

# Technical Document

## Niagara Histories Guide

September 15, 2022

niagara<sup>4</sup>

# Niagara Histories Guide

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## About this Guide

This topic contains important information about the purpose, content, context, and intended audience for this document.

### Product Documentation

This document is part of the Niagara technical documentation library. Released versions of Niagara software include a complete collection of technical information that is provided in both online help and PDF format. The information in this document is written primarily for Systems Integrators. To make the most of the information in this book, readers should have some training or previous experience with Niagara software, as well as experience working with JACE network controllers.

### Document Content

This guide explains to the Systems Integrator how to use the History Service, Audit History Service, and Log History Service to log data in Niagara stations, as well as how to view and work with histories in the history database.

## Document change log

Updates (changes and additions) to this document are listed below.

### September 15, 2022

- Edited topic about history name character limit to clarify Niagara 4.12 dependency.
- Added new topic “History Group Ux Manager view” to the “History plugins” chapter

### January 24, 2022

Added note for history name character limit and opt-in function in “About history names” topic.

### November 9, 2021

Added sections documenting the “Rdb Archive History Provider” and “Batch histories capacity”.

### January 7, 2021

Rewrote and added tasks for managing histories export and import.

### February 14, 2020

- Added topics and text for the Security History Service, a feature of Niagara 4.9.
- Simplified the organization combining similar topics.
- Updated three missing IDs for help topics.

### January 10, 2019

Updated the description for the Close Unused Histories action in the topic, “History Service actions”, noting where the Max Open Time property is configured in Niagara 4.0 and later.

### December 6, 2018

In the Reference chapter edited the topic, “History Extensions”, to add the **Change Tolerance**, **Min Roll-over Value**, and **Max Rollover Value** property.

Updated Histories Guide for changes in Niagara 4.7.

### April 21, 2017

In the Components chapter edited the topic, “History Service properties”, to remove the **Max Open Time** property which is removed from the Service in Niagara 4.0 and later.

**September 17, 2015**

Minor editorial changes.

**August 18, 2015**

Initial release for Niagara 4.0

## Related Documents

Additional information is available in the following documents.

- *Niagara Web Charts Guide*
- *Niagara Drivers Guide*

# Chapter 1 About histories

## Topics covered in this chapter

- ◆ About the history process
- ◆ About history names
- ◆ About history policies
- ◆ About history grouping
- ◆ About delta logging
- ◆ About sampling
- ◆ About security history
- ◆ Audit trail management
- ◆ About editing history data

Histories are ordered collections of time-stamped records. A single history record (or history) is a collection of specific data values from a component within any station—local or remote. For example, a data log is a history.

## History services

Each station's **History** space supports three history services. These services appear by default under the **Config→Services** node in the Nav tree.

- The **HistoryService** manages the **History** space, collecting and storing all histories in the station database. This service is required to provide database support for histories in each station.
- The **AuditHistoryService** monitors station configuration. A change made by a user to any component property creates a standard audit event record, and a change to a security-related property creates an additional security audit event record in the **History** space. Authentication events (log in and log out) create security event records in the **History** space.
- The **LogHistoryService** collects some of the messages available in a station's standard output for troubleshooting purposes.

## History space

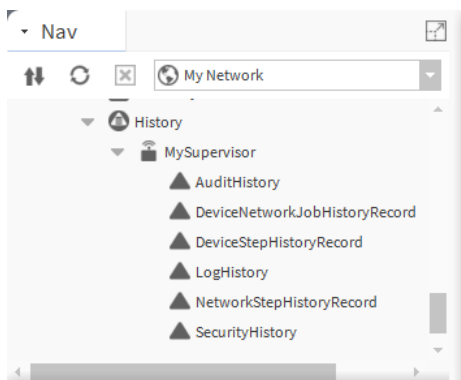
The **History** space provides ways to view and work with histories in the history database. The **History** node in the Nav tree visually represents the **History** space.

Once you have a history service running, you can access histories in the database using the history ORD scheme. The unique history scheme name "history" and each unique history ID provide identification for the individual histories. This unique ID identifies all history collections. To access a history in the **History** space, expand the Nav tree or click the file open icon and click **Ord**. This opens the **ORD** window.

History views present history information in various formats for both analysis and editing. Views on the **History** space include the following: **Chart**, **History Chart Builder**, **Database Maintenance**, and **Nav Container View**.

## History records

Histories are organized by their source station (device).

**Figure 1** History records in a Supervisor station

The screen capture shows the history records that appear, by default, under the **History→local** (station name) node in the Nav tree.

## History configuration

Using histories involves a process of collecting, storing and archiving data. You can configure the history collection process to collect the data that you need and store the history records where you want them - locally or remotely.

History configuration includes working with properties such as **ID**, **History Source**, **Timezone**, **Record Type**, and more.

The **History Grouping** component uses history properties to customize the organization and display of **History** space contents.

History Nav shortcuts provide convenient navigation links to histories.

## History data editing

You can edit and filter the history data in Workbench using the **History Editor** view.

## History archives

Creating history import and export descriptors is how you save (archive) histories to a different location (station) from where they originated.

For example, an originating history in a remote controller station may collect only the last 500 records. If imported to a Supervisor station, you can configure the history (using its history import descriptor) with unlimited record capacity.

## About the history process

There are essentially three steps in the history logging life cycle: data collection, data storage, data archiving.

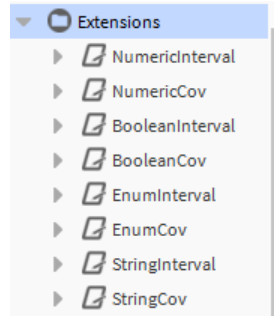
**Figure 2** Simplified history process

- Collecting data involves defining the properties that specify what data to record and how often to record it. For example, you can collect data whenever a change of value occurs - or at a regular time interval that you specify. To collect history information you need to:
  - Add history extensions to components.

- Configure the extensions.
- Use a valid history name (part of the configuration).
- Storing data involves defining the properties of the history database file. For example, you can customize the name of the database file, define the maximum number of records to save, and choose metadata to add to the records.
- Archiving data includes importing and exporting (transferring) records from one station to another station. For example, you can limit your local station records to a small number, which you specify while archiving all collected records to another station.

To extend the functionality of the component, you add extensions to a component's **Property Sheet**. By adding a history extension, you can collect a time-stamped entry in the associated history table for a the real-time value or the status of the component's output. The **history** palette makes history extensions available.

Figure 3 History extensions in the history palette



The history table is not stored as part of the component's data but is a separate collection of data referred to as the "history."

## About history names

By default, when a history extension is added to a component, a history format default string is set to the following: `%parent.name%`. This string automatically names any histories with the name of the parent component and appends a sequential number to additional names, as necessary.

For example, a history extension on a **NumericWritable** component creates the default history name: `NumericWritable`. Then, another numeric writable receives the same name incremented to `NumericWritable1`.

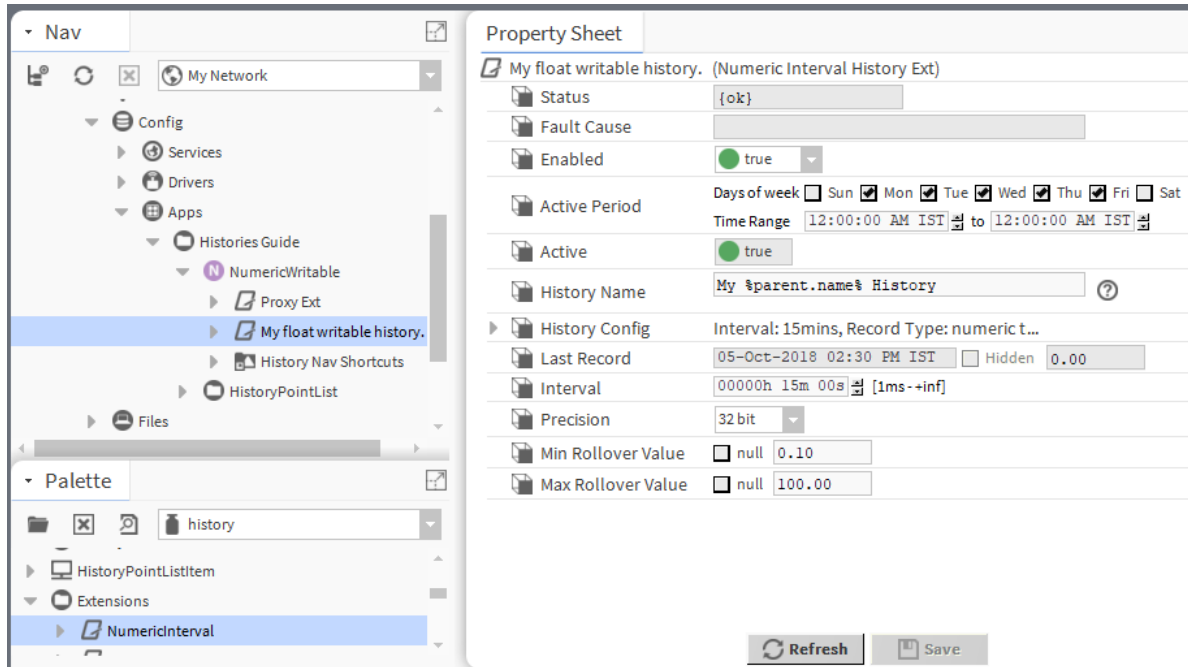
**NOTE:**

If you use a literal name and not a script to name a history, you lose the automatic incrementing feature that the script provides. Duplicating extensions that have a literal name duplicates the exact literal name and, therefore, creates an invalid (non-unique) name. In this case, you must rename each duplicated history manually to create a unique name and avoid a fault condition.

- Starting with Niagara 4.12, the character limit for Histories is increased from 44 to 200 characters.
- Starting with Windows 10 version 1607, the MAX\_PATH limitations have been removed from common Win32 file and directory functions. However, you must take action to opt-in to the new behavior. Refer to the following article for detailed instructions: "<https://docs.microsoft.com/en-us/windows/win32/fileio/maximum-file-path-limitation?tabs=registry#enable-long-paths-in-windows-10-version-1607-and-later>". The following points summarize the requirements that must be met for enabling the new long path behavior:
  1. The registry key Computer\HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\FileSystem\LongPathsEnabled (Type: REG\_DWORD) **must exist and be set to 1**.
  2. The **longPathAware** element should be included in the application manifest.

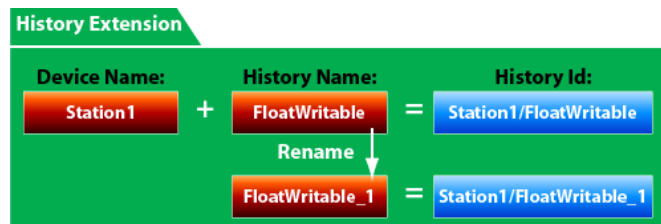
When you enable this opt-in behavior, the directory management functions and file management functions will not have the MAX\_PATH restrictions.

**Figure 4** History naming relationships



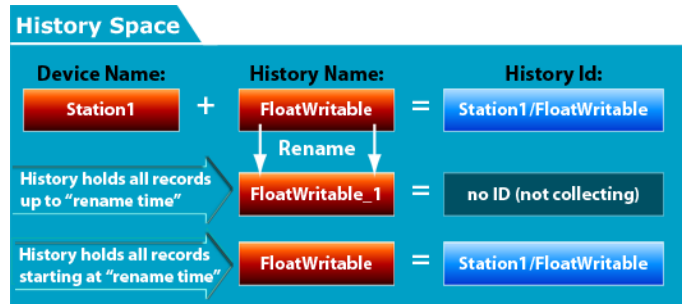
As illustrated in the following image, history names are part of the unique history extension property Id. When you rename a history at the history extension, you are renaming the history at its source. Therefore, the history configuration and the history Id both change. This concept is illustrated here:

Figure 5 Renaming a history in the history extension



If, however, you rename a history in a **History** space view, such as under the **History** space node in the Nav sidebar, or in the Nav container view, you are changing the name of the history as it has been saved in the **History** space not at the configuration (or source) level. Therefore, the history Id does not change and the history extension continues to produce records under the original history name as long as that history extension is active and enabled. This results in a history split where the station no longer updates the newly-named history, as of the time of the renaming, which it contains all the records up to that time. In this scenario, a history under the original name begins with the first record after the renaming and continues recording as configured. This concept is illustrated here:

Figure 6 Renaming a history in the history space



#### Renaming Summary:

- **No history split:** If you rename a history in either the **Property Sheet** view or the **History Extension Manager** view, you are editing the actual history extension (the source) and, therefore, not forcing a history split.
- **History split:** If you rename a history in either the Nav side bar view or the Nav container view you are editing the name in the **History** space and not actually changing the history Id – the history is split.

## About history policies

The NiagaraNetwork's **History Policies** (History Network Ext) node holds an **On Demand Poll Scheduler** that affects imported histories, if set up for on-demand polling. **History Policies** also functions as the container for **Config Rules** that are used when remote histories are exported into the local station. Unlike imported histories, which let you define (and adjust later, if needed) the **Capacity** and **Full policy** settings in each History Import descriptor, histories that are exported into the station have no associated component—only the history itself. The **Capacity** and **Full policy** for each history is set only at creation time, using the local history policies.

**NOTE:** You export histories into the station working under a remote station—meaning, from a view of the Histories device extension under the station that represents this (local) station.

### Default history policies

The On Demand Poll Scheduler contains a set of standard poll component properties as described in the *Drivers Guide*. These properties affect the operation of the on-Demand polling for histories so enabled.

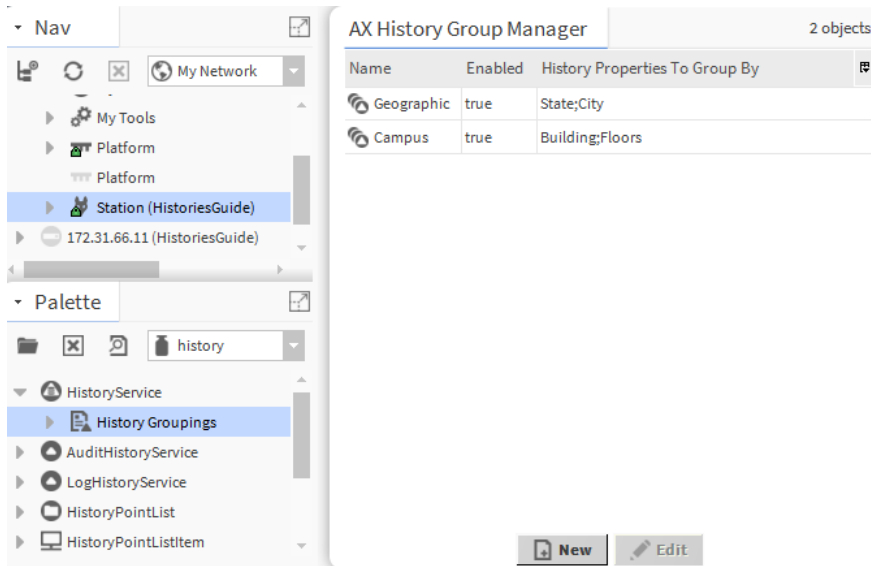
Default Rule contains a set of properties with wildcard matches to all stations and history names, specifying “unlimited” capacity and a “roll” fullPolicy. So that any history that is exported into the station (from a remote station) is archived using a local history configured with unlimited capacity.

Given the vast storage capacity of a Supervisor host PC, the default rule may be acceptable on the target station of most exported histories. However, if exporting histories to controller stations, you should definitely change the **Default Rule** of the **History Policies** under its **NiagaraNetwork** to specify smaller capacities. Even for a Supervisor station, you may wish to change the default rule, and/or add additional optional config rules, as needed.

## About history grouping

History grouping sets up alternate navigation for your **History** space based on **History** properties.

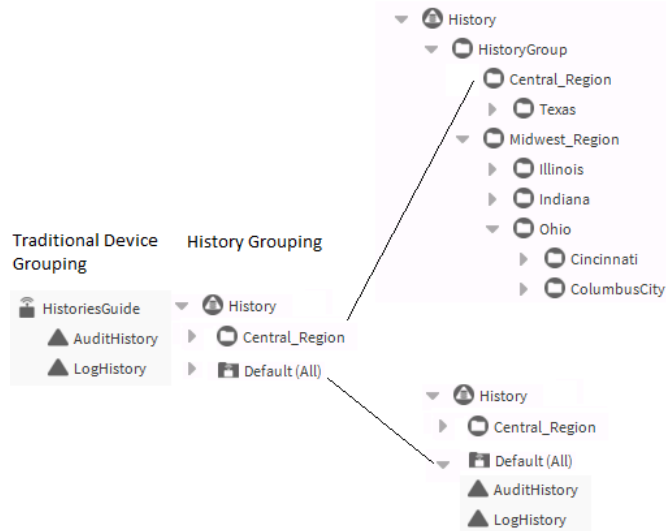
Figure 7 History Groupings component comes as part of the HistoryService



The **History Groupings** component, located under the **HistoryService**, specifies which **History** properties to filter on for organizing a station’s **History** space. These alternative navigation displays are based strictly on the **History** properties that you select and are a departure from the device- or driver-centered navigation model that builds a Nav tree based upon networks, devices, and points.

With **History** properties, you can use one or more **HistoryGroup** components to set up Central Region, functional, or any other desired organization of your **History** space. You can create multiple navigation schemes and use them, as needed, or use the default history navigation structure, which always remains visible. History grouping allows you to simultaneously display histories in multiple Nav paths, as shown below.

**Figure 8** One custom history grouping with the default history navigation



## About delta logging

When you are logging data, such as electric consumption (kWh) or other information that uses a running total, you may want to know the difference between consecutive timestamped values instead of the actual running total. The delta logging feature is provided for this type of calculation.

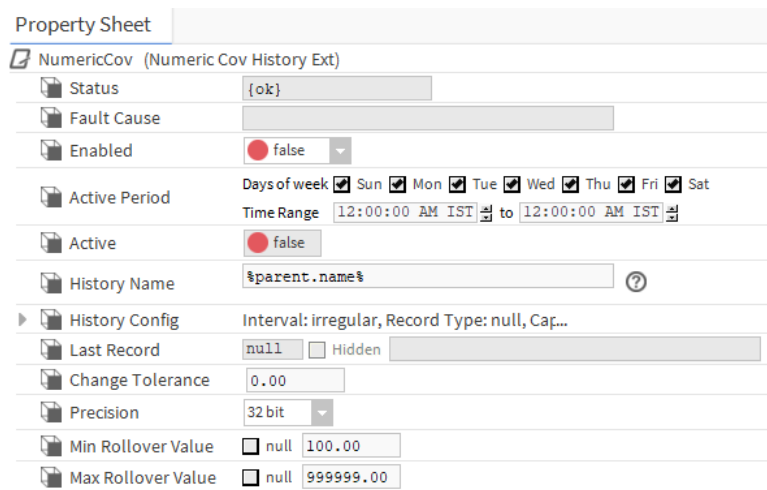
For delta logging, data is logged (as normal) using the appropriate NumericCOV (Numeric Change Of Value) or NumericInterval extension. Then, in the **Chart** view, you simply select the **Delta** ▲ command to plot delta values. Similarly, in an exported CSV file, you can review the delta values instead of the running total value, as shown below. Delta values are computed by taking the difference between one numeric record and the next. The timestamp of the last record (of the two) is used as the timestamp for the delta value.

**Figure 9** Delta logging history values shown in History Table view

Timestamp	Trend Flags	Status	Value	Delta
06-Jul-15 3:09:41 PM UTC	[]	[ok]	24.2	
06-Jul-15 3:09:42 PM UTC	[]	[ok]	17.5	-6.8
06-Jul-15 3:09:43 PM UTC	[]	[ok]	10.7	-6.7
06-Jul-15 3:09:44 PM UTC	[]	[ok]	4.0	-6.8
06-Jul-15 3:09:45 PM UTC	[]	[ok]	2.8	-1.2
06-Jul-15 3:09:46 PM UTC	[]	[ok]	9.5	6.7

Two other properties that apply to delta logging are related to the concept of rollover.

Rollover occurs when a running total reaches a defined maximum number and then resets to zero or another defined number. The defined maximum number is represented in the history extensions by the **Max Rollover Value** property. The reset value (which is often zero) is represented in the history extensions by the **Min Rollover Value** property. These properties allow you to specify the behavior of the delta logging when the rollover occurs. If you do not know these values or if they are not specified, then select the null option for these properties.

**Figure 10** Using rollover value properties with delta logging

Consider the following example. If you are logging energy consumption with the **Max Rollover Value** property set to 999,999 and the **Min Rollover Value** set to 100, then when a rollover is detected, the delta logging bases its delta calculations on a maximum value of 999,999 and a subsequent initial value of 100.

## About sampling

Sampling uses a simple roll-up technique to get large data sets down to a manageable number of points. This improves chart rendering performance and it smooths out the chart data somewhat which can make it easier to interpret.

Rollup (or Rollup Interval) is an interval of time that is used to determine what (and how) data is presented in your chart. The effect is that rollup groups the data into auto-configured intervals. Each point displayed, using the rollup, represents a designated time interval before the specified plot time. This interval is a stat that can be seen in the Settings window **Sampling Period** property (only visible once sampling has begun).

When the focused point array is larger than 2500, roll-up buckets are created and calculated based on the available time based on total duration/2500. The roll-up amount is rounded up to the next highest time increment. For example, if the calculated roll-up bucket is 2.5 hours, a roll-up bucket of 3 hours is used and the roll up will start at an even increment. So if the first entry is 2:35 am, then the first rollover bucket will be 2:00 and the next bucket will start at 3:00.

Auto-Sampling turns on automatically if the focused data set exceeds 2500 and turns off automatically once the focused data set is below the 2500 threshold.

Sampling is on if the **Chart** view **Sampling** command is selected. Alternately, in the settings **Sampling** tab, you can turn on sampling by disabling Auto Sampling and setting **Sampling** to **true**. Additional settings allow you to configure the Facets Limit Mode, Show Start Trend Gaps or hide them, and Show Data Gaps.

### Sampling enhancements

In Niagara 4.1 and later, enhancements in sampling protect against an unlimited number of points in a web chart consuming all available memory on the PC. The number of points are configurable with a system.property, as are the limits for when to start auto sampling and when to force auto sampling on.

Data chunking, which is used for all data, accommodates large histories (those exceeding configured size limits) resulting in improved performance. Chunking limits the amount of memory consumed while data is loading. The chart displays once information about the series is received and data displays in the chart as it comes in from a chunked response.

Note too, that an added chart command (in Niagara 4.1 and later) functions as described here:

- The **Stop** command (■), becomes visible only while data is loading. At any point during data loading, you can press the button to stop the chunking process. Press **Stop** once to halt data coming from the server. While stopped, the button displays a red border. Press **Stop** a second time to reload the data.
- Changing the **Time Range** while the page is loading also triggers the **Stop** command followed by a page reload.
- For performance reasons, you cannot turn off sampling once the number of points in the focused data set exceeds 50,000 (or the configured default maxSamplingSize). If you attempt to turn off sampling a popup alerts you that "The chart has too many points (>50,000). Sampling cannot be turned off until the page is focused on fewer points." You can change the **Time Range** to focus on fewer points.

The following configurable system.properties (!defaults/system.properties) allow you to fine tune sampling defaults:

- #niagara.webChart.autoSamplingSize=2500

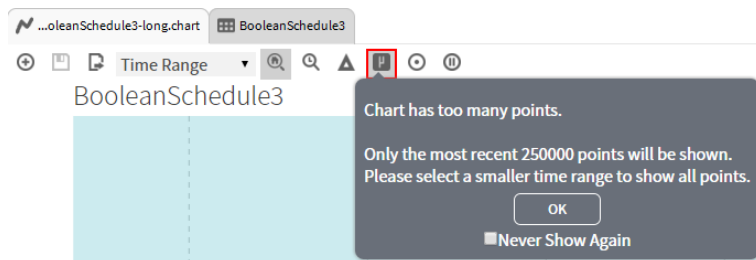
This property sets the default auto sampling size. This applies when sampling is turned on to improve web browser interaction.

- #niagara.webChart.maxSamplingSize=50000

This sets the default maximum sampling size. When exceeded, sampling cannot be turned off.

- #niagara.webChart.maxSeriesCapacity=250000

This sets the maximum capacity for a data series. When the indicated **Time Range** loads more points than the configured maximum capacity (default=250,000), the **Sampling** command displays a red border and a popup (shown) alerts you that only the most recent 250,000 points will be shown in the chart.



## About security history

These histories keep track of security-related events and changes to security-related properties. Separating security history from standard audit history draws attention to the importance of maintaining a secure system and prevents authentication events from overwhelming the audit trail.

Niagara 4.9 introduced security history. Similar to audit history, security history contains only security-related events, such as log-ins and —outs (authentication) and changes to security-related properties, such as changes to the properties that enable and disable secure communication.

The Security History Service provides the same properties as the standard History Service provides. You configure both sets of properties using the **AuditHistoryService**.

The station stores security-related property changes in both the security history and audit history logs. It stores authentication events only in a security history. This prevents frequent connection events from flooding the audit history.

### Security facet

The Security History Service provides a facet labeled "security." Wherever you can configure facets on a property, you can add this security facet to the property. Any user changes to the configuration of the property will generate a security history record.

Default security-related properties are those that appear on the security dashboard. The Niagara 4.9 release designates several frozen properties in the **FoxService** and **WebService** as security-related properties. These include:

- **FoxService:** **Fox Enabled**, **Foxs Enabled**, **Foxs Only Foxs Min Protocol**, and **Cipher Suite Group**
- **WebService:** **Http Enabled**, **Https Enabled**, **Https Only Https Min Protocol**, **Cipher Suite Group**, **Require Https For Passwords** and **X Frame Options**

To view security facets, open a component's **Slot Sheet**. You cannot remove the security-related facet configured by default on a frozen property.

## Audit trail management

An important aspect of station security is preserving an audit trail of user activity. The station commissioning process installs and enables the **AuditHistoryService** by default. This service creates a record for each user-initiated change to each component in the station.

Setting up an effective audit trail involves establishing your company's history policies. How often are you going to export histories from each controller station to the Supervisor station?

There are two sides to an audit trail configuration:

- Setting up a controller station involves deciding what information to track. From the controller side, backing up histories to a Supervisor station is a push process. The controller station creates an export descriptor for each history and can then push the history to the Supervisor station manually or automatically on a regular schedule.
- Managing all station histories in the Supervisor station involves creating folders to group histories, which quickly can number in the thousands. This is a pull process. The Supervisor discovers the histories available from each controller station and creates an import descriptor for each history.

## About editing history data

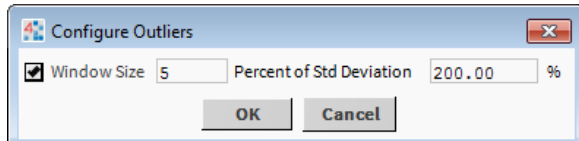
The **History Editor** view provides the ability to review and modify the history data that you have collected.

In some cases, you may want to search through the history data and look for unusual data or "outliers." An outlier is a data value that is far apart from the rest of the data; an extreme value that is either much lower or much higher than the rest of the values in the data set. Outliers are known to skew means or averages, so it may be helpful to identify and edit or hide this data. This doesn't mean that the data point is necessarily bad – but in most cases the information is more helpful without the inclusion of this unusual data.

**CAUTION:** It is possible to alter good data and miss filtering some bad data points using the **History Editor** view.

Workbench provides the ability to find and edit outliers based on property that you specify. The **Configure Outliers** window (shown below) appears when you click the **Configure Outliers** icon in the toolbar menu.

Figure 11 Configure Outliers window



- **Configure Outliers** check box

Outlier filtering is disabled by default. Select the check box to enable the outlier filtering feature and use the properties that are displayed in the window box. Clear the check box to disable outlier data filtering. When outlier properties are enabled, the **Window size** and the **Percent of Std Deviation** properties are available and allow you to specify the intensity of the search for outliers in the data.

- Window

Enter an integer in the **Window** property to define the number of surrounding data points to consider when determining whether a given point is an outlier. For example, if you use the default value of "4", it will look at the two points before and after the point under investigation (PUI). This is a surrounding range of 4 points—from which a standard deviation will be calculated and used with the percentage properties, as described, below.

- Percentage

Enter a value in this property to specify the percent of standard deviation (calculated from the window of points) to apply for identifying whether or not the PUI should be considered a valid value (not an outlier). If the PUI falls outside of this valid range, then it is considered to be an outlier and its value is replaced by the linear interpolation of the surrounding 2 valid points. If the PUI falls within the range, then the data point is used and considered valid.



# Chapter 2 Common history tasks

## Topics covered in this chapter

- ◆ Adding a history extension to a component
- ◆ Configuring a history extension
- ◆ Configuring rollover properties for delta logging
- ◆ Using relative history extension Ords with the HistoryPointList
- ◆ Adding a metadata property to a history extension
- ◆ Configuring custom navigation for the history space
- ◆ Setting up an alternate navigation tree
- ◆ Creating History Nav Shortcuts
- ◆ Discovering and matching histories
- ◆ Editing history data to filter outliers
- ◆ Viewing a component in live mode
- ◆ Viewing security history data
- ◆ About exporting and importing histories
- ◆ Rdb Archive History Provider
- ◆ Batch history capacity

The following topics describe how to configure history components, as well as how to view and work with histories in the history database.

## Adding a history extension to a component

Extensions come in different types to match the data type of the component and the collection method. You add history extensions by dragging them from the **history** palette and dropping them onto a component **Property Sheet** or onto the component in the Nav tree.

### Prerequisites:

- Open **history** palette

Step 1 Open a component **Property Sheet** view.

Step 2 In the **history** palette, expand the Extensions folder to find the extension that matches your component data type and collection method.

Step 3 Click and drag the history extension from the palette to the bottom of the **Property Sheet** view.  
Optionally, you can use the right-click menu to copy an extension in the palette and paste it onto the property sheet.

Step 4 In the **Name** window, enter the desired history name (or you can use the default name) and click **OK**.

The extension is added.

## Configuring a history extension

When a history extension is first added to a component, by default it is set to be disabled. All that is really necessary to enable data collection is to change the **Enable** property value to **true**. Of course, you will want to make other property changes to better configure data collection to suit your actual needs.

### Prerequisites:

A history extension has been added to a component.

This procedure describes steps to enable the history extension, configure a unique name and active period, as well as the capacity and full policy.

Step 1 Double-click on the history extension on the component to open the **Property Sheet** view.

**Step 2** In the **Enabled** property, click on the drop-down list and click `true`.

**Step 3** In the **History Name** text property, edit the default name (`%parent.name%`) to give it a unique name.

For example, if configuring the name for a history extension on the point, `SpaceTemp1`, that is under the device, `AHU-1`. You could add `%parent.parent.name%` just prior to the default name to end up with this: `%parent.parent.name%_SpaceTemp1`, which results in the unique name: `AHU-1_SpaceTemp1`.

**NOTE:** You can expand the **History Config** property to review the read-only **Id** value resulting from your entry for the **History Name** property. If you detect an error string here then the **History Name** property is incorrectly configured.

**Step 4** In the **Active Period** property, if desired click to change the default **Days of week** and **Time Range** values.

**Step 5** Expand the **History Config** property, and in the **Capacity** property, enter the maximum number of history records for the extension.

**NOTE:** Setting the capacity is important if you intend to archive history records to another location (station). Capacity is an arbitrary number that you determine based on the expected change frequency. A best practice is to set the capacity to hold two days worth of collected data on the JACE.

**Step 6** Also under **History Config**, confirm that the **Full Policy** property is set to `Roll` to prevent the extension from halting data recording when the specified capacity is reached. If not, click the drop-down list and click `Roll`.

