<td>tinyint NOT NULL</td>
<td>The bit size of the analog tag. 12 = 12-bit; 15 = 15-bit; 16 = 16-bit; 32 = 32-bit; 64 = 64-bit (reserved for future use).</td>
</tr>
<tr>
<td>SignedInteger</td>
<td>bit NOT NULL</td>
<td>Used to specify whether an integer is a signed number (positive or negative) or an unsigned number (positive only). 0 = Unsigned; 1 = Signed.</td>
</tr>
<tr>
<td>RateDeadband</td>
<td>float(25) NOT NULL</td>
<td>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. For more information on swinging door storage, see &quot;Delta Storage&quot; in Chapter 5, &quot;Data Storage Subsystem,&quot; in your Wonderware Historian Concepts Guide.</td>
</tr>
<tr>
<td>InterpolationType</td>
<td>tinyint NOT NULL</td>
<td>The interpolation type for retrieval. 0 = Stair-stepped interpolation; 1 = Linear interpolation (if applicable, based on the tag type); 254 = System default interpolation mode. The system default interpolation type is to use the system default for the analog type, either integer or real. The system default interpolation type for an analog type is determined by the setting of the InterpolationTypeInteger and InterpolationTypeReal system parameters. This setting impacts Interpolated, Average, and Integral retrieval modes.</td>
</tr>
</tbody>
</table>
Annotation

Contains one row for each user annotation about a tag value. Users can make personal (or public) notes about a tag value. This information is stored with the tag value and timestamp to which the annotation applies. Each annotation in this table is linked to a database user.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnnotationKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier for the annotation. This value is automatically generated by the system when the annotation is added.</td>
</tr>
<tr>
<td>(FK) UserKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for a database user as defined in the UserDetail table. UserKey is a foreign key from the UserDetail table.</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256) NULL</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>DateCreated</td>
<td>datetime</td>
<td>The date that the annotation was created.</td>
</tr>
<tr>
<td>Content</td>
<td>nvarchar(1000) NOT NULL</td>
<td>The annotation text.</td>
</tr>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
<td>The timestamp of the tag value for which the user has made an annotation.</td>
</tr>
<tr>
<td>Value</td>
<td>float(25) NULL</td>
<td>The value of the tag at the time of the annotation.</td>
</tr>
</tbody>
</table>
**AttributeType**

Contains one row for each attribute type.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AttributeTypeKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the attribute. This value is automatically generated by the system when the attribute is added.</td>
</tr>
<tr>
<td>AttributeTypeName</td>
<td>nvarchar(255) NOT NULL</td>
<td>The name of the attribute type.</td>
</tr>
<tr>
<td>AttributeTypeValue</td>
<td>tinyint NOT NULL</td>
<td>The bit mask for the attribute type.</td>
</tr>
</tbody>
</table>

**CalcType**

Contains one row for each type of summary calculation that can be performed by the event subsystem.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CalcType</td>
<td>CalcTypes/char(3) NOT NULL</td>
<td>The type of calculation to be performed: SUM, MAX, MIN, or AVG.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50) NULL</td>
<td>The description of the calculation.</td>
</tr>
</tbody>
</table>

**ConfigStatusPending**

Contains one row for each database modification that requires a reinitialization of the system.

**Important** Do not edit this table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>int IDENTITY</td>
<td>The unique identifier for the database modification.</td>
</tr>
<tr>
<td>Type</td>
<td>tinyint NOT NULL</td>
<td>Used to indicate the type of object to which the modifications apply. 0 = IDAS; 1 = IOServer; 2 = Topic; 3 = Tag; 4 = StorageLocation; 5 = SnapshotDetail; 6 = NamedSystemParameter; 7 = EngineeringUnit.</td>
</tr>
</tbody>
</table>
When changes to the historian system are committed, a snapshot of the contents of the ConfigStatusPending table are stored to this table. The internal configuration object then finishes processing the reinitialization based on the data in this table, while any new changes are being stored in the ConfigStatusPending table.

The columns in this table are identical to the columns in the ConfigStatusPending table.

Important: Do not edit this table.

Context

Contains one row for each context to which a group of limits, rates of change, or deviations can belong. Example contexts are "Normal Operation" and "Cold Shutdown."

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ContextKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier for the context. This value is automatically generated when a new context is added.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50) NOT NULL</td>
<td>The description of the context.</td>
</tr>
</tbody>
</table>
## CurrentEditor

Contains one row for each editor.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CurrentEditor</td>
<td>tinyint NOT NULL</td>
<td>Used to 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 re-import is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for re-importing; however, all changes made to the tag using the Configuration Editor are lost during the re-import. 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. 0 = Wonderware Historian; 1 = InTouch; 2 = Wonderware Application Server.</td>
</tr>
<tr>
<td>EditorName</td>
<td>nvarchar(max) NOT NULL</td>
<td>The name of the editor.</td>
</tr>
</tbody>
</table>

## CustomReplicationSchedule

Contains one row for each trigger time for a custom replication schedule of ScheduleType CUSTOM. (This is used exclusively for tiered historian installations.) Interval-based replication schedules are handled in the IntervalReplicationSchedule table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) ReplicationScheduleKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the schedule. ReplicationScheduleKey is a foreign key from the ReplicationSchedule table.</td>
</tr>
</tbody>
</table>
DetectorType

Contains one row for each type of event detector.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DetectorTypeKey</td>
<td>int IDENTITY</td>
<td>The unique identifier of a particular type of detector. Event tags and detectors are linked by means of this key. The event system relies on the following values, which are added during installation: 1 = System; 2 = External event; 3 = Generic SQL; 4 = Analog specific value; 5 = Discrete specific value; 6 = Time-based (schedule). This value is automatically generated when a new detector is created.</td>
</tr>
<tr>
<td>Name</td>
<td>nvarchar(33)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50)</td>
<td>NULL</td>
</tr>
<tr>
<td>EditorClassName</td>
<td>nvarchar(80)</td>
<td>NULL</td>
</tr>
<tr>
<td>DetectorClassName</td>
<td>nvarchar(80)</td>
<td>NULL</td>
</tr>
<tr>
<td>ExecutionMode</td>
<td>tinyint</td>
<td>NOT NULL</td>
</tr>
</tbody>
</table>

TimeOfDay

The time of day (in the local time for the Wonderware Historian) for the trigger time in the custom replication schedule. This value is automatically populated based on the schedule. The format is <Hour:Minutes><AM/PM>. Time is displayed on a 12-hour clock.
## Deviation

Contains one row for each defined deviation for an analog tag. The deviation is the percentage of change in a tag's value from a fixed value, called the target. Each analog tag can have two defined deviations: major and minor. This table is populated when an InTouch application is imported and is not used by the Wonderware Historian.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256)</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>(FK) ContextKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the context. ContextKey is a foreign key from the Context table.</td>
</tr>
<tr>
<td>MinorDeviation</td>
<td>real NULL</td>
<td>The percentage that the tag can deviate from the target value before a minor deviation alarm condition is produced.</td>
</tr>
<tr>
<td>MinorChecked</td>
<td>bit NOT NULL</td>
<td>Used to determine the alarm state of the tag based on the minor deviation. 0 = Not in an alarm condition; 1 = In an alarm condition.</td>
</tr>
<tr>
<td>MinorPriority</td>
<td>int NULL</td>
<td>The priority level for the minor deviation. Valid values are numbers between 1 and 999, with 1 being the highest priority and 999 being the lowest priority.</td>
</tr>
<tr>
<td>MajorDeviation</td>
<td>real NULL</td>
<td>The percentage that the tag can deviate from the target value before a major deviation alarm condition is produced.</td>
</tr>
<tr>
<td>MajorChecked</td>
<td>bit NOT NULL</td>
<td>Used to determine the alarm state of the tag based on the major deviation. 0 = Not in an alarm condition; 1 = In an alarm condition.</td>
</tr>
<tr>
<td>MajorPriority</td>
<td>int NULL</td>
<td>The priority level for the major deviation. Valid values are numbers between 1 and 999, with 1 being the highest priority and 999 being the lowest priority.</td>
</tr>
<tr>
<td>Target</td>
<td>float(8) NULL</td>
<td>The reference value of the tag from which minor and/or major deviation percentages are based.</td>
</tr>
</tbody>
</table>
### DiscreteSnapshot

Contains one row for each discrete tag value that was configured to be stored when a defined event occurred. To view analog, discrete, and string snapshot values at the same time, use the v_SnapshotData view instead. For more information, see "v_SnapshotData" on page 129.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deadband</td>
<td>real NULL</td>
<td>The deviation percentage the tag value must drop below the target before the tag is taken out of alarm.</td>
</tr>
</tbody>
</table>

### DiscreteTag

Contains one row for each defined discrete tag. Configuration information specific to discrete tags is stored in this table, while general information for all tag types is stored in the Tag table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256)</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>(FK) MessageKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of a TRUE/FALSE message pair that can be associated with a discrete tag. MessageKey is a foreign key from the Message table.</td>
</tr>
</tbody>
</table>
## EngineeringUnit

Contains one row for each defined engineering unit (unit of measure).

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier of an engineering unit. This value is automatically generated by the system when the engineering unit is added.</td>
</tr>
<tr>
<td>Unit</td>
<td>nvarchar(32) NULL</td>
<td>The unit of measure. Examples are mph, grams, and pounds.</td>
</tr>
<tr>
<td>DefaultTagRate</td>
<td>int NULL</td>
<td>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.</td>
</tr>
<tr>
<td>IntegralDivisor</td>
<td>float(25) NOT NULL</td>
<td>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.</td>
</tr>
<tr>
<td>Status</td>
<td>tinyint NULL</td>
<td>Automatically updated by the system if a change is made to the engineering unit: 0 = No change; 1 = Insertion; 2 = Modification; 3 = Deletion.</td>
</tr>
</tbody>
</table>
**ErrorLog**

Contains one row for each system message (or error message). Typically, this table is not used. The actual message text is stored in the LocalizedText table, and can be retrieved by specifying the error code in the SQL query. Or, you can use the v_ErrorLog view to retrieve the data included in this table, plus the actual text.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
<td>The date that the message was written to the system log, in the local time of the Wonderware Historian.</td>
</tr>
<tr>
<td>Type</td>
<td>nvarchar(10) NULL</td>
<td>The type of system message.</td>
</tr>
<tr>
<td>ErrorCode</td>
<td>int NULL</td>
<td>The unique identifier for the message.</td>
</tr>
<tr>
<td>Parameter</td>
<td>nvarchar(256) NULL</td>
<td>Optional details pertaining to the message text. For example, for the message &quot;Disk space remaining on circular path&quot; the parameter would contain the number of MB.</td>
</tr>
<tr>
<td>TotalCount</td>
<td>int NULL</td>
<td>Used to prevent &quot;flooding&quot; conditions in the log file. If a particular message is generated numerous times during a relatively short period of time, the message is written to the log file only once, and the total number of times that it occurred appears in this column.</td>
</tr>
<tr>
<td>ModuleID</td>
<td>int NULL</td>
<td>A unique number assigned to the Wonderware Historian subsystem that generated the message.</td>
</tr>
<tr>
<td>Host</td>
<td>nvarchar(32) NULL</td>
<td>The computer on which the Wonderware Historian subsystem runs.</td>
</tr>
<tr>
<td>FileName</td>
<td>nvarchar(64) NULL</td>
<td>Used to indicate the program file that contains the line of code that an error message comes from. Used for debugging.</td>
</tr>
<tr>
<td>Line</td>
<td>int NULL</td>
<td>Used to indicate the line of code that an error message comes from. Used for debugging.</td>
</tr>
</tbody>
</table>
EventHistory

Contains one row for each stored event, as labeled by the tagname. Event data must be configured to be logged into this table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventLogKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier of an event occurrence. This value is automatically generated by the system when the event record is added.</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256)</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the EventTag table.</td>
</tr>
<tr>
<td>DateTime</td>
<td>datetime/datetime2 NOT NULL</td>
<td>The timestamp reflecting when event history data was acquired. This is the time when an event actually occurred. This time reflects the time zone of the Wonderware Historian. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>DetectDateTime</td>
<td>datetime/datetime2 NOT NULL</td>
<td>The timestamp reflecting when the event was detected by the event system. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>Edge</td>
<td>tinyint NULL</td>
<td>The &quot;edge&quot; for the event detection. 0 = Trailing; 1 = Leading; 2 = Both; 3 = None; 4 = Time Detector; 5 = External Detector.</td>
</tr>
</tbody>
</table>
# EventTag

Contains one row for each event definition. Configuration information specific to event tags is stored in this table, while general information for all tag types is stored in the Tag table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256)</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>(FK) DetectorTypeKey</td>
<td>int NULL</td>
<td>The unique identifier of a particular type of detector. Event tags and detectors are linked by means of this key. The event system relies on the following values, which are added during installation: 1 = System; 2 = External event; 3 = Generic SQL; 4 = Analog specific value; 5 = Discrete specific value; 6 = Time-based (schedule). DetectorTypeKey is a foreign key from the DetectorType table.</td>
</tr>
<tr>
<td>(FK) ActionTypeKey</td>
<td>int NULL</td>
<td>The unique identifier for a particular type of action. Event tags and actions are linked by this key. The event subsystem relies on the following values, which are added during installation: 1 = No action; 2 = Generic SQL; 3 = Snapshot; 4 = E-mail; 5 = Deadband; 6 = Summary. ActionTypeKey is a foreign key from the ActionType table.</td>
</tr>
<tr>
<td>ScanRate</td>
<td>int NULL</td>
<td>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).</td>
</tr>
<tr>
<td>TimeDeadband</td>
<td>int NOT NULL</td>
<td>The minimum time, in milliseconds, between stored events. If more than one event occurs during the deadband, only the most recent will be stored. The system will not store another event until the specified time has elapsed. A time deadband of 0 indicates that the system will store all events. Reserved for future use.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Logged</td>
<td>bit NOT NULL</td>
<td>Used 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. 0 = Not logged; 1 = Logged. The default is 1.</td>
</tr>
<tr>
<td>Status</td>
<td>tinyint NOT NULL</td>
<td>The flag used by the event system at system startup and during runtime to determine if the event tag has been modified. 0 = Posted. Any changes have been detected and effected by the system. 1 = New. An event tag has been inserted, but is not yet executing. 2 = Modification. An event tag has been updated, but the older one is already executing. 98 = Disabled. 99 = Disabling requested. The event tag does not execute, even though the definition still exists in the schema. Note that there may be a delay of up to 30 seconds before a change in an event tag is seen by the running system.</td>
</tr>
<tr>
<td>PostDetectorDelay</td>
<td>int NOT NULL</td>
<td>The amount of time, in milliseconds, that must elapse after an event is detected before the event action can be executed.</td>
</tr>
<tr>
<td>UseThreadPool</td>
<td>bit NOT NULL</td>
<td>Used to specify how system threads are used to process events. 1 = All events are handled by a single thread and a single logon to the SQL Server; 0 = Each event uses a separate system thread and logon. This will allow the event subsystem to manage the scan rates of each detector component concurrently. (Reserved for future use.)</td>
</tr>
<tr>
<td>DetectorString</td>
<td>nvarchar(1500)</td>
<td>The script that contains the criteria for event detection. Detector scripts are executed on the local Wonderware Historian.</td>
</tr>
<tr>
<td>ActionString</td>
<td>nvarchar(1500)</td>
<td>The script that specifies the event action. Action scripts run on the local Wonderware Historian.</td>
</tr>
</tbody>
</table>
## EventTagPendingDelete

Contains one row for each event tag that is pending deletion. This table is used internally by the system during the deletion process. The columns in this table are the same as in the EventTag table.

## Frequency

Contains one row for each available frequency for summary operations.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FrequencyID</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier for the frequency. Used to link a frequency with a time-based detector. 1 = Hourly; 2 = Daily; 3 = Weekly; 4 = Monthly; 5 = Periodic; 6 = Other (Reserved for future use). This value is automatically generated by the system when the summarized tag is added.</td>
</tr>
<tr>
<td>Frequency</td>
<td>nvarchar(12)</td>
<td>The name for the frequency.</td>
</tr>
</tbody>
</table>
## History (INSQΛ.Runtime.dbo.History)

Contains one row for each stored tag value.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime/datetime2 (7) NOT NULL</td>
<td>The timestamp of the returned value. For delta retrieval, this is typically the time at which the value was acquired by the Wonderware Historian. For cyclic retrieval, this is the specific time requested or calculated (using a SQL function). If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>Value</td>
<td>float(53) NULL</td>
<td>The value of the tag at the timestamp. The value is always NULL for string tags.</td>
</tr>
<tr>
<td>vValue</td>
<td>nvarchar(4000) NULL</td>
<td>The value of the analog, discrete, or string tag stored as a sql_variant. Using this column in a query allows you to have values with mixed datatypes as a result.</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
<td>The basic data quality indicator associated with the data value.</td>
</tr>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
<td>An internal representation of data quality.</td>
</tr>
<tr>
<td>OPCQuality</td>
<td>int NULL</td>
<td>The quality value received from the data source.</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of a tag within a single Wonderware Historian.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>wwRowCount</td>
<td>int NULL</td>
<td>The number of rows to be returned for a specified time period. For cyclic retrieval, the rows are spaced evenly across the time period, and the default row count is 100 rows. For cyclic retrieval, the row count is applied for each tag in a query. This parameter has been deprecated; do not use. Use the wwCycleCount parameter instead.</td>
</tr>
<tr>
<td>wwResolution</td>
<td>int NULL</td>
<td>The 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.</td>
</tr>
<tr>
<td>wwEdgeDetection</td>
<td>nvarchar(16) NULL</td>
<td>The type of edge detection result set that the query will return. Valid values are NONE, LEADING, TRAILING, and BOTH.</td>
</tr>
</tbody>
</table>

Wonderware Historian Database Reference
<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wwRetrievalMode</td>
<td>nvarchar(16)</td>
<td>Used to specify how retrieved data is processed before it is returned to the client. Valid values are: CYCLIC, DELTA, FULL, INTERPOLATED, BESTFIT, AVERAGE, MINIMUM, MAXIMUM, INTEGRAL, SLOPE, COUNTER, VALUESTATE, and ROUNDTTRIP. FULL = All stored values are returned; CYCLIC = All stored data for tags during the specified time interval are returned for the number of retrieval cycles or resolution specified; DELTA = Only values that changed during the specified time interval are returned. For all other modes, a calculation is performed by the system on the data and the value(s) are returned. The default is CYCLIC for retrieval from analog tables, DELTA for retrieval from discrete and string tables, and default is DELTA for retrieval from the History table, unless the specific retrieval mode implies otherwise. For example, SLOPE always has DELTA characteristics.</td>
</tr>
<tr>
<td>wwTimeDeadband</td>
<td>int NULL</td>
<td>The minimum time, in milliseconds, between returned values for a single tag. Applies only to delta retrieval.</td>
</tr>
<tr>
<td>wwValueDeadband</td>
<td>float(53) NULL</td>
<td>The percentage of full scale (range), in engineering units. Any value changes that are less than this percentage are not returned. Applies only to delta retrieval. The default is 0.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50)</td>
<td>NULL Used to specify the time zone for retrieval. By default, the retrieval subsystem converts the UTC (Universal Time Coordinated) timestamps for the stored data to the local time of the Wonderware Historian computer, including adjustments for daylight savings time. To keep the timestamps in UTC, set the value of wwTimeZone to UTC. To convert the timestamps to a client computer's time zone, set this parameter to the appropriate time zone text key from the TimeZone table.</td>
</tr>
<tr>
<td>wwVersion</td>
<td>nvarchar(30)</td>
<td>NULL If the original data values have been modified in the database, use this column to specify which version of the stored data is to be retrieved. Valid values are: ORIGINAL or LATEST. If no parameter is specified, the latest version of the data is retrieved by default. Modification is indicated by the QualityDetail.</td>
</tr>
<tr>
<td>wwCycleCount</td>
<td>int</td>
<td>NULL The number of retrieval cycles (sub-intervals) for the specified time period. The cycles will be spaced evenly across the time period. For example, if you specify a cycle count of four, the time period will be divided into four even cycles, and one or more values (depending on the retrieval mode) will be returned per cycle.</td>
</tr>
<tr>
<td>wwTimeStampRule</td>
<td>nvarchar(20)</td>
<td>NULL Used to specify whether cyclic results are timestamped at the beginning of the cycle or at the end of the cycle. Valid values are START and END. If no timestamp rule is specified in the query, then retrieval uses the setting of the TimeStampRule system parameter.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>wwInterpolationType</td>
<td>varchar(20) NULL</td>
<td>Used to determine which analog value to return at a given cycle boundary. Valid values are STAIRSTEP and LINEAR. If STAIRSTEP is specified, no interpolation occurs. The last known point is returned with the given cycle time. If no valid value can be found, a NULL is returned. If LINEAR is specified, the system calculates a new value at the given cycle time by interpolating between the last known value prior to the cycle time and the first value after the cycle time.</td>
</tr>
<tr>
<td>wwQualityRule</td>
<td>varchar(20) NULL</td>
<td>Used to specify whether values with certain characteristics are explicitly excluded from consideration by data retrieval. This parameter will override the setting of the QualityRule system parameter. Valid values are GOOD, EXTENDED, or OPTIMISTIC. A quality rule of GOOD means that data values with doubtful (64) OPC quality will not be used in the retrieval calculations and will be ignored. Values with bad QualityDetail indicate gaps in the data. A quality rule of EXTENDED means that data values with both good and doubtful OPC quality will be used in the retrieval calculations. Values with bad QualityDetail indicate gaps in the data. A quality rule of OPTIMISTIC means that calculations that include some good and some NULL values will not cause the overall calculations to return NULL. You can apply wwQualityRule to all retrieval modes.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>wwStateCalc</td>
<td>nvarchar(20) NULL</td>
<td>Used to indicate the type of calculation to return in the StateTime column for the &quot;value state&quot; retrieval mode. Valid values are: MINIMUM, MAXIMUM, AVERAGE, TOTAL, or PERCENT. You can also use the shortened versions: MIN, MAX, AVG, or SUM. The default for this column is TOTAL.</td>
</tr>
<tr>
<td>StateTime</td>
<td>float(53) NULL</td>
<td>The amount of time in the state, expressed as a float (64-bit) number of milliseconds, for all time-in-state modes except for &quot;Percent.&quot; For a time-in-state percentage calculation, this value is the percentage of the total time interval, in the range 0.0 to 100.0, that the value was in the state.</td>
</tr>
<tr>
<td>PercentGood</td>
<td>float(53) NULL</td>
<td>The ratio of the number of rows that have &quot;good&quot; quality to the total number of rows in the retrieval cycle, expressed as a percentage in the range 0 to 100.</td>
</tr>
<tr>
<td>wwParameters</td>
<td>nvarchar(128) NULL</td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td>StartDateTime</td>
<td>datetime/datetime2NOT NULL</td>
<td>Start time of the retrieval cycle for which this row is returned. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>SourceTag</td>
<td>nvarchar(256) NULL</td>
<td>Returns the name of the source tag for a replicated tag at the time this point was stored. With the SourceServer, this column uniquely identifies the tag from which this replicated point is coming.</td>
</tr>
<tr>
<td>SourceServer</td>
<td>nvarchar(256) NULL</td>
<td>Returns the name of the server from which replication occurred for this replicated tag at the time this point was stored.</td>
</tr>
</tbody>
</table>
### Column Data Type Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wwFilter</td>
<td>nvarchar(512) NOT NULL</td>
<td>The name of the filter. Filters are specified as C-like functions and parentheses are always required, even when the filter does not override the default parameters (no parameters are passed). Filter values are NoFilter, ToDiscrete(), SigmaLimit(), and SnapTo(). The default value is NoFilter. If the query does not specify the wwFilter element at all, or if its default value is not overridden, then no filter is applied.</td>
</tr>
<tr>
<td>wwValueSelector</td>
<td>nvarchar(20) NULL</td>
<td>Used to specify which column to return for specified analog summary tags in the four basic retrieval modes: DELTA, FULL, CYCLIC, and INTERPOLATED. The defined set of selectors are AUTO (the default in all modes if not overridden), MINIMUM or MIN, MAXIMUM or MAX, FIRST, LAST, AVERAGE or AVG, INTEGRAL, and STDDEV or STANDDEVIATION. The default AUTO setting returns the Last attribute in the Value column (which makes it accessible in the WideHistory table). You can only override the selector for the basic retrieval modes. FIRST, LAST, MIN, and MAX each have their own timestamp that will be used for the time part of the VTQ. AVG, INTEGRAL and STDDEV represent values that hold for the entire cycle so the summary period start time will be used for the time part of a VTQ.</td>
</tr>
<tr>
<td>wwMaxStates</td>
<td>int NULL</td>
<td>For internal use only.</td>
</tr>
</tbody>
</table>
**HistoryBlock**

**HistoryBlock (INSQL.Runtime.dbo.HistoryBlock)**

Contains one row for each block of history data stored on a storage node.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FromDate</td>
<td>datetime/datetime2</td>
<td>The starting timestamp for the history block. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see “Millisecond Resolution Differences in SQL Server 2008” on page 135.)</td>
</tr>
<tr>
<td>ToDate</td>
<td>datetime/datetime2</td>
<td>The ending timestamp for the history block. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see “Millisecond Resolution Differences in SQL Server 2008” on page 135.)</td>
</tr>
<tr>
<td>StorageNodeKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the storage node.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50) NULL</td>
<td>The description of the history block.</td>
</tr>
<tr>
<td>OnLine</td>
<td>tinyint NOT NULL</td>
<td>Used to indicate whether or not the tag information for the history block is loaded into memory. 0 = Not loaded; 1 = Loaded.</td>
</tr>
<tr>
<td>HistoryArchived</td>
<td>int NOT NULL</td>
<td>Used to indicate whether or not the history block has been archived (backed up). 1 = No status; 2 = Archived; 3 = Restored; 4 = Deleted. Reserved for future use.</td>
</tr>
<tr>
<td>SummaryArchived</td>
<td>int NOT NULL</td>
<td>Used to indicate whether or not the tag summary has been archived (backed up). 1 = No status; 2 = Archived; 3 = Restored; 4 = Deleted. Reserved for future use.</td>
</tr>
<tr>
<td>EventArchived</td>
<td>int NOT NULL</td>
<td>Used to indicate whether or not the event has been archived (backed up). 1 = No status; 2 = Archived; 3 = Restored; 4 = Deleted. Reserved for future use.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>StorageAreaType</td>
<td>int NOT NULL</td>
<td>The paradigm used for storage. 1 = Circular; 2 = Alternate; 3 = Buffer; 4 = Permanent. Reserved for future use.</td>
</tr>
<tr>
<td>ArchiveDate</td>
<td>datetime/datetime2 (7) NULL</td>
<td>The date at which the history block was archived. Reserved for future use.</td>
</tr>
<tr>
<td>ArchiveLocation</td>
<td>nvarchar(50) NULL</td>
<td>The location to which the history block was archived. Reserved for future use.</td>
</tr>
<tr>
<td>Version</td>
<td>int NULL</td>
<td>The version number for the history block. 1 = Block format used until release 3.0; 2 = Block format used for releases 3.0 and later. Reserved for future use.</td>
</tr>
<tr>
<td>Compression</td>
<td>int NULL</td>
<td>The version number for cyclic compression. 1 = No compression; 2 = Huffman encoding. Reserved for future use.</td>
</tr>
<tr>
<td>Sequence</td>
<td>int NOT NULL</td>
<td>The sequence number for the data stream. (1...n) Reserved for future use.</td>
</tr>
<tr>
<td>TimeZoneOffset</td>
<td>int NULL</td>
<td>The UTC offset, in minutes, from the local timestamp for when the history block was created. For example, a value of 480 would indicate an 8-hour offset from UTC, which would be Pacific Standard Time.</td>
</tr>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50) NULL</td>
<td>Used to specify the time zone for retrieval. By default, the retrieval subsystem converts the UTC (Universal Time Coordinated) timestamps for the stored data to the local time of the Wonderware Historian computer, including adjustments for daylight savings time. To keep the timestamps in UTC, set the value of wwTimeZone to UTC. To convert the timestamps to a client computer's time zone, set this parameter to the appropriate time zone text key from the TimeZone table.</td>
</tr>
</tbody>
</table>
**HistorianSysObjects**

Contains one row for each object in the database for which changes can be tracked.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>int NOT NULL</td>
<td>The unique identifier for the object.</td>
</tr>
<tr>
<td>Type</td>
<td>char(2) NULL</td>
<td>The type of object. C = CHECK constraint; D = Default or DEFAULT constraint; F = FOREIGN KEY constraint; K = PRIMARY KEY or UNIQUE constraint; L = Log; P = Stored procedure; R = Rule; RF = Stored procedure for replication; S = System table; TR = Trigger; U = User table; V = View; X = Extended stored procedure. Currently, only changes for the user tables (object type U) are tracked.</td>
</tr>
<tr>
<td>Name</td>
<td>varchar(50) NULL</td>
<td>The name of the modified object.</td>
</tr>
</tbody>
</table>

**IntervalReplicationSchedule**

Contains one row for each replication schedule of ScheduleType INTERVAL. (This is used exclusively for tiered historian installations.) Custom replication schedules are handled in the CustomReplicationSchedule table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) ReplicationScheduleKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the schedule. ReplicationScheduleKey is a foreign key from the ReplicationSchedule table.</td>
</tr>
<tr>
<td>Period</td>
<td>smallint NOT NULL</td>
<td>The period value.</td>
</tr>
<tr>
<td>Unit</td>
<td>nvarchar(32) NOT NULL</td>
<td>The name of the unit.</td>
</tr>
</tbody>
</table>
## InTouchNode

Contains one row for each InTouch node from which a tagname data dictionary (Tagname.x) is imported into the Wonderware Historian.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NodeKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of the named InTouch node. A node key is automatically generated by the system when a node is added.</td>
</tr>
<tr>
<td>MachineName</td>
<td>nvarchar(255) NOT NULL</td>
<td>The name of the computer on which the InTouch application resides.</td>
</tr>
<tr>
<td>ApplicationName</td>
<td>nvarchar(32) NULL</td>
<td>The name of the InTouch application (VIEW).</td>
</tr>
<tr>
<td>Path</td>
<td>nvarchar(250) NULL</td>
<td>The UNC path to the InTouch Tagname.X file.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50) NULL</td>
<td>The description of the InTouch node.</td>
</tr>
<tr>
<td>DuplicateChar</td>
<td>nvarchar(12) NOT NULL</td>
<td>The string that was added to a tag name as a prefix or suffix to make it unique.</td>
</tr>
<tr>
<td>PrefixOrSuffix</td>
<td>bit NOT NULL</td>
<td>Used to indicate whether unique tags were created by prefixing or suffixing the unique string for the node. 0 = Suffix; 1 = Prefix. Internal use only.</td>
</tr>
<tr>
<td>AlwaysModifyName</td>
<td>bit NOT NULL</td>
<td>Used to indicate whether a uniqueness string was added to every tag for the node. Internal use only.</td>
</tr>
<tr>
<td>ImportPlantTags</td>
<td>tinyint NOT NULL</td>
<td>Used to indicate whether plant tags were imported. (In InTouch, plant tags are called I/O tags.) Internal use only.</td>
</tr>
<tr>
<td>ImportSystemTags</td>
<td>tinyint NOT NULL</td>
<td>Used to indicate whether system tags were imported. Internal use only.</td>
</tr>
<tr>
<td>ImportMemoryTags</td>
<td>tinyint NOT NULL</td>
<td>Used to indicate whether memory tags were imported. Internal use only.</td>
</tr>
<tr>
<td>ImportAllTags</td>
<td>int NOT NULL</td>
<td>Used to indicate whether all tags were imported. Internal use only.</td>
</tr>
<tr>
<td>FixedStorageRate</td>
<td>tinyint NOT NULL</td>
<td>The cyclic storage rate, in seconds, for imported tags. Internal use only.</td>
</tr>
</tbody>
</table>
Contains one row of import-related information for each data dictionary (Tagname.x) imported from InTouch HMI software.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ImportRoute</td>
<td>tinyint NOT NULL</td>
<td>Used to indicate the type of import that was last performed for the node. Internal use only.</td>
</tr>
<tr>
<td>(FK) NodeKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of the named InTouch node. NodeKey is a foreign key from the InTouchNode table.</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256)</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>OriginalName</td>
<td>nvarchar(32)</td>
<td>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.</td>
</tr>
<tr>
<td>TypeInfo</td>
<td>int NOT NULL</td>
<td>The type of tag in an InTouch application. For more information about InTouch tag types, see your InTouch documentation. Internal use only.</td>
</tr>
<tr>
<td>InInSQL</td>
<td>bit NOT NULL</td>
<td>Used to specify whether or not the tag information has been imported from InTouch into the Wonderware Historian database. Internal use only.</td>
</tr>
<tr>
<td>Comment</td>
<td>nvarchar(50)</td>
<td>The original description for the tag that was imported from InTouch.</td>
</tr>
</tbody>
</table>
# IODriver

Contains one row for each IDAS providing data to the Wonderware Historian.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IODriverKey</td>
<td>int IDENTITY</td>
<td>The unique identifier for an IDAS. This value is automatically generated by the system when the IDAS is added.</td>
</tr>
<tr>
<td>(FK) StorageNodeKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the storage node. StorageNodeKey is a foreign key from the StorageNode table.</td>
</tr>
<tr>
<td>ComputerName</td>
<td>nvarchar(255)</td>
<td>The name of the computer on which the IDAS runs.</td>
</tr>
<tr>
<td>AltComputerName</td>
<td>nvarchar(255)</td>
<td>The name of the computer on which a 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. By default, this column is an empty string.</td>
</tr>
</tbody>
</table>
### StoreForwardMode

**Data Type**: tinyint NOT NULL

**Description**: Used to specify whether or not store-and-forward capability is enabled. If enabled, and the network connection between the IDAS and the storage node fails, data will be "buffered" to the location specified by the store-and-forward path. Valid values are: 0 = Disabled; 1 = Enabled; 2 = Autonomous. The Autonomous mode (2) is an extension of the normal store-and-forward mode (1). It allows the IDAS to start up using an IDAS configuration file and collect data in store-and-forward mode if the network connection to the Wonderware Historian is not available.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StoreForwardMode</td>
<td>tinyint NOT NULL</td>
<td>Used to specify whether or not store-and-forward capability is enabled. If enabled, and the network connection between the IDAS and the storage node fails, data will be &quot;buffered&quot; to the location specified by the store-and-forward path. Valid values are: 0 = Disabled; 1 = Enabled; 2 = Autonomous. The Autonomous mode (2) is an extension of the normal store-and-forward mode (1). It allows the IDAS to start up using an IDAS configuration file and collect data in store-and-forward mode if the network connection to the Wonderware Historian is not available.</td>
</tr>
</tbody>
</table>
### StoreForwardPath

- **Data Type:** nvarchar(255)<br>- **Description:** Used to specify 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. When the store-and-forward path specified for the IDAS is invalid, the default path picked by the system is: `<public folder>\ArchestrA\Historian\IDAS\SF` where the `<public folder>` is dependent on the operating system. For example, for the Windows 2008 and Windows Vista operating systems, the path is `C:\ProgramData\ArchestrA\Historian\IDAS\SF`. On the Windows 2003 and Windows XP operating systems, the path is `C:\Documents and Settings\All Users\Application Data\ArchestrA\Historian\IDAS\SF`. When the store-and-forward path specified for the IDAS is just a folder name (without any path characters like \ and ;), the default path picked by the system is: `<Windows system path>\<folder name specified by the user>`. For example, for the Windows Server 2003, Windows XP, Windows Vista 32-bit, and Windows Server 2008 32-bit operating systems, the path is `C:\WINDOWS\system32\<folder name>`.

