



# Proficy Historian 2023

## REST APIs



### **Proprietary Notice**

The information contained in this publication is believed to be accurate and reliable. However, General Electric Company assumes no responsibilities for any errors, omissions or inaccuracies. Information contained in the publication is subject to change without notice.

No part of this publication may be reproduced in any form, or stored in a database or retrieval system, or transmitted or distributed in any form by any means, electronic, mechanical photocopying, recording or otherwise, without the prior written permission of General Electric Company. Information contained herein is subject to change without notice.

© 2023, General Electric Company. All rights reserved.

### **Trademark Notices**

GE, the GE Monogram, and Predix are either registered trademarks or trademarks of General Electric Company.

Microsoft® is a registered trademark of Microsoft Corporation, in the United States and/or other countries.

All other trademarks are the property of their respective owners.

We want to hear from you. If you have any comments, questions, or suggestions about our documentation, send them to the following email address:

[doc@ge.com](mailto:doc@ge.com)

# Contents

|   |          |
|---|----------|
| <b>Chapter 1. Historian REST APIs.....</b>    | <b>4</b> |
| Introduction to Historian REST APIs.....      | 4        |
| Historian APIs.....                           | 4        |
| About Security and Authentication.....        | 4        |
| Standards.....                                | 6        |
| API Methods.....                              | 7        |
| API Status Messages.....                      | 7        |
| Common API Parameters.....                    | 8        |
| Overview of Commonly Used API Parameters..... | 8        |
| TagNames Parameter.....                       | 8        |
| Start and End Timestamps Parameter.....       | 9        |
| TagSamples Parameter.....                     | 9        |
| DataSample Parameter.....                     | 11       |
| SamplingModeType Parameter.....               | 12       |
| Direction Parameter.....                      | 14       |
| CalculationModeType Parameter.....            | 14       |
| FilterModeType Parameter.....                 | 20       |
| ReturnDataFields Parameter.....               | 21       |
| Payload Parameter.....                        | 22       |
| Error Code Definitions.....                   | 28       |
| Historian REST APIs.....                      | 31       |
| Overview of the Historian REST APIs.....      | 31       |
| Managing Systems.....                         | 31       |
| Managing Historian Model.....                 | 64       |
| Managing Collector Instances.....             | 106      |
| Collector Type and Subtype.....               | 116      |
| Managing Collectors.....                      | 117      |

|                                 |     |
|---------------------------------|-----|
| Managing Data Stores.....       | 142 |
| Managing Tags.....              | 159 |
| Managing Alarms and Events..... | 193 |

# Chapter 1. Historian REST APIs

## Introduction to Historian REST APIs

### Historian APIs

Historian is a high performance data archiving system designed to collect, store, and retrieve time-based information at extremely high speed efficiently. The Historian environment provides a set of REST APIs to query data from the archives.

This document provides links for setting up your development environment, as well as information for getting started with the Historian services and their associated APIs.

Starting Historian 8.0, the default https port is 443. If you use the default port, you need not include it in the Rest API calls.

Also, the default admin client name is changed from admin to hostname.admin, and it is case-sensitive.

Example:

```
curl -u admin:adminsecret https://<nodename>:8443/uaa/oauth/token -d  
'grant_type=client_credentials'
```

should be replaced with

```
curl -u hostname.admin:adminsecret https://<nodename>/uaa/oauth/token -d  
'grant_type=client_credentials'
```

See the following topics for more information:

- [About Security and Authentication \(on page 4\)](#)
- [Standards \(on page 6\)](#)
- [API Methods \(on page 7\)](#)
- [API Status Messages \(on page 7\)](#)

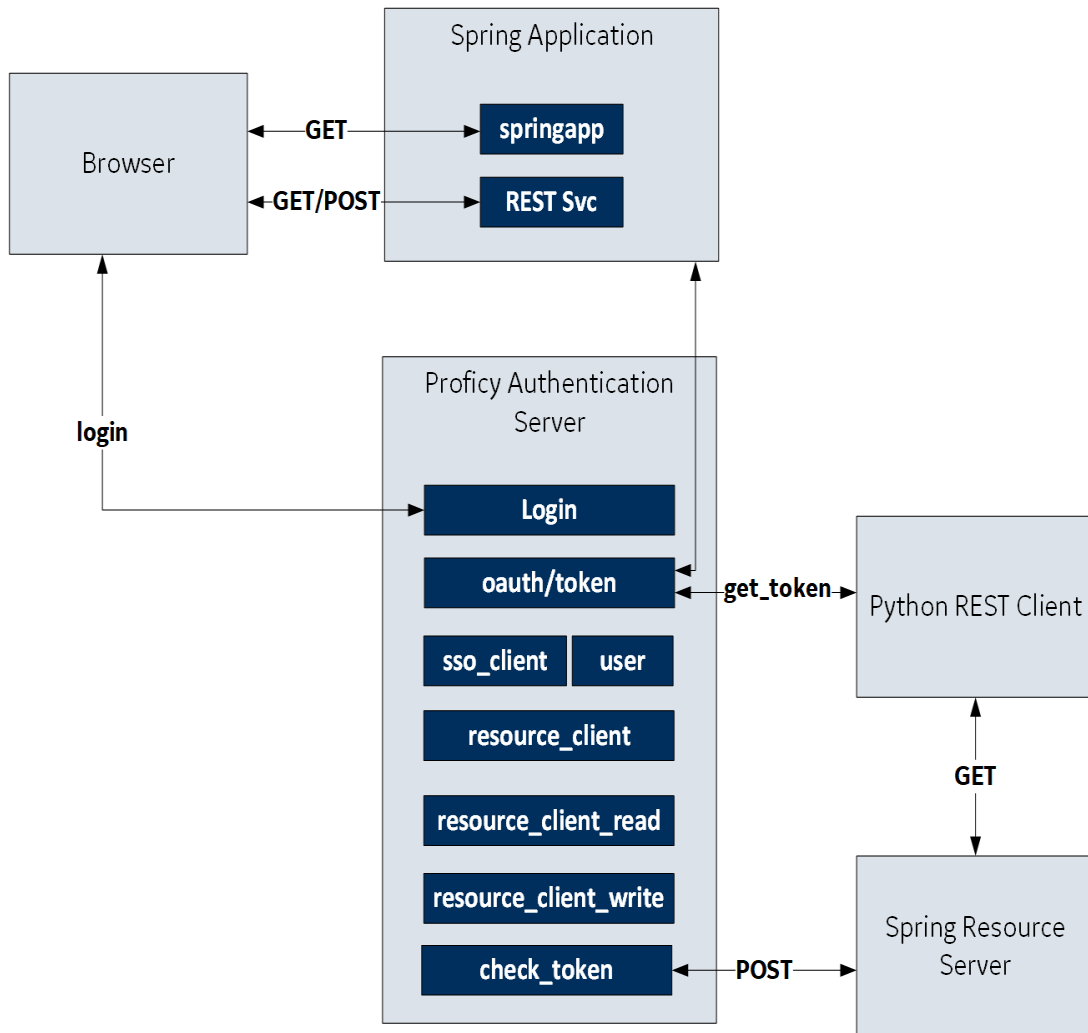
### About Security and Authentication

For security purposes, Historian uses the Proficy Authentication service as a trusted source of tokens issued for authentication. It is a multi-tenant identity management service, used in Cloud Foundry, but also available as a standalone OAuth2 server. Its primary role is as an OAuth2 provider, issuing tokens for client applications to use when they act on behalf of Cloud Foundry users. It can also authenticate users with Cloud Foundry credentials, and can act as an SSO service using those credentials, or others.

It contains endpoints for managing user accounts, registering OAuth2 clients, and other management functions.

The following diagram shows how the Proficy Authentication server functions with a Python REST client:

Figure 1. Proficy Authentication Server and Python REST Client



## Authorization

For exchanging data between the client-server system, user authentication is required. Once you have provided your client credentials, an access or bearer token is generated. This token is used for the REST APIs.

**cURL command format for generating an oauth token for clients:** `curl -u <client ID>:<client secret> https://<node name>:8443/uaa/oauth/token -d 'grant_type=client_credentials'`

**Example:** `curl -u server1.admin:adminsecret https://server1:8443/uaa/oauth/token -d 'grant_type=client_credentials'`

**cURL command format for generating an oauth token for Proficy Authentication users:** `curl -d "client_id=<value>&client_secret=<value>&grant_type=password&username=<value>&password=<value>&token_format=opaque" https://<node name>:8080/uaa/oauth/token`

**Example:** `curl -d "client_id=historian_public_rest_api&client_secret=publicapisecret&grant_type=password&username=<value>&password=<value>" https://<nodename>/uaa/oauth/token`

In the following image, the actual token text is blurred for security concerns.

Figure 2. OAuth Access Token Sample



Client applications can access data using service REST API endpoints. Your application makes an HTTP request and parses the response. You can use any web-development language to access the APIs.

## Standards

Historian APIs use a REST application architecture constrained by Hypermedia as the Engine of Application State (HATEOAS) that distinguishes it from most other network application architectures. Therefore, a client interacts with a network application entirely through hypermedia provided dynamically by application servers. The REST client doesn't need prior knowledge about how to interact with a particular application or server beyond a basic understanding of hypermedia.

As defined by the query parameters, the Historian APIs use "search" functions to access raw data using cURL and HTTP, while responses are in JSON format.

cURL is a command-line utility used to transfer data from or to a server, using one of the supported protocols, such as DICT, FILE, FTP, FTPS, GOPHER, HTTP, HTTPS, IMAP, IMAPS, LDAP, LDAPS, POP3, POP3S, RTMP, RTSP, SCP, SFTP, SMTP, SMTPS, TELNET and TFTP. The command is designed to work without user interaction.

cURL offers many useful functions such as proxy support, user authentication, FTP upload, HTTP post, SSL connections, cookies, file transfer resume, user and password authentication, and more.

You can run the sample commands provided in this document from Bash on Windows in the Windows operating system, and also in Linux Shell in the Linux operating system.

As a prerequisite, make sure you install cURL on your system, if it is not already installed. Run the `curl --version` command on Windows Bash or Linux shell to check if cURL is installed on your system.



#### Important:

Do not create your own URIs. Instead, use the links in this document and in the responses to navigate between resources.

## API Methods

The Historian APIs use GET, POST, PUT, and DELETE methods.

| Method | Usage                         |
|--------|-------------------------------|
| GET    | Retrieves a resource.         |
| POST   | Creates (or adds) a resource. |
| PUT    | Updates a resource.           |
| DELETE | Removes a resource.           |

## API Status Messages

In its use of the following HTTP status codes, the Historian API services adhere as closely as possible to standard HTTP and REST conventions.

| Status Code     | Usage   |
|-----------------|---|
| 200 OK          | Success message. The request has completed.   |
| 201 Created     | Success message. A new resource has been created. The resource URI is available from the location header in the response. |
| 204 No Content  | Success message. An update to an existing resource has been applied.  |
| 400 Bad Request | Error message. The request was malformed. The response body provides additional information.                              |

| Status Code        | Usage  |
|--------------------|--|
| 401 Unauthorized   | Error message. Either you are not authenticated, or the authentication is incorrect. You must re-authenticate and try again. |
| 403 Forbidden      | Error message. You do not have permission to access this resource.   |
| 404 Not Found      | Error message. The requested resource does not exist.  |
| 500 Internal Error | Error message. The server encountered an unexpected condition that prevented it from fulfilling the request.                 |

## Common API Parameters

### Overview of Commonly Used API Parameters

The Historian REST service provides various REST API calls to retrieve the current tags list and query data with different sampling modes. Most of these API calls use the following common parameters:

- [tagNames \(on page 8\)](#)
- [Start and End timestamps \(on page 9\)](#)
- [TagSamples \(on page 9\)](#)
- [DataSamples \(on page 11\)](#)
- [SamplingModeType \(on page 12\)](#)
- [Direction \(on page 14\)](#)
- [CalculationModeType \(on page 14\)](#)
- [FilterModeType \(on page 20\)](#)
- [ReturnDataFields \(on page 21\)](#)
- [Payload \(on page 22\)](#)
- [Error Code Definitions \(on page 28\)](#)

### TagName Parameter

By default, the Historian REST service provides support to read samples for multiple tags. Multiple tag names are separated by semicolons (;). For example, "tagname1;tagname2;tagname3".

```
https://<historianservername>:8443/historian-rest-api
/v1/datapoints/currentvalue?tagNames=tagName1;tagName2;tagName3

https://RestTestsNode/historian-rest-api/v1/datapoints/currentvalue?tagNames=TAG01;TAG02
```

Encode the semicolon as `%3B` if using the URI format, as the semicolon is also a valid character for a Historian name, and the web service parses the tag names incorrectly if a tag name contains a semicolon.

## Start and End Timestamps Parameter

For the Start and End Timestamps parameter, the Timestamp format in the URI must be in ISO data format, such as `YYYY-MM-DDTHH:mm:ss.SSSZ`.

EPOCH time (standard base time) is only valid in the JSON-format request body or response body, such as `\Date(928167600000-0500)\`. If you use the same timestamp for start and end timestamps, the request returns a single result.

All timestamps passed to the REST service must be formatted as UTC timestamps.

| Object Name | Description   |
|-------------|---|
| StartTime   | <p>Start time of the query. This represents the earliest timestamp for any tag contained in the query.</p> <p>If no StartTime is specified, the start time is two hours prior to running the query.</p> |
| EndTime     | <p>End time of the query. This represents the latest timestamp for any tag contained in the query.</p> <p>If no EndTime is specified, the end time is the time that the query runs.</p>                 |

## TagSamples Parameter

The TagSamples parameter is the output from the REST API calls.

| Property Name | Proper-ty Type | Description                 |
|---------------|----------------|-----------------------------|
| TagName       | String         | Name of the tag.            |
| DataType      | String         | <b>Tag Data Type Value:</b> |

| Property Name | Proper-ty Type | Description  |
|---------------|----------------|--|
|               |                | <ul style="list-style-type: none"> <li>• <b>Blob</b> – Stores tags as binary large objects. The Blob datatype generally refers to undetermined binary data types, such as an Excel spreadsheet, a PDF file, or a Word file.</li> <li>• <b>Boolean</b> (one byte) – Stores boolean values. Valid values for the boolean data type are 0=FALSE and 1=TRUE. If the user sends zero, the value is taken as zero. Anything other than zero, the value is treated as one.</li> <li>• <b>Byte</b> (one byte) – Stores integer values. Valid values for the byte data type are -128 to +127.</li> <li>• <b>SingleFloat</b> (four bytes) – Stores decimal values up to six places. Valid ranges for the single float data type are 1.175494351e-38F to 3.402823466e+38F</li> <li>• <b>DoubleFloat</b> (eight bytes) – Stores decimal values up to 15 places. Valid values for the double float data type are 2.2250738585072014e-308 to 1.7976931348623158e+308.</li> <li>• <b>SingleInteger</b> (two bytes) – Stores whole numbers, without decimal places. Valid values for the single integer data type are -32767 to +32767.</li> <li>• <b>DoubleInteger</b> (four bytes) – Stores whole numbers, without decimal places. Valid values for the double integer data type are -2147483648 to +2147483648.</li> <li>• <b>FixedString</b> (Configured by user) – Stores string data of a fixed size. Valid values are between 0 and 255 bytes.</li> <li>• <b>Float</b> – Single float.</li> <li>• <b>Integer</b> – Single integer.</li> <li>• <b>MultiField</b> – Stores string data that has multiple words.</li> <li>• <b>QuadInteger</b> (eight bytes) – Stores whole numbers without decimal places. Valid values for the quad integer data type are -9,223,372,036,854,775,808 (negative nine quintillion) to +9,223,372,036,854,775,807 (positive nine quintillion).</li> <li>• <b>Scaled</b> (two bytes) – Lets you store a four-byte float as a two-byte integer in the Historian archive. The scaled data type saves disk space but sacrifices data precision as a result.</li> <li>• <b>Time</b> – Returns or sets the type of time stamping applied to data at collection time.</li> </ul> |

| Property Name | Property Type | Description   |
|---------------|---------------|---|
|               |               | <ul style="list-style-type: none"> <li>• <b>UDoubleInteger (Unsigned Double Integer)</b> (four bytes) – Stores whole numbers without decimal places. Valid values for the unsigned double integer data type are 0 to 4,294,967,295 (4.2 billion).</li> <li>• <b>Undefined</b> – Data type is not defined.</li> <li>• <b>UQuadInteger (Unsigned Quad Integer)</b> (eight bytes) <ul style="list-style-type: none"> <li>– Stores whole numbers without decimal places. Valid values for the unsigned quad integer data type are 0 to 18,446,744,073,709,551,615 (19 quintillion).</li> </ul> </li> <li>• <b>USingleInteger (Unsigned Single Integer)</b> (two bytes) – Stores whole numbers without decimal places. Valid values for the unsigned single integer data type are 0 to 65535.</li> <li>• <b>VariableString (No fixed size)</b> – Stores string values of undetermined size. This data type is useful if you cannot rely on a constant string length from your data source.</li> <li>• <b>Array</b> – Returns an array of tags from your data source. You can specify orientation, size, and number of rows returned in the array.</li> </ul> |
| ErrorCode     | Error Code    | <p>Error Code Definition</p> <p>See <a href="#">Error Code Definition (on page 28)</a> for more information.</p>  |
| Samples       | Data Sample   | <p>See <a href="#">DataSample Parameter (on page 11)</a> for more information.</p>  |