**NOTE:** The `Roll` option implements a first-in-first-out method of overwriting the oldest records. Once the specified history capacity is reached, the next record collected overwrites the oldest record.

The history extension is configured and collecting data that is written to records in the **History** space. In a **Chart** view of the history you should see live data plotting and after a period of time historical data will be available as well.

## Configuring rollover properties for delta logging

Delta logging records the difference between consecutive time-stamped values instead of recording the actual running total. You can configure rollover properties on a history extension so that rollover occurs when a running total reaches a defined maximum number and then resets to zero or another defined number.

**Prerequisites:** The station **History** space contains existing histories.

**Step 1** Double-click the point extension and expand the **History Config** slot.

**Step 2** In the **MinRollover** slot, click on the **Null value** check box and then enter the desired minimum value.

**Step 3** In the **MaxRollover** slot, click on the **Null value** check box and then enter the desired maximum value.

**Step 4** Click **Save**.

For example, if you are logging energy consumption with the **Max Rollover Value** property set to `999,999` and the **Min Rollover Value** set to `100`, when the station detects a rollover, the delta logging bases its delta calculation on a maximum value of `999,999` and a subsequent initial value of `100`.

## Using relative history extension Ords with the HistoryPointList

You can use relative paths to point to history extension ords when using a **HistoryPointListItem** component. This “relativized” format facilitates portability, allowing you to copy the device (with **HistoryPointList**) to other locations without having to correct the Ords for each new location.

**Prerequisites:**

- One or more devices in the station logic.
- One or more points (with history extensions) are under the device(s).

**Step 1** Drag a **HistoryPointList** component from the palette to a device (Air Handling Unit, VAV, etc.).

**Step 2** To open the component's **Property Sheet**, double-click the **HistoryPointList** component.

**Step 3** Drag a **HistroyPointListItem** component from the palette to the **HistoryPointList** component and double-click it to open its **Property Sheet** view.

**Step 4** Click on the **ORD** property and use the **Component Chooser** to select the desired history extension.

The absolute Ord for the selected history extension displays. For example, station:|slot:/Logic/Playground/batchHistories1/ZoneTemp1/NumericInterval

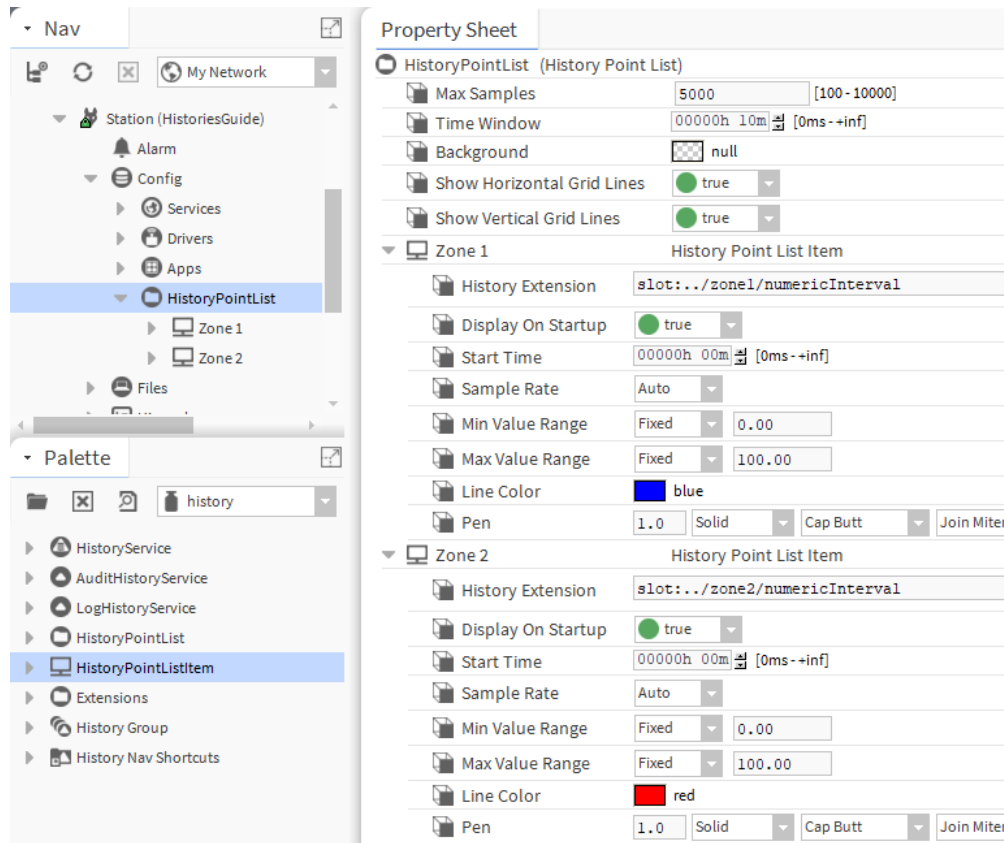
**Step 5** Edit the absolute Ord so that it is relative to the history extension's parent Ord. For example, slot:.../ZoneTemp1/NumericInterval

In this example, the starting point for relativizing the Ord is the **HistoryPointList** component. Entering **..** has the effect of stepping up one directory in the path to the parent component containing both **HistoryPointList** and **ZoneTemp1**

**Step 6** Repeat these steps as needed to populate the **HistoryPointList**.

**Step 7** Copy the device to one or two other locations, enable the duplicated history extensions and note the automatic changes to **HistroyPointListItem** Ords.

The **HistoryPointList** component takes care of resolving the Ord path for each **HistroyPointListItem**. The example below shows relative Ords to history extension in **HistroyPointListItem**.



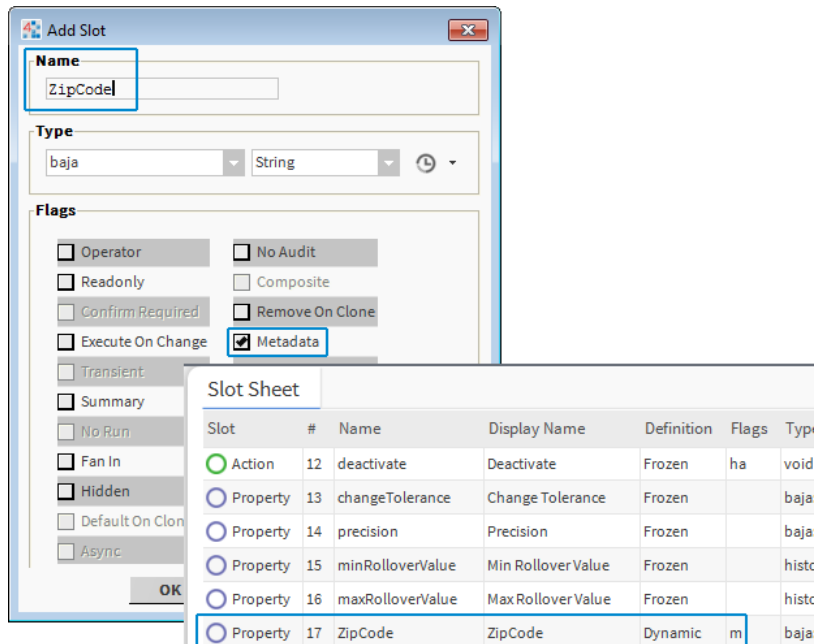
## Adding a metadata property to a history extension

You can add a new property with a Metadata flag to a history extension using the **Slot Sheet** view. You might use metadata property values to identify the location and function of a history's source. History sources may be filtered or organized by the values of the **metadata** properties. This procedure describes adding a new slot to a history extension for ZipCode data and assigning a metadata flag to the slot.

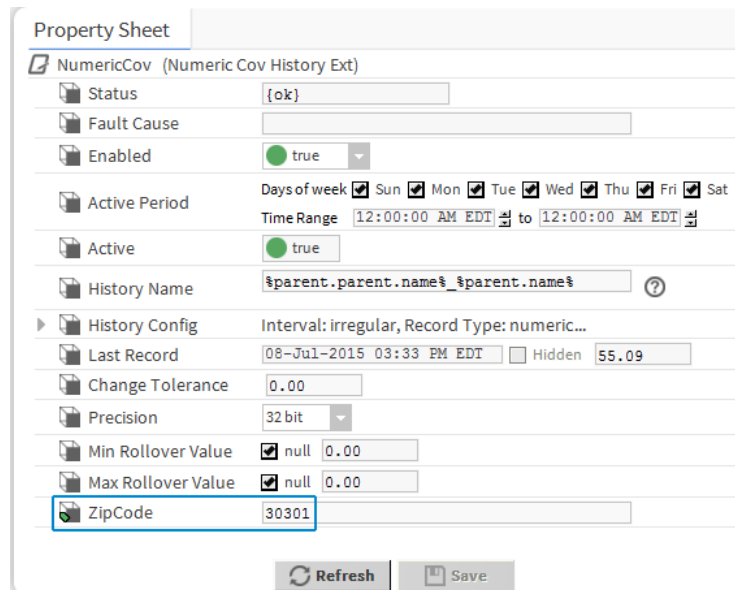
**Prerequisites:** The station logic contains history extensions.

- Step 1 In the Nav tree, right-click on a history extension and select **Views→SlotSheet**.
- Step 2 In the **Slot Sheet** view, right-click and select **Add Slot**.
- Step 3 In the **Add Slot** window, enter the **Name** for the slot (Ex.: ZipCode), click the **Metadata** flag checkbox (as shown) and click **OK**.

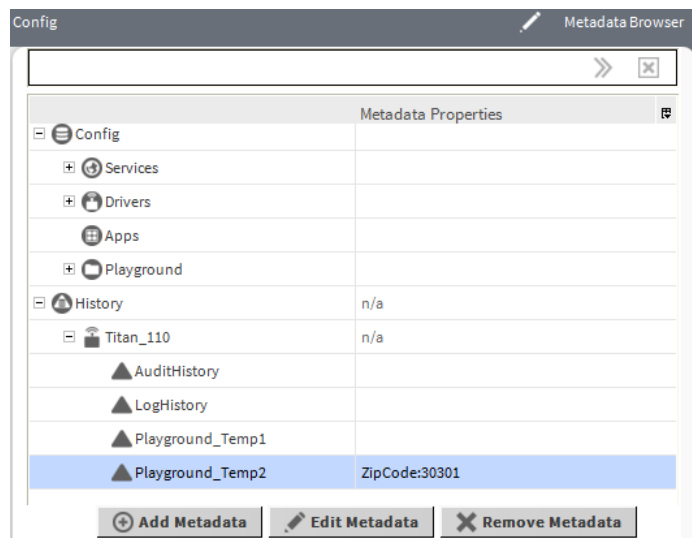
You can scroll to the bottom of the **Slot Sheet** view to confirm the new slot has been added.



- Step 4 Click **Views→Property Sheet**, then scroll to the bottom and enter a value in the new **ZipCode** property and click **Save**.



You can use the **Metadata Browser** view to add, edit, delete, or view metadata tags. To access the view, right-click the station Config folder and click **Views→MetadataBrowser**.



## Configuring custom navigation for the history space

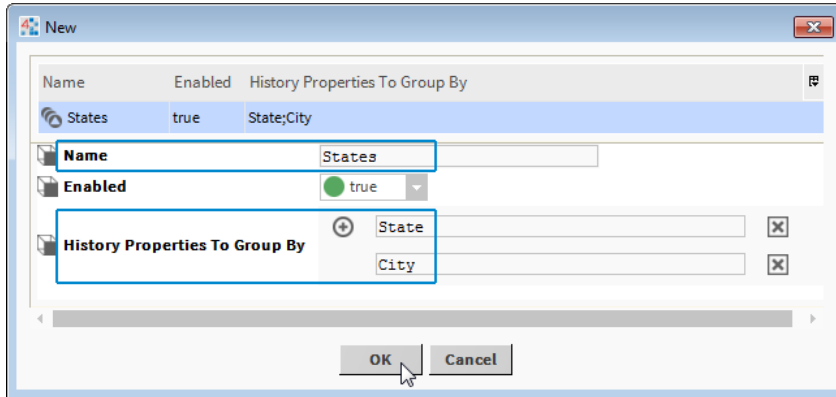
Using properties in the **HistoryGroup** component under the History Service, you can configure alternate navigation of your **History** space. You can use one or more **HistoryGroup** components to set up geographic, functional, or any other desired types of organization of your **History** space to simultaneously display histories in multiple Nav paths. This procedure describes how to create a geographical navigation path by configuring history groups and then configuring history extensions with slots for those history groups.

### Prerequisites:

- The station has a **History Groupings** component under the station's **HistoryService**
- Station logic contains points with history extensions already set up.
- Existing histories are already in the station's **History** space.

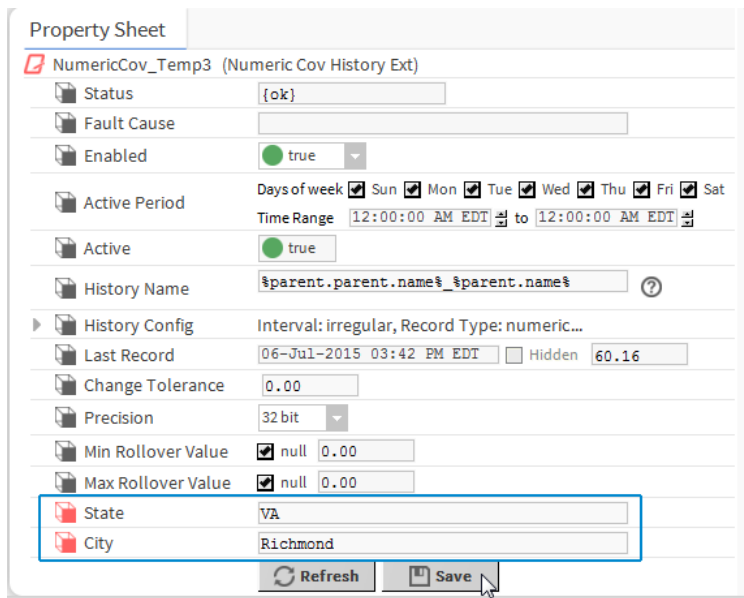
**Step 1** In the Nav tree, expand the station **HistoryService** and double-click on the **History Groupings** component.

- Step 2 In the **History Group Manager** view, click **New** and in the **New** window click **OK**.
- Step 3 In the 2nd **New** window, configure the following properties as shown:
- **Name**, enter States
  - **History Properties To Group By**, enter State in the 1st property, City in the 2nd (as shown here), and click **OK**.



The new history group named "States" is immediately visible under the **History Groupings** component in the Nav tree.

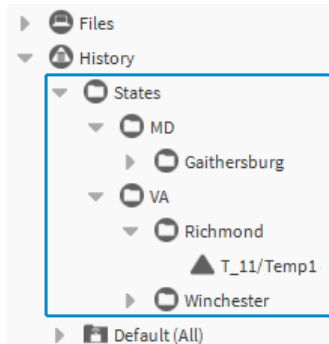
- Step 4 Under the station logic in the Nav tree, expand a point's history extension, right-click on **History Config** and open the **Slot Sheet** view.
- Step 5 In the **History Config Slot Sheet** view, right-click and select **Add Slot**.
- Step 6 In the **Add Slot** window, configure the following properties and click **OK**.
- **Name**, enter State
  - **Type**, select `baja:String`
- Step 7 Add another slot and configure the following properties, and click **OK**:
- **Name**, enter City
  - **Type**, select `baja:String`
- Step 8 Click on the **View** drop-down list and select **Property Sheet** view, then scroll to the bottom and enter values for the newly added **State** and **City** properties (as shown here) and click **Save**.



**Step 9** Repeat steps 7-8 as needed to add and configure the State and City slots for several history extensions.

**NOTE:** You can configure the **History Config** properties on multiple points at one time using the **Batch Editor** in the ProgramService.

**Step 10** In the Nav tree, right-click on the **History** space and select **Refresh Tree Node**, and expand the **History** space to view the new geographical Nav path, as shown here:

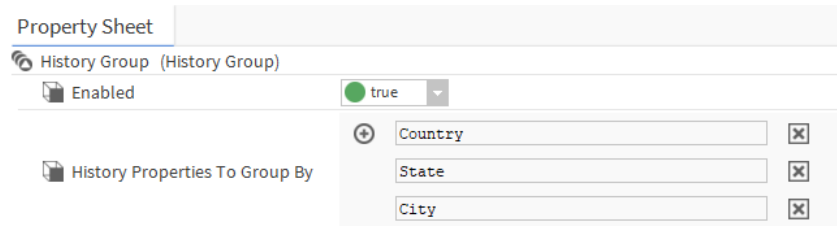


**NOTE:** The default device- and point-centered navigation remains visible under the **History** space named, "Default (All)".

## Setting up an alternate navigation tree

The **HistoryGroup** component properties allow you to organize alternate navigation presentations for a station's **History** space.

**Step 1** To filter by the country, state, and city, **History** properties that exist in your histories, create three **Group** properties.



**NOTE:** The order of the **History Properties To Group By** (in this case: Country, State, and City) determines the history sub-folder ordering.

Step 2 Type in the exact (case-sensitive) property names and click **Save**.

The corresponding navigation tree is created under the **History** space node.

Step 3 To add or delete additional groupings use the + button (to add) and the x button (to delete).

## Creating History Nav Shortcuts

The default property values for the **History Nav Shortcuts** component are set to display links to all histories that are under the Nav shortcut ancestor device's name. However, you can configure those properties in the **Property Sheet** view to display only the histories you want.

### Prerequisites:

- Station logic contains points with history extensions.
- The **history** palette is open.

Step 1 Open the **Property Sheet** view on a history extension.

Step 2 Drag a **History Nav Shortcuts** component from the palette to the **Property Sheet**.

Step 3 In the **Property Sheet**, expand the **History Nav Shortcut** property.

Step 4 Click in the **History Query Predicate** property and enter a text string for the BQL query predicate value.

For example, enter the following text string: `where state='Georgia'` (note the single quotes) to filter for all histories that have a state property with the value set to "Georgia".

Step 5 Click **Save**.

## Discovering and matching histories

Unless working offline, you can use the learn process to export histories in the station.

### Prerequisites:

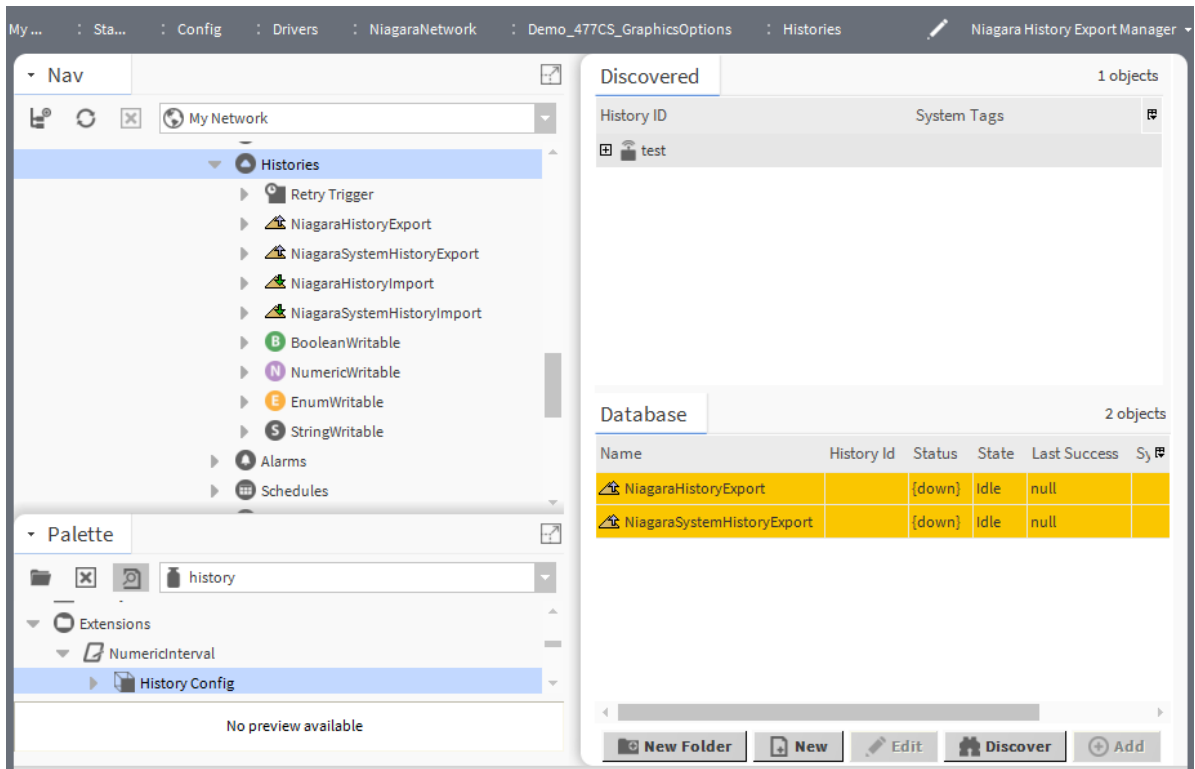
You are connected to a station.

Step 1 Expand the **Config→Drivers→NiagaraNetwork** right-click the **Histories** node in the Nav tree and click **Views→Niagara History Export Manager**.

The **Niagara History Export Manager** view displays the histories in the (local) station that are candidates for export.

Step 2 Click the **Discover** button.

The top **Discovered** pane is a collapsed tree structure of all discovered local histories organized by station name.



Histories under the same station name as the local station originated in that local station. Histories under any other station nodes represent histories currently imported (or exported) to the local station.

The **Database** (bottom pane) lists history export descriptors and history system export descriptors currently in the station database.

**Step 3** Click to expand, select the histories to export and click **Add**.

A window opens that allows you to edit properties before the history export descriptor(s) are created in the station.

The **Add** button is available in Learn Mode when you have one or more items selected (highlighted) in the top **Discovered** pane. The **Add** window is identical to the history export descriptor **Edit** window.

**Step 4** Edit the properties and click **OK**.

The station creates history export descriptors under its **Histories** container.

- Each **NiagaraHistoryExport** descriptor has a one-to-one associated history, exported to that remote station.
- Each **NiagaraSystemHistoryExport** descriptor may, and often does, result in many associated exported histories in the remote station. Note in the Database pane you can spot these export descriptors by the blank **History Id** value, as well as a text value in the **System Tag Patterns** column.

**Step 5** As necessary, drag the border between the two panes to resize.

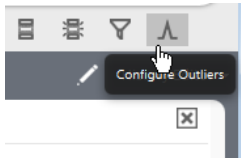
**Step 6** At any time, to toggle between the two-pane **Learn Mode** and the **single-pane (Database)** view click the Learn Mode tool in the toolbar or use the **Learn Mode** command in the Manager menu.

## Editing history data to filter outliers

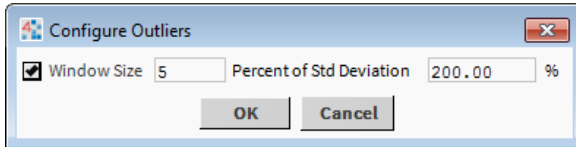
Using the **History Editor** view you can review and modify collected history data for purposes of filtering unusual or “outlier” values. Outliers are known to skew means or averages, so it may be helpful to identify and edit or hide this data.

**Prerequisites:** The station has existing histories in the station **History** space.

- Step 1 In the Nav tree, under the station’s **History** space, right-click on a history and select **Views→History Editor**.
- Step 2 In the **History Editor** view, select one or more histories and click the **Configure Outliers** icon in the Workbench toolbar (upper right corner), as shown here.



- Step 3 In the **Configure Outliers** window, click the check box (far left) to enable outlier filtering, and configure the following values to define the intensity of the search for outliers:



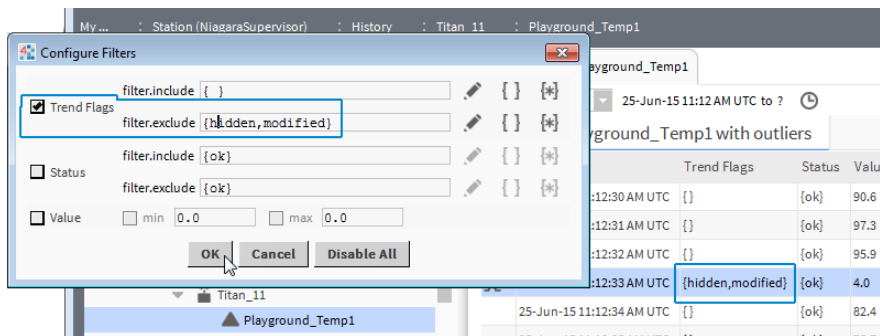
- **Window size** — enter an integer to specify the number of surrounding data points to consider when determining whether a given point is an outlier (or use the default value).
- **Percent of Std Deviation** — enter a value in this property to specify the percent of standard deviation which is calculated from the window of points (or use the default value).

- Step 4 Click **OK**.

If the value of a selected record falls outside of the valid range, then it is considered to be an outlier and its value is replaced by the linear interpolation of the surrounding 2 valid points.

Time Range				25-Jun-15 11:12 AM UTC to ?
Titan_11/Playground_Temp1 with outliers				
Timestamp	Trend Flags	Status	Value	
25-Jun-15 11:12:30 AM UTC	{}	{ok}	90.6	
25-Jun-15 11:12:31 AM UTC	{}	{ok}	97.3	
25-Jun-15 11:12:32 AM UTC	{}	{ok}	95.9	
25-Jun-15 11:12:33 AM UTC	{modified}	{ok}	4.0	
25-Jun-15 11:12:34 AM UTC	{}	{ok}	82.4	
25-Jun-15 11:12:35 AM UTC	{}	{ok}	75.7	
25-Jun-15 11:12:36 AM UTC	{}	{ok}	68.9	
25-Jun-15 11:12:37 AM UTC	{}	{ok}	62.2	

After outliers are configured you can click **Select Outliers** to select all records with outlier values and then either Hide the data (click the toolbar Hide Selected Records icon) or configure filters (click the Configure Filters toolbar icon) to remove the outlier values from the history, as shown here.



## Viewing a component in live mode

You can view live data for a component by opening a **Chart** view. The **Chart** view displays a continuing live plot that updates according to the configurable sample rate. If a point has a history extension, the history data is charted and live point values are added as they come in. If the point does not have a history extension, the chart contains only live point values.

**Prerequisites:** You are connected to a station that contains points.

You can open a **Chart** view on the following types of components to view a continuing live plot:

- a Boolean, Enum or Numeric point (with or without a history extension)
- a record in the **History** space
- a schedule
- a Chart widget on a Px page
- a chart file that points to any of the above items

**NOTE:** The system cannot accommodate an unlimited amount of points in a webChart.

**Step 1** Expand the station home and right-click on a Boolean, Enum, or Numeric point.

**Step 2** Select **Views→Chart**

The **Chart** view opens and begins plotting live data in the chart according to the component's configuration.

## Viewing security history data

You can view any **History** space data as a table of information. A chart is the best way to view most standard historical information. A table is best for security history. This procedure specifically documents viewing security history data.

**Prerequisites:** The **History** space contains one or more security histories.

**Step 1** Expand **History→local** (station name) and double-click **SecurityHistory**.

The history table opens.

Timestamp	Operation	User Name	Message
12-Feb-2010:26:41 AM EST	Login	admin	/Services/FoxService/serverConnections/Session   127.0.0.1   Workbench 4.9.0.162
12-Feb-2010:29:14 AM EST	Logout	admin	/Services/FoxService/serverConnections/Session   127.0.0.1   Workbench 4.9.0.162
12-Feb-2010:30:04 AM EST	Login	admin	/Services/FoxService/serverConnections/Session   127.0.0.1   Workbench 4.9.0.162
12-Feb-2010:50:58 AM EST	Logout	admin	/Services/FoxService/serverConnections/Session   127.0.0.1   Workbench 4.9.0.162
12-Feb-2010:51:29 AM EST	Login	admin	/Services/FoxService/serverConnections/Session   127.0.0.1   Workbench 4.9.0.162
12-Feb-2012:18:31 PM EST	Logout	admin	/Services/FoxService/serverConnections/Session   127.0.0.1   Workbench 4.9.0.162
12-Feb-2012:54:00 PM EST	Login	admin	/Services/FoxService/serverConnections/Session   127.0.0.1   Workbench 4.9.0.162
12-Feb-2014:44:58 PM EST	Logout (Timeout)	admin	/Services/WebService   127.0.0.1
12-Feb-2014:44:58 PM EST	Logout	admin	/Services/FoxService/serverConnections/Session   127.0.0.1   Workbench 4.9.0.162
12-Feb-2014:51:30 PM EST	Login	admin	/Services/FoxService/serverConnections/Session   127.0.0.1   Workbench 4.9.0.162
12-Feb-2014:53:00 PM EST	Changed	admin	Property /Services/FoxService.foxsOnly changed from 'true' to 'false'

This screen capture shows mostly authentication history records. The last row reports a **FoxService** property change.

- Step 2** To test that the log is working, navigate to a component, such as the **FoxService** or **WebService**, right-click the component and click **Views→AX Slot Sheet**.

The **Slot Sheet** opens.

Slot	#	Name	Display Name	Definition	Flags	Type	Facets
0	Property	foxPort	FoxPort	Frozen	baja:ServerPort		
1	Property	foxEnabled	Fox Enabled	Frozen	baja:Boolean		security=true
2	Property	foxsPort	Foxs Port	Frozen	baja:ServerPort		
3	Property	foxsEnabled	Foxs Enabled	Frozen	baja:Boolean		security=true
4	Property	foxsOnly	Foxs Only	Frozen	baja:Boolean		security=true
5	Property	foxsMinProtocol	Foxs Min Protocol	Frozen	baja:SslTlsEnum		security=true
6	Property	cipherSuiteGroup	Cipher Suite Group	Frozen	baja:TlsCipherSuiteGroup		security=true
7	Property	foxsCert	Foxs Cert	Frozen	baja:String		fieldEditor=workl
8	Property	requestTimeout	Request Timeout	Frozen	baja:RelTime		min=1 ms
9	Property	socketOptionTimeout	Socket Option Timeout	Frozen	baja:RelTime		min=1 ms
10	Property	socketTcpNoDelay	Socket Tcp No Delay	Frozen	baja:Boolean		
11	Property	keepAliveInterval	Keep Alive Interval	Frozen	baja:RelTime		
12	Property	maxServerSessions	Max Server Sessions	Frozen	baja:Integer		
13	Property	multicastEnabled	Multicast Enabled	Frozen	baja:Boolean		

The highlighted properties are security-related as identified by `security=true` in the **Facets** column of the table. Changing one of these properties generates an audit record in the security history.

- Step 3** Note which properties are security-related, return to the **Property Sheet**, change the configuration of the property you noted and click **Save**.

- Step 4** Go back and refresh the history.

The station updates the history indicating that the property was **Changed**.

Security-related property changes show up in the standard audit history, but authentication events do not. This prevents frequent authentication events from filling up the limited number of records in the audit history. To change the number of records allowed in any audit history, use the **AuditHistoryService Property Sheet**.

## About exporting and importing histories

Exporting and importing histories serves several purposes. Archiving is the process of saving one or more histories to a different location (station), other than where it originated for the purpose of backing up the history. Some applications benefit from exporting histories, processing the data outside of the framework and importing them back in for reporting purposes.

### Export (push)

Exporting histories pushes data from a source station to a target station or to an external file.

Exported histories from remote stations may create histories in the Supervisor that have an unreachable source. If the source station that contains the history is unreachable, and you modify any history configuration properties using the histories **Property Sheet** under the Supervisor's **NiagaraNetwork**, the next export from the remote station may overwrite the changed properties.

If you added metadata to a history extension, an export of a history from a remote source station does not overwrite or drop metadata values with the history in a Supervisor station unless the metadata property has the same name in both stations.