### MinMBThreshold

- **Data Type:** int NOT NULL<br>- **Description:** The minimum amount of free disk space, in megabytes, at which IDAS stops collecting data in the store-and-forward buffer.
<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>tinyint NULL</td>
<td>Automatically updated by the system if a change is made to IDAS: 0 = No change; 1 = Insertion; 2 = Modification; 3 = Deletion.</td>
</tr>
<tr>
<td>Enabled</td>
<td>bit NOT NULL</td>
<td>Used to indicate whether the IDAS is enabled or not. 0 = Not enabled; 1 = enabled. Disabling the IDAS allows for the configuration to be retained in the database, even though the IDAS is removed from the system.</td>
</tr>
<tr>
<td>StoreForwardDuration</td>
<td>int NOT NULL</td>
<td>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.</td>
</tr>
<tr>
<td>AutonomousStartupTimeout</td>
<td>int NOT NULL</td>
<td>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.</td>
</tr>
<tr>
<td>BufferCount</td>
<td>int NOT NULL</td>
<td>The number of 64 KB buffers pre-allocated for buffering data. This number may need to be increased to accommodate high data rates.</td>
</tr>
</tbody>
</table>
### IOServer

Contains one row for each I/O Server providing data to the Wonderware Historian.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOServerKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier for the I/O Server. This value is automatically generated by the system when the I/O Server is added.</td>
</tr>
<tr>
<td>(FK) StorageNodeKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the storage node. StorageNodeKey is a foreign key from the StorageNode table.</td>
</tr>
<tr>
<td>(FK) IODriverKey</td>
<td>int NULL</td>
<td>The unique identifier for an IDAS. IODriverKey is a foreign key from the IODriver table.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>(FK) ApplicationName</td>
<td>nvarchar(32) NULL</td>
<td>The application name of the I/O Server. This name is usually the same as the executable file name. ApplicationName is a foreign key from the IOServerType table.</td>
</tr>
<tr>
<td>Path</td>
<td>nvarchar(255) NULL</td>
<td>The full UNC path (including the filename) to locate the executable file for the I/O Server. If the I/O Server type key is specified, the filename may be omitted.</td>
</tr>
<tr>
<td>ComputerName</td>
<td>nvarchar(255) NULL</td>
<td>The name of the computer on which the I/O Server runs.</td>
</tr>
<tr>
<td>AltComputerName</td>
<td>nvarchar(255) NULL</td>
<td>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.</td>
</tr>
<tr>
<td>AutoStart</td>
<td>bit NOT NULL</td>
<td>Used to control how the I/O Server starts up. 0 = Automatic startup when the system starts. 1 = Manual startup required. Currently not used.</td>
</tr>
<tr>
<td>ExeType</td>
<td>int NOT NULL</td>
<td>The type of executable for the I/O Server. Used by the Historian System Management Console to determine how to start the I/O Server. 0 = Service; 1 = Console application; 2 = Windows application.</td>
</tr>
<tr>
<td>InitializationStatus</td>
<td>tinyint NOT NULL</td>
<td>A control flag used to ensure that each I/O Server has been asked for the data type (integer or real) of each tag that it will send. Only needed after a database modification.</td>
</tr>
<tr>
<td>ProtocolType</td>
<td>tinyint NOT NULL</td>
<td>The protocol used by the Wonderware Historian server to communicate with the I/O Server. 1 = DDE; 2 = SuiteLink™; 3 = Wonderware Historian named pipe driver (for compatibility with IndustrialSQL Server 3.0 and previous versions). Of the operating systems currently supported by the Wonderware Historian, DDE is only supported on the Windows XP operating system.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50) NULL</td>
<td>The description of the I/O Server.</td>
</tr>
</tbody>
</table>
## IOServerType

Contains one row for every known I/O Server type. Information about a new I/O Server is added to this table when a server is installed. This table is populated with the latest information about Wonderware I/O Servers at the time of shipping.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplicationName</td>
<td>nvarchar(32)</td>
<td>The application name of the I/O Server. This name is usually the same as the executable file name.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50)</td>
<td>The description of the I/O Server type.</td>
</tr>
<tr>
<td>ExeName</td>
<td>nvarchar(255)</td>
<td>The name of the I/O Server's executable file.</td>
</tr>
<tr>
<td>Revision</td>
<td>nchar(20)</td>
<td>The revision number for the I/O Server.</td>
</tr>
</tbody>
</table>

## Limit

Contains one row for each monitored limit for a specified tag. A limit can be associated with one or more tags and/or contexts.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256)</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the AnalogTag table.</td>
</tr>
<tr>
<td>(FK) ContextKey</td>
<td>int</td>
<td>The unique numerical identifier for the context. ContextKey is a foreign key from the Context table.</td>
</tr>
<tr>
<td>LimitType</td>
<td>tinyint</td>
<td>The type of limit; that is, whether it is a rising (up) or falling (down) limit. 0 = Rising; 1 = Falling.</td>
</tr>
</tbody>
</table>

__Status tinyint NULL__

Automatically updated by the system if a change is made to the I/O Server: 0 = No change; 1 = Insertion; 2 = Modification; 3 = Deletion.
### LimitName

Contains one row for each name that is associated with a defined limit. Examples are "high," "low," and "maintenance."

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LimitNameKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier associated with a limit name. This value is automatically generated by the system when a limit is added.</td>
</tr>
<tr>
<td>Name</td>
<td>nvarchar(20)</td>
<td>The name for the limit.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>float(8) NOT NULL</td>
<td>The value that is used as a specific limit for a tag. In theory, a tag can have an infinite number of limits defined.</td>
</tr>
<tr>
<td>LimitNameKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier associated with a limit name. LimitNameKey is a foreign key from the LimitName table.</td>
</tr>
<tr>
<td>Priority</td>
<td>int NOT NULL</td>
<td>The priority for the limit. Priorities can range from 1 to over 2 billion, with 1 being the highest priority.</td>
</tr>
<tr>
<td>Checked</td>
<td>bit NOT NULL</td>
<td>Used to specify whether a tag imported from InTouch is configured for automatic limit checking. Only checked limits are imported. 0 = Checking disabled; 1 = Checking enabled.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50)</td>
<td>The description of the limit.</td>
</tr>
</tbody>
</table>
## Live (INSQL.Runtime.dbo.Live)

Contains one row for each analog, discrete, or string tag. The value of each tag in this table is updated every time a new value is received.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime/datetime2 (7) NOT NULL</td>
<td>The timestamp reflecting when the data last changed. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>Value</td>
<td>float(53) NULL</td>
<td>The value of the tag at date/time. This value is always NULL for string tags.</td>
</tr>
<tr>
<td>vValue</td>
<td>sql_variant NULL</td>
<td>The value of the analog, discrete, or string tag stored as a sql_variant. Using this column in a query allows you to have values with mixed datatypes as a result.</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
<td>The basic data quality indicator associated with the data value.</td>
</tr>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
<td>An internal representation of data quality.</td>
</tr>
<tr>
<td>OPCQuality</td>
<td>int NULL</td>
<td>The quality value received from the data source.</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of a tag within a single Wonderware Historian.</td>
</tr>
<tr>
<td>wwRetrievalMode</td>
<td>nvarchar(16) NULL</td>
<td>For queries against this table, the value of this column is ignored.</td>
</tr>
<tr>
<td>wwTimeDeadband</td>
<td>int NULL</td>
<td>For queries against this table, the value of this column is ignored.</td>
</tr>
<tr>
<td>wwValueDeadband</td>
<td>float(53) NULL</td>
<td>For queries against this table, the value of this column is ignored.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50)</td>
<td>NULL Used to specify the time zone for retrieval. By default, the retrieval subsystem converts the UTC (Universal Time Coordinated) timestamps for the stored data to the local time of the Wonderware Historian computer, including adjustments for daylight savings time. To keep the timestamps in UTC, set the value of wwTimeZone to UTC. To convert the timestamps to a client computer's time zone, set this parameter to the appropriate time zone text key from the TimeZone table.</td>
</tr>
<tr>
<td>wwParameters</td>
<td>nvarchar(128)</td>
<td>NULL Used for additional parameters that can be specified. By default, the value of this parameter is an empty string.</td>
</tr>
<tr>
<td>SourceTag</td>
<td>nvarchar(256)</td>
<td>NULL Returns the name of the source tag for a replicated tag at the time this point was stored. With the SourceServer, this column uniquely identifies the tag from which this replicated point is coming.</td>
</tr>
<tr>
<td>SourceServer</td>
<td>nvarchar(256)</td>
<td>NULL Returns the name of the server from which replication occurred for this replicated tag at the time this point was stored.</td>
</tr>
<tr>
<td>wwValueSelector</td>
<td>nvarchar(20)</td>
<td>NULL Used to specify which column to return for specified analog summary tags in the four basic retrieval modes, DELTA, FULL, CYCLIC, and INTERPOLATED. The defined set of selectors are AUTO (the default in all modes if not overridden), MINIMUM or MIN, MAXIMUM or MAX, FIRST, LAST, AVERAGE or AVG, and INTEGRAL. The default AUTO setting returns the Last attribute in the Value column (which makes it accessible in the WideHistory table). You can only override the selector for the basic retrieval modes.</td>
</tr>
</tbody>
</table>
LocalizedText

Contains one row for each string of text that can be returned to a client from Wonderware Historian (for example, error messages and status messages).

If you add new text to the LocalizedText table, you must stop and restart Wonderware Historian in order for the changes to go into effect.

<table>
<thead>
<tr>
<th>TextKey</th>
<th>LanguageID</th>
<th>LocalizedText</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the message.</td>
</tr>
<tr>
<td>LanguageID</td>
<td>int NOT NULL</td>
<td>The locale ID for the language used. This ID is also used in the SQL Server syslanguages table.</td>
</tr>
<tr>
<td>LocalizedText</td>
<td>nvarchar(256) NULL</td>
<td>The content of the message.</td>
</tr>
</tbody>
</table>

Message

Contains one row for each on/off message pair that can be associated with a discrete tag. For example, a message pair may be "Open" and "Closed" and could be associated with valve and switch positions.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier of a TRUE/FALSE message pair that can be associated with a discrete tag. This value is automatically generated by the system when the message pair is added.</td>
</tr>
<tr>
<td>Message0</td>
<td>nvarchar(64) NULL</td>
<td>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.</td>
</tr>
<tr>
<td>Message1</td>
<td>nvarchar(64) NULL</td>
<td>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.</td>
</tr>
</tbody>
</table>
**ModLogColumn**

Contains one row for each database column on which an INSERT, UPDATE, or DELETE has been performed.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModTableKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the modification. ModTableKey is a foreign key from the ModLogTable table.</td>
</tr>
<tr>
<td>ColumnName</td>
<td>nvarchar(30) NOT NULL</td>
<td>The name of the modified column.</td>
</tr>
<tr>
<td>OldValue</td>
<td>sql_variant NULL</td>
<td>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.</td>
</tr>
<tr>
<td>NewValue</td>
<td>sql_variant NULL</td>
<td>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.</td>
</tr>
</tbody>
</table>

For more information on modification tracking, see "Modification Tracking" in Chapter 2, "System-Level Functionality," in your Wonderware Historian Concepts Guide.

**ModLogTable**

Contains one row for each database table on which an INSERT, UPDATE, or DELETE has been performed.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModTableKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier for the modification. This value is automatically generated by the system when a new modification record is added.</td>
</tr>
</tbody>
</table>
For more information on modification tracking, see "Modification Tracking" in Chapter 2, "System-Level Functionality," in your Wonderware Historian Concepts Guide.

### OPCQualityMap

Contains one row for each defined OPC quality.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCQuality</td>
<td>tinyint NOT NULL</td>
<td>The quality value received from the data source.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(100) NULL</td>
<td>The text that describes what the OPC quality value means. Do not modify this description.</td>
</tr>
</tbody>
</table>
### PrivateGroupTag

Contains one row for each instance of a tag in a user's private namespace.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) NameKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the object in the namespace. NameKey is a foreign key from the PrivateNameSpace table.</td>
</tr>
<tr>
<td>(FK) UserKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for a database user as defined in the UserDetail table. UserKey is a foreign key from the UserDetail table.</td>
</tr>
<tr>
<td>(FK) wwDomainTagKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for a tag in a specific domain. wwDomainTagKey is a foreign key from the TagRef table.</td>
</tr>
</tbody>
</table>

### PrivateNameSpace

Contains one row for each object in the private namespace. Objects in the private namespace can include plant machines, areas, tags, and so on, and are organized in a hierarchy. Allows for more than one name to map to a single tag.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) UserKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for a database user as defined in the UserDetail table. UserKey is a foreign key from the UserDetail table.</td>
</tr>
<tr>
<td>NameKey</td>
<td>int IDENTIFY</td>
<td>The unique identifier for the object in the namespace. This value is automatically generated by the system when the object is added.</td>
</tr>
<tr>
<td>Type</td>
<td>int NULL</td>
<td>The value that specifies the type of namespace. 1 to 6 = Tag; 1 to 2 million = System; 2+ million = Groups. Within the system range, the following values designate ArchestrA object types: 1999023 = Galaxy; 1999001 = WinPlatform object; 1999003 = AppEngine object; 1999013 = Area object; 1999011 = DDESuiteLinkClient, OPCClient, and InTouchProxy objects; 1999024 = RedundantDIOBJECT object; 1999033 = Undeployed object represented by a generic name; 1999901 = ApplicationObject; 1999902 = Traceability object.</td>
</tr>
</tbody>
</table>
### PublicGroupTag
Contains one row for each instance of a tag in the public namespace.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NameKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the object in the namespace. NameKey is a foreign key from the PublicNameSpace table.</td>
</tr>
<tr>
<td>wwDomainTagKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for a tag in a specific domain. wwDomainTagKey is a foreign key from the TagRef table.</td>
</tr>
</tbody>
</table>

### PublicNameSpace
Contains one row for each object in the public namespace. Objects in the public namespace can include plant machines, areas, and so on, and are organized in a hierarchy. Allows more than one name to map to a single tag.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NameKey</td>
<td>int IDENTITY</td>
<td>The unique identifier for the object in the namespace. This value is automatically generated by the system when the object is added.</td>
</tr>
</tbody>
</table>
Contains one row for every permutation of quality detail for a tag value.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>int NULL</td>
<td>The value that specifies the type of namespace. 1 to 6 = Tag; 1 to 2 million = System; 2+ million = Groups. Within the system range, the following values designate ArchestrA object types: 1999023 = Galaxy; 1999001 = WinPlatform object; 1999003 = AppEngine object; 1999013 = Area object; 1999011 = DDESuiteLinkClient, OPCClient, and InTouchProxy objects; 1999024 = RedundantDIOBJECT object; 1999033 = Undeployed object represented by a generic name; 1999901 = ApplicationObject; 1999902 = Traceability object.</td>
</tr>
<tr>
<td>Name</td>
<td>nvarchar(255) NULL</td>
<td>The name of this object in the hierarchy.</td>
</tr>
<tr>
<td>ConfigStor</td>
<td>ntext NULL</td>
<td>If the namespace object has configuration information associated with it (for example, configuration information for a set of trend curves, the name of the file that contains the configuration information).</td>
</tr>
<tr>
<td>(FK) ParentKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for a named object in this namespace.</td>
</tr>
<tr>
<td>OriginalName</td>
<td>nvarchar(255) NOT NULL</td>
<td>Internal use only.</td>
</tr>
</tbody>
</table>
## RateOfChange

Contains one row for each monitored rate of change for a tag.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>ContextKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the context. ContextKey is a foreign key from the Context table.</td>
</tr>
<tr>
<td>Value</td>
<td>float(8) NOT NULL</td>
<td>The percentage of change for a tag during the amount of time specified by the time base.</td>
</tr>
<tr>
<td>TimeBase</td>
<td>int NOT NULL</td>
<td>The unit of time against which the rate of change will be measured.</td>
</tr>
<tr>
<td>Priority</td>
<td>int NOT NULL</td>
<td>The priority for the rate of change. Priorities can range from 1 to over 2 billion, with 1 being the highest priority.</td>
</tr>
<tr>
<td>Checked</td>
<td>bit NOT NULL</td>
<td>Used to specify whether a tag imported from InTouch was configured for automatic rate of change checking. 0 = Checking disabled; 1 = Checking enabled.</td>
</tr>
</tbody>
</table>

## ReplicationGroup

Contains one row for each replication group. (This is used exclusively for tiered historian installations.)

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReplicationGroupKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the replication group.</td>
</tr>
<tr>
<td>ReplicationGroupName</td>
<td>nvarchar(255) NOT NULL</td>
<td>The name of the replication group.</td>
</tr>
<tr>
<td>(FK) ReplicationServerKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the replication server. ReplicationServerKey is a foreign key from the ReplicationServer table.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>(FK) ReplicationTypeKey</td>
<td>tinyint NOT NULL</td>
<td>Can be 1, 2, or 3. (1 = Simple Replication, 2 = Analog Summary Replication, 3 = State Summary Replication.) ReplicationTypeKey is a foreign key from the ReplicationType table.</td>
</tr>
<tr>
<td>(FK) ReplicationScheduleKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the replication schedule. ReplicationScheduleKey is a foreign key from the ReplicationSchedule table.</td>
</tr>
<tr>
<td>SummaryReplicationNamingScheme</td>
<td>nvarchar(512) NULL</td>
<td>The naming scheme for the replication tags belonging to this replication group. If the summary replication naming scheme is NULL, the summary replication naming scheme from the replication server is used as the default naming scheme for summary tags.</td>
</tr>
<tr>
<td>GroupAbbreviation</td>
<td>nvarchar(32) NULL</td>
<td>The abbreviation for the replication group. If GroupAbbreviation is NULL, ScheduleAbbreviation is used as the default group abbreviation.</td>
</tr>
<tr>
<td>Status</td>
<td>tinyint NULL</td>
<td>Automatically updated by the system if a change is made to the replication group: 0 = No change; 1 = Insertion; 2 = Modification; 3 = Deletion.</td>
</tr>
</tbody>
</table>
Chapter 2  Tables

ReplicationSchedule
Contains one row for each replication schedule. (This is used exclusively for tiered historian installations.)

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReplicationScheduleKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the schedule.</td>
</tr>
<tr>
<td>ReplicationScheduleName</td>
<td>nvarchar(255) NOT NULL</td>
<td>The name of the replication schedule.</td>
</tr>
<tr>
<td>(FK) ReplicationScheduleType</td>
<td>int NOT NULL</td>
<td>The type of replication schedule. ReplicationScheduleType is a foreign key from the ReplicationScheduleType table.</td>
</tr>
<tr>
<td>ReplicationScheduleAbbreviation</td>
<td>nvarchar(32) NOT NULL</td>
<td>The abbreviation for the replication schedule.</td>
</tr>
<tr>
<td>CreateGroup</td>
<td>bit NOT NULL</td>
<td>If TRUE, this replication schedule is automatically added to new replication groups.</td>
</tr>
</tbody>
</table>

ReplicationScheduleType
Contains one row for each type of replication schedule. (This is used exclusively for tiered historian installations.)

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReplicationScheduleTypeKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the schedule type.</td>
</tr>
<tr>
<td>ReplicationScheduleTypeName</td>
<td>nvarchar(32) NOT NULL</td>
<td>The name of the replication schedule type, either INTERVAL or CUSTOM. The default is INTERVAL.</td>
</tr>
</tbody>
</table>
**ReplicationServer**

Contains one row for each replication server. (This is used exclusively for tiered historian installations.) The password is encrypted by an internal routine before storing in this table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReplicationServerKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the replication server.</td>
</tr>
<tr>
<td>ReplicationServerName</td>
<td>nvarchar(255) NOT NULL</td>
<td>The name of the replication server.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(512) NULL</td>
<td>The description of the replication server.</td>
</tr>
<tr>
<td>SFPPath</td>
<td>nvarchar(260) NULL</td>
<td>The local store-and-forward path associated with the replication server for this instance of Wonderware Historian.</td>
</tr>
<tr>
<td>SFFreeSpace</td>
<td>int NOT NULL</td>
<td>The free space for the store-and-forward path in MB.</td>
</tr>
<tr>
<td>AuthenticateWithAAUser</td>
<td>bit NULL</td>
<td>1 if the login should be authenticated using the ArchestrA user name; otherwise, 0 to authenticate with the UserName and Password.</td>
</tr>
<tr>
<td>UserName</td>
<td>nvarchar(255) NULL</td>
<td>The user name for logging in to the replication server. (AuthenticateWithAAUser must be 0.)</td>
</tr>
<tr>
<td>Password</td>
<td>nvarchar(512) NULL</td>
<td>The encrypted password for logging in to the replication server. (AuthenticateWithAAUser must be 0.)</td>
</tr>
<tr>
<td>TCPPort</td>
<td>int NOT NULL</td>
<td>The TCP port to use to log in to the replication server.</td>
</tr>
</tbody>
</table>
### Column Data Type Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SummaryReplicationNamingScheme</td>
<td>nvarchar(512) NULL</td>
<td>The naming rule for summary replication tags. If ReplicationGroupKey is NULL, the naming rule is used from the ReplicationServerName scheme. If ReplicationServerName is NULL, the naming rule is used from the SummaryReplicationNamingScheme system parameter.</td>
</tr>
<tr>
<td>SimpleReplicationNamingScheme</td>
<td>nvarchar(512) NULL</td>
<td>Naming rule for simple replication tags. If NULL the naming rule specified in the simple replication naming scheme system parameter is used.</td>
</tr>
<tr>
<td>BufferCount</td>
<td>int NOT NULL</td>
<td>The number of 64 KB buffers pre-allocated for buffering data. This number may need to be increased to accommodate high data rates. This value is of data type int, with a default of 128.</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>int NOT NULL</td>
<td>The bandwidth in kbps used between tier-1 and tier-2. -1 = unlimited.</td>
</tr>
</tbody>
</table>
ReplicationSyncRequest

Contains one row for each replication synchronization request. (This is used exclusively for tiered historian installations.)

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MinSFDuration</td>
<td>int NOT NULL</td>
<td>The minimum duration, in seconds, for the replication service server node to function in store-and-forward mode. The replication service server node functions in store-and-forward mode for this length of time even if the condition that caused replication service server node to function in store-and-forward mode no longer exists. The maximum duration is 3600 seconds, and the minimum is 0 seconds.</td>
</tr>
<tr>
<td>Status</td>
<td>tinyint</td>
<td>Automatically updated by the system if a change is made to the replication server: 0 = No change; 1 = Insertion; 2 = Modification; 3 = Deletion.</td>
</tr>
</tbody>
</table>

**ReplicationSyncRequest**

Contains one row for each replication synchronization request. (This is used exclusively for tiered historian installations.)

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReplicationSyncRequestKey</td>
<td>bigint NOT NULL</td>
<td>The unique identifier for the replication synchronization request.</td>
</tr>
<tr>
<td>ReplicationTagEntityKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the replication tag entity.</td>
</tr>
<tr>
<td>RequestVersion</td>
<td>smallint NOT NULL</td>
<td>The version type. 0 = Initial version; 1 = Latest version.</td>
</tr>
<tr>
<td>ModStartDateTimeUtc</td>
<td>datetime NOT NULL</td>
<td>The start time (in UTC) for the replication synchronization request.</td>
</tr>
</tbody>
</table>

Wonderware Historian Database Reference
### ReplicationTag

Contains one row for each replication tag. (This is used exclusively for tiered historian installations.) Replication tags follow the same naming convention as regular tags.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModStopDateTimeUtc</td>
<td>datetime NOT NULL</td>
<td>The stop time (in UTC) for the replication synchronization request.</td>
</tr>
<tr>
<td>EarliestExecutionDateTimeUtc</td>
<td>datetime NULL</td>
<td>The earliest execution date (in UTC) for the replication synchronization request.</td>
</tr>
<tr>
<td>ExecuteState</td>
<td>tinyint NOT NULL</td>
<td>Value automatically changes as the rep service processes the sync queue. 0 = ready to process; 1 = currently being processed; 2 = rows needs merging/unmerging.</td>
</tr>
</tbody>
</table>

### ReplicationTagEntity

Contains one row for each replication tag entity. (This is used exclusively for tiered historian installations.)

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReplicationTagEntityKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the replication tag entity.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ReplicationServerKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the replication server. ReplicationServerKey is a foreign key from the Replication Server table.</td>
</tr>
<tr>
<td>DestinationTagName</td>
<td>nvarchar(256)</td>
<td>The name of the destination tag. If the destination tag name is not specified, it is generated based on the naming convention for the replication tag and stored in the database.</td>
</tr>
<tr>
<td>DestinationTagID</td>
<td>uniqueidentifier NOT NULL</td>
<td>The unique identifier for the destination tag.</td>
</tr>
<tr>
<td>SourceTagName</td>
<td>nvarchar(256)</td>
<td>The name of the source tag. SourceTagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>ReplicationGroupKey</td>
<td>int NOT NULL</td>
<td>The unique identification for the replication group. ReplicationGroupKey is a foreign key from the Replication Group table.</td>
</tr>
<tr>
<td>MaximumStates</td>
<td>tinyint NOT NULL</td>
<td>Maximum number of states to track for state summary tags. Discrete summary tags have a limit of 3 states. Analog summary tags of a limit of 100 states. The default is 10 states.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>(FK) CurrentEditor</td>
<td>tinyint NOT NULL</td>
<td>Used to 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 re-import is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for re-importing; however, all changes made to the tag using the Configuration Editor are lost during the re-import. 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. 0 = Wonderware Historian; 1 = InTouch; 2 = Wonderware Application Server.</td>
</tr>
<tr>
<td>Status</td>
<td>tinyint NULL</td>
<td>Automatically updated by the system if a change is made to the replication tag: 0 = No change; 1 = Insertion; 2 = Modification; 3 = Deletion.</td>
</tr>
</tbody>
</table>
ReplicationType

Contains one row for each replication type. (This is used exclusively for tiered historian installations.)

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReplicationTypeKey</td>
<td>tinyint NOT NULL</td>
<td>Can be 1, 2, or 3.</td>
</tr>
<tr>
<td>ReplicationTypeName</td>
<td>nvarchar(255) NOT NULL</td>
<td>Value is determined by the ReplicationTypeKey. 1 = Simple Replication, 2 = Analogy Summary Replication, 3 = State Summary Replication.</td>
</tr>
</tbody>
</table>

ServerList

Contains one row for each server used in an enterprise system. Allows for the creation of the system namespace, which contains a list of servers, and a flat namespace of tags per server.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServerKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier of a Wonderware Historian server. This value is automatically generated by the system when a server is added.</td>
</tr>
<tr>
<td>ComputerName</td>
<td>nvarchar(50) NOT NULL</td>
<td>The Microsoft network name of the server computer.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50) NULL</td>
<td>The description of the server.</td>
</tr>
</tbody>
</table>

SnapshotDetail

Contains one row for each storage size configuration for tags. This table is used by the storage subsystem to manage the snapshot files.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StorageSize</td>
<td>int NOT NULL</td>
<td>The storage size, in bytes, of the tag value: -1 = Blob; 0 = Variable length string; 1 = 1 byte; 2 = 2 byte; 4 = 4 byte; 8 = 8 byte.</td>
</tr>
</tbody>
</table>
### Chapter 2 Tables

#### Wonderware Historian Database Reference

**SnapshotTag**

Contains one row for each tag that is included in the snapshot action associated with a given event tag.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SnapshotSize</td>
<td>int NOT NULL</td>
<td>The maximum size of the snapshot, in bytes. If this limit is reached, a new snapshot is created. The default is 2,097,152 bytes (2 MB).</td>
</tr>
<tr>
<td>ImageTime</td>
<td>int NOT NULL</td>
<td>The interval, in seconds, between updates to the snapshot file. The snapshot file is updated with tag value information from the snapshot buffer, which resides in memory. The default is 30 seconds, and the maximum value is 60 seconds.</td>
</tr>
<tr>
<td>ThresholdTime</td>
<td>int NOT NULL</td>
<td>The maximum amount of time, in seconds, that can elapse before a new snapshot is automatically created, provided that the value for the snapshot size has not been reached. The default is 3600 seconds (1 hour).</td>
</tr>
<tr>
<td>Status</td>
<td>tinyint NULL</td>
<td>Automatically updated by the system if a change is made to the snapshot: 0 = No change; 1 = Insertion; 2 = Modification; 3 = Deletion.</td>
</tr>
</tbody>
</table>

**SnapshotTag**

Contains one row for each tag that is included in the snapshot action associated with a given event tag.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SnapshotTagKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier of the tag included in the snapshot. This value is automatically generated by the system when the snapshot is added.</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system. This tag is the snapshot tag. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>(FK) EventTagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The name of the event tag to which the snapshot tag is related. EventTagName is a foreign key from the EventTag table.</td>
</tr>
<tr>
<td>(FK) TagType</td>
<td>int NOT NULL</td>
<td>Used to indicate the type of tag. 1 = Analog; 2 = Discrete; 3 = String. The default is 1. TagType is a foreign key from the TagRef table.</td>
</tr>
</tbody>
</table>
## SQLTemplate

Contains one row for each pre-defined SQL script, which can be copied and used as a basis for an event detection or action script.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TemplateKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier for a SQL template. This value is automatically generated when a new SQL template is created.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50)</td>
<td>The description of the SQL template.</td>
</tr>
<tr>
<td>Type</td>
<td>int NULL</td>
<td>The type of SQL template. 0 = Detector; 1 = Action.</td>
</tr>
<tr>
<td>Script</td>
<td>ntext(16) NULL</td>
<td>A pre-defined SQL script. This script can be copied and used as an event detection or action script.</td>
</tr>
</tbody>
</table>

## StateSummaryHistory

*(INSQL.Runtime.dbo.StateSummaryHistory)*

The StateSummaryHistory extension table returns results for state summary points.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName</td>
<td>nvarchar(256)</td>
<td>The tag name.</td>
</tr>
<tr>
<td>StartDateTime</td>
<td>datetime / datetime2 (7) NOT NULL</td>
<td>Start time of retrieval cycle. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>EndDateTime</td>
<td>datetime / datetime2 (7) NOT NULL</td>
<td>End time of retrieval cycle. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>Value</td>
<td>float(53) NULL</td>
<td>Numeric state.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>vValue</td>
<td>sql_variant</td>
<td>Non-numeric state.</td>
</tr>
<tr>
<td>OPCQuality</td>
<td>int NULL</td>
<td>OPC quality. Normal OPC quality retrieval logic is applied if:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• All the point found and processed for this row have GOOD quality. If they all have the same GOOD quality, then that quality is returned.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If there is a gap in the entire calculation cycle, then BAD quality is returned for the tag.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For any other scenario with any mixture of GOOD and BAD points, a DOUBTFUL OPC quality (64) is returned.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For more information, see &quot;Quality Rule (wwQualityRule)&quot; in Chapter 7, &quot;Data Retrieval Options,&quot; in your Wonderware Historian Concepts Guide.</td>
</tr>
<tr>
<td>StateCount</td>
<td>int NULL</td>
<td>The number of times the state occurred within the retrieval cycle, including states that only partially occur in the cycle.</td>
</tr>
<tr>
<td>ContainedStateCount</td>
<td>int NULL</td>
<td>The number of times the state occurred fully contained within the retrieval cycle. States that only partially occur in the cycle are not counted.</td>
</tr>
<tr>
<td>StateTimeMin</td>
<td>float(53) NULL</td>
<td>Minimum time in this state among all occurrences of this state during this retrieval cycle, including state occurrences that fall only partially within the period. An occurrence that was partially contained in two or more consecutive storage cycles is converted to a contained state within the retrieval cycle if possible.</td>
</tr>
</tbody>
</table>
### Column Data Type Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StateTimeMinContained</td>
<td>float(53)</td>
<td>The minimum of the contained times in this state among all occurrences of this state during the entire retrieval cycle, excluding state occurrences that fall only partially within the period. An occurrence that was partially contained in two or more consecutive storage cycles is converted to a contained state within the retrieval cycle if possible.</td>
</tr>
<tr>
<td>StateTimeMax</td>
<td>float(53)</td>
<td>Maximum time in this state among all occurrences of this state during this retrieval cycle, including state occurrences that fall only partially within the period. An occurrence that was partially contained in two or more consecutive storage cycles is converted to a contained state within the retrieval cycle if possible.</td>
</tr>
<tr>
<td>StateTimeMaxContained</td>
<td>float(53)</td>
<td>The maximum of the contained times in this state among all occurrences of this state during the entire retrieval cycle, excluding state occurrences that fall only partially within the period. An occurrence that was partially contained in two or more consecutive storage cycles is converted to a contained state within the retrieval cycle if possible.</td>
</tr>
<tr>
<td>StateTimeAvg</td>
<td>float(53)</td>
<td>Average time in this state among all occurrences of this state during this retrieval cycle, including state occurrences that fall only partially within the period.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>StateTimeAvgContained</td>
<td>float(53)</td>
<td>Average time in this state among all occurrences of this state during this retrieval cycle, excluding state occurrences that fall only partially within the period. An occurrence that was partially contained in two or more consecutive storage cycles is converted to a contained state within the retrieval cycle if possible.</td>
</tr>
<tr>
<td>StateTimeTotal</td>
<td>float(53)</td>
<td>Total time in this state during this retrieval cycle, including state occurrences that fall only partially within the period.</td>
</tr>
<tr>
<td>StateTimeTotalContained</td>
<td>float(53)</td>
<td>Total time in this state during this retrieval cycle, excluding state occurrences that fall only partially within the period. An occurrence that was partially contained in two or more consecutive storage cycles is converted to a contained state within the retrieval cycle if possible.</td>
</tr>
<tr>
<td>StateTimePercent</td>
<td>float(53)</td>
<td>Percent of the time during this retrieval cycle that the tag was in this state, including state occurrences that fall only partially within the period.</td>
</tr>
<tr>
<td>StateTimePercentContained</td>
<td>float(53)</td>
<td>The percentage of the entire retrieval cycle time that the tag was in this state, excluding state occurrences that fall only partially within the period. This is a ratio between StateTimeTotalContained and StateTimeTotal expressed as a percentage in the range 0 to 100. An occurrence that was partially contained in two or more consecutive storage cycles is converted to a contained state within the retrieval cycle if possible.</td>
</tr>
<tr>
<td>SourceTag</td>
<td>nvarchar(256)</td>
<td>The source (tier 1) tag for the summary tag.</td>
</tr>
<tr>
<td>SourceServer</td>
<td>nvarchar(256)</td>
<td>The source (tier 1) server for the summary tag.</td>
</tr>
</tbody>
</table>
### StateWideHistory (INSQL.Runtime.dbo.StateWideHistory)

Contains one row for the amount of time one or more analog, discrete, or string tags have been in a particular state, thus providing a "wide" view of the data.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wwCycleCount</td>
<td>int NULL</td>
<td>The number of cycles into which the entire query time range has been divided.</td>
</tr>
<tr>
<td>wwResolution</td>
<td>int NULL</td>
<td>Length of cycles in milliseconds. The default is 3600000 (equal to 1 hour).</td>
</tr>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50) NULL</td>
<td>Time zone to use for interpreting both input and output timestamp parameters. If none is specified, then the default is set to LOCAL.</td>
</tr>
<tr>
<td>wwVersion</td>
<td>nvarchar(30) NULL</td>
<td>Data version, ORIGINAL or LATEST. If none is specified, the default is LATEST.</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
<td>Tag key.</td>
</tr>
<tr>
<td>wwRetrievalMode</td>
<td>nvarchar(16) NULL</td>
<td>Determines whether to use CYCLIC or DELTA retrieval. The default is DELTA.</td>
</tr>
<tr>
<td>wwMaxStates</td>
<td>int NULL</td>
<td>The maximum number of states (for state summaries) that are stored. The first N states will have summary values. For internal use only.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime / datetime2 (7) NOT NULL</td>
<td>The timestamp for the start of the time-in-state period. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>vValue</td>
<td>sql_variant</td>
<td>The string representation of the state, the ordinal for state types that do not have a string representation, or NULL for a gap or &quot;bad&quot; value.</td>
</tr>
<tr>
<td>Tag1</td>
<td>float(25)</td>
<td>The name of a tag to query.</td>
</tr>
<tr>
<td>Tag2</td>
<td>float(25)</td>
<td>The name of a tag to query.</td>
</tr>
<tr>
<td>ManyOtherTags</td>
<td>float(25)</td>
<td>A &quot;placeholder&quot; column for one or more tags in the wide table format. In the wide table format, tagnames are used as column names. The ManyOtherTags column is &quot;duplicated&quot; for as many tags as are specified in the database query.</td>
</tr>
<tr>
<td>wwRowCount</td>
<td>int NULL</td>
<td>The number of rows to be returned for a specified time period. For cyclic retrieval, the rows are spaced evenly across the time period, and the default row count is 100 rows. For cyclic retrieval, the row count is applied for each tag in a query. This parameter has been deprecated; do not use. Use the wwCycleCount parameter instead.</td>
</tr>
<tr>
<td>wwResolution</td>
<td>int NULL</td>
<td>The 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.</td>
</tr>
<tr>
<td>wwRetrievalMode</td>
<td>nvarchar(16)</td>
<td>Used to specify the time-in-state retrieval mode. The valid values are VALUESTATE and ROUNDTRIP. The default wwRetrievalMode is VALUESTATE.</td>
</tr>
<tr>
<td>wwTimeDeadband</td>
<td>int NULL</td>
<td>The minimum time, in milliseconds, between returned values for a single tag. Applies only to delta retrieval.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>wwValueDeadband</td>
<td>real NULL</td>
<td>The percentage of full scale (range), in engineering units. Any value changes that are less than this percentage are not returned. Applies only to delta retrieval. The default is 0.</td>
</tr>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50)</td>
<td>NULL Used to specify the time zone for retrieval. By default, the retrieval subsystem converts the UTC (Universal Time Coordinated) timestamps for the stored data to the local time of the Wonderware Historian computer, including adjustments for daylight savings time. To keep the timestamps in UTC, set the value of wwTimeZone to UTC. To convert the timestamps to a client computer's time zone, set this parameter to the appropriate time zone text key from the TimeZone table.</td>
</tr>
<tr>
<td>wwVersion</td>
<td>nvarchar(30)</td>
<td>NULL If the original data values have been modified in the database, use this column to specify which version of the stored data is to be retrieved. Valid values are: ORIGINAL or LATEST. If no parameter is specified, the latest version of the data is retrieved by default. Modification is indicated by the QualityDetail.</td>
</tr>
<tr>
<td>wwCycleCount</td>
<td>int NULL</td>
<td>The number of retrieval cycles (sub-intervals) for the specified time period. The cycles will be spaced evenly across the time period. For example, if you specify a cycle count of four, the time period will be divided into four even cycles, and one or more values (depending on the retrieval mode) will be returned per cycle.</td>
</tr>
<tr>
<td>wwTimeStamRule</td>
<td>nvarchar(20)</td>
<td>NULL Used to specify whether cyclic results are timestamped at the beginning of the cycle or at the end of the cycle. Valid values are START and END. If no timestamp rule is specified in the query, then retrieval uses the setting of the TimeStampRule system parameter.</td>
</tr>
</tbody>
</table>
### Column Data Type Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wwQualityRule</td>
<td>nvarchar(20) NULL</td>
<td>Used to specify whether values with certain characteristics are explicitly excluded from consideration by data retrieval. This parameter will override the setting of the QualityRule system parameter. Valid values are GOOD, EXTENDED, or OPTIMISTIC. A quality rule of GOOD means that data values with doubtful (64) OPC quality will not be used in the retrieval calculations and will be ignored. Values with bad QualityDetail indicate gaps in the data. A quality rule of EXTENDED means that data values with both good and doubtful OPC quality will be used in the retrieval calculations. Values with bad QualityDetail indicate gaps in the data. A quality rule of OPTIMISTIC means that calculations that include some good and some NULL values will not cause the overall calculations to return NULL. You can apply wwQualityRule to all retrieval modes.</td>
</tr>
<tr>
<td>wwStateCalc</td>
<td>nvarchar(20) NULL</td>
<td>Used to indicate the type of calculation to return in the StateTime column for the &quot;value state&quot; retrieval mode. Valid values are: MINIMUM, MAXIMUM, AVERAGE, TOTAL, CONTAINED, or PERCENT. You can also use the shortened versions: MIN, MAX, AVG, or SUM. The default for this column is TOTAL.</td>
</tr>
<tr>
<td>wwParameters</td>
<td>nvarchar(128) NULL</td>
<td>Used for additional parameters that can be specified. By default, the value of this parameter is an empty string.</td>
</tr>
<tr>
<td>StartDateTime</td>
<td>datetime / datetime2 NOT NULL</td>
<td>Start time of the retrieval cycle for which this row is returned. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
</tbody>
</table>
Contains one row for each defined storage location on a specific storage node.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StorageType</td>
<td>int NOT NULL</td>
<td>The type of storage used for the specified location. 1 = Circular; 2 = Alternate; 3 = Buffer; 4 = Permanent. There can be only one storage location of each type.</td>
</tr>
<tr>
<td>SortOrder</td>
<td>int NOT NULL</td>
<td>Applies only to the alternate area. If more than one location is defined, the sort order determines the order in which the alternate areas are used. Reserved for future use.</td>
</tr>
<tr>
<td>(FK) StorageNodeKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the storage node. StorageNodeKey is a foreign key from the StorageNode table.</td>
</tr>
</tbody>
</table>
### Column Data Type Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path</td>
<td>nvarchar(255)</td>
<td>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). For a tier-1 historian, the alternate, buffer, and permanent storage locations can be anywhere on the network. For a tier-2 historian, the buffer and permanent storage locations can be anywhere on the network, but the alternate storage location must be on a local drive. The ArchestrA service user must have full access to network locations. The locations must be specified using UNC notation. Mapped drives are not supported. If empty, the default &lt;SystemDataPath&gt;\Wonderware\Data\Circular is used.</td>
</tr>
<tr>
<td>MaxMBSize</td>
<td>int NOT NULL</td>
<td>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.</td>
</tr>
<tr>
<td>MinMBThreshold</td>
<td>int NOT NULL</td>
<td>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.</td>
</tr>
<tr>
<td>MaxAgeThreshold</td>
<td>int NOT NULL</td>
<td>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.</td>
</tr>
<tr>
<td>Status</td>
<td>tinyint NULL</td>
<td>Automatically updated by the system if a change is made to the storage location: 0 = No change; 1 = Insertion; 2 = Modification; 3 = Deletion.</td>
</tr>
</tbody>
</table>
StorageNode

Contains one row for each defined storage node.