## DataSample Parameter

The DataSample Parameter specifies the number of data samples to retrieve from the archive. Samples are evenly spaced within the time range defined by start time and end time for most sampling modes.

| Property Name | Property Type | Description  |
|---------------|---------------|--|
| Value         | String        | <p>Format for a multi-field tag like</p> <pre>{ "field1": "1", "field2": "1000.0" }</pre> <p>(user-defined type tag).</p> |

| Property Name | Property Type  | Description   |
|---------------|--|---|
|               |  | JavaScript code can parse the value string as a JSON object. All field values are string.   |
| TimeStamp     | DateTime   | Start and end times of the query. If no start time is specified, the start time is two hours prior to running the query. If no EndTime is specified, the end time is the time the query runs.   |
| Quality       | Integer<br>(Enumerated value of Data-Quality.StatusType) | <p>Data type consisting of a set of named values called elements, members or enumerators of the type. Property values reflect quality as "quality is good" or "quality is bad".</p> <p><b>Value and Status</b></p> <ul style="list-style-type: none"> <li>• <b>0</b> – Bad</li> <li>• <b>1</b> – Uncertain</li> <li>• <b>2</b> – NA</li> <li>• <b>3</b> – Good</li> </ul> |

## SamplingModeType Parameter

The SamplingModeType parameter is the mode of sampling data from the archive. The default setting for the Sampling Mode is Calculated.

| Properties   | Description  | Value |
|--------------|--|-------|
| Undefined    | Sampling mode is not defined.  | 0     |
| CurrentValue | Retrieves the current value. The time- interval criteria are ignored.  | 1     |
| Interpolated | Retrieves evenly-spaced, interpolated values based on interval or NumberOfSamples and the time-frame criteria. | 2     |
| Trend        | Returns the raw minimum and raw maximum value for each specified interval.                                     | 3     |

| Properties        | Description   | Value |
|-------------------|---|-------|
|                   | Use the Trend sampling mode to maximize performance when retrieving data points for plotting. For the Trend sampling mode, if the sampling interval does not evenly divide by the interval length, Historian ignores any leftover values at the end, rather than putting them into a smaller interval.                                |       |
| RawByTime         | Retrieves raw archive values based on time-frame criteria.  | 4     |
| RawByNumber       | Retrieves raw archive values based on the StartTime criteria, the NumberOfSamples, and Direction criteria. The EndTime criteria is ignored for this sampling mode.  | 5     |
| Calculated        | Retrieves evenly spaced calculated values based on NumberOfSamples, interval, the time frame criteria, and the CalculationMode criteria.  | 6     |
| Lab               | Returns actual collected values without interpolation.  | 7     |
| InterpolatedtoRaw | Provides raw data in place of interpolated data when the number of samples are fewer than the available samples.  | 8     |
| TrendtoRaw        | The TrendtoRaw sampling mode almost always produces the same results as the Trend sampling mode. However, when more samples are requested than there are raw data points, the TrendtoRaw sampling mode returns all available raw data points with no further processing. Use TrendtoRaw in place of Trend when this condition exists. | 9     |

| Properties        | Description   | Value |
|-------------------|---|-------|
| LabtoRaw          | Provides raw data for the selected calculated data, when NumberOfSamples is less than the available samples.  | 10    |
| RawByFilterToggle | Returns filtered time ranges using the following values: <ul style="list-style-type: none"> <li>• 1 – true</li> <li>• 0 – false</li> </ul> This sampling mode is used with the time range and filter tag conditions. The response string starts with a starting time stamp and ends with an ending timestamp. | 11    |

## Direction Parameter

The Direction Parameter specifies the direction (Forward or Backward from the starting time) of data sampling from the archive. The default value is Forward.

| Direction | Value |
|-----------|-------|
| Forward   | 0     |
| Backward  | 1     |

## CalculationModeType Parameter

The CalculationModeType parameter is only applied if the Sampling Mode is set to Calculated. It represents the type of calculation to use on the archive data. The default Calculation Mode, if none is specified, is Average.

| Calculation Mode Type | Description  | Value |
|-----------------------|--|-------|
| Undefined             | Calculation mode is not defined.                                   | 0     |
| Average               | Retrieves the time-weighted average for each calculation interval. | 1     |

| Calculation Mode Type | Description   | Value |
|-----------------------|---|-------|
| StandardDeviation     | Retrieves the time-weighted standard deviation for each calculation interval.   | 2     |
| Total                 | <p>Retrieves the time-weighted rate total for each calculation interval.</p> <p>Use rate totals when working with a continuous measurement. Time weighting takes into account that compressed data is not evenly spaced in time. A factor must be applied to the total value to convert into appropriate engineering units. As a rate total, the default is Units/Day. If the actual units of the continuous measurement are Units/Minute, you would multiply the results by 1440 (minutes per day) to convert the total into appropriate engineering units.</p>                | 3     |
| Minimum               | Retrieves the minimum value for each calculation interval.  | 4     |
| Maximum               | Retrieves the maximum value for each calculation interval.  | 5     |
| Count                 | <p>Counts the number of raw samples found with good quality in the interval.</p> <p>Value is the count of raw samples with good quality in the interval. The values of each sample are ignored. The Count does not include any samples of bad quality, including the start and end of collection markers.</p> <p>For Quality, the percentage of good samples is always 100, even if the interval does not contain any raw samples, or contains only bad quality samples.</p> <p>Count is useful for analyzing the distribution of the raw data samples to determine the ef-</p> | 6     |

| Calculation Mode Type | Description   | Value |
|-----------------------|---|-------|
|                       | <p>fect of compression deadbands. It is also useful to determine which tags are consuming the most archive space.</p>   |       |
| RawAverage            | <p>Retrieves the arithmetic average of all good quality raw samples for each calculation interval.</p> <p>Value is the sum of all good quality samples in the interval, divided by the number of good quality samples in the interval. All bad quality samples are ignored. That is RawAverage is equivalent to RawTotal divided by the Count.</p> <p>For Quality, if there are no raw samples in the interval or if they all are bad quality, then the percentage of good is 0. Otherwise, the percentage of good is always 100, even if the interval contains bad quality samples.</p> <p>RawAverage is useful for calculating an accurate average when a sufficient number of raw samples are collected.</p> | 7     |
| RawStandardDeviation  | <p>Retrieves the arithmetic standard deviation of raw values for each calculation interval.</p> <p>For Value, any raw point of bad data quality is ignored.</p> <p>For Quality, if there are no raw samples in the interval or they all have bad quality, then the percentage of good is 0. Otherwise, the percentage of good is always 100, even if the interval contains bad quality samples.</p> <p>RawStandardDeviation is useful for calculating an accurate standard deviation when</p>   | 8     |

| Calculation Mode Type | Description   | Value |
|-----------------------|---|-------|
|                       | a sufficient number of raw samples are collected.   |       |
| RawTotal              | <p>Retrieves the arithmetic total (sum) of sampled values for each interval.</p> <p>Value is the sum of the good quality values of all raw samples in the interval. All bad quality samples are ignored.</p> <p>For Quality, the percentage of good samples is always 100, even if the interval does not contain any raw samples or it contains only bad quality samples.</p> <p>If the same start and end times are used, and the time span is treated as a single interval, then all values are added together.</p> <p>RawTotal is useful for calculating an accurate total when a sufficient number of raw samples are collected. Note that unlike ihTotal, this is a simple sum with no assumption that the values are rate values.</p> | 9     |
| MinimumTime           | Retrieves the timestamp of the minimum value found within each calculation interval. It can be a raw or an interpolated value. The minimum must be a good data quality sample.  | 10    |
| MaximumTime           | Retrieves the timestamp of the maximum value found within each calculation interval. It can be a raw or an interpolated value. The maximum must be a good data quality sample.  | 11    |
| TimeGood              | Retrieves the amount of time (milliseconds) during the interval when the data is of good quality and the filter condition is met.   | 12    |

| <b>Calculation Mode Type</b> | <b>Description</b>   | <b>Value</b> |
|------------------------------|--|--------------|
| StateCount                   | Retrieves the amount of time a tag uses to transition to another state from a previous state during a time interval.   | 13           |
| StateTime                    | Retrieves the duration that a tag stayed in a given state within an interval.  | 14           |
| OPCQAnd                      | <p>Retrieves the OPCQAND, bit-wise AND operation of all the 16-bit OPC qualities of the raw samples stored in the specified interval.</p> <p>Note that OPC Quality is a subfield for Quality-Value-Timestamp (QVT), so when this calculation mode is used, OPC Quality is considered for calculation.</p>  | 15           |
| OPCQOr                       | <p>Retrieves the OPCQOR, bit-wise OR operation of all the 16-bit OPC qualities of the raw samples stored in the specified interval.</p> <p>Note that OPC Quality is a subfield for Quality-Value-Timestamp (QVT), so when this calculation mode is used, OPC Quality is considered for calculation.</p>  | 16           |
| FirstRawValue                | <p>Retrieves the first good raw sample value for a given interval.</p> <p>Value is the value of the raw sample, or zero if there are no good raw samples in the interval.</p> <p>For Quality, if there are not good raw samples in the interval, then the percentage of good is 0. Otherwise, the percentage of good is always 100, even if the interval contains bad quality samples. Note that Quality is the same for FirstRawValue and FirstRawTime.</p> | 17           |

| Calculation Mode Type | Description  | Value |
|-----------------------|--|-------|
|                       | <p>The Raw sample has a quality of Good, Bad, or Uncertain, and that is converted to a 0 or 100 percent.</p>   |       |
| FirstRawTime          | <p>Retrieves the first good raw timestamp for a given interval.</p> <p>Value is the timestamp of the sample or the year 1969 if there are no good raw samples in the interval.</p> <p>For Quality, if there are not good raw samples in the interval, then the percentage of good is 0. Otherwise, the percentage of good is always 100, even if the interval contains bad quality samples. Note that Quality is the same for FirstRawValue and FirstRawTime.</p> <p>The Raw sample has a quality of Good, Bad, or Uncertain, and that is converted to a 0 or 100 percent.</p> | 18    |
| LastRawValue          | <p>Retrieves the last good raw sample value for a given time interval.</p> <p>Value is the value of the raw sample or zero if there are no good raw samples in the interval.</p> <p>For Quality, if there are no good raw samples in the interval, the percentage of good samples is 0. Otherwise, the percentage of good is always 100, even if the interval contains bad samples. Note that Quality is the same for LastRawValue and LastRawTime.</p> <p>The Raw sample has a quality of Good, Bad, or Uncertain, and that is converted to a 0 or 100 percent.</p>           | 19    |

| Calculation Mode Type | Description  | Value |
|-----------------------|--|-------|
| LastRawTime           | <p>Retrieves the last good timestamp of the last value for a given time interval.</p> <p>Value is the timestamp of the sample or the year 1969 if there are no good raw samples in the interval.</p> <p>For Quality, if there are no good raw samples in the interval, the percentage of good samples is 0. Otherwise, the percentage of good is always 100, even if the interval contains bad samples. Note that Quality is the same for LastRawValue and LastRawTime.</p> <p>The Raw sample has a quality of Good, Bad, or Uncertain, and that is converted to a 0 or 100 percent.</p> | 20    |
| TagStats              | Retrieves the statistics for a tag from the archive stored in the specified interval.  | 21    |

## FilterModeType Parameter

The FilterModeType parameter defines how time periods before and after transitions in the filter condition should be handled.

When the FilterModeType parameter is applied, then the Start time and End time are specified as:

- ExactTime
- BeforeTime
- AfterTime
- BeforeAndAfterTime

For example, AfterTime indicates that the filter condition should be True starting at the timestamp of the archive value that triggered the True condition, and leading up to the timestamp of the archive value that triggered the False condition.

| Properties         | Description  | Value |
|--------------------|--|-------|
| ExactTime          | Retrieves data for the exact times that the filter condition is True.  | 1     |
| BeforeTime         | Retrieves data from the timestamp of the last False filter condition to the timestamp of the next True condition.  | 2     |
| AfterTime          | Retrieves data from the timestamp of the True filter condition to the timestamp of the next False condition.       | 3     |
| BeforeAndAfterTime | Retrieves data from the timestamp of the last False filter condition to the timestamp of the next False condition. | 4     |

## ReturnDataFields Parameter

The ReturnDataFields bitwise parameter specifies which data fields are returned in a query. Using it in a query returns data such as TimeStamp, and each field returns a Boolean value.

Each time-series data sample contains QVT (quality, value, and timestamp) values. If ReturnDataFields is not provided, then the default value of 0 is considered, and all QVT values are returned for each data sample. To return one of the data field properties, such as TimeStamp, use the TimeStamp option as shown in the table.

| Properties | Description  | Field value (Boolean) |
|------------|--|-----------------------|
| All Fields | Specifies that all data fields are returned in the query.  | 0 (0000)              |
| TimeStamp  | The time stamp of the collected sample or an interval time stamp. When specified in the query, returns the TimeStamp property. | 1 (0001)              |
| Value      | The collected value or sampled value; the data type of the value will be the same  | 2 (0010)              |

| Properties | Description   | Field value (Boolean) |
|------------|---|-----------------------|
|            | data type as the tag's raw data.  |                       |
| Quality    | <p>When specified in the query, returns the Quality property. Each sample in Current Value and Raw query retrieval has a quality of:</p> <ul style="list-style-type: none"> <li>• Good (3)</li> <li>• Not Available (2)</li> <li>• Uncertain (1)</li> <li>• Bad (0)</li> </ul> <p>Interpolated and Lab Retrieval express quality as "percent good".</p> | 4 (0100)              |

## Payload Parameter

This parameter queries for the tag properties requested from the server.