If you are exporting histories, it is better to add system tags at the remote station so that they are exported up to the Supervisor station.

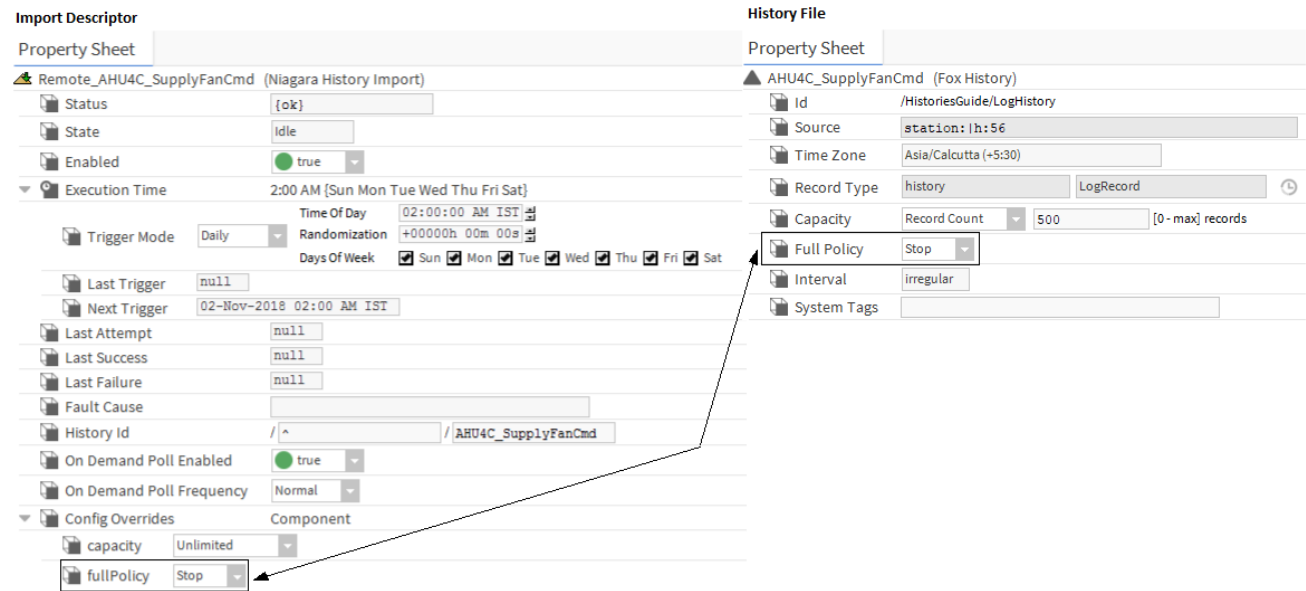
Exporting data to an external file and importing it back in is also usually done by a Supervisor station. Enhancing the data and importing it back may improve reporting, which is almost always the function of a Supervisor.

### Import (pull)

Importing pulls data from the source station or from a file (such as a CSV file) to a target station. Usually a Supervisor station imports histories from one or more remote stations for the purpose of archiving the data. This direction of data flow works best because you have more control over the timing of a data transfer when importing from the Supervisor than is possible when exporting from a remote station.

An import descriptor in the Supervisor station configures properties for each remote source history. Changing the **Full Policy** on the history **Property Sheet** view in the remote station, changes the same property on that history's import descriptor under the **Config Overrides** property in the Supervisor station.

Figure 12 Full Policy property in a import descriptor and remote history component



On the left is the import descriptor in the Supervisor station for the remote history. On the right is the history file's **Property Sheet** in the remote station.

Local histories behave in the same way since local they and their history import descriptors should always be available to the Supervisor station.

## Setting up NiagaraNetwork history policy

On a regular basis, the Supervisor station collects history data from its subordinate stations for archival purposes and to create reports. This procedure sets up history policy properties on the **NiagaraNetwork** in preparation to import and export histories.

### Prerequisites:

- The **NiagaraNetwork** is configured with at least two stations, such as a Supervisor target (receiving) station and a remote (sending) controller station.
- A client connection is established between the two stations.
- The source station contains histories to be exported or imported.
- Workbench is connected to the Supervisor (target) station.

**Step 1** To identify the stations from which to import and the names of the history files, expand **Config->Drivers**, right-click **NiagaraNetwork** and click **Views->AX Property Sheet**

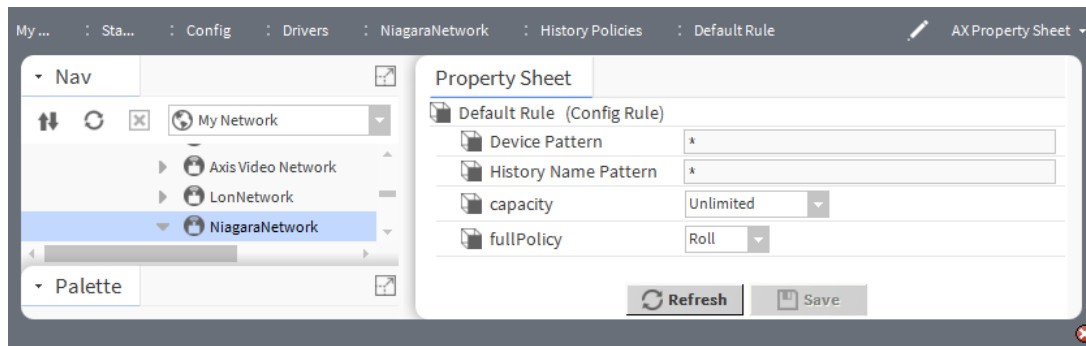
This exposes the **NiagaraNetwork** configuration properties.

**Step 2** Click **History Policies** or expand **History Policies**.

The **History Network Ext** (extension) opens.

**Step 3** Click the **Default Rule** or expand **Default Rule**.

The **Config Rule Property Sheet** opens.



This is the primary rule for identifying the histories to export from each remote station.

**Step 4** Configure the **Device Pattern** based on your device naming convention.

This sets up in the Supervisor station the remote devices with history extensions. You may use the asterisk (\*) as a wildcard or enter a series of device tags each delimited by a semicolon (;).

**Step 5** Configure the **History Name Pattern** based on your history naming convention.

This identifies the names of the histories in the remote station(s). You may use the asterisk (\*) as a wildcard or enter a series of history extension tags each delimited by a semicolon (;).

**Step 6** Select a **capacity** value and, if you choose **Record Count**, enter the maximum number of records to save.

Unlimited assumes that your Supervisor PC can store large quantities of history data.

Record Count limits the number of records to store.

Which option to choose depends on your unique situation and how frequently each remote station collects device and event data.

**Step 7** If you selected **Record Count** for **capacity**, choose a **fullPolicy** option and click **Save**.

You do not need to choose a **fullPolicy** option if **capacity** is unlimited.

**Roll** deletes the oldest records and replaces them with the newest.

**Stop** saves exported records until it reaches the total **Record Count** after which it stops saving records.

**Step 8** To create another configuration rule, right-click the **Default Rule**, click **Duplicate**, give the new rule a name, click **OK**, expand the new rule and configure the four properties.

You need more than one rule to apply different device and history name patterns.

After setting up configuration rules it is time to create import descriptors.

## Discovering histories to import

Importing histories (pulling data) starts by creating a history import descriptor usually in a Supervisor station. The actual import takes place at the time scheduled in the import descriptor.

### Prerequisites:

- The **NiagaraNetwork** is configured with at least two stations, such as a Supervisor target (receiving) station and a remote (source) controller station.
- A client connection is established between the two stations.
- The source station contains histories to be imported.
- Workbench is connected to the target station.

**Step 1** In the Nav tree of the target station to which you intend to import the history data, expand **Config→Drivers**.

**Step 2** Double-click **NiagaraNetwork**.

The **Station Manager** opens.

**Step 3** To discover the histories that need import descriptors, click **Discover**.

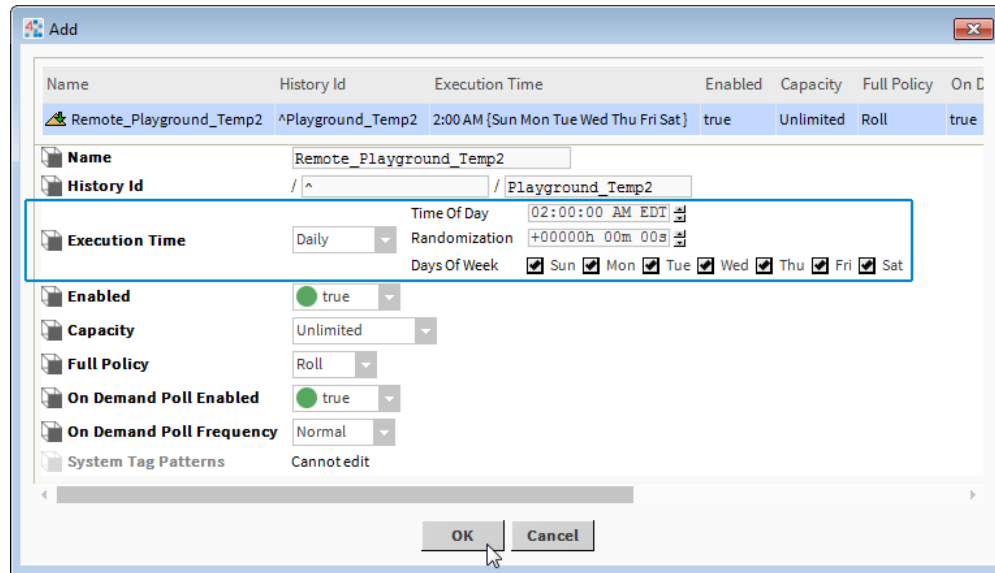
The **Discovered** table in the upper portion the window lists discovered station names.

**Step 4** Double-click the import extension icon (●) for the source station.

The **Niagara History Import Manager** opens with all of the histories stored in the **History** space of the selected station.

**Step 5** Select the history descriptors to import and click **Add**.

The **Add** window opens.



This window sets up each history descriptor.

- Step 6** To set up when to import the histories, configure the **Execution Time** properties as desired and click **OK**.

The **Database** table in the lower portion of the view displays the imported history(ies).

The imported histories reside under the **NiagaraNetwork** of the target station, in the **Histories** space of the station name representing the source station, as shown here.

## Discovering histories to export

Exporting histories (pushing data) starts by creating a history export descriptor in the source station. The actual export takes place at the time scheduled in the export descriptor.

### Prerequisites:

- The **NiagaraNetwork** is configured with at least two stations, such as a target Supervisor station and a source remote controller station.
- A client connection is established between the two stations.
- The source station contains histories to be exported.
- Workbench is connected to the remote source station.

**Step 1** In the Nav tree of the source station (pushing data), expand **Config→Drivers→NiagaraNetwork**.

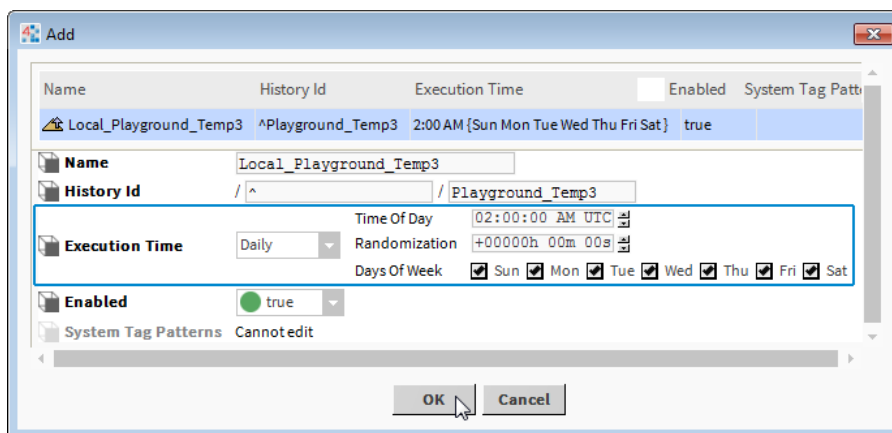
**Step 2** Expand the target **NiagaraStation**, right-click the **Histories** node and select **Views→Niagara History Export Manager**.

**Step 3** In this view, click **Discover**.

The **Discovered** table in the upper portion the window lists histories in the station that you can export.

**Step 4** Select the history(ies) to export and click **Add**.

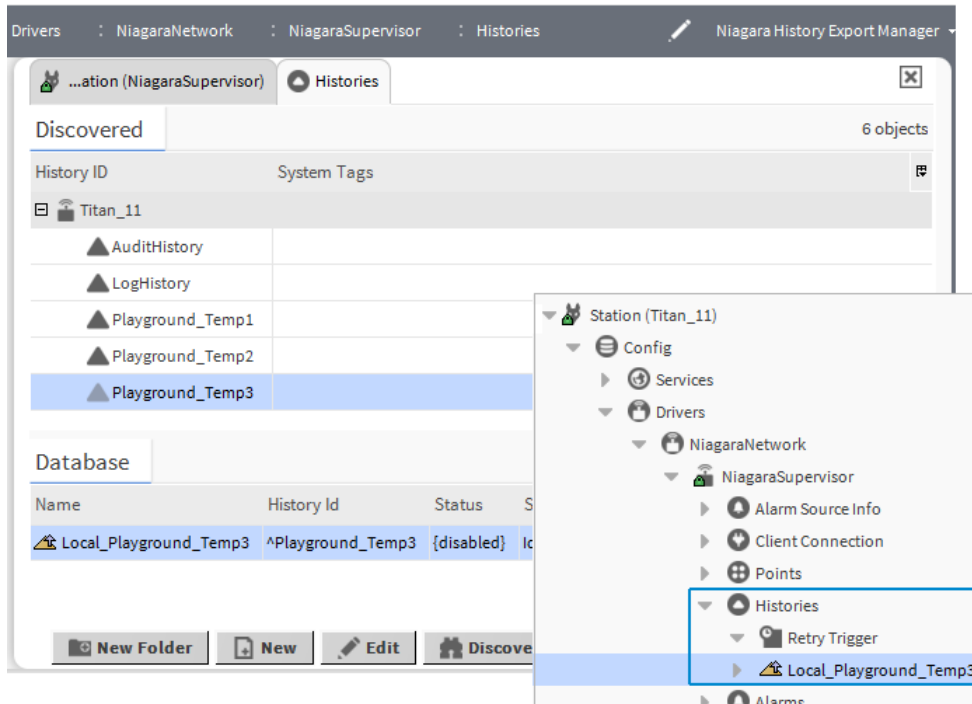
The **Add** window opens.



**Step 5** Configure the **Execution Time** properties as desired and click **OK**.

These properties configure when the source station exports the selected history(ies) to the target station.

The export descriptors display in the **Database** table in the lower portion of the view. Exported histories are located under the **NiagaraNetwork** of the source station, in the **Histories** space of the station name representing the target station, as shown here.



In this example, **NiagaraSupervisor** is the target station.

## Manually setting up a single history descriptor

Both import and export use history descriptors. While history discovery is available from both the **Niagara History Import Manager** and **Niagara History Export Manager**, you may create a descriptor manually. A descriptor may apply to a single history or, using tags, you can set up a descriptor that applies to all histories in the station.

**Prerequisites:** You are using Workbench connected to a Supervisor station.

**Step 1** Expand **Config**→**Drivers**→**NiagaraNetwork**→**NiagaraStation** and do one of the following:

- To create an import history descriptor, double-click **Histories**.
- To create an export history descriptor, right-click **Histories** and click **Views**→**Niagara History Export Manager**.

**Step 2** The manager view opens.

**Step 3** To create the descriptor, click **New**.

The first **New** window opens.

**Step 4** To create a descriptor that applies to a single history, select **Niagara History Import** or **Niagara History Export** based on the type of descriptor and click **OK**

The second **New** window opens.

**Step 5** To create a single descriptor for a single history file, configure the **Name** of the history and its **History Id** (station and file path) and click **OK**.

This type of descriptor does not use the **System Tag Patterns**. Instead, you configure a single **History Id**. Once created, you can add system tags by editing this descriptor.

Once set up, the data transfer occurs when scheduled by the **Execution Time** properties.

**Step 6** To manually import or export a history, right-click its import or export descriptor and click **Actions**→**Execute**.

## Setting up to transfer many histories at once

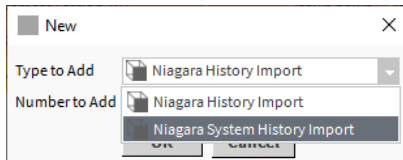
System tags provide an alternate way to import and export histories from remote stations. Special system history descriptors make this possible. Instead of using the manager's learn mode (discovery) to add history descriptors, you manually add new descriptors using the **Niagara History Import Manager** or **Niagara History Export Manager**.

**Prerequisites:** You are working in Workbench and are connected to your Supervisor station. Remote history extensions (for histories to be imported) are configured with system tags.

**Step 1** Expand **Config**→**Drivers**→**NiagaraNetwork**→**NiagaraStation** and double-click **Histories**

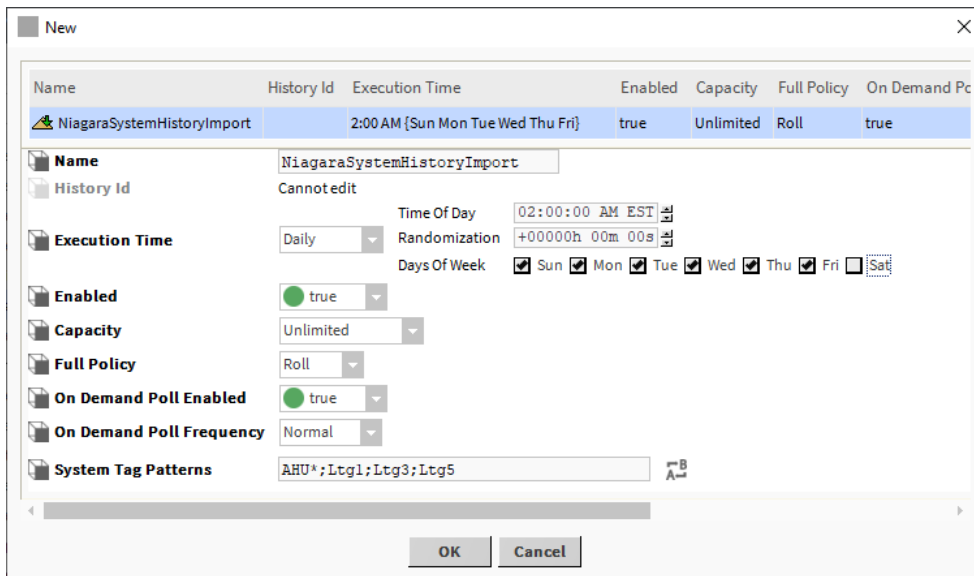
**Step 2** Click **New**.

The **New** window opens.



**Step 3** To create a descriptor that applies to all the histories in the station, select **Niagara System History Import** or **Niagara System History Export** from the drop-down **Type to Add** menu and click **OK**.

A second **New** window opens.



The screen capture is for a system history import descriptor. An export descriptor is similar with fewer properties. This type of descriptor does not use the **History Id**. Instead, it uses the **System Tag Patterns** to configure which histories to transfer.

**Step 4** To create a single descriptor for the entire station, enter as many system tags as needed in the **System Tag Patterns** property.

For example, the **System Tag Patterns** property in the screen capture configures the import job to include histories from history extensions with system tags that begin with the mnemonic: AHU, or that include these tags: Ltg1, Ltg3, or Ltg5. This configuration transfers histories from history extensions tagged with: AHU1, AHU\_1, AHU2, and so on, as well as those tagged with Ltg1, Ltg3 and Ltg5. It excludes those tagged with: Ahu1, Ltg2, and Ltg 1.

Other properties, such as **Execution Time**, **Capacity**, **Full Policy**, and **On Demand Poll Enabled** apply to the associated histories, and operate the same as for regular descriptors.

Once set up, the data transfer occurs when scheduled by the **Execution Time** properties.

- Step 5** To manually import or export multiple histories, right-click its import or export descriptor and click **Actions→Execute**.

## Rdb Archive History Provider

The Rdb Archive History Provider feature was added starting in Niagara 4.11. It allows queries against local history records to be supplemented by archived history records that have been previously exported to a remote RDBMS using the standard RDBMS drivers (rbSQLServer, rbMySQL, and rbOracle). Because it plugs in at a low level in the framework architecture (for example, the history module), existing views that query histories can benefit from this functionality without any additional changes.

This feature can allow you to seamlessly compare baseline years of historical trends with new data using a WebChart.

The standard RDBMS drivers (rbSQLServer, rbMySQL, and rbOracle) can export local history records periodically to a remote database. The Rdb Archive History Provider plugs in to the station's **HistoryService**, making it possible for any existing views that query histories to benefit from both local and archived records.

While the station still stores local histories, once the driver exports those history records to a relational database, you can reduce the capacity of those local histories to free up resources in your Supervisor station. At history query time, the Rdb Archive History Provider can easily retrieve those exported (older) archived history records residing in an Oracle, SQL server or MySQL database.

### License update prerequisite

To use the Rdb Archive History Provider, your license needs two updates:

- A general **historyArchive** license feature that covers any archive history provider implementation
- A specific **rbHistoryArchive** license feature that covers your chosen RDB using the Rdb Archive History Provider against any supported RDBMS.

### Chart example, local data

The history being charted in this example has not been configured yet to pull data from an Rdb Archive History Provider.

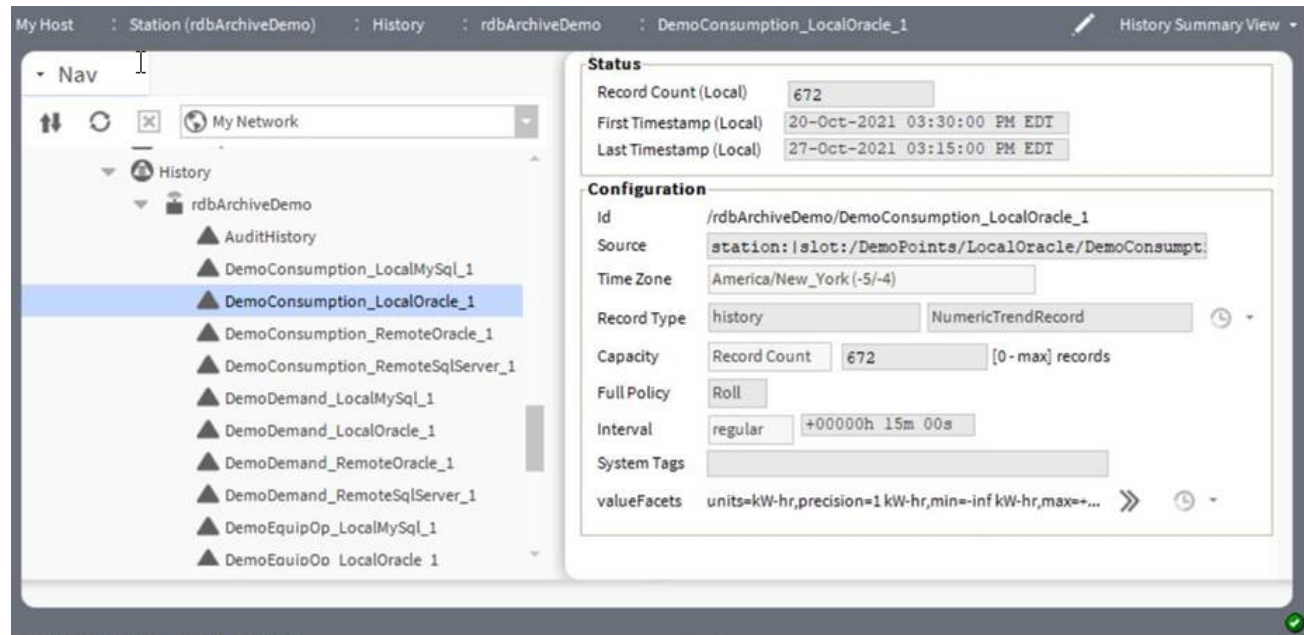
This history has only a week's worth of local history data to display, even though the time range is configured for year-to-date. More records could be available from an archive.

Figure 13 Local data



The **History Summary View** confirms the local history data is confined to a 672 record capacity (rolling). To access this view, click the drop-down list in the upper right corner of the chart.

Figure 14 Local History Summary View



The local data consists of only 672 records, basically a week's worth of 15-minute interval data.

## Setting up an Rdb Archive History Provider

For history query purposes, an archive history provider pulls archive data into a station from a remote database on-demand (it does not persist the retrieved archive data locally, but only uses the data in the displayed query results).

**Prerequisites:** You are working in Workbench connected a Supervisor station.

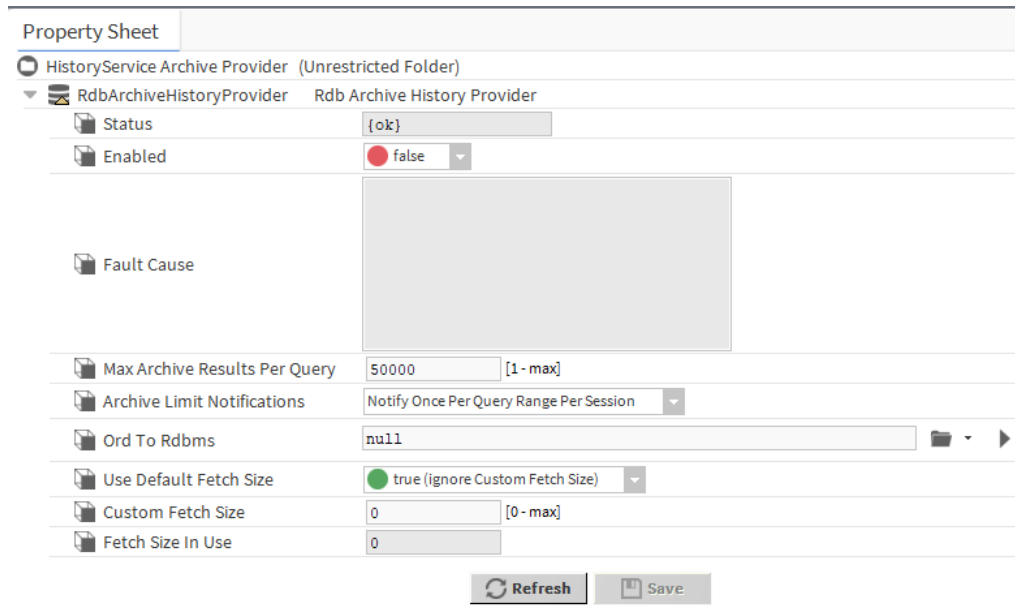
**Step 1** Open the **rdb** palette and expand the **HistoryService Archive Provider** folder.

**Step 2** In the station, expand **Config→Services→HistoryService**.

The **HistoryService** contains an **Archive History Providers** container.

**Step 3** From the palette, add a **RdbArchiveHistoryProvider** to the **Archive History Providers** container under **HistoryService** and double-click the provider you just added.

The component's **Property Sheet** opens.



This **Property Sheet** configures the Rdb Archive History Provider.

- Step 4** Use the button to the right of the **Ord to Rdbms** property to open the **Component Chooser**, locate the relational database in your driver network and click **Save**.
- Step 5** Configure **Max Archive Results Per Query** and **Archive Limit Notifications** if needed.

**Max Archive Results Per Query** determines the maximum number of history records to read from the RDBMS for any history time range query that taps into it. If more history records are available beyond this limit at history query time, the **Archive Limit Notifications** property defines the behavior of a subset of Workbench views, but not all of them. Web Chart and HTML5 History Table views (accessible from the browser and Workbench) provide their own notification when a history query exceeds this limit. When the limit is reached for a query, in addition to the warning, you get truncated archive history results that always consider the most recent history records first.

The **Archive Limit Notifications** specifies what happens when a history query made from a Workbench user connected to the station exceeds the **Max Archive Results Per Query** limit.

**NOTE:** This setting does not apply to HTML5 history views, including HTML5 views accessed within Workbench, such as the Web Chart view. It only applies to native Workbench views that perform history queries, such as the AX History Chart or AX History Table views.

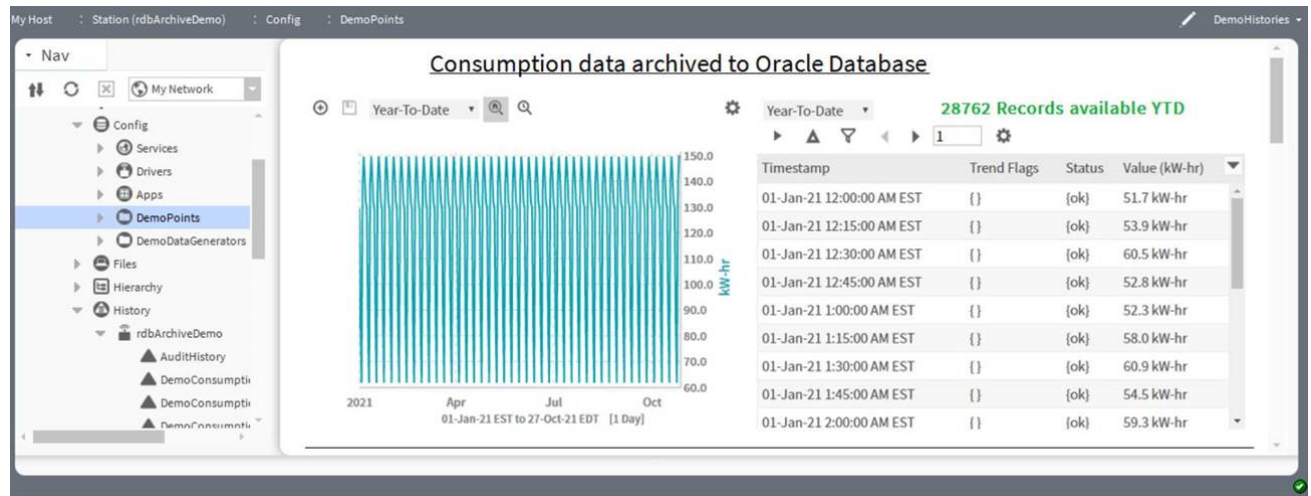
- Step 6** To complete the configuration, click **Save**

## PX example, local and archive data

All views that use history queries can benefit from the archive history provider.

The following PX graphic looks at history data that was pulled from both local and archived sources using an archive provider for an Oracle database. You can configure MySQL and SQL server databases accordingly. All that is required is to set up the Rdb Archive History Providers to reference those databases as well.

**Figure 15** PX report drawing from local and archived history data



To debug queries, you can turn on a new "rdb.archiveHistoryProvider" logger to FINE level.

## Batch history capacity

The Archive History Provider feature allows queries against local and archived history records. The archived records come from an external data store, typically a relational database. Once the provider is configured and operational, and history data are available from an external data store, you have the opportunity to update the capacity of locally-stored histories to reduce local storage requirements.

Local histories are faster to query than archived histories, so you should consider a local history capacity setting that balances your local storage requirements with your common history query time ranges. You should also choose a local history capacity that is acceptable even on occasions when the archive data source is temporarily unavailable (for example, when the remote archive data source is down for maintenance).

Changing each capacity property individually could be a tedious process. This section documents how to use existing tools to make updating the capacity properties as easy as possible.

A locally-stored history can be:

- A local history residing on the station
- A remote history imported to the local station
- A remote history exported to the local station

Each of these requires a different set of steps, which are documented in the three task topics that follow.