**Note** Only one storage node is supported for this release.

To satisfy referential integrity constraints between the StorageNode table and the Tag table, at least one row must exist in the StorageNode table and references to the column StorageNodeKey in the Tag table must exist as rows in this table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StorageNodeKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier for the storage node. This value is automatically generated by the system when the storage node is added.</td>
</tr>
<tr>
<td>ComputerName</td>
<td>nvarchar(255) NOT NULL</td>
<td>The Microsoft network name of the computer on which the storage node resides.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50) NULL</td>
<td>The description that identifies the role of the storage computer.</td>
</tr>
<tr>
<td>DbStatus</td>
<td>int NOT NULL</td>
<td>For releases prior to 8.0, used to store the status of server reinitializations. 2 = Certain columns in the Tag, AnalogTag, DiscreteTag, StringTag, Topic, and IOServer tables were changed; 3 = Reinitialization needed; 4 = Commit phase of a database update is in progress; 0 = Reinitialization complete. A negative value indicates that an error was encountered during reinitialization. Internal use only.</td>
</tr>
<tr>
<td>DbModAcquisition</td>
<td>int NOT NULL</td>
<td>Used with DbStatus to indicate to the back end whether the acquisition subsystem needs to be restarted. 0 = Restart not needed; 1 = Restart needed. Currently not used.</td>
</tr>
<tr>
<td>DbError</td>
<td>varchar(255) NULL</td>
<td>The description of the error that occurs if a database commit fails. Currently not used.</td>
</tr>
<tr>
<td>DbModStorage</td>
<td>int NOT NULL</td>
<td>Used with DbStatus to indicate to the back end whether the storage subsystem needs to be restarted. 0 = Restart not needed; 1 = Restart needed. Currently not used.</td>
</tr>
<tr>
<td>DbModServer</td>
<td>int NOT NULL</td>
<td>Used with DbStatus to indicate to the back end whether the database server needs to be restarted. 0 = Restart not needed; 1 = Restart needed. Currently not used.</td>
</tr>
</tbody>
</table>
## StringSnapshot

Contains one row for each string tag value that was configured to be stored when a defined event occurred. To view analog, discrete, and string snapshot values at the same time, use the `v_SnapshotData` view instead. For more information, see "v_SnapshotData" on page 129.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DbModAll</td>
<td>int NOT NULL</td>
<td>Used with DbStatus to indicate to the backend whether all subsystems need to be restarted. 0 = Restart not needed; 1 = Restart needed. This value overrides the value in all subsystem columns. Currently not used.</td>
</tr>
<tr>
<td>DbRevision</td>
<td>int NOT NULL</td>
<td>Current revision number of the database. This value is automatically incremented if DbStatus = 2.</td>
</tr>
<tr>
<td>(FK) SnapshotTagKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of the tag included in the snapshot. SnapshotTagKey is a foreign key from the SnapshotTag table.</td>
</tr>
<tr>
<td>(FK) EventLogKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of an event occurrence. EventLogKey is a foreign key from the EventHistory table.</td>
</tr>
<tr>
<td>Value</td>
<td>nvarchar(512) NULL</td>
<td>The value of the string tag at the event timestamp.</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
<td>The basic data quality indicator associated with the data value.</td>
</tr>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
<td>An internal representation of data quality.</td>
</tr>
</tbody>
</table>
StringTag

Contains one row for each defined string tag. Configuration information specific to string tags is stored in this table, while general information for all tag types is stored in the Tag table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256)</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>MaxLength</td>
<td>smallint</td>
<td>The maximum number of characters for the string. Valid values are: 8, 16, 24, 32, 48, 64, 128, 131, 256, 512.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>DoubleByte</td>
<td>tinyint</td>
<td>Used to specify whether or not to store the string as a double-byte string. 0 = Not stored as double-byte; 1 = Stored as double-byte. The default is 0.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
</tbody>
</table>

StructureAttributes

Contains one row for each attribute definition for the StructureType read-only table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) StructureID</td>
<td>uniqueidentifier</td>
<td>The unique identifier for the structure. StructureID is a foreign key from the StructureType table.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>AttributeName</td>
<td>nvarchar(255)</td>
<td>The name of the structure attribute.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>(FK) AttributeTypeKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the structure attribute. AttributeTypeKey is a foreign key from the AttributeType table.</td>
</tr>
<tr>
<td>AttributeOrder</td>
<td>tinyint</td>
<td>The order of the attribute within the structure.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
</tbody>
</table>
StructureTag
Contains one row for each summary tag.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>nvarchar(256)</td>
<td>The unique numerical identifier for a SQL template. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>StructureID</td>
<td>uniqueidentifier</td>
<td>The unique identifier for the structure. StructureID is a foreign key from the StructureType table.</td>
</tr>
</tbody>
</table>

StructureType
Contains one row for each structure type read-only table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StructureID</td>
<td>uniqueidentifier</td>
<td>The unique identifier for the structure.</td>
</tr>
<tr>
<td>StructureTypeName</td>
<td>nvarchar(255)</td>
<td>The name of the structure type.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(512)</td>
<td>The description of the structure type.</td>
</tr>
</tbody>
</table>

SummaryData
Contains one row for each summarized value, or result, for a tag. This table is used by the event subsystem; it is not used by the replication subsystem. The Quality column contains the highest quality value of the raw data from which the result is calculated.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of the summary's historical log. LogKey is a foreign key from the SummaryHistory table.</td>
</tr>
<tr>
<td>SumVarKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for a summarized tag. SumVarKey is a foreign key from the SummaryTagList table.</td>
</tr>
<tr>
<td>Value</td>
<td>float(8) NULL</td>
<td>The value of the summary.</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
<td>The basic data quality indicator associated with the data value.</td>
</tr>
</tbody>
</table>
### SummaryHistory

Contains one row for each occurrence of a summary operation. This table is used by the event subsystem; it is not used by the replication subsystem. Rows are inserted even if the operation did not return data.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier of the summary's historical log. This value is automatically generated by the system when the record is added.</td>
</tr>
<tr>
<td>(FK) OperationKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the summary operation. OperationKey is a foreign key from the SummaryOperation table.</td>
</tr>
<tr>
<td>SummaryDate</td>
<td>datetime/datetime2 NOT NULL</td>
<td>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. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecound Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>SumDateTimeStamp</td>
<td>tinyint NULL</td>
<td>Duplication of the TimeStamp column of the SummaryOperation table at the SummaryDate. This column allows you to keep the original calculation timestamp setting performed, in case of a later modification of the summary operation definition.</td>
</tr>
<tr>
<td>SumDateCalcType</td>
<td>varchar(3) NULL</td>
<td>Duplication of the CalcType column of the SummaryOperation table at the SummaryDate. This column allows you to keep the original calculation type performed, in case of a later modification of the summary operation definition.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SumDateDuration</td>
<td>real NULL</td>
<td>Duplication of the Duration column of the SummaryOperation table at the SummaryDate. This column allows you to keep the original calculation duration used in case of a later modification of the summary operation definition.</td>
</tr>
<tr>
<td>SumDateResolution</td>
<td>int NULL</td>
<td>Duplication of the Resolution column of the SummaryOperation table at the SummaryDate. This column allows you to keep the original calculation resolution used, in case of a later modification of the summary operation definition.</td>
</tr>
<tr>
<td>Status</td>
<td>tinyint NOT NULL</td>
<td>The flag indicating the status of the operation. 0 = Operation completed successfully; Not 0 = Operation is in progress or has failed. Reserved for future use.</td>
</tr>
<tr>
<td>OperationStart</td>
<td>datetime/datetime2 NULL</td>
<td>The timestamp when the calculation started for the operation. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Milliseconds Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>OperationEnd</td>
<td>datetime/datetime2 NULL</td>
<td>The timestamp when the calculation completed for the operation. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Milliseconds Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
</tbody>
</table>
## SummaryOperation

Contains one row for each defined summary operation that is associated with the event tag specified in the TagName column. This table is used by the event subsystem; it is not used by the replication subsystem.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OperationKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier for the summary operation. This value is automatically generated by the system when the operation is added.</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256)</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the EventTag table.</td>
</tr>
<tr>
<td>(FK) CalcType</td>
<td>char(3) NOT NULL</td>
<td>The type of calculation to be performed: SUM, MAX, MIN, or AVG. CalcType is a foreign key from the CalcType table.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50)</td>
<td>The description of the summary operation.</td>
</tr>
<tr>
<td>Duration</td>
<td>real NOT NULL</td>
<td>The period, in seconds, for which the calculation is performed.</td>
</tr>
<tr>
<td>Resolution</td>
<td>int NOT NULL</td>
<td>The 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.</td>
</tr>
<tr>
<td>TimeStamp</td>
<td>tinyint NOT NULL</td>
<td>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. 0 = Beginning of the calculation period; 1 = End of the calculation period.</td>
</tr>
<tr>
<td>Frequency</td>
<td>nvarchar(12)</td>
<td>The name for the frequency.</td>
</tr>
<tr>
<td>SourceType</td>
<td>varchar(3) NULL</td>
<td>The type of summary, set to 'DYN' (for &quot;dynamic&quot; data). Used for backward compatibility with Industrial Workbook.</td>
</tr>
</tbody>
</table>
**SummaryTagList**

Contains one row for each combination of a summarized tag and a specific summary operation. This table is used by the event subsystem; it is not used by the replication subsystem. This table is a linking table that allows tags to be associated with a type of operation.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SumVarKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier for a summarized tag. This value is automatically generated by the system when the summarized tag is added.</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
<tr>
<td>(FK) OperationKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the summary operation. OperationKey is a foreign key from the SummaryOperation table.</td>
</tr>
<tr>
<td>LowerLimit</td>
<td>float(8) NULL</td>
<td>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.</td>
</tr>
<tr>
<td>UpperLimit</td>
<td>float(8) NULL</td>
<td>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.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50) NULL</td>
<td>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.</td>
</tr>
</tbody>
</table>

**SystemParameter**

Contains one row for each system parameter.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>nvarchar(50) NOT NULL</td>
<td>The unique name for the system parameter.</td>
</tr>
<tr>
<td>Value</td>
<td>sql_variant NULL</td>
<td>The value of the system parameter.</td>
</tr>
</tbody>
</table>
**Tag**

Contains one row for each tag in the system and includes the basic definition for the tag, such as the I/O Server that supplies the values.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName</td>
<td>nvarchar(256)</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
<tr>
<td>(FK) IOServerKey</td>
<td>int NULL</td>
<td>The unique numerical identifier for the I/O Server. IOServerKey is a foreign key from the IOServer table.</td>
</tr>
<tr>
<td>(FK) StorageNodeKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the storage node. StorageNodeKey is a foreign key from the StorageNode table.</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier of a tag within a single Wonderware Historian. This value is automatically generated by the system when the tag is added.</td>
</tr>
<tr>
<td>(FK) TopicKey</td>
<td>int NULL</td>
<td>The unique numerical identifier for the topic. TopicKey is a foreign key from the Topic table.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(512)</td>
<td>The description of the tag.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AcquisitionType</td>
<td>tinyint NOT NULL</td>
<td>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. 0 = Not acquired; 1 = Acquired via an I/O Server; 2 = Acquired via MDAS or a manual update; 3 = System driver.</td>
</tr>
<tr>
<td>StorageType</td>
<td>smallint NOT NULL</td>
<td>The type of storage defined for the tag. 0 = Not stored; 1 = Cyclic; 2 = Delta; 3 = Forced storage; 17 = The storage type has been changed from cyclic to &quot;not stored.&quot; 18 = The storage type has been changed from delta to &quot;not stored.&quot; 19 = The storage type has been changed from &quot;forced&quot; to &quot;not stored.&quot;</td>
</tr>
<tr>
<td>AcquisitionRate</td>
<td>int NULL</td>
<td>For polled tags of AcquisitionType 1, the poll rate in milliseconds. Reserved for future use.</td>
</tr>
<tr>
<td>StorageRate</td>
<td>int NOT NULL</td>
<td>The rate at which the tag is stored if the storage type is cyclic. The rate is in milliseconds.</td>
</tr>
<tr>
<td>ItemName</td>
<td>nvarchar(256) NULL</td>
<td>The address string of the tag.</td>
</tr>
<tr>
<td>(FK) TagType</td>
<td>int NOT NULL</td>
<td>The type of tag. 1 = Analog; 2 = Discrete; 3 = String; 5 = Event, 7 = Summary tag (analog or state). TagType is a foreign key from the TagRef table.</td>
</tr>
<tr>
<td>TimeDeadband</td>
<td>int NULL</td>
<td>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.</td>
</tr>
<tr>
<td>DateCreated</td>
<td>datetime NOT NULL</td>
<td>The date that the tag was created. If not specified, this date will be automatically generated.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CreatedBy</td>
<td>nvarchar(256)</td>
<td>The name of the user or application that created the tag. If not specified, this name will be automatically generated.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>(FK) CurrentEditor</td>
<td>tinyint NULL</td>
<td>Used to 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 re-import is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for re-importing; however, all changes made to the tag using the Configuration Editor are lost during the re-import. 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. 0 = Wonderware Historian; 1 = InTouch; 2 = Wonderware Application Server.CurrentEditor is a foreign key from CurrentEditor table.</td>
</tr>
<tr>
<td>SamplesInActiveImage</td>
<td>int NULL</td>
<td>The number of samples that the active image holds for the tag. 0 indicates that the active image is using the default of 65 values. The higher the number of samples, the higher the load on memory resources.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AIRetrievalMode</td>
<td>tinyint NULL</td>
<td>Used to specify the behavior of retrieval for data in active image. You can either retrieve from all acquired data values that are currently in the active image, or only the data values that are configured to be stored on disk. Data on disk may be a subset of that in the active image, depending on the storage rate for the tag. Valid values are: 0 = All of the values received into the active image will be included in the returned data (default); 1 = Only the values that will be moved into storage will be included in the returned data.</td>
</tr>
<tr>
<td>Status</td>
<td>tinyint NULL</td>
<td>Automatically updated by the system if a change is made to the tag: 0 = No change; 1 = Insertion; 2 = Modification; 3 = Deletion.</td>
</tr>
<tr>
<td>CalculatedAISamples</td>
<td>int NULL</td>
<td>The number of values required in the active image to hold data for 1 min (+15%), as calculated by the system. This value is updated only if the AIAutoResize system parameter is set to 1 and the number of required samples is greater than 65. This value is written to the SamplesInActiveImage column of the Tag table at system startup.</td>
</tr>
<tr>
<td>ServerTimeStamp</td>
<td>bit NOT NULL</td>
<td>Used to indicate whether local timestamping by the Wonderware Historian is used. 0 = The IDAS timestamp is used; 1 = The Wonderware Historian time is used for the timestamp. 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.</td>
</tr>
</tbody>
</table>
Contains one row for each tag in the system. This table is used as a reference table for the Tag table, so that the TagName column is not propagated as the primary key of child tables.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wwDomainTagKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier for a tag in a specific domain. This value is automatically generated by the system when the tag is added.</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of a tag within a single Wonderware Historian. wwTagKey is populated from the Tag table, but is not a foreign key.</td>
</tr>
<tr>
<td>(FK) ServerKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of a Wonderware Historian server. ServerKey is a foreign key from the ServerList table.</td>
</tr>
</tbody>
</table>
### TagType

Contains one row for each tag type.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagTypeKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the tag type.</td>
</tr>
<tr>
<td>TagTypeName</td>
<td>nvarchar(32)</td>
<td>The name of the tag type.</td>
</tr>
</tbody>
</table>

### TimeDetectorDetail

Contains at least one row for each event tag associated with a time detector.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimeDetectorDetailKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier for each time-based event tag. This value is automatically generated by the system when a time-based event tag is created.</td>
</tr>
<tr>
<td>(FK) FrequencyID</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the frequency. Used to link a frequency with a time-based detector. 1 = Hourly; 2 = Daily; 3 = Weekly; 4 = Monthly; 5 = Periodic; 6 = Other (Reserved for future use). FrequencyID is a foreign key from the Frequency table.</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
</tbody>
</table>
### TimeDetectorDetailPendingDelete

Contains one row for each time detector that is pending deletion. This table is used internally by the system during the deletion process.

The columns in this table are the same as in the TimeDetectorDetail table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodicity</td>
<td>int NULL</td>
<td>The interval period in minutes between detector events. Only used for a periodic detection.</td>
</tr>
<tr>
<td>StartDateTime</td>
<td>datetime</td>
<td>The timestamp from which the time detector starts. Only used for a periodic detection.</td>
</tr>
<tr>
<td>RunTimeDay</td>
<td>tinyint NULL</td>
<td>In the context of a weekly detector, RunTimeDay maps the week day number (0 = Sunday – 6 = Saturday). In the context of a monthly detector, RunTimeDay maps to the day of the month. Not used for periodic detections.</td>
</tr>
<tr>
<td>RunTimeHour</td>
<td>tinyint NULL</td>
<td>The hour of the day at which the time detector triggers. Not used for periodic detections.</td>
</tr>
<tr>
<td>RunTimeMin</td>
<td>tinyint NULL</td>
<td>The minute of the hour at which the time detector triggers. Not used for periodic detections.</td>
</tr>
</tbody>
</table>

### TimeZone

Contains one row for each time zone as defined by the Windows® operating system. This table is automatically populated by the system.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimeZoneID</td>
<td>smallint NULL</td>
<td>The unique numerical identifier for the time zone.</td>
</tr>
<tr>
<td>TimeZone</td>
<td>nvarchar(100) NULL</td>
<td>The name of the time zone.</td>
</tr>
</tbody>
</table>
### Topic

Contains one row for each topic to be read from an I/O Server.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TopicKey</td>
<td>int IDENTITY</td>
<td>The unique numerical identifier for the topic. This value is automatically generated by the system when the topic is added.</td>
</tr>
<tr>
<td>(FK) IOServerKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the I/O Server. IOServerKey is a foreign key from the IOServer table.</td>
</tr>
<tr>
<td>(FK) StorageNodeKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for the storage node. StorageNodeKey is a foreign key from the StorageNode table.</td>
</tr>
<tr>
<td>Name</td>
<td>nvchar(180) NOT NULL</td>
<td>The name of the topic.</td>
</tr>
<tr>
<td>TimeOut</td>
<td>int NOT NULL</td>
<td>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 &quot;dead.&quot; The historian disconnects and then attempts to reconnect to the topic.</td>
</tr>
<tr>
<td>Status</td>
<td>tinyint NULL</td>
<td>Automatically updated by the system if a change is made to the topic: 0 = No change; 1 = Insertion; 2 = Modification; 3 = Deletion.</td>
</tr>
<tr>
<td>LateData</td>
<td>bit NOT NULL</td>
<td>Used to enable acquisition of &quot;late&quot; data. 0 = Late data disabled; 1 = Late data enabled.</td>
</tr>
</tbody>
</table>
### TopicImportInfo

Contains one row for each topic definition imported from an InTouch node.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) NodeKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of the named InTouch node. This value is automatically generated by the system when the node is added.</td>
</tr>
<tr>
<td>DdeSourceKey</td>
<td>int NOT NULL</td>
<td>The unique identifier for the DDE source. Assigned by the Wonderware Historian system when data is imported.</td>
</tr>
<tr>
<td>SourceName</td>
<td>nchar(50) NOT NULL</td>
<td>The DDE Access Name from InTouch.</td>
</tr>
<tr>
<td>ApplicationName</td>
<td>nchar(50) NULL</td>
<td>The name of the InTouch application from which the topic definition is imported.</td>
</tr>
<tr>
<td>TopicName</td>
<td>nchar(50) NOT NULL</td>
<td>The name of the topic definition that is imported.</td>
</tr>
<tr>
<td>RequestInitialData</td>
<td>bit NOT NULL</td>
<td>Used to determine if the topic was configured to request initial data. See the InTouch documentation for more information. Internal use only.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AlwaysAdvise</td>
<td>bit NOT NULL</td>
<td>Used to determine if the topic was configured to poll all items for data. See the InTouch documentation for more information. Internal use only.</td>
</tr>
<tr>
<td>DefaultStorageRate</td>
<td>int NOT NULL</td>
<td>The cyclic storage rate for the topic. Internal use only.</td>
</tr>
<tr>
<td>DefaultStorageType</td>
<td>int NOT NULL</td>
<td>The default storage type for the topic. Internal use only.</td>
</tr>
<tr>
<td>TimeDeadband</td>
<td>int NOT NULL</td>
<td>The minimum time, in milliseconds, between returned values for a single tag. Applies only to delta retrieval.</td>
</tr>
<tr>
<td>ValueDeadband</td>
<td>float(25) NOT NULL</td>
<td>Either the InTouch log deadband or the Wonderware Historian deadband, as specified by the DeadbandType column. Internal use only.</td>
</tr>
<tr>
<td>DeadbandType</td>
<td>tinyint NULL</td>
<td>The type of deadband used. Internal use only.</td>
</tr>
<tr>
<td>Import</td>
<td>bit NOT NULL</td>
<td>Used to indicate whether the topic has previously been imported from InTouch into Wonderware Historian Internal use only.</td>
</tr>
<tr>
<td>ProtocolType</td>
<td>tinyint NOT NULL</td>
<td>The protocol used by the Wonderware Historian server to communicate with the I/O Server. Internal use only.</td>
</tr>
<tr>
<td>IODriverKey</td>
<td>int NULL</td>
<td>The unique identifier for an IDAS.</td>
</tr>
<tr>
<td>RateDeadband</td>
<td>float(25) NOT NULL</td>
<td>The rate deadband that was specified during the InTouch topic import. Internal use only. This rate deadband is not used for swinging door storage. For more information on the rate deadband for swinging door storage, see &quot;AnalogSummaryTag&quot; on page 36.</td>
</tr>
</tbody>
</table>

**UserDetail**

Contains one row for each Wonderware Historian user. Used to store additional user information that is not stored in the Microsoft SQL Server Runtime.sysusers table. Applicable for both users and groups of users.
When Wonderware Historian is installed, a SQL job is created on the Microsoft SQL Server that automatically updates this table every hour. In order for this job to run, the SQL Server Agent must be running. For more information about jobs, see your Microsoft Online Books.

**WideHistory** (INSQL.Runtime.dbo.WideHistory)

Contains one row of values for multiple analog, discrete, or string tags for a single timestamp, thus providing a "wide" view of the data.

Because tagnames are used as column names for the returned data (indicated by Tag1, Tag2, and ManyOtherTags), the value data types will be of the appropriate type for associated tags.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for a database user as defined in the UserDetail table.</td>
</tr>
<tr>
<td>UserName</td>
<td>nvarchar(128) NOT NULL</td>
<td>The name of the database user.</td>
</tr>
<tr>
<td>AccessLevel</td>
<td>int NOT NULL</td>
<td>The security level for the user. 1 is the lowest level and 9999 is the highest. Used to limit access of certain users.</td>
</tr>
<tr>
<td>uid</td>
<td>int NOT NULL</td>
<td>The identifier for the user. This ID is referenced from the Microsoft SQL Server sysusers table.</td>
</tr>
<tr>
<td>gid</td>
<td>int NOT NULL</td>
<td>The identifier for the group in which a user belongs. This ID is referenced from the Microsoft SQL Server sysusers table.</td>
</tr>
</tbody>
</table>

**DateTime**

datetime / datetime2 NOT NULL

The timestamp for the returned value. For delta retrieval, this is typically the time at which the value was acquired by the Wonderware Historian. For cyclic retrieval, this is the specific time requested or calculated (using a SQL function). (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see "Millisecond Resolution Differences in SQL Server 2008" on page 135.)
<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag1</td>
<td>(as per the tag type) NULL</td>
<td>The name of a tag to query.</td>
</tr>
<tr>
<td>Tag2</td>
<td>(as per the tag type) NULL</td>
<td>The name of a tag to query.</td>
</tr>
<tr>
<td>ManyOtherTags</td>
<td>(as per the tag type) NULL</td>
<td>A &quot;placeholder&quot; column for one or more tags in the wide table format. In the wide table format, tagnames are used as column names. The ManyOtherTags column is &quot;duplicated&quot; for as many tags as are specified in the database query.</td>
</tr>
<tr>
<td>wwRowCount</td>
<td>int NULL</td>
<td>The number of rows to be returned for a specified time period. For cyclic retrieval, the rows are spaced evenly across the time period, and the default row count is 100 rows. For cyclic retrieval, the row count is applied for each tag in a query. This parameter has been deprecated; do not use. Use the wwCycleCount parameter instead.</td>
</tr>
<tr>
<td>wwResolution</td>
<td>int NULL</td>
<td>The 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.</td>
</tr>
<tr>
<td>wwEdgeDetection</td>
<td>nvarchar(16) NULL</td>
<td>The type of edge detection result set that the query will return. Valid values are NONE, LEADING, TRAILING, and BOTH.</td>
</tr>
</tbody>
</table>
**wwRetrievalMode**  nvarchar(16)  NULL

Used to specify how retrieved data is processed before it is returned to the client. Valid values are: CYCLIC, DELTA, FULL, INTERPOLATED, BESTFIT, AVERAGE, MINIMUM, MAXIMUM, INTEGRAL, SLOPE, COUNTER, VALUESTATE, and ROUNDTRIP. FULL = All stored values are returned; CYCLIC = All stored data for tags during the specified time interval are returned for the number of retrieval cycles or resolution specified; DELTA = Only values that changed during the specified time interval are returned. For all other modes, a calculation is performed by the system on the data and the value(s) are returned. The default is CYCLIC for retrieval from analog tables, DELTA for retrieval from discrete and string tables, and default is DELTA for retrieval from the History table, unless the specific retrieval mode implies otherwise. For example, SLOPE always has DELTA characteristics.

The default value for wwRetrievalMode is DELTA.

**wwTimeDeadband**  int NULL

The minimum time, in milliseconds, between returned values for a single tag. Applies only to delta retrieval.

**wwValueDeadband**  real NULL

The percentage of full scale (range), in engineering units. Any value changes that are less than this percentage are not returned. Applies only to delta retrieval. The default is 0.
### Column Data Type Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50)</td>
<td>NULL Used to specify the time zone for retrieval. By default, the retrieval subsystem converts the UTC (Universal Time Coordinated) timestamps for the stored data to the local time of the Wonderware Historian computer, including adjustments for daylight savings time. To keep the timestamps in UTC, set the value of wwTimeZone to UTC. To convert the timestamps to a client computer's time zone, set this parameter to the appropriate time zone text key from the TimeZone table.</td>
</tr>
<tr>
<td>wwVersion</td>
<td>nvarchar(30)</td>
<td>NULL If the original data values have been modified in the database, use this column to specify which version of the stored data is to be retrieved. Valid values are: ORIGINAL or LATEST. If no parameter is specified, the latest version of the data is retrieved by default. Modification is indicated by the QualityDetail.</td>
</tr>
<tr>
<td>wwCycleCount</td>
<td>int NULL</td>
<td>The number of retrieval cycles (sub-intervals) for the specified time period. The cycles will be spaced evenly across the time period. For example, if you specify a cycle count of four, the time period will be divided into four even cycles, and one or more values (depending on the retrieval mode) will be returned per cycle.</td>
</tr>
<tr>
<td>wwTimeStampRule</td>
<td>nvarchar(20)</td>
<td>NULL Used to specify whether cyclic results are timestamped at the beginning of the cycle or at the end of the cycle. Valid values are START and END. If no timestamp rule is specified in the query, then retrieval uses the setting of the TimeStampRule system parameter.</td>
</tr>
</tbody>
</table>
### wwInterpolationType
- **Data Type**: nvarchar(20)
- **Description**: Used to determine which analog value to return at a given cycle boundary. Valid values are STAIRSTEP and LINEAR. If STAIRSTEP is specified, no interpolation occurs. The last known point is returned with the given cycle time. If no valid value can be found, a NULL is returned. If LINEAR is specified, the system calculates a new value at the given cycle time by interpolating between the last known value prior to the cycle time and the first value after the cycle time.

### wwQualityRule
- **Data Type**: nvarchar(20)
- **Description**: Used to specify whether values with certain characteristics are explicitly excluded from consideration by data retrieval. This parameter will override the setting of the QualityRule system parameter. Valid values are GOOD, EXTENDED, or OPTIMISTIC.

  A quality rule of GOOD means that data values with doubtful (64) OPC quality will not be used in the retrieval calculations and will be ignored. Values with bad QualityDetail indicate gaps in the data.

  A quality rule of EXTENDED means that data values with both good and doubtful OPC quality will be used in the retrieval calculations. Values with bad QualityDetail indicate gaps in the data.

  A quality rule of OPTIMISTIC means that calculations that include some good and some NULL values will not cause the overall calculations to return NULL.

You can apply wwQualityRule to all retrieval modes.
### Column Data Type Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wwValueSelector</td>
<td>nvarchar(20)</td>
<td>Used to specify which column to return for specified analog summary tags in the four basic retrieval modes, DELTA, FULL, CYCLIC, and INTERPOLATED. The defined set of selectors are AUTO (the default in all modes if not overridden), MINIMUM or MIN, MAXIMUM or MAX, FIRST, LAST, AVERAGE or AVG, and INTEGRAL. The default AUTO setting returns the Last attribute in the Value column (which makes it accessible in the WideHistory table). You can only override the selector for the basic retrieval modes.</td>
</tr>
<tr>
<td>wwFilter</td>
<td>nvarchar(512)</td>
<td>The name of the filter. Filters are specified as C-like functions and parentheses are always required, even when the filter does not override the default parameters (no parameters are passed). The default value is NoFilter. If the query does not specify the wwFilter element at all, or if its default value is not overridden, then no filter is applied.</td>
</tr>
<tr>
<td>wwParameters</td>
<td>nvarchar(128)</td>
<td>Used for additional parameters that can be specified. By default, the value of this parameter is an empty string.</td>
</tr>
<tr>
<td>StartDateTime</td>
<td>datetime / datetime2</td>
<td>Start time of the retrieval cycle for which this row is returned. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
</tbody>
</table>
Chapter 3

Views

A view is a logical way of looking at data from one or more tables in the database. A view is a "virtual" table that does not actually exist in the database. A view contains pointers to the actual tables in the database. Views can be used to include a subset of information stored in one or more tables, while leaving out other information. Views are part of normal SQL Server functionality.

To make it easier to query data from some of the Wonderware Historian tables, a number of views onto the data are provided. Queries are performed on these views as if they were normal physical tables.

History Table Views

Views have been created for the extension tables to make querying these tables easier. Normally, you must use the full reference for an extension table in the query, which is linked_server.catalog.schema.objectname. An extension table view allows you to simply use the view name instead, eliminating the need to provide the long reference.

All of the following views reflect the same table structure as the extension tables after which they are named.

<table>
<thead>
<tr>
<th>This view:</th>
<th>References this extension table:</th>
</tr>
</thead>
<tbody>
<tr>
<td>History</td>
<td>INSQL.Runtime.dbo.History</td>
</tr>
<tr>
<td>HistoryBlock</td>
<td>INSQL.Runtime.dbo.HistoryBlock</td>
</tr>
<tr>
<td>Live</td>
<td>INSQL.Runtime.dbo.Live</td>
</tr>
</tbody>
</table>
This view:  References this extension table:

<table>
<thead>
<tr>
<th>AnalogSummaryHistory</th>
<th>INSQL.Runtime.dbo.AnalogSummaryHistory</th>
</tr>
</thead>
<tbody>
<tr>
<td>StateSummaryHistory</td>
<td>INSQL.Runtime.dbo.StateSummaryHistory</td>
</tr>
</tbody>
</table>

**v_EventSnapshot**

Returns one row for each snapshot value for an analog and/or discrete tag (specified by the TagName column) associated with a particular snapshot event (specified by the Event column).

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event</td>
<td>nvarchar(256) NULL</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
<tr>
<td>EventTime</td>
<td>datetime/datetime2(7) NOT NULL</td>
<td>The timestamp reflecting when event history data was acquired. This is the time when an event actually occurred. This time reflects the time zone of the Wonderware Historian. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>DetectionTime</td>
<td>datetime/datetime2(7) NOT NULL</td>
<td>The timestamp reflecting when the event was detected by the event system. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>Edge</td>
<td>nvarchar(8) NOT NULL</td>
<td>The &quot;edge&quot; for the event detection. For more information on edge detection, see &quot;Edge Detection for Events (wwEdgeDetection)&quot; in Chapter 7, &quot;Data Retrieval Options,&quot; in your Wonderware Historian Concepts Guide.</td>
</tr>
<tr>
<td>TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
</tbody>
</table>
**Note** When an event is not linked to a snapshot action, the **TagName** column is set to `''` and the **Value**, **Quality**, and **QualityDetail** columns are set to NULL.

### v_EventStringSnapshot

Returns one row for each snapshot value for a string tag (specified by the **TagName** column) associated with a particular snapshot event (specified by the **Event** column).

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event</td>
<td>nvarchar(256) NULL</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
<tr>
<td>EventTime</td>
<td>datetime/datetime2 (7) NOT NULL</td>
<td>The timestamp reflecting when event history data was acquired. This is the time when an event actually occurred. This time reflects the time zone of the Wonderware Historian. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>DetectionTime</td>
<td>datetime/datetime2 (7) NOT NULL</td>
<td>The timestamp reflecting when the event was detected by the event system. (If you are using Wonderware Historian with SQL Server 2008, the data type is datetime2. For more information, see &quot;Millisecond Resolution Differences in SQL Server 2008&quot; on page 135.)</td>
</tr>
<tr>
<td>Edge</td>
<td>nvarchar(8) NOT NULL</td>
<td>The &quot;edge&quot; for the event detection.</td>
</tr>
</tbody>
</table>
v_ModTracking

Returns one row for each database modification made. For more information, see "Viewing Database Modifications" in Chapter 9, "Viewing or Changing System-Wide Properties," in your Wonderware Historian Administration Guide.