Use the Payload parameter to query for all the tag properties to return from the server. In the Update Tag Configuration API, you must provide the actual tag property value. However, in the Get Tag Properties API, you must provide the property name and value of 1 (true), so the property can be read from the server and returned.

The properties listed in the following table are valid in APIs that use the Payload parameter, unless otherwise specified. For Property Names used in the Get Tag Properties API, the property name is always a Boolean (true/false) value, while it can be a string or integer for other APIs.

| Property Name    | Property Type      | Description   |
|------------------|--------------------|---|
| AllFields        | Boolean            | Used for Get Tag Properties API.  |
| Name             | Boolean,<br>String | Used for the Get Tag Properties API, Add Single Tag API, and Add Bulk Tags API. |
| Description      | String             |   |
| EngineeringUnits | String             |   |

| Property Name                     | Property Type  | Description  |
|-----------------------------------|----------------|--|
| Comment                           | String         |  |
| DataType : ihDataType             | SignedIntegral | <p>Type definition is an enumerated type "ihDataType".</p> <pre>{     ih(DataTypeUndefined = 0,         ihScaled,         ihFloat,         ihDoubleFloat,         ihInteger,         ihDoubleInteger,         ihFixedString,         ihVariableString,         ihBlob,         ihTime,         ihInt64,         ihUInt64,         ihUInt32,         ihUInt16,         ihByte,         ihBool,         ihMultiField,         ihArray,         ihMaxDataType     } ihDataType;</pre> |
| FixedStringLength                 | UnsignedChar   |  |
| CollectorName                     | String         |  |
| SourceAddress                     | String         |  |
| CollectionType : ihCollectionType | SignedIntegral | <p>Type definition is an enumerated type "ihCollectionType".</p> <pre>{     ihUnsolicited = 1,     ihPolled } ihCollectionType;</pre>  |

| <b>Property Name</b>            | <b>Property Type</b> | <b>Description</b>   |
|---------------------------------|----------------------|--|
| CollectionInterval              | SignedIntegral       |  |
| CollectionOffset                | Unsigned-Long        |  |
| LoadBalancing                   | Boolean              |  |
| TimeStampType : ihTimeStampType | SignedIntegral       | Type definition is an enumerated type "ihTimeStampType".<br><pre>{     ihSource = 1,     ihInterface, } ihTimeStampType;</pre> |
| HiEngineeringUnits              | Double               |  |
| LoEngineeringUnits              | Double               |  |
| InputScaling                    | Boolean              |  |
| HiScale                         | Double               |  |
| LoScale                         | Double               |  |
| CollectorCompression            | Boolean              |  |
| CollectorDeadbandPercentRange   | Float                |  |
| ArchiveCompression              | Boolean              |  |
| ArchiveDeadbandPercentRange     | Float                |  |
| General1                        | String               |  |
| General2                        | String               |  |
| General3                        | String               |  |
| General4                        | String               |  |
| General5                        | String               |  |
| ReadSecurityGroup               | String               |  |
| WriteSecurityGroup              | String               |  |

| Property Name                   | Property Type  | Description   |
|---------------------------------|----------------|---|
| AdministratorSecurityGroup      | String         |   |
| LastModified                    | Boolean        | Used for Get Tag Properties API.  |
| LastModifiedUser                | Boolean        | Used for Get Tag Properties API.  |
| InterfaceType                   | Boolean        | Used for Get Tag Properties API.  |
| CollectorType : ihInterfaceType | SignedIntegral | <p>Type definition is an enumerated type "ihInterfaceType".</p> <pre>{     ihInterfaceUndefined = 0,     ihIFix,     ihRandom,     ihOPC,     ihFile,     ihIFixLabData,     ihManualEntry,     ihOther,     ihCalcEngine,     ihServerToServer,     ihPI,     ihOPCAE,     ihCIMPE,     ihPIDistributor,     ihCIMME,     ihPerfTag,     ihCustom,     ihServerToServerDistributor,     ihWindowsPerfMon, } ihInterfaceType;</pre> |
| UTCBias                         | SignedIntegral |   |
| AverageCollectionTime           | Boolean        | Used for Get Tag Properties API.  |
| CalculationDependencies         | StringArray    |   |
| CollectionDisabled              | Boolean        |   |

| Property Name   | Property Type  | Description  |
|---|----------------|--|
| ArchiveCompressionTimeout                                       | Unsigned-Long  |  |
| CollectorCompressionTimeout                                     | Unsigned-Long  |  |
| SpikeLogic  | Boolean        |  |
| SpikeLogicOverride  | Boolean        |  |
| CollectorAbsoluteDeadbanding                                    | Boolean        |  |
| CollectorAbsoluteDeadband                                       | Double         |  |
| ArchiveAbsoluteDeadbanding                                      | Boolean        |  |
| ArchiveAbsoluteDeadband   | Double         |  |
| StepValue   | Boolean        |  |
| TimeResolution : ihTimeResolution                               | SignedIntegral | Type definition is an enumerated type "ihTimeResolution".<br><br><pre>{     ihSeconds = 0,     ihMilliseconds,     ihMicroseconds,     ihNanoseconds } ihTimeResolution;</pre>   |
| ConditionCollectionEnabled                                      | Boolean        |  |
| ConditionCollectionTriggerTag                                   | String         |  |
| ConditionCollectionComparison : ihConditionCollectionComparison | SignedIntegral | Type definition is an enumerated type "ihConditionCollectionComparison".<br><br><pre>{     ihConditionComparisonUndefined = 0,     ihConditionComparisonEqual,     ihConditionComparisonLessThan,     ihConditionComparisonLessThanEqual,     ihConditionComparisonGreaterThan,     ihConditionComparisonGreaterThanOrEqual,</pre> |

| Property Name                   | Property Type  | Description   |
|---------------------------------|----------------|---|
|                                 |                | <pre>ihConditionComparisonNotEqual } ihConditionCollectionComparison;</pre>   |
| ConditionCollectionCompareValue | String         |   |
| ConditionCollectionMarkers      | Boolean        |   |
| Calculation                     | String         | When the Calculation field is used, then two more conditions are required. Calculation is not a specific field for a tag property. If the tag's collector or interface type is Server-to-server and the Calculation field is set (not Null), then the field value is set to the source address. |
| TagId                           | Boolean        | Used for Get Tag Properties API.  |
| EnumeratedSetName               | String         |   |
| DataStoreName                   | String         |   |
| DefaultQueryModifiers           | Long Long      |   |
| UserDefinedTypeName             | String         |   |
| NumberOfElements                | SignedIntegral |   |
| DataDensity : ihTagDataDensity  | SignedIntegral | <p>Type definition is an enumerated type "ihTagDataDensity".</p> <pre>{     ihDataDensityUndefined = 0,     ihDataDensityMinimum = 1,     ihDataDensityMedium = 4,     ihDataDensityMaximum = 7 } ihTagDataDensity;</pre>   |
| CalcType : ihTagCalcType        | SignedIntegral | <p>Type definition is an enumerated type "ihCalcType".</p> <pre>{     ihRawTag = 0,     ihAnalyticTag = 1,</pre>  |

| Property Name | Property Type | Description                                     |
|---------------|---------------|---|
|               |               | <pre>ihPythonExprTag = 2 } ihTagCalcType;</pre> |
| HasAlias      | Boolean       | Used for Get Tag Properties API.                |
| IsStale       | Boolean       | Used for Get Tag Properties API.                |

## Error Code Definitions

The following table provides the values and definitions for the ErrorCode parameter.

**Table 1. Error Code Definitions**

| Error Code Value:              | Error Code Definition                                    |
|--------------------------------|--|
| Success = 0                    | Operation successful.                                    |
| Failed = -1                    | Operation failed.  |
| Timeout = -2                   | Operation failed due to timeout.                         |
| NotConnected = -3              | Not connected to Historian server.                       |
| CollectorNotFound = -4         | The given collector does not exist on the server.        |
| NotSupported = -5              | Operation not supported.                                 |
| DuplicateData = -6             | Attempt to overwrite an existing data sample.            |
| InvalidUsername = -7           | Bad user name or password.                               |
| AccessDenied = -8              | Insufficient permissions for operation.                  |
| WriteInFuture = -9             | Attempted data write too far in the future.              |
| WriteArchiveOffline = -10      | Attempted data write to an offline archive.              |
| WriteArchiveReadonly = -11     | Attempted data write to a read-only archive.             |
| WriteOutsideActiveRange = -12  | Attempted data write beyond the configured active range. |
| WriteNoArchiveAvailable = -13  | Attempted data write with no available archives.         |
| InvalidTagName = -14           | The requested tag was not found.                         |
| LicensedTagCountExceeded = -15 | Number of licensed tags exceeded.                        |

**Table 1. Error Code Definitions (continued)**

| Error Code Value:                          | Error Code Definition  |
|--|--|
| LicensedConnectionCountExceeded = -16      | Number of licensed server connections exceeded.              |
| InternalLicenseError = -17                 | Internal license error.                                      |
| NoValue = -18                              | No available tag data.                                       |
| DuplicateCollector = -19                   | The given collector name already exists on the server.       |
| NotLicensed = -20                          | Server or feature is not licensed.                           |
| CircularReference = -21                    | Circular reference detected in calculation.                  |
| BackupInsufficientSpace = -22              | Insufficient disk space to perform backup.                   |
| InvalidServerVersion = -23                 | Operation unsupported due to server version.                 |
| QueryResultSizeExceeded = -24              | Upper limit on query results exceeded.                       |
| DeleteOutsideActiveRange = -25             | Attempted data delete outside allowed modification interval. |
| AlarmArchiverUnavailable = -26             | Alarms and Events subsystem unreachable.                     |
| ArgumentException = -27                    | A supplied argument is invalid.                              |
| ArgumentNullException = -28                | A supplied argument is NULL.                                 |
| ArgumentOutOfRangeException = -29          | A supplied argument is outside the valid range.              |
| InvalidEnumeratedSet = -30                 | The requested Enumerated Set was not found.                  |
| InvalidDataStore = -31                     | The requested data store was not found.                      |
| NotPermitted = -32                         | Operation not permitted.                                     |
| InvalidCustomDataType = -33                | The Custom data type is not supported.                       |
| ihSTATUS_EXISTING_USERDEF_REFERENCES = -34 | N/A  |
| ihSTATUS_INVALID_TAGNAME_DELETEDTAG = -35  | N/A  |
| ihSTATUS_INVALID_DHS_NODENAME = -36        | N/A  |
| ihSTATUS_DHS_SERVICE_IN_USE = -37          | N/A  |

**Table 1. Error Code Definitions (continued)**

| Error Code Value:                           | Error Code Definition   |
|---|---|
| ihSTATUS_DHS_STORAGE_IN_USE = -38           | N/A   |
| ihSTATUS_DHS_TOO_MANY_NODES_IN_MIRROR = -39 | N/A   |
| ihSTATUS_ARCHIVE_IN_SYNC = -40              | N/A   |
| InvalidArchiveName= -41                     | N/A   |
| InvalidSession = 1                          | Session id is invalid.  |
| SessionExpired = 2                          | Session has expired.  |
| UnknownError = 3                            | Unknown error, please check server log.   |
| NoValidClientBufferManager= 4               | No valid client buffer manager.   |
| NoValueInDataSet = 5                        | No value in returned data set.  |
| TagNotExisting = 6                          | Tag doesn't exist.  |
| ClientBufferManagerCommunicationError = 7   | Service call to central buffer server fail.   |
| TagTypeNotSupported=8                       | Tag type is not supported.  |
| ValueTypeNotMatchTagDataType = 9            | Value type doesn't match tag data type.   |
| InvalidParameter=10                         | Invalid query parameter.  |
| TagSearchResultIsHuge = 11                  | Tag Search Criteria result was more than 5000.  |
| InvalidHistorianServer=12                   | No valid server or historian server name isn't in the server list.  |
| ihSTATUS_INVALID_INTERFACE_TYPE = -49       | The collector type is not valid. For a list of collector types, refer to <a href="#">Collector Type and Subtype (on page 116)</a> . |
| ihSTATUS_INTERFACE_START_FAIL = -50         | Starting the collector has failed.  |
| ihSTATUS_INTERFACE_STOP_FAIL = -51          | Stopping the collector has failed.  |

# Historian REST APIs

## Overview of the Historian REST APIs

Historian provides REST APIs to manage Historian systems, collectors, data stores, and tags. In addition, it provides APIs to install and manage collector instances.



### Important:

Port 8443 is used in examples and sample code. If you copy and paste the sample code from Help, you must change this port to your installed port.

## Managing Systems

### The Get DHS Machines API

Using the Get DHS Machines API, you can view the list of DHS machines in a location.

|                            |  |
|----------------------------|--|
| METHOD                     | GET  |
| URI                        | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/dhsmachines?storageName=</code>  |
| SAMPLE QUERY PARAM GET URL | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/dhsmachines?storageName=xx</code>  |
| SAMPLE RESPONSE            | <pre>{     "ErrorCode": 0,     "ErrorMessage": null,     "Data": [         {             "NodeName": "xyz",             "IsAlreadyAdded": true         }     ] }</pre> |

|                     |   |
|---------------------|---|
|                     | <pre>         ]       }     }   } } </pre>  |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;"  https://&lt;historianservername&gt;/historian-rest-a pi/v1/dhsmachines?storageName=xxx </pre> |

**Table 2. Query Parameters**

| Parameter                | Description  | Required? | Values |
|--------------------------|--|-----------|--------|
| <code>storageName</code> | The value of the location whose DHS machines you want to view. | Yes       | String |

**Table 3. Response Parameters**

| Parameter                 | Data Type | Required? | Description  |
|---------------------------|-----------|-----------|--|
| <code>ErrorCode</code>    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| <code>ErrorMessage</code> | String    | Yes       | For example, NULL.   |

### The Get DHS Services API

Using the Get DHS Services API, you can view the list of DHS services in a data store.

|                            |  |
|----------------------------|--|
| METHOD                     | GET  |
| URI                        | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/dhsservices?dHSServiceMask=&amp;withReason=fa lse </pre>  |
| SAMPLE QUERY PARAM GET URL | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/dhsservices?dHSServiceMask =*&amp;withReason=false </pre> |

## SAMPLE RESPONSE

```
{  
  
    "ErrorCode": 0,  
  
    "ErrorMessage": null,  
  
    "Data": [  
  
        {  
  
            "LogicalName":  
            "ConfigManager_NPI212611749M1",  
  
            "NodeName": "NPI212611749M1",  
  
            "ServiceType": 4,  
  
            "Status": 1,  
  
            "TCPPort": 14002  
  
        },  
  
        {  
  
            "LogicalName":  
            "DataArchiver_NPI212611749M1",  
  
            "NodeName": "NPI212611749M1",  
  
            "ServiceType": 2,  
  
            "Status": 1,  
  
            "TCPPort": 14001  
  
        }  
    ]  
}
```

```
{  
  
    "LogicalName":  
    "ClientManager_NPI212611749M1",  
  
    "NodeName": "NPI212611749M1",  
  
    "ServiceType": 3,  
  
    "Status": 1,  
  
    "TCPPort": 14000  
  
},  
  
{  
  
    "LogicalName":  
    "DiagnosticsManager_NPI212611749M1",  
  
    "NodeName": "NPI212611749M1",  
  
    "ServiceType": 5,  
  
    "Status": 1,  
  
    "TCPPort": 14003  
  
},  
  
{  
  
    "LogicalName":  
    "DataArchiver_distmachine2",  
  
    "NodeName": "distmachine2",  
}
```

```
        "ServiceType": 2,  
  
        "Status": 0,  
  
        "TCPPort": 14001  
  
    },  
  
    {  
  
        "LogicalName":  
        "DataArchiver_distmachine1",  
  
        "NodeName": "distmachine1",  
  
        "ServiceType": 2,  
  
        "Status": 1,  
  
        "TCPPort": 14001  
  
    },  
  
    {  
  
        "LogicalName":  
        "ClientManager_distmachine1",  
  
        "NodeName": "distmachine1",  
  
        "ServiceType": 3,  
  
        "Status": 1,  
  
        "TCPPort": 14000
```

|                     |  |
|---------------------|--|
|                     | <pre>         } ,          {              "LogicalName": "DiagnosticsManager_distmachine1",              "NodeName": "distmachine1",              "ServiceType": 5,              "Status": 0,              "TCPPort": 14003          }      ]  }  } </pre> |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -H       "Authorization: Bearer &lt;TOKEN&gt;"  https://&lt;historianservername&gt;/historian-rest-a pi/v1/dhsservices?dHSServiceMask=*&amp;withReason=fa lse </pre>   |