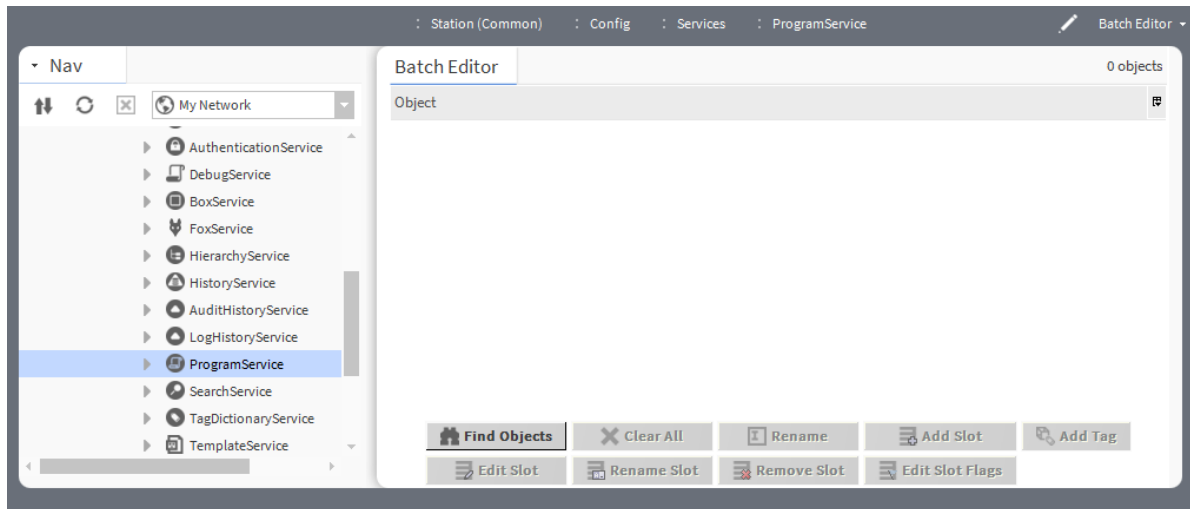
## Updating the capacity property of multiple local histories

A station's storage capacity for multiple local histories is limited. To reduce local storage requirements, this procedure uses the **Batch Editor** of the **ProgramService** to configure at one time how many history records a station can store.

**Prerequisites:** You are connected to a station. The Archive History Provider is configured and operational and history data are available from multiple local data stores.

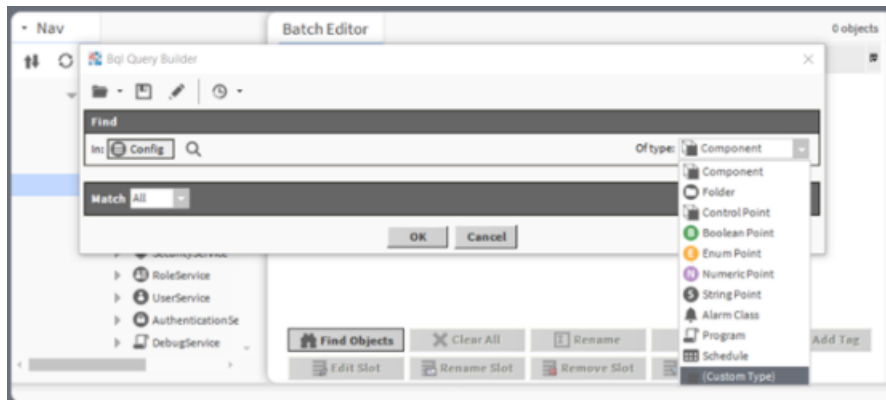
**Step 1** Expand **Station**→**Config**→**Services**, and double-click **ProgramService**.

The **Batch Editor** opens.



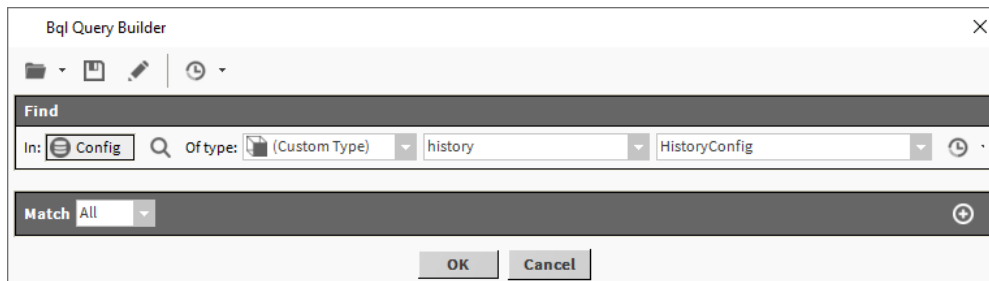
**Step 2** To locate the histories, click **Find Objects**.

The **Bql Query Builder** opens.



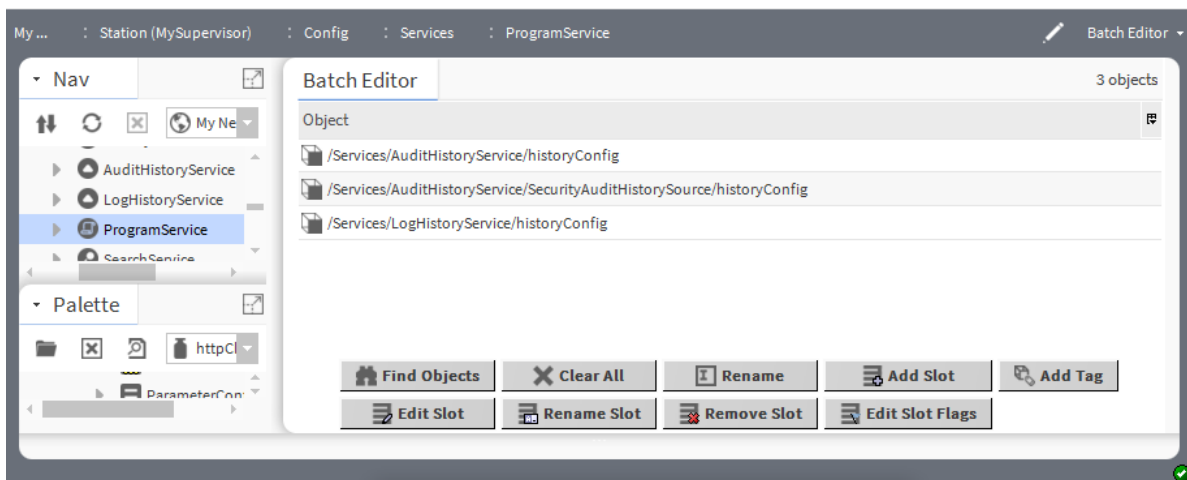
**Step 3** For **Of Type**, select **(Custom Type)** from the drop-down list.

**Of Type** moves to left end and two more drop-down lists appear.



**Step 4** Select **history** and **HistoryConfig** from the drop-down lists and click **OK**.

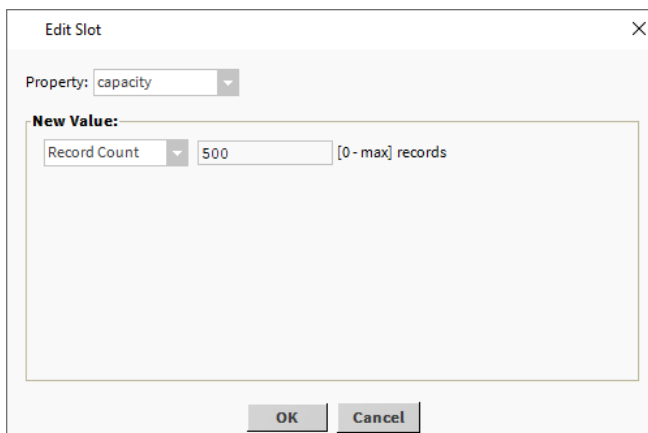
The **Batch Editor** displays the history files it found.



The screen capture shows two audit history files and a single log history file.

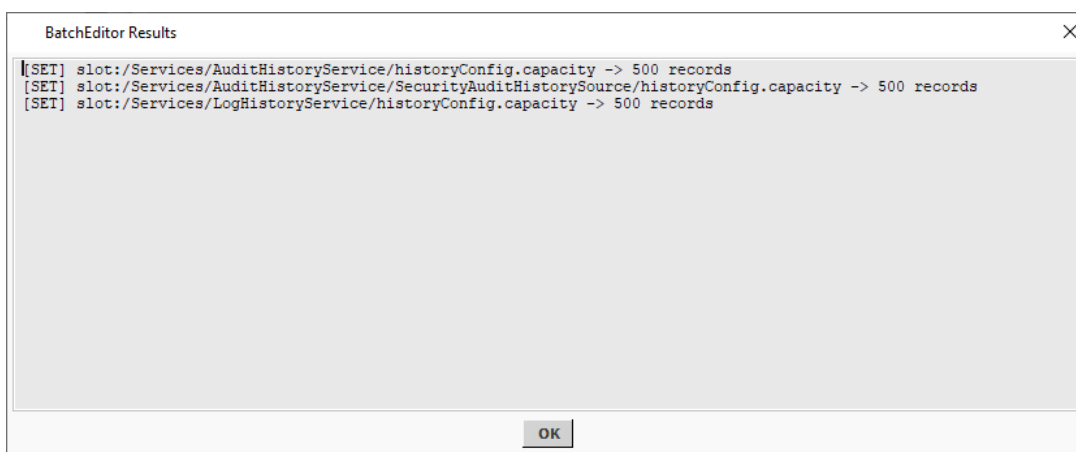
- Step 5** To configure the number of records to store for a specific history, select the history row and click the **Edit Slot** button at the bottom of **Batch Editor**.

The **Edit Slot** window opens.



- Step 6** In the **New Value** pane, fill in the number of records and click **OK**.

The **Batch Editor Results** opens along with the capacity values for each history.



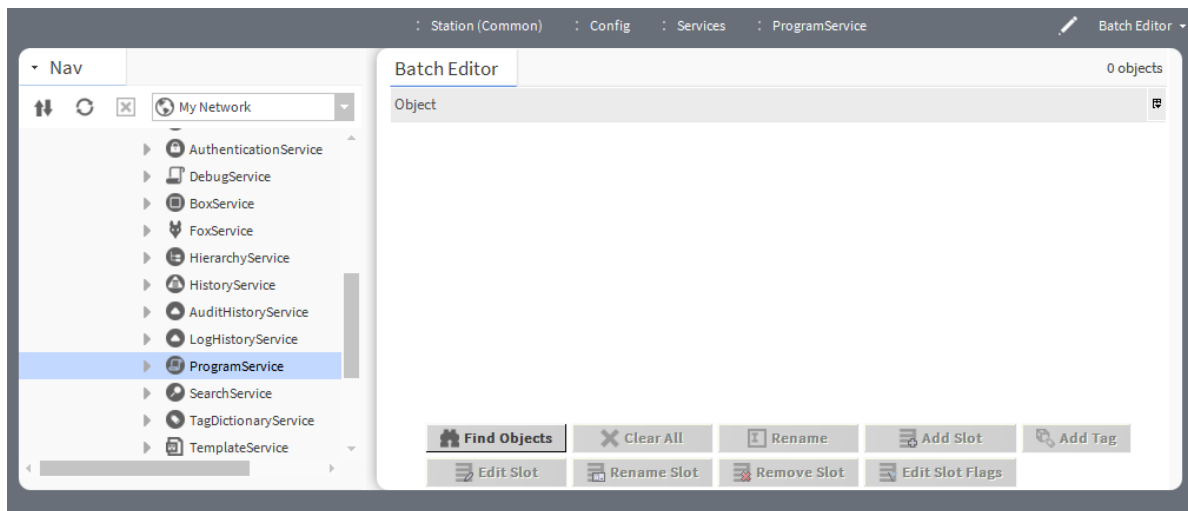
## Updating the capacity property of multiple imported histories

A way to include multiple archived histories in the local station is to import them as a batch from the remote database. This procedure uses the **Batch Editor** to configure how many archived histories to import from a remote database.

**Prerequisites:** You are connected to a remote station that is ready to receive (import) history data. The Archive History Provider is configured and operational.

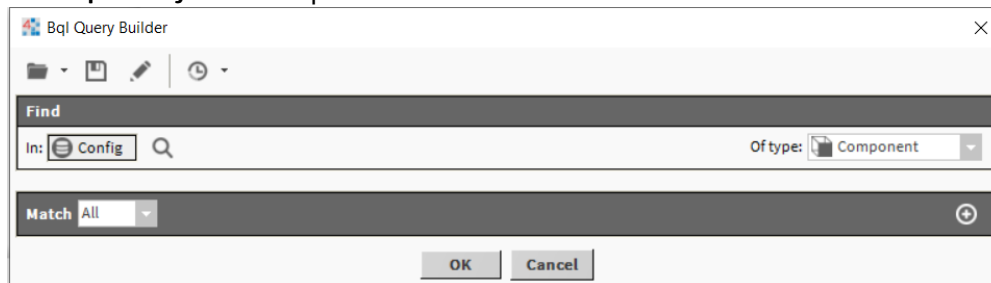
**Step 1** Expand Station→Config→Services, and double-click ProgramService.

The Batch Editor opens.



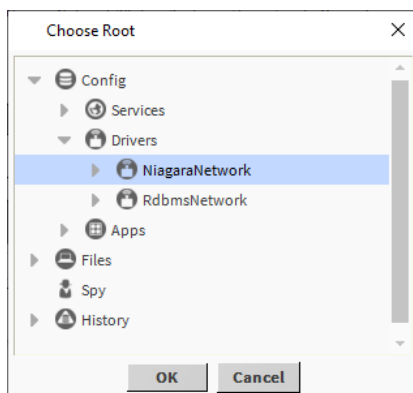
**Step 2** To locate the histories to configure, click **Find Objects**.

The **Bql Query Builder** opens.



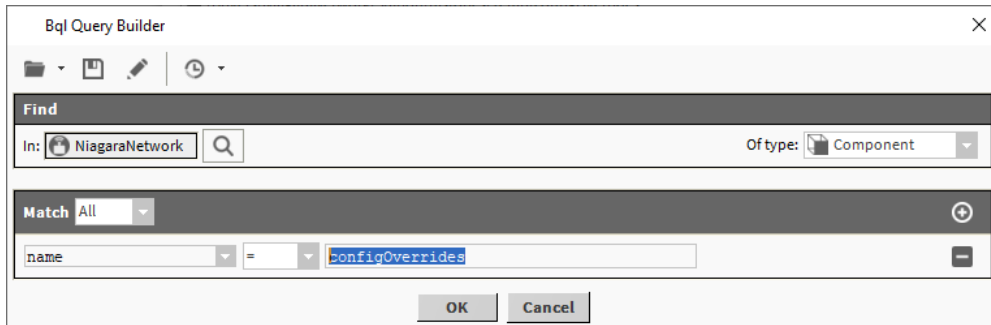
**Step 3** Click the search icon ( ) beside the **In** property.

The **Choose Root** window opens.



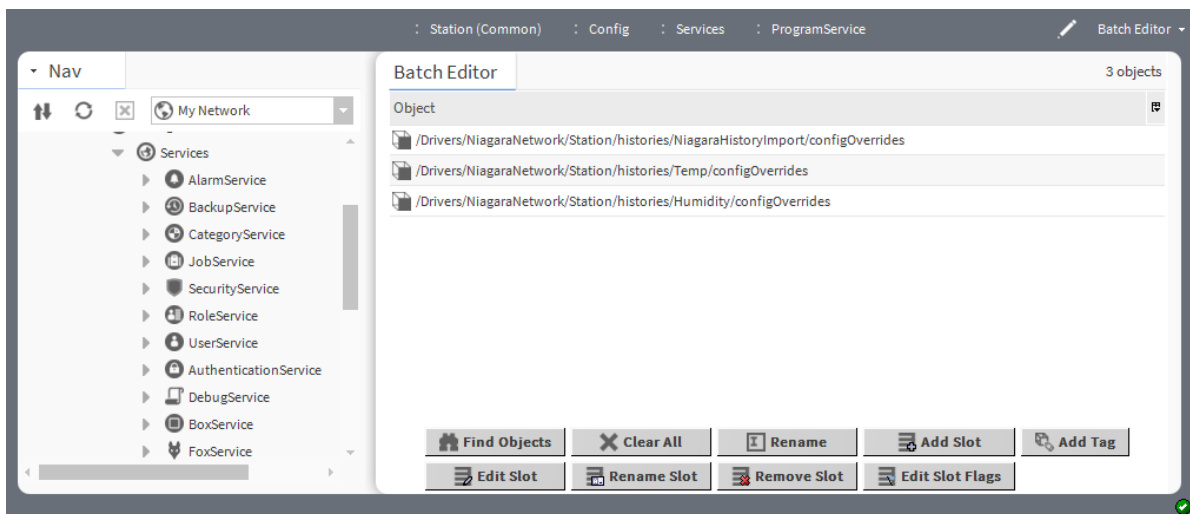
**Step 4 Select NiagaraNetwork and click OK.**

The Bql Query Builder selects the NiagaraNetwork.



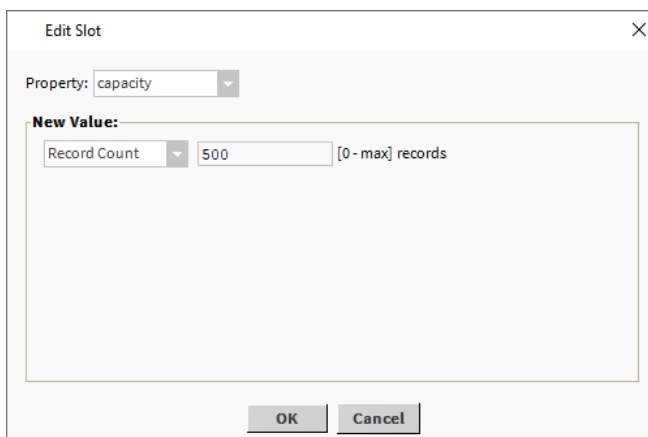
**Step 5 To add a search criterion, click the add icon (+) on the Match bar, change the drop-down list to name, type configOverrides and click OK.**

The Batch Editor displays the files it found based on your search criteria.



**Step 6 To configure the number of records to store for a specific history, select the history row and click the Edit Slot button at the bottom of the Batch Editor.**

The Edit Slot window opens.



**Step 7 In the New Value pane, fill in the number of records and click OK.**

The **Batch Editor Results** window opens along with the new values for capacity.



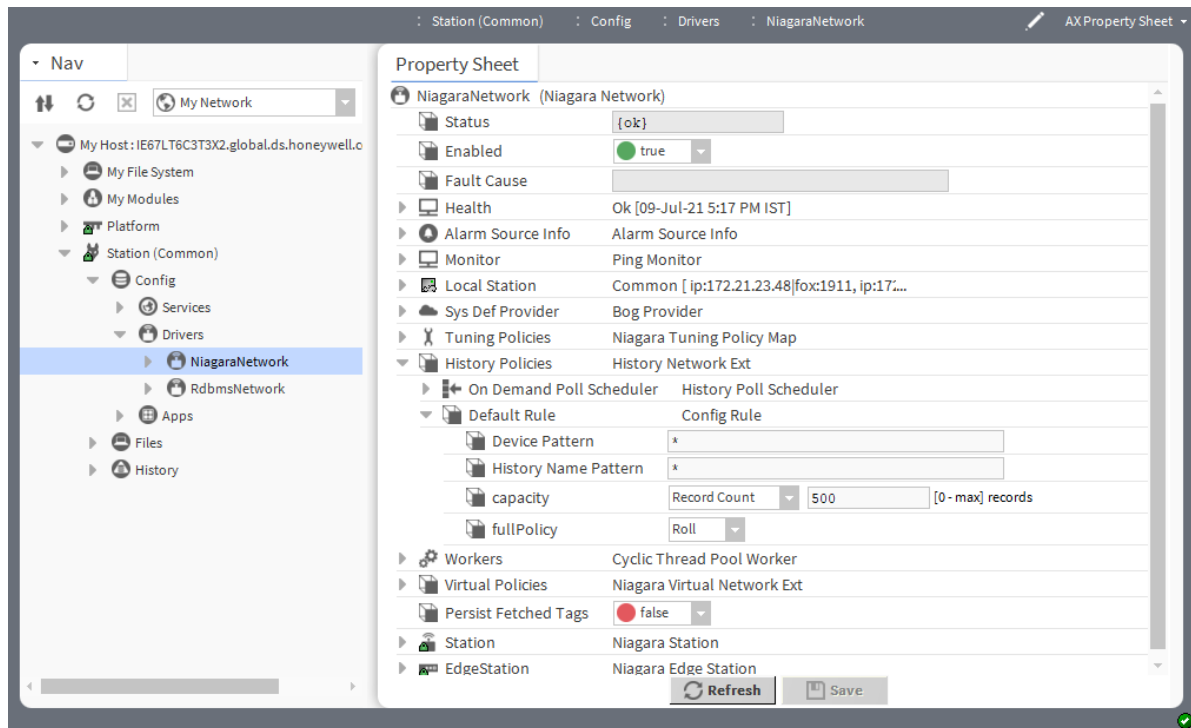
## Updating the capacity of remote exported histories

A way to include multiple archived histories in the local station is to export them as a batch from the remote database. Configuring the **Default Rule**, a property of the station's **History Policies**, controls the number of archived history records that a remote database can export to a station.

**Prerequisites:** You are connected to a remote station that is ready to receive the exported history data. The Archive History Provider is configured and operational.

**Step 1** Expand **Station→Config→Drivers**, right-click **NiagaraNetwork** and click **Views→AX Property Sheet**.

The **Property Sheet** opens.



**History Policies** has a **Default Rule** (you can add additional config rules) and each config rule has a **capacity** property.

Step 2 In the **capacity** property, fill in the number of history records and click **Save**.

The updates to the capacity are effective from the next time the remote station exports histories.



# Chapter 3 History components

## Topics covered in this chapter

- ◆ History Property Sheets
- ◆ Audit History Service (history-AuditHistoryService)
- ◆ history-AuditRecord
- ◆ history-ConfigRule
- ◆ history-ConfigRules
- ◆ history-FoxHistory
- ◆ history-FoxHistorySpace
- ◆ history-HistoryConfig
- ◆ history-HistoryDevice
- ◆ history-HistoryEditorOptions
- ◆ history-HistoryId
- ◆ history-HistoryGroup
- ◆ history-HistoryPointList
- ◆ history-HistoryPointListItem
- ◆ history-HistoryService
- ◆ history-HistoryShortcuts
- ◆ history-IntervalAlgorithm
- ◆ history-LocalDatabaseConfig
- ◆ history-LogHistoryService
- ◆ History extensions

Components include services, folders and other model building blocks associated with a module. You may drag them to a **Property** or **Wire Sheet** from a palette.

Descriptions included in the following topics appear as context-sensitive help topics when accessed by:

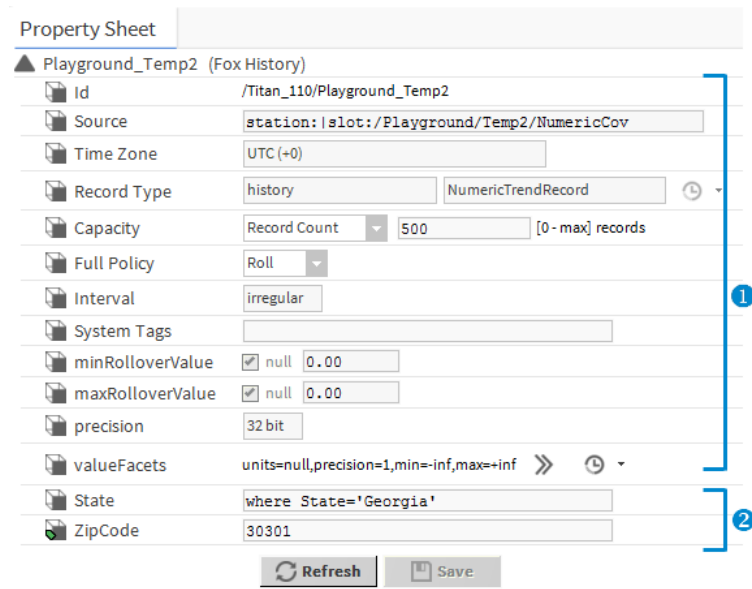
- Right-clicking on the object and selecting **Views→Guide Help**
- Clicking **Help→Guide On Target**

## History Property Sheets

These views display standard **Property Sheets** for each history. In addition to the default history configuration properties, any slots that are added using the **slot sheet** view or the **metadata browser** display in these views.

To add properties to a history (and designate them as metadata, if desired), use the **Slot Sheet** view or the **Metadata Browser** view. An example of a history **Property Sheet** view is shown here.

Figure 16 Example of a history Property Sheet view



1 Default properties

2 Added Dynamic properties

If the source is accessible, using a **Property Sheet** to change any of the properties that can be edited, changes the properties at the actual source of the history. For example, if you change a history **Full Policy** property from **Stop** to **Roll**, and if the source is accessible, the history **Full Policy** property changes on the appropriate history extension or **History Import** component (**Config Overrides** property).

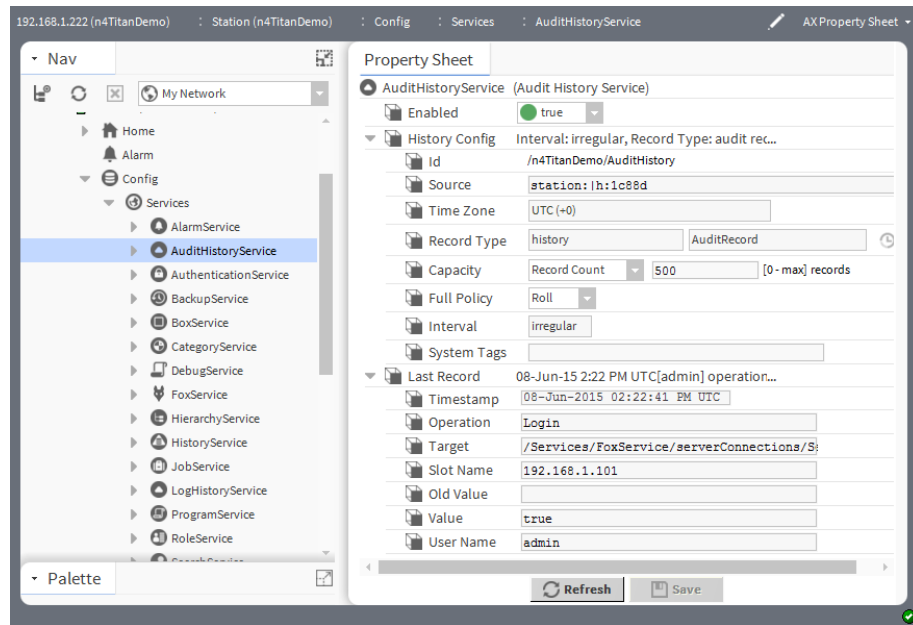
**NOTE:** If the history is imported from a NiagaraHistoryImport descriptor or NiagaraSystemHistoryImport descriptor that was made via export tags (HistoryImportTag, SystemHistoryImportTag) in the source station, the next export tag Join to or from that station overwrites whatever **Full Policy** or other property value changes initiated from a history **Property Sheet**.

## Audit History Service (history-AuditHistoryService)

When enabled, this service registers itself as the auditor for the system at system startup and monitors regular and security-related events separately creating a record for each user-initiated change to each component in the station.

The station commissioning process installs and enables this service by default.

Regular events include station configuration changes, such as adding and deleting users. Security events include each time someone logs in and out, and each time someone changes component properties that have been identified as security-related properties. Separating security-related audit records from regular audit records emphasizes the importance of monitoring security and ensures that the audit history file maintains a manageable size. For example, frequent user log-in and —out events may quickly fill a history with unnecessary records. Recording authentication events in a security history prevents a regular audit history from filling up too quickly.

**Figure 17** Audit History Service properties

To open this **Property Sheet**, expand **Config→Services** and double-click on the **AuditHistoryService** in the Nav tree.

The component is designed to audit all property modifications and all action invocations. These events are subject to audit:

- Property changed
- Property added
- Property removed
- Property renamed
- Property reordered
- Action invoked

### History Config properties

These properties configure the audit function. A separate set under the heading **Security Audit History Source** applies specifically to security-related events, such as authentication and changes to security-related properties.

Property	Value	Description
Enabled	true or false	Activates and deactivates use of the component.
HistoryConfig		Container for sub-properties used to configure the attributes of the history record stored in the <b>History</b> space.
Id	Text string	Read only value. String results from value configured in history extension's <b>History Name</b> property. An error string here indicates the <b>History Name</b> property is incorrectly configured .
Time Zone	display or drop-down list	The time zone is set up using the Set System Date/Time, which you access either using a platform connection and <b>Platform Administration→Change Date/Time</b> or using one of the station's <b>PlatformServices</b> views ( <b>Platform Service Container</b> )

Property	Value	Description
		plugin or <b>System Date and Time Editor</b> ). Otherwise, the time zone is displayed for information only.
Record Type	Text	Read only values. Displays the data that the record holds in terms of: extension type ( <b>history</b> ) and data type ( <b>BooleanTrendRecord</b> , <b>NumericTrendRecord</b> , and so on).
Capacity	Record Count: nnn (500 default), Unlimited	Specifies local storage capacity for histories. In general, 500 (default record count) or less is adequate for a controller station because those records are usually archived (exported) to a Supervisor station. For this reason, a very large number, such as 250,000 is acceptable for Supervisor stations. Unlimited is not the wisest choice even for a Supervisor station.
Full Policy	Roll (default), Stop	Applies only if Capacity is set to "Record Count". Upon specified record count, the oldest records are overwritten by newest records. Roll ensures that the latest data are recorded. Stop terminates recording when the number of stored records reaches specified history capacity.  Full policy has no effect if <b>Capacity</b> is Unlimited.
Interval	Text string	Read only value. For Interval-based data collection, the cycle time, or how often the history properties are checked. Any time you change this property, a new history is created (or "split-off") from the original history because histories with different intervals are not compatible.
System Tags	Text	This property allows you to assign additional metadata (the System Tag) to a history extension. This identifier is then available for selective import or export of histories using the <b>Niagara System History Import</b> or <b>Niagara System History Export</b> option (using the System Tag Patterns). Each System Tag is separated by a semicolon. For example: NorthAmerica;Region1;Cities.
Last Record		Container for read only values for sub-properties that describe attributes of the last recorded change: date/time the last record was made, time zone, and the operation that generated the record, and the user who made the change.

### Last Record properties

Property	Value	Description
Timestamp	read-only	Reports when the event occurred.
Operation	read-only	Identifies the type of event.
Target	read-only	Reports the modified Ord.
Slot Name	read-only	Identifies the host IP address.
Old Value	read-only	Reports the value before the change.
Value	read-only	Reports the new value.
User Name	read-only	Identifies the person who made the change.

## history-AuditRecord

The **AuditRecord** keeps a history of changes made by users. If enabled, it registers itself as the Auditor for the system when the service is started.

The **AuditRecord** is available in the **History** palette under the **HistoryService** component.

## history-ConfigRule

This component determines the overrides for an existing history configuration. Its functionality is provided by the **history** palette.

Each **Config Rule** under the **NiagaraNetwork's History Policies** has the following configuration properties:

Property	Value	Description
Device Pattern		String matching to device names, meaning name of station(s) that are exporting histories Default value is a wildcard ("*"), meaning all station names are matched
History Name Pattern		String matching to history names of histories being exported. Again, default value is a wildcard ("*"), meaning all named histories are matched. <b>NOTE:</b> Both <b>Device Pattern</b> and <b>History Name Pattern</b> must apply for the rule to be used—otherwise the next rule down (in order) in <b>History Policies</b> is evaluated.
Capacity	Record Count: nnn (500 default), Unlimited	Specifies local storage capacity for histories. In general, 500 (default record count) or less is adequate for a controller station because those records are usually archived (exported) to a Supervisor station. For this reason, a very large number, such as 250,000 is acceptable for Supervisor stations. <b>Unlimited</b> is not the wisest choice even for a Supervisor station.
Full Policy	Roll (default), Stop	Applies only if Capacity is set to "Record Count". Upon specified record count, the oldest records are overwritten by newest records. <b>Roll</b> ensures that the latest data are recorded. <b>Stop</b> terminates recording when the number of stored records reaches specified history capacity. Full policy has no effect if <b>Capacity</b> is <b>Unlimited</b> .