<table>
<thead>
<tr>
<th>Column</th>
<th>data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
<tr>
<td>Value</td>
<td>nvarchar(512) NULL</td>
<td>The value of the string tag at the event timestamp.</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NULL</td>
<td>The basic data quality indicator associated with the data value.</td>
</tr>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
<td>An internal representation of data quality.</td>
</tr>
<tr>
<td>Column</td>
<td>nvarchar(30) NOT NULL</td>
<td>The name of the modified column.</td>
</tr>
<tr>
<td>ModType</td>
<td>char(1) NOT NULL</td>
<td>The type of modification. U = Update; I = Insert; D = Delete; 1 = SQL insert;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = SQL original insert; 3 = SQL update; 4 = CSV insert; 5 = CSV original</td>
</tr>
<tr>
<td></td>
<td></td>
<td>insert; 6 = CSV update; 7 = CSV multi-point update; 8 = CSV &quot;fast load&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>insert.</td>
</tr>
<tr>
<td>RowKey</td>
<td>sql_variant NOT NULL</td>
<td>The key identifier for the column modified in the table. For example, TagName</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for the Tag table, Name for the Topic table, and so on.</td>
</tr>
<tr>
<td>NewValue</td>
<td>sql_variant NULL</td>
<td>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.</td>
</tr>
</tbody>
</table>
### v_SnapshotData

Returns one row for each snapshot value for an analog, discrete, and/or string tag (specified by the TagName column) associated with a particular snapshot event (specified by the Event column).

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event</td>
<td>nvarchar(256) NULL</td>
<td>The name of the event tag to which the snapshot tag is related.</td>
</tr>
</tbody>
</table>

### v_SnapshotData

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OldValue</td>
<td>sql_variant NULL</td>
<td>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.</td>
</tr>
<tr>
<td>User</td>
<td>nvarchar(256) NOT NULL</td>
<td>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.</td>
</tr>
</tbody>
</table>
Chapter 3  Views

ReplicationSyncRequestInfo

Contains one row for each replication synchronization request. (This is used exclusively for tiered historian installations.)

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SourceTagName</td>
<td>nvarchar(256) NULL</td>
<td>The name of the source tag used for the replication tag.</td>
</tr>
<tr>
<td>ReplicationServerName</td>
<td>nvarchar(255) NULL</td>
<td>The name of the replication server.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DestinationTagName</td>
<td>nvarchar(256)</td>
<td>The name of the destination tag.</td>
</tr>
<tr>
<td>EarliestExecutionDateTimeUtc</td>
<td>datetime</td>
<td>The earliest execution date (in UTC) for the replication synchronization request.</td>
</tr>
<tr>
<td>ModStartDateTimeUtc</td>
<td>datetime</td>
<td>The start time (in UTC) for the replication synchronization request.</td>
</tr>
<tr>
<td>ModStopDateTimeUtc</td>
<td>datetime</td>
<td>The stop time (in UTC) for the replication synchronization request.</td>
</tr>
<tr>
<td>ReplicationSyncRequestKey</td>
<td>bigint</td>
<td>The unique identifier for the replication synchronization request.</td>
</tr>
<tr>
<td>ReplicationTagEntityKey</td>
<td>int</td>
<td>The unique identifier for the replication tag entity.</td>
</tr>
<tr>
<td>RequestVersion</td>
<td>smallint</td>
<td>The version type. 0 = Initial version; 1 = Latest version.</td>
</tr>
<tr>
<td>ExecuteState</td>
<td>tinyint</td>
<td>Value automatically changes as the rep service processes the sync queue. 0 = ready to process; 1 = currently being processed; 2 = rows needs merging/unmerging.</td>
</tr>
</tbody>
</table>
### Column Details

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CurrentEditor</td>
<td>tinyint NULL</td>
<td>Used to 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 re-import is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for re-importing; however, all changes made to the tag using the Configuration Editor are lost during the re-import. 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. 0 = Wonderware Historian; 1 = InTouch; 2 = Wonderware Application Server.</td>
</tr>
<tr>
<td>DestinationTagID</td>
<td>uniqueidentifier NOT NULL</td>
<td>The unique identifier for the destination tag.</td>
</tr>
<tr>
<td>MaximumStates</td>
<td>tinyint NULL</td>
<td>Maximum number of states to track for state summary tags.</td>
</tr>
<tr>
<td>ReplicationGroupKey</td>
<td>int NULL</td>
<td>The unique identifier for the replication group.</td>
</tr>
<tr>
<td><strong>Column</strong></td>
<td><strong>Data Type</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ReplicationServerKey</td>
<td>int NULL</td>
<td>The unique identifier for the replication server.</td>
</tr>
<tr>
<td>Status</td>
<td>tinyint NULL</td>
<td>Automatically updated by the system if a change is made to the replication server: 0 = No change; 1 = Insertion; 2 = Modification; 3 = Deletion.</td>
</tr>
<tr>
<td>AuthenticateWithAAUser</td>
<td>bit NULL</td>
<td>1 if the login should be authenticated using the ArchestrA user name; otherwise, 0 to authenticate with the UserName and Password.</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>int NULL</td>
<td>The bandwidth in kbps used between tier-1 and tier-2. -1 = unlimited.</td>
</tr>
<tr>
<td>BufferCount</td>
<td>int NULL</td>
<td>The number of buffers.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(512)</td>
<td>The description of the replication server.</td>
</tr>
<tr>
<td>MinSFDuration</td>
<td>int NULL</td>
<td>The minimum duration, in seconds, for the replication service server node to function in store-and-forward mode. The replication service server node functions in store-and-forward mode for this length of time even if the condition that caused replication service server node to function in store-and-forward mode no longer exists. The maximum duration is 3600 seconds, and the minimum is 0 seconds.</td>
</tr>
<tr>
<td>Password</td>
<td>nvarchar(512)</td>
<td>The password for logging in to the replication server. (AuthenticateWithAAUser must be 0.)</td>
</tr>
<tr>
<td>SFFreeSpace</td>
<td>int NULL</td>
<td>The free space for the store-and-forward path in MB.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SFPath</td>
<td>nvarchar(260) NULL</td>
<td>The local store-and-forward path associated with the replication server for this instance of Wonderware Historian.</td>
</tr>
<tr>
<td>ServerDefaultSimpleReplicationNamingScheme</td>
<td>nvarchar(512) NULL</td>
<td>Naming rule for simple replication tags. If NULL the naming rule specified in the SimpleReplicationNamingScheme system parameters is used.</td>
</tr>
<tr>
<td>ServerDefaultSummaryReplicationNamingScheme</td>
<td>nvarchar(512) NULL</td>
<td>The default naming rule for summary replication tags. If NULL, the naming rule specified in the SummaryReplicationNamingScheme system parameter is used.</td>
</tr>
<tr>
<td>TCPPort</td>
<td>int NULL</td>
<td>The TCP port to use to log in to the replication server.</td>
</tr>
<tr>
<td>UserName</td>
<td>nvarchar(255) NULL</td>
<td>The user name for logging in to the replication server. (AuthenticateWithAAUser must be 0.)</td>
</tr>
<tr>
<td>GroupAbbreviation</td>
<td>nvarchar(32) NULL</td>
<td>The abbreviation for the replication group.</td>
</tr>
<tr>
<td>ReplicationGroupName</td>
<td>nvarchar(255) NULL</td>
<td>The unique identifier for the replication group.</td>
</tr>
<tr>
<td>ReplicationScheduleKey</td>
<td>int NULL</td>
<td>The unique identifier for the schedule.</td>
</tr>
<tr>
<td>ReplicationTypeKey</td>
<td>tinyint NULL</td>
<td>Can be 1, 2, or 3. (1 = Simple Replication, 2 = Analog Summary Replication, 3 = State Summary Replication.)</td>
</tr>
<tr>
<td>GroupDefaultSummaryReplicationNamingScheme</td>
<td>nvarchar(512) NULL</td>
<td>The group default naming rule for summary replication tags.</td>
</tr>
</tbody>
</table>
Millisecond Resolution Differences in SQL Server 2008

If you are using Wonderware Historian with SQL Server 2008, timestamps retrieved with VTQs will use the datetime2 data type with the millisecond resolution. If you are using an earlier version of SQL Server, any query results will be returned using the datetime data type with its inherent lower resolution.

The following table shows the columns that are changed to datetime2 data type when used with SQL Server 2008.

<table>
<thead>
<tr>
<th>Table or view</th>
<th>Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnalogSummary</td>
<td>EndDateTime</td>
</tr>
<tr>
<td>AnalogSummary</td>
<td>FirstDateTime</td>
</tr>
<tr>
<td>AnalogSummary</td>
<td>LastDateTime</td>
</tr>
<tr>
<td>AnalogSummary</td>
<td>MaxDateTime</td>
</tr>
<tr>
<td>AnalogSummary</td>
<td>MinDateTime</td>
</tr>
<tr>
<td>AnalogSummary</td>
<td>StartDateTime</td>
</tr>
<tr>
<td>DynDailyAvg</td>
<td>SummaryDate</td>
</tr>
<tr>
<td>DynDailySum</td>
<td>SummaryDate</td>
</tr>
<tr>
<td>DynHourlyAvg</td>
<td>SummaryDate</td>
</tr>
<tr>
<td>DynHourlyMax</td>
<td>SummaryDate</td>
</tr>
<tr>
<td>DynHourlyMin</td>
<td>SummaryDate</td>
</tr>
<tr>
<td>DynHourlySum</td>
<td>SummaryDate</td>
</tr>
<tr>
<td>EventHistory</td>
<td>DateTime</td>
</tr>
<tr>
<td>EventHistory</td>
<td>DetectDateTime</td>
</tr>
<tr>
<td>History</td>
<td>DateTime</td>
</tr>
<tr>
<td>History</td>
<td>StartDateTime</td>
</tr>
<tr>
<td>HistoryBlock</td>
<td>FromDate</td>
</tr>
<tr>
<td>HistoryBlock</td>
<td>ToDate</td>
</tr>
<tr>
<td>HistoryBlock</td>
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<td>DateTime</td>
</tr>
<tr>
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<tr>
<td>StateSummary</td>
<td>EndDateTime</td>
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<td>Column</td>
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</tr>
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<td>DateTime</td>
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<td>EventTime</td>
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<td>DateTime</td>
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<td>WideHistory</td>
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Chapter 4

Stored Procedures

A stored procedure is a pre-compiled group of SQL statements. By using a stored procedure, you can execute a group of sequentially performed actions in one query. In addition to the stored procedures supplied with Microsoft SQL Server, there are three types of stored procedures designed to be used with Wonderware Historian: system stored procedures, user stored procedures, and extended stored procedures.

Stored Procedures

Some stored procedures are useful when performing database queries to return information about specific tags in the system. These stored procedures allow you to return information on a tag's definition or to narrow the scope of a query on a data storage table. You can use these stored procedures when querying the database using ad-hoc query tools, such as SQL Server Management Studio.

Other stored procedures are used to configure Wonderware Historian. System stored procedures are normally run during startup and during changes to the system configuration. These stored procedures are used mainly by the historian setup program, the event subsystem, the System Management Console, and client applications.

Note  Stored procedures prefixed with "ww_" are provided only for backward compatibility. For more information, see "Renamed Stored Procedures" on page 293.
aaActionStringSelect

Selects the action string for a specified event tag.

Syntax

aaActionStringSelect TagName

Arguments

TagName
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

Permission
Execute permission defaults to the aaAdministrators group.

aaAddAnalogSummaryTag

Add an analog summary tag.

Syntax

aaAddAnalogSummaryTag TagName, TagId, Description, SourceTag, SourceServer, SourceTagRawType, SourceTagIntegerSize, SourceTagSignedInteger, CreatedBy, DateCreated, AcquisitionType, StorageNodeKey, IOServerKey, TopicKey, StorageType, EngineeringUnit, IntegralDivisor, MinEU, MaxEU, MinRaw, MaxRaw, DeadbandType, TimeDeadband, CurrentEditor, wwTagKey

Arguments

TagName
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

TagId
The unique tag ID of the tag within the Wonderware Historian system. The value is of data type uniqueidentifier, with a default of NULL.

Description
The description of the analog summary tag. This value is of data type nvarchar(512), with a default of an empty string.

SourceTag
The name of the source tag to create the analog summary tag from. This value is of data type nvarchar(256), with a default of an empty string.

SourceServer
The name of the source server for the source tag. This value is of data type nvarchar(256), with a default of an empty string.
SourceTagRawType
The numeric type for the raw value. 1 = Euro Float, an outdated data type (4 bytes); 2 = MS Float (4 bytes); 3 = Integer (2 or 4 bytes); 4 = MS Double (reserved for future use) (8 bytes). This value is of data type int, with a default of 3.

SourceTagIntegerSize
The bit size of the analog tag. 12 = 12-bit; 15 = 15-bit; 16 = 16-bit; 32 = 32-bit; 64 = 64-bit (reserved for future use). This value is of data type tinyint, with a default of 16.

SourceTagSignedInteger
Used to specify whether an integer is a signed number (positive or negative) or an unsigned number (positive only). 0 = Unsigned; 1 = Signed. This value is of data type bit, with a default of 0.

CreatedBy
The name of the user or application that created the tag. This value is of data type nvarchar(256), with a default of an empty string.

DateCreated
The date that the tag was created. This value is of data type datetime, with a default of NULL.

AcquisitionType
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. 0 = Not acquired; 1 = Acquired via an I/O Server; 2 = Acquired via MDAS or a manual update; 3 = System driver. This value is of data type tinyint, with a default of 1.

StorageNodeKey
The unique numerical identifier for the storage node. This value is of data type int, with a default of 1.

IOServerKey
The unique numerical identifier for the I/O Server. This value is of data type int, with a default of NULL.

TopicKey
The unique numerical identifier for the topic. This value is of data type int, with a default of NULL.
**StorageType**
The type of storage defined for the tag. 0 = Not stored; 1 = Cyclic; 2 = Delta; 3 = Forced storage; 17 = The storage type has been changed from cyclic to "not stored." 18 = The storage type has been changed from delta to "not stored." 19 = The storage type has been changed from "forced" to "not stored." This value is of data type smallint, with a default of 2.

**EngineeringUnit**
The unit of measure. Examples are mph, grams, and pounds. This value is of data type nvarchar(32), with a default of an empty string.

**IntegralDivisor**
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. This value is of data type float(25), with a default of 1.

**MinEU**
The minimum value of the tag, measured in engineering units. This value is of data type float(25), with a default of 0.

**MaxEU**
The maximum value of the tag, measured in engineering units. This value is of data type float(25), with a default of 100.

**MinRaw**
The minimum value of the raw acquired value. This value is of data type float(25), with a default of 0.

**MaxRaw**
The maximum value of the raw acquired value. This value is of data type float(25), with a default of 4095.

**DeadbandType**
The type of delta storage deadband to be applied for the tag. This setting is only in effect if delta storage is configured for the tag. 1= Time and/or value deadband; 2 = Rate (swinging door) deadband. This value is of data type smallint, with a default of 1.
**TimeDeadband**
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. This value is of data type int, with a default of 0.

**CurrentEditor**
Used to 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 re-import is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for re-importing; however, all changes made to the tag using the Configuration Editor are lost during the re-import. 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. 0 = Wonderware Historian; 1 = InTouch; 2 = Wonderware Application Server. This value is of data type int, with a default of 0.

**wwTagKey**
The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.

**Permission**
Execute permission defaults to the **aaPowerUsers** and **aaAdministrators** groups.
aaAddReplicationGroup

Add or modify replication groups.

Syntax

aaAddReplicationGroup ReplicationGroupName, ReplicationServerName, ReplicationTypeKey, ReplicationScheduleName, SummaryReplicationNamingScheme, GroupAbbreviation, ReplicationGroupKey

Arguments

ReplicationGroupName
The name of the replication group. This parameter has to be specified, else will return an error. This value is of data type nvarchar(255), with no default.

ReplicationServerName
The name of the replication server. This value is of data type nvarchar(255), with no default.

ReplicationTypeKey
The type of replication. Value values are:

1 - Simple Replication
2 - Analog Summary Replication
3 - State Summary Replication

This value is of data type tinyint, with a default of 3.

ReplicationScheduleName
The name of the schedule. This value is of data type nvarchar(255), with no default.

SummaryReplicationNamingScheme
The naming scheme for summary replication tags. If not specified, the one specified in the ReplicationServer will be used. This value is of data type nvarchar(512), with a default of NULL.

GroupAbbreviation
GroupAbbreviation is used as part of naming. If not specified, the one specified in the Schedule will be chosen as group abbreviation. This value is of data type nvarchar(32), with a default of NULL.

ReplicationGroupKey
Unique identifier for the replication group. If specified, this will overwrite the properties of the replication group. This value is of data type int, with a default of NULL.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
aaAddReplicationSchedule

Add or modify the schedules for replication.

Syntax

aaAddReplicationSchedule ReplicationScheduleName,
    ReplicationScheduleTypeName,
    ReplicationScheduleAbbreviation, CreateGroup, Period,
    Unit, TimesOfDay, ReplicationScheduleKey

Arguments

ReplicationScheduleName
The name of the schedule. This parameter is required. This value is of data type nvarchar(255), with no default.

ReplicationScheduleTypeName
The name of the schedule type. Can be either INTERVAL or CUSTOM. This value is of data type nvarchar(32), with a default of INTERVAL.

ReplicationScheduleAbbreviation
Will be used when creating groups as group abbreviation if not specified. This value is of data type nvarchar(32), with a default of the schedule abbreviation.

CreateGroup
If set to TRUE, groups will be created automatically when the replication server is created. This value is of data type bit, with a default of 1.

Period
The period value. This parameter is required when the schedule type is INTERVAL. This value is of data type smallint, with a default of 0.

Unit
The name of the unit. This parameter is required when the schedule type is INTERVAL. This value is of data type nvarchar(32), with a default of an empty string.

TimesOfDay
A semicolon-separated list of the times of day. This parameter is required when the schedule type is CUSTOM. This value is of data type nvarchar(max), with a default of an empty string.

ReplicationScheduleKey
The unique identifier for the schedule. If specified, this will overwrite the properties of the identified schedule. This value is of data type int, with a default of NULL.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
aaAddReplicationServer

Add or modify replication servers.

Syntax

\[ \text{aaAddReplicationServer} \text{ ReplicationServerName,} \]
\[ \text{Description, SFPath, SFFreeSpace,} \]
\[ \text{AuthenticateWithAAUser, UserName, Password, TCPPort,} \]
\[ \text{SummaryReplicationNamingScheme, SimpleReplicationNamingScheme, BufferCount,} \]
\[ \text{Bandwidth, MinSFDuration, ReplicationServerKey} \]

Arguments

\textit{ReplicationServerName}

Name or IP address of the tier 2 server. This value is of data type \textit{nvarchar(255)}, with a default of an empty string.

\textit{Description}

Description of the replication server. This value is of data type \textit{nvarchar(512)}, with a default of an empty string.

\textit{SFPath}

Store forward path for the replication server. The default is an empty string. This value is of data type \textit{nvarchar(260)}, with a default of an empty string.

\textit{SFFreeSpace}

Free space for the store forward path in MB. This value is of data type \textit{int}, with a default of 125.

\textit{AuthenticateWithAAUser}

Set to 1 to authenticate with ArchestrA user. This value is of data type \textit{bit}, with a default of 1.

\textit{UserName}

User name for authenticating with tier 2 server. This value is \textit{nvarchar(255)}, with a default of NULL.

\textit{Password}

Password for authenticating with tier 2 server. This value is of data type \textit{nvarchar(512)}, with a default of NULL.

\textit{TCPPort}

TCP Port for communicating with tier 2 server. This value is of data type \textit{int}, with a default of 32568.

\textit{SummaryReplicationNamingScheme}

Naming rule for summary replication tags. If this is NULL, the naming rule specified in system parameters will be used. This value is of data type \textit{nvarchar(512)}, with a default of \textit{<ReplicationDefaultPrefix>.<SourceTagName>.<TypeAbbr eviation><GroupAbbreviation>}.
**SimpleReplicationNamingScheme**
Naming rule for simple replication tags. If this is NULL, the naming rule specified in System parameters will be used. This value is of data type nvarchar(512), with a default of `<ReplicationDefaultPrefix>.<SourceTagName>`.

**BufferCount**
The number of 64 KB buffers pre-allocated for buffering data. This number may need to be increased to accommodate high data rates. This value is of data type int, with a default of 128.

**Bandwidth**
The bandwidth in kbps used between tier-1 and tier-2. -1 = unlimited.

**MinSFDuration**
The minimum duration, in seconds, for the replication service server node to function in store-and-forward mode. The replication service server node functions in store-and-forward mode for this length of time even if the condition that caused replication service server node to function in store-and-forward mode no longer exists. The maximum duration is 3600 seconds, and the minimum is 0 seconds. This value is of data type int, with a default of 180.

**ReplicationServerKey**
Unique identifier for the replication server. If specified, this will overwrite the properties of the server identified by the key. This value is of data type int, with a default of NULL.

**Permission**
Execute permission defaults to the **aaPowerUsers** and **aaAdministrators** groups.

### aaAddReplicationTagEntity
Add or modify a replication tag entity.

**Syntax**
```
aaAddReplicationTagEntity SourceTagName, ReplicationGroupName, ReplicationServerName, ReplicationTypeKey, MaximumStates, CurrentEditor, DestinationTagId, DestinationTagName
```

**Arguments**

**SourceTagName**
The source tag name. This value is of data type nvarchar(256), with no default.

**ReplicationGroupName**
The name of the replication group. If this is NULL, the replication type is set to simple replication. This value is nvarchar(255), with a default of NULL.
**ReplicationServerName**
The name of the replication server. This value is of data type nvarchar(255), with no default.

**ReplicationTypeKey**
The type of replication. Valid values are:
- 1 - Simple Replication
- 2 - Analog Summary Replication
- 3 - State Summary Replication
This value is of data type tinyint, with a default of 2.

**MaximumStates**
Maximum number of states to track for state summary tags. This value is of data type tinyint, with a default of 10 and a maximum of 100.

**CurrentEditor**
- 0 - Historian
- 2 - WAS
This value is of data type tinyint, with a default of 0.

**DestinationTagID**
Unique ID of the destination tag. If NULL, the destination tag name is generated based on the naming rule. This value is of data type nvarchar(256), with a default of NULL.

**DestinationTagName**
Name of the destination tag. If NULL, the destination tag name is generated based on the naming rule. This value is of data type nvarchar(256), with a default of NULL.

**ReplicationTagEntityKey**
The unique identifier for the replication tag entity. This value is of data type int, with a default of NULL.

**Permission**
Execute permission defaults to the **aaPowerUsers** and **aaAdministrators** groups.

**aaAddStateSummaryTag**
Add or modify a state summary tag.

**Syntax**

```
aaAddStateSummaryTag TagName, TagId, Description, SourceTag, SourceServer, CreatedBy, DateCreated, AcquisitionType, StorageNodeKey, IOServerKey, TopicKey, StorageType, DeadbandType, TimeDeadband, CurrentEditor, wwTagKey
```
Arguments

**TagName**
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

**TagId**
The unique tag ID of the tag within the Wonderware Historian system. The value is of data type uniqueidentifier, with a default of NULL.

**Description**
The description of the analog summary tag. This value is of data type nvarchar(512), with a default of an empty string.

**SourceTag**
The name of the source tag to create the analog summary tag from. This value is of data type nvarchar(256), with a default of an empty string.

**SourceServer**
The name of the source server for the source tag. This value is of data type nvarchar(256), with a default of an empty string.

**CreatedBy**
The name of the user or application that created the tag. This value is of data type nvarchar(256), with a default of an empty string.

**DateCreated**
The date that the tag was created. This value is of data type datetime, with a default of NULL.

**AcquisitionType**
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. 0 = Not acquired; 1 = Acquired via an I/O Server; 2 = Acquired via MDAS or a manual update; 3 = System driver. This value is of data type tinyint, with a default of 1.

**StorageNodeKey**
The unique numerical identifier for the storage node. This value is of data type int, with a default of 1.

**IOServerKey**
The unique numerical identifier for the I/O Server. This value is of data type int, with a default of NULL.

**TopicKey**
The unique numerical identifier for the topic. This value is of data type int, with a default of NULL.
**StorageType**
The type of storage defined for the tag. 0 = Not stored; 1 = Cyclic; 2 = Delta; 3 = Forced storage; 17 = The storage type has been changed from cyclic to "not stored." 18 = The storage type has been changed from delta to "not stored." 19 = The storage type has been changed from "forced" to "not stored." This value is of data type smallint, with a default of 2.

**DeadbandType**
The type of delta storage deadband to be applied for the tag. This setting is only in effect if delta storage is configured for the tag. 1= Time and/or value deadband; 2 = Rate (swinging door) deadband. This value is of data type smallint, with a default of 1.

**TimeDeadband**
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. This value is of data type int, with a default of 0.

**CurrentEditor**
Used to 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 re-import is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for re-importing; however, all changes made to the tag using the Configuration Editor are lost during the re-import. 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. 0 = Wonderware Historian; 1 = InTouch; 2 = Wonderware Application Server. This value is of data type int, with a default of 0.

**wwTagKey**
The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.
**Permission**
Execute permission defaults to the **aaAdministrators** group.

**aaAddStructureTag**
Add or modify a structure tag.

**Syntax**

```sql
aaAddStructureTag TagName, TagId, Description, SourceTag, SourceServer, CreatedBy, DateCreated, StructureId, AcquisitionType, StorageNodeKey, IOServerKey, TopicKey, StorageType, EngineeringUnit, IntegralDivisor, MinEU, MaxEU, MinRaw, MaxRaw, DeadbandType, TimeDeadband, CurrentEditor, wwTagKey
```

**Arguments**

- **TagName**
  The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

- **TagId**
  The unique tag ID of the tag within the Wonderware Historian system. The value is of data type uniqueidentifier, with a default of NULL.

- **Description**
  The description of the analog summary tag. This value is of data type nvarchar(512), with a default of an empty string.

- **SourceTag**
  The name of the source tag to create the analog summary tag from. This value is of data type nvarchar(256), with a default of an empty string.

- **SourceServer**
  The name of the source server for the source tag. This value is of data type nvarchar(256), with a default of an empty string.

- **CreatedBy**
  The name of the user or application that created the tag. This value is of data type nvarchar(256), with a default of an empty string.

- **DateCreated**
  The date that the tag was created. This value is of data type datetime, with a default of NULL.

- **StructureId**
  The ID for the structure. The value is of data type uniqueidentifier, with a default of NULL.
**AcquisitionType**

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. 0 = Not acquired; 1 = Acquired via an I/O Server; 2 = Acquired via MDAS or a manual update; 3 = System driver. This value is of data type tinyint, with a default of 1.

**StorageNodeKey**

The unique numerical identifier for the storage node. This value is of data type int, with a default of 1.

**IOServerKey**

The unique numerical identifier for the I/O Server. This value is of data type int, with a default of NULL.

**TopicKey**

The unique numerical identifier for the topic. This value is of data type int, with a default of NULL.

**StorageType**

The type of storage defined for the tag. 0 = Not stored; 1 = Cyclic; 2 = Delta; 3 = Forced storage; 17 = The storage type has been changed from cyclic to "not stored." 18 = The storage type has been changed from delta to "not stored." 19 = The storage type has been changed from "forced" to "not stored." This value is of data type smallint, with a default of 2.

**EngineeringUnit**

The unit of measure. Examples are mph, grams, and pounds. This value is of data type nvarchar(32), with a default of an empty string.

**IntegralDivisor**

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. This value is of data type float(25), with a default of 1.

**MinEU**

The minimum value of the tag, measured in engineering units. This value is of data type float(25), with a default of 0.
MaxEU
The maximum value of the tag, measured in engineering units. This value is of data type float(25), with a default of 100.

MinRaw
The minimum value of the raw acquired value. This value is of data type float(25), with a default of 0.

MaxRaw
The maximum value of the raw acquired value. This value is of data type float(25), with a default of 4095.

DeadbandType
The type of delta storage deadband to be applied for the tag. This setting is only in effect if delta storage is configured for the tag. 1 = Time and/or value deadband; 2 = Rate (swinging door) deadband. This value is of data type smallint, with a default of 1.

TimeDeadband
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. This value is of data type int, with a default of 0.

CurrentEditor
Used to 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 re-import is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for re-importing; however, all changes made to the tag using the Configuration Editor are lost during the re-import. 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. 0 = Wonderware Historian; 1 = InTouch; 2 = Wonderware Application Server. This value is of data type int, with a default of 0.
wwTagKey
The unique numerical identifier of a tag within a single
Wonderware Historian. This value is of data type int, with
no default.

Permission
Execute permission defaults to the **aaPowerUsers** and
**aaAdministrators** groups.

**aaAddTag**
Add or modify a tag.

**Important** This stored procedure is used internally by the system.
Do not use this stored procedure to add a new tag.

**Syntax**
```sql
aaAddTag wTagName, wTopicKey, wIOServerKey,
wStorageNodeKey, wDescription, wAcquisitionType,
wStorageType, wAcquisitionRate, wStorageRate,
wItemName, wTagType, wTimeDeadband, wCurrentEditor
```

**Arguments**

**wTagName**
The unique name of the tag within the Wonderware
Historian system. This value is of data type nvarchar(256),
with no default.

**wTopicKey**
The unique numerical identifier for the topic. This value
is of data type int, with a default of NULL.

**wIOServerKey**
The unique numerical identifier for the I/O Server. This
value is of data type int, with a default of NULL.

**wStorageNodeKey**
The unique numerical identifier for the storage node. This
value is of data type int, with a default of 1.

**wDescription**
The description of the analog summary tag. This value is of
data type nvarchar(512), with a default of an empty string.

**wAcquisitionType**
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. 0 = Not acquired; 1 =
Acquired via an I/O Server; 2 = Acquired via MDAS or a
manual update; 3 = System driver.
**wStorageType**
The type of storage defined for the tag. 0 = Not stored; 1 = Cyclic; 2 = Delta; 3 = Forced storage; 17 = The storage type has been changed from cyclic to "not stored." 18 = The storage type has been changed from delta to "not stored." 19 = The storage type has been changed from "forced" to "not stored." This value is of data type smallint, with a default of 2.

**wAcquisitionRate**
This value is of data type int, with no default.

**wStorageRate**
The rate at which the tag is stored if the storage type is cyclic. The rate is in milliseconds. This value is of data type int, with a default of 1000.

**witemName**
The address string of the tag. This value is of data type nvarchar(256), with a default of an empty string.

**wTagType**
The type of tag. 1 = Analog; 2 = Discrete; 3 = String; 4 = Complex; 5 = Event, 7 = summary tag (analog or state). This value is of data type int, with no default.

**wTimeDeadband**
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.

**CurrentEditor**
Used to 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 re-import is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for re-importing; however, all changes made to the tag using the Configuration Editor are lost during the re-import. 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. 0 = Wonderware Historian; 1 = InTouch; 2 = Wonderware Application Server.
Permission
Execute permission defaults to the `aaPowerUsers` and `aaAdministrators` groups.

`aaAnalogDetail`
Returns the details for a specified analog tag, including time detector information, if applicable.

Syntax
```
aaAnalogDetail TagList
```

Arguments

TagList
A list of tags delimited by a comma (,). This value is of data type `nvarchar(4000)`, with no default.

Permission
Execute permission defaults to the `public` group.

`aaAnalogTagDelete`
Deletes an analog tag.

Syntax
```
aaAnalogTagDelete wwTagKey
```

Arguments

wwTagKey
The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type `int`, with no default.

Permission
Execute permission defaults to the `aaPowerUsers` and `aaAdministrators` groups.

`aaAnalogTagInsert`
Inserts an analog tag.

Syntax
```
aaAnalogTagInsert TagName, Description, AcquisitionType, StorageType, StorageRate, ItemName, TimeDeadband, CreatedBy, DateCreated, CurrentEditor, EUKey, MinEU, MaxEU, MinRaw, MaxRaw, Scaling, RawType, ValueDeadband, Initialvalue, IntegerSize, SignedInteger, TopicKey, IOServerKey, StorageNodeKey, AIRetrievalMode, SamplesInActiveImage, RateDeadband, InterpolationType, RolloverValue, ServerTimeStamp, DeadbandType
```
Arguments

**TagName**
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

**Description**
The description of the tag. This value is of data type nvarchar(512), with a default of an empty string.

**AcquisitionType**
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. 0 = Not acquired; 1 = Acquired via an I/O Server; 2 = Acquired via MDAS or a manual update; 3 = System driver. This value is of data type tinyint, with a default of 1.

**StorageType**
The type of storage defined for the tag. 0 = Not stored; 1 = Cyclic; 2 = Delta; 3 = Forced storage; 17 = The storage type has been changed from cyclic to "not stored." 18 = The storage type has been changed from delta to "not stored." 19 = The storage type has been changed from "forced" to "not stored." This value is of data type smallint, with a default of 2.

**StorageRate**
The rate at which the tag is stored if the storage type is cyclic. The rate is in milliseconds. This value is of data type int, with a default of 10000.

**ItemName**
The address string of the tag. This value is of data type nvarchar(256), with a default of an empty string.

**TimeDeadband**
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. This value is of data type int, with a default of 0.

**CreatedBy**
The name of the user or application that created the tag. This value is of data type nvarchar(256), with a default of an empty string.

**DateCreated**
The date that the tag was created. This value is of data type datetime, with a default of NULL.
**CurrentEditor**

Used to 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 re-import is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for re-importing; however, all changes made to the tag using the Configuration Editor are lost during the re-import. 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. 0 = Wonderware Historian; 1 = InTouch; 2 = Wonderware Application Server. This value is of data type int, with a default of 0.

**EUKey**

The unique numerical identifier of an engineering unit. This value is of data type int, with a default of 1.

**MinEU**

The minimum value of the tag, measured in engineering units. This value is of data type float(25), with a default of 0.

**MaxEU**

The maximum value of the tag, measured in engineering units. This value is of data type float(25), with a default of 100.

**MinRaw**

The minimum value of the raw acquired value. This value is of data type float(25), with a default of 0.

**MaxRaw**

The maximum value of the raw acquired value. This value is of data type float(25), with a default of 4095.

**Scaling**

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. 0 = None; 1 = Linear; 2 = Square Root. (Square root is reserved for future use). This value is of data type int, with a default of 1.
**RawType**
The numeric type for the raw value. 1 = Euro Float, an outdated data type (4 bytes); 2 = MS Float (4 bytes); 3 = Integer (2 or 4 bytes); 4 = MS Double (reserved for future use) (8 bytes). This value is of data type int, with a default of 3.

**ValueDeadband**
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. This value is of data type float(25), with a default of 0.

**InitialValue**
The initial value as imported from an external source (for example, from InTouch). This value is of data type float(25), with a default of 0.

**IntegerSize**
The bit size of the analog tag. 12 = 12-bit; 15 = 15-bit; 16 = 16-bit; 32 = 32-bit; 64 = 64-bit (reserved for future use). This value is of data type tinyint, with a default of 16.

**SignedInteger**
Used to specify whether an integer is a signed number (positive or negative) or an unsigned number (positive only). 0 = Unsigned; 1 = Signed. This value is of data type bit, with a default of 0.

**TopicKey**
The unique numerical identifier for the topic. This value is of data type int, with a default of NULL.

**IOServerKey**
The unique numerical identifier for the I/O Server. This value is of data type int, with a default of NULL.

**StorageNodeKey**
The unique numerical identifier for the storage node. This value is of data type int, with a default of 1.

**AIRetrievalMode**
Used to specify the behavior of retrieval for data in active image. You can either retrieve from all acquired data values that are currently in the active image, or only the data values that are configured to be stored on disk. Data on disk may be a subset of that in the active image, depending on the storage rate for the tag. Valid values are: 0 = All of the values received into the active image will be included in the returned data (default); 1 = Only the values that will be moved into storage will be included in the returned data. This value is of data type tinyint, with a default of 0.
**SamplesInActiveImage**
The number of samples that the active image holds for the tag. 0 indicates that the active image is using the default of 65 values. The higher the number of samples, the higher the load on memory resources. This value is of data type int, with a default of 0.

**RateDeadband**
Used to 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. This value is of data type float(25), with a default of 0.

**InterpolationType**
The interpolation type for retrieval. 0 = Stair-stepped interpolation; 1 = Linear interpolation (if applicable, based on the tag type); 254 = System default interpolation mode. The system default interpolation type is to use the system default for the analog type, either integer or real. The system default interpolation type for an analog type is determined by the setting of the InterpolationTypeInteger and InterpolationTypeReal system parameters. This setting impacts Interpolated, Average, and Integral retrieval modes. This value is of data type tinyint, with a default of 254.

**RolloverValue**
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. This value is of data type int, with a default of 0.

**ServerTimeStamp**
Used to specify whether local timestamping by the Wonderware Historian is used. 0 = The IDAS timestamp is used; 1 = The Wonderware Historian time is used for the timestamp. 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. This value is of data type bit, with a default of 0.
**DeadbandType**

The type of delta storage deadband to be applied for the tag. This setting is only in effect if delta storage is configured for the tag. 1 = Time and/or value deadband; 2 = Rate (swinging door) deadband. This value is of data type smallint, with a default of 1.