**Table 4. Query Parameters**

| Parameter       | Description   | Required? | Values  |
|-----------------|---|-----------|---------|
| withReason      | Indicates whether the reason must be retrieved in the API response. | Yes       | Boolean |
| dHSService-Mask | The value of the DHS service mask.                                  | Yes       | String  |

**Table 5. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Get Server Properties API

Using the Get Server Properties API, you can view the list of properties of a server.

|                            |   |
|----------------------------|---|
| METHOD                     | GET   |
| URI                        | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/serverproperties</code>   |
| SAMPLE QUERY PARAM GET URL | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/serverproperties</code>   |
| SAMPLE RESPONSE            | <pre>{     "ErrorCode": 0,     "ErrorMessage": null,     "Data": {         "Storage": [             {                 "StorageName": "System Storage",                 "StorageType": 2,                 "NumberOfDataStores": 1,                 "NumberOfArchivers": 0,                 "DataStores": [                     ...                 ]             }         ]     } }</pre> |

```
        "System",

    ],
    "Id": "861C2743-72E0-46FC-9B31-90E28CC39B8D",
    "IsDefault": false,
    "LastModifiedUser": null,
    "LastModifiedTime": "1970-01-01T00:00:00.000Z",
    "ArchiverServices": [],
},
{
    "StorageName": "xyz",
    "StorageType": 0,
    "NumberOfDataStores": 3,
    "NumberOfArchivers": 1,
    "DataStores": [
        "ScadaBuffer",
        "DHSSystem",
        "User"
    ]
}
```

```
        },  
  
        "Id":  
        "5F267DF3-879A-4222-8A0E-D31EDEA83C14",  
  
        "IsDefault": true,  
  
        "LastModifiedUser": null,  
  
        "LastModifiedTime":  
        "1970-01-01T00:00:00.000Z",  
  
        "ArchiverServices": [  
  
            {  
  
                "LogicalName":  
                "DataArchiver_xyz",  
  
                "NodeName": "xyz",  
  
                "ServiceType": 2,  
  
                "IsAlreadyAdded": true,  
  
                "TCPPort": 14001  
  
            }  
  
        ]  
  
    }  
  
],  
  
"Servers": [
```

```
{  
  
    "LogicalName":  
        "DataArchiver_xyz0",  
  
    "NodeName": "xyz",  
  
    "ServiceType": 2,  
  
    "Status": 1,  
  
    "TCPPort": 14001,  
  
    "MemoryVMSize": "4778",  
  
    "TotalFailedWrites": "0",  
  
    "WriteCacheHitRatio": "0.748",  
  
    "TotalOutOfOrder": "3",  
  
    "CompressionRatio": "0.321",  
  
    "ReadQueueSize": "0",  
  
    "WriteQueueSize": "0",  
  
    "MsgQueueSize": "0",  
  
    "ReadQueueProcessingRate": "1",  
  
    "WriteQueueProcessingRate":  
        "31",  
  
    "MsgQueueProcessingRate": "0"  
}
```

|                     |  |
|---------------------|--|
|                     | <pre>         ]       }     }   } } </pre>   |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;"  https://&lt;historianservername&gt;/historian-rest-a pi/v1/serverproperties </pre> |

**Table 6. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Get System Statistics API

Using the Get System Statistics API, you can view the statistics of a system.

|                            |   |
|----------------------------|---|
| METHOD                     | GET   |
| URI                        | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/systemstats </pre>                             |
| SAMPLE QUERY PARAM GET URL | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/systemstats </pre>                             |
| SAMPLE RESPONSE            | <pre> {   "ErrorCode": 0,   "ErrorMessage": null,   "Data": {     "Utilization": {       ...     }   } } </pre> |

```
        "WriteCacheHitRatio": "0.499",  
  
        "SpaceConsumptionRate": "",  
  
        "CompressionRatio": "0.199",  
  
        "ReadQueueSize": "0",  
  
        "WriteQueueSize": "0",  
  
        "MsgQueueSize": "0",  
  
        "ReadQueueProcessRate": "3",  
  
        "WriteQueueProcessRate": "0",  
  
        "MsgQueueProcessRate": "0",  
  
        "MemoryVMUsage": "62",  
  
        "OutOfOrderRate": "0",  
  
        "ReadThreadUsage": "0",  
  
        "WriteThreadUsage": "0",  
  
        "FailedWriteRate": "0",  
  
        "DiskFreeSpace": "59828"  
  
    },  
  
    "AlarmEvents": {  
  
        "AverageAlarmRate": ""
```

```
        } ,  
  
        "TotalCollectors": {  
  
            "TotalCollectors": 1,  
  
            "RunningCollectors": 1,  
  
            "StoppedCollectors": 0,  
  
            "UnknownCollectors": 0  
  
        } ,  
  
        "Licence": {  
  
            "ActualDataStores": 3,  
  
            "MaxDataStores": 200,  
  
            "ActualTags": 0,  
  
            "MaxTags": 2147483647,  
  
            "ActualUsers": 0,  
  
            "MaxUsers": 1000  
  
        }  
    }  
}
```

#### SAMPLE cURL COMMAND

```
curl -i -H "Accept: application/json" -H  
"Authorization: Bearer <TOKEN>"
```

|  |   |
|--|---|
|  | <code>https://&lt;historianservername&gt;/historian-rest-api/systemstats</code> |
|--|---|

**Table 7. Response Parameters**

| Parameter                 | Data Type | Required? | Description   |
|---------------------------|-----------|-----------|---|
| <code>ErrorCode</code>    | Integer   | Yes       | For example, <code>ErrorCode = 0</code> implies the operation was successful. |
| <code>ErrorMessage</code> | String    | Yes       | For example, <code>NULL</code> .  |

### The Get Read Sample and Receive Rate API

Using the Get Read Sample and Receive Rate API, you can view the read rate and receive rate of a system.

|                 |   |
|-----------------|---|
| METHOD          | GET   |
| URI             | <p><b>Read Sample Rate</b></p> <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/performancecounter/perftagdata/PerfTag_AverageEventRate/-//starttime/endtime/interval</pre> <p><b>Receive Rate</b></p> <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/performancecounter/perftagdata/PerfTag_AverageReadRawRate/-//starttime/endtime/interval</pre> |
| SAMPLE GET URI  | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/performancecounter/perftagdata/PerfTag_AverageEventRate/-//2020-12-15T11:19:01.719Z/2020-12-15T12:19:01.719Z/36000</pre>   |
| SAMPLE RESPONSE | <pre>{     "ErrorCode": 0,</pre>  |

```
        "ErrorMessage": null,  
  
        "Data": [  
  
            {  
  
                "TagName":  
                "PerfTag_AverageEventRate",  
  
                "ErrorCode": 0,  
  
                "DataType": "DoubleFloat",  
  
                "Samples": [  
  
                    {  
  
                        "TimeStamp":  
                        "2020-11-18T05:35:22.612Z",  
  
                        "Value": "0",  
  
                        "Quality": 0  
  
                    },  
  
                    {  
  
                        "TimeStamp":  
                        "2020-11-18T05:47:22.612Z",  
  
                        "Value": "0",  
  
                        "Quality": 0  
  
                    }  
                ]  
            }  
        ]  
    }  
}
```

```
{  
  
    "TimeStamp":  
    "2020-11-18T05:53:22.612Z",  
  
    "Value": "0",  
  
    "Quality": 0  
  
},  
  
{  
  
    "TimeStamp":  
    "2020-11-18T06:11:22.612Z",  
  
    "Value": "0",  
  
    "Quality": 0  
  
},  
  
{  
  
    "TimeStamp":  
    "2020-11-18T06:29:22.612Z",  
  
    "Value": "0",  
  
    "Quality": 0  
  
}  
  
]  
  
}
```

|                     |   |
|---------------------|---|
|                     | <pre>         ]       }     }   } }</pre>   |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" https://&lt;historianservername&gt;/historian-rest-api/v1/performancecounter/perftagdata/ PerfTag_AverageEventRate/-/-/2020-12-15T11:19:01 .719Z/2020-12-15T12:19:01.719Z/360000</pre> |

**Table 8. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Get Storages API

Using the Get Storages API, you can view the list of locations in a system.

|                            |  |
|----------------------------|--|
| METHOD                     | GET  |
| URI                        | <pre> https://&lt;historianservername&gt;/historian-rest-api/v1/storages?storageMask= </pre>   |
| SAMPLE QUERY PARAM GET URL | <pre> https://&lt;historianservername&gt;/historian-rest-api/v1/storages?storageMask=* </pre>  |
| SAMPLE RESPONSE            | <pre> {   "ErrorCode": 0,   "ErrorMessage": null,   "Data": [     {       "Name": "Storage 1",       "Type": "File"     },     {       "Name": "Storage 2",       "Type": "Cloud"     }   ] } </pre> |

```
        "StorageName": "System Storage",

        "StorageType": 2,

        "NumberOfDataStores": 1,

        "NumberOfArchivers": 0,

        "DataStores": [
            "System"

        ],
        "Id": "861C2743-72E0-46FC-9B31-90E28CC39B8D",
        "IsDefault": false,
        "LastModifiedUser": null,
        "LastModifiedTime": "1970-01-01T00:00:00.000Z",
        "ArchiverServices": []
    },
    {
        "StorageName": "srinivaswin10",
        "StorageType": 0,
        "NumberOfDataStores": 3,
```

```
        "NumberOfArchivers": 1,  
  
        "DataStores": [  
  
            "ScadaBuffer",  
  
            "DHSSystem",  
  
            "User"  
  
        ],  
  
        "Id":  
        "5F267DF3-879A-4222-8A0E-D31EDEA83C14",  
  
        "IsDefault": true,  
  
        "LastModifiedUser": null,  
  
        "LastModifiedTime":  
        "1970-01-01T00:00:00.000Z",  
  
        "ArchiverServices": [  
  
            {  
  
                "LogicalName":  
                "DataArchiver_xyz",  
  
                "NodeName": "xyz",  
  
                "ServiceType": 2,  
  
                "TCPPort": 14001  
            }  
        ]  
    }  
}
```

|                     |  |
|---------------------|--|
|                     | <pre>         ]       }     ]   } } </pre>   |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;"  https://&lt;historianservername&gt;/historian-rest-a pi/v1/storages?storageMask=* </pre> |

**Table 9. Query Parameters**

| Parameter                | Description                     | Required? | Values |
|--------------------------|---------------------------------|-----------|--------|
| <code>storageMask</code> | The value of the location mask. | No        | String |

**Table 10. Response Parameters**

| Parameter                 | Data Type | Required? | Description  |
|---------------------------|-----------|-----------|--|
| <code>ErrorCode</code>    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| <code>ErrorMessage</code> | String    | Yes       | For example, NULL.   |

### The Add Machine API

Using the Add Machine API, you can add a server in a Historian system.

|            |   |
|------------|---|
| METHOD     | POST  |
| URI        | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/machine </pre>             |
| SAMPLE URI | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/machine  Payload  { </pre> |

|                     |  |
|---------------------|--|
|                     | <pre>     "nodeName": "node1" } </pre>   |
| SAMPLE RESPONSE     | <pre> {     "ErrorCode": 0,     "ErrorMessage": null } </pre>  |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{ \"nodeName\": \"name\"}" -X POST https://&lt;historianservername&gt;/historian-rest-a pi/v1/machine </pre> |

**Table 11. Query Parameters**

| Parameter | Description   | Required? | Values   |
|-----------|---|-----------|----------|
| Payload   | Contains the machine name of the server that you want to add. | Yes       | Multiple |

**Table 12. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

## The Delete Machine API

Using the Delete Machine API, you can remove a server from a Historian system.

|        |   |
|--------|---|
| METHOD | DELETE  |
| URI    | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/machine </pre> |

|                     |   |
|---------------------|---|
| SAMPLE URI          | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/machine</pre>  |
| SAMPLE RESPONSE     | <pre>{     "ErrorCode": 0,     "ErrorMessage": null }</pre>   |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{\"nodeName\":\"name\"}" -X DELETE https://&lt;historianservername&gt;/historian-rest-api/v1/machine</pre> |

**Table 13. Query Parameters**

| Parameter | Description   | Required? | Values   |
|-----------|---|-----------|----------|
| Payload   | Contains the name of the machine that you want to remove. | Yes       | Multiple |

**Table 14. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

## The Create Mirror Group API

Using the Create Mirror Group API, you can create a mirror group.

|                     |  |
|---------------------|--|
| METHOD              | POST   |
| URI                 | <pre>https://&lt;historianservername&gt;/historian-rest-a<br/>pi/v1/mirrorgroup</pre>  |
| SAMPLE URI          | <pre>https://&lt;historianservername&gt;/historian-rest-a<br/>pi/v1/mirrorgroup</pre>  |
|                     | Payload  |
|                     | <pre>{<br/>    "mirrorStorageName": "storagename",<br/><br/>    "nodes": "node1;node2"<br/>}</pre>   |
| SAMPLE RESPONSE     | <pre>{<br/><br/>    "ErrorCode": 0,<br/><br/>    "ErrorMessage": null<br/>}</pre>  |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i<br/>-H "Content-Type: application/json" -H<br/>"Authorization: Bearer &lt;TOKEN&gt;"<br/>-d "{ \"mirrorStorageName\": \"name\", \"<br/>nodes\": \"xx;yy\" }" -X POST<br/><br/>https://&lt;historianservername&gt;/historian-rest-a<br/>pi/v1/mirrorgroup</pre> |

**Table 15. Query Parameters**

| Parameter | Description  | Required? | Values   |
|-----------|--|-----------|----------|
| Payload   | Contains the mirror group name and the servers you want to add to the group. | Yes       | Multiple |

**Table 16. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Add Mirror Machine API

Using the Add Mirror Machine API, you can add a server to a mirror group.

|                 |   |
|-----------------|---|
| METHOD          | POST  |
| URI             | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/mirrormachine</code>  |
| SAMPLE URI      | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/mirrormachine</code><br><br>Payload<br><br>{<br><br>"mirrorStorageName": "Mirror2",<br><br>"mirrorMachineName": "distmachine1"<br><br>} |
| SAMPLE RESPONSE | {<br><br>"ErrorCode": 0,<br><br>"ErrorMessage": null  |

|                     |  |
|---------------------|--|
|                     | }  |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{\"mirrorStorageName\":\"name\", \"nodes\": \"xx;yy\"}" -X POST https://&lt;historianservername&gt;/historian-rest-api/v1/mirrormachine</pre> |

**Table 17. Query Parameters**

| Parameter | Description   | Required? | Values   |
|-----------|---|-----------|----------|
| Payload   | Contains the machine name of the server that you want to add. | Yes       | Multiple |