## history-ConfigRules

This container for rules determines the configuration of histories that are pushed to the local device. The station applies configuration rules when it creates a history. Changing a rule has no effect on existing histories. The **ConfigRules** functionality is provided by the **history** palette.

When a station exports a history to another station, it evaluates the history Config Rules to set up the local (archived) history's config properties: **Capacity** and **Full Policy**. It uses the first matching rule. The **Default Rule** is always at the top and cannot be deleted or renamed.

**NOTE:** Rule priority is set by order: the **Default Rule** is always first, it is highest priority. If you create additional rules in Workbench (right-click a rule, then click **Duplicate**), you can edit, rename, and reorder rules as needed.

## history-FoxHistory

This component is the implementation of BIHistory that works with the **FoxHistorySpace**.

The primary views for this component are the Chart and History Chart views, which are documented in the *Plugins* chapter of this guide.

### AX History Table and History Table

These views list the records in the selected history.

**Figure 18** Example of an AX History Table

The screenshot shows the Niagara interface with the title bar "172... : Station (Station\_811) : History : Station\_811 : NumericWritable1". The left sidebar has sections for Nav, History (with "Station\_811" expanded), and Palette. The main area is titled "AXHistory Table" and displays a table with 500 records. The columns are "Timestamp", "Trend Flags", "Status", and "Value". The data shows timestamped values from January 14, 2021, at 9:30 AM EST to 12:15 PM EST, all marked as "ok" with a value of 50.3.

Timestamp	Trend Flags	Status	Value
14-Jan-21 9:30:00 AM EST	{}	{ok}	50.3
14-Jan-21 9:45:00 AM EST	{}	{ok}	50.1
14-Jan-21 10:00:00 AM EST	{}	{ok}	50.8
14-Jan-21 10:15:00 AM EST	{}	{ok}	50.2
14-Jan-21 10:30:00 AM EST	{}	{ok}	50.9
14-Jan-21 10:45:00 AM EST	{}	{ok}	50.9
14-Jan-21 11:00:00 AM EST	{}	{ok}	50.3
14-Jan-21 11:15:00 AM EST	{}	{ok}	50.2
14-Jan-21 11:30:00 AM EST	{}	{ok}	50.8
14-Jan-21 11:45:00 AM EST	{}	{ok}	50.6
14-Jan-21 12:00:00 PM EST	{}	{ok}	50.4
14-Jan-21 12:15:00 PM EST	{}	{ok}	50.1

### History Summary View

This view summarizes the attributes of each individual history.

**Figure 19** Example of a History Summary View

The screenshot shows the Niagara interface with the title bar "My Host : Station (rdbArchiveDemo) : History : rdbArchiveDemo : DemoConsumption\_LocalOracle\_1". The left sidebar has sections for Nav, History (with "rdbArchiveDemo" expanded), and Palette. The main area is titled "History Summary View" and displays summary information for "DemoConsumption\_LocalOracle\_1". It shows "Record Count (Local)" as 672, "First Timestamp (Local)" as 20-Oct-2021 03:30:00 PM EDT, and "Last Timestamp (Local)" as 27-Oct-2021 03:15:00 PM EDT. The configuration section includes fields for Id, Source, Time Zone, Record Type, Capacity, Full Policy, Interval, System Tags, and valueFacets.

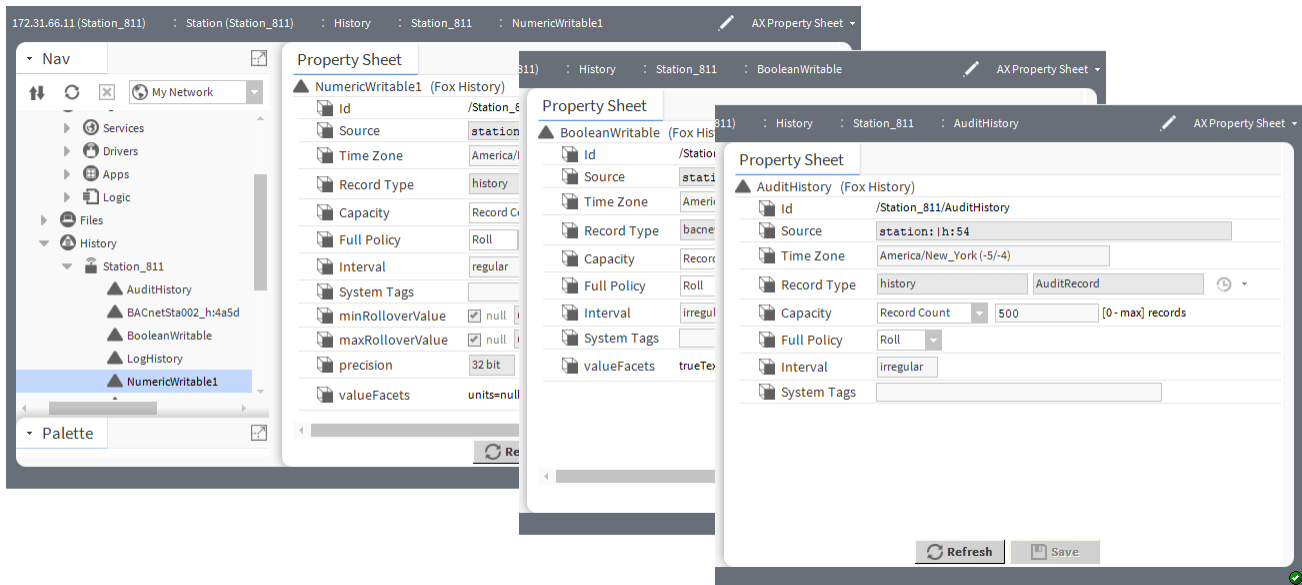
Status	
Record Count (Local)	672
First Timestamp (Local)	20-Oct-2021 03:30:00 PM EDT
Last Timestamp (Local)	27-Oct-2021 03:15:00 PM EDT

Configuration	
Id	/rdbArchiveDemo/DemoConsumption_LocalOracle_1
Source	station!slot:/DemoPoints/LocalOracle/DemoConsumpt
Time Zone	America/New_York (-5/-4)
Record Type	history
Capacity	Record Count
Full Policy	Roll
Interval	+00000h 15m 00s
System Tags	
valueFacets	units=kW-hr,precision=1 kW-hr,min=-inf kW-hr,max=+...

### Property Sheets

You can use this component's **AX Property Sheets** to review and edit properties for individual histories.

Figure 20 Examples of history properties



To access these views, expand **Config→History**, expand the station, right-click a history and click **Views→AX Property Sheet**

### Shared properties

Property	Value	Description
Id	read-only	Identifies the history.
Source	read-only	Identifies the station for this history.
Time Zone	read-only	Reports the time zone of the history.
Record Type	read-only	Identifies the type of history record.
Capacity, drop-down list and value	read-only	Defines the maximum number of history records allowed in the associated table.
Full Policy	read-only	Applies only if Capacity is set to "Record Count". Upon specified record count, the oldest records are overwritten by newest records. Roll ensures that the latest data are recorded. Stop terminates recording when the number of stored records reaches specified history capacity. Full policy has no effect if Capacity is Unlimited.
Interval	read-only	Indicates if the interval is regular or irregular.
System Tags	read-only	Assigns metadata tags for the purpose of filtering history records.

## Unique properties

Property	Value	Description
minRolloverValue	read-only	Reports the starting point for calculations for cumulative logging after a running total maximum value is reached.
maxRolloverValue	read-only	Reports the maximum value for calculations when the software detects a rollover by the history logging process.
precision	read-only	Reports the number of decimal places for limiting units.
valueFacets	additional properties	Configures how data are represented.

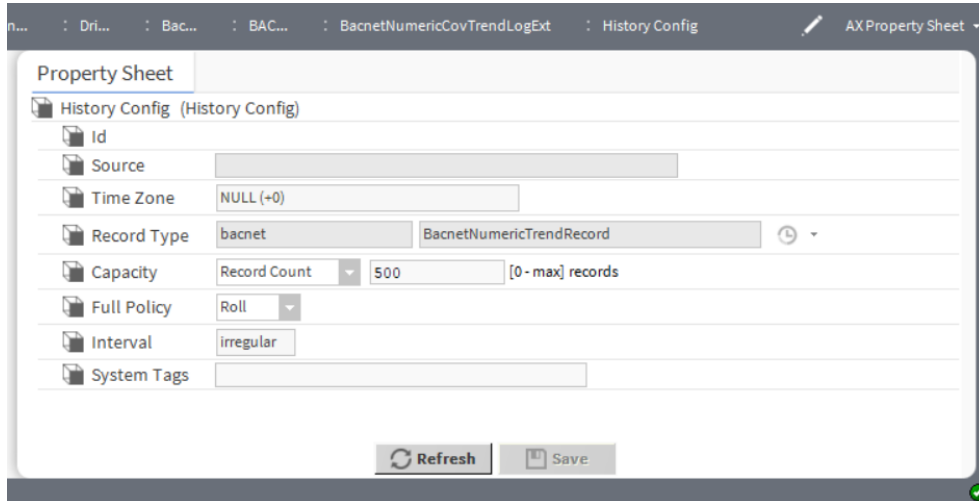
## history-FoxHistorySpace

**FoxHistorySpace** provides access to a History database using the fox protocol.

## history-HistoryConfig

This component configures a history in the History database.

Figure 21 History Config properties



The **History Config** component is available in the **history** palette under **LogHistoryService**. The following table summarizes the **History Config** properties.

Property	Value	Description
HistoryConfig		Container for sub-properties used to configure the attributes of the history record stored in the <b>History</b> space.
Id	Text string	Read only value. String results from value configured in history extension's <b>History Name</b> property. An error string here indicates the <b>History Name</b> property is incorrectly configured .
Source	ORD	Read only value. Displays the ORD of the active history extension.

Property	Value	Description
Time Zone	Text string	Read only value. Displays the time zone of the active history extension.
Record Type	Text	Read only values. Displays the data that the record holds in terms of: extension type (history) and data type (Boolean-TrendRecord, NumericTrendRecord, and so on).
Capacity	Record Count: nnn (500 default), Unlimited	Specifies local storage capacity for histories. In general, 500 (default record count) or less is adequate for a controller station because those records are usually archived (exported) to a Supervisor station. For this reason, a very large number, such as 250,000 is acceptable for Supervisor stations. Unlimited is not the wisest choice even for a Supervisor station.
Full Policy	Roll (default), Stop	Applies only if Capacity is set to "Record Count". Upon specified record count, the oldest records are overwritten by newest records. Roll ensures that the latest data are recorded. Stop terminates recording when the number of stored records reaches specified history capacity.  Full policy has no effect if Capacity is Unlimited.
Interval	Text string	Read only value. For Interval-based data collection, the cycle time, or how often the history properties are checked. Any time you change this property, a new history is created (or "split-off") from the original history because histories with different intervals are not compatible.
System Tags	Text	This property allows you to assign additional metadata (the System Tag) to a history extension. This identifier is then available for selective import or export of histories using the <b>Niagara System History Import</b> or <b>Niagara System History Export</b> option (using the System Tag Patterns). Each System Tag is separated by a semicolon. For example: NorthAmerica;Region1;Cities.

## history-HistoryDevice

`HistoryDevice` represents a source device for histories.

## history-HistoryEditorOptions

The `HistoryEditorOptions` stores the options used to configure history options.

These are stored under `C:\Users\userName\Niagara 4.0\brandName\etc\options\history-OuterParams.options`.

Where `userName` is a name on your computer and `softwareVern.n` is the version of Niagara.

## history-HistoryId

The `HistoryId` component is a container for History id.

## history-HistoryGroup

This component organizes alternate navigation for a station's **History** space. Use the properties in this component to specify metadata properties for grouping histories. Add the **HistoryGroup** component to the **HistoryGroupings** container-component by dragging and dropping it from the **history** palette or by clicking the **New** button in the **History Group Manager** view.

Figure 22 HistoryGroup property sheet



Name	Value	Description
Enabled	true or false	Activates (true) and deactivates (false) the object (network, device, point, component, table, schedule, descriptor, etc.).
History Properties To Group By		<p>This property provides properties that you can use to organize/filter the display of histories. Individual properties are separated by a semicolon.</p> <p>Each completed property represents a specific property name that must match exactly to a history property name that belongs to one or more histories. The order of the <b>History properties to group by</b> determines the sub folder ordering in the <b>History</b> space.</p>

## history-HistoryPointList

This component is a container that holds **HistoryPointListItem** components. The default view of this component is the **Live History Chart** view. The **Property Sheet** view is where you configure properties for the **HistoryPointList** chart display.

In addition to the **HistoryPointList** properties, the **Property Sheet** view displays all associated **HistoryPointListItem** components below the properties. If you invoke this view from the **HistoryPointList** component the items in the list can be selected/unselected and the view will update as needed.

The **HistoryPointList** component properties include the following;

Type	Value	Description
Max Samples	5000 (default)	Defines the maximum number of samples to store for each history extension displayed.
Time Window	00000h 10m (default)	Defines the time range to display on the Time Axis while viewing the live chart. If the chart is "zoomed" you will be able to pan and view all the collected data defined by <b>Max Samples</b> .
Background	Null (default)	Specifies the background color of the chart. Clicking on the property editor invokes the Color Chooser.

Type	Value	Description
Show horizontal grid lines	true (default), false	Shows (true) or hides (false) horizontal grid lines on the chart.
Show vertical grid lines	true (default), false	Shows (true) or hides (false) vertical grid lines on the chart.

## history-HistoryPointListItem

Each `HistoryPointListItem` links to a single history extension and is configured in the **Add Item** window or in the **HistoryPointListItem Property Sheet**. This component is available in the **history** module.

Properties you can configure include the following.

Name	Value	Description
History Extension	Ord	The Ord to the history extension of the control point you wish to view. This MUST be the history extension and NOT the control point or its corresponding History component.
Display On Startup	true (default), false	Indicates whether or not to automatically display the chart for this item when the view first comes up.
Start Time	00000h 00m	Indicates how much of the collected history data you wish to view. The time that is entered in this property will be subtracted from the current time to get the initial history data.  <b>NOTE:</b> The following conditions apply: If no data is found within the given Start Time the LAST collected value is retrieved for the item. If the Start Time is 0 hours 0 minutes ALL collected history values is retrieved for the item.
Sample Rate	Auto, Fixed: 00h 00m 00s Cov	The rate at which to sample the "live" data. Auto: follows the interval defined in the history extension configuration. Fixed: follows a defined interval that is specified by the user in terms of hours, minutes, and seconds. COV: specifies that updates are plotted whenever there is a change of value.
Minimum Value Range	Auto, Fixed 0.00 (default)	The minimum value to display on the value axis. This only applies to numeric points (Booleans and Enums do not use this property). Auto: uses the minimum value from the data collected. Fixed: uses the value specified by the user.
Maximum Value Range	Auto, Fixed 100.00 (default)	This value is the maximum value to display on the value axis. This only applies to numeric points (Booleans and Enums do not use this property). Auto: uses the maximum value from the data collected. Fixed uses the value specified by the user.  <b>NOTE:</b> If Min Value Range and Max Value Range are Fixed AND have the same values charts may share the value axis. If these two conditions do not exist, additional value axes may be added to the chart, as needed.

Name	Value	Description
Line Color	Null (default)	This value specifies the desired color for the plot line. Click on the property editor to invoke the Color Chooser.
Pen	Line weight: 1.0 (default) Line type: Solid (default), Dotted, Dashed Cap type: Cap Butt (default), Cap Round, Cap Square Corner type: Join Miter (default), Join Bevel, Join Round	This value specifies the line-weight and type to use for the plot line.

## history-HistoryService

Each station contains a single **HistoryService**. This service provides http access to all of the histories in a station and is responsible for creating the history database, as well as enabling the collection and storage of histories in the database.

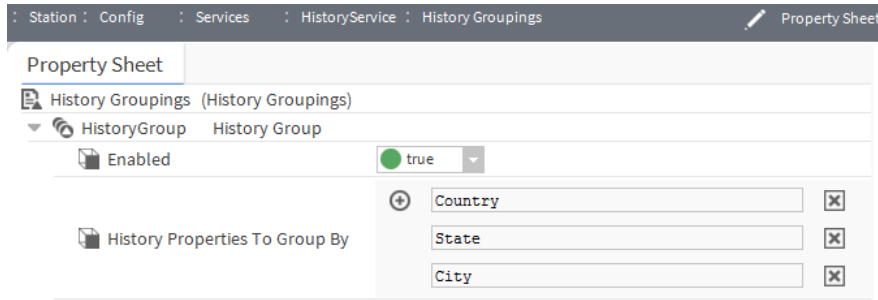
To use histories, the **HistoryService** must be installed on the station. If you do not have the service in your active station, you can add it by dragging and dropping a copy from the **history** palette, to the **Services** node in the Nav tree or to the bottom of the **Property Sheet** view of the **Services** node, as shown here.

This service manages histories in ways that may not always be visible to you. The **HistoryService**:

- Identifies all existing histories when a station starts and adds them to its list.
- Handles history life cycle management, such as the creation and deletion of individual histories.
- Maintains the naming convention (namespace) for all histories.
- Maintains a global default configuration for the histories.

The **History Extension Manager** and the **HistoryService Property Sheet** provide two views for working with history extensions.

Figure 23 History service properties



To access these properties, expand **Config→Services**, right-click **HistoryService**, click **Views→AX Property Sheet**, and expand **History Groupings**.

Property	Value	Description
History Groupings, History Properties To Group By	three properties for Country, State, City	Configures geographical locations for grouping histories.

## Actions

History service actions are available from the popup menu when you right-click the HistoryService node in the Nav tree.

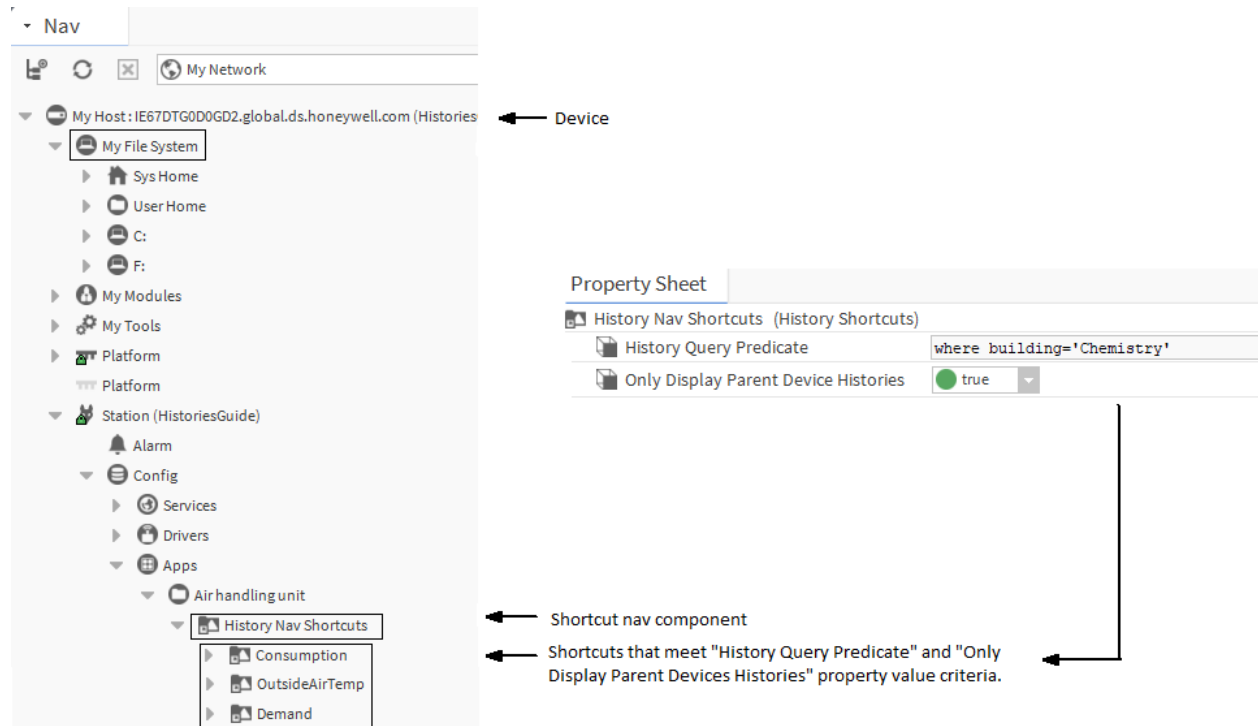
- **Save Db** initiates a save of all histories to the history database.
- **Close Unused Histories** closes any histories that have not been accessed within the **Max Open Time** (this time is set in the **HistoryService Property Sheet**).

## history-HistoryShortcuts

History Nav shortcuts provide convenient navigation links to histories. You can place these shortcuts anywhere in a station to provide a filtered list of individual history shortcuts. The default property values display links to all histories that are under the Nav shortcut ancestor device's name. You edit properties in the **Property Sheet** view to display only the histories you want. History Nav shortcuts have a **Nav Container** view and a **History Chart Builder** view.

**NOTE:** The history shortcuts are not actual histories but links that provide convenient access to a history when you double-click on the shortcut. You cannot drag history shortcuts onto a Px page and relativize them.

Figure 24 Example History Nav Shortcut property values



The history shortcut has the following properties:

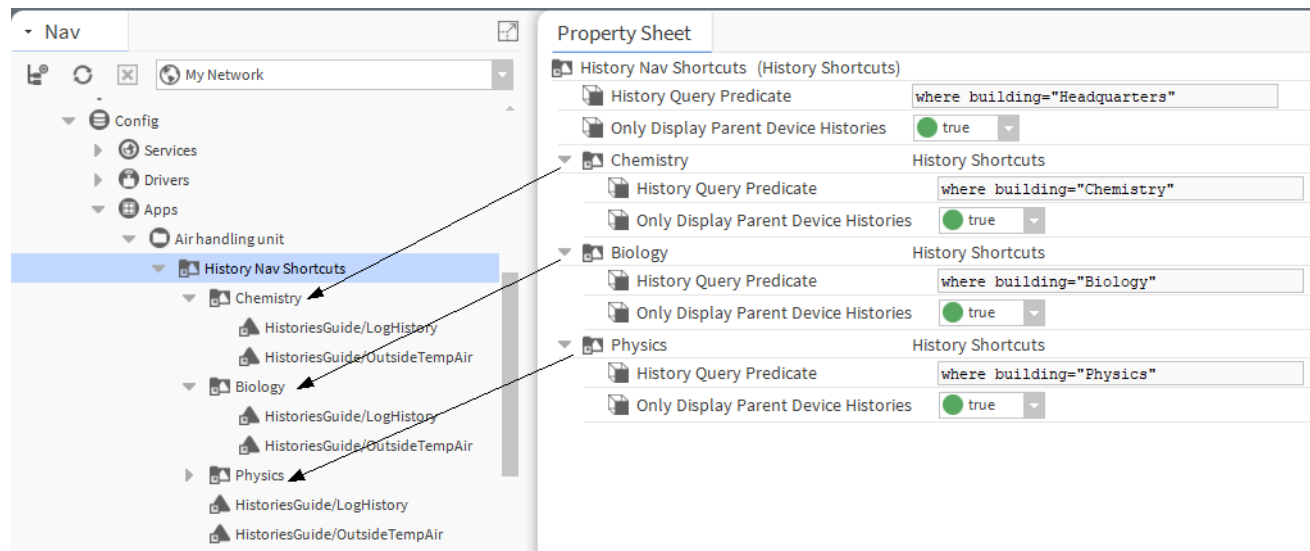
Type	Value	Description
History Query Predicate	Text string	This property allows you to filter the histories by entering a value as a BQL query predicate value. For example, you could enter the following text string: where state='Georgia' (note the single quotes) to filter for all histories that have a state property with the value set to "Georgia". This property works in conjunction with the <b>Only Display Parent Device Histories</b> property.
Only Display Parent Device Histories	true (default), false	This property allows you to restrict the history shortcut filtering to those histories that match the ancestor device of the <b>HistoryNavShortcut</b> component. If set to <b>true</b> , only shortcuts to histories that are identified with the history shortcuts parent device name are displayed.  If set to <b>false</b> , shortcuts to all valid (those that match the "BQL query predicate value") are displayed.  In cases where the parent device name is not a valid history device name, you can add a dynamic " <b>historyDeviceName</b> " property. This property works in conjunction with the <b>History Query Predicate</b> property.
historyDeviceName	Text string	Using the <b>History Nav Shortcuts</b> component <b>Slot Sheet</b> view, you can add a " <b>historyDeviceName</b> " string property to the <b>HistoryNavShortcuts Property Sheet</b> . This property allows you to filter for an alternate history device name (in case the <b>HistoryNavShortcuts</b> parent device's name is not a valid history device).  For example, if you place a <b>HistoryNavShortcut</b> under a device that has a name " <b>SqlServerDatabase</b> " and a <b>history ID</b> from that RDBMS device are named "/myStation/currentTemp", then a shortcut for this history is not displayed when the <b>Only Display Parent Device Histories</b> is set to <b>true</b> . However, if you add a <b>HistoryDeviceName</b> property to the component and set a value of "myStation" in that property, a shortcut for that history displays under the <b>History Nav Shortcuts</b> component.

## About nesting history shortcuts

**History Nav Shortcuts** can be nested in order to build hierarchies of shortcut navigation. In the following illustration, note the following points:

- The **History Query Predicate** property filters to show the shortcuts in the Nav tree. Since the **Only Display Parent Device Histories** value is set to **true** and the shortcut is not a child of any of the station devices (Station1, Station2, etc.) these shortcuts include histories that have a building property set to a value of Headquarters and are included anywhere in the **History** space. If the shortcut is placed under Station1 with these same property settings, then only the Station1 Consumption, OutsideAirTemp, and Demand histories would display.

**Figure 25** Example nested History Nav Shortcuts



- The **History Nav Shortcuts** named Chemistry shows all shortcuts to histories with a building property set to Chemistry.
- The **History Nav Shortcuts** named Biology shows shortcuts to histories with a building property set to Biology. Since the **Only Display Parent Device Histories** value is set to true and the shortcut does not have a parent device these are histories that have a Biology property set to a value of Headquarters and are included anywhere in the **History** space.

## history-IntervalAlgorithm

This component logs a value periodically at a fixed interval. The **IntervalAlgorithm** is available in the **history** palette Extensions directory under some Interval extensions as Collector.

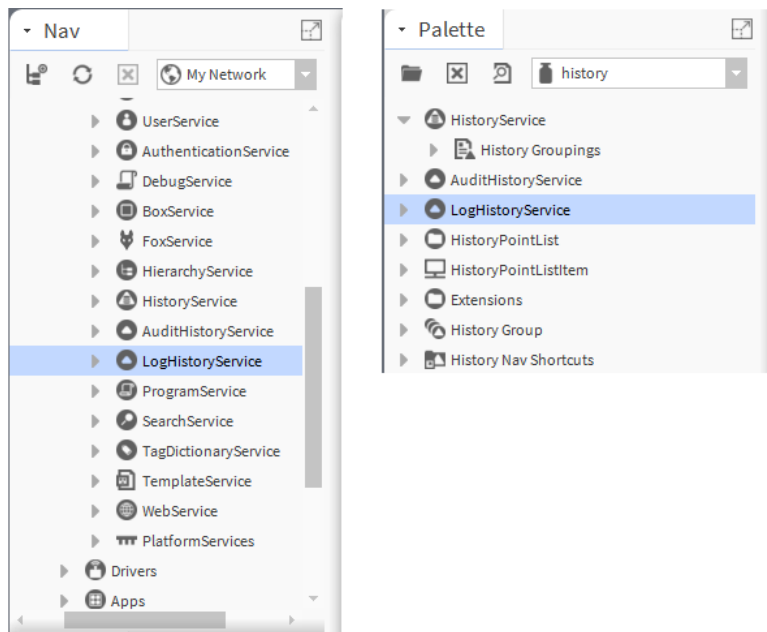
## history-LocalDatabaseConfig

This component configures a LocalHistoryDatabase.

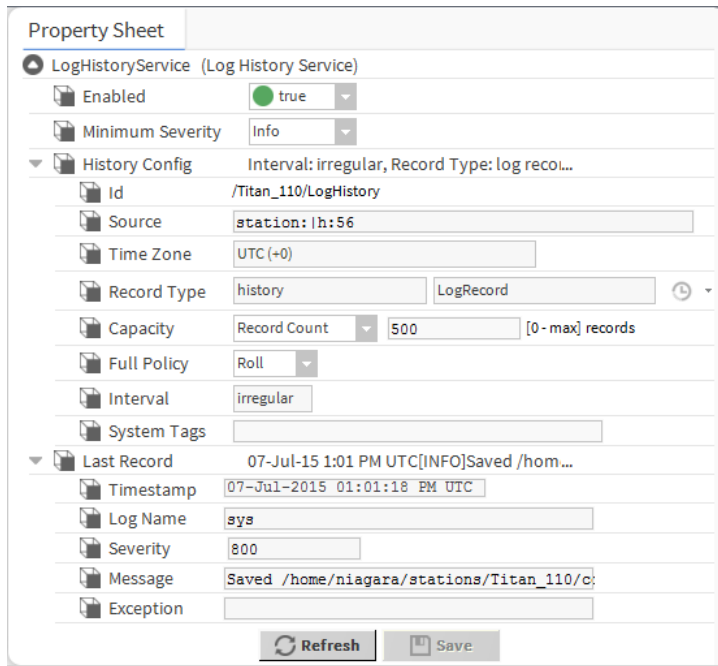
## history-LogHistoryService

When enabled, this service maintains a buffered history (LogHistory) of some of the messages seen in the station's standard output. When troubleshooting, this log provides a history of recent error messages.

The **LogHistoryService** is available in the **history** palette. If it is not already present, drag it from the **history** palette to the **Services** node in the Nav tree, as shown here.

**Figure 26** Adding the LogHistoryService

You can edit **LogHistoryService** properties and set configuration properties in the **Property Sheet**, as shown here.

**Figure 27** Log history service properties

To open this **Property Sheet** expand **Config→Services** and double-click **LogHistoryService**.

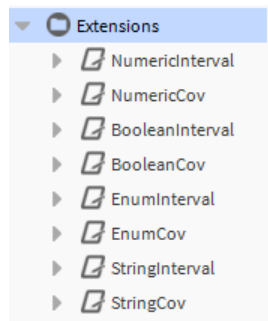
## Properties

Property	Value	Description
Enabled	true or false	Activates and deactivates use of the component.
Minimum Severity	Error (default), Warning., Trace, or Message	Use this property to set the lowest-level station output message that you want to log. Choose the level of output that you want to record.
HistoryConfig		Container for sub-properties used to configure the attributes of the history record stored in the <b>History</b> space.
Id	Text string	Read only value. String results from value configured in history extension's <b>History Name</b> property. An error string here indicates the <b>History Name</b> property is incorrectly configured .
Time Zone	display or drop-down list	The time zone is set up using the Set System Date/Time, which you access either using a platform connection and <b>Platform Administration</b> → <b>Change Date/Time</b> or using one of the station's <b>PlatformServices</b> views ( <b>Platform Service Container</b> plugin or <b>System Date and Time Editor</b> ). Otherwise, the time zone is displayed for information only.
Record Type	Text	Read only values. Displays the data that the record holds in terms of: extension type (history) and data type (Boolean-TrendRecord, NumericTrendRecord, and so on).
Capacity	Record Count: nnn (500 default), Unlimited	Specifies local storage capacity for histories. In general, 500 (default record count) or less is adequate for a controller station because those records are usually archived (exported) to a Supervisor station. For this reason, a very large number, such as 250,000 is acceptable for Supervisor stations. Unlimited is not the wisest choice even for a Supervisor station.
Full Policy	Roll (default), Stop	Applies only if Capacity is set to "Record Count". Upon specified record count, the oldest records are overwritten by newest records. Roll ensures that the latest data are recorded. Stop terminates recording when the number of stored records reaches specified history capacity.  Full policy has no effect if Capacity is Unlimited.
Interval	Text string	Read only value. For Interval-based data collection, the cycle time, or how often the history properties are checked. Any time you change this property, a new history is created (or "split-off") from the original history because histories with different intervals are not compatible.
System Tags	Text	This property allows you to assign additional metadata (the System Tag) to a history extension. This identifier is then available for selective import or export of histories using the <b>Niagara System History Import</b> or <b>Niagara System History Export</b> option (using the System Tag Patterns). Each System Tag is separated by a semicolon. For example: NorthAmerica;Region1;Cities.
Last Record		Container for read only values for sub-properties that describe attributes of the last recorded change: date/time the last record was made, time zone, and the operation that generated the record, and the user who made the change.