**Permission**

Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

### aaAnalogTagSelect

Selects an analog tag.

**Syntax**

```sql
aaAnalogTagSelect wwTagKey
```

**Arguments**

- **wwTagKey**

  The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with a default of NULL.

**Permission**

Execute permission defaults to the public group.

### aaAnalogTagUpdate

Updates an analog tag.

**Syntax**

```sql
aaAnalogTagUpdate wwTagKey, TagName, Description, AcquisitionType, StorageType, StorageRate, ItemName, TimeDeadband, CreatedBy, DateCreated, CurrentEditor, EUKKey, MinEU, MaxEU, MinRaw, MaxRaw, Scaling, RawType, ValueDeadband, InitialValue, IntegerSize, SignedInteger, TopicKey, IOServerKey, StorageNodeKey, AIRetrievalMode, SamplesInActiveImage, RateDeadband, InterpolationType, RolloverValue, ServerTime, Stamp, DeadbandType
```

**Arguments**

- **wwTagKey**

  The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.

The remaining arguments are the same as the aaAnalogTagInsert stored procedure. However, only the Description, AcquisitionType, ItemName, CreatedBy, DateCreated, CurrentEditor, SamplesInActiveImage,
RateDeadband, InterpolationType, RolloverValue, ServerTimeStamp, and DeadbandType arguments have defaults.

**Permission**
Execute permission defaults to the `aaPowerUsers` and `aaAdministrators` groups.

**aaAnnotationDelete**
Deletes an annotation.

**Syntax**
```
aaAnnotationDelete AnnotationKey
```

**Arguments**

- **AnnotationKey**
  
  The unique numerical identifier for the annotation. This value is of data type int, with no default.

**Permission**
Execute permission defaults to the `aaUsers`, `aaPowerUsers`, and `aaAdministrators` groups.

**aaAnnotationInsert**
Inserts an annotation.

**Syntax**
```
aaAnnotationInsert TagName, UserKey, DateTime, DateCreated, Content, Value
```

**Arguments**

- **TagName**
  
  The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

- **UserKey**
  
  The unique numerical identifier for a database user as defined in the UserDetail table. This value is of data type int, with a default of NULL.

- **DateTime**
  
  The timestamp of the tag value for which the user has made an annotation. This value is of data type datetime, with a default of NULL.

- **DateCreated**
  
  The date that the annotation was created. This value is of data type datetime, with a default of NULL.
Content
The annotation text. This value is of data type ntext, with a default of "Annotation."

Value
The value of the tag at the time of the annotation. This value is of data type real, with a default of 0.0.

Permission
Execute permission defaults to the aaUsers, aaPowerUsers, and aaAdministrators groups.

aaAnnotationRetrieve
Retrieves one or more annotations.

Syntax
aaAnnotationRetrieve TagList, StartTime, EndTime

Arguments
TagList
A list of tags delimited by a comma (,). This value is of data type nvarchar(4000), with no default.

StartTime
The starting timestamp for the data to query. This value is of data type nvarchar(50), with no default.

EndTime
The ending timestamp for the data to query. This value is of data type nvarchar(50), with no default.

Permission
Execute permission defaults to the public group.
aaAnnotationSelect

Selects an annotation.

Syntax

aaAnnotationSelect AnnotationKey

Arguments

AnnotationKey

The unique numerical identifier for the annotation. This value is of data type int, with a default of NULL.

Permission

Execute permission defaults to the public group.

aaAnnotationUpdate

Updates an annotation.

Syntax

aaAnnotationUpdate AnnotationKey, TagName, UserKey, DateTime, DateCreated, Content, Value

Arguments

AnnotationKey

The unique numerical identifier for the annotation. This value is of data type int, with no default.

The remaining arguments are similar to those for the aaAnnotationInsert stored procedure.

Permission

Execute permission defaults to the aaUsers, aaPowerUsers, and aaAdministrators groups.

aaArchestrANSClear

Removes all ArchestrA entries from the public namespace.

Syntax

aaArchestrANSClear

Remarks

In general, using this stored procedure is not recommended. If you need to remove the ArchestrA entries because of a namespace corruption, contact Technical Support for guidance.

Permission

Execute permission defaults to the aaAdministrators group.
aaCleanupAfterCommit

Runs once after reinitialization or system startup is complete.

Syntax
aaCleanupAfterCommit

Remarks
This stored procedure:
1. Sets the DbStatus column of the StorageNode table to 0.
2. Deletes the contents of the ConfigStatusSnapshot table.

Permission
Execute permission defaults to the aaAdministrators group.

aaCleanupSystemNotRunning

Runs once whether or not reinitialization or system startup is complete. For internal use only.

Syntax
aaCleanupSystemNotRunning

Remarks
This stored procedure:
1. Sets the DbStatus column of the StorageNode table to 0.
2. Deletes information from the ConfigStatusSnapshot table.

Permission
Execute permission defaults to the aaAdministrators group.
aaCommitChanges

Used to trigger a reinitialization of the system.

**Syntax**

```
aaCommitChanges
```

**Remarks**

This stored procedure performs the following if a change is made:

1. Copies the contents of the `ConfigStatusPending` table to the `ConfigStatusSnapshot` table.
2. Resets the `Status` column in the applicable database table (Tag, Topic, IOServer, IODriver, StorageLocation, SnapshotDetail, or SystemParameter) to 0.
3. Deletes the contents of the `ConfigStatusPending` table.

**Permission**

Execute permission defaults to the `aaAdministrators` group.

aaCommitChangesAtStartup

Used to specify a reinitialization of the system at startup.

**Syntax**

```
aaCommitChangesAtStartup
```

**Remarks**

This stored procedure is used only when a modification to a storage location has been made. The functionality of this stored procedure is similar to that of `aaCommitChanges`.

**Permission**

Execute permission defaults to the `aaAdministrators` group.

aaContextDelete

Deletes a context.

**Syntax**

```
aaContextDelete ContextKey
```

**Arguments**

`ContextKey`

The unique numerical identifier for the context. This value is of data type int, with no default.

**Permission**

Execute permission defaults to the `aaPowerUsers`, and `aaAdministrators` groups.
aaContextInsert

Inserts a context.

Syntax
aaContextInsert Description

Arguments
Description

The description of the context. This value is of data type nvarchar(50), with a default of NULL.

Permission
Execute permission defaults to the aaPowerUsers, and aaAdministrators groups.

aaContextSelect

Selects a context.

Syntax
aaContextSelect ContextKey

Arguments
ContextKey

The unique numerical identifier for the context. This value is of data type int, with a default of NULL.

Permission
Execute permission defaults to the public group.

aaContextUpdate

Updates a context.

Syntax
aaContextUpdate ContextKey, Description

Arguments
ContextKey

The unique numerical identifier for the context. This value is of data type int, with no default.

The remaining argument is the same as for the aaContextInsert stored procedure. However, the argument does not have a default.

Permission
Execute permission defaults to the aaPowerUsers, and aaAdministrators groups.
CreateReplicationServerDefaultGroups

Used to create default replication server groups.

Syntax

CreateReplicationServerDefaultGroups ReplicationServerKey

Arguments

ReplicationServerKey

Unique identifier for the replication server. If specified, this will overwrite the properties of the server identified by the key.

Permission

Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

CreateReplicationServerSystemTags

Creates replication server default groups if the CreateGroups setting is set to true. Internal use only.

Syntax

CreateReplicationServerSystemTags ReplicationServerKey

Arguments

ReplicationServerKey

Unique identifier for the replication server. If specified, this will overwrite the properties of the server identified by the key.

Permission

Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaDBChangesPending

Returns a list of modifications pending, from the ConfigStatusPending table, in a readable format.

Syntax

aaDBChangesPending

Permission

Execute permission defaults to the public group.
aaDBConfig

Returns a summary of the current database configuration, such as number of tags, number of tags per type, storage configuration, event tags, summary configuration, and so on.

Syntax

aaDBConfig

Permission

Execute permission defaults to the public group.

aaDeleteOlderEvents

Deletes old events from event storage.

Syntax

aaDeleteOlderEvents

Remarks

This stored procedure is executed by the aaSpaceManager stored procedure every ten minutes. The duration for which events are kept is stored in the SystemParameter table. Events will be deleted from the EventHistory table.

Permission

Execute permission defaults to the aaAdministrators group.

aaDeleteOlderSummaries

Deletes old summaries from summary storage.

Syntax

aaDeleteOlderSummaries

Remarks

This stored procedure is executed by the aaSpaceManager stored procedure every ten minutes. The duration for which summaries are kept is stored in the SystemParameter table. Summaries will be deleted from the SummaryHistory table.

Permission

Execute permission defaults to the aaAdministrators group.
**aaDeleteReplicationGroup**

Delete an existing replication group. If the group being deleted is referenced by a replication tag entity, the procedure returns an error message.

**Syntax**

```sql
aaDeleteReplicationGroup GroupName,
    ReplicationServerName, ReplicationTypeKey
```

**Arguments**

- **GroupName**
  - The name of the group. This parameter is required.
- **ReplicationServerName**
  - The name of the replication server.
- **ReplicationTypeKey**
  - The type of replication. Valid values are:
    - 1 - Simple Replication
    - 2 - Analog Summary Replication
    - 3 - State Summary Replication
  - The default is 2.

**Permission**

Execute permission defaults to the `aaAdministrators` group.

**aaDeleteReplicationSchedule**

Delete a replication schedule.

**Syntax**

```sql
aaDeleteReplicationSchedule ScheduleName
```

**Arguments**

- **ScheduleName**
  - The name of the schedule. This parameter is required.

**Permission**

Execute permission defaults to the `aaAdministrators` group.
**aaDeleteReplicationServer**
Delete an existing replication server. If the server being deleted is referenced by a replication group, the procedure returns an error message.

**Syntax**
```
aaDeleteReplicationServer ReplicationServerName
```

**Arguments**
- `ReplicationServerName`
  The name of the replication server. This parameter is required.

**Permission**
Execute permission defaults to the `aaAdministrators` group.

**DeleteReplicationServerSystemTags**
Deletes replication server default groups if the DeleteGroups setting is set to true. Internal use only.

**Syntax**
```
DeleteReplicationServerSystemTags ReplicationServerKey
```

**Arguments**
- `ReplicationServerKey`
  Unique identifier for the replication server. If specified, this will overwrite the properties of the server identified by the key.

**Permission**
Execute permission defaults to the `aaPowerUsers` and `aaAdministrators` groups.

**aaDeleteReplicationTagEntity**
Delete an existing replication entity from a tier 1 server.

**Syntax**
```
aaDeleteReplicationTagEntity ReplicationServerName, DestiantionTagName
```

**Arguments**
- `ReplicationServerName`
  The name of the replication server.
- `DestinationTagName`
  The name of the destination tag.

**Permission**
Execute permission defaults to the `aaAdministrators` group.
aaDeleteTag

Deletes a tag from the database.

Syntax

aaDeleteTag  TagName

Arguments

TagName

The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

Permission

Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaDetectorStringSelect

Selects the detector string for a specified event tag.

Syntax

aaDetectorStringSelect  TagName

Arguments

TagName

The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

Permission

Execute permission defaults to the aaAdministrators group.

aaDiscreteDetail

Returns the details for a specified discrete tag, including time detector information, if applicable.

Syntax

aaDiscreteDetail  TagList

Arguments

TagList

A list of tags delimited by a comma (,). This value is of data type nvarchar(4000), with no default.

Permission

Execute permission defaults to the public group.
aaDiscreteTagDelete

Deletes a discrete tag.

Syntax

aaDiscreteTagDelete wwTagKey

Arguments

wwTagKey
The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaDiscreteTagInsert

Inserts a discrete tag.

Syntax

aaDiscreteTagInsert TagName, Description, AcquisitionType, StorageType, StorageRate, ItemName, TimeDeadband, CreatedBy, DateCreated, CurrentEditor, MessageKey, InitialValue, TopicKey, IOServerKey, AIRetrievalMode, SamplesInActiveImage, ServerTimeStamp, DeadbandType

Arguments

TagName
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

Description
The description of the tag. This value is of data type nvarchar(512), with a default of an empty string.

AcquisitionType
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. 0 = Not acquired; 1 = Acquired via an I/O Server; 2 = Acquired via MDAS or a manual update; 3 = System driver. This value is of data type tinyint, with a default of 1.
StorageType
The type of storage defined for the tag. 0 = Not stored; 1 = Cyclic; 2 = Delta; 3 = Forced storage; 17 = The storage type has been changed from cyclic to "not stored." 18 = The storage type has been changed from delta to "not stored." 19 = The storage type has been changed from "forced" to "not stored." This value is of data type smallint, with a default of 2.

StorageRate
The rate at which the tag is stored if the storage type is cyclic. The rate is in milliseconds. This value is of data type int, with a default of 0.

ItemName
The address string of the tag. This value is of data type nvarchar(256), with a default of an empty string.

TimeDeadband
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. This value is of data type int, with a default of 0.

CreatedBy
The name of the user or application that created the tag. This value is of data type nvarchar(256), with a default of an empty string.

DateCreated
The date that the tag was created. This value is of data type datetime, with a default of NULL.
**CurrentEditor**
Used to 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 re-import is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for re-importing; however, all changes made to the tag using the Configuration Editor are lost during the re-import. 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. 0 = Wonderware Historian; 1 = InTouch; 2 = Wonderware Application Server. This value is of data type int, with a default of 0.

**MessageKey**
The unique numerical identifier of a TRUE/FALSE message pair that can be associated with a discrete tag. This value is of data type int, with a default of 1.

**InitialValue**
The initial value as imported from an external source (for example, from InTouch). This value is of data type tinyint, with a default of 0.

**TopicKey**
The unique numerical identifier for the topic. This value is of data type int, with a default of NULL.

**IOServerKey**
The unique numerical identifier for the I/O Server. This value is of data type int, with a default of NULL.

**AIRetrievalMode**
Used to specify the behavior of retrieval for data in active image. You can either retrieve from all acquired data values that are currently in the active image, or only the data values that are configured to be stored on disk. Data on disk may be a subset of that in the active image, depending on the storage rate for the tag. Valid values are: 0 = All of the values received into the active image will be included in the returned data (default); 1 = Only the values that will be moved into storage will be included in the returned data. This value is of data type tinyint, with a default of 0.
SamplesInActiveImage
The number of samples that the active image holds for the tag. 0 indicates that the active image is using the default of 65 values. The higher the number of samples, the higher the load on memory resources. This value is of data type int, with a default of 0.

ServerTimeStamp
Used to specify whether local timestamping by the Wonderware Historian is used. 0 = The IDAS timestamp is used; 1 = The Wonderware Historian time is used for the timestamp. 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. This value is of data type bit, with a default of 0.

DeadbandType
The type of delta storage deadband to be applied for the tag. This setting is only in effect if delta storage is configured for the tag. 1 = Time and/or value deadband; 2 = Rate (swinging door) deadband. This value is of data type smallint, with a default of 1.

Permission
Execute permission defaults to the **aaPowerUsers** and **aaAdministrators** groups.
**aaDiscreteTagSelect**

Selects a discrete tag.

**Syntax**

```sql
aaDiscreteTagSelect wwTagKey
```

**Arguments**

- `wwTagKey`: The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with a default of NULL.

**Permission**

Execute permission defaults to the `public` group.

---

**aaDiscreteTagUpdate**

Updates a discrete tag.

**Syntax**

```sql
aaDiscreteTagUpdate wwTagKey, TagName, Description,
 AcquisitionType, StorageType, StorageRate, ItemName,
 TimeDeadband, CreatedBy, DateCreated, CurrentEditor,
 MessageKey, InitialValue, TopicKey, IOServerKey,
 AIRetrievalMode, SamplesInActiveImage,
 ServerTimeStamp, DeadbandType
```

**Arguments**

- `wwTagKey`: The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.

The remaining arguments are the same as for the `aaDiscreteTagInsert` stored procedure. However, only the `Description`, `AcquisitionType`, `ItemName`, `CreatedBy`, `DateCreated`, `SamplesInActiveImage`, `ServerTimeStamp`, and `DeadbandType` arguments have defaults.

**Permission**

Execute permission defaults to the `aaPowerUsers` and `aaAdministrators` groups.
aaEngineeringUnitDelete

Deletes an engineering unit.

Syntax

aaEngineeringUnitDelete EUKey

Arguments

EUKey
The unique numerical identifier of an engineering unit. This value is of data type int, with no default.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaEngineeringUnitInsert

Inserts an engineering unit.

Syntax

aaEngineeringUnitInsert Unit, DefaultTagRate, IntegralDivisor

Arguments

Unit
The unit of measure. Examples are mph, grams, and pounds. This value is of data type nvarchar(32), with no default.

DefaultTagRate
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. This value is of data type int, with a default of 10000.
IntegralDivisor

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. This value is of data type float(25), with a default of 1.

Permission

Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaEngineeringUnitSelect

Selects an engineering unit.

Syntax

aaEngineeringUnitSelect EUKey

Arguments

EUKey

The unique numerical identifier of an engineering unit. This value is of data type int, with a default of NULL.

Permission

Execute permission defaults to the public group.
aaEngineeringUnitUpdate

Updates an engineering unit.

Syntax

aaEngineeringUnitUpdate EUKey, Unit, DefaultTagRate, IntegralDivisor

Arguments

EUKey
  The unique numerical identifier of an engineering unit.  
  This value is of data type int, with no default.

The remaining arguments are the same as for the aaEngineeringUnitInsert stored procedure. However, only the IntegralDivisor argument has a default.

Permission

Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaEventDetection

Detects the number of events in history in which the data value for the specified tag matched the criteria defined by the remaining arguments. This stored procedure is used by the event subsystem and should not be modified.

Syntax

aaEventDetection TagName, Operator, DetectValue, Edge, Resolution, StartTime, EndTime

Arguments

TagName
  The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

Operator
  The comparison operator. Valid values are: >, >=, <, <=, =, <>. This value is of data type char(2), with no default.

DetectValue
  The value against which the stored values for the tag are compared to determine if the event occurred. This value is of data type float(25), with a default of none.

Edge
  The type of edge detection result set that the query will return. Valid values are NONE, LEADING, TRAILING, and BOTH. This value is of data type char(8), with no default.
Resolution
The 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. This value is of data type int, with no default.

StartTime
The starting timestamp for the data to query. This value is of datatype varchar(30), with no default.

EndTime
The ending timestamp for the data to query. This value is of datatype varchar(30), with no default.

Remarks
You can apply a resolution only if you set the value of the Edge argument to NONE.

Permission
Execute permission defaults to the aaAdministrators group.

aaEventHistoryInsert
Inserts a row into the EventHistory table for each occurrence of an event for a specified event tag. This stored procedure is used by the event subsystem and should not be modified.

Syntax
aaEventHistoryInsert TagName, DateTime, DetectDateTime, Edge

Arguments
TagName
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

DateTime
The timestamp reflecting when event history data was acquired. This is the time when an event actually occurred. This time reflects the time zone of the Wonderware Historian. This value is of data type datetime, with no default.
**DetectDateTime**

The timestamp reflecting when the event was detected by the event system. This value is of data type datetime, with no default.

**Edge**

The "edge" for the event detection. 0 = Trailing; 1 = Leading; 2 = Both; 3 = None; 4 = Time Detector; 5 = External Detector. This value is of data type int, with no default.

**Permission**

Execute permission defaults to the **aaAdministrators** group.

### aaEventHistorySelect

Returns information stored in the **EventHistory** table for each specified event tag.

**Syntax**

`aaEventHistorySelect TagList, StartTime, EndTime`

**Arguments**

**TagList**

A list of tags delimited by a comma (,). This value is of data type nvarchar(4000), with no default.

**StartTime**

The starting timestamp for the data to query. This value is of data type nvarchar(50), with no default.

**EndTime**

The ending timestamp for the data to query. This value is of data type nvarchar(50), with no default.

**Remarks**

This stored procedure will return information for all events that occurred between the starting time and the ending time.

**Permission**

Execute permission defaults to the **public** group.
aaEventSnapshotInsert

Inserts snapshot values into the AnalogSnapshot, DiscreteSnapshot, and StringSnapshot tables. This stored procedure is used by the event subsystem and should not be modified.

Syntax

```sql
aaEventSnapshotInsert EventLogKey, EventTime, EventTagName
```

Arguments

- **EventLogKey**
  - The unique numerical identifier of an event occurrence. This value is of data type int, with no default.

- **EventTime**
  - The timestamp reflecting when the event history data was acquired. This is the time for when the event actually occurred. This value is of data type datetime, with no default.

- **EventTagName**
  - The name of the event tag to which the snapshot tag is related. This value is of data type nvarchar(256), with no default.

Permission

Execute permission defaults to the aaAdministrators group.

aaEventSnapshotSelect

Returns the snapshot tag values for each of the event tags specified by the tag list.

Syntax

```sql
aaEventSnapshot Select TagList, StartTime, EndTime, OrderBy
```

Arguments

- **TagList**
  - A list of tags delimited by a comma (,). This value is of data type nvarchar(4000), with no default.

- **StartTime**
  - The starting timestamp for the data to query. This value is of data type nvarchar(50), with no default.

- **EndTime**
  - The ending timestamp for the data to query. This value is of data type nvarchar(50), with no default.
OrderBy
The name of the column in the v_EventSnapshot view used to order the rows in the result set. The default is 'Event'.

Remarks
This stored procedure will return information for all events that occurred between the starting time and the ending time.
This stored procedure does not work with string snapshots.

Permission
Execute permission defaults to the public group.

aaEventTagDelete
Deletes an event tag.

Syntax
aaEventTagDelete wwTagKey

Arguments
wwTagKey
The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaEventTagDetail
Returns the details for a specified event tag, including time detector information, if applicable.

Syntax
aaEventTagDetail TagList

Arguments
TagList
The list of tags delimited by a comma (.). This value is of data type nvarchar(4000), with a default of '%'.

Permission
Execute permission defaults to the public group
aaEventTagInsert

Inserts an event tag.

Syntax

aaEventTagInsert TagName, Description, CreatedBy, DateCreated, CurrentEditor, ScanRate, TimeDeadband, Logged, Status, PostDetectorDelay, UseThreadPool, DetectorTypeKey, DetectorString, ActionTypeKey, ActionString, Priority, Edge

Arguments

TagName
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

Description
The description of the tag. This value is of data type nvarchar(512), with a default of an empty string.

CreatedBy
The name of the user or application that created the tag. This value is of data type nvarchar(256), with a default of an empty string.

DateCreated
The date that the tag was created. This value is of data type datetime, with a default of NULL.

CurrentEditor
Used to 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 re-import is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for re-importing; however, all changes made to the tag using the Configuration Editor are lost during the re-import. 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. 0 = Wonderware Historian; 1 = InTouch; 2 = Wonderware Application Server. This value is of data type int, with a default of 0.
*ScanRate*
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). This value is of data type int, with a default of 0.

*TimeDeadband*
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. This value is of data type int, with a default of 0.

*Logged*
Used 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. 0 = Not logged; 1 = Logged. This value is of data type bit, with a default of 0.

*Status*
The flag used by the event system at system startup and during runtime to determine if the event tag has been modified. 0 = Posted. Any changes have been detected and effected by the system. 1 = New. An event tag has been inserted, but is not yet executing. 2 = Modification. An event tag has been updated, but the older one is already executing. 98 = Disabled. 99 = Disabling requested. The event tag does not execute, even though the definition still exists in the schema. Note that there may be a delay of up to 30 seconds before a change in an event tag is seen by the running system. This value is of data type tinyint, with a default of 0.

*PostDetectorDelay*
The amount of time, in milliseconds, that must elapse after an event is detected before the event action can be executed. This value is of data type int, with a default of 0.

*UseThreadPool*
To specify how system threads are used to process events. 1 = All events are handled by a single thread and a single logon to the SQL Server; 0 = Each event uses a separate system thread and logon. This will allow the event subsystem to manage the scan rates of each detector component concurrently. (Reserved for future use.) This value is of data type bit, with a default of 1.
DetectorTypeKey
The unique identifier of a particular type of detector. Event
tags and detectors are linked by means of this key. The
event system relies on the following values, which are
added during installation: 1 = System; 2 = External event; 3
= Generic SQL; 4 = Analog specific value; 5 = Discrete
specific value; 6 = Time-based (schedule). This value is of
data type int, with a default of 0.

DetectorString
The script that contains the criteria for event detection.
Detector scripts are executed on the local Wonderware
Historian. This value is of data type nvarchar(1500), with a
default of NULL.

ActionTypeKey
The unique identifier for a particular type of action. Event
tags and actions are linked by this key. The event
subsystem relies on the following values, which are added
during installation: 1 = No action; 2 = Generic SQL; 3 =
Snapshot; 4 = E-mail; 5 = Deadband; 6 = Summary. This
value is of data type int, with a default of 0.

ActionString
The script that specifies the event action. Action scripts run
on the local Wonderware Historian. This value is of data
type nvarchar(1500), with a default of NULL.

Priority
The 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.
This value is of data type tinyint, with a default of 0.

Edge
The "edge" for the event detection. 0 = Trailing; 1 =
Leading; 2 = Both; 3 = None; 4 = Time Detector; 5 =
External Detector. This value is of data type tinyint, with a
default of 1.

Permission
Execute permission defaults to the aaPowerUsers and
aaAdministrators groups.
aaEventTagSelect

Selects an event tag.

**Syntax**

```
aaEventTagSelect wwTagKey
```

**Arguments**

`wwTagKey`

The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with a default of NULL.

**Permission**

Execute permission defaults to the public group.

aaEventTagSelectAll

Used by the event system to determine changes for dynamic reinitialization.

**Syntax**

```
aaEventTagSelectAll
```

**Permission**

Execute permission defaults to the public group.

aaEventTagSelectDeleted

Used by the event system to determine changes for dynamic reinitialization.

**Syntax**

```
aaEventTagSelectDeleted
```

**Permission**

Execute permission defaults to the public group.

aaEventTagSelectDisabled

Used by the event system to determine changes for dynamic reinitialization.

**Syntax**

```
aaEventTagSelectDisabled
```

**Permission**

Execute permission defaults to the public group.
aaEventTagSelectInserted

Used by the event system to determine changes for dynamic reinitialization.

Syntax

aaEventTagSelectInserted

Permission

Execute permission defaults to the public group.

aaEventTagSelectUpdated

Used by the event system to determine changes for dynamic reinitialization.

Syntax

aaEventTagSelectUpdated

Permission

Execute permission defaults to the public group.

aaEventTagUpdate

Updates an event tag.

Syntax

aaEventTagUpdate wwTagKey, TagName, Description, CreatedBy, DateCreated, CurrentEditor, ScanRate, TimeDeadband, Logged, Status, PostDetectorDelay, UseThreadPool, DetectorTypeKey, DetectorString, ActionTypeKey, ActionString, Priority, Edge

Arguments

wwTagKey

The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.

The remaining arguments are the same as for the aaEventTagInsert stored procedure. However, wwTagKey, TagName, Description, DateCreated, DetectorString, and ActionString do not have defaults.

Permission

Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
aaGetAnalogSummaryTags

Returns all the properties for the specified analog summary tag or if you don't specify a tag, returns this info for them all.

**Syntax**

```sql
aaGetAnalogSummaryTags TagName
```

**Arguments**

*TagName*

The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

**Permission**

Execute permission defaults to the **public** group.

aaGetDbRevision

Used to determine the current revision number of the database.

**Syntax**

```sql
aaGetDbRevision
```

**Permission**

Execute permission defaults to the **public** group.

aaGetLastTagKey

Returns the details for the last inserted tag.

**Syntax**

```sql
aaGetLastTagKey TagType
```

**Arguments**

*TagType*

The type of tag. 1 = Analog; 2 = Discrete; 3 = String; 4 = Complex; 5 = Event, 7 = summary tag (analog or state). This value is of data type int, with no default.

**Permission**

Execute permission defaults to the **public** group.
aaGetReplicationGroups

Returns the groups configured in the Historian database for a given replication server and type. If you specify all the parameters, then the specific group identified by the parameters is returned.

Syntax

aaGetReplicationGroups ConfigurationToReturn,
    ReplicationServerName, ReplicationTypeKey,
    ReplicationGroupName, IncludeEmptyGroups,
    ReplicationGroupKey, RowsToReturn

Arguments

ConfigurationToReturn
The return configuration for the replication service. This value is of data type int, with a default of 1.

ReplicationServerName
The name of the replication server. This value is nvarchar(255), with a default of NULL.

ReplicationTypeKey
The type of replication. Value values are:
1 - Simple Replication
2 - Analog Summary Replication
3 - State Summary Replication
This value is of data type int, with a default of 2.

ReplicationGroupName
The name of the replication group. This value is of data type int, with a default of NULL.

IncludeEmptyGroups
Bit that specifies whether to include empty groups in the return. This value is of data type bit, with a default of 0.

ReplicationGroupKey
Unique identifier for the replication group. This value is of data type int, with a default of NULL.

RowsToReturn
The number of rows to return. This value is of data type int, with a default of NULL.

Permission
Execute permission defaults to the aaUsers, aaPowerUsers, and aaAdministrators groups.
aaGetReplicationNamingParameters

Returns the naming parameters for the specified replication type in the specified replication group.

**Syntax**

aaGetReplicationNamingParameters ReplicationTypeKey, ReplicationGroupKey

**Arguments**

*ReplicationTypeKey*

The type of replication. Value values are:

1. Simple Replication
2. Analog Summary Replication
3. State Summary Replication

This value is of data type tinyint, with a default of 3.

*ReplicationGroupKey*

Unique identifier for the replication group. This value is of data type int, with a default of NULL.

**Permission**

Execute permission defaults to the **aaPowerUsers** and **aaAdministrators** groups.

aaGetReplicationSchedules

Returns the schedules configured in the Historian database.

**Syntax**

aaGetReplicationSchedules ConfigurationToReturn, ReplicationScheduleName, ReplicationScheduleKey, RowsToReturn

**Arguments**

*ConfigurationToReturn*

The return configuration for the replication schedule. This value is of data type int, with a default of 0.

*ReplicationScheduleName*

The name of the schedule. This value is nvarchar(255), with a default of NULL.

*ReplicationScheduleKey*

The unique identifier for the schedule. This value is of data type int, with a default of NULL.

*RowsToReturn*

The number of rows to return. This value is of data type int, with a default of NULL.

**Permission**

Execute permission defaults to the **aaUsers**, **aaPowerUsers**, and **aaAdministrators** groups.
**aaGetReplicationServers**

Returns the configured replication servers in the database. If the server name is specified, then it will return only the properties of the server identified by the name.

**Syntax**

```sql
aaGetReplicationServers ConfigurationToReturn,
    ReplicationServerName, ReplicationServerKey,
    RowsToReturn
```

**Arguments**

*ConfigurationToReturn*
- Returns the configuration for the replication service. This value is of data type int, with a default of 0.

*ReplicationServerName*
- The name of the server. This value is nvarchar(255), with a default of NULL.

*ReplicationServerKey*
- The unique identifier for the server. This value is of data type int, with a default of NULL.

*RowsToReturn*
- The number of rows to return. This value is of data type int, with a default of NULL.

**Permission**

Execute permission defaults to the **aaUsers**, **aaPowerUsers**, and **aaAdministrators** groups.
aaGetReplicationTagEntities

Returns the replication entities configured in the Historian database. This procedure will return the properties of the replication tag entity based on the following parameter order:

- If a ReplicationTagEntityKey is specified, then the specific entity properties are returned.
- If a SourceTagName is specified, then all the entities with the specific SourceTagName are returned.
- If the Replication Server and GroupName are not specified, then all the entities belonging to the specific replication type are returned.
- If the Replication Server and GroupName and type are specified, then all the entities belonging to the specific group and type are returned.

Syntax

```sql
aaGetReplicationTagEntities ConfigurationToReturn, ReplicationServerName, ReplicationGroupName, ReplicationTypeKey, SourceTagName, ReplicationTagEntityKey, RowsToReturn, FetchModified
```

Arguments

- **ConfigurationToReturn**
  The return configuration for the replication entities. This value is of data type int, with a default of 1.

- **ReplicationServerName**
  The name of the server. This value is nvarchar(255), with a default of NULL.

- **ReplicationGroupName**
  The name of the replication group. This value is nvarchar(255), with a default of NULL.

- **ReplicationScheduleKey**
  The unique identifier for the schedule. This value is of data type int, with a default of NULL.

- **ReplicationTypeKey**
  The type of replication. Value values are:
  1 - Simple Replication
  2 - Analog Summary Replication
  3 - State Summary Replication
  This value is of data type tinyint, with a default of 2.

- **SourceTagName**
  The name of the source tag. This value is of data type nvarchar(256), with a default of NULL.
ReplicationTagEntityKey
The unique identifier for the replication tag entity. This value is of data type int, with a default of NULL.

RowsToReturn
The number of rows to return. This value is of data type int, with a default of 3.

FetchModified
Returns requested entities. Valid values are:
   1 = fetch only modified entities
   0 = fetch all

Permission
Execute permission defaults to the aaUsers, aaPowerUsers, and aaAdministrators groups.

aaGetReplicationTags
Returns the specified replication tag.

Syntax

\texttt{aaGetReplicationTags \ TagName}

Arguments

TagName
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with a default of NULL.

Permission
Execute permission defaults to the public group.

aaGetStateSummaryTags
Returns the specified state summary tag.

Syntax

\texttt{aaGetStateSummaryTags \ TagName}

Arguments

TagName
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

Permission
Execute permission defaults to the public group.
aaHistorianConfigNSExpand
Expands the tree view under an Wonderware Historian in the namespace. This stored procedure is used by the Configuration Editor component of the System Management Console and should not be modified.

Syntax
aaHistorianConfigNSExpand  PKey

Arguments
PKey
A local variable used to identify the Wonderware Historian in the namespace. This value is of data type int, with no default.

Remarks
An object can have one or more objects below it in the namespace hierarchy.

Permission
Execute permission defaults to the public group.

aaHistorianNSExpand
Expands the tree view under an Wonderware Historian in the namespace.

Syntax
aaHistorianNSExpand  PKey

Arguments
PKey
A local variable used to identify the Wonderware Historian in the namespace. This value is of data type int, with no default.

Permission
Execute permission defaults to the public group.

aaHistorianStatusSelect
Used to select the value of the database status flag, DbStatus.

Syntax
aaHistorianStatusSelect

Remarks
This stored procedure is used by the System Management Console to determine the state of a database modification.

Permission
Execute permission defaults to the public group.
aaHistorianStatusSet

Sets the value of the status flag, DbStatus, to a value greater than 0 when a database modification needs to be processed by the server (back end). Sets the value of DbStatus back to 0 when a database modification is complete.

Syntax

aaHistorianStatusSet DbStatus, Acquisition, Storage, DBServer

Arguments

DbStatus
For releases prior to 8.0, used to store the status of server reinitializations. 2 = Certain columns in the Tag, AnalogTag, DiscreteTag, StringTag, Topic, and IOServer tables were changed; 3 = Reinitialization needed; 4 = Commit phase of a database update is in progress; 0 = Reinitialization complete. A negative value indicates that an error was encountered during reinitialization. This value is of data type int, with no default.

Acquisition
Used with DbStatus to indicate to the back end whether the acquisition subsystem needs to be restarted. 0 = Restart not needed; 1 = Restart needed. Currently not used. This value is of data type int, with a default of 0.

Storage
Used with DbStatus to indicate to the back end whether the storage subsystem needs to be restarted. 0 = Restart not needed; 1 = Restart needed. Currently not used. This value is of data type int, with a default of 0.

DBServer
Used with DbStatus to indicate to the back end whether the database server needs to be restarted. 0 = Restart not needed; 1 = Restart needed. Currently not used. This value is of data type int, with a default of 0.

Note Only the first argument is required; the others are used to indicate that a specific sub-system needs to be initialized.
Remarks
When a change is made to the Runtime database configuration using the System Management Console, the value of the DbStatus attribute in the StorageNode table is set to a value greater than 0, meaning that modifications are outstanding and a reinitialization has yet to occur. The System Management Console, after detecting that a change is outstanding based on the value of DbStatus, makes the required changes, reinitializes the Wonderware Historian, if necessary, and then sets the value of DbStatus back to 0, meaning that reinitialization has been completed.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaHistoryBlockSelect
Returns the list of history blocks for the selected time period. If no arguments are passed, the complete list is returned.

Syntax
aaHistoryBlockSelect FromDate, ToDate

Arguments
FromDate
The starting timestamp for the history block. This value is of data type datetime, with a default of NULL.

ToDate
The ending timestamp for the history block. This value is of data type datetime, with a default of NULL.

Permission
Execute permission defaults to the public group.

aaInTouchNodeTagList
Used by the System Management Console to display a list of imported tags for an InTouch node.

Syntax
aaInTouchNodeTagList NodeKey, FilterStr

Arguments
NodeKey
The unique numerical identifier of the named InTouch node. This value is of data type int, with a default of NULL.

FilterStr
Used to order the tagnames in the namespace. This value is of data type nvarchar(100), with a default of NULL.
Remarks
This stored procedure returns the Wonderware Historian
tagname, the original InTouch tagname, and the InTouch tag
type (for example, memory integer).

Permission
Execute permission defaults to the public group.

aaIODriverDelete
Deletes an IDAS.

Syntax
aaIODriverDelete IODriverKey

Arguments
IODriverKey
The unique identifier for an IDAS. This value is of data type
int, with no default.