**Table 18. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

## The Mirror Group Update API

Using the Mirror Group Update API, you can update the name of a mirror group.

|            |  |
|------------|--|
| METHOD     | PUT  |
| URI        | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/mirrorgroup</pre>   |
| SAMPLE URI | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/mirrorgroup</pre> <p>Payload</p> <pre>{   "mirrorStorageName": "Mirror2",</pre> |

|                     |   |
|---------------------|---|
|                     | <pre> "mirrorStorageNewName": "Mirror3"  } </pre>   |
| SAMPLE RESPONSE     | <pre> {     "ErrorCode": 0,     "ErrorMessage": null } </pre>   |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{\"mirrorStorageName\":\"name\", \"" mirrorStorageNewName\": \"sname\"}" -X PUT https://&lt;historianservername&gt;/historian-rest-a pi/v1/mirrorgroup </pre> |

**Table 19. Query Parameters**

| Parameter | Description  | Required? | Values   |
|-----------|--|-----------|----------|
| Payload   | Contains the existing and new names of the mirror group that you want to rename. | Yes       | Multiple |

**Table 20. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Delete Mirror Machine API

Using the Delete Mirror Machine API, you can remove a server from a mirror group.

|                     |   |
|---------------------|---|
| METHOD              | DELETE  |
| URI                 | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/mirrormachine</pre>   |
| SAMPLE URI          | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/mirrormachine  Payload  {    "mirrorStorageName": "Mirror 2",  "mirrorMachineName": "distmachine1"  }</pre>   |
| SAMPLE RESPONSE     | <pre>{    "ErrorCode": 0,    "ErrorMessage": null  }</pre>  |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{   \"mirrorStorageName\": \"name\",   \"mirrorMachineName\": \"name\" }" -X DELETE https://&lt;historianservername&gt;/historian-rest-a pi/v1/mirrormachine</pre> |

**Table 21. Query Parameters**

| Parameter | Description  | Required? | Values   |
|-----------|--|-----------|----------|
| Payload   | Contains the name of the machine that you want to remove | Yes       | Multiple |

**Table 21. Query Parameters (continued)**

| Parameter | Description                       | Required? | Values |
|-----------|-----------------------------------|-----------|--------|
|           | and the name of the mirror group. |           |        |

**Table 22. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Delete Mirror Group API

Using the Delete Mirror Group API, you can delete a mirror group.

|                 |  |
|-----------------|--|
| METHOD          | DELETE   |
| URI             | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/mirrorgroup</code>   |
| SAMPLE URI      | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/mirrorgroup</code><br><br>Payload<br><br>{<br>"mirrorStorageName": "Mirror3",<br>} |
| SAMPLE RESPONSE | {<br><br>"ErrorCode": 0,<br><br>"ErrorMessage": null<br>}  |

|                     |  |
|---------------------|--|
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{"mirrorStorageName ":"name"}" -X DELETE https://&lt;historianservername&gt;/historian-rest-a pi/v1/mirrorgroup</pre> |
|---------------------|--|

**Table 23. Query Parameters**

| Parameter | Description   | Required? | Values   |
|-----------|---|-----------|----------|
| Payload   | Contains the name of the machine that you want to remove. | Yes       | Multiple |

**Table 24. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

## The Local OPC Servers API

Using the Local OPC Servers API, you can view the list of OPC servers installed on a specified machine.

|                            |  |
|----------------------------|--|
| METHOD                     | GET  |
| URI                        | <code>http://&lt;historianservername&gt;/v1/localopcservers/&lt;machine name&gt;</code>                            |
| SAMPLE QUERY PARAM GET URL | <code>http://&lt;historianservername&gt;/v1/localopcservers/&lt;machine name&gt;</code>                            |
| SAMPLE RESPONSE            | <pre>{     "ErrorCode": 0,     "ErrorMessage": null,     "ServerIDs": [         "ID1",         "ID2"     ] }</pre> |

|                     |  |
|---------------------|--|
|                     | }  |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -H       "Authorization: Bearer &lt;TOKEN&gt;"       https://&lt;historianservername&gt;/historian-rest-a       pi/v1/localopcservers/xyz</pre> |

**Table 25. Query Parameters**

| Parameter    | Description                         | Required? | Values |
|--------------|-------------------------------------|-----------|--------|
| machine name | The machine name of the OPC server. | Yes       | String |

**Table 26. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Local OPC AE Servers API

Using the Local OPC AE Servers API, you can view the list of OPC Alarms and Events servers installed on a specified machine.

|                            |  |
|----------------------------|--|
| METHOD                     | GET  |
| URI                        | <code>http://&lt;historianservername&gt;/v1/localopcaeserve rs/&lt;machine name&gt;</code>         |
| SAMPLE QUERY PARAM GET URL | <code>http://&lt;historianservername&gt;/v1/localopcaeserve rs/&lt;machine name&gt;</code>         |
| SAMPLE RESPONSE            | <pre>{   "ErrorCode": 0,   "ErrorMessage": null,   "ServerIDs": [     "ID1",     "ID2"   ] }</pre> |

|                     |  |
|---------------------|--|
|                     | }  |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -H       "Authorization: Bearer &lt;TOKEN&gt;"       https://&lt;historianservername&gt;/historian-rest-a       pi/v1/localopcaeservers/abc</pre> |

**Table 27. Query Parameters**

| Parameter    | Description   | Required? | Values |
|--------------|---|-----------|--------|
| machine name | The machine name of the OPC Alarms and Events server. | Yes       | String |

**Table 28. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Local OPC HDA Servers API

Using the Local OPC HDA Servers API, you can view the list of OPC HDA servers installed on a specified machine.

|                            |  |
|----------------------------|--|
| METHOD                     | GET  |
| URI                        | <code>http://&lt;historianservername&gt;/v1/localopchdaserve rs/&lt;machine name&gt;</code>        |
| SAMPLE QUERY PARAM GET URL | <code>http://&lt;historianservername&gt;/v1/localopchdaserve rs/&lt;machine name&gt;</code>        |
| SAMPLE RESPONSE            | <pre>{   "ErrorCode": 0,   "ErrorMessage": null,   "ServerIDs": [     "ID1",     "ID2"   ] }</pre> |

|                     |  |
|---------------------|--|
|                     | }  |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -H       "Authorization: Bearer &lt;TOKEN&gt;"<br/>       https://&lt;historianservername&gt;/historian-rest-a       pi/v1/localopchdaservers/xyz</pre> |

**Table 29. Query Parameters**

| Parameter    | Description                             | Required? | Values |
|--------------|---|-----------|--------|
| machine name | The machine name of the OPC HDA server. | Yes       | String |

**Table 30. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The DHS Service Port Update API

Using the DHS Service Port Update API, you can change the port and other details of a DHS service.

|            |   |
|------------|---|
| METHOD     | PUT   |
| URI        | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/dhsservice/&lt;DHS service name&gt;</pre>   |
| SAMPLE URI | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/dhsservice/ DataArchiver_xxx</pre> <p>{</p> <pre>"LogicalName": "DataArchiver_xxx",</pre> <pre>"NodeName": "xxx",</pre> |

|                     |   |
|---------------------|---|
|                     | <pre>     "ServiceType": 2,      "Status": 1,      "TCPPort": 14005  } </pre>   |
| SAMPLE RESPONSE     | <pre> {     "ErrorCode": 0,     "ErrorMessage": null,     "Data": {         "LogicalName": "DataArchiver_xxx",         "NodeName": "xxx",         "ServiceType": 2,         "Status": 1,         "TCPPort": 14005     } } </pre>  |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{ \     LogicalName \":\" DataArchiver_xxx \",     \" NodeName \": \"xxx\", \     \" ServiceType \": \     2, \     \" Status\": 1, \     \" TCPPort \": 14005}" -X PUT https://&lt;historianservername&gt;/historian-rest-a pi/v1/dhsservice/DataArchiver_xxx </pre> |

**Table 31. Query Parameters**

| Parameter | Description  | Required? | Values   |
|-----------|--|-----------|----------|
| Payload   | Contains the values of the attributes of the data store that you want to change. | Yes       | Multiple |

**Table 32. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

## Managing Historian Model

### The Add Object Type API

Using this API, you can create an object type.

|                             |  |
|-----------------------------|--|
| METHOD                      | POST   |
| URI                         | <code>https://&lt;historianservername&gt;/historian-model/v2/objectTypes</code>  |
| SAMPLE QUERY PARAM POST URL | <code>https://localhost:443/historian-model/v2/objectTypes</code>  |
| SAMPLE PAYLOAD              | <pre>[   {     "name": "Vehicle",     "description": "Vehicle description",     "dataVariables": [],     "containedObjectTypes": [],     "objectTypeTemplates": [],     "lastModifiedUser": "",     "lastmodifiedTime": "",     "versionNumber": 0   } ]</pre> |

**Table 33. Payload Parameters**

| Parameter                         | Description  | Required? | Data Type |
|-----------------------------------|--|-----------|-----------|
| <code>name</code>                 | The object type name (must be unique).   | Yes       | String    |
| <code>description</code>          | The description of the object type.  | No        | String    |
| <code>containedObjectTypes</code> | The list of contained types with details   | No        | Array     |
| <code>objectTypeTemplates</code>  | The list of object type templates, along with their details.   | No        | Array     |
| <code>lastModifiedUser</code>     | The username of the user who created the object type.  | Yes       | String    |
| <code>lastModifiedTime</code>     | The current time.  | Yes       | String    |
| <code>versionNumber</code>        | The version number of the object type. Start with 1 and increment by 1 each time you want to modify the object type. | Yes       | Number    |

**Table 34. Response Parameters**

| Parameter               | Data Type | Description   |
|-------------------------|-----------|---|
| <code>detail</code>     | String    | Description of the error.   |
| <code>error_code</code> | Integer   | The error code. A value of 0 indicates that the operation was successful. |
| <code>status</code>     | String    | The http request status.  |
| <code>title</code>      | String    | The title of the error.   |
| <code>type</code>       | String    | The type of the error.  |

### The View Object Type API

Using this API, you can access an object type.

|        |      |
|--------|------|
| METHOD | POST |
|--------|------|

|                             |   |
|-----------------------------|---|
| URI                         | <code>https://&lt;historianservername&gt;/historian-model/v2/objectTypes/info</code>  |
| SAMPLE QUERY PARAM POST URL | <code>https://localhost:443/historian-model/v2/objectTypes/info</code>  |
| SAMPLE RESPONSE             | <pre>{   "containedObjectTypes": [],   "dataVariables": [],   "description": "Vehicle description",   "lastModifiedUser": "XYZ.admin",   "lastmodifiedTime": "2022-01-21 08:58:20",   "name": "Vehicle",   "objectTypeTemplates": [ { "containedObjectType": [     {       "dataVariables": [],       "defaultTemplate": true,       "description": "Default_Template_Vehicle",       "lastModifiedUser": "XYZ.admin",       "lastmodifiedTime": "2022-01-21 08:58:20",       "name": "Default_Template_Vehicle",       "objectType": "Vehicle",       "substituteParameters": [],       "versionNumber": 3     }   ] },   "versionNumber": 3 }</pre> |
| SAMPLE PAYLOAD              | <code>{ "databaseName": "XYZ", "name": "Vehicle" }</code>   |

**Table 35. Payload Parameters**

| Parameter                 | Description                            | Required? | Data Type |
|---------------------------|--|-----------|-----------|
| <code>name</code>         | The object type name (must be unique). | Yes       | String    |
| <code>databaseName</code> | The name of the Historian server.      | Yes       | String    |

**Table 36. Response Parameters**

| <b>Parameter</b>                   | <b>Data Type</b> | <b>Description</b>   |
|------------------------------------|------------------|--|
| <code>name</code>                  | String           | The object type name (must be unique).   |
| <code>description</code>           | String           | The description of the object type.  |
| <code>containedObject-Types</code> | Array            | The list of contained types with details   |
| <code>dataVariables</code>         | Array            | The list of variables (with details) in the object type.   |
| <code>objectTypeTemplates</code>   | Array            | The list of object type templates, along with their details.   |
| <code>lastModifiedUser</code>      | String           | The username of the user who created the object type.  |
| <code>lastModifiedTime</code>      | String           | The current time.  |
| <code>versionNumber</code>         | Number           | The version number of the object type. Start with 1 and increment by 1 each time you want to modify the object type. |

**Table 37. objectTypeTemplates Array Parameters**

| <b>Parameter</b>                   | <b>Data Type</b> | <b>Description</b>  |
|------------------------------------|------------------|---|
| <code>name</code>                  | String           | The object type name (must be unique).                                      |
| <code>description</code>           | String           | The description of the object type.   |
| <code>containedObject-Types</code> | Array            | The list of contained types with details                                    |
| <code>dataVariables</code>         | Array            | The list of variables (with details) in the object type.                    |
| <code>lastModifiedUser</code>      | String           | The username of the user who created the object type.                       |
| <code>lastModifiedTime</code>      | String           | The current time.   |
| <code>versionNumber</code>         | Number           | The version number of the object type. Start with 1 and increment by 1 each |

**Table 37. objectTypeTemplates Array Parameters (continued)**

| Parameter            | Data Type | Description                              |
|----------------------|-----------|--|
|                      |           | time you want to modify the object type. |
| ObjectType           | String    | The object type name.                    |
| substituteParameters | Array     | Blank (not applicable)                   |

### The Update Object Type API

Using this API, you can modify an object type.

|                             |  |
|-----------------------------|--|
| METHOD                      | PUT  |
| URI                         | <code>https://&lt;historianservername&gt;/historian-model/v2/objectTypes</code>  |
| SAMPLE QUERY PARAM POST URL | <code>https://localhost:443/historian-model/v2/objectTypes</code>  |
| SAMPLE RESPONSE             | Error code and message, specifying whether the object type has been modified (200 for success and other codes for failure).  |
| HEADER                      | <ul style="list-style-type: none"> <li>Content type: multipart/form-data</li> <li>Boundary: ---WebKitFormBoundary-KeyName</li> </ul>   |
| SAMPLE PAYLOAD              | <pre>-----WebKitFormBoundaryViBtYYvOfWhTYyhH Content-Disposition: form-data; name="objectTypeInfo"; filename="blob" Content-Type: application/json  {   "containedObjectTypes": [],   "dataVariables": [     {       "baseType": "NUMBER",       "description": ""     }   ] }</pre> |

```
"name": "Speed",
"variableType": "Direct"
},
{
"baseType": "STRING",
"description": "",
"name": "Type",
"variableType": "InDirect"
}
],
"description": "Vehicle description",
"lastModifiedUser": "XYZ.admin",
"lastmodifiedTime": "2022-01-21 11:37:56",
"name": "Vehicle",
"objectTypeTemplates":
[
{
"containedObjectTypes": [],
"dataVariables":
[
{
"baseType": "NUMBER",
"description": "",
"name": "Speed",
"properties":
{
"blockType": "AI",
"propertyDefinition": []
},
"required": true,
"templateTagName": "",
"variableType": "DIRECT"
},
{
"baseType": "STRING",
"description": "",
"name": "Type",
"properties":
```

```
{  
    "blockType": "AI",  
    "propertyDefinition": []  
},  
    "required": true,  
    "templateTagName": "",  
    "variableType": "INDIRECT"  
}  
],  
    "defaultTemplate": true,  
    "description": "Default_Template_Vehicle",  
    "lastModifiedUser": "XYZ.admin",  
    "lastmodifiedTime": "2022-01-21 11:37:56",  
    "name": "Default_Template_Vehicle",  
    "objectType": "Vehicle",  
    "substituteParameters": [],  
    "versionNumber": 5  
}  
],  
    "versionNumber": 5,  
    "databaseName": "XYZ",  
    "containedObjectTypesChanges": [  
        {  
            "newName": "",  
            "oldName": "Engine"  
        }  
    ],  
    "dataVariablesChanges": [  
        {  
            "newName": "",  
            "oldName": "Color"  
        }  
    ],  
    "objectTypeTemplatesChanges": [  
        {
```

```
{
  "newName": "",
  "oldName": "Car"
}
]

-----WebKitFormBoundaryViBtYYvOfWhTYyhH--
```