## History extensions

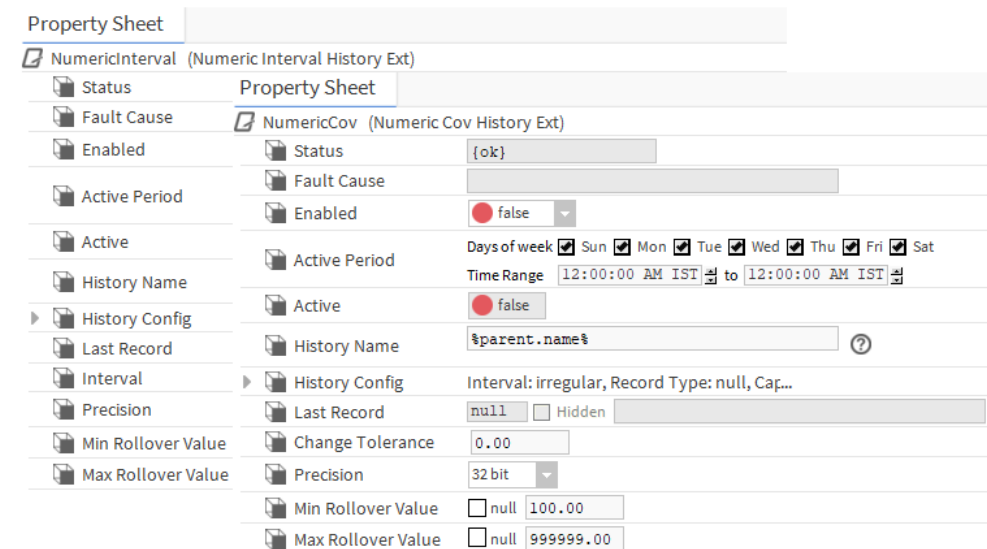
Extensions come in different types to match the data type of the component and the collection method desired. You can add an extension to a component by dragging the extension onto your **Property Sheet** or onto your Nav side bar pane from the **history** palette.

Figure 28 History extensions in Workbench history palette



The following properties apply to history extensions.

Figure 29 History extensions in the Property Sheet view



Property	Value	Description
Status	read-only	<p>Indicates the condition of the network, device or component at the last check.</p> <p>{ok} indicates that the component is licensed and polling successfully.</p> <p>{down} indicates that the last check was unsuccessful, perhaps because of an incorrect property, or possibly loss of network connection.</p> <p>{disabled} indicates that the <b>Enable</b> property is set to false.</p> <p>{fault} indicates another problem. Refer to <b>Fault Cause</b> for more information.</p>
Fault Cause	read-only	Indicates the reason why a system object (network, device, component, extension, etc.) is not working properly (in fault). This property is empty unless a fault exists.
Enabled	true or false	Activates (true) and deactivates (false) the object (network, device, point, component, table, schedule, descriptor, etc.).
Active Period	Days of the week: All (default), Time range: 12:00:00 AM to 12:00:00 AM (default)	Use to specify (via selectable check boxes) the days of the week as well as start and end times (via configurable properties hours:minutes:seconds) for data collection.
Active	true (default) or false	Read only value that indicates whether or not the data collection is active (as defined by the <b>Active Period</b> properties).
History Name	A history format default string, %parent.name% (default)	<p>Uses a formatting convention to consistently name histories using a standardized formatting pattern.</p> <p>The format %parent.name% is the default history name format. This string automatically names any histories with the name of the parent component and appends a sequential number to additional names, as necessary.</p>
HistoryConfig		Container for sub-properties used to configure the attributes of the history record stored in the <b>History</b> space.
Last Record		Container for read only values for sub properties that describes the attributes of the last recorded change: date/time the last record was made, time zone, and the operation that generated the record, and the user who made the change.
Change Tolerance	text	Specifies the minimum change in value before a record will be written.
Precision	32 bit (default), 64 bit	Allows you to select <b>32 bit</b> or <b>64 bit</b> options for the history data logging. The 64 bit option allows for higher level of precision but consumes more memory.
Min Rollover Value	null or read only	Specifies the minimum value for this logged point if applicable. Used as a reference when reporting delta log values.
Max Rollover Value	null or read only	Specifies the maximum value for this logged point if applicable. Used as a reference when reporting delta log values.

## BooleanChangeOfValue

**BooleanCovHistoryExt** is a history extension that is used for recording on change of value for boolean point data. This extension is available in the **history** palette Extensions directory.

## BooleanInterval

**BooleanIntervalHistoryExt** is a history extension that is used for recording on intervals for boolean point data. This extension is available in the **history** palette Extensions directory.

## NumericInterval

**NumericIntervalHistoryExt** is a history extension used to record on intervals for Numeric point data. This extension is available in the **history** palette Extensions directory.

## EnumChangeOfValue

**EnumCovHistoryExt** is a history extension used to record on a change of value for Enum point data. This extension is available in the **history** palette Extensions directory.

## EnumInterval

**EnumIntervalHistoryExt** is a history extension used to record on intervals for Enum point data. This extension is available in the **history** palette Extensions directory.

## StringChangeOfValue

**StringCovHistoryExt** is a history extension used for collecting a string control value on change of value. This extension is available in the **history** palette Extensions directory.

## StringInterval

**StringIntervalHistoryExt** is a history extension for collecting a string control value at intervals. This extension is available in the **history** palette Extensions directory.

## CovAlgorithm

**CovAlgorithm** determines when to log a point's value according to change of value. The **CovAlgorithm** is available in the **history** palette Extensions directory under some Change Of Value extensions as **Collector**.

# Chapter 4 History plugins

## Topics covered in this chapter

- ◆ workbench-WebChart
- ◆ Collection Table view
- ◆ Database Maintenance view
- ◆ Device Histories View
- ◆ History Chart Builder view
- ◆ History Chart view
- ◆ History Editor view
- ◆ History Extension Manager view
- ◆ History Group Manager view
- ◆ History Group Ux Manager view
- ◆ History Slot Sheet view
- ◆ History Summary view
- ◆ History Table view
- ◆ Live History Chart view
- ◆ Nav Container view
- ◆ Niagara History Export Manager view
- ◆ Niagara History Import Manager view
- ◆ Metadata Browser view
- ◆ On Demand History view

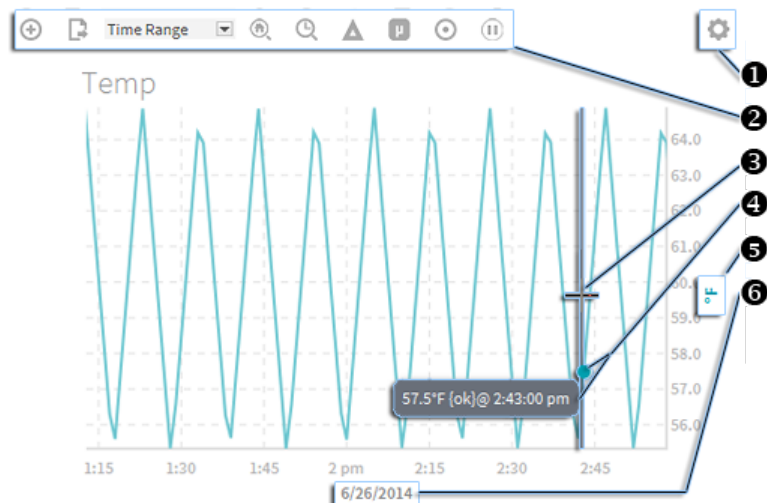
Plugins provide views of components. There are many ways to view plugins (views). One way is directly in the Nav tree. In addition, you can right-click on an item and select one of its views.

In Workbench, access the following summary descriptions on any plugin by selecting **Help→On View (F1)** from the menu, or pressing F1 while the view is open.

## workbench-WebChart

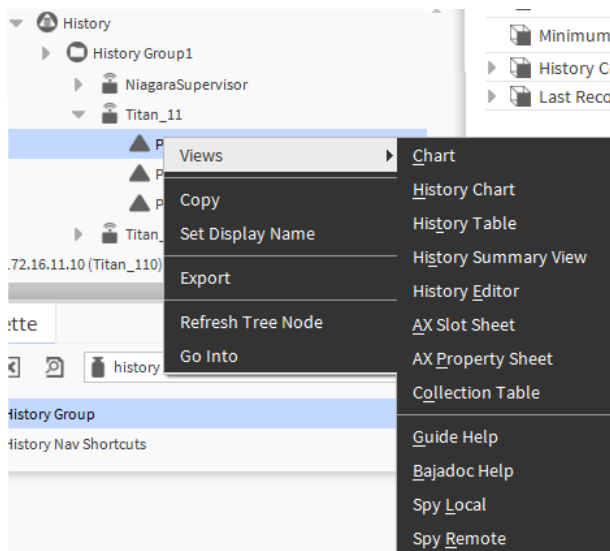
This view plots historical data, live historical data, and live data, as well as schedules. It is the default history view for history records in Workbench and in Hx, and a secondary view on schedules and Enum, Numeric, and Boolean points. Legacy charts, those created in earlier releases, are available as secondary **History Chart** views on history records.

In Niagara 4 the **Chart** view is the default view for histories. While the **History Chart** view is a secondary view for legacy charts created an earlier release. Although the two views have a different look and feel, both offer many of the same controls and options.

**Figure 30** Chart view description

- ① Settings icon — click to access chart **Settings** window
- ② Command bar — click icons to launch chart commands
- ③ Cursor position indicator
- ④ Data Value popup — displays when cursor is on a point
- ⑤ Y-Axis label — default orientation of Y-axis for primary data
- ⑥ X-Axis label — default orientation of X-axis. Once you have defined a specific Time Range for the chart, you can click this label to reopen the **Time Range** window to modify the range.

You can view histories in different ways in Workbench.

**Figure 31** History views available from popup menu

The screen capture shows a menu of views that are available using either the Workbench view selector or a view popup menu.

## Chart types

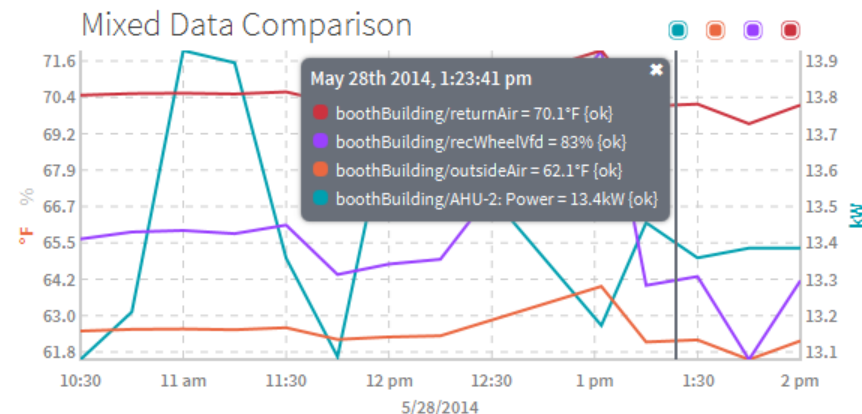
Although you can configure **Chart Type** via the **Settings→Series** window, the default chart type is determined by the type of data being presented. For example:

Component type	Default chart type
Numeric histories and points	Render as lines with interpolation and display as a line chart.
Numeric schedules	Render as discrete lines with no interpolation and display as a line chart.
Boolean and Enum points	Render as shaded areas referred to as swim lanes and displayed as a shaded chart. The ordinal of the Enum determines the opacity of the swim-lane fill.
Boolean and Enum schedules	Render as shaded areas referred to as swim lanes and displayed as a shaded chart. The ordinal of the Enum determines the opacity of the swim-lane fill.

Different types of data (Numeric and Boolean or Enum) can be combined on the same chart. To allow you to more clearly view the lines representing the numeric data, the swim lanes representing Boolean and Enum data display with dimmed opacity. Also, you can modify the default chart type of one or more components in a chart. For example, you can set a Boolean writable point to display bars while the data for another component plots a line.

The interactive Chart view allows you to modify the chart while it is rendering. For example, while viewing, you can add one or more points, history records, schedules and even containers of data. When adding data to a chart, the Y-axis automatically adjusts the units and can accommodate different units of measure by displaying multiple Y-axes.

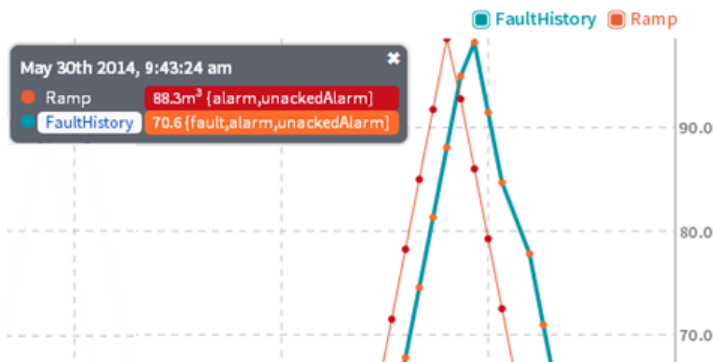
Figure 32 Multiple Y-axes accommodate data with different units of measure



On a chart containing data with three or more different units of measure, such as that shown above, the display still shows dual Y-axes. To switch the units displayed on the secondary Y-axis, click on the dimmed axis label. For example, on the left-side Y-axis, the dimmed % symbol indicates an alternate Y-axis with percent as the unit of measure. Clicking that % symbol switches the Y-axis units from displaying degrees to displaying percentage.

You can hide or show specific data and even completely remove data from a chart. Chart settings can customize the appearance of a chart via selectable data colors, chart type per component, axis orientation, and data source zooming, as well as turning the chart grid on or off, changing the background color, configuring data pop-ups and status colors.

Figure 33 Line chart displaying status colors



Web charts use standard Niagara status colors to indicate current status. The chart above invoked the Status Coloring command, a red dot indicating `Alarm` status to mark each plot in the `Ramp` line while an orange dot indicating `Fault` status marks each plot in the `FaultHistory` line. Status colors shown in the Fixed Data window confirm the status of charted data.

Shade and Bar charts display status colors. When enabled, and if there is a non-ok status, a color band at the top of the shaded area or bar indicates the status.

## Chart commands

Options in the **Chart** view **Command Bar** allow you to fine tune data presentation.

Figure 34 Command Bar

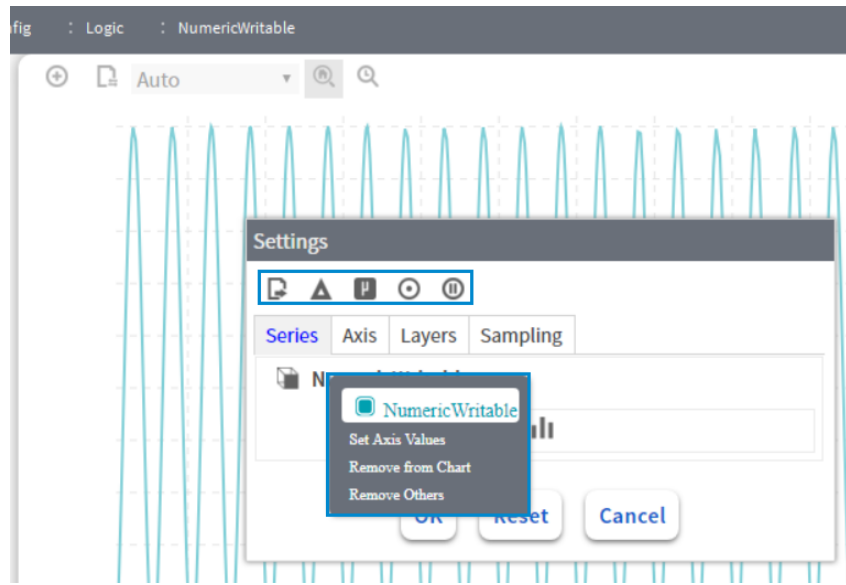


**NOTE:** Most options in the **Command Bar** provide fine tuning for viewing purposes only. Changes made with those options are of a temporary nature and are not included when the chart is saved or exported. For example, if you turn on time zoom and Delta using buttons in the command bar and then export the chart, the chart file displays with the original default settings for those options. Exceptions to this are changes made with the Time Range, Sampling, and Status Coloring options, which are included on export or save.

If you want to export the chart and retain all of the changes that you have made, you need to do the following:

1. Export the modified chart to a Station File.
2. Create a **Px** view for this chart and load the exported Station File to this **Px** view. The chart will display with the modifications included.

Figure 35 Narrow chart width changes the chart display (Niagara 4.6 and later)



Any time the chart width is less than 800 pixels the following changes in the chart occur. This prevents the chart from appearing overcrowded which helps maintain legibility. Once the chart window is resized to greater than 800 pixels, the changes revert.

- Chart title and data series legend become hidden.
- Several of the commands icons move from the chart **Command Bar** into the **Settings** window.
- In the **Settings** window, a right-click menu is available on data series in the **Series** window. The right-click menu allows you to hide or show specific data or even completely remove data from a chart.

Command Bar	Default	Description
<b>Add Series</b>	opens separate Nav tree	Adds components to the chart. Select one or more components via the File Chooser. Use <b>Ctrl + Click</b> to select multiple individual components or select a folder that contains multiple components.
<b>Save Chart</b>	opens save window	Available only when you open an existing .chart file and make changes. Saves the file (chart or csv format) to the station File space (Files/charts/chart-Name.chart or Files/csv/chartName.csv).
<b>Export Current View or Object</b>	opens exporting window	Available in a new chart and when you open an existing chart file. <ul style="list-style-type: none"> <li>• Select Exporter opens a window to choose the exported file type. Options are Chart (default), CSV, and, in a browser connection, Print is also available.</li> <li>• Ord Type selects the type of ORD: Absolute or Relative (default).</li> </ul> <b>NOTE:</b> In Niagara 4.6 and later, there is added support for relative ORDs to better accommodate Px page reuse.

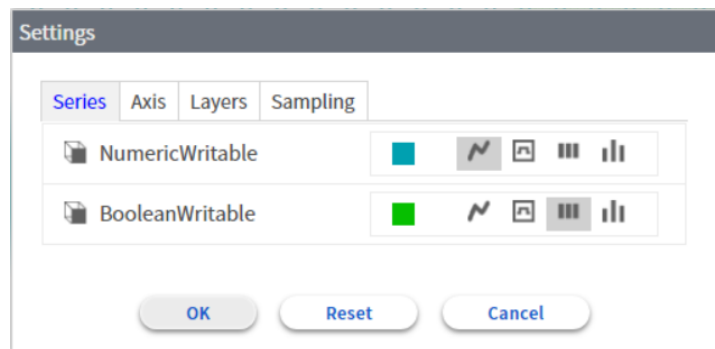
Command Bar	Default	Description
		<ul style="list-style-type: none"> <li>• Base Ord specifies a base ORD from which to relate all of the ORDs in the series for that chart. This option applies only to chart exports with the <b>Relative Ord Type</b>.</li> <li>• Select Destination provides two options: Download or Station File.</li> </ul> <p>Download exports to your Windows file system.</p> <p>Station File exports the file to the station File space (Files/charts/chart-Name.chart) or (Files/csv/chart-Name.csv)</p> <ul style="list-style-type: none"> <li>•</li> <li>• File Name</li> <li>• View On Export</li> </ul>
 Time Range	defaults to Auto (default)	<p>Opens a window where you can enter custom Start and End times for the range. Leave the End time property blank for live data to continue plotting on the chart. Options are:</p> <ul style="list-style-type: none"> <li>• Auto (default)</li> <li>• Time Range</li> <li>• Today</li> <li>• Last 24 Hours</li> <li>• Yesterday</li> <li>• Week To Date</li> <li>• Last Week</li> <li>• Last 7 Days</li> <li>• Month To Date</li> <li>• Last Month</li> <li>• Year To Date</li> <li>• Last Year</li> </ul>
 Toggle Home Zoom	<ul style="list-style-type: none"> <li>• On (default)</li> <li>• Off</li> </ul>	<p>Turns On/Off Home Zoom.</p> <p>On — zooms to the X-axis of the primary data set.</p> <p><b>NOTE:</b> If the primary data set is numeric, it zooms on the Y-axis.</p> <p>Off — reverts to Home Zoom.</p>
 Toggle Time Zoom	<ul style="list-style-type: none"> <li>• On</li> <li>• Off (default)</li> </ul>	<p>Turns On/Off Time Zoom.</p> <p>On — zooms X-axis to the time period specified by the <b>Time Range</b> drop-down list.</p> <p>Off — reverts to Home Zoom.</p>
 Toggle Delta Command	<ul style="list-style-type: none"> <li>• On</li> <li>• Off (default)</li> </ul>	<p>Turns On/Off Delta.</p>

Command Bar	Default	Description
		On — plots the rate of change between points. Off — resumes plotting data points.
 <b>Toggle Sampling Command</b>	<ul style="list-style-type: none"> <li>On</li> <li>Off (default)</li> </ul>	Turns On/Off Sampling. On — sampling is enabled Off — turns off sampling and disables auto-sampling behavior.
 <b>Toggle Status Coloring</b>	<ul style="list-style-type: none"> <li>On</li> <li>Off (default)</li> </ul>	Turns On/Off data Status Coloring. On — displays data points with status colors in a line chart and in shade or bar chart displays a status color band at the top of each bar. Off — hides status coloring, data points/color bands.
 <b>Toggle Pause</b>	<ul style="list-style-type: none"> <li>On</li> <li>Off (default)</li> </ul>	Turns On/Off pause in live data plotting. On — pauses live data plotting. No longer in live mode when paused Off — resumes live data plotting
 <b>Stop</b>	<ul style="list-style-type: none"> <li>On</li> <li>Off (default)</li> </ul>	Visible only during data loading. Turns data chunking On/Off. On — stops the data chunking process, halts data coming from the server. While stopped, the button displays a red border. Off — reloads all of the data.

## Chart settings

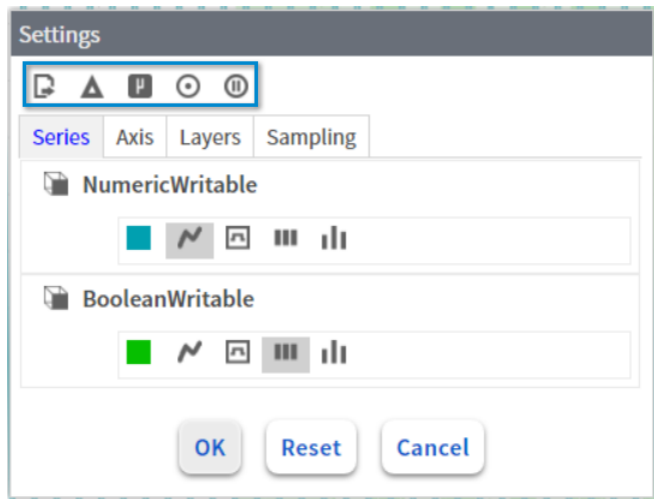
Options in the **Chart** view **Settings** window allow you to make data presentation changes that are of a persistent nature, meaning the changes are retained when the chart is exported or saved.

Figure 36 Settings Window in Workbench

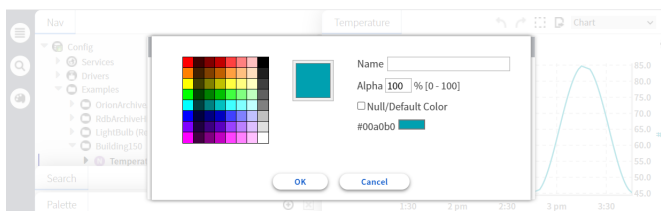
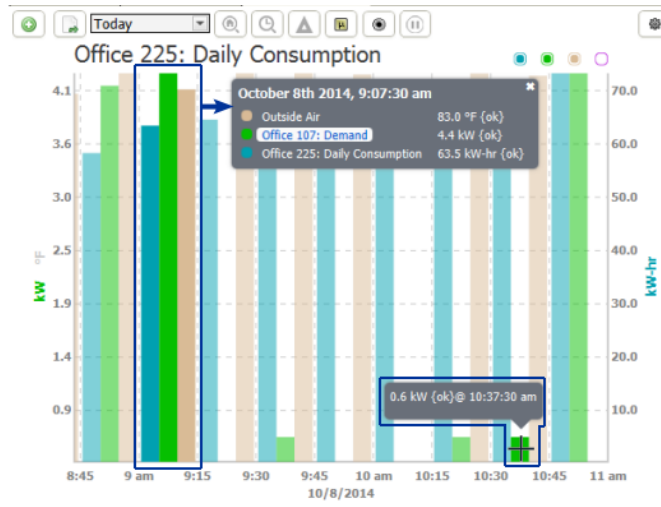


**NOTE:** In the Niagara 4.8 Workbench and later, if the chart width is less than 800 pixels several of the chart commands icons are moved into the **Settings** window above the tabs. When the chart is resized wider than 800 pixels, those icons revert back to the Commands Bar in the chart.

Figure 37 Commands icons in the Settings window



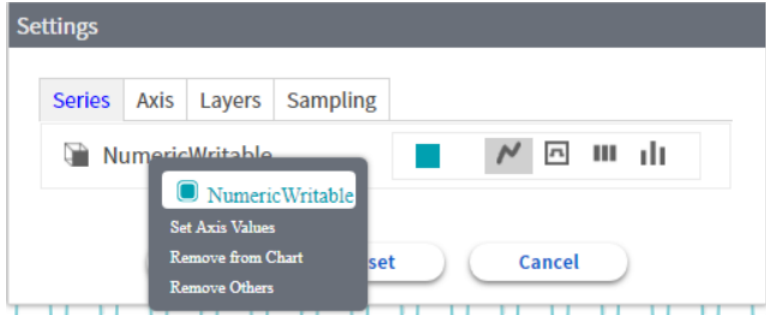
## Series tab

Settings	Options	Description
<b>Color</b>	Color block assigned to each component	<p>Change default data color by clicking color block and selecting different color via Color Picker. As of Niagara 4.12, the Color Picker is also available when you are connected to your station via the browser using the HTML5 browser-based implementation of the Web-Chart view.</p> 
<b>Chart type</b>	<ul style="list-style-type: none"> <li>Line,</li> <li>Discrete line,</li> <li>Shade,</li> <li>Bar</li> </ul>	<p>Line — plots a smooth line with interpolation. The default chart type for Numeric points and histories.</p> <p>Discrete line — plots a “stepped” line without interpolation.</p> <p>Shade — plots shaded areas, known as “swim lanes,” representing state change. The default chart type for Boolean and Enum points.</p> <p>Bar — plots vertical bars. Samples data into common intervals based on available width. When you have more than one component in a chart using bar chart type, they become a Bar Group, where the individual bars are adjacent (no space between).</p> <p>As shown below, clicking on a Bar Group selects the entire group and the values for all components in the group are shown in the Fixed Data Popup. While the mouseover Data Value Popup, shows the value of a single component.</p> 

## Right-click menu

A right-click menu is available on data series in the **Series** tab. The right-click menu allows you to hide or show specific data or even completely remove data from a chart.

Figure 38 Right-click menu options



## Axis tab

Settings	Options	Description
<b>Y-Axis Orientation</b>	<ul style="list-style-type: none"> <li>left</li> <li>right (default)</li> </ul>	Aligns Y-axis of primary data to either the left or right side of the chart.
<b>Data Zoom Scope</b>	<ul style="list-style-type: none"> <li>primary (default)</li> <li>all</li> </ul>	<p>Sets the Data Zoom Scope to primary or all.</p> <p>Primary — zooms to the X-axis of the primary data set only. If the primary data set is numeric, it zooms on the Y-axis.</p> <p>All — changes the X-axis to accommodate all available data, including live data as it is recorded.</p>
<b>Show Grid</b>	<ul style="list-style-type: none"> <li>true (default)</li> <li>false</li> </ul>	<p>Turns on/off the chart grid.</p> <p>true — the grid displays in chart behind data.</p> <p>false — the grid does not display.</p>
<b>Background Color</b>	<ul style="list-style-type: none"> <li>On</li> <li>Off (default)</li> </ul>	<p>Turns on/off the background area color for the current theme.</p> <p>On — the background area color displays in chart behind data.</p> <p>Off — the background area color does not display.</p>
<b>Chart Cursor</b>	<ul style="list-style-type: none"> <li>Crosshair (default)</li> <li>None</li> </ul>	<p>Sets the appearance of mouse pointer while positioned over a chart.</p> <p>Crosshair — the mouse pointer appears as a crosshair.</p> <p>None — turns off the mouse pointer visibility (while positioned over a chart), hiding it completely.</p>
<b>Facets Limit Mode</b>	<ul style="list-style-type: none"> <li>Off (default)</li> <li>Inclusive</li> <li>Locked</li> </ul>	<p>Configures whether the WebChart uses a point's facets for <b>Min</b> and <b>Max</b>.</p> <p>Off (default) — the WebChart ignores a point's facets for <b>Min</b> and <b>Max</b>.</p> <p>Inclusive — the WebChart includes a point's facets for <b>Min</b> and <b>Max</b>.</p> <p>Locked — forces the WebChart to use a point's facets for <b>Min</b> and <b>Max</b>.</p> <p><b>NOTE:</b> In each of these settings <b>chartMin</b> and <b>chartMax</b> facet keys can be used as a higher priority substitute to "min" and "max". Even if the Facet Limit Mode is "Off" it can be overridden for specific series if a facet key of <b>chartLimitMode</b> is supplied with the corresponding values of "Inclusive" or "Locked".</p>

Settings	Options	Description
		<p><b>NOTE:</b> Previously, if you were not using a chart file to load a Web-Chart, there was no way to preset any options. In Niagara 4.6 and later, there is a <b>Default Options</b> WebProperty on a Px page which you can modify to preset WebChart default options. By default, modifications are saved to file:<code>^charts/defaultOptions.chart</code>. Even when not on a px page, non-chart files will load their options from this file if it exists and the user has permissions to view it. This includes the ability to change all options, so even the default time range can be preset.</p>
<b>Show Start Trend Gaps</b>	<ul style="list-style-type: none"> <li>Yes (default)</li> <li>No</li> </ul>	<p>Configures the behavior when drawing the chart line, providing a visual indication (a line gap) of an interruption in data collection. For example, a station restart or that history collection was disabled and re-enabled.</p> <p>Yes — if there is a start trend flag on a record the chart does not connect the dot for that record to the previous record, resulting in a gap in the line</p> <p>No — allows the dots to be connected, eliminating any such gaps.</p>
<b>Show Data Gaps</b>	<ul style="list-style-type: none"> <li>Yes</li> <li>No (default)</li> </ul>	<p>Configures the behavior when drawing the chart line, it providing a visual indication (a line gap) for records that have either the hidden flag set or invalid values (+inf, -inf, NaN).</p> <p>Yes — if a record has a hidden flag set or invalid values (+inf, -inf, NaN) the record's dots are not connected to adjacent records.</p> <p>No — if a record has a hidden flag set or invalid values (+inf, -inf, NaN) the record's dots are connected to adjacent records.</p>

## Layers tab

Settings	Options	Description
<b>Data Popup</b>	<ul style="list-style-type: none"> <li>On (default) Displays</li> <li>Off Pauses</li> </ul>	<p>Enables/disables the <b>Fixed Data</b> popup.</p> <p>On — clicking on chart data displays the recorded date and time, as well as the name, value and status for each component in the chart at the point where you click. The persistent data popup remains visible until you close it.</p> <p>Off — suspends display of fixed data popup.</p>
<b>Data Mouseover</b>	<ul style="list-style-type: none"> <li>On (default)</li> <li>Off</li> </ul>	<p>Enables/disables the mouseover <b>Data Value</b> popup.</p> <p>On — mouse position on chart data displays the recorded component value, status, and the time for that mouse position.</p> <p>Off — suspends display of mouseover data value popup.</p>
<b>Status Coloring</b>	<ul style="list-style-type: none"> <li>On</li> <li>Off (default)</li> </ul>	<p>Turns On/Off data status coloring.</p> <p>On — displays data points with status colors in a line chart and in a bar chart displays a status color band at the top of each bar.</p> <p>Off — hides status color data points/color bands in the chart.</p>

## Sampling tab

Settings	Options	Description
<b>Auto Sampling</b>	<ul style="list-style-type: none"> <li>true (default)</li> <li>false</li> </ul>	<p>Enables/disables automatic sampling optimizations.</p> <p>true — automatically begins sampling if the focused data set exceeds 2500.</p> <p>false — automatically stops sampling if the focused data set is below 2500.</p>
<b>Sampling Type</b>	<ul style="list-style-type: none"> <li>Average (default)</li> </ul>	Sets the Sampling type.