Permission
Execute permission defaults to the aaAdministrators and
aaPowerUsers groups.

aaIODriverInsert
Inserts an IDAS.

Syntax
aaIODriverInsert StorageNodeKey, ComputerName,
StoreForwardMode, StoreForwardPath, MinMBThreshold,
AltComputerName, Enabled, StoreForwardDuration,
AutonomousStartupTimeout, BufferCount, FileChunkSize,
ForwardingDelay, ConnectionTimeout

Arguments
StorageNodeKey
The unique numerical identifier for the storage node. This value
is of data type int, with a default of 1.

ComputerName
The name of the computer on which the IDAS runs. This value
is of data type nvarchar(255), with a default of the
name of the local server running Microsoft® SQL Server.
StoreForwardMode
Used to specify whether or not store-and-forward capability is enabled. If enabled, and the network connection between the IDAS and the storage node fails, data will be "buffered" to the location specified by the store-and-forward path. Valid values are: 0 = Disabled; 1 = Enabled; 2 = Autonomous. The Autonomous mode (2) is an extension of the normal store-and-forward mode (1). It allows the IDAS to start up using an IDAS configuration file and collect data in store-and-forward mode if the network connection to the Wonderware Historian is not available. This value is of data type tinyint, with a default of 0.

StoreForwardPath
Used to specify 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. When the store-and-forward path specified for the IDAS is invalid, the default path picked by the system is: <public folder>\ArchestrA\Historian\IDAS\SF where the <public folder> is dependent on the operating system. For example, for the Windows 2008 and Windows Vista operating systems, the path is C:\ProgramData\ArchestrA\Historian\IDAS\SF. On the Windows 2003 and Windows XP operating systems, the path is C:\Documents and Settings\All Users\Application Data\ArchestrA\Historian\IDAS\SF. When the store-and-forward path specified for the IDAS is just a folder name (without any path characters like \ and :), the default path picked by the system is: <Windows system path>\<folder name specified by the user>. For example, for the Windows Server 2003, Windows XP, Windows Vista 32-bit, and Windows Server 2008 32-bit operating systems, the path is C:\WINDOWS\system32\<folder name>. This value is of data type nvarchar(255), with a default of an empty string.

MinMBThreshold
The minimum amount of free disk space, in megabytes, at which IDAS stops collecting data in the store-and-forward buffer. This value is of data type int, with a default of 16.
**AltComputerName**

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. This value is of data type nvarchar(255), with a default of an empty string.

**Enabled**

Used to specify whether the IDAS is enabled or not. 0 = Not enabled; 1 = enabled. Disabling the IDAS allows for the configuration to be retained in the database, even though the IDAS is removed from the system. This value is of data type bit, with a default of 1.

**StoreForwardDuration**

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. This value is of data type int, with a default of 180.

**AutonomousStartupTimeout**

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. This value is of data type int, with a default of 60.

**BufferCount**

The number of 64 KB buffers pre-allocated for buffering data. This number may need to be increased to accommodate high data rates. This value is of data type int, with a default of 128.

**FileChunkSize**

The size, in bytes, of 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. This value is of data type int, with a default of 65536.
**ForwardingDelay**  
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. This value is of data type int, with a default of 0.

**Connection Timeout**  
The 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. This value is of data type int, with a default of 30.

**Permission**  
Execute permission defaults to the **aaPowerUsers** and **aaAdministrators** groups.

**aaIODriverSelect**  
Selects an IDAS.

**Syntax**  
```
aaIODriverSelect IODriverKey
```

**Arguments**

**IODriverKey**  
The unique identifier for an IDAS. This value is of data type int, with a default of NULL.

**Permission**  
Execute permission defaults to the **public** group.

**aaIODriverUpdate**  
Updates an IDAS.

**Syntax**  
```
aaIODriverUpdate IODriverKey, StorageNodeKey, ComputerName, StoreForwardMode, StoreForwardPath, MinMBThreshold, AltComputerName, Enabled, StoreForwardDuration, AutonomousStartupTimeout, BufferCount, FileChunkSize, ForwardingDelay, ConnectionTimeout
```

**Arguments**

**IODriverKey**  
The unique identifier for an IDAS. This value is of data type int, with no default.
The remaining arguments are the same as for the \texttt{aaIODriverInsert} stored procedure. However, only StorageNodeKey, MinMBThreshold, Enabled, StoreForwardDuration, AutonomousStartupTimeout, BufferCount, FileChunkSize, ForwardingDelay, and ConnectionTimeout have defaults.

**Permission**
Execute permission defaults to the \texttt{aaPowerUsers} and \texttt{aaAdministrators} groups.

\textbf{aaIOServerDelete}

Deletes an I/O Server from the system configuration.

**Syntax**
\begin{verbatim}
   aaIOServerDelete IOServerKey
\end{verbatim}

**Arguments**

\textit{IOServerKey}

The unique numerical identifier for the I/O Server. This value is of data type int, with no default.

**Permission**
Execute permission defaults to the \texttt{aaPowerUsers} and \texttt{aaAdministrators} groups.

\textbf{aaIOServerInsert}

Inserts an I/O Server into the system configuration.

**Syntax**
\begin{verbatim}
   aaIOServerInsert StorageNodeKey, ApplicationName, Description, Path, ComputerName, AutoStart, ExeType, InitializationStatus, ProtocolType, AltComputerName, IODriverKey
\end{verbatim}

**Arguments**

\textit{StorageNodeKey}

The unique numerical identifier for the storage node. This value is of data type int, with a default of 1.

\textit{ApplicationName}

The application name of the I/O Server. This name is usually the same as the executable file name. This value is of data type nvarchar(32), with no default.

\textit{Description}

The description of the I/O Server. This value is of data type nvarchar(50), with a default of NULL.
Path
The full UNC path (including the filename) to locate the executable file for the I/O Server. If the I/O Server type key is specified, the filename may be omitted. This value is nvarchar(255), with a default of NULL.

ComputerName
The name of the computer on which the I/O Server runs. This value is of data type nvarchar(255), with no default.

AutoStart
Used to control how the I/O Server starts up. 0 = Automatic startup when the system starts. 1 = Manual startup required. Currently not used. This value is of data type bit, with a default of 0.

ExeType
The type of executable for the I/O Server. Used by the Historian System Management Console to determine how to start the I/O Server. 0 = Service; 1 = Console application; 2 = Windows application. This value is of data type int, with a default of 0.

InitializationStatus
The control flag used to ensure that each I/O Server has been asked for the data type (integer or real) of each tag that it will send. Only needed after a database modification. This value is of data type tinyint, with no default.

ProtocolType
The protocol used by the Wonderware Historian server to communicate with the I/O Server. 1 = DDE; 2 = SuiteLink™; 3 = Wonderware Historian named pipe driver (for compatibility with IndustrialSQL Server 3.0 and previous versions). Of the operating systems currently supported by the Wonderware Historian, DDE is only supported on the Windows XP operating system. This value is of data type int, with a default of 1.

AltComputerName
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. This value is nvarchar(255), with a default of NULL.

IODriverKey
The unique identifier for an IDAS. This value is of data type int, with a default of 2.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
**aaIOServerSelect**

Selects an I/O Server from the system configuration.

**Syntax**

```
aaIOServerSelect IOServerKey
```

**Arguments**

*IOServerKey*

The unique numerical identifier for the I/O Server. This value is of data type int, with a default of NULL.

**Permission**

Execute permission defaults to the **public** group.

**aaIOServerTypeDelete**

Deletes an I/O Server type from the system configuration.

**Syntax**

```
aaIOServerTypeDelete ApplicationName
```

**Arguments**

*ApplicationName*

The application name of the I/O Server. This name is usually the same as the executable file name. This value is of data type nvarchar(32), with no default.

**Permission**

Execute permission defaults to the **aaPowerUsers** and **aaAdministrators** groups.

**aaIOServerTypeInsert**

Inserts an I/O Server type into the system configuration.

**Syntax**

```
aaIOServerTypeInsert ApplicationName, Description, ExeName, Revision, Platform
```

**Arguments**

*ApplicationName*

The application name of the I/O Server. This name is usually the same as the executable file name. This value is of data type nvarchar(32), with no default.

*Description*

The description of the I/O Server type. This value is of data type nvarchar(50), with a default of NULL.

*ExeName*

The name of the I/O Server's executable file. This value is nvarchar(255), with a default of NULL.
Revision
The revision number for the I/O Server. This value is of data type nchar(20), with a default of NULL.

Platform
The operating system required by the I/O Server. Valid operating systems are: WINDOWS NT, WINDOWS 95, WINDOWS 98, WINDOWS XP, WINDOWS 2000, WINDOWS 2003, WINDOWS XP, WINDOWS VISTA. This value is of data type nchar(20), with a default of NULL.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

**aaIOServerTypeSelect**
Selects an I/O Server type from the system configuration.

Syntax
aaIOServerTypeSelect ApplicationName

Arguments
ApplicationName
The application name of the I/O Server. This name is usually the same as the executable file name. This value is of data type nvarchar(32), with a default of NULL.

Permission
Execute permission defaults to the public group.

**aaIOServerTypeUpdate**
Updates an I/O Server type in the system configuration.

Syntax
aaIOServerTypeUpdate ApplicationName, Description, ExeName, Revision, Platform

Arguments
All arguments are the same as for the aaIOServerTypeInsert stored procedure. However, none of the arguments have defaults.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
**aaIOServerUpdate**

Updates an I/O Server in the system configuration.

**Syntax**

```sql
aaIOServerUpdate IOServerKey, StorageNodeKey, IODriverKey, ApplicationName, Description, Path, ComputerName, AutoStart, ExeType, InitializationStatus, ProtocolType, AltComputerName
```

**Arguments**

- **IOServerKey**
  
  The unique numerical identifier for the I/O Server. This value is of data type int, with no default.

  The remaining arguments are the same as for the **aaIOServerInsert** stored procedure. However, only the AltComputerName argument has a default.

**Permission**

Execute permission defaults to the **aaPowerUsers** and **aaAdministrators** groups.

---

**aaLimitDelete**

Deletes a limit.

**Syntax**

```sql
aaLimitDelete TagName, ContextKey, LimitNameKey
```

**Arguments**

All arguments are the same as for the **aaLimitInsert** stored procedure. However, none of the arguments have defaults.

**Permission**

Execute permission defaults to the **aaPowerUsers** and **aaAdministrators** groups.

---

**aaLimitInsert**

Inserts a limit.

**Syntax**

```sql
aaLimitInsert TagName, ContextKey, LimitType, Value, LimitNameKey, Priority, Checked, Description
```

**Arguments**

- **TagName**
  
  The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

- **ContextKey**
  
  The unique numerical identifier for the context. This value is of data type int, with a default of 1.
LimitType
The type of limit; that is, whether it is a rising (up) or falling (down) limit. 0 = Rising; 1 = Falling. This value is of data type int, with a default of 1.

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. This value is of data type real, with no default.

LimitNameKey
The unique numerical identifier associated with a limit name. This value is of data type int, with no default.

Priority
The priority for the limit. Priorities can range from 1 to over 2 billion, with 1 being the highest priority. This value is of data type int, with a default of 1.

Checked
Used to specify whether a tag imported from InTouch is configured for automatic limit checking. Only checked limits are imported. 0 = Checking disabled; 1 = Checking enabled. This value is of data type bit, with a default of 1.

Description
The description of the limit. This value is of data type nvarchar(50), with a default of NULL.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaLimitNameDelete
Deletes a limit name.

Syntax
aaLimitNameDelete LimitNameKey

Arguments
LimitNameKey
The unique numerical identifier associated with a limit name. This value is of data type int, with no default.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
aaLimitNameInsert
Inserts a limit name.

Syntax
aaLimitNameInsert Name

Arguments
Name
The name for the limit. This value is of data type nvarchar(20), with a default of an empty string.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaLimitNameSelect
Selects a limit name.

Syntax
aaLimitNameSelect LimitNameKey

Arguments
LimitNameKey
The unique numerical identifier associated with a limit name. This value is of data type int, with a default of NULL.

Permission
Execute permission defaults to the public group.

aaLimitNameUpdate
Updates a limit name.

Syntax
aaLimitNameUpdate LimitNameKey, Name

Arguments
LimitNameKey
The unique numerical identifier associated with a limit name. This value is of data type int, with no default.

Name
The name for the limit. This value is of data type nvarchar(20), with no default.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
**aaLimitSelect**

Selects a limit.

**Syntax**

```
aaLimitSelect TagName
```

**Arguments**

Tag Name  
The unique name of the tag within the Wonderware Historian system. The limit will be selected for the specified tag. This value is of data type nvarchar(256), with a default of NULL.

**Permission**

Execute permission defaults to the **public** group.

**aaLimitUpdate**

Updates a limit.

**Syntax**

```
aaLimitUpdate TagName, ContextKey, LimitType, Value, LimitNameKey, Priority, Checked, Description
```

**Arguments**

All arguments are the same as for the **aaLimitInsert** stored procedure. However, only the Description argument has a default.

**Permission**

Execute permission defaults to the **aaPowerUsers** and **aaAdministrators** groups.

**aaMessageDelete**

Deletes a message for a discrete tag.

**Syntax**

```
aaMessageDelete MessageKey
```

**Arguments**

Message Key  
The unique numerical identifier of a TRUE/FALSE message pair that can be associated with a discrete tag. This value is of data type int, with no default.

**Permission**

Execute permission defaults to the **aaPowerUsers** and **aaAdministrators** groups.
aaMessageInsert

Inserts a message for a discrete tag.

Syntax

```
aaMessageInsert Message0, Message1
```

Arguments

- **Message0**
  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. This value is of data type nvarchar(64), with a default of NULL.

- **Message1**
  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. This value is of data type nvarchar(64), with a default of NULL.

Permission

Execute permission defaults to the `aaPowerUsers` and `aaAdministrators` groups.

aaMessageSelect

Selects a message for a discrete tag.

Syntax

```
aaMessageSelect MessageKey
```

Arguments

- **MessageKey**
  The unique numerical identifier of a TRUE/FALSE message pair that can be associated with a discrete tag. This value is of data type int, with a default of NULL.

Permission

Execute permission defaults to the `public` group.

aaMessageUpdate

Updates a message for a discrete tag.

Syntax

```
aaMessageUpdate MessageKey, Message0, Message1
```

Arguments

- **MessageKey**
  The unique numerical identifier of a TRUE/FALSE message pair that can be associated with a discrete tag. This value is of data type int, with no default.
The remaining arguments are the same as for the aaMessageInsert stored procedure. However, none of the arguments have defaults.

**Permission**
Execute permission defaults to the **aaPowerUsers** and **aaAdministrators** groups.

### aaModLogStatus

**Used to retrieve the status of modification tracking.**

**Syntax**

```
aaModLogStatus
```

**Remarks**

This stored procedure is used by the System Management Console. Modification tracking is controlled by the value of the ModLogTrackingStatus system parameter, which is stored in the Value column of the SystemParameter table. If the value of this column is set to a value from 1 to 7, then modification tracking is on (0 = off).

**Permission**
Execute permission defaults to the **public** group.

### aaPrivateNSAddGroup

**Adds a group object in the private namespace under the specified parent object in the namespace hierarchy.**

**Syntax**

```
aaPrivateNSAddGroup Name, ParentKey, Type
```

**Arguments**

**Name**
- The name of this object in the hierarchy. This value is of data type nvarchar(255), with no default.

**ParentKey**
- The unique identifier for a named object in this namespace. This value is of data type int, with no default.

**Type**
- The value that specifies the type of namespace. 1 to 6 = Tag; 1 to 2 million = System; 2+ million = Groups. This value is of data type int, with a default of 1000000.

**Permission**
Execute permission defaults to the **public** group.
**aaPrivateNSAddLeaf**

Adds a single object in the private namespace under the currently selected object in the namespace hierarchy.

**Syntax**

```
aaPrivateNSAddLeaf wwTagKey, NameKey, ServerKey
```

**Arguments**

- `wwTagKey`  
The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.

- `NameKey`  
The unique identifier for the object in the namespace. This value is of data type int, with no default.

- `ServerKey`  
The unique numerical identifier of a Wonderware Historian server. This value is of data type int, with a default of 1.

**Permission**

Execute permission defaults to the **public** group.

---

**aaPrivateNSDeleteGroup**

Deletes a group object, as well as any objects under it, in the private namespace.

**Syntax**

```
aaPrivateNSDeleteGroup NameKey
```

**Arguments**

- `NameKey`  
The unique identifier for the object in the namespace. This value is of data type int, with no default.

**Permission**

Execute permission defaults to the **public** group.
aaPrivateNSDeleteLeaf

Deletes a single object in the private namespace.

Syntax

```c
aaPrivateNSDeleteLeaf NameKey, wwTagKey
```

Arguments

- **NameKey**
  - The unique identifier for the object in the namespace. This value is of data type int, with no default.

- **wwTagKey**
  - The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.

Permission

Execute permission defaults to the public group.

aaPrivateNSExpand

Expands the tree view one level under a single parent object in the private namespace.

Syntax

```c
aaPrivateNSExpand PKey, FilterStr
```

Arguments

- **PKey**
  - A local variable used to identify the object in the namespace. This value is of data type int, with no default.

- **FilterStr**
  - Used to order the tagnames in the namespace. This value is of data type nvarchar(100), with a default of NULL.

Remarks

A parent object can have one or more objects below it in the namespace hierarchy.

Permission

Execute permission defaults to the public group.
**aaPrivateNSSelect**
Selects all valid group objects (items) for the current user in the private namespace.

**Syntax**
```sql
aaPrivateNSSelect
```

**Permission**
Execute permission defaults to the **public** group.

**aaPrivateNSUpdateGroup**
Updates a group object in the private namespace.

**Syntax**
```sql
aaPrivateNSUpdateGroup NameKey, Name, Type
```

**Arguments**
- **NameKey**
  The unique identifier for the object in the namespace. This value is of data type int, with no default.
- **Name**
  The name of this object in the hierarchy. This value is of data type nvarchar(255), with no default.
- **Type**
  The value that specifies the type of namespace. 1 to 6 = Tag; 1 to 2 million = System; 2+ million = Groups. This value is of data type int, with no default.

**Permission**
Execute permission defaults to the **public** group.

**aaPublicNSAddGroup**
Adds a group object in the public namespace under the specified parent object in the namespace hierarchy.

**Syntax**
```sql
aaPublicNSAddGroup Name, ParentKey, Type
```

**Arguments**
- **Name**
  The name of this object in the hierarchy. This value is of data type nvarchar(255), with no default.
- **ParentKey**
  The unique identifier for a named object in this namespace. This value is of data type int, with no default.
Type
The value that specifies the type of namespace. 1 to 6 = Tag; 1 to 2 million = System; 2+ million = Groups. Within the system range, the following values designate ArchestrA object types: 1999023 = Galaxy; 1999001 = WinPlatform object; 1999003 = AppEngine object; 1999013 = Area object; 1999011 = DDESuiteLinkClient, OPCClient, and InTouchProxy objects; 1999024 = RedundantDIObj ect object; 1999033 = Undeployed object represented by a generic name; 1999901 = ApplicationObject; 1999902 = Traceability object. This value is of data type int, with a default of 1000000.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaPublicNSAddLeaf
Adds a single object in the public namespace under the currently selected object in the namespace hierarchy.

Syntax
aaPublicNSAddLeaf wwTagKey, NameKey, ServerKey

Arguments
wwTagKey
The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.

NameKey
The unique identifier for the object in the namespace. This value is of data type int, with no default.

ServerKey
The unique numerical identifier of a Wonderware Historian server. This value is of data type int, with a default of 1.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
aaPublicNSDeleteGroup

Deletes a group object, as well as any objects under it, in the public namespace.

Syntax

aaPublicNSDeleteGroup NameKey

Arguments

NameKey
The unique identifier for the object in the namespace. This value is of data type int, with no default.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaPublicNSDeleteLeaf

Deletes a single object in the public namespace.

Syntax

aaPublicNSDeleteLeaf NameKey, wwTagKey

Arguments

NameKey
The unique identifier for the object in the namespace. This value is of data type int, with no default.

wwTagKey
The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
aaPublicNSExpand
Expands the tree view one level under a single parent object in the public namespace.

Syntax
aaPublicNSExpand PKey, FilterStr

Arguments
PKey
A local variable used to identify the object in the namespace. This value is of data type int, with no default.

FilterStr
Used to order the tagnames in the namespace. This value is of data type nvarchar(100), with a default of NULL.

Remarks
A parent object can have one or more objects below it in the namespace hierarchy.

Permission
Execute permission defaults to the public group.

aaPublicNSSelect
Selects all valid group objects (items) in the public namespace.

Syntax
aaPublicNSSelect

Permission
Execute permission defaults to the public group.

aaPublicNSUpdateGroup
Updates a group object in the public namespace.

Syntax
aaPublicNSUpdateGroup NameKey, Name, Type

Arguments
NameKey
The unique identifier for the object in the namespace. This value is of data type int, with no default.

Name
The name of this object in the hierarchy. This value is of data type nvarchar(255), with no default.
Type
The value that specifies the type of namespace. 1 to 6 = Tag; 1 to 2 million = System; 2+ million = Groups. Within the system range, the following values designate ArchestrA object types: 1999023 = Galaxy; 1999001 = WinPlatform object; 1999003 = AppEngine object; 1999013 = Area object; 1999011 = DDESuiteLinkClient, OPCClient, and InTouchProxy objects; 1999024 = RedundantDIOObject object; 1999033 = Undeployed object represented by a generic name; 1999901 = ApplicationObject; 1999902 = Traceability object. This value is of data type int, with no default.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

**aaRedirectToInTouch**
Redirects the tag address (item name) to the InTouch node, rather than to the original I/O Server.

**Syntax**

```
aaRedirectToInTouch IOServerKey, InTouchNodeKey
```

**Arguments**

**IOServerKey**
The unique numerical identifier for the I/O Server. This value is of data type int, with no default.

**InTouchNodeKey**
The unique numerical identifier of the named InTouch node. This value is of data type int, with no default.

**Remarks**
When you redirect to InTouch HMI software, all tag values will come from the HMI, not directly from the I/O Server. If you redirect an I/O Server, all topics and tags for that particular I/O Server are affected.

**Permission**
Execute permission defaults to the aaAdministrators group.
aaSetAIceSamples

Sets the number of samples that the active image can hold for a specified tag. This stored procedure is used by the Wonderware Historian and should not be executed by users.

Syntax

aaSetAIceSamples TagName, Samples

Arguments

TagName

The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

Samples

The number of samples that the active image holds for the tag. 0 indicates that the active image is using the default of 65 values. The higher the number of samples, the higher the load on memory resources. This value is of data type int, with no default.

Remarks

The system initially sets the number of samples for each tag to 65. The number of samples for a tag is stored in the SampleInActiveImage column of the Tag table.

Permission

Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaSetCalculatedAIceSamples

Updates the value of the SamplesInActiveImage column of the Tag table with the current value of the CalculatedAIceSamples column.

Syntax

aaSetCalculatedAIceSamples

Remarks

This stored procedure executes at system startup. Also, this stored procedure only executes if the AIAutoResize system parameter is set to 1.

Permission

Execute permission defaults to the aaAdministrators group.
**aaSetServerTimeStamp**

Specifies whether or not incoming data values will be timestamped using the time of the local Wonderware Historian.

**Syntax**

```sql
aaSetServerTimeStamp TopicName, ServerTimeStamp
```

**Arguments**

*TopicName*

The name of the topic. This value is of data type nvarchar(80), with no default.

*ServerTimeStamp*

Used to specify whether local timestamping by the Wonderware Historian is used. 0 = The IDAS timestamp is used; 1 = The Wonderware Historian time is used for the timestamp. 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. This value is of data type bit, with a default of 0.

**Permission**

Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

---

**aaSetStorageRule**

Sets storage rules at various levels of the tag definition.

**Syntax**

```sql
aaSetStorageRule Type, Key, StorageType, StorageRate, TimeDB, ValueDB, AcqType, DBType, RateDB, ServerTimeStamp, LateData, IdleDuration, ProcInterval
```

**Arguments**

*Type*

The level at which the new storage rule will be set for the tag definition. 1 = I/O Server; 2 = Topic. This value is of data type tinyint, with no default.

*Key*

The database key value for the relevant type, either the I/O Server key or the topic key. This value is of data type int, with no default.
StorageType
The type of storage defined for the tag. 0 = Not stored; 1 = Cyclic; 2 = Delta; 3 = Forced storage; 17 = The storage type has been changed from cyclic to "not stored." 18 = The storage type has been changed from delta to "not stored." 19 = The storage type has been changed from "forced" to "not stored." This value is of data type tinyint, with no default.

StorageRate
The rate at which the tag is stored if the storage type is cyclic. The rate is in seconds. This value is of data type int, with a default of 0.

TimeDB
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. This value is of data type int, with a default of -1.

ValueDB
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. This value is of data type float, with a default of -1.

AcqType
Used to turn acquisition on or off. 0 = Acquisition off; 1 = Acquisition on. This value is of data type smallint, with a default of -1.

DBType
The type of delta storage deadband to be applied for the tag. This setting is only in effect if delta storage is configured for the tag. 1= Time and/or value deadband; 2 = Rate (swinging door) deadband. This value is of data type smallint, with a default of -1.

RateDB
Used to 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. This value is of data type float, with a default of -1.
**ServerTimeStamp**
Used to specify whether local timestamping by the Wonderware Historian is used. 0 = The IDAS timestamp is used; 1 = The Wonderware Historian time is used for the timestamp. 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. This value is of data type smallint, with a default of -1.

**LateData**
Used to enable acquisition of "late" data. 0 = Late data disabled; 1 = Late data enabled. This value is of data type smallint, with a default of -1.

**IdleDuration**
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. This value is of data type int, with a default of 60.

**ProcInterval**
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. This value is of data type int, with a default of 120.

**Remarks**
To ignore an argument, set the value to -1.

**Permission**
Execute permission defaults to the aaAdministrators and aaPowerUsers groups.

**aaSetTagStorage**
Sets storage on or off from various level of the tag definition.

**Syntax**

```
aaSetTagStorage Type, List, Set
```

**Arguments**

**Type**
The level at which the new storage rule will be set for the tag definition. 1 = I/O Server; 2 = Topic. This value is of data type tinyint, with no default.
List
If the type is an I/O Server, topic or public group, the
IDENTITY key(s) of the relevant type. If the type is a tag, a
list of tagnames separated by commas. This value is of data
type nvarchar(4000), with no default.

Set
Used to set storage on or off. Valid values are ON, OFF.
This value is of datatype varchar(3), with no default.

Remarks
This stored procedure applies to analog, discrete, string and
complex tag types.

Permissions
Execute permission defaults to the aaAdministrators and
aaPowerUsers groups.

Examples
The following example turns data storage off for all tags
associated with I/O Servers that are identified by the
IOServerKeys 2 and 3.

aaSetTagStorage 1, '2,3', 'OFF'
The following example turns data storage on for the listed
tags.

aaSetTagStorage 3, 'Tag1, Tag2, Tag3', 'ON'

aaSnapshotDetailSelect

Returns snapshot information from the columns of the
SnapshotDetail table, based on the storage size.

Syntax

aaSnapshotDetailSelect StorageSize

Arguments

StorageSize
The storage size, in bytes, of the tag value: -1 = Blob; 0 =
Variable length string; 1 = 1 byte; 2 = 2 byte; 4 = 4 byte; 8 =
8 byte. This value is of data type int, with a default of
NULL.

Remarks
If you do not pass an argument for the storage size,
information for all storage sizes in the table will be returned.

Permission
Execute permission defaults to the public group.
aaSnapshotDetailUpdate

Updates the SnapshotDetail table.

Syntax

```sql
aaSnapshotDetailUpdate StorageSize, SnapshotSize, ImageTime, ThresholdTime
```

Arguments

- **StorageSize**
  The storage size, in bytes, of the tag value: -1 = Blob; 0 = Variable length string; 1 = 1 byte; 2 = 2 byte; 4 = 4 byte; 8 = 8 byte. This value is of data type int, with no default.

- **SnapshotSize**
  The maximum size of the snapshot, in bytes. If this limit is reached, a new snapshot is created. This value is of data type int, with no default.

- **ImageTime**
  The interval, in seconds, between updates to the snapshot file. The snapshot file is updated with tag value information from the snapshot buffer, which resides in memory. This value is of data type int, with no default.

- **ThresholdTime**
  The maximum amount of time, in seconds, that can elapse before a new snapshot is automatically created, provided that the value for the snapshot size has not been reached. This value is of data type int, with no default.

Permission

Execute permission defaults to the **aaAdministrators** group.

aaSnapToSummary

Used by the event system when configuring summary operations.

Syntax

```sql
aaSnapToSummary OpKey, Start, End, DateStamp
```

Arguments

- **OpKey**
  An internal variable that identifies the summary operation to perform. This value is of data type int, with no default.

- **Start**
  The starting timestamp for the calculation. This value is of data type datetime, with no default.
End
The ending timestamp for the calculation. This value is of
data type datetime, with no default.

DateStamp
The time the summary operation was performed. This value
is of data type smalldatetime, with no default.

Permission
Execute permission defaults to the aaPowerUsers and
aaAdministrators groups.

aaSpaceManager
Used by the system to manage the amount of disk space used
to store historical data for summaries and events.

Syntax
aaSpaceManager

Remarks
This stored procedure is automatically run by the system
every ten minutes. This stored procedure executes the
aaDeleteOlderEvents and aaDelectOlderSummaries stored
procedures to clear out old historical data. The duration for
which event and summary history is kept is based on system
parameters stored in the SystemParameter table.

Permission
Execute permission defaults to the aaAdministrators
group.

aaStorageLocationSelect
Selects a storage location.

Syntax
aaStorageLocationSelect StorageType, StorageNodeKey

Arguments
StorageType
The type of storage used for the specified location. 1 =
Circular; 2 = Alternate; 3 = Buffer; 4 = Permanent. There
can be only one storage location of each type. This value is
of data type int, with a default of NULL.

StorageNodeKey
The unique numerical identifier for the storage node. This
value is of data type int, with a default of 1.

Permission
Execute permission defaults to the public group.
**aaStorageLocationUpdate**

Updates the storage location.

**Syntax**

```sql
aaStorageLocationUpdate StorageType, StorageNodeKey, SortOrder, Path, MaxMBSize, MinMBThreshold
```

**Arguments**

**StorageType**

The type of storage used for the specified location. 1 = Circular; 2 = Alternate; 3 = Buffer; 4 = Permanent. There can be only one storage location of each type. This value is of data type int, with no default.

**StorageNodeKey**

The unique numerical identifier for the storage node. This value is of data type int, with no default.

**SortOrder**

Applies only to the alternate area. If more than one location is defined, the sort order determines the order in which the alternate areas are used. Reserved for future use. This value is of data type int, with no default.

**Path**

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). For a tier-1 historian, the alternate, buffer, and permanent storage locations can be anywhere on the network. For a tier-2 historian, the buffer and permanent storage locations can be anywhere on the network, but the alternate storage location must be on a local drive. The ArchestrA service user must have full access to network locations. The locations must be specified using UNC notation. Mapped drives are not supported. This value is of data type nvarchar(255), with no default.

**MaxMBSize**

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. This value is of data type int, with no default.
MinMBThreshold
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. This value is of data type int, with no default.

MaxAgeThreshold
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. This value is of data type int, with a default of 0.

Permission
Execute permission defaults to the aaAdministrators group.

aaStringDetail
Returns the details for a specified string tag.

Syntax
aaStringDetail TagList

Arguments
TagList
A list of tags delimited by a comma (,). This value is of data type nvarchar(4000), with no default.

Permission
Execute permission defaults to the public group.

aaStringTagDelete
Deletes a string tag.

Syntax
aaStringTagDelete wwTagKey

Arguments
wwTagKey
The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with a default of NULL.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
aaStringTagInsert

Inserts a string tag.

Syntax

```sql
aaStringTagInsert TagName, Description,
   AcquisitionType, StorageType, StorageRate, ItemName,
   TimeDeadband, CreatedBy, DateCreated, MaxLength,
   InitialValue, TopicKey, IOServerKey, CurrentEditor,
   DoubleByte, SamplesInActiveImage, ServerTimeStamp,
   DeadbandType
```

Arguments

**TagName**
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

**Description**
The description of the tag. This value is of data type nvarchar(512), with a default of an empty string.

**AcquisitionType**
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. 0 = Not acquired; 1 = Acquired via an I/O Server; 2 = Acquired via MDAS or a manual update; 3 = System driver. This value is of data type tinyint, with a default of 1.

**StorageType**
The type of storage defined for the tag. 0 = Not stored; 1 = Cyclic; 2 = Delta; 3 = Forced storage; 17 = The storage type has been changed from cyclic to "not stored." 18 = The storage type has been changed from delta to "not stored." 19 = The storage type has been changed from "forced" to "not stored." This value is of data type smallint, with a default of 2.

**StorageRate**
The rate at which the tag is stored if the storage type is cyclic. The rate is in milliseconds. This value is of data type int, with a default of 1000.

**ItemName**
The address string of the tag. This value is of data type nvarchar(256), with a default of an empty string.
**TimeDeadband**
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. This value is of data type int, with a default of 0.

**CreatedBy**
The name of the user or application that created the tag. This value is of data type nvarchar(256), with a default of an empty string.

**DateCreated**
The date that the tag was created. This value is of data type datetime, with a default of NULL.

**MaxLength**
The maximum number of characters for the string. This value is of data type smallint, with a default of 131. Valid values are: 8, 16, 24, 32, 48, 64, 128, 131, 256, 512.

**InitialValue**
The initial value as imported from an external source (for example, from InTouch). This value is of data type nvarchar(512), with a default of an empty string.

**TopicKey**
The unique numerical identifier for the topic. This value is of data type int, with a default of NULL.

**IOServerKey**
The unique numerical identifier for the I/O Server. This value is of data type int, with a default of NULL.
**CurrentEditor**
Used to 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 re-import is performed, any modifications made using the Configuration Editor are preserved. You can manually maintain InTouch as the current editor for re-importing; however, all changes made to the tag using the Configuration Editor are lost during the re-import. 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. 0 = Wonderware Historian; 1 = InTouch; 2 = Wonderware Application Server. This value is of data type int, with a default of 0.

**DoubleByte**
Used to specify whether or not to store the string as a double-byte string. 0 = Not stored as double-byte; 1 = Stored as double-byte. This value is of data type tinyint, with a default of 0.

**SamplesInActiveImage**
The number of samples that the active image holds for the tag. 0 indicates that the active image is using the default of 65 values. The higher the number of samples, the higher the load on memory resources. This value is of data type int, with a default of 0.

**ServerTimeStamp**
Used to specify whether local timestamping by the Wonderware Historian is used. 0 = The IDAS timestamp is used; 1 = The Wonderware Historian time is used for the timestamp. 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. This value is of data type bit, with a default of 0.
DeadbandType
The type of delta storage deadband to be applied for the tag. This setting is only in effect if delta storage is configured for the tag. 1= Time and/or value deadband; 2 = Rate (swinging door) deadband. This value is of data type smallint, with a default of 1.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaStringTagSelect
Selects a string tag.

Syntax
aaStringTagSelect wwTagKey

Arguments
wwTagKey
The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with a default of NULL.

Permission
Execute permission defaults to the public group.

aaStringTagUpdate
Updates a string tag.

Syntax
aaStringTagUpdate wwTagKey, TagName, Description, AcquisitionType, StorageType, StorageRate, ItemName, TimeDeadband, CreatedBy, DateCreated, MaxLength, InitialValue, TopicKey, IOServerKey, CurrentEditor, DoubleByte, SamplesInActiveImage, ServerTimeStamp, DeadbandType

Arguments
wwTagKey
The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.

The remaining arguments are the same as for the aaStringTagInsert stored procedure. However, only AcquisitionType, StorageType, CreatedBy, DateCreated, MaxLength, DoubleByte, SamplesInActiveImage, ServerTimeStamp, and DeadbandType have defaults.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
**aaSummaryActionInsert**

Used by the event subsystem to perform a summary operation for the specified tag.

**Syntax**

```sql
aaSummaryActionInsert EventTagName, SumDateTime
```

**Arguments**

- **EventTagName**
  The name of the event tag with which the summary operation is associated. This value is of data type nvarchar(256), with no default.

- **SumDateTime**
  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. This value is of data type datetime, with no default.

**Permission**

Execute permission defaults to the `aaAdministrators` group.

---

**aaSummaryDetail**

Returns summary details for one or more tags that are associated with a particular summary operation. The type of aggregation for the tag can optionally be included for each tag that you list.

The starting and ending times are used to specify the time at which the calculation started/ended for the operation.

**Syntax**

```sql
aaSummaryDetail TagList, StartTime, EndTime, OrderBy
```

**Arguments**

- **TagList**
  A list of tags delimited by a comma (.). This value is of data type nvarchar(4000), with no default.

- **StartTime**
  The starting timestamp for the calculation. This value is of data type nvarchar(50), with no default.

- **EndTime**
  The ending timestamp for the calculation. This value is of data type nvarchar(50), with no default.

- **OrderBy**
  The column by which the results will be ordered. By default, the TagName column is used. This value is of data type nvarchar(500).
Permission
Execute permission defaults to the \texttt{public} group.