**Table 38. Payload Parameters**

| Parameter            | Description  | Required? | Data Type |
|----------------------|--|-----------|-----------|
| name                 | The object type name (must be unique).   | Yes       | String    |
| description          | The description of the object type.  | No        | String    |
| dataVariables        | The list of variables in the object type.  | No        | Array     |
| containedObjectTypes | The list of contained types with details   | No        | Array     |
| objectTypeTemplates  | The list of object type templates, along with their details.   | No        | Array     |
| lastModifiedUser     | The username of the user who created the object type.  | Yes       | String    |
| lastModifiedTime     | The current time.  | Yes       | String    |
| versionNumber        | The version number of the object type. Start with 1 and increment by 1 each time you want to modify the object type. | Yes       | Number    |

**Table 39. Response Parameters**

| Parameter   | Data Type | Description                            |
|-------------|-----------|--|
| name        | String    | The object type name (must be unique). |
| description | String    | The description of the object type.    |

**Table 39. Response Parameters (continued)**

| <b>Parameter</b>                        | <b>Data Type</b>                                  | <b>Description</b>   |
|---|---|--|
| <code>containedObject-Types</code>      | Array   | The list of contained types with details.  |
| <code>dataVariables</code>              | Array   | The list of variables (with details) in the object type.   |
| <code>objectTypeTemplates</code>        | Array   | The list of object type templates, along with their details.   |
| <code>lastModifiedUser</code>           | String  | The username of the user who created the object type.  |
| <code>lastModifiedTime</code>           | String  | The current time.  |
| <code>versionNumber</code>              | Number  | The version number of the object type. Start with 1 and increment by 1 each time you want to modify the object type. |
| <code>databaseName</code>               | The name of the Historian server.                 | Yes  |
| <code>containedObjectTypeChanges</code> | The list of changes in the contained type.        | No   |
| <code>dataVariablesChanges</code>       | The list of changes in the object type variables. | No   |
| <code>objectTypeTemplatesChanges</code> | The list of changes in the object type templates. | No   |

**Table 40. objectTypeTemplates Array Parameters**

| <b>Parameter</b>                   | <b>Description</b>                       | <b>Data Type</b> |
|------------------------------------|--|------------------|
| <code>name</code>                  | The object type name (must be unique).   | String           |
| <code>description</code>           | The description of the object type.      | String           |
| <code>containedObject-Types</code> | The list of contained types with details | Array            |

**Table 40. objectTypeTemplates Array Parameters (continued)**

| Parameter            | Description  | Data Type |
|----------------------|--|-----------|
| dataVariables        | The list of variables (with details) in the object type.   | Array     |
| lastModifiedUser     | The username of the user who created the object type.  | String    |
| lastModifiedTime     | The current time.  | String    |
| versionNumber        | The version number of the object type. Start with 1 and increment by 1 each time you want to modify the object type. | Number    |
| ObjectType           | The object type name.  | String    |
| substituteParameters | Blank (not applicable)   | Array     |

**Table 41. dataVariables Array Parameters**

| Parameter    | Description   | Re-required? | Data Type |
|--------------|---|--------------|-----------|
| name         | The name of the object type name (must be unique).      | Yes          | String    |
| description  | The description of the object type.                     | No           | String    |
| variableType | The type of the variable (direct, indirect, or static). | No           | String    |
| baseType     | Not applicable  | No           | String    |
| dbTagName    | Not applicable  | No           | String    |

**Table 42. containedObjectTypes Array Parameters**

| Parameter           | Description   | Re-required? | Data Type |
|---------------------|---|--------------|-----------|
| name                | The name of the object type (must be unique).                         | Yes          | String    |
| description         | The description of the object type).                                  | No           | String    |
| containedObjectType | The name of the object type that you want to use as a contained type. | No           | String    |

**Table 42. containedObjectTypes Array Parameters (continued)**

| Parameter             | Description  | Re-required? | Data Type |
|-----------------------|--|--------------|-----------|
| <code>baseType</code> | The type of the contained type (ThingName indicates a contained type). | No           | String    |

**Table 43. Response Parameters**

| Parameter               | Data Type | Description   |
|-------------------------|-----------|---|
| <code>detail</code>     | String    | The description of the error.   |
| <code>error_code</code> | Integer   | The error code. A value of 0 indicates that the operation was successful. |
| <code>status</code>     | String    | The http request status.  |
| <code>title</code>      | String    | The title of the error.   |
| <code>type</code>       | String    | The type of the error.  |

### The Contained Type List API

Using this API, you can get a list of contained types in each object type.

|                               |   |
|-------------------------------|---|
| METHOD                        | GET   |
| URI                           | <code>https://&lt;historianservername&gt;/historian-model/v2/containedObjectTypesMap</code> |
| SAMPLE QUERY PARAM<br>GET URL | <code>https://localhost:443/historian-model/v2/containedObjectTypesMap</code>               |

**Table 44. Response Parameters**

| Parameter                         | Description  | Data Type |
|-----------------------------------|--|-----------|
| <code>containedObjectTypes</code> | The list of contained types.                         | Array     |
| <code>name</code>                 | The object type in which the contained type is used. | String    |

### The Create Object Instance API

Using this API, you can create an object instance.

|                             |   |
|-----------------------------|---|
| METHOD                      | POST  |
| URI                         | <code>https://&lt;historianservername&gt; /historian-model/v2/objects</code>  |
| SAMPLE QUERY PARAM POST URL | <code>https://localhost:443/historian-model/v2/objects</code>   |
| SAMPLE PAYLOAD              | <pre>[   {     "containedObjects": [],     "containedType": false,     "dataVariables": [],     "databaseName": "XYZ",     "description": "",     "fullName": "",     "name": "Audil",     "objectDataValueChanges": [],     "objectDataValues": [],     "objectType": "Vehicle",     "objectTypeTemplate": "Car",     "override": false,     "parentName": "",     "substituteParameters": [],     "v1Type": false,     "versionNumber": 0   } ]</pre> |

**Table 45. Payload Parameters**

| Parameter         | Description  | Required? | Data Type |
|-------------------|--|-----------|-----------|
| contained-Objects | The list of contained object types.  | No        | Array     |
| contained-Type    | Indicates whether the object type is used as a contained type (by default, False). | Yes       | Boolean   |

**Table 45. Payload Parameters (continued)**

| <b>Para-meter</b>                      | <b>Description</b>  | <b>Re-quired?</b> | <b>Data Type</b> |
|--|---|-------------------|------------------|
| <code>data-Vari-ables</code>           | The list of variables with details.   | No                | Array            |
| <code>descrip-tion</code>              | The description of the object instance.   | No                | String           |
| <code>fullName</code>                  | The full name of the object instance, which contains the name of the original object type, followed by the contained type name (as applicable). | No                | String           |
| <code>name</code>                      | The name of the object instance.  | Yes               | String           |
| <code>object-Data-Value-Changes</code> | The list of changes in the object instance.   | No                | Array            |
| <code>Object-Type</code>               | The object type from which this instance must be created.   | Yes               | String           |
| <code>object-TypeTem-plate</code>      | The name of the template you want to use in the object instance.  | Yes               | String           |
| <code>Override</code>                  | True or false (required, but not used in Historian).  | No                | Boolean          |
| <code>parent-Name</code>               | The name of the object type.  | No                | String           |
| <code>substi-tutePa-rameters</code>    | Not applicable  | No                | String           |
| <code>v1Type</code>                    | Indicates whether it is an Operations Hub model or a Historian model (by default, False, indicating a Historian model).                         | Yes               | Boolean          |
| <code>version-Number</code>            | The version number of the object instance.  | Yes               | Number           |

**Table 45. Payload Parameters (continued)**

| Para-meter    | Description                       | Re-required? | Data Type |
|---------------|-----------------------------------|--------------|-----------|
| data-baseName | The name of the Historian system. | Yes          | String    |

**Table 46. Response Parameters**

| Parameter  | Data Type | Description   |
|------------|-----------|---|
| detail     | String    | Description of the error.   |
| error_code | Integer   | The error code. A value of 0 indicates that the operation was successful. |
| status     | String    | The http request status.  |
| title      | String    | The title of the error.   |
| type       | String    | The type of the error.  |

### The Object Instance Info API

Using this API, you can view an object instance.

|                             |  |
|-----------------------------|--|
| METHOD                      | POST   |
| URI                         | <code>https://&lt;historianservername&gt;/historian-model/v2/objects/info</code>   |
| SAMPLE QUERY PARAM POST URL | <code>https://localhost:443/historian-model/v2/objects/info</code>   |
| SAMPLE RESPONSE             | <pre>{   "containedObjects": [     {       "alias": "Engine",       "baseType": "THINGNAME",       "containedObjectType": "Engine",       "containedObjectTypeTemplate": "Default_Template_Engine",       "description": "Engine",       "fullName": "Audil&gt;Engine",       "id": "12345678901234567890123456789012"     }   ] }</pre> |

```
        "name": "Engine",
        "variableType": "ContainedAsset"
    }
],
"containedType": false,
"dataVariables":
[
{
    "baseType": "NUMBER",
    "blockType": "AI",
    "dbTagName": "Speed",
    "description": "",
    "name": "Speed",
    "properties": [],
    "required": true,
    "variableType": "Direct"
},
{
    "baseType": "STRING",
    "blockType": "AI",
    "dbTagName": "Type",
    "description": "",
    "name": "Type",
    "properties": [],
    "required": true,
    "variableType": "InDirect"
},
{
    "baseType": "NUMBER",
    "blockType": "AI",
    "dbTagName": "Color",
    "description": "",
    "name": "Color",
    "properties": [],
    "required": true,
    "variableType": "Static"
}
```

|                |  |
|----------------|--|
|                | <pre>[     "databaseName": "XYZ",     "description": "",     "lastModifiedUser": "XYZ.admin",     "lastmodifiedTime": "2022-01-21 11:38:59",     "name": "Audil",     "objectType": "Vehicle",     "objectTypeTemplate": "Car",     "override": false, "parentName": "&gt;",     "substituteParameters": [],     "vlType": false,     "versionNumber": 3 }</pre> |
| SAMPLE PAYLOAD | { "name": "Audil", "databaseName": "XYZ" }   |

**Table 47. Payload Parameters**

| Parameter    | Description                       | Re-required? | Data Type |
|--------------|-----------------------------------|--------------|-----------|
| name         | The name of the object instance.  | Yes          | String    |
| databaseName | The name of the Historian server. | No           | String    |

**Table 48. Response Parameters**

| Parameter         | Description  | Data Type |
|-------------------|--|-----------|
| contained-Objects | The list of contained object types.                            | Array     |
| contained-Type    | Indicates whether the object type is used as a contained type. | Boolean   |
| dataVariables     | The list of variables with details.                            | Array     |
| description       | The description of the object instance.                        | String    |
| fullName          | The full name of the object instance.                          | String    |

**Table 48. Response Parameters (continued)**

| <b>Parameter</b>                                | <b>Description</b>  | <b>Data Type</b> |
|---|---|------------------|
| <code>name</code>                               | The name of the object instance.  | String           |
| <code>object-<br/>DataValue-<br/>Changes</code> | The list of changes in the object instance.   | Array            |
| <code>ObjectType</code>                         | The name of the object instance from which this instance is created.  | String           |
| <code>objectType-<br/>Template</code>           | The name of the object type template used in the object instance.   | String           |
| <code>Override</code>                           | True or false.  | Boolean          |
| <code>parentName</code>                         | The name of the parent.   | String           |
| <code>substitute-<br/>Parameters</code>         | Not applicable  | String           |
| <code>v1Type</code>                             | Indicates whether it is an Operations Hub model or a Historian model (by default, False, indicating a Historian model). | Boolean          |
| <code>versionNum-<br/>ber</code>                | The version number of the object instance.  | Number           |
| <code>database-<br/>Name</code>                 | The name of the Historian server.   | String           |

**Table 49. containedObjectTypes Array Parameters**

| <b>Parameter</b>          | <b>Description</b>                                      | <b>Re-<br/>quired?</b> | <b>Data<br/>Type</b> |
|---------------------------|---|------------------------|----------------------|
| <code>alias</code>        | The name of the variable.                               | No                     | String               |
| <code>variableType</code> | The type of the variable (direct, indirect, or static). | No                     | String               |
| <code>name</code>         | The name of the object type (must be unique).           | Yes                    | String               |
| <code>description</code>  | The description of the object type).                    | No                     | String               |

**Table 49. containedObjectTypes Array Parameters (continued)**

| Parameter                                | Description  | Re-required? | Data Type |
|--|--|--------------|-----------|
| <code>containedObjectType</code>         | The name of the object type that you want to use as a contained type.  | No           | String    |
| <code>containedObjectTypeTemplate</code> | The template in the contained type that you want to use.               | No           | String    |
| <code>baseType</code>                    | The type of the contained type (ThingName indicates a contained type). | No           | String    |

**Table 50. Data Variables Parameters**

| Parameter                 | Description  | Re-required? | Data Type |
|---------------------------|--|--------------|-----------|
| <code>baseType</code>     | The type of the contained type (ThingName indicates a contained type).           | No           | String    |
| <code>blockType</code>    | Not applicable   | No           | String    |
| <code>dbTagName</code>    | The tag mapped with the variable (in the case of a direct or indirect variable). | No           | String    |
| <code>description</code>  | The description of the object instance.  | No           | String    |
| <code>name</code>         | The name of the variable.  | No           | String    |
| <code>properties</code>   | Not applicable   | No           | Array     |
| <code>required</code>     | Indicates whether this variable is included in the object instance.              | No           | String    |
| <code>variableType</code> | The data type of the variable (direct, indirect, or static).                     | No           | String    |

### The Object Instance with Contained Type Variables API

Using this API, you can view the contained type variables in an object instance.

|        |      |
|--------|------|
| METHOD | POST |
|--------|------|

|  |   |
|--|---|
| <b>URI</b>                             | <code>https://&lt;historianservername&gt;/historian-model/v2/types-InstancesList/objects</code>   |
| <b>SAMPLE QUERY PARAM<br/>POST URL</b> | <code>https://localhost:443/historian-model/v2/typesInstancesList/objects</code>  |
| <b>SAMPLE RESPONSE</b>                 | <pre>[ {   "hasItems":true,   "id":"Instances_Audil_V_",   "loaded":false,   "parentId":"Instances_Audil",   "text":"Variables",   "type":"objectInstanceVariableRootNode" }, {   "hasItems":false,   "id":"Instances_Audil_V_0",   "loaded":false,   "objectFullName":"Audil",   "parentId":"Instances_Audil_V_",   "parentObjectName":"Audil",   "text":"Speed",   "type":"objectInstanceVariableNode" }, {   "hasItems":false,   "id":"Instances_Audil_V_1",   "loaded":false,   "objectFullName":"Audil",   "parentId":"Instances_Audil_V_",   "parentObjectName":"Audil",   "text":"Type",   "type":"objectInstanceVariableNode" }, {   "hasItems":false,   "id":"Instances_Audil_V_2",   "loaded":false,   "objectFullName":"Audil" }</pre> |

|                |   |
|----------------|---|
|                | <pre> "loaded":false, "objectFullName":"Audit1", "parentId":"Instances_Audit1_V_", "parentObjectName":"Audit1", "text":"Color", "type":"objectInstanceVariableNode" }, { "hasItems":true, "id":"Instances_Audit10", "loaded":false, "objectFullName":"Audit1&gt;Engine", "objectType":"Engine", "objectTypeTemplate":"Default_Template_Engine", "parentId":"Instances_Audit1", "parentObjectName":"Audit1", "status":"state_new", "text":"Engine", "type":"objectInstanceContainedAssetNode" }, { "hasItems":false, "id":"Instances_Audit10_V_", "loaded":false, "parentId":"Instances_Audit10", "text":"Variables", "type":"objectInstanceVariableRootNode" } ] </pre> |
| SAMPLE PAYLOAD | { "name" : "Audit1" , "databaseName" : "XYZ" }  |