Settings	Options	Description
	<ul style="list-style-type: none"> <li>• Min</li> <li>• Max</li> <li>• Sum</li> </ul>	<p>Average - samples average values for the selected rollup period.</p> <p>Min - samples minimum values for the selected rollup period.</p> <p>Max - samples maximum values for the selected rollup period.</p> <p>Sum - samples the total of the values in the selected rollup period.</p>
Desired Period	<ul style="list-style-type: none"> <li>• Best Fit (default)</li> <li>• 1 Minute</li> <li>• 15 Minutes</li> <li>• 30 Minutes</li> <li>• Hour</li> <li>• Day</li> <li>• Week</li> <li>• Month</li> <li>• Year</li> <li>• Custom</li> </ul>	<p>Configurable setting allows you to choose the desired sampling interval.</p> <p>By default, set to Best Fit which finds the best sampling period that fits the page that is one of the standard collection intervals which are: Year, Month, Day, Hour, 30 minutes, 15 minutes, 1 minute, and other smaller common intervals.</p>
Sample Size	2500 (default)	<p>Specifies the number of points in the data set to sample. Range is 1–50000.</p> <p><b>NOTE:</b> The default auto sampling size is configurable in the <code>system.properties</code> file.</p>
Sampling	<ul style="list-style-type: none"> <li>• true</li> <li>• false (default)</li> </ul>	<p>Enables/disables sampling for any size data set.</p> <p>true — turns on sampling</p> <p>false — turns off sampling</p> <p><b>NOTE:</b> For performance reasons, sampling cannot be turned off once the focused data set exceeds 50,000. This threshold is configurable in the <code>system.properties</code> file.</p>
Data Points	Read only	Displays the maximum number of points in the data set that are available to sample.
Sampling Period	Read only	Visible only once sampling has begun, displays the calculated average of the amount of time between each of the points that have been sampled.

## Collection Table view

This view shows a table of any data (in this case history data) that you can export and view in the following formats: PDF, CSV, Text.

This view displays records with columns of data that you can customize by displaying or hiding selected columns. An example of the collection table view is shown here.

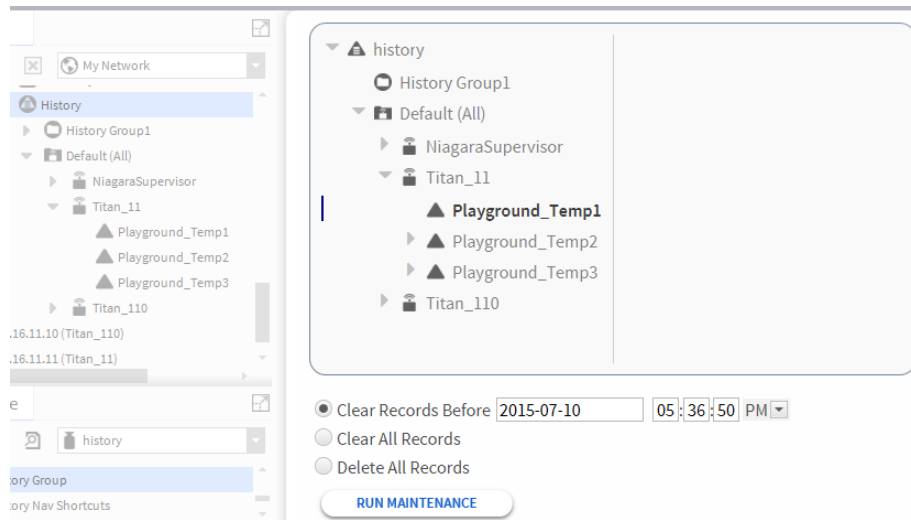
**Figure 39** Collection Table view

Timestamp	Log Name	Severity	Message
12-Nov-18 2:53:10 PM IST	javax.baja.web.BWebServer	1000	failed:java.net.BindException: Failed to bind to https port [443]
12-Nov-18 2:53:10 PM IST	javax.baja.web.BWebServer	800	Scheduling restart in 5 seconds.
12-Nov-18 2:53:16 PM IST	web	800	Jetty stopped.
12-Nov-18 2:53:16 PM IST	javax.baja.web.BWebServer	1000	failed:java.net.BindException: Failed to bind to https port [443]
12-Nov-18 2:53:16 PM IST	javax.baja.web.BWebServer	800	Scheduling restart in 5 seconds.
12-Nov-18 2:53:21 PM IST	web	800	Jetty stopped.
12-Nov-18 2:53:21 PM IST	javax.baja.web.BWebServer	1000	failed:java.net.BindException: Failed to bind to https port [443]
12-Nov-18 2:53:21 PM IST	javax.baja.web.BWebServer	800	Scheduling restart in 5 seconds.
12-Nov-18 2:53:27 PM IST	web	800	Jetty stopped.
12-Nov-18 2:53:27 PM IST	javax.baja.web.BWebServer	1000	failed:java.net.BindException: Failed to bind to https port [443]
12-Nov-18 2:53:27 PM IST	javax.baja.web.BWebServer	800	Scheduling restart in 5 seconds.
12-Nov-18 2:53:33 PM IST	web	800	Jetty stopped.
12-Nov-18 2:53:33 PM IST	javax.baja.web.BWebServer	1000	failed:java.net.BindException: Failed to bind to https port [443]
12-Nov-18 2:53:33 PM IST	javax.baja.web.BWebServer	800	Scheduling restart in 5 seconds.
12-Nov-18 2:53:38 PM IST	web	800	Jetty stopped.

Use the **Table Options** menu in the top right corner of the collection table to modify the table view or to export the data in the view, as desired.

## Database Maintenance view

This view is one of the views available on the **History** space node in the Nav tree. Using this view, you can clear records and delete complete histories from your history database.

**Figure 40** Database maintenance view

Select the view by selecting the **History** space node in the Nav tree and using the Views menu (or the right-click popup menu) to choose the Database Maintenance view.

The left side of the **histories** area contains the **available histories** window. This window displays all histories that are available in your local station or any station histories that you import by means of the **NiagaraNetwork** or other network driver (for example, **BacnetNetwork**). Histories are grouped under the station by station name.

**NOTE:** The available histories are the same histories that are displayed under the **History** space node in the Nav tree.

The right side of the **histories** area contains the targeted histories window. This window displays the histories that are affected when you click the **Run Maintenance** button. Move the histories that you want manage into this window using the control buttons, as described below:

Controls and options for the database maintenance view are described in the following list:

- Add history button (right arrow)

Click this button to move histories that are selected in the **available histories** window to the targeted histories window.

- Remove history button (left arrow)

Click this button to move histories that are selected in the **targeted histories** window to the available histories window.

- Clear Old Records option

Select this option and use the **Before** date selector to remove records, based on date, from the histories that are in the targeted histories window.

- Before date property

Use this property with the Clear old records option to set the year, month, day, and time properties that you want to use for removing old records.

- Clear all records

Select this option to delete all records from the selected history database.

- Delete Histories

Select this option to delete all histories that are in the targeted histories window.

- Run Maintenance button

Click this button to execute the option that you have selected on the histories in the targeted histories window.

## Device Histories View

This view is available on any device that supports import and export of histories (for example, BACnet devices, and others). The view shows a filtered list of history shortcuts for the particular device.

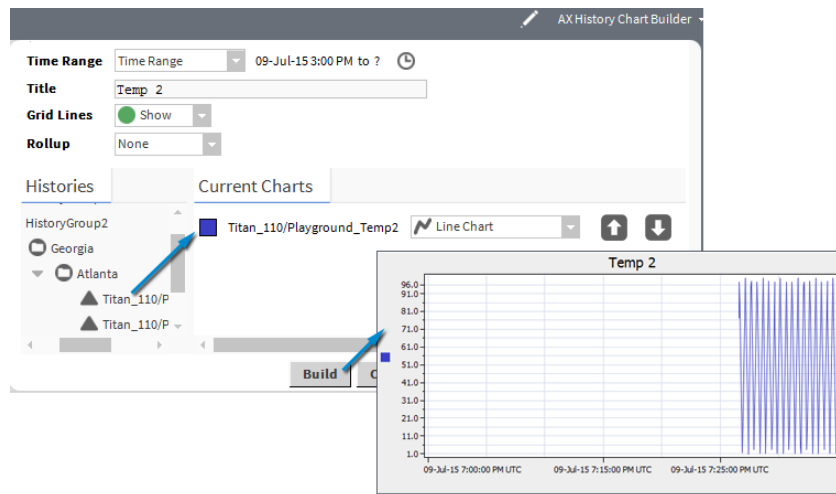
The view displays all related shortcuts in a table. You can double-click on any single entry in the table to open that history in the **Chart** view.

## History Chart Builder view

This view is the default view of the **History** space node (in the Nav tree). As one of the available views, you can build any one of several types of chart options from the data that are stored in one or more histories. This view displays in Workbench, in all Workbench (Wb) Web profiles, and in the Default Hx, and Basic Hx profiles as well.

**NOTE:** The following description discusses the **History Chart Builder** view in terms of the Wb Web and the desktop Workbench display profiles. Stations can display the **History Chart Builder** view in the browser using the Default and Basic Hx (non-Java applet) profile views. Views displayed using Hx look different but behave very similarly to the Workbench view. All property descriptions apply to both views.

The **History Chart Builder** Workbench view shown here. Using this view, you can select the histories and History Nav Shortcuts and configure the charts that you want to generate.

**Figure 41** History Chart Builder view

The display of the view is divided into three primary areas:

### Display configuration properties

Property	Value	Description
Time Range	Time Range, Today (default), Last 24 Hours, Yesterday, Week-To-Date, Last Week, Last 7 Days, Month-To-Date, Last Month, Year-To-Date, Last Year	Specify a time property option from the drop-down list, including an option that allows you to set a specific time range using the <b>Edit Time Range</b> window box.
Title	Text string	Specify a title for your chart in this text property.
Grid Lines	Hide, Show (default)	Show or hide grid lines on the history chart.
Rollup (or Rollup Interval)	None (default), 1-minute, 5-minutes, 15-minutes, 30-minutes, Hour, Day, Month, Year	Specifies an interval of time used to determine what (and how) data is presented in your chart. Each point displayed, represents a designated time interval before the specified plot time. A rollup value of 1 hour will present data at a granularity level of every one hour, while a rollup value of 15 minutes will show data for every 15 minutes of logged data.

### Histories pane

This is the lower left area of the **Chart Builder** view. It displays all histories that are available in your local station or any station histories that you import by means of the **NiagaraNetwork** or other network driver (for example, **BacnetNetwork**). Histories are grouped under the station by station name. Double-click (Wb Web profile) or click (Hx Web profile) on a history name to copy it to the Current Charts pane.

The histories that are displayed in this pane are the same histories that are displayed under the **History** space node in the Nav tree.

## Current Charts pane

This pane displays the histories that are selected to be plotted. For each history, you may select the type of chart to generate, using the chart type option list, as displayed in .

Adjacent to the histories in this pane are icon-type controls that allow you to reorder histories in the pane or remove histories from the pane.

### Control buttons

The following control buttons are located at the bottom of the **Chart Builder** view:

- **Build** builds the chart using the histories that are in the selected Current Histories pane.
- **Clear** removes all histories from the Current Histories pane.

### Time zones

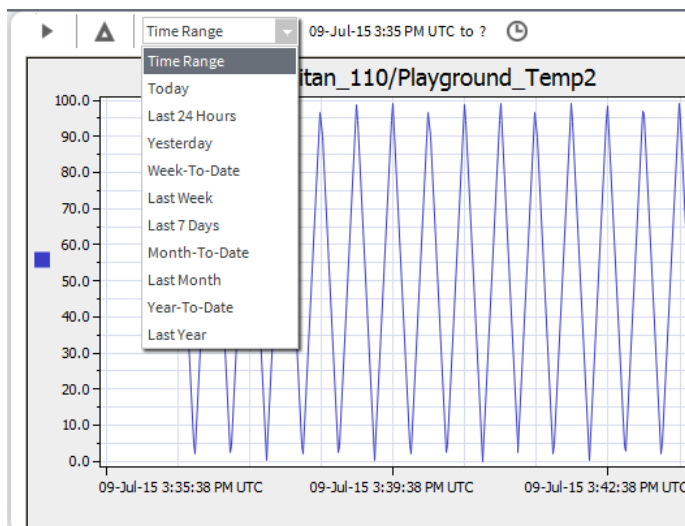
When charting multiple histories that include different time zones, the Chart Builder uses a zoneless time range configuration so that it can plot each history with reference to its own time zone. This means that the resulting charts are aligned by local time. For example, if you select a time range of 8:00 AM through 5:00 PM for two histories—one in EST and another in CST—then the values at 8:00 AM align so that the 8:00 AM values may be visually compared.

## History Chart view

This view plots the historical data of the selected history log along X and Y axes. With this view you can display and configure charts of history records. Charts created in an earlier release are available as secondary **History Chart** views on history records.

To chart any point history in the **History** space, double-click directly on it. An example of the history chart view is shown here.

Figure 42 HistoryChart view



### Buttons

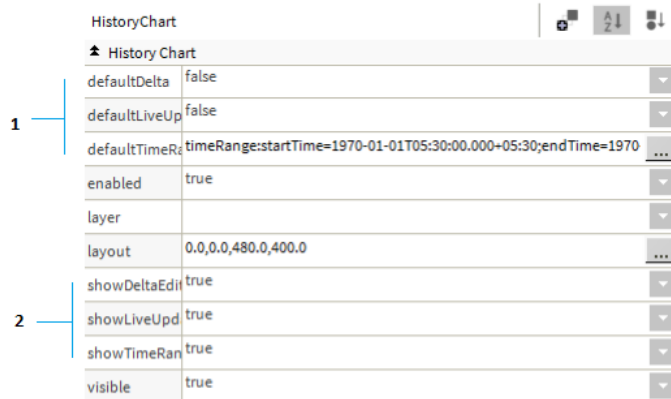
The **History Chart** view contains the standard chart controls and options to help you customize and view the data. In addition to these standard controls, the **History Chart** view has the following buttons (also available on the toolbar):

- **Live Updates** initiates On Demand plotting of the history data.
- **Delta** initiates the plotting of Delta values.

## Properties on a Px page

You edit **History Chart** properties in a **Px page** view.

Figure 43 History Chart properties in Px page



- ① Choose how to display these chart features on initial view.
- ② Choose to show or hide these chart features individually.

Properties include the following.

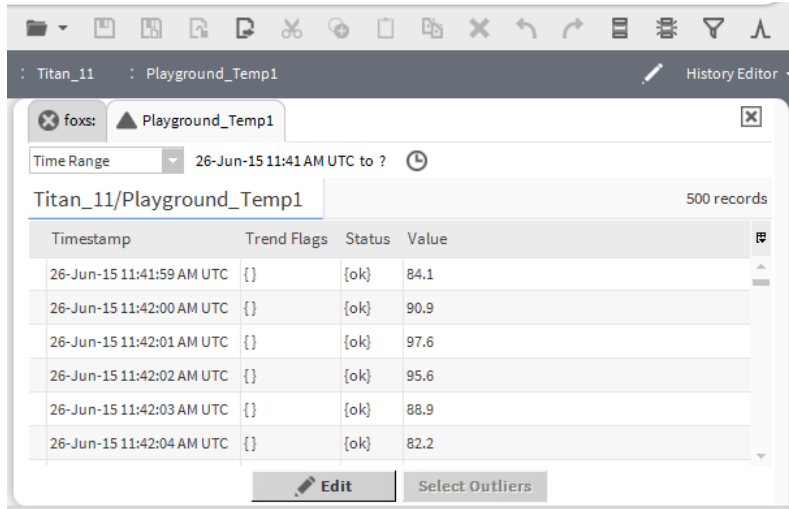
Name	Value	Description
defaultDelta	true or false	Controls the display of delta values on initial When set to true, this property causes the <b>History Chart</b> view to plot delta values on initial display and any time the view is refreshed.
defaultLiveUpdates	true or false	Configures the <b>Chart</b> view for live update mode on initial display and whenever the view is refreshed (true) or to normal mode (false).
defaultTimeRange	selectable time range options	Selects a specific time range option that appears on initial display and whenever the <b>History Chart</b> view is refreshed.
enabled	true or false	Disables (false) and enables (true) the history chart view.
layer		Groups objects in the <b>Px Editor</b> view by assigning them to a common layer.
layout	selectable coordinates, 0, 0, 450, 350 (default)	Provides four values (in pixels) that define the size of the history chart view display area.
showDeltaEditor	true or false	Hides (false) or shows (true) the delta mode button on the history chart view.
showLiveUpdates	true or false	Hides (false) or shows (true) the live update button on the history chart view.
showTimeRangeEditor	true or false	Hides (false) or shows (true) the Time Range Editor option list on the history chart view.

Name	Value	Description
visibility	true or false	Hides (false) or shows (true) the history chart view.
visibility	true, false	This property allows you to hide (false) or show (true) the history chart view.

## History Editor view

This view edits data and filter histories, including batch editing (selecting multiple rows and using the right-click menu or the **Edit** menu to make changes).

Figure 44 History Editor view



The **History Editor** view is comprised of the following main areas:

- The title bar displays the history name and number of records in the history.
- The toolbar icons are available on the Workbench toolbar (far right, above the **Views** drop-down list) when the **History Editor** view is open.s
- The time range options menu is located in the top left corner of the view. Use it to select one of the pre-defined times or to select the **Time Range** and then click (Clock) icon to set a specific time range using the **Edit Time Range** window.
- The Table **Table Options** drop-down list in the top right corner of the view changes which columns are displayed and exports the data in the view.

### Columns

In addition to a title bar that displays the history name and number of records in the table, the history table has the following columns.

- Timestamp
- Trend Flags
- Status
- Value

### Control buttons

These buttons initiate record editing:

- **Edit** is available when one or more records are selected in the history editor table. When you click this button, the **Edit Records** window box displays, allowing you to configure whether the selected record(s) is hidden or not, and to set a specific numeric value for the selected record(s).
- **Select Outliers** is available when the outlier configuration properties are active (when the check box is selected in the **Configure Outliers** window box). When you click this button, the records in the history table are examined for outlier values (as defined in the **Configure Outliers** window) and any records with outlier values are selected. At this point, you can use the toolbar icons to **Hide** or **Filter** those records.

## History Extension Manager view

As the default view of the History Service, the **History Extension Manager** provides a tabular view of all history extensions in the station and displays information about the control point, extension type, name and the current status.

Using this view as both a management and navigational tool, you can double-click on any entry-row to go directly to the **Property Sheet** view of that extension.

This table has the standard table features. Use the **Table Options** menu in the top right corner of the history table to modify the table view or to export the data in the view, as desired.

**Figure 45** History extension manager

History Ext Manager					7 objects
Point	Extension	History Name	Status	System Tags	
/Apps/My\$20Jace/NumericWritable	My\$20float\$20NumericWritable	My NumericWritable History	{ok}		
/Apps/My\$20Jace/NumericWritable	NumericC		{disabled}		
/Apps/My\$20Jace/NumericWritable	NumericCh		{disabled}		
/Apps/My\$20Jace/NumericWritable	NumericCo		{disabled}		
/Apps/My\$20Jace/BooleanWritable	BooleanIn		{disabled}		
/Apps/My\$20Jace/StringWritable	StringInte		{disabled}		
/Apps/My\$20Jace/StringWritable	StringInte		{disabled}		

A context menu is open over the second row, showing options: Views, Actions, Go To Point, Go To History, Enable Collection, Disable Collection, Rename History, and Edit System Tags. The 'Actions' option is highlighted.

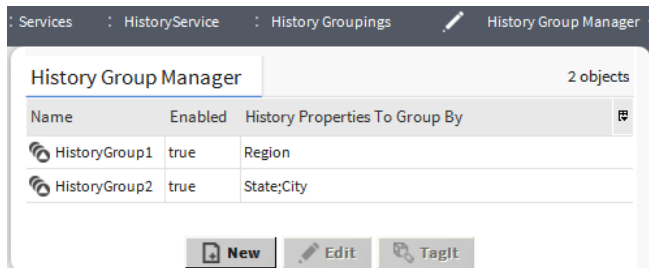
You can also **Enable**, **Disable**, **Rename**, or **Edit System Tags** for any collection from this view by selecting the desired history extension in the table and using the History Ext Manager menu, popup menu, or toolbar icons.

**NOTE:**

If a history is disabled, its row is dimmed with a gray background.

## History Group Manager view

The default view of the **HistoryGroup** component provides a tabular view of all history groups. It is the default view of the **HistoryGroupings** component and provides information about the groups contained in the **HistoryGroup** component.

**Figure 46** History Group manager view

You can add **HistoryGroup** components under the **HistoryGroupings** component by dragging and dropping a **HistoryGroup** from the **History** palette or you can add **HistoryGroup** components to this component by clicking the **New** button. The **History Group Manager** shows all history groups in the station and displays the following columns in a table view:

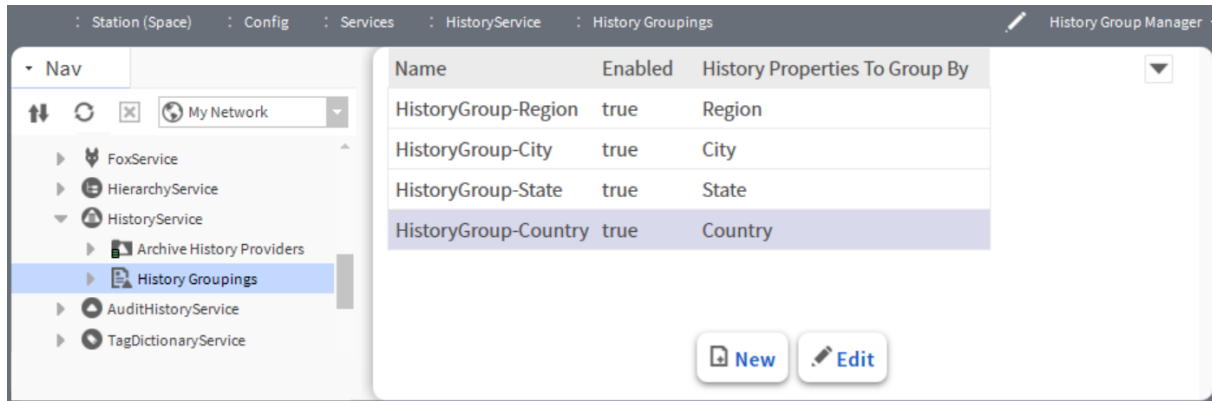
You can double-click on any entry-row to open the **Edit** window box for editing the group. This table has the standard table features. Use the **Table Options** menu in the top right corner of the history table to modify the table view or to export the data in the view, as desired.

Column name	Description
Name	This is the identifier for the grouping. You can select a row and <b>Rename</b> or <b>Edit</b> the group using the control buttons at the bottom of the view.
Enabled	This column indicates whether or not the group is actively filtering. If the <b>Enabled</b> value is set to <b>False</b> , then no custom grouping displays under the <b>History</b> space node for that group. If no history groups are present or enabled, the default device-oriented history organization displays.
History Properties To Group By	This column displays a summary list of the history properties that are set to filter the presentation of the histories. Individual properties are separated by a semicolon.

## History Group Ux Manager view

This is the default view for adding groups to the station using the **HistoryGroupManager** view.

To access these view, **Config→Services→HistoryService** and right-click **HistoryGroupings→views** and click **HistoryGroupManager**.

**Figure 47** History Group UxManager view

You can add **HistoryGroup** components to this component by clicking the **New** button.

You can double-click on any entry-row to open the **Edit Duplicate** and **Remove** window box for editing the group. This table has the standard table features.

Column name	Description
Name	This is the identifier for the grouping. You can select a row and <b>Rename</b> or <b>Edit</b> the group using the control buttons at the bottom of the view.
Enabled	This column indicates whether or not the group is actively filtering. If the <b>Enabled</b> value is set to <b>False</b> , then no custom grouping displays under the <b>History</b> space node for that group. If no history groups are present or enabled, the default device-oriented history organization displays.
History Properties To Group By	This column displays a summary list of the history properties that are set to filter the presentation of the histories. Individual properties are separated by a semicolon.

### Buttons

Column name	Description
New	Creates a new history group.
Edit	Opens the Edit window for updating the selected record.
Duplicate	Duplicates the selected history group.
Remove	Removes the selected history group.

## History Slot Sheet view

This view displays a standard slot sheet for a history. It is available on all histories to add slots and designate them as metadata slots, if desired. To designate slots as metadata, you assign a metadata flag to a slot.

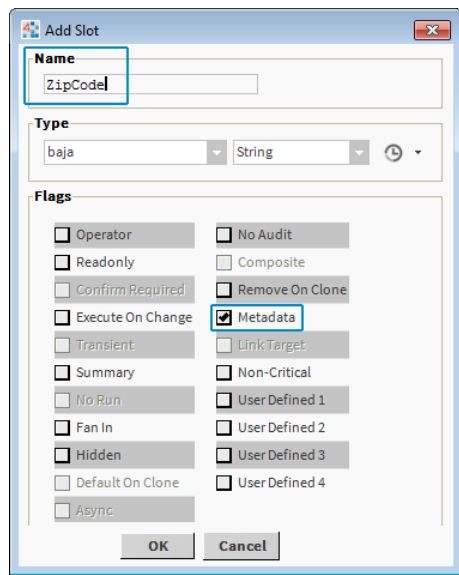
### NOTE:

Properties that have the metadata flag are designated as metadata properties. You might use metadata property values to identify the location and function of a history's source. History sources may be filtered or organized by the values of the metadata properties. You can use the **Metadata Browser** view to add, edit, delete, or view metadata tags.

Figure 48 History slot sheet view

Slot Sheet						
Slot	#	Name	Display Name	Definition	Flags	Type
○ Property	13	maxRolloverValue	maxRolloverValue	Dynamic	r	history:RolloverVal
○ Property	14	precision	precision	Dynamic	r	baja:Integer
○ Property	15	valueFacets	valueFacets	Dynamic		baja:Facets
○ Property	16	State	State	Dynamic		baja:String
○ Property	17	ZipCode	ZipCode	Dynamic	m	baja:String

To add a new property to a history using the **Slot sheet** view, open the **Add Slot** window box (Ctrl+A) from the history **Slot sheet** view, as shown below.

**Figure 49** Select a Metadata flag to create a metadata slot

## History Summary view

This view displays read-only values for each history record's status and configuration properties.

**Figure 50** History Summary view

<b>Status</b>	
Record Count	500
First Timestamp	12-Nov-2018 02:53:10 PM IST
Last Timestamp	19-Nov-2018 06:33:34 PM IST
<b>Configuration</b>	
Id	/HistoriesGuide/LogHistory
Source	station:  h:56
Time Zone	Asia/Calcutta (+5:30)
Record Type	history
Capacity	Record Count 500 [0 - max] records
Full Policy	Roll
Interval	irregular
System Tags	

This view displays the details of the history in two groups, as follows:

**Status** displays updated data as of the time you selected this view.

**Configuration** displays data that identify and characterize the specific history.

## History Table view

This view shows a table of history data that you can export and view in the following formats: PDF, CSV, Text.

**Figure 51** History Table view

Timestamp	Trend Flags	Status	Value
09-Jul-15 2:23:55 PM UTC	[]	[ok]	22.4
09-Jul-15 2:23:56 PM UTC	[]	[ok]	29.1
09-Jul-15 2:23:57 PM UTC	[]	[ok]	35.9
09-Jul-15 2:23:58 PM UTC	[]	[ok]	42.6
09-Jul-15 2:23:59 PM UTC	[]	[ok]	49.3
09-Jul-15 2:24:00 PM UTC	[]	[ok]	56.1
09-Jul-15 2:24:01 PM UTC	[]	[ok]	62.8
09-Jul-15 2:24:02 PM UTC	[]	[ok]	69.6
09-Jul-15 2:24:03 PM UTC	[]	[ok]	76.3

Use the **Table Options** menu in the top right corner to show and hide columns, filter the data based on date and time and export the data, as desired.

## Columns

In addition to a title bar that displays the history name and number of records in the table, the history table has the following four columns.

- **Timestamp**
- **Trend Flags**
- **Status**
- **Value**

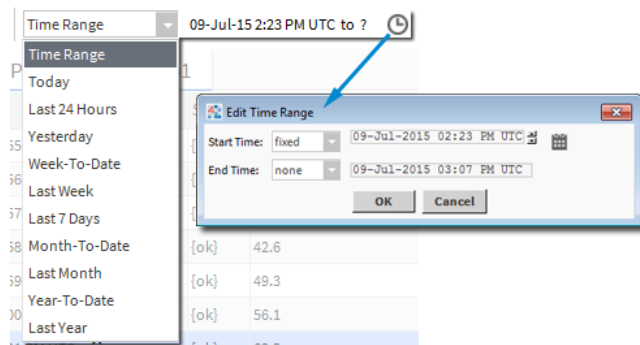
## Buttons

In addition to standard table controls, the history table view has the following buttons (also available on the toolbar):

- ► **Live Updates** initiates on-demand plotting of the history data.
- △ **Delta** initiates the plotting of delta (change) values.

## Edit Time Range window

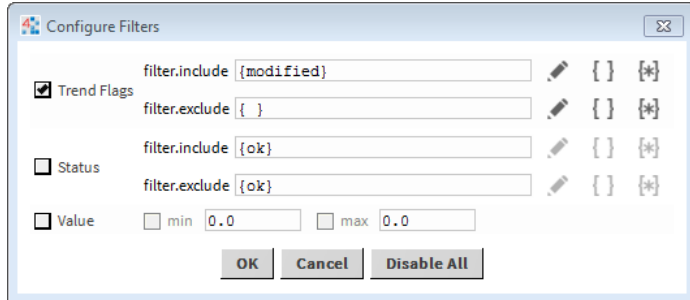
The query drop-down list selects the period for the query. Selections include:

**Figure 52** Query drop-down list options and Edit Time Range window

## Configure Filters window

The filter icon (🔍) opens the **Configure Filters** window.