Examples
This example returns the average and minimum values for 'ReactTemp' and the maximum value for 'ReactLevel' between 12:12 p.m. and 2:14 p.m. on May 12, 2001. The returned rows are ordered by the date of the summary.

\begin{verbatim}
aaSummaryDetail "ReactTemp('AVG','MIN'),
    ReactLevel('MAX')", "2001-05-12 12:12:00.000",
    "2001-05-12 12:14:00.000", "SummaryDate"
\end{verbatim}

This example returns all aggregate values for 'ReactTemp' and 'ReactLevel' between 12:12 p.m. and 2:14 p.m. on May 12, 2001.

\begin{verbatim}
aaSummaryDetail "ReactTemp, ReactLevel", "2001-05-12
    12:12:00.000", "2001-05-12 12:14:00.000"
\end{verbatim}

\textbf{aaSummaryOperationDelete}
Deletes a summary operation.

\textbf{Syntax}
\begin{verbatim}
aaSummaryOperationDelete OperationKey
\end{verbatim}

\textbf{Arguments}

\textit{OperationKey}
The unique numerical identifier for the summary operation. This value is of data type int, with no default.

\textbf{Permission}
Execute permission defaults to the \texttt{aaAdministrators} group.

\textbf{aaSummaryOperationInsert}
Inserts a summary operation that will be associated with the specified event tag.

\textbf{Syntax}
\begin{verbatim}
aaSummaryOperationInsert TagName, CalcType, Duration,
    Resolution, TimeStamp, Description
\end{verbatim}

\textbf{Arguments}

\textit{TagName}
The unique name of the tag within the Wonderware Historian system. This value is of data type \texttt{nvarchar(256)}, with no default.
Stored Procedures

CalcType
The type of calculation to be performed: SUM, MAX, MIN, or AVG. This value is of data type char(3), with no default.

Duration
The period, in seconds, for which the calculation is performed. This value is of data type real, with no default.

Resolution
The 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. This value is of data type int, with no default.

TimeStamp
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. 0 = Beginning of the calculation period; 1 = End of the calculation period. This value is of data type tinyint, with no default.

Description
The description of the summary operation. This value is of data type nvarchar(50), with a default of NULL.

Permission
Execute permission defaults to the aaAdministrators group.

aaSummaryOperationSelect
Selects a summary operation.

Syntax
aaSummaryOperationSelect EventTagName, CalcType, Duration, Resolution, TimeStamp

Arguments
EventTagName
The name of the event tag with which the summary operation is associated. This value is of data type nvarchar(256), with a default of NULL.

The remaining arguments are the same as for the aaSummaryOperationInsert stored procedure. However, all of the arguments have a default of NULL.
Remarks
The arguments of this stored procedure are used in three ways: (1) if no arguments are specified, all summary operations will be returned; (2) if the EventTagName argument is specified, all summary operations for that event tag will be returned; (3) if all arguments are specified, only the summary operation that matches the criteria will be returned.

Permission
Execute permission defaults to the public group.

aaSummaryOperationUpdate
Updates the summary operation that is associated with a specified event tag.

Syntax
aaSummaryOperationUpdate OperationKey, TagName, CalcType, Duration, Resolution, TimeStamp, Description

Arguments
OperationKey
The unique numerical identifier for the summary operation. This value is of data type int, with no default.

The remaining arguments are the same as for the aaSummaryOperationInsert stored procedure. However, only the Description argument has a default.

Permission
Execute permission defaults to the aaAdministrators group.

aaSummaryTagListDelete
Deletes summary information for a tag.

Syntax
aaSummaryTagListDelete SumVarKey

Arguments
SumVarKey
The unique numerical identifier for a summarized tag. This value is of data type int, with no default.

Permission
Execute permission defaults to the aaAdministrators group.
aaSummaryTagListInsert

Inserts summary information for a specified tag.

Syntax

aaSummaryTagListInsert TagName, OperationKey, LowerLimit, UpperLimit, Description

Arguments

TagName
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

OperationKey
The unique numerical identifier for the summary operation. This value is of data type int, with no default.

LowerLimit
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. This value is of data type real, with a default of NULL.

UpperLimit
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. This value is of data type real, with a default of NULL.

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. This value is of data type nvarchar(50), with a default of NULL.

Permission
Execute permission defaults to the aaAdministrators group.
aaSummaryTagListSelect
Selects summary information for a tag.

Syntax
aaSummaryTagListSelect OperationKey, TagName

Arguments
OperationKey
The unique numerical identifier for the summary operation. This value is of data type int, with no default.

TagName
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with a default of NULL.

Permission
Execute permission defaults to the public group.

aaSummaryTagListUpdate
Updates summary information for a specified tag.

Syntax
aaSummaryTagListUpdate SumVarKey, TagName, OperationKey, LowerLimit, UpperLimit, Description

Arguments
SumVarKey
The unique numerical identifier for a summarized tag. This value is of data type int, with no default.

The remaining arguments are the same as for the aaSummaryTagListInsert stored procedure.

Permission
Execute permission defaults to the aaAdministrators group.

aaSystemConfigNSExpand
Expands the tree view under a single object in the system namespace. This stored procedure is used by the System Management Console.

Syntax
aaSystemNSExpand PKey, FKey1, FKey2, FKey3, TokenType, FilterStr

Arguments
PKey
A local variable used to identify the object in the namespace. This value is of data type int, with no default.
**FKey1-FKey3**
A local variable used to determine the position of the object in the tree view. This value is of data type int, with no default.

**TokenType**
The type of system namespace group. 1000010 = Data Acquisition; 1000017 = System Driver; 1000018 = IDASs; 1000019 = I/O Servers. This value is of data type int, with no default.

**FilterStr**
Used to order the tagnames in the namespace. This value is of data type nvarchar(100), with a default of NULL.

**Permission**
Execute permission defaults to the **public** group.

---

### aaSystemNSExpand

Expands the tree view under a single object in the system namespace.

**Syntax**

```
aaSystemNSExpand PKey, FKey1, FKey2, FKey3, TokenType, FilterStr
```

**Arguments**

**PKey**
A local variable used to identify the object in the namespace. This value is of data type int, with no default.

**FKey1-FKey3**
A local variable used to determine the position of the object in the tree view. This value is of data type int, with no default.

**TokenType**
The type of system namespace group. 1000010 = Data Acquisition; 1000017 = System Driver; 1000018 = IDASs; 1000019 = I/O Servers. This value is of data type int, with no default.

**FilterStr**
Used to order the tagnames in the namespace. This value is of data type nvarchar(100), with a default of NULL.

**Permission**
Execute permission defaults to the **public** group.
aaSystemNSExpand2
Expands the tree view under a single object in the system namespace.

Note This stored procedure is a simpler version of the aaSystemNSExpand stored procedure.

Syntax
aaSystemNSExpand2 PKey, FilterStr

Arguments
PKey
A local variable used to identify the object in the namespace. This value is of data type int, with no default.

FilterStr
Used to order the tagnames in the namespace. This value is of data type nvarchar(100), with a default of NULL.

Permission
Execute permission defaults to the public group.

aaSystemParameterSelect
Returns details for a specified system parameter, such as a description of the parameter, the current value, and so on. If you do not specify a name, the stored procedure returns details for all defined system parameters.

Syntax
aaSystemParameterSelect name

Arguments
Name
The unique name for the system parameter. This value is of data type nvarchar(50), with a default of NULL.

Permission
Execute permission defaults to the public group.

aaSystemParameterUpdate
Updates the value and description for a specified system parameter. If you do not provide a description, the previous description is used.

Syntax
aaSystemParameterUpdate Name, Value, Description
Arguments

Name
The unique name for the system parameter. This value is of data type nvarchar(50), with no default.

Value
The value of the system parameter. This value is of data type sql_variant, with no default.

Description
The description of the system parameter. This value is nvarchar(255), with a default of NULL.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaTagConfig
Used by the internal Configuration Manager when the Wonderware Historian starts.

Syntax
aaTagConfig

Remarks
This stored procedure takes a snapshot of the system configuration at the tag level.

Permission
Execute permission defaults to the public group.

aaTagConfigModified
Used by the internal configuration object.

Syntax
aaTagConfigModified

Remarks
This stored procedure has the same functionality as the aaTagConfig stored procedure, but only retrieves the database modifications pending when a commit of changes is performed.

Permission
Execute permission defaults to the public group.
**aaTagConfigSelect**

Used by the System Management Console to return a list of tags associated with a particular engineering unit (for analog tags) or message (for discrete tags).

**Syntax**

```
aaTagConfigSelect, TagType, Key, FilterStr
```

**Arguments**

- **TagType**
  The type of tag to retrieve. 1 = Analog; 2 = Discrete. This value is of data type int, with no default.

- **Key**
  The database key value for the relevant type, either the message key or the engineering unit key. This value is of data type int, with no default.

- **FilterStr**
  Used to order the tagnames in the namespace. This value is of data type nvarchar(100), with a default of N%.

**Permission**

Execute permission defaults to public group.

**aaTagInfo**

Returns definition information for each specified tag.

**Syntax**

```
aaTagInfo TagList
```

**Arguments**

- **TagList**
  A list of tags delimited by a comma (,). This value is of data type nvarchar(4000), with no default.

**Permission**

Execute permission defaults to the public group.
**aaTagType**

Returns the tag type for each specified tag.

**Syntax**

```
aaTagType TagList
```

**Arguments**

- **TagList**
  A list of tags delimited by a comma (,). This value is of data type nvarchar(4000), with no default.

**Permission**

Execute permission defaults to the `public` group.

**aaTimeDetectorDetailInsert**

Inserts time detector details that are associated with a specified event tag.

**Syntax**

```
aaTimeDetectorDetailInsert FrequencyID, TagName, Periodicity, StartDateTime, RunTimeDay, RunTimeHour, RunTimeMin
```

**Arguments**

- **FrequencyID**
  The unique numerical identifier for the frequency. Used to link a frequency with a time-based detector. 1 = Hourly; 2 = Daily; 3 = Weekly; 4 = Monthly; 5 = Periodic; 6 = Other (Reserved for future use). This value is of data type int, with no default.

- **TagName**
  The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with no default.

- **Periodicity**
  The interval period in minutes between detector events. Only used for a periodic detection. This value is of data type int, with no default.

- **StartDateTime**
  The timestamp from which the time detector starts. Only used for a periodic detection. This value is of data type datetime, with no default.

- **RunTimeDay**
  In the context of a weekly detector, RunTimeDay maps the week day number (0 = Sunday – 6 = Saturday). In the context of a monthly detector, RunTimeDay maps to the day of the month. Not used for periodic detections. This value is of data type tinyint, with no default.
RunTimeHour
The hour of the day at which the time detector triggers. Not used for periodic detections. This value is of data type tinyint, with no default.

RunTimeMin
The minute of the hour at which the time detector triggers. Not used for periodic detections. This value is of data type tinyint, with no default.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaTimeDetectorDetailSelect
Selects the time detector from the TimeDetectorDetail table that is associated with the specified event tag.

Syntax
aaTimeDetectorDetailSelect TagName

Arguments

TagName
The unique name of the tag within the Wonderware Historian system. This value is of data type nvarchar(256), with a default of NULL.

Permission
Execute permission defaults to the public group.

aaTimeDetectorDetailUpdate
Updates the time detector in the TimeDetectorDetail table that is associated with the specified event tag.

Syntax
aaTimeDetectorDetailUpdate FrequencyID, TagName, Periodicity, StartDateTime, RunTimeDay, RunTimeHour, RunTimeMin

Arguments
The arguments are the same as for the aaTimeDetectorDetailUpdate stored procedure. However, none of the arguments have defaults.

Permission
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
aaTopicDelete

Deletes an I/O topic.

Syntax

aaTopicDelete TopicKey

Arguments

*TopicKey*

The unique numerical identifier for the topic. This value is of data type int, with no default.

Permission

Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

aaTopicInsert

Inserts an I/O topic.

Syntax

aaTopicInsert StorageNodeKey, IOServerKey, Name, TimeOut, LateData, IdleDuration, ProcessingInterval

Arguments

*StorageNodeKey*

The unique numerical identifier for the storage node. This value is of data type int, with no default.

*IOServerKey*

The unique numerical identifier for the I/O Server. This value is of data type int, with no default.

*Name*

The name of the topic. This value is of data type nvarchar(80), with no default.

*TimeOut*

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. This value is of data type int, with a default of 60000.

*LateData*

Used to enable acquisition of "late" data. 0 = Late data disabled; 1 = Late data enabled. This value is of data type bit, with a default of 0.
**IdleDuration**

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. This value is of data type int, with a default of 60.

**ProcessingInterval**

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. This value is of data type int, with a default of 120.

**Permission**

Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

**aaTopicSelect**

Selects an I/O topic.

**Syntax**

`aaTopicSelect TopicKey`

**Arguments**

**TopicKey**

The unique numerical identifier for the topic. This value is of data type int, with a default of NULL.

**Permission**

Execute permission defaults to the public group.

**aaTopicUpdate**

Updates an I/O topic.

**Syntax**

`aaTopicUpdate TopicKey, StorageNodeKey, IOServerKey, Name, TimeOut, LateData, IdleDuration, ProcessingInterval`

**Arguments**

**TopicKey**

The unique numerical identifier for the topic. This value is of data type int, with no default.
The remaining arguments are the same as for the aaTopicInsert stored procedure. However, only the TimeOut, LateData, IdleDuration, and ProcessingInterval arguments have defaults.

**Permission**
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.

**aaUpdateCalculatedAISamples**
Used by the system to write the optimum number of samples in the active image to the CalculatedAISamples column in the Tag table. This stored procedure is used by the Wonderware Historian and should not be executed by users.

**Syntax**

```
aaSetCalculatedAISamples TagKey, Samples
```

**TagKey**
The unique numerical identifier of a tag within a single Wonderware Historian. This value is of data type int, with no default.

**Samples**
The number of samples that the active image holds for the tag. 0 indicates that the active image is using the default of 65 values. The higher the number of samples, the higher the load on memory resources. This value is of data type int, with no default.

**Remarks**
If the AIAutoResize system parameter is set to 1, the system continuously recalculates the optimum number of samples for each tag based on the data rates received. If the calculated value exceeds the current value in the database, then the system updates the CalculatedAISamples column in the Tag table.

**Permission**
Execute permission defaults to the aaPowerUsers and aaAdministrators groups.
aaUserAccessLevelSelect
Returns the access level associated with the currently logged on user. Access levels are: 1 = Undefined Wonderware Historian user (for example, public); 2 = User (hUser permissions); 3 = PowerUser (hPowerUser permission); 3 = Admin (hAdmin permissions); 9999 = dbo.

Syntax
aaUserAccessLevelSelect

Remarks
The access level values correspond to values in the UserDetail table, which is populated during installation.

Permission
Execute permission defaults to the public group.

aaUserDetailUpdate
Allows the UserDetail table to be populated from information contained in the sysusers table.

Syntax
aaUserDetailUpdate

Permission
Execute permission defaults to the aaAdministrators group.

Extended Stored Procedures
An extended stored procedure can trigger an action outside of SQL Server, the results of which can be stored back into the SQL Server. All of the extended stored procedures for the Wonderware Historian are contained in one single dynamic-link library, called aahSQLXP.dll, and communicate with a historian as MDAS clients. For example, to query data from the AnalogHistory table, the xp_AnalogHistory extended stored procedure will make a call to the aahSQLXP.dll. This .dll will perform the actual data query on the AnalogHistory table (which is only supported by the historian) and return the results to the Microsoft SQL Server.
Extended stored procedures must be executed from the **master** database, or must be qualified with a master prefix if executed from the Runtime database. For example, `EXEC master..xp_ProcList`. Also, these extended stored procedures are case-sensitive, if the SQL Server was installed in case-sensitive mode. Execute permission for most of these extended stored procedures defaults to the **public** group. Extended stored procedures that change system settings or perform administrative actions may only be executed by members of the aaAdministrators group.

Some of the historian extended stored procedures allow high-level retrieval access to archived history data through Microsoft SQL Server queries. Other stored procedures also provide a set of utility functions to work with historian history blocks and deadbands.

**History Extended Stored Procedures**

The history extended stored procedures allow you to query historical data from within stored procedures created on the Microsoft SQL Server. Any normal SQL Server function that can call a stored procedure can call any of these extended stored procedures.

The data values returned will be the most current values that exist in the database. The ability to select the version of history (latest or original) is not supported. Use the Wonderware Historian OLE DB provider to access versioned data values.

For descriptions of the parameters used by the extended stored procedures, see "Extended Stored Procedure Arguments" on page 252.

**xp_AnalogHistory**

Returns data from the AnalogHistory table.

**Syntax**

```
xp_AnalogHistory StartTime, EndTime, Resolution, Tag1 [,Tag2,...]
```

**xp_AnalogHistoryDelta**

Returns a row from the AnalogHistory table for each instance where a stored analog value changed (delta retrieval).

**Syntax**

```
xp_AnalogHistoryDelta StartTime, EndTime, MaxRowCount, Tag1 [,Tag2,...]
```
xp_AnalogWideHistory
Returns data from the AnalogWideHistory table. Each row returned contains a value in each column for each tag's value at a specified time.

Syntax
xp_AnalogWideHistory StartTime, EndTime, Resolution, Tag1 [,Tag2,...]

xp_AnalogWideHistoryDelta
Returns data from the AnalogWideHistory table for each instance where a stored analog value changed (delta retrieval). Each row returned contains a value in each column for each tag's value at a specified time.

Syntax
xp_AnalogWideHistoryDelta StartTime, EndTime, MaxRowCount, Tag1 [,Tag2,...]

xp_DiscreteHistory
Returns data from the DiscreteHistory table.

Syntax
xp_DiscreteHistory StartTime, EndTime, Resolution, Tag1 [,Tag2,...]

xp_DiscreteHistoryDelta
Returns a row from the DiscreteHistory table for each instance where a stored discrete value changed (delta retrieval).

Syntax
xp_DiscreteHistoryDelta StartTime, EndTime, MaxRowCount, Tag1 [,Tag2,...]

xp_DiscreteWideHistory
Returns data from the DiscreteWideHistory table. Each row returned contains a value in each column for each tag's value at a specified time.

Syntax
xp_DiscreteWideHistory StartTime, EndTime, Resolution, Tag1 [,Tag2,...]
### xp_DiscreteWideHistoryDelta

Returns data from the DiscreteWideHistory table for each instance where a stored discrete value changed (delta retrieval). Each row returned contains a value in each column for each tag's value at a specified time.

**Syntax**

```sql
xp_DiscreteWideHistoryDelta StartTime, EndTime,
MaxRowCount, Tag1 [,Tag2,...]
```

### Utility Extended Stored Procedures

Utility extended stored procedures provided with the Wonderware Historian are:

- `xp_DiskCopy`
- `xp_NewHistoryBlock`
- `xp_ProcList`
- `xp_RescanHistoryBlocks`
- `xp_SetStorageTimeDeadband`
- `xp_SetStorageValueDeadband`
- `xp_SetStoreForwardEvent`

#### xp_DiskCopy

Copies history blocks or a subset of history blocks to the "archive" historical path (permanent path).

**Syntax**

```sql
xp_DiskCopy StartTime, EndTime, Description
```

**Parameters**

For more information on the parameters, see "Extended Stored Procedure Arguments" on page 252.

**Remarks**

The `xp_DiskCopy` extended stored procedure will not allow a history block to be copied if the time range specified is already archived in permanent storage. You must first delete the archived block(s) that falls within the specified time range before performing the block copy. This prevents overwriting the archived block with a newer block that has had old data inserted with the same timestamps as the already archived data.

**Example**

For example:

```sql
xp_DiskCopy "20010220 13:10:00:000", "20010220 14:00:00:000", "Plant trip 02/20/2001"
```
**xp_NewHistoryBlock**

Stops data from being written to the current history block and starts a new one. This process will take approximately 10 minutes, but no data is lost. The system acts the same as if it were a scheduled block changeover.

**Syntax**

```
xp_NewHistoryBlock
```

**Remarks**

When this extended stored procedure is executed, a message will be logged to the message log file as for a regular block changeover. However, if executed manually in SQL Server Query Analyzer, a message will also appear in the Results section if the execution was successful. To verify that the block changeover actually occurred, you must still check in the System Management Console message log. For more information, see "Monitoring System Messages" in Chapter 10, "Monitoring the System," in your Wonderware Historian Administration Guide.

**xp_ProcList**

Returns syntax details for all of the extended stored procedures for the Wonderware Historian that exist on the Microsoft SQL Server.

**Syntax**

```
xp_ProcList
```

**xp_RescanHistoryBlocks**

Refreshes the system with any history block changes since the last scan.

**Syntax**

```
xp_RescanHistoryBlocks
```

**xp_SetStorageTimeDeadband**

Sets the storage time deadband for one or more tags while the Wonderware Historian is running.

**Syntax**

```
xp_SetStorageTimeDeadband <TimeDeadband>, <Tag1> [, <Tag2>,...] 
```

**Arguments**

For more information on the parameters, see "Extended Stored Procedure Arguments" on page 252.
Remarks
The `xp_SetStorageTimeDeadband` extended stored procedure is a server function that will modify the delta storage rule for the specified tag. It does not update the database and is valid until the server is restarted.

Example
This example sets the storage time deadband to 2000 milliseconds for the analog tag "BoilerTag:"

```
xp_SetStorageTimeDeadband 2000, 'BoilerTag'
```

**xp_SetStorageValueDeadband**
Sets the storage value deadband for one or more tags while the Wonderware Historian is running.

**Syntax**
```
xp_SetStorageValueDeadband <ValueDeadband>, <Tag1> [, <Tag2>,...]
```

**Arguments**
For more information on the parameters, see "Extended Stored Procedure Arguments" on page 252.

Remarks
The `xp_SetStorageValueDeadband` extended stored procedure is a server function that will modify the delta storage rule for the specified tag. It does not update the database and is valid until the server is restarted.

Example
This example sets the storage value deadband to 5 percent of the engineering unit range for the analog tag "BoilerTag:"

```
xp_SetStorageValueDeadband 5, 'BoilerTag'
```

**xp_SetStoreForwardEvent**
Starts store-and-forward data processing on the Wonderware Historian.

**Syntax**
```
xp_SetStoreForwardEvent
```

Remarks
This extended stored procedure is useful if you have manually copied store-and-forward blocks from the IDAS computer to the historian computer.
Extended Stored Procedure Arguments

Most of the extended stored procedures for the Wonderware Historian use one or more of the following arguments:

**StartTime, EndTime**
The StartTime string value represents the starting timestamp for the data to query. The EndTime string value represents the ending timestamp for the data to query. The date/time value can be any valid SQL Server date/time string.

The notion of specifying a time zone is not supported. All date/time strings passed as parameters to an extended stored procedure are considered as local server time.

For start and end times, the GetDate() and DateAdd(...) functions are supported, as well as literal dates. For more information, see "Literal Date Expressions" on page 253, "GetDate() Expressions" on page 254, and "DateAdd(...) Expressions" on page 254.

The extended stored procedures round timestamps up or down to the next supported millisecond value: 0, 3, or 7. The standard four-part query and open query do not round timestamps, so if you retrieve data with the extended stored procedure and the four-query, you can have different timestamps for the same data value.

**Resolution**
The 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.

**MaxRowCount**
The maximum number of rows to be returned for a specified time period.

**ValueDeadBand**
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.
**TimeDeadband**

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.

**Description**

The description of the history data that will be copied.

**TagN**

Tag1, Tag2... TagN are tagname values. Each tagname must be comma delimited and can optionally be surrounded with quotes. For example:

```sql
exec xp_AnalogHistory "DateAdd(HOUR, -1, GetDate())", "GetDate()", 1000, SysTimeSec, SysTimeMin
```

```sql
exec xp_DiscreteHistory "DateAdd(HOUR, -1, GetDate())", "GetDate()", 1000, "SysPulse"
```

If a tagname is not of the same type as expected for the named stored procedure then it is ignored. For example, if you pass an analog tagname as a parameter to xp_DiscreteHistory, it will be ignored.

For information regarding valid tagnames, see "Naming Conventions for Tags" in Chapter 2, "System-Level Functionality," in your Wonderware Historian Concepts Guide.

**Literal Date Expressions**

Date expressions can be any valid SQL Server date expression. Here are some examples

"4/2/2001 13:00:00:00"

"4/2/2001 12:00 PM"

"2001-4-2 1:00 AM"

Years expressed as two digits are interpreted as years in the 1900s. The SQL Server configuration option that supports a two-digit year cutoff is not used.
**GetDate() Expressions**

Date/time values can have a string value expression containing the string "GetDate". This is not the same as the SQL Server GetDate() function, although the effect is the same. Example expressions are:

- `GetDate`
- "GetDate"
- "GetDate()"

For example:

```
exec xp_AnalogHistory GetDate, "GetDate()", 1000, 'SysTimeSec'
```

**DateAdd(...) Expressions**

Date/time values can have a string value expression containing the string "DateAdd(...)". This is not the same as the SQL Server DateAdd() function, although the effect is very similar.

**Syntax**

"DATEADD (datepart, number, date)"

**Parameters**

- **DatePart**
  
  Specifies on which part of the date to return a new value.

  The following table lists the date parts and abbreviations recognized by the extended stored procedures for the Wonderware Historian.

<table>
<thead>
<tr>
<th>Date Part</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Millisecond</td>
<td>MS</td>
</tr>
<tr>
<td>Second</td>
<td>SS</td>
</tr>
<tr>
<td>Minute</td>
<td>MI</td>
</tr>
<tr>
<td>Hour</td>
<td>HH</td>
</tr>
<tr>
<td>Day</td>
<td>DD</td>
</tr>
<tr>
<td>Weekday</td>
<td>DW</td>
</tr>
<tr>
<td>Week</td>
<td>WK</td>
</tr>
<tr>
<td>DayOfYear</td>
<td>DY</td>
</tr>
<tr>
<td>Month</td>
<td>MM</td>
</tr>
<tr>
<td>Quarter</td>
<td>QQ</td>
</tr>
<tr>
<td>Year</td>
<td>YY</td>
</tr>
</tbody>
</table>
**Number**
The value used to increment datepart. If you specify a value that is not an integer, the fractional part of the value is discarded. For example, if you specify day for datepart and 1.75 for number, date is incremented by 1.

**Date**
Either a literal date value without quotes (see "Literal Date Expressions" on page 253) or a GetDate() expression also without quotes (see "GetDate() Expressions" on page 254).

**Example Expressions**
"DateAdd(HOUR, -1, GetDate())"
"DateAdd(MINUTE, -30, 4/2/2001 13:00:00:00)"

**Extended Stored Procedure Date Expression Examples**
xp_DiscreteHistory "DateAdd(HOUR, -1, GetDate())", "GetDate()", 1000, 'SysPulse'
xp_DiscreteHistoryDelta "DateAdd(DAY, -1, 4/2/2001)", "GetDate()", 100, 'SysPulse'

**System Extended Stored Procedures**
Extended stored procedures used internally by the Wonderware Historian are:

- xp_AllowCommit
- xp_TZgetdate

**xp_AllowCommit**
Determines whether a dynamic reconfiguration can be committed. Used by the aaCommitChanges stored procedure when a dynamic reconfiguration is requested.

**Syntax**
xp_AllowCommit AllowCommit

**Arguments**

- **AllowCommit**
  A single output parameter provided by the system.
Return Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OK to commit.</td>
</tr>
<tr>
<td>1</td>
<td>The system is not running or has not been started. The commit request will be ignored and clean up the ConfigStatusPending table cleaned up.</td>
</tr>
<tr>
<td>2</td>
<td>Cannot commit; history block in progress.</td>
</tr>
<tr>
<td>4</td>
<td>Cannot commit; dynamic reconfiguration in progress.</td>
</tr>
<tr>
<td>128</td>
<td>Cannot commit; reason unknown.</td>
</tr>
</tbody>
</table>

**xp_TZgetdate**
Returns the correct date/time for the time zone specified. Used by the **faaTZgetdate** function.

**Syntax**

```
xp_TZgetdate wwTimeZone
```

**Argument**

*wwTimeZone*
Time zone for which to return the date/time.

**Return Value**

*DateTime*
The correct date/time for the requested time zone.

**Stored Procedures for Internal Use**

Stored procedures that are used internally by the system are prefixed with "aaInternal." For example, aaInternalAnalogTagExport. Do not use these stored procedures or change them in any way. Internal stored procedures may change from release to release, and no legacy support will be provided.

- aaInternalAnalogTagExport
- aaInternalAnalogTagImport
- aaInternalAreaDataClear
- aaInternalAreaDataInsert
- aaInternalAreaVersion
- aaInternalAreaVersionInsert
• aaInternalAreaXMLInsert
• aaInternalAttributeDataInsert
• aaInternalAttrObjectDataClear
• aaInternalDiscreteTagExport
• aaInternalDiscreteTagImport
• aaInternalEngineeringUnitExport
• aaInternalEngineeringUnitImport
• aaInternalEventTagExport
• aaInternalEventTagImport
• aaInternalHistoryModTrack
• aaInternalIODriverExport
• aaInternalIODriverImport
• aaInternalIOServerExport
• aaInternalIOServerImport
• aaInternalLicensedObjectCount
• aaInternalLicenseParametersUpdate
• aaInternalLocalizedTextExport
• aaInternalMDASAnalogTagInsert
• aaInternalMDASAnalogTagUpdate
• aaInternalMDASDiscreteTagInsert
• aaInternalMDASDiscreteTagUpdate
• aaInternalMDASStringTagInsert
• aaInternalMDASStringTagUpdate
• aaInternalMessageExport
• aaInternalMessageImport
• aaInternalNSAreaUpdate
• aaInternalNSObjectPopulate
• aaInternalNSObjectUpdate
• aaInternalObjectDataInsert
• aaInternalSetServerName
• aaInternalSnapshotTagExport
• aaInternalSnapshotTagImport
• aaInternalStringTagExport
• aaInternalStringTagImport
• aaInternalSummaryOperationExport
• aaInternalSummaryOperationImport
• aaInternalSummaryTagExport
• aaInternalSummaryTagImport
• aaInternalTagDetails
• aaInternalTopicExport
• aaInternalTopicImport

Creating Stored Procedures

You can create your own stored procedures for use with the Wonderware Historian. All procedure names will be stored in the Runtime database. The stored procedure text will be stored in the Microsoft SQL Server and retrieved at startup (from procedures created in an older session) as well as at creation time (from procedures created in the current session). Temporary procedures will not be supported. No arguments are allowed.

As with Microsoft SQL Server support, support for dynamic stored procedures for the historian will be such that when defining a stored procedure, you can create a stored procedure only in the current database, and the CREATE PROCEDURE statement cannot be combined with other SQL statements in a single batch.

Creating your own stored procedures is useful when you want to execute certain types of queries through a typical ODBC connection. The historian requires a specific ODBC configuration unless you create a stored procedure to execute the query.
For example, the following query creates a stored procedure that returns the timestamp and value for the tag 'ReactLevel' for the last 15 minutes.

```
CREATE PROCEDURE MyProc
AS
SELECT DateTime, TagName, Value
FROM History
    WHERE TagName = 'ReactLevel'
    AND DateTime >= DATEADD(mi, -15, GETDATE())
    AND DateTime <= GETDATE()
```
Chapter 5

User-Defined Functions

A SQL Server function is a subroutine containing one or more Transact-SQL statements. Functions can be used to encapsulate code for reuse.

faaCheckLicenseViolation

Checks to see if the total number of tags in the Wonderware Historian is less than or equal to the number allowed by the current license.

Syntax

SELECT dbo.faaCheckLicenseViolation()

Return Type

Integer.

Remarks

If the total number of tags in the system is below the amount allowed, the result of this function will be 0. If not, the number of tags that exceed the allocated amount will be returned. For example, if a system has 100 tags, but the license only allows for 60, a value of 40 will be returned.
faaContainedName

Given a string in the form of "TagName [ ContainedName ]," returns the ContainedName.

**Syntax**

```sql
SELECT dbo.faaContainedName(DisplayName)
```

**Arguments**

- **DisplayName**
  The name as it appears in the model view hierarchy. The display name format is: TagName [ ContainedName ].

**Return Type**

Nvarchar(255).

**Remarks**

The maximum number of characters for both the display name and the returned contained name is 255.

faaGetHistorianTagNames

Returns the historian tagname, when provided an ArchestrA hierarchical attribute name starting with tagname as the input.

**Syntax**

```sql
SELECT dbo.faaGetHistorianTagNames(HierarchicalAttributeName)
```

**Arguments**

- **HierarchicalAttributeName**
  an ArchestrA hierarchical attribute name starting with tagname as the input.

faaGetHierarchicalAttributeNames

Returns the ArchestrA hierarchical name plus the attribute name, when provided a historian tagname.

**Syntax**

```sql
SELECT dbo.faaGetHierarchicalAttributeNames(HistorianTagname)
```

**Arguments**

- **HistorianTagname**
  Tagname within the historian for which you want to return the hierarchical name.
faaGetLocalizedText

Returns the strings from the LocalizedText table for the requested language. If the specified translation is not found, English strings are returned.

Syntax

```sql
SELECT * FROM dbo.faaGetLocalizedText(LangID)
```

Arguments

`LangID`

The locale ID for the language used. This ID is also used in the SQL Server syslanguages table.

Table Returned

The results are returned as a table that has the same columns as the LocalizedText table. However, the returned table will only include those rows containing strings in the specified language.

faaLicensedTagDetails

Returns the total number of tags and the number of licensed tags in the system, as well as for each tag type.

Syntax

```sql
SELECT * FROM dbo.faaLicensedTagDetails()
```

Table Returned

The result is returned in a table format. For example:

<table>
<thead>
<tr>
<th>Tag Type</th>
<th>Tag Count</th>
<th>Licensed Tags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog</td>
<td>213</td>
<td>121</td>
</tr>
<tr>
<td>Discrete</td>
<td>68</td>
<td>60</td>
</tr>
<tr>
<td>String</td>
<td>27</td>
<td>26</td>
</tr>
<tr>
<td>Event</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>311</td>
<td>207</td>
</tr>
</tbody>
</table>

Remarks

System tags and event tags are not included in the total tag count for licensing purposes.
faaLicensedTagTotal

Returns the total number of tags in the system for the specified tag type or for all tags.

**Syntax**

```sql
SELECT dbo.faaLicensedTagTotal(TagType)
```

**Arguments**

- **TagType**
  - The type of tag. 1 = Analog; 2 = Discrete; 3 = String; 4 = Complex; 0 = All tags.

**Return Type**

Integer.

**Remarks**

System tags and event tags are not included in the total tag count for licensing purposes.

faaObjectTagName

Given a string in the form of “TagName [ ContainedName ],” returns the Tagname.

**Syntax**

```sql
SELECT dbo.faaObjectTagName(DisplayName)
```

**Arguments**

- **DisplayName**
  - The name as it appears in the model view hierarchy. The display name format is: TagName [ ContainedName ].

**Return Type**

Nvarchar(255).

**Remarks**

The maximum number of characters for both the display name and the returned tagname is 255.
faaTagsInLicenseViolation

Returns information about tags that have been disabled due to violation of the licensed tag count. The information is returned in a table format.

Syntax

SELECT * FROM dbo.faaTagsInLicenseViolation()

Table Returned

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName</td>
<td>nvarchar(256)</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int</td>
<td>The unique numerical identifier of a tag within a single Wonderware Historian.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(512)</td>
<td>The description of the tag.</td>
</tr>
<tr>
<td>Address</td>
<td>nvarchar(512)</td>
<td>The address information for the tag, which consists of the computer name, application name, topic, and item name. For example, \kc1\VIEW!Tagname:ReactLevel.</td>
</tr>
</tbody>
</table>

Remarks

If the licensed tag count has been exceeded, the historian will disable enough tags to run with the allowed licensed tag count. To determine the tags that are in violation of the license, the system first generates the total number of analog, discrete, complex, and string tags. (System and event tags are not included in the total tag count for licensing.) If the total number of tags exceeds the number allowed by the license, the most recent tag additions to the system are disabled. The most recent additions are indicated by the wwTagKey column of the Tag table; the higher the number, the more recent the addition.
faaTZgetdate

Returns the date/time, in the appropriate time zone.

Syntax

SELECT dbo.faaTZgetdate(TimeZone)

Arguments

TimeZone
The name of the time zone.

Return Type
DateTime.

Remarks
Use this function instead of the SQL GetDate() function to specify a time zone other than the server time zone in a query. To retrieve data in the time zone of the server, just use the SQL GetDate() function.

Example

DECLARE @starttime datetime
SET @starttime = dbo.faaTZgetdate('eastern daylight time')

SELECT DateTime, TagName, Value FROM History
WHERE TagName IN ('SysTimeHour', 'SysTimeMin', 'SysTimeSec')
    AND DateAdd(mi, -30, @starttime)
    AND DateAdd(mi, -5, @starttime)
    AND wwTimeZone = 'eastern daylight time'

For more information on using date/time functions in a query, see "Using DateTime Functions" in Chapter 8, "Query Examples," in your Wonderware Historian Concepts Guide.

faaUser_ID

Returns the database user ID (in the Runtime database) for the current user, if the user has an individual login. Returns the database ID of the appropriate Windows security group, if the current user is a group member and does have an individual login (that is, the current user logs in by virtue of being a member of the Windows group).

Syntax

SELECT dbo.faaUser_ID()

Return Type
Integer.
Remarks
This function is used for processing annotations and for support of private namespaces.