**Table 51. Payload Parameters**

| Parameter | Description                      | Re-required? | Data Type |
|-----------|----------------------------------|--------------|-----------|
| name      | The name of the object instance. | Yes          | String    |

**Table 51. Payload Parameters (continued)**

| Parameter    | Description                       | Re-required? | Data Type |
|--------------|-----------------------------------|--------------|-----------|
| databaseName | The name of the Historian system. | Yes          | String    |

**Table 52. Response Parameters**

| Para-meter | Description  | Data Type |
|------------|--|-----------|
| hasItems   | Indicates whether the variable is a static text or a variable (be default, false, indicating that it is static text).  | Boolean   |
| id         | The sequence ID to render the model tree.  | String    |
| loaded     | Not applicable   | Boolean   |
| parentId   | The ID of the parent.  | String    |
| text       | Contains the static text value or, in the case of variables, contains the text Variables.  | String    |
| type       | The type of the variable: <ul style="list-style-type: none"> <li>• objectInstanceVariableRootNode: Indicates static text.</li> <li>• objectInstanceVariableNode: Indicates direct, indirect, or a static variable.</li> <li>• objectInstanceContainedAssetNode: Indicates a variable in a contained type.</li> </ul> | String    |

### The Object Instance - Variable Information API

Using this API, you can view the variable details of an object instance.

|                                |  |
|--------------------------------|--|
| METHOD                         | POST   |
| URI                            | <code>https://&lt;historianservername&gt; /historian-model/v2/ objects/variables/info</code> |
| SAMPLE QUERY PARAM<br>POST URL | <code>https://localhost:443/historian-model/v2/objects/variables/info</code>                 |

|                 |   |
|-----------------|---|
| SAMPLE RESPONSE | <pre>{   "blockType": "AI",   "variableName": "Speed",   "variableTagName": "Audil&gt;Speed",   "variableType": "Direct",   "variableValue": "Audil&gt;Speed" }</pre> |
| SAMPLE PAYLOAD  | { "databaseName": "XYZ", "name": "Audil>Speed" }  |

**Table 53. Payload Parameters**

| Parameter    | Description                       | Re-required? | Data Type |
|--------------|-----------------------------------|--------------|-----------|
| name         | The name of the object instance.  | Yes          | String    |
| databaseName | The name of the Historian system. | Yes          | String    |

**Table 54. Response Parameters**

| Parameter       | Description  | Data Type |
|-----------------|--|-----------|
| blockType       | Not applicable   | String    |
| variableName    | The name of the variable.  | String    |
| variableTagName | The name of the tag associated with the variable (not applicable for a static variable).                                   | String    |
| variableType    | The type of the variable (static, direct, or indirect).  | String    |
| variableValue   | The value of the variable (in case of a static variable) or the associated tag (in case of a direct or indirect variable). | String    |

## The Historian Model API

Using this API, you can view the Historian model of a Historian system.

|                             |  |
|-----------------------------|--|
| METHOD                      | POST   |
| URI                         | <code>https://&lt;historianservername&gt;/historian-model/v2/typesObjectsList</code> |
| SAMPLE QUERY PARAM POST URL | <code>https://localhost:443/historian-model/v2/typesObjectsList</code>               |
| SAMPLE PAYLOAD              | <code>{ "databaseName" : "XYZ" }</code>  |

**Table 55. Payload Parameters**

| Parameter                 | Description                       | Required? | Data Type |
|---------------------------|-----------------------------------|-----------|-----------|
| <code>databaseName</code> | The name of the Historian system. | Yes       | String    |

**Table 56. Response Parameters**

| Parameter                       | Description   | Data Type |
|---------------------------------|---|-----------|
| <code>assetTemplates</code>     | List of all the templates in the Historian model.                   | Array     |
| <code>assetTemplatesInfo</code> | List of the details of all the templates in the Historian model.    | Array     |
| <code>assetTypes</code>         | List of all the object types in the Historian model.                | Array     |
| <code>assetTypesInfo</code>     | List of the details of all the object types in the Historian model. | Array     |
| <code>assets</code>             | List of all the object instances in the Historian model.            | Array     |
| <code>assetsInfo</code>         | List of the details of all the object types in the Historian model. | Array     |

**Table 57. assetTemplates Parameters**

| Parameter                    | Description                                   | Data Type |
|------------------------------|---|-----------|
| <code>defaultTemplate</code> | Indicates whether it is the default template. | Boolean   |
| <code>description</code>     | The description of the template.              | String    |

**Table 57. assetTemplates Parameters (continued)**

| Parameter                      | Description   | Data Type     |
|--------------------------------|---|---------------|
| <code>lastModified-User</code> | The username of the user who last modified the template.  | String        |
| <code>lastmodified-Time</code> | The date and time when the template was last modified.    | Date and time |
| <code>name</code>              | The name of the template.                                 | String        |
| <code>objectType</code>        | The name of the object type associated with the template. | String        |
| <code>versionNumber</code>     | The version number of the template.                       | Integer       |

**Table 58. assets Parameters**

| Parameter                      | Description   | Data Type     |
|--------------------------------|---|---------------|
| <code>assetFullName</code>     | The full name of the object instance.                           | Array         |
| <code>assetName</code>         | The name of the object instance.                                | String        |
| <code>lastModified-User</code> | The username of the user who last modified the object instance. | String        |
| <code>lastmodified-Time</code> | The date and time when the object instance was last modified.   | Date and time |
| <code>assetParent-Name</code>  | The parent name of the asset.                                   | String        |
| <code>containedAs-sets</code>  | List of all the contained types in the object type.             | Array         |
| <code>versionNumber</code>     | The version number of the object instance.                      | Integer       |

**Table 59. assetsInfo Parameters**

| Parameter                  | Description  | Data Type |
|----------------------------|--|-----------|
| <code>containedType</code> | Indicates whether the object type is a contained type. | Boolean   |
| <code>databaseName</code>  | The name of the Historian system.                      | String    |

**Table 59. assetsInfo Parameters (continued)**

| Parameter                       | Description  | Data Type     |
|---------------------------------|--|---------------|
| <code>lastModifiedUser</code>   | The username of the user who last modified the object instance.  | String        |
| <code>lastmodifiedTime</code>   | The date and time when the object instance was last modified.    | Date and time |
| <code>description</code>        | The description of the object instance.                          | String        |
| <code>name</code>               | The name of the object instance.                                 | String        |
| <code>objectType</code>         | The name of the object type associated with the object instance. | String        |
| <code>objectTypeTemplate</code> | The name of the template used in the object instance.            | String        |
| <code>Override</code>           | Updated or not.  | Boolean       |
| <code>ParentName</code>         | The parent name of the asset.                                    | String        |
| <code>status</code>             | Not applicable   | String        |
| <code>v1Type</code>             | Not applicable   | Boolean       |
| <code>versionNumber</code>      | The version number of the object instance.                       | number        |

### The Export Historian Model API

When you create an object type or an object instance, you can use it only in the Historian system in which you have created it. If, however, you want to use the object type/instance in a different Historian system, you can export it and then import it into the other Historian system.

Using this API, you can export a Historian model, along with the object types, object instances, variables, templates, and contained types, into another Historian system.

|        |  |
|--------|--|
| METHOD | GET  |
| URI    | <pre>http://&lt;historianservername&gt;/historian-model/v2/export?type- s=&lt;true/false&gt;&amp;templates=&lt;true/false&gt;&amp;instances=&lt;true/&gt; false&gt;&amp;databaseName=&lt;encrypted Historian system name&gt;</pre> |

|                            |   |
|----------------------------|---|
| SAMPLE QUERY PARAM GET URL | <code>http://localhost:443/historian-model/v2/export?type=true&amp;templates=true&amp;instances=true&amp;databaseName=KNQWYA</code> |
| SAMPLE RESPONSE            | <pre>{   "admissionTime": 1642600209,   "jobId": 0 }</pre>  |

**Table 60. Query Parameters**

| Parameter                   | Description   | Re-required? | Data Type          |
|-----------------------------|---|--------------|--------------------|
| <code>types</code>          | Indicates whether you want to include object types while exporting the Historian model.     | Yes          | Boolean            |
| <code>templates</code>      | Indicates whether you want to include templates while exporting the Historian model.        | No           | Boolean            |
| <code>instances</code>      | Indicates whether you want to include object instances while exporting the Historian model. | No           | Boolean            |
| <code>data-base-Name</code> | The Historian system from which you want to export the Historian model.                     | Yes          | String (Encrypted) |

**Table 61. Response Parameters**

| Parameter                   | Description  | Data Type       |
|-----------------------------|--|-----------------|
| <code>admission-Time</code> | The timestamp in Epoch time format when the model is exported. | Unix Time Stamp |
| <code>jobId</code>          | The job id with which the operation started.                   | Integer         |

### The Export Historian Model to Historian - Job Status API

Using this API, you can view the status of exporting a Historian model to another Historian system.

|        |   |
|--------|---|
| METHOD | GET   |
| URI    | <code>http://&lt;historianservername&gt;/historian-model/import-export/status/?jobId=&lt;jobId&gt;</code> |

|                               |  |
|-------------------------------|--|
| SAMPLE QUERY PARAM<br>GET URL | <code>http://localhost:443/historian-model/import-export/status/?jobId=1</code>  |
| SAMPLE RESPONSE               | <pre>{   "admissionTime": 1642601025,   "completionTime": 1642601025,   "isRunning": 0,   "processing": "Completed",   "processingElement": 14,   "startTime": 1642601025,   "statusPercentage": 100 }</pre> |

**Table 62. Query Parameters**

| Parameter          | Description                                     | Required? | Data Type |
|--------------------|---|-----------|-----------|
| <code>jobId</code> | The job created when the export command is run. | Yes       | Integer   |

**Table 63. Response Parameters**

| Parameter                      | Description  | Data Type       |
|--------------------------------|--|-----------------|
| <code>admissionTime</code>     | The timestamp in Epoch time format when the model is exported. | Unix Time Stamp |
| <code>completionTime</code>    | The completing time of the job.                                | Unix Time Stamp |
| <code>isRunning</code>         | The status of the job.   | String          |
| <code>processing</code>        | Indicates whether the elements are being processed.            | String          |
| <code>processingElement</code> | The element that is being processed.                           | String          |
| <code>startTime</code>         | The start time of the job.                                     | Unix Time Stamp |
| <code>statusPercentage</code>  | The percentage of job completion.                              | Integer         |

### The Historian Model to Historian - Job Log API

Using this API, you can view the job log of exporting a Historian model to another Historian system.

|                            |  |
|----------------------------|--|
| METHOD                     | GET  |
| URI                        | <code>http://&lt;historianservername&gt;/historian-model/import-export/log/?jobId=&lt; jobId &gt;</code>   |
| SAMPLE QUERY PARAM GET URL | <code>http://localhost:443/historian-model/import-export/log/?jobId=1</code>   |
| SAMPLE RESPONSE            | <pre>[   {     "Elements": [ "2022-01-19T08-08-43\t" ],     "LogStringCode": 12304   },   {     "Elements": [ "2022-01-19T08-08-43\t", "3" ],     "LogStringCode": 12309   },   {     "Elements": [ "2022-01-19T08-08-43\t", "2.1" ],     "LogStringCode": 12310   } ]</pre> |

**Table 64. Query Parameters**

| Parameter          | Description                                      | Required? | Data Type |
|--------------------|--|-----------|-----------|
| <code>jobId</code> | The job created when you run the export command. | Yes       | Integer   |

**Table 65. Response Parameters**

| Parameter                  | Description                          | Data Type |
|----------------------------|--------------------------------------|-----------|
| Array of Elements          | List of elements that are processed. | Array     |
| <code>LogStringCode</code> | The processing code.                 | Integer   |

#### The Export Historian Model to Historian - Job Result API

Using this API, you can export and retrieve a Historian model in a CSV file. You can then import it into another Historian model.

|                               |   |
|-------------------------------|---|
| METHOD                        | GET   |
| URI                           | <code>http://&lt;historianservername&gt;/historian-model/import-export/result/?jobId=&lt;jobId&gt;</code> |
| SAMPLE QUERY PARAM<br>GET URL | <code>http://localhost:443/historian-model/import-export/result/?jobId=1</code>                           |

**Table 66. Query Parameters**

| Para-meter         | Description                                      | Re-required? | Data Type |
|--------------------|--|--------------|-----------|
| <code>jobId</code> | The job created when you run the export command. | Yes          | Integer   |

**Table 67. Response Parameters**

| Para-meter            | Description                 | Data Type |
|-----------------------|-----------------------------|-----------|
| <code>csv_file</code> | Contains the exported model | file      |

### The Export Historian Model to Operations Hub API

When you create an object type or an object instance, you can use it only in the Historian system in which you have created it. If, however, you want to use the object type-instance in Operations Hub, you can export it and then import it into Operations Hub.

Using this API, you can export a Historian model to Operations Hub.

|                               |  |
|-------------------------------|--|
| METHOD                        | GET  |
| URI                           | <code>http://&lt;historianservername&gt;/historian-model/v2/export?type=&lt;true/false&gt;&amp;instances=&lt;true/false&gt;&amp;forOpsHub=&lt;true/false&gt;&amp;databaseName=&lt;encrypted Historian system name&gt;</code> |
| SAMPLE QUERY<br>PARAM GET URL | <code>http://localhost:443/historian-model/v2/export?types=true&amp;instances=true&amp;forOpsHub=true&amp;databaseName=KNOGEYA</code>  |
| SAMPLE<br>RESPONSE            | {<br>"admissionTime": 1642600209,  |

|  |                         |
|--|-------------------------|
|  | <pre>"jobId": 0 }</pre> |
|--|-------------------------|

**Table 68. Query Parameters**

| Para-meter             | Description   | Re-quired? | Data Type               |
|------------------------|---|------------|-------------------------|
| types                  | Indicates whether you want to include object types while exporting the Historian model.     | Yes        | Boolean                 |
| in-<br>stances         | Indicates whether you want to include object instances while exporting the Historian model. | No         | Boolean                 |
| data-<br>base-<br>Name | The Historian system from which you want to export the Historian model.                     | Yes        | String (En-<br>crypted) |

**Table 69. Response Parameters**

| Parameter          | Description   | Data Type          |
|--------------------|---|--------------------|
| admission-<br>Time | The timestamp in Epoch time format when the model is ex-<br>ported. | Unix Time<br>Stamp |
| jobId              | The job id with which the operation started.                        | Integer            |

### The Export Historian Model to Operations Hub Job Status API

Using this API, you can get the job status of exporting a Historian model to Operations Hub.

|                               |   |
|-------------------------------|---|
| METHOD                        | GET   |
| URI                           | <code>http://&lt;historianservername&gt;/historian-model/import-ex-<br/>port/status/?jobId=&lt;jobId&gt;</code>   |
| SAMPLE QUERY PARAM<br>GET URL | <code>http://localhost:443/historian-model/import-export/sta-<br/>tus/?jobId=1</code>   |
| SAMPLE RESPONSE               | <pre>{     "admissionTime": 1642601025,     "completionTime": 1642601025,     "isRunning": 0,     "processing": "Completed",     "processingElement": 14,</pre> |

```

        "startTime": 1642601025,
        "statusPercentage": 100
    }
}

```

**Table 70. Query Parameters**

| Para-meter | Description                                      | Re-quired? | Data Type |
|------------|--|------------|-----------|
| jobId      | The job created when you run the export command. | Yes        | Integer   |

**Table 71. Response Parameters**

| Parameter         | Description  | Data Type       |
|-------------------|--|-----------------|
| admissionTime     | The timestamp in Epoch time format when the model is exported. | Unix Time Stamp |
| completionTime    | The completion time of the job.                                | Unix Time Stamp |
| isRunning         | The status of the job.   | String          |
| processing        | Indicates whether the elements are being processed.            | String          |
| processingElement | The element which is being processed.                          | String          |
| startTime         | The start time of the job.                                     | Unix Time Stamp |
| statusPercentage  | The percentage of job completion.                              | Integer         |

### The Export Historian Model to Operations Hub Job Log API

Using this API, you can get the log of the job when exporting a Historian model to Operations Hub.

|                            |  |
|----------------------------|--|
| METHOD                     | GET  |
| URI                        | <code>http://&lt;historianservername&gt;/historian-model/import-export/log/?jobId=&lt;jobId&gt;</code> |
| SAMPLE QUERY PARAM GET URL | <code>http://localhost:443/historian-model/import-export/log/?jobId=1</code>                           |

**SAMPLE RESPONSE**

```
[
{
  "Elements": [ "2022-01-19T08-08-43\t" ],
  "LogStringCode": 12304
},
{
  "Elements": [ "2022-01-19T08-08-43\t", "3" ],
  "LogStringCode": 12309
},
{
  "Elements": [ "2022-01-19T08-08-43\t", "2.1" ],
  "LogStringCode": 12310
}
]
```

**Table 72. Query Parameters**

| Parameter | Description                                      | Required? | Data Type |
|-----------|--|-----------|-----------|
| jobId     | The job created when you run the export command. | Yes       | Integer   |

**Table 73. Response Parameters**

| Parameter         | Description                          | Data Type |
|-------------------|--------------------------------------|-----------|
| Array of Elements | List of elements that are processed. | Array     |
| LogStringCode     | The processing code.                 | Integer   |

**The Export Historian Model to Operations Hub Job Result API**

Using this API, you can export and retrieve a Historian model in a CSV file. You can then import it into Operations Hub.

|        |   |
|--------|---|
| METHOD | GET   |
| URI    | <code>http://&lt;historianservername&gt;/historian-model/import-export/result/?jobId=&lt;jobId&gt;</code> |

|                               |  |
|-------------------------------|--|
| SAMPLE QUERY PARAM<br>GET URL | <code>http://localhost:443/historian-model/import-export/re-sult/?jobId=1</code> |
|-------------------------------|--|

**Table 74. Query Parameters**

| Para-meter | Description                                      | Re-quired? | Data Type |
|------------|--|------------|-----------|
| jobId      | The job created when you run the export command. | Yes        | Integer   |

**Table 75. Response Parameters**

| Para-meter | Description                  | Data Type |
|------------|------------------------------|-----------|
| csv file   | Contains the exported model. | file      |

### The Import Model to Historian API

Using this API, you can import a Historian model from one system to another.



#### Important:

If the name of a tag associated with a variable in a model contains a period (.), you cannot import the tag while importing the model into a Historian system.

|                               |   |
|-------------------------------|---|
| METHOD                        | POST  |
| URI                           | <code>http://&lt;historianservername&gt;/historian-model/v2/import?type-<br/>s=&lt;true/false&gt;&amp;templates=&lt;true/false&gt;&amp;instances=&lt;true/&gt;<br/>&amp;databaseName=&lt;encrypted Historian system name&gt;</code> |
| SAMPLE QUERY<br>PARAM GET URL | <code>http://localhost:443/historian-model/v2/import?types=true&amp;tem-<br/>plates=true&amp;instances=true&amp;databaseName=KGEYA</code>   |
| SAMPLE<br>RESPONSE            | <pre>{   "admissionTime": 1642600209,   "jobId": 0 }</pre>  |

**Table 76. Payload Parameters**

| Pay-load | Description                      | Re-required? | Data Type |
|----------|----------------------------------|--------------|-----------|
| body     | CSV file that you want to import | Yes          | file      |

**Table 77. Query Parameters**

| Para-meter    | Description   | Re-required? | Data Type          |
|---------------|---|--------------|--------------------|
| types         | Indicates whether you want to import object types.                  | Yes          | Boolean            |
| templates     | Indicates whether you want to import templates.                     | No           | Boolean            |
| instances     | Indicates whether you want to import object instances.              | No           | Boolean            |
| database-Name | The Historian system name in to which you want to import the model. | Yes          | String (Encrypted) |

**Table 78. Response Parameters**

| Parameter      | Description  | Data Type       |
|----------------|--|-----------------|
| admission-Time | The timestamp in Epoch time format when the model is imported. | Unix Time Stamp |
| jobId          | The job id with which the operation started.                   | Integer         |

### The Import Historian Model to Historian - Job Status API

Using this API, you can view the job status of importing a Historian model to another Historian system.

|                               |  |
|-------------------------------|--|
| METHOD                        | GET  |
| URI                           | <code>http://&lt;historianservername&gt;/historian-model/import-export/status/? jobId=&lt;jobId&gt;</code> |
| SAMPLE QUERY PARAM<br>GET URL | <code>http://localhost:443/historian-model/import-export/status/? jobId=1</code>                           |
| SAMPLE RESPONSE               | {<br>"admissionTime": 1642601025,<br>}   |

|  |   |
|--|---|
|  | <pre>     "completionTime": 1642601025,     "isRunning": 0,     "processing": "Completed",     "processingElement": 14,     "startTime": 1642601025,     "statusPercentage": 100   } </pre> |
|--|---|

**Table 79. Query Parameters**

| Para-meter | Description                                     | Re-required? | Data Type |
|------------|---|--------------|-----------|
| jobId      | The job created when the import command is run. | Yes          | Integer   |

| Parameter         | Description                                   | Data Type       |
|-------------------|---|-----------------|
| admissionTime     | The error in text format.                     | Unix Time Stamp |
| completionTime    | The completed time of the job.                | Unix Time Stamp |
| isRunning         | The status of the job.                        | String          |
| processing        | Indicates whether the elements are processed. | String          |
| processingElement | The element that is being processed.          | String          |
| startTime         | The start time of the job.                    | Unix Time Stamp |
| statusPercentage  | The percentage of job completion.             | Integer         |

### The Import Historian Model to Historian - Job Log API

Using this API, you can view the job log of importing a Historian model into another Historian model.

|                            |  |
|----------------------------|--|
| METHOD                     | GET  |
| URI                        | <code>http://&lt;historianservername&gt;/historian-model/import-export/log/?jobId=&lt;jobId&gt;</code> |
| SAMPLE QUERY PARAM GET URL | <code>http://localhost:443/historian-model/import-export/log/?jobId=1</code>                           |
| SAMPLE RESPONSE            | [<br>{   |

```

    "Elements": [ "2022-01-19T08-08-43\t" ],
    "LogStringCode": 12304
},
{
    "Elements": [ "2022-01-19T08-08-43\t", "3" ],
    "LogStringCode": 12309
},
{
    "Elements": [ "2022-01-19T08-08-43\t", "2.1" ],
    "LogStringCode": 12310
}
]

```

**Table 80. Query Parameters**

| Para-meter | Description                                     | Re-quired? | Data Type |
|------------|---|------------|-----------|
| jobId      | The job created when the import command is run. | Yes        | Integer   |

**Table 81. Response Parameters**

| Parameter          | Description                              | Data Type |
|--------------------|--|-----------|
| Array of Ele-ments | The list of elements that are processed. | Array     |
| LogStringCode      | The processing code.                     | Integer   |

### The Import Historian Model to Historian - Result API

Using this API, you can view the result of importing a Historian model into another Historian system.

|                               |   |
|-------------------------------|---|
| METHOD                        | GET   |
| URI                           | <code>http://&lt;historianservername&gt;/historian-model/import-export/result/?jobId=&lt;jobId&gt;</code> |
| SAMPLE QUERY PARAM<br>GET URL | <code>http://localhost:443/historian-model/import-export/re-sult/?jobId=1</code>                          |

**SAMPLE RESPONSE**

```
[
{
  "Elements": [
    {
      "Asset": "Engine1",
      "LogStringCode": 12214
    },
    {
      "Asset": "cylinder1",
      "LogStringCode": 12214
    },
    {
      "Asset": "piston1",
      "LogStringCode": 12214
    }
  ]
}
```

**Table 82. Payload Parameters**

| Para-meter | Description                                     | Re-required? | Data Type |
|------------|---|--------------|-----------|
| jobId      | The job created when the import command is run. | Yes          | Integer   |

**Table 83. Response Parameters**

| Parameter         | Description                              | Data Type |
|-------------------|--|-----------|
| Array of Elements | The list of elements that are processed. | Array     |
| LogStringCode     | The processing code.                     | Integer   |

**The Duplicate Object Instance API**

Using this API, you can copy an object instance.

|        |  |
|--------|--|
| METHOD | POST   |
| URI    | <code>http://&lt;historianservername&gt;/historian-model/v2/objects/clone</code> |

|                             |   |
|-----------------------------|---|
| SAMPLE QUERY PARAM POST URL | <code>http://localhost:443/historian-model/v2/objects/clone</code>  |
| SAMPLE PAYLOAD              | <pre>{   "databaseName": "XYZ",   "source": "Vehicle",   "destination": "Audi",   "description": "the new object" }</pre> |

**Table 84. Payload Parameters**

| Parameter                 | Description   | Re-required? | Data Type |
|---------------------------|---|--------------|-----------|
| <code>databaseName</code> | The name of the Historian system.                                 | Yes          | String    |
| <code>source</code>       | The name of the object instance that you want to copy.            | Yes          | String    |
| <code>destination</code>  | The name that you want to provide for the copied object instance. | Yes          | String    |
| <code>description</code>  | The description of the new object instance.                       | No           | String    |

### The Duplicate Object Type API

Using this API, you can copy an object type. When you copy an object type, all the templates and variables are copied too.

|                             |  |
|-----------------------------|--|
| METHOD                      | POST   |
| URI                         | <code>http://&lt;historianservername&gt;/historian-model/v2/objectTypes/clone</code> |
| SAMPLE QUERY PARAM POST URL | <code>http://localhost:443/historian-model/v2/objectTypes/clone</code>               |
| SAMPLE PAYLOAD              | <pre>{   "source": "Vehicle",   "destination": "Audi",</pre>                         |

```

    "description": "the new object"
}

```

**Table 85. Payload Parameters**

| Parameter                | Description   | Re-required? | Data Type |
|--------------------------|---|--------------|-----------|
| <code>source</code>      | The name of the object type that you want to copy.            | Yes          | String    |
| <code>destination</code> | The name that you want to provide for the copied object type. | Yes          | String    |
| <code>description</code> | The description of the new object type.                       | No           | String    |

### The Export Object Instance API

Using this API, you can export an object instance into another Historian system.

|                             |  |
|-----------------------------|--|
| METHOD                      | POST   |
| URI                         | <code>http://&lt;historianservername&gt;/historian-model/v2/export/objects</code>  |
| SAMPLE QUERY PARAM POST URL | <code>http://localhost:443/historian-model/v2/export/objects</code>  |
| SAMPLE PAYLOAD              | <pre> {   "objects": [     [       "object_Instance_1",       "Object_Instance_2"     ],     {       "objectType": "Audi",       "objectTypeTemplate": "Vehicle",       "databaseName": "XYZ"     }   ] } </pre> |

**Table 86. Payload Parameters**

| Parameter           | Description   | Re-required? | Data Type |
|---------------------|---|--------------|-----------|
| objects             | The list of the object instances that you want to export.                     | Yes          | Array     |
| objectType          | The object type associated with the object instances that you want to export. | Yes          | String    |
| objectType-Template | The template type of the object instances that you want to export.            | No           | String    |
| database-Name       | The name of the Historian system.   | Yes          | String    |

**The Export Object Type API**

Using this API, you can export an object type into another Historian system.

|                                |   |
|--------------------------------|---|
| METHOD                         | POST  |
| URI                            | <code>http://&lt;historianservername&gt;/historian-model/export/objectTypes</code>        |
| SAMPLE QUERY PARAM<br>POST URL | <code>http://localhost:443/historian-model/export/objectTypes?databaseName= KOGEYA</code> |
| SAMPLE PAYLOAD                 | <pre>{   "objectType": [     "object_type_1", "object_type_2"   ] }</pre>                 |

**Table 87. Payload Parameters**

| Parameter  | Description                                       | Re-required? | Data Type |
|------------|---|--------------|-----------|
| objectType | The list of object types that you want to export. | Yes          | Array     |

**Table 88. Query Parameters**

| Parameter         | Description   | Re-<br>quired? | Data Type          |
|-------------------|---|----------------|--------------------|
| data-<br>baseName | The name of the Historian system from which you want to export the object type. | Yes            | String (encrypted) |

**The Delete Object Instance API**

Using this API, you can delete an object instance. If there are direct variables in the object type, you can also choose to delete the tags associated with these variables (along with their data).

|                               |   |
|-------------------------------|---|
| METHOD                        | DELETE  |
| URI                           | <code>http://&lt;historianservername&gt;/historian-mod-<br/>el/v2/objects</code>        |
| SAMPLE QUERY PARAM DELETE URL | <code>http://localhost:443/historian-model/v2/objects</code>                            |
| SAMPLE PAYLOAD                | <pre>{   "databaseName": "XYZ",   "name": "Vehicle1",   "permanentDelete": true }</pre> |

**Table 89. Payload Parameters**

| Parameter                 | Description   | Re-<br>quired? | Data<br>Type |
|---------------------------|---|----------------|--------------|
| data-<br>base-<br>Name    | The name of the Historian system.   | Yes            | String       |
| name                      | The name of the object instance that you want to delete.  | Yes            | String       |
| perma-<br>nent-<br>Delete | Indicates whether you want to permanently delete the object instance. If you do so, the tags are deleted as well. | Yes            | Boolean      |

**The Incoming Dependencies API**

Using this API, you can view a list of object instances associated with an object type. This is used to check if an object type contains object instances before you delete the object type.

|                             |  |
|-----------------------------|--|
| METHOD                      | POST   |
| URI                         | <code>http://&lt;historianservername&gt;/historian-model/v2/object-Types/IncomingDependencies</code> |
| SAMPLE QUERY PARAM POST URL | <code>http://localhost:443/historian-model/v2/objectTypes/ IncomingDependencies</code>               |
| SAMPLE PAYLOAD              | <pre>{   "name": "Vehicle",   "databaseName": "XYZ" }</pre>  |

**Table 90. Payload Parameters**

| Parameter                  | Description   | Re-required? | Data Type |
|----------------------------|---|--------------|-----------|
| <code>name</code>          | The name of the object type that you want to delete.              | Yes          | String    |
| <code>database-Name</code> | The name of the Historian system associated with the object type. | Yes          | String    |

### The Delete