Figure 53 Configure Filters window



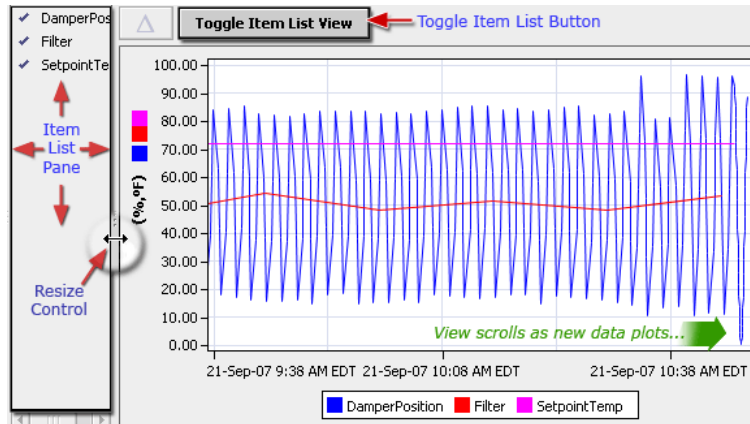
These data are common to several history table views and appear as columns that may be hidden or displayed using the **Table Options** menu.

Name	Description
Timestamp	Indicates the time that the recorded value occurred.
Trend Flags	Displays trend flag information about the recorded data—for trend record types. These flags provide extra context information about the record data. For example, Start, OutofOrder, Hidden, Modified, and Interpolated.
Status	Displays the status of the history's parent component; for example, OK or null.
Value	Displays the record value.

## Live History Chart view

This view displays historical data (trend data) as the default view for the **HistoryPointList** component and a secondary view on history extensions. It combines the historical plot of the History Chart with a continuing live plot that updates according to a sample rate that can be configured. It begins with a start time to the current time and continuously updates as the source generates new data.

Figure 54 Live History Chart view



The **Live History Chart** view contains the standard chart controls and options to help you customize and view the data, as well as the following additional features:

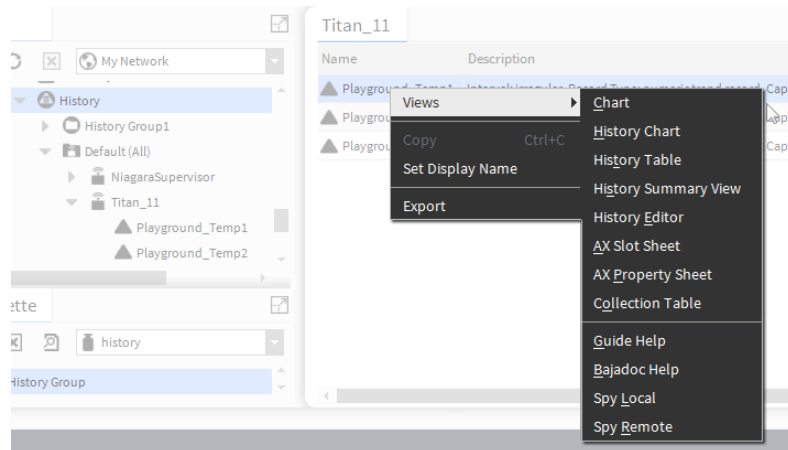
- The *Item List Pane* displays all the points that are linked to the **Chart** view. To display or remove an item from the plot, click to select or de-select it.
- The *Resize Control* resizes the pane. Drag the left border to widen or narrow the pane in the view.
- The *Toggle Item List Button* displays or collapses the item list pane.

As the chart plots new data the view continuously updates. When data fill the chart area, the screen scrolls horizontally to keep showing the latest data.

## Nav Container view

This view displays all histories in the station. It is one of the views available on the **History** space node in the Nav tree. It displays a row for each station that is represented in the **History** space. You can double-click on any of the station icons to display the individual histories that are children to the station that is represented in the Name column of the view. Double click on a history in this view to display the history in the **Chart** view.

Figure 55 Nav Container view



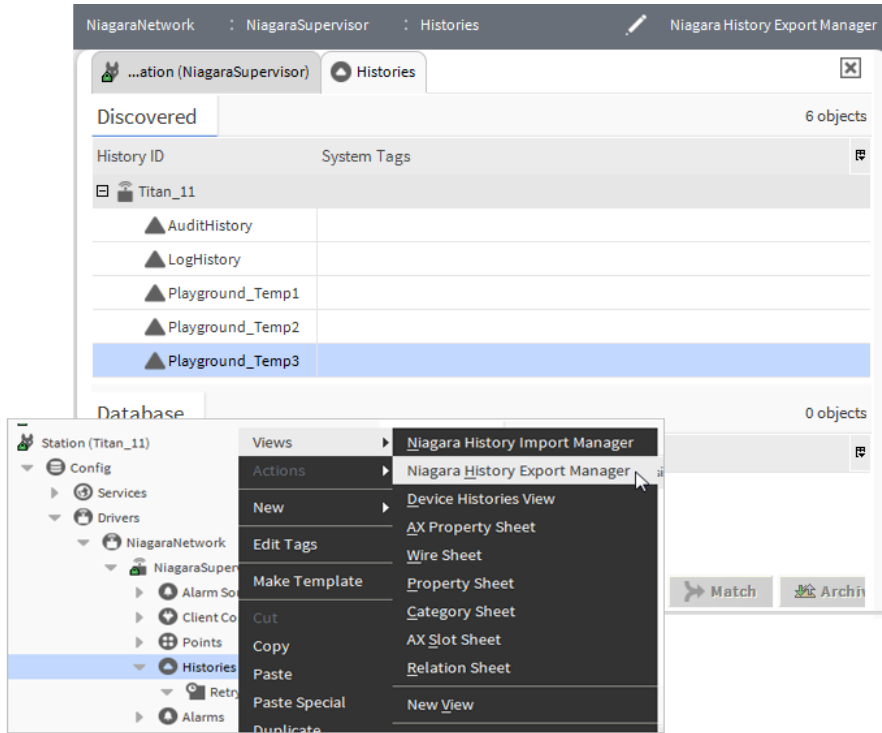
In this view you can select any history and switch to any other view of that history using the view selector or the popup menu. In this view you can also rename histories, using the popup menu.

## Niagara History Export Manager view

This view is available only on a station's **Histories** extension (apart from database device components in some RdbmsNetwork drivers) of the **NiagaraNetwork** (niagaraDriver).

**NOTE:** If you are using the BACnet driver, Niagara histories in the local station can also be exposed to all networked BACnet devices as BACnet Trend Log objects. However, this is done using a different view under the **Local Device** component in the **BacnetNetwork**. Refer to the *Niagara 4 BACnet Driver Guide* for more details.

Like other managers, the **Niagara History Export Manager** is a table-based view.



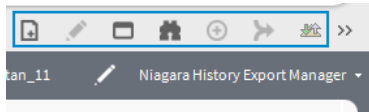
Each row typically represents a history export descriptor. Each descriptor specifies how data from a local history is exported ("pushed") from the station to a selected station, where it appears as a history. You use this view to create, edit, and delete history export descriptors. Each export descriptor you add results in the creation of a history on that remote station.

Following station configuration, this view provides a status summary for exporting local histories. You can also use it to issue manual **Archive** commands to one or more history descriptors. This causes an export (push) of history data into the selected histories at the remote station.

**NOTE:** Only history export descriptors appear in the **History Export Manager** view—any other components that may also reside under Histories do not appear. For example, you do not see the default **Retry Trigger** component, or history import descriptors. However, you can use the histories **Property Sheet** or the Nav tree to access those items.

At the bottom of the view, the **New** button lets you manually create new export descriptors in the station. **Edit** lets you edit one or more export descriptors. **Discover**, **Add**, and **Match** are also available, (these work similarly as in the **Point Manager** view). **Archive** is available to manually export (push data) into one or more selected histories.

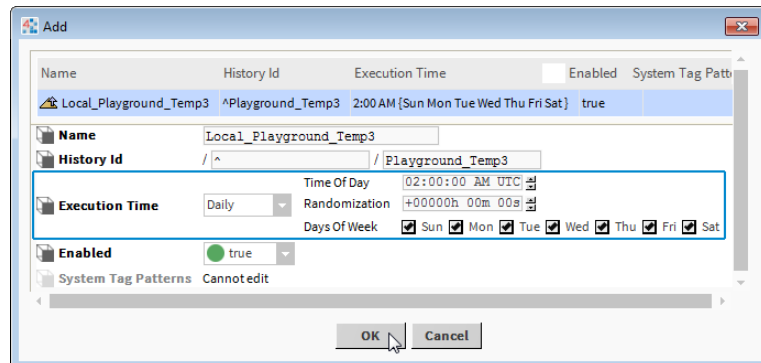
**NOTE:** The view toolbar also contains icons for these button commands, as shown here. Positioning the mouse pointer over an icon displays the icon label.



## Niagara History Export Properties

The following are properties of history export descriptors available in the **Edit** or **Add** window.

Figure 56 Add export descriptors window



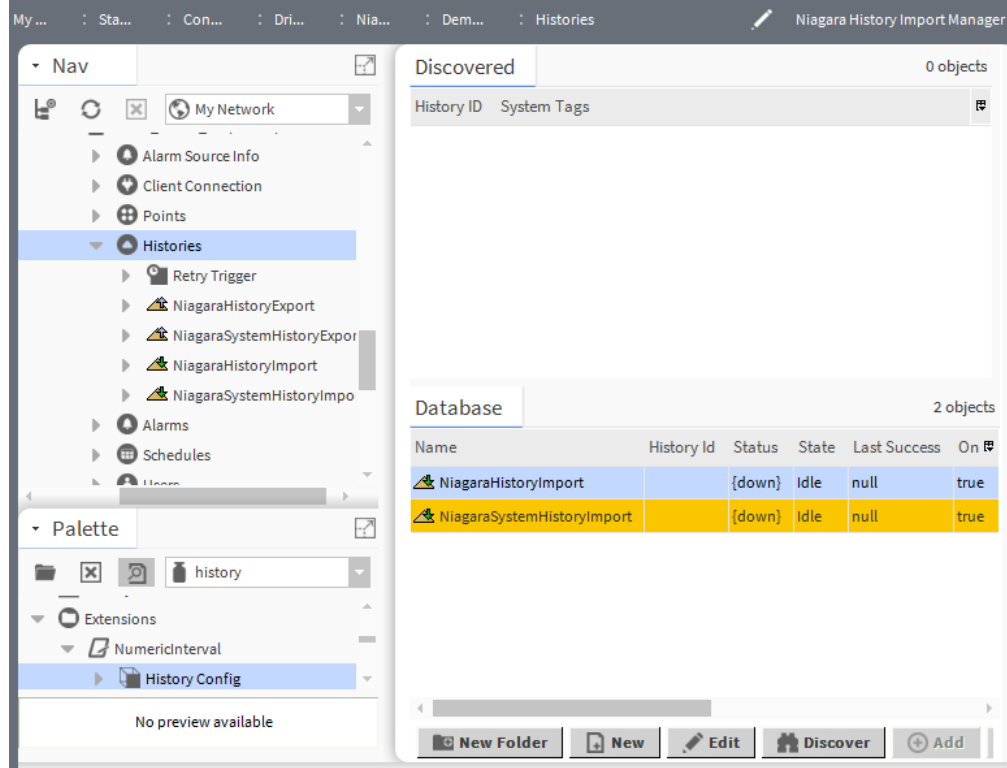
Property	Value	Description
Name	Text string followed by numbers	For a history originating in the local host station, the name begins with <code>Local_</code> . If Discovered for import, typically left at default. For a system history export, originating in the remote station, the name begins with <code>NiagaraSystemHistoryExport</code> .  <b>NOTE:</b> There is a possibility of Niagara history import/export failures, with history names above the specified character limit for an older platform.
HistoryId	Text in two parts: /stationname/historyname	Specifies the history name in the local station's <b>History</b> space, using two parts: "/<stationName>" and "/<history-Name>". If Discovered, station name is "^" (a character representing the device name of the parent container) and history name reflects the source history name. Typically, you leave both properties at default values, or edit the second (<historyName>) property only.
Execution Time — Daily (default)	Time Of Day hours:minutes:seconds AM/PM timezone Randomization Days Of Week	Defines when the daily export or import automatically takes place. The hours follow a 24-hour clock.
Execution Time — Interval	Interval hours:minutes:seconds Time Of Day Days Of Week	Defines the amount of time between automatic exports or imports. Hours may number in the thousands.
Execution Time — Manual	N/A	Requires human intervention to initiate a history export or import.
Enabled	true or false	Activates (true) and deactivates (false) the object (network, device, point, component, table, schedule, descriptor, etc.).
System Tag Patterns	Text	Specifies one or more text strings matched against text values in "System Tags" properties of local history extensions (modifiable only for a NiagaraSystemHistoryExport descriptor). Matching text patterns result in histories exported into the remote <b>History</b> space.

**NOTE:** The Capacity and Full Policy of any exported history (created on a remote station) are determined by rules under that station's **NiagaraNetwork** History Policies, and are set at creation time only.

## Niagara History Import Manager view

This is the default view on a station's **Histories** extension.

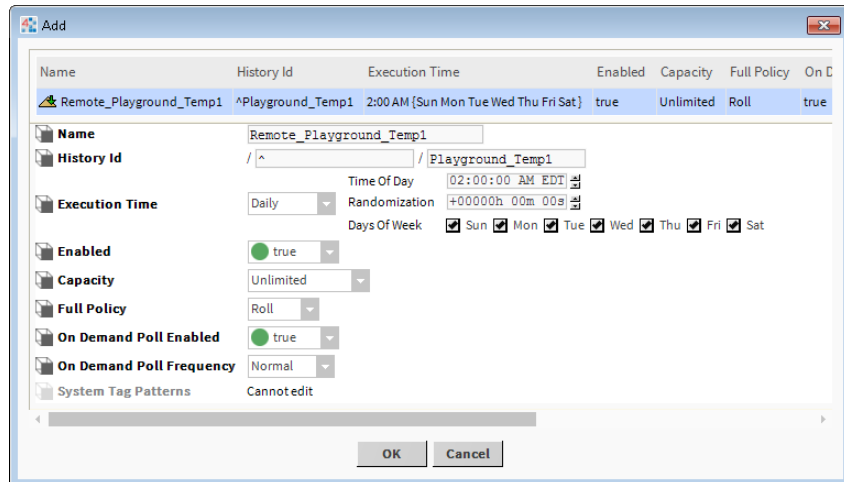
**Figure 57** History Import Manager under a **NiagaraNetwork** station



The **New Folder** button is available in this view for adding archive folders to organize import (or export) descriptors. Each folder has its own **history manager** view.

### Add (or Edit) history import descriptor window

**Figure 58** Add (or Edit) history import descriptor window



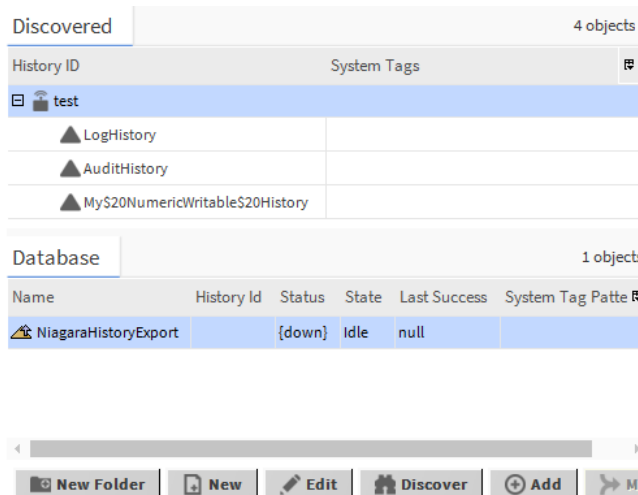
Property	Value	Description
Name	Text string followed by numbers	<p>For a history originating in the local host station, the name begins with <code>Local_</code>. If Discovered for import, typically left at default. For a system history export, originating in the remote station, the name begins with <code>NiagaraSystemHistoryExport</code>.</p> <p><b>NOTE:</b> : There is a possibility of Niagara history import/export failures, with history names above the specified character limit for an older platform.</p>
HistoryId	Text in two parts: <code>/stationname/</code> historyname	Specifies the history name in the local station's <b>History</b> space, using two parts: " <code>/&lt;stationName&gt;</code> " and " <code>/&lt;historyName&gt;</code> ". If Discovered, station name is " <code>^</code> " (a character representing the device name of the parent container) and history name reflects the source history name. Typically, you leave both properties at default values, or edit the second ( <code>&lt;historyName&gt;</code> ) property only.
Execution Time — Daily (default)	Time Of Day hours: minutes:seconds AM/PM timezone Randomization Days Of Week	Defines when the daily export or import automatically takes place. The hours follow a 24-hour clock.
Execution Time — Interval	Interval hours:minutes:seconds Time Of Day Days Of Week	Defines the amount of time between automatic exports or imports. Hours may number in the thousands.
Execution Time — Manual	N/A	Requires human intervention to initiate a history export or import.
Enabled	true or false	Activates (true) and deactivates (false) the object (network, device, point, component, table, schedule, descriptor, etc.).
Capacity	Record Count: nnn (500 default), Unlimited	Specifies local storage capacity for histories. In general, 500 (default record count) or less is adequate for a controller station because those records are usually archived (exported) to a Supervisor station. For this reason, a very large number, such as 250,000 is acceptable for Supervisor stations. Unlimited is not the wisest choice even for a Supervisor station.
Full Policy	Roll (default), Stop	<p>Applies only if Capacity is set to "Record Count". Upon specified record count, the oldest records are overwritten by newest records. Roll ensures that the latest data are recorded. Stop terminates recording when the number of stored records reaches specified history capacity.</p> <p>Full policy has no effect if Capacity is Unlimited.</p>
On Demand Poll Enabled	true (default), false	<p>Determines user control over polling.</p> <p>true enables a system user to use the <b>Live Updates</b> (play) button in History views to poll for live data for the associated imported history(ies).</p> <p>false renders this button unavailable in history views for the associated imported history(ies).</p>

Property	Value	Description
On Demand Poll Frequency	Fast, Normal, Slow	References the On Demand Poll Scheduler rates under the <b>NiagaraNetwork's History Policies</b> container slot.
System Tags	Text	This property allows you to assign additional metadata (the System Tag) to a history extension. This identifier is then available for selective import or export of histories using the <b>Niagara System History Import</b> or <b>Niagara System History Export</b> option (using the System Tag Patterns). Each System Tag is separated by a semicolon. For example: NorthAmerica;Region1;Cities.

### Discovered selection notes

In the **Niagara History Import Manager**, discovered station histories are under an expandable tree structure organized by station name.

**Figure 59** Expand stations to see all histories



Histories under the same station name as the parent Niagara Station (device) component are local histories for that station. Histories under any other stations represent histories that are either imported into (or exported to) that station.

For example, discovered histories (shown in the above image) for Niagara Station subCONT\_A include local histories (expanded, top); another imported history from remote station, subCONT\_B, is shown below.

**NOTE:** From any Niagara Station, you can import both its local histories and already-imported histories, as needed. However, unless circumstances warrant a “relay archive method,” it may be best to import histories directly from the source station whenever possible.

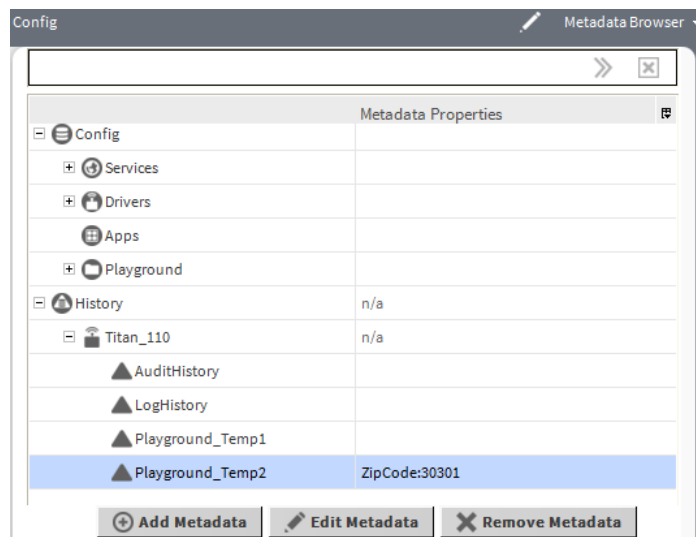
### Metadata Browser view

This view is available for working exclusively with metadata properties on components and histories. The interface provides a convenient way to add metadata slots to one or more components or histories. Although you can add metadata slots directly to a component or a history from the slot view, the **Metadata Browser** has the ability to add metadata slots to thousands of objects in one batch job.

The interface (shown in the following image) is a view on the root station component. It filters and navigates through your histories or components so that you can selectively batch-add metadata to all the desired objects. The view runs a job for the metadata operation and reports the results in a job log. If a job runs and is unsuccessful at any point, the job log displays the reason for the failure.

**NOTE:** An example of a failure might be that you are trying to add a slot type to an object that does not support that particular slot type. This exception should be indicated in the job log.

Figure 60 Metadata browser view



The following areas comprise the main parts of the **Metadata Browser** view:

The **Job Log** pane displays after you run any of the editing control jobs to add, edit, or remove metadata. Click the >> icon to view the log or click the X icon to remove the most recent job log record.

The Metadata Properties table has two adjustable-width columns:

- The Navigation column provides a navigation tree with root nodes at the Config (station) level and at the History level. The navigation column displays an expandable tree structure representation of the selected station. Expanding a parent node displays additional rows that you can select for editing metadata.
- Metadata Properties displays a summary string of the properties. The metadata property name and its corresponding value are separated by a colon (:) and individual metadata properties are separated by a bar (|). For example: ZipCode:303011.

**NOTE:** The history device object always displays an n/a in this column because it does not support the use of properties.

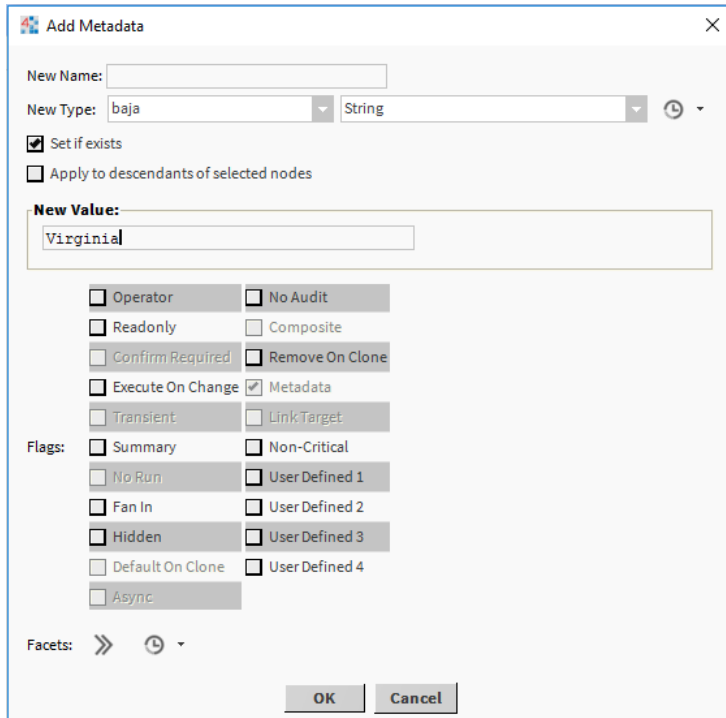
The Editing controls pane contains the following buttons that open window boxes that you can use to add, edit, and remove metadata.

### Buttons

- **Add Metadata** opens the **Add Metadata** window.
- **Edit Metadata** is available only when you select an object that already has one or more metadata properties. Clicking this button opens the **Edit Metadata** window.
- **Remove Metadata** is available only when you select an object that already has one or more metadata properties. Clicking this button opens the **Edit Metadata** window.

## Add Metadata window

Figure 61 Metadata window



Properties available in this window vary according to the type of property that you select. You can select multiple rows in the Metadata Browser table by using the **Shift** or **Ctrl** keys to select a range or a non-contiguous set of rows, respectively.

Property	Value	Description
New Name	text	Defines a name for the metadata item.
New Type	two drop-down lists (defaults to string)	Select the property type that you want to add.
Set if exists	check box	Choosse to edit an existing property value, if it already is present in or under the selected object(s). If this option is not selected, a new property may be added but an existing property is not edited when the Add Metadata job runs.
Apply to descendants of selected nodes	check box	Runs the Add Metadata job on the selected object and all of its descendant objects. If the option is not selected, only the selected object is edited.
New Value	text	Sets an appropriate value for the property type. For example, a string property displays for the default string type and allows you to enter the string value that is used for the property.
Flags:	check boxes	In addition to the default (required) Metadata flag option, other flags are available.
Facets	additional properties	Use this property to add facets to the slot, if needed, for the chosen property type and use.

## Edit Metadata window

This window provides a Property option list that displays all metadata properties assigned to the object and allows you to select the property that you want to edit

Property	Value	Description
Apply to descendants of selected nodes		Applies any edits you make to this property to all descendant objects under the selected object.
New Value	text	Edits the selected metadata property by specifying a new value for it.

## Remove Metadata window

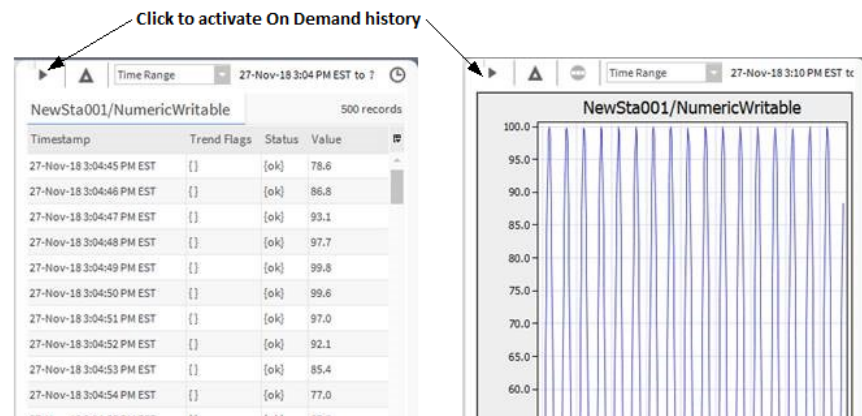
This window provides a Property option list that displays all metadata properties assigned to the object and allows you to select the property that you want to edit

Property	Value	Description
Apply to descendants of selected nodes		Removes this property from all descendant objects under the selected object.

## On Demand History view

The On Demand history feature enables polling of both local history sources and Niagara History imports for live data when displaying history chart or history table views. This feature works in addition to, and does not replace, a standard polling schedule. For example, you would typically still have your History Import descriptors scheduled to archive at some daily interval (such as every night), even though you might be displaying On Demand history views.

Figure 62 On Demand history example view



The On Demand feature provides a **Live Updates** toggle button (check box in Hx view) on both the **History Chart** and **History Table** views. When you click this button, it initiates a history subscription that finds the source of the history and subscribes to that source component. If the source is a history import descriptor, that descriptor starts polling at a frequency defined by its **On Demand Poll Frequency** property (described below). If the source is a local History Ext, the history chart or table updates when the history extension appends a new record to the history.

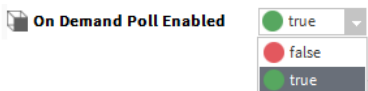
**NOTE:** When the On Demand History is active, a timestamp appears in the view's status bar (lower corner) to indicate the time of the last successful update. This does not apply to Hx views.

Since histories eligible for on-demand support are sourced directly from a local history extension or at a history import descriptor, on-demand History availability and update rate are affected by properties described below and shown below:

On Demand history is not available if the source component is not accessible. Since histories can be categorized (for permissions levels) independently from their source components, it may be possible for a user to have access to a history, but not have access to the source component. In this case, the On Demand History feature is disabled (button is dimmed on the **History Chart** or **History Table** view). Also, if the source component is no longer in existence (has been deleted) the **Live Updates** toggle button is dimmed (inaccessible).

On Demand History is not available if the source history import descriptor's **On Demand Poll Enabled** property is set to `false`. On Demand Polling may be disabled to limit bandwidth usage.

**Figure 63** On Demand Poll setting in the History Import Manager view

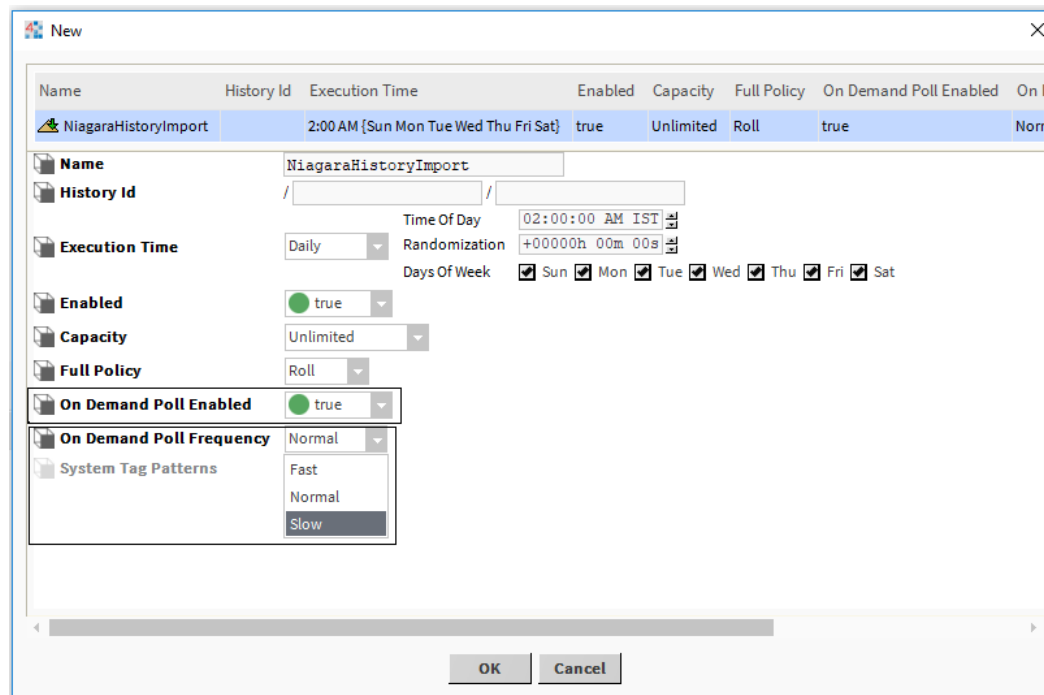


On Demand History is not available if the **On Demand Poll Scheduler** property is disabled (or the driver network does not have it included in a `HistoryNetworkExt`)

On Demand History rates are affected by the following property settings:

- **On Demand Poll Scheduler** (sources using import descriptor): This property is located under the **NiagaraNetwork History Policies** property. You can set standard polling rate values for a Fast Rate, Normal Rate, and a Slow Rate in the properties displayed in the **Property Sheet** view. These rates are available as selection options for individual Niagara History Import descriptors under the **NiagaraNetwork History Device Extensions**.
- **On Demand Poll Frequency** (sources using import descriptor): This property is located under the **Niagara History Import** property. Select one of the three options (defined in the On Demand Poll Scheduler): Fast, Normal, or Slow.

**Figure 64** On Demand Poll frequency settings for import descriptor-sourced views



- History extension update interval: If the On Demand history is being sourced from a local history extension, then the On Demand chart or table view updates whenever the local history extension appends a new record to the history. This function reflects the presence of a (Last Record) property.



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