- If a user has their own database login, the user has a completely private namespace and private annotations.
- If the user is part of a Windows security group, and logs in only by virtue of being part of the group, the private namespace and annotations are shared with all members of that group.

This stored procedure assumes that Windows users that are logged in are only members of a single Windows group (configured in SQL Server). If a user is found in more than one group, the ID of the last group found is used. This could be a problem if you are expecting a given user to have access to a particular private group.

Also, it is possible that annotations and namespace entries are created under names that you might not expect. For example, a user is a local administrator on a computer, and the user’s login has also been added to the aaUsers local group. When logging in to SQL Server, the user will be mapped to the sysadmin fixed server role, by virtue of the user’s membership in the BUILTIN\Administrators group. (This assumes that the BUILTIN\Administrators login has not been modified or disabled for security reasons). If this user creates annotations or private namespace entries, these appear as if they had been created by "dbo," rather than by a member of the local aaUsers group.
Chapter 6

Backward Compatibility Entities

Some entities are included in the database for backward compatibility support only. It is recommended that you begin to discontinue the use of these entities.

Backward Compatibility Views

Backward compatibility views include:

- History Table Views
- Summary Views
- NamedSystemParameter
- SystemNameSpace
- InSQLSysObjects
- v_ErrorLog

History Table Views

All of the following views reflect the same table structure as the extension tables after which they are named.

<table>
<thead>
<tr>
<th>These views:</th>
<th>Reference this extension table:</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnalogHistory, v_AnalogHistory</td>
<td>INSQL.Runtime.dbo.AnalogHistory</td>
</tr>
<tr>
<td>AnalogLive, v_AnalogLive</td>
<td>INSQL.Runtime.dbo.AnalogLive</td>
</tr>
<tr>
<td>DiscreteHistory, v_DiscreteHistory</td>
<td>INSQLD.Runtime.dbo.DiscreteHistory</td>
</tr>
<tr>
<td>DiscreteLive v_DiscreteLive</td>
<td>INSQLD.Runtime.dbo.DiscreteLive</td>
</tr>
</tbody>
</table>
To allow joins between the analog, string, and discrete tables, the analog and string views reference the OLE DB linked server "INSQL," while the discrete views reference the OLE DB linked server "INSQLD."

**Note** In SQL Server Management Studio, the extension tables are listed under the INSQL or INSQLD linked servers under the **Server objects** tree item.

### Summary Views

The summary views allow you to query for data that was summarized by the event subsystem. Each of the views contains data for a specific source, frequency, and operation.

<table>
<thead>
<tr>
<th>View</th>
<th>Contains One Row For Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>DynDailyAvg</td>
<td>Daily average value for a tag.</td>
</tr>
<tr>
<td>DynDailySum</td>
<td>Daily summary value for a tag.</td>
</tr>
<tr>
<td>DynHourlyAvg</td>
<td>Hourly average value for a tag.</td>
</tr>
<tr>
<td>DynHourlyMax</td>
<td>Hourly maximum value for a tag.</td>
</tr>
<tr>
<td>DynHourlyMin</td>
<td>Hourly minimum value for a tag.</td>
</tr>
<tr>
<td>DynHourlySum</td>
<td>Hourly summary value for a tag.</td>
</tr>
<tr>
<td>v_SummaryData</td>
<td>Returns one row for each summarization of a tag for an associated summary event tag.</td>
</tr>
</tbody>
</table>

Each table view contains the following columns:

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
</tbody>
</table>
v_SummaryData

Returns one row for each summarization of a tag (specified by the TagName column) for an associated summary event tag (specified by the EventTag column). The resolution is applied to data before the calculation is performed. The quality value returned is the highest quality value of the raw data from which the result is calculated.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName</td>
<td>nvarchar(256)</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
<tr>
<td>CalcType</td>
<td>varchar(3)</td>
<td>The type of calculation to be performed: SUM, MAX, MIN, or AVG.</td>
</tr>
<tr>
<td>SummaryDate</td>
<td>datetime</td>
<td>The date applicable to the results of the calculation.</td>
</tr>
<tr>
<td>Value</td>
<td>float(8)</td>
<td>The value of the summary.</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint</td>
<td>The basic data quality indicator associated with the data value.</td>
</tr>
<tr>
<td>Duration</td>
<td>real</td>
<td>The period, in seconds, for which the calculation is performed.</td>
</tr>
</tbody>
</table>
## NamedSystemParameter

Contains one row for each system parameter. This view provides backward compatibility support for the NamedSystemParameter table, which has been replaced by the SystemParameter table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>nvarchar(50) NOT NULL</td>
<td>The unique name for the system parameter.</td>
</tr>
<tr>
<td>Type</td>
<td>varchar(7) NULL</td>
<td>Used to specify the datatype for the system parameter value. Valid values are: NUMERIC, STRING.</td>
</tr>
<tr>
<td>StringValue</td>
<td>varchar(255) NULL</td>
<td>The value of the system parameter. This column only contains values of type STRING.</td>
</tr>
<tr>
<td>NumericValue</td>
<td>real NULL</td>
<td>The value of the system parameter. This column only contains values of type NUMERIC.</td>
</tr>
</tbody>
</table>
SystemNameSpace

Contains one row for each item in a single system namespace. Items in the system namespace include servers, topics, and users. The items are organized in a hierarchy. This view provides backward compatibility support for the SystemNameSpace table, which has been deleted.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NameKey</td>
<td>int NULL</td>
<td>The unique identifier for the object in the namespace.</td>
</tr>
<tr>
<td>Type</td>
<td>int NOT NULL</td>
<td>The value that specifies the type of namespace. 1 to 6 = Tag; 1 to 2 million = System; 2+ million = Groups. Within the system range, the following values designate ArchestrA object types: 1999023 = Galaxy; 1999001 = WinPlatform object; 1999003 = AppEngine object; 1999013 = Area object; 1999011 = DDESuiteLinkClient, OPCClient, and InTouchProxy objects; 1999024 = RedundantDIOBJECT object; 1999033 = Undeployed object represented by a generic name; 1999901 = ApplicationObject; 1999902 = Traceability object.</td>
</tr>
<tr>
<td>ParentKey</td>
<td>int NULL</td>
<td>The unique identifier for a named object in this namespace.</td>
</tr>
<tr>
<td>Name</td>
<td>nvarchar(290) NULL</td>
<td>The name of this object in the hierarchy.</td>
</tr>
<tr>
<td>PKey</td>
<td>int NULL</td>
<td>The primary key reference for other tables.</td>
</tr>
</tbody>
</table>
**InSQLSysObjects**

Contains one row for each object in the database for which changes can be tracked. This view provides backward compatibility support for the InSQLSysObjects table, which has been renamed to HistorianSysObjects.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>int NOT NULL</td>
<td>The unique identifier for the object.</td>
</tr>
<tr>
<td>Type</td>
<td>char(2) NULL</td>
<td>The type of object. C = CHECK constraint; D = Default or DEFAULT constraint; F = FOREIGN KEY constraint; K = PRIMARY KEY or UNIQUE constraint; L = Log; P = Stored procedure; R = Rule; RF = Stored procedure for replication; S = System table; TR = Trigger; U = User table; V = View; X = Extended stored procedure. Currently, only changes for the user tables (object type U) are tracked.</td>
</tr>
<tr>
<td>Name</td>
<td>varchar(50) NULL</td>
<td>The name of the modified object.</td>
</tr>
</tbody>
</table>

**v_ErrorLog**

Contains one row for each system message (error message), if this functionality was enabled. By default, this table is not used. For more information, see Chapter 10, "Monitoring the System," in your Wonderware Historian Administration Guide.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
<td>The date that the message was written to the system log, in the local time of the Wonderware Historian.</td>
</tr>
<tr>
<td>Type</td>
<td>nvarchar(10) NULL</td>
<td>The type of system message.</td>
</tr>
<tr>
<td>LocalizedText</td>
<td>nvarchar(256) NULL</td>
<td>The content of the message.</td>
</tr>
<tr>
<td>Parameter</td>
<td>nvarchar(256) NULL</td>
<td>Optional details pertaining to the message text. For example, for the message &quot;Disk space remaining on circular path&quot; the parameter would contain the number of MB.</td>
</tr>
</tbody>
</table>
Backward Compatibility Tables

The backward compatibility tables include:

- AnalogHistory (INSQL.Runtime.dbo.AnalogHistory)
- AnalogLive (INSQL.Runtime.dbo.AnalogLive)
- AnalogWideHistory
- ComplexHistory
- DiscreteHistory (INSQL.Runtime.dbo.DiscreteHistory)
- DiscreteLive (INSQL.Runtime.dbo.DiscreteLive)
- DiscreteWideHistory
- GroupTagList
- ManualAnalogHistory
- ManualDiscreteHistory
- ManualStringHistory
- NameSpaceIcons
- StringHistory (INSQL.Runtime.dbo.StringHistory)

### Backward Compatibility Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TotalCount</td>
<td>int NULL</td>
<td>Used to prevent &quot;flooding&quot; conditions in the log file. If a particular message is generated numerous times during a relatively short period of time, the message is written to the log file only once, and the total number of times that it occurred appears in this column.</td>
</tr>
<tr>
<td>ModuleID</td>
<td>int NULL</td>
<td>A unique number assigned to the Wonderware Historian subsystem that generated the message.</td>
</tr>
<tr>
<td>Host</td>
<td>nvarchar(32) NULL</td>
<td>The computer on which the Wonderware Historian subsystem runs.</td>
</tr>
<tr>
<td>FileName</td>
<td>nvarchar(64) NULL</td>
<td>Used to indicate the program file that contains the line of code that an error message comes from. Used for debugging.</td>
</tr>
<tr>
<td>Line</td>
<td>int NULL</td>
<td>Used to indicate the line of code that an error message comes from. Used for debugging.</td>
</tr>
</tbody>
</table>
- StringLive (INSQL.Runtime.dbo.StringLive)
- StringWideHistory
- WideTableDictionary

**AnalogHistory**
*(INSQL.Runtime.dbo.AnalogHistory)*

This table has been superceded by the History table. For descriptions of columns in this table, see "History *(INSQL.Runtime.dbo.History)*" on page 52.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
</tr>
<tr>
<td>TagName</td>
<td>nvarchar(256) NOT NULL</td>
</tr>
<tr>
<td>Value</td>
<td>float(8) NULL</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
</tr>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
</tr>
<tr>
<td>OPCQuality</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
</tr>
<tr>
<td>wwRowCount</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwResolution</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwEdgeDetection</td>
<td>nvarchar(16) NULL</td>
</tr>
<tr>
<td>wwRetrievalMode</td>
<td>nvarchar(20) NULL</td>
</tr>
<tr>
<td>wwTimeDeadband</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwValueDeadband</td>
<td>real NULL</td>
</tr>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50) NULL</td>
</tr>
<tr>
<td>wwVersion</td>
<td>nvarchar(30) NULL</td>
</tr>
<tr>
<td>wwCycleCount</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwTimeStampRule</td>
<td>nvarchar(20) NULL</td>
</tr>
<tr>
<td>wwInterpolationType</td>
<td>nvarchar(20) NULL</td>
</tr>
<tr>
<td>wwQualityRule</td>
<td>nvarchar(20) NULL</td>
</tr>
<tr>
<td>wwParameters</td>
<td>nvarchar(128) NULL</td>
</tr>
</tbody>
</table>
**AnalogLive (INSQL.Runtime.dbo.AnalogLive)**

This table has been superceded by the Live table. For descriptions of columns in this table, see "Live (INSQL.Runtime.dbo.Live)" on page 72.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
</tr>
<tr>
<td>TagName</td>
<td>nvarchar(256) NOT NULL</td>
</tr>
<tr>
<td>Value</td>
<td>float(8) NULL</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
</tr>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
</tr>
<tr>
<td>OPCQuality</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
</tr>
<tr>
<td>wwRetrievalMode</td>
<td>nvarchar(20) NULL</td>
</tr>
<tr>
<td>wwTimeDeadband</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwValueDeadband</td>
<td>real NULL</td>
</tr>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50) NULL</td>
</tr>
<tr>
<td>wwParameters</td>
<td>nvarchar(128) NULL</td>
</tr>
</tbody>
</table>

**AnalogWideHistory**

This table (INSQL.Runtime.dbo.AnalogWideHistory) has been superceded by the WideHistory table. AnalogWideHistory is the wide version of AnalogHistory. In a query, this table must be referenced using an OPENQUERY statement. For descriptions of columns in this table, see "WideHistory (INSQL.Runtime.dbo.WideHistory)" on page 119.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
</tr>
<tr>
<td>TagA1</td>
<td>float(8) NULL</td>
</tr>
<tr>
<td>TagA2</td>
<td>float(8) NULL</td>
</tr>
<tr>
<td>ManyOtherTags</td>
<td>float(8) NULL</td>
</tr>
<tr>
<td>wwRowCount</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwResolution</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwEdgeDetection</td>
<td>nvarchar(16) NULL</td>
</tr>
</tbody>
</table>
ComplexHistory

Contains one row for each stored complex tag over time. Complex tags include BLOBs such as arrays, .AVI files, bitmaps, and so on. The ComplexHistory table is not automatically populated by the system, but rather by a client application. The ComplexHistory table is a normal SQL Server table.

**Note** Complex tags are currently not supported. BLOBs are stored as strings.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
<td>The timestamp reflecting when the complex history data was acquired.</td>
</tr>
<tr>
<td>Content</td>
<td>image NULL</td>
<td>The content to be stored as a complex value. Content can be arrays, .AVI files, bitmaps, and so on.</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
<td>The basic data quality indicator associated with the data value.</td>
</tr>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
<td>An internal representation of data quality.</td>
</tr>
</tbody>
</table>
**ComplexTag**

Contains one row for each defined complex tag. Configuration information particular to complex tags is stored in this table, while general information for all tag types is stored in the Tag table. A complex tag is any type of tag data other than analogs, discretes, or strings. Examples are arrays and video.

*Note* Complex tags are currently not supported. BLOBs are stored as strings.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256)</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
<tr>
<td>InitialValue</td>
<td>image NULL</td>
<td>The initial value as imported from an external source (for example, from InTouch).</td>
</tr>
<tr>
<td>Provider</td>
<td>nvarchar(128)</td>
<td>The name of the function that performs a specific operation on the data (content) before the data is stored in the database. For example, a compression algorithm. Provider functions are stored in a Wonderware Historian .DLL.</td>
</tr>
<tr>
<td>Retriever</td>
<td>nvarchar(128)</td>
<td>The name of the function that performs a specific operation on the data (content) before the data can be retrieved from the database. For example, an algorithm to uncompress data. Retriever functions are stored in a Wonderware Historian .DLL.</td>
</tr>
<tr>
<td>Type</td>
<td>int NOT NULL</td>
<td>The type of complex tag. 0 = COM Object; 1 = Data operated upon by functions; 2 = Data treated as a file for use by an executable.</td>
</tr>
</tbody>
</table>
DiscreteHistory
(INSQL.Runtime.dbo.DiscreteHistory)

This table has been superceded by the History table. For descriptions of columns in this table, see "History (INSQL.Runtime.dbo.History)" on page 52.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
</tr>
<tr>
<td>TagName</td>
<td>nvarchar(256) NOT NULL</td>
</tr>
<tr>
<td>Value</td>
<td>float(8) NULL</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
</tr>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
</tr>
<tr>
<td>OPCQuality</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
</tr>
<tr>
<td>wwRowCount</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwResolution</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwEdgeDetection</td>
<td>nvarchar(16) NULL</td>
</tr>
<tr>
<td>wwRetrievalMode</td>
<td>nvarchar(20) NULL</td>
</tr>
<tr>
<td>wwTimeDeadband</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50) NULL</td>
</tr>
<tr>
<td>wwVersion</td>
<td>nvarchar(30) NULL</td>
</tr>
<tr>
<td>wwCycleCount</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwTimeStampRule</td>
<td>nvarchar(20) NULL</td>
</tr>
<tr>
<td>wwParameters</td>
<td>nvarchar(128) NULL</td>
</tr>
<tr>
<td>wwQualityRule</td>
<td>nvarchar(20) NULL</td>
</tr>
</tbody>
</table>

DiscreteLive (INSQL.Runtime.dbo.DiscreteLive)

This table has been superceded by the Live table. For descriptions of columns in this table, see "Live (INSQL.Runtime.dbo.Live)" on page 72.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
</tr>
<tr>
<td>TagName</td>
<td>nvarchar(256) NOT NULL</td>
</tr>
</tbody>
</table>
DiscreteWideHistory

This table (INSQL.Runtime.dbo.DiscreteWideHistory) has been superceded by the WideHistory_OLEDB table. DiscreteWideHistory is the wide version of DiscreteHistory, where only discrete tags are considered. It is the same as WideHistory applied to discrete tags. In a query, this table must be referenced using an OPENQUERY statement. For descriptions of columns in this table, see "WideHistory (INSQL.Runtime.dbo.WideHistory)" on page 119.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
</tr>
<tr>
<td>TagD1</td>
<td>tinyint NULL</td>
</tr>
<tr>
<td>TagD2</td>
<td>tinyint NULL</td>
</tr>
<tr>
<td>ManyOtherTags</td>
<td>tinyint NULL</td>
</tr>
<tr>
<td>wwRowCount</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwResolution</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwEdgeDetection</td>
<td>nvarchar(16) NULL</td>
</tr>
<tr>
<td>wwRetrievalMode</td>
<td>nvarchar(20) NULL</td>
</tr>
<tr>
<td>wwTimeDeadband</td>
<td>int NULL</td>
</tr>
</tbody>
</table>

Value float(8) NULL
Quality tinyint NOT NULL
QualityDetail int NULL
OPCQuality int NULL
wwTagKey int NOT NULL
wwRetrievalMode nvarchar(20) NULL

The default mode is DELTA. No other retrieval mode is allowed.

wwTimeZone nvarchar(50) NULL
wwParameters nvarchar(128) NULL
GroupTagList

Contains one row for each defined group of tags.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50) NULL</td>
<td></td>
</tr>
<tr>
<td>wwVersion</td>
<td>nvarchar(30) NULL</td>
<td></td>
</tr>
<tr>
<td>wwCycleCount</td>
<td>int NULL</td>
<td></td>
</tr>
<tr>
<td>wwTimeStampRule</td>
<td>nvarchar(20) NULL</td>
<td></td>
</tr>
<tr>
<td>wwParameters</td>
<td>nvarchar(128) NULL</td>
<td></td>
</tr>
</tbody>
</table>

ManualAnalogHistory

This table can be used by custom client applications to store values for analog tags. By default, this table is empty. If written to by a client application, this table will contain one row for each defined analog tag per sample period. ManualAnalogHistory is a normal SQL Server table and does not support any of the Wonderware Historian extensions for handling data.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
<td>The timestamp reflecting when the data was acquired or stored.</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
<tr>
<td>Value</td>
<td>float(8) NULL</td>
<td>The value of the tag at the timestamp. Measured in engineering units.</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
<td>The basic data quality indicator associated with the data value.</td>
</tr>
</tbody>
</table>
ManualDiscreteHistory

This table can be used by custom client applications to store values for discrete tags. By default, this table is empty. If written to by a client application, this table will contain one row for each defined discrete tag per sample period. ManualDiscreteHistory is a normal SQL Server table and does not support any of the Wonderware Historian extensions for handling data.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
<td>An internal representation of data quality.</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of a tag within a single Wonderware Historian.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
<td>The timestamp reflecting when the data was acquired or stored.</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
<tr>
<td>Value</td>
<td>tinyint NULL</td>
<td>The value of the discrete tag at timestamp. 0 = FALSE; 1 = TRUE; NULL = No data.</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
<td>The basic data quality indicator associated with the data value.</td>
</tr>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
<td>An internal representation of data quality.</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of a tag within a single Wonderware Historian.</td>
</tr>
</tbody>
</table>

ManualStringHistory

This table can be used by custom client applications to store values for string tags. By default, this table is empty. If written to by a client application, this table will contain one row for each defined string tag per sample period.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
<td>An internal representation of data quality.</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of a tag within a single Wonderware Historian.</td>
</tr>
</tbody>
</table>
ManualStringHistory is a normal SQL Server table and does not support any of the Wonderware Historian extensions for handling data.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
<td>The timestamp reflecting when the data was acquired or stored.</td>
</tr>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system.</td>
</tr>
<tr>
<td>Value</td>
<td>nvarchar(512) NULL</td>
<td>The value of the string tag at the timestamp.</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
<td>The basic data quality indicator associated with the data value.</td>
</tr>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
<td>An internal representation of data quality.</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier of a tag within a single Wonderware Historian.</td>
</tr>
</tbody>
</table>

**NameSpaceIcons**

Contains one row for each defined namespace icon. Namespace icons can be shown in an application browser for each level of the namespace (system, public, and private).

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>int NOT NULL</td>
<td>The value that specifies the type of namespace. 1 to 6 = Tag; 1 to 2 million = System; 2+ million = Groups. Within the system range, the following values designate ArchestrA object types: 1999023 = Galaxy; 1999001 = WinPlatform object; 1999003 = AppEngine object; 1999013 = Area object; 1999011 = DDESuiteLinkClient, OPCClient, and InTouchProxy objects; 1999024 = RedundantDIOBJECT object; 1999033 = Undeployed object represented by a generic name; 1999901 = ApplicationObject; 1999902 = Traceability object.</td>
</tr>
</tbody>
</table>
### StringHistory (INSQL.Runtime.dbo.StringHistory)

This table has been superceded by the History table. For descriptions of columns in this table, see "History (INSQL.Runtime.dbo.History)" on page 52.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Icon</td>
<td>image NULL</td>
<td>The icon for the namespace.</td>
</tr>
<tr>
<td>Name</td>
<td>nvarchar(30) NOT NULL</td>
<td>The name of the icon.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50) NULL</td>
<td>The description of the icon.</td>
</tr>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
<td></td>
</tr>
<tr>
<td>TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>nvarchar(512) NULL</td>
<td></td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
<td></td>
</tr>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
<td></td>
</tr>
<tr>
<td>OPCQuality</td>
<td>int NULL</td>
<td></td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
<td></td>
</tr>
<tr>
<td>wwRowCount</td>
<td>int NULL</td>
<td></td>
</tr>
<tr>
<td>wwResolution</td>
<td>int NULL</td>
<td></td>
</tr>
<tr>
<td>wwEdgeDetection</td>
<td>nvarchar(16) NULL</td>
<td></td>
</tr>
<tr>
<td>wwRetrievalMode</td>
<td>nvarchar(20) NULL</td>
<td></td>
</tr>
<tr>
<td>wwTimeDeadband</td>
<td>int NULL</td>
<td></td>
</tr>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50) NULL</td>
<td></td>
</tr>
<tr>
<td>wwVersion</td>
<td>nvarchar(30) NULL</td>
<td></td>
</tr>
<tr>
<td>wwCycleCount</td>
<td>int NULL</td>
<td></td>
</tr>
<tr>
<td>wwTimeStampRule</td>
<td>nvarchar(20) NULL</td>
<td></td>
</tr>
<tr>
<td>wwParameters</td>
<td>nvarchar(128) NULL</td>
<td></td>
</tr>
<tr>
<td>wwQualityRule</td>
<td>nvarchar(20) NULL</td>
<td></td>
</tr>
</tbody>
</table>
**StringLive (INSQL.Runtime.dbo.StringLive)**

This table has been superceded by the Live table. For descriptions of columns in this table, see "Live (INSQL.Runtime.dbo.Live)" on page 72.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
</tr>
<tr>
<td>TagName</td>
<td>nvarchar(256) NOT NULL</td>
</tr>
<tr>
<td>Value</td>
<td>nvarchar(512) NULL</td>
</tr>
<tr>
<td>Quality</td>
<td>tinyint NOT NULL</td>
</tr>
<tr>
<td>QualityDetail</td>
<td>int NULL</td>
</tr>
<tr>
<td>OPCQuality</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwTagKey</td>
<td>int NOT NULL</td>
</tr>
<tr>
<td>wwRetrievalMode</td>
<td>nvarchar(20) NULL</td>
</tr>
</tbody>
</table>

The default mode is DELTA. No other retrieval mode is allowed.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>wwTimeDeadband</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwTimeZone</td>
<td>nvarchar(50) NULL</td>
</tr>
<tr>
<td>wwParameters</td>
<td>nvarchar(128) NULL</td>
</tr>
</tbody>
</table>

**StringWideHistory**

This table (INSQL.Runtime.dbo.StringWideHistory) was implemented for completeness. However, you should use the WideHistory table instead of this table. In a query, this table must be referenced using an OPENQUERY statement. For descriptions of columns in this table, see "WideHistory (INSQL.Runtime.dbo.WideHistory)" on page 119.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td>datetime NOT NULL</td>
</tr>
<tr>
<td>TagS1</td>
<td>nvarchar(512) NULL</td>
</tr>
<tr>
<td>TagS2</td>
<td>nvarchar(512) NULL</td>
</tr>
<tr>
<td>ManyOtherTags</td>
<td>nvarchar(512) NULL</td>
</tr>
<tr>
<td>wwRowCount</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwResolution</td>
<td>int NULL</td>
</tr>
<tr>
<td>wwEdgeDetection</td>
<td>nvarchar(16) NULL</td>
</tr>
</tbody>
</table>
TagGroup

Contains one row for each defined tag group. A tag group is a simple, non-hierarchical grouping of tags that can be used by the system.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GroupID</td>
<td>int NOT NULL</td>
<td>The identifier for a group of tags.</td>
</tr>
<tr>
<td>Description</td>
<td>nvarchar(50)</td>
<td>The description for the group of tags.</td>
</tr>
<tr>
<td>CreatedDate</td>
<td>datetime NULL</td>
<td>The creation date for the tag grouping.</td>
</tr>
<tr>
<td>CreatedBy</td>
<td>nchar(18) NULL</td>
<td>The name of the user or application that created the group of tags.</td>
</tr>
<tr>
<td>Type</td>
<td>int NULL</td>
<td>The type of tag group. 1 to 100 = System use. 100 = Users and third-party client applications.</td>
</tr>
</tbody>
</table>

WideTableDictionary

Contains one row of values for up to 249 tags. These 249 tags appear as columns that will be visible in the data dictionary for each user. Mainly used by ad-hoc query tools. Does not affect the ability to access the values stored for a tag.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) UserKey</td>
<td>int NOT NULL</td>
<td>The unique numerical identifier for a database user as defined in the UserDetail table. UserKey is a foreign key from the UserDetail table.</td>
</tr>
</tbody>
</table>
Renamed Tables

The following table has been renamed. A view named InSQLSysObjects has been created for backward compatibility.

<table>
<thead>
<tr>
<th>Old Name</th>
<th>New Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>InSQLSysObjects</td>
<td>HistorianSysObjects</td>
</tr>
</tbody>
</table>

Backward Compatibility Stored Procedures

Stored procedures that have been retained for backward compatibility are:

- aaAnalogDetail
- aaDiscreteDetail
- aaStringDetail
- ww_CheckClientVersion
- ww_CheckWhichDb
- ww_dbCheck
- ww_LoadInSQL ProcedureBody
- ww_MDASAnalogTagInsert
- ww_MDASAnalogTagUpdate
- ww_MDASDiscreteTagInsert
- ww_MDASDiscreteTagUpdate
- ww_MDASStringTagInsert
- ww_MDASStringTagUpdate

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FK) TagName</td>
<td>nvarchar(256) NOT NULL</td>
<td>The unique name of the tag within the Wonderware Historian system. TagName is a foreign key from the Tag table.</td>
</tr>
</tbody>
</table>
The following logins are provided for backward compatibility only:

<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>

**aaAnalogDetail**

Returns information about one or more specified analog tags, including the name of the tag, a description, the acquisition rate, the engineering unit, and the minimum and maximum values in engineering units.

**Syntax**

```
aaAnalogDetail TagList
```

**Arguments**

*TagList*

A list of tags delimited by a comma (,). This value is of data type nvarchar(4000), with no default.

**Permission**

Execute permission defaults to the public group.

**aaDiscreteDetail**

Returns information about one or more specified discrete tags, including the name of the tag, a description, the message for the TRUE (1) state of the tag, and the message for the FALSE (0) state of the tag.

**Syntax**

```
aaDiscreteDetail TagList
```

**Arguments**

*TagList*

A list of tags delimited by a comma (,). This value is of data type nvarchar(4000), with no default.

**Permission**

Execute permission defaults to the public group.
aaStringDetail
Returns a description for one or more specified tags.

Syntax
aaStringDetail TagList

Arguments
TagList
A list of tags delimited by a comma (,). This value is of data type nvarchar(4000), with no default.

Permission
Execute permission defaults to the public group.

ww_CheckClientVersion
Checks which version of the client application is running.

Syntax
ww_CheckClientVersion AppName, AppVersion

Arguments
AppName
The name of the application. This value is of data type nvarchar(255), with a default of an empty string.

AppVersion
The version number of the application. This value is of data type nvarchar(255), with a default of an empty string.

Remarks
This stored procedure is used by the Wonderware Historian to ensure that a version of a Wonderware client application will run against the database. A client application will not be allowed to run against a database version that does not support that client.

Important This stored procedure is for Wonderware use only. Do not attempt to use this stored procedure for any third-party client application.

Permission
Execute permission defaults to the public group.
### ww_CheckWhichDb

Used to determine if querying the correct database.

**Syntax**

```sql
ww_CheckWhichDb dbType
```

**Arguments**

- `dbType`

  The identifier for the database. 1 = Runtime; 2 = Holding; 3 = Development. This value is of data type int, with no default.

**Permission**

Execute permission defaults to the `public` group.

### ww_dbCheck

Used to invalidate FactorySuite 1000 clients.

**Syntax**

```sql
ww_dbCheck dbType
```

**Arguments**

- `dbType`

  The identifier for the database. 1 = Runtime; 2 = Holding; 3 = Development.

  This value is of data type int, with no default.

**Remarks**

This stored procedure is only used by client applications released prior to FactorySuite 2000.

**Permission**

Execute permission defaults to the `public` group.

### ww_DBConfig

Returns a summary of the current database configuration, such as number of tags, number of tags per type, storage configuration, event tags, and summary configuration.

**Syntax**

```sql
ww_DBConfig
```

**Permission**

Execute permission defaults to the `public` group.
**ww_LoadInSQLProcedureBody**

Used internally to track which stored procedures reference the extension tables.

**Syntax**

```
ww_LoadInSQLProcedureBody  ObjName
```

**Arguments**

`ObjName`

The name of the stored procedure to load. This value is of data type varchar(92), with no default.

**Permission**

Execute permission defaults to the `public` group.

**ww_MDASAnalogTagInsert**

Used by the Manual Data Acquisition Service to add an analog tag.

This stored procedure calls the `aaInternalMDASAnalogTagInsert` stored procedure, which is for internal use only.

**ww_MDASAnalogTagUpdate**

Used by the Manual Data Acquisition Service to update an analog tag.

This stored procedure calls the `aaInternalMDASAnalogTagUpdate` stored procedure, which is for internal use only.

**ww_MDASDiscreteTagInsert**

Used by the Manual Data Acquisition Service to add a discrete tag.

This stored procedure calls the `aaInternalMDASDiscreteTagInsert` stored procedure, which is for internal use only.

**ww_MDASDiscreteTagUpdate**

Used by the Manual Data Acquisition Service to update a discrete tag.

This stored procedure calls the `aaInternalMDASDiscreteTagUpdate` stored procedure, which is for internal use only.
**ww_MDASStringTagInsert**

Used by the Manual Data Acquisition Service to add a string tag.

This stored procedure calls the aaInternalMDASStringTagInsert stored procedure, which is for internal use only.

**ww_MDASStringTagUpdate**

Used by the Manual Data Acquisition Service to update a string tag.

This stored procedure calls the aaInternalMDASStringTagUpdate stored procedure, which is for internal use only.

**Renamed Stored Procedures**

The following stored procedures have been renamed. The old stored procedures have been retained in the system for backward compatibility.

<table>
<thead>
<tr>
<th>Old Name</th>
<th>New Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ww_ActionStringSelect</td>
<td>aaAddAnalogSummaryTag</td>
</tr>
<tr>
<td>ww_AddTag</td>
<td>aaAddStructureTag</td>
</tr>
<tr>
<td>ww_AnalogDetail</td>
<td>aaAnalogDetail</td>
</tr>
<tr>
<td>ww_AnalogTagDelete</td>
<td>aaAnalogTagDelete</td>
</tr>
<tr>
<td>ww_AnalogTagInsert</td>
<td>aaAnalogTagInsert</td>
</tr>
<tr>
<td>ww_AnalogTagSelect</td>
<td>aaAnalogTagSelect</td>
</tr>
<tr>
<td>ww_AnalogTagUpdate</td>
<td>aaAnalogTagUpdate</td>
</tr>
<tr>
<td>ww_Annotation</td>
<td>aaAnnotationRetrieve</td>
</tr>
<tr>
<td>ww_AnnotationDelete</td>
<td>aaAnnotationDelete</td>
</tr>
<tr>
<td>ww_AnnotationInsert</td>
<td>aaAnnotationInsert</td>
</tr>
<tr>
<td>ww_AnnotationSelect</td>
<td>aaAnnotationSelect</td>
</tr>
<tr>
<td>ww_AnnotationUpdate</td>
<td>aaAnnotationUpdate</td>
</tr>
<tr>
<td>ww_CheckClientVersion</td>
<td>--</td>
</tr>
<tr>
<td>ww_CheckWhichDb</td>
<td>--</td>
</tr>
<tr>
<td>ww_CleanupAfterCommit</td>
<td>aaCleanupAfterCommit</td>
</tr>
<tr>
<td>ww_CommitChanges</td>
<td>aaCommitChanges</td>
</tr>
<tr>
<td>Old Name</td>
<td>New Name</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>ww_CommitChangesAtStartup</td>
<td>aaCommitChangesAtStartup</td>
</tr>
<tr>
<td>ww_ContextDelete</td>
<td>aaContextDelete</td>
</tr>
<tr>
<td>ww_ContextInsert</td>
<td>aaContextInsert</td>
</tr>
<tr>
<td>ww_ContextSelect</td>
<td>aaContextSelect</td>
</tr>
<tr>
<td>ww_ContextUpdate</td>
<td>aaContextUpdate</td>
</tr>
<tr>
<td>ww_DBChangesPending</td>
<td>aaDBChangesPending</td>
</tr>
<tr>
<td>ww_dbCheck</td>
<td>--</td>
</tr>
<tr>
<td>ww_DBCfg</td>
<td>aaDBConfig</td>
</tr>
<tr>
<td>ww_DeleteOlderEvents</td>
<td>aaDeleteOlderEvents</td>
</tr>
<tr>
<td>ww_DeleteOlderSummaries</td>
<td>aaDeleteOlderSummaries</td>
</tr>
<tr>
<td>ww_DeleteTag</td>
<td>aaDeleteTag</td>
</tr>
<tr>
<td>ww_DetectorStringSelect</td>
<td>aaDetectorStringSelect</td>
</tr>
<tr>
<td>ww_DiscreteDetail</td>
<td>aaDiscreteDetail</td>
</tr>
<tr>
<td>ww_DiscreteTagDelete</td>
<td>aaDiscreteTagDelete</td>
</tr>
<tr>
<td>ww_DiscreteTagInsert</td>
<td>aaDiscreteTagInsert</td>
</tr>
<tr>
<td>ww_DiscreteTagSelect</td>
<td>aaDiscreteTagSelect</td>
</tr>
<tr>
<td>ww_DiscreteTagUpdate</td>
<td>aaDiscreteTagUpdate</td>
</tr>
<tr>
<td>ww_EngineeringUnitDelete</td>
<td>aaEngineeringUnitDelete</td>
</tr>
<tr>
<td>ww_EngineeringUnitInsert</td>
<td>aaEngineeringUnitInsert</td>
</tr>
<tr>
<td>ww_EngineeringUnitSelect</td>
<td>aaEngineeringUnitSelect</td>
</tr>
<tr>
<td>ww_EngineeringUnitUpdate</td>
<td>aaEngineeringUnitUpdate</td>
</tr>
<tr>
<td>ww_EventDetection</td>
<td>aaEventDetection</td>
</tr>
<tr>
<td>ww_EventHistory</td>
<td>aaEventHistorySelect</td>
</tr>
<tr>
<td>ww_EventHistoryInsert</td>
<td>aaEventHistoryInsert</td>
</tr>
<tr>
<td>ww_EventSnapshot</td>
<td>aaEventSnapshotSelect</td>
</tr>
<tr>
<td>ww_EventSnapshotInsert</td>
<td>aaEventSnapshotInsert</td>
</tr>
<tr>
<td>ww_EventTagDelete</td>
<td>aaEventTagDelete</td>
</tr>
<tr>
<td>ww_EventTagDetail</td>
<td>aaEventTagDetail</td>
</tr>
<tr>
<td>ww_EventTagInsert</td>
<td>aaEventTagInsert</td>
</tr>
<tr>
<td>ww_EventTagSelect</td>
<td>aaEventTagSelect</td>
</tr>
<tr>
<td>Old Name</td>
<td>New Name</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>ww_EventTagSelectAll</td>
<td>aaEventTagSelectAll</td>
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Backward Compatibility Functions

The following functions have been renamed. The old functions have been retained in the system for backward compatibility.

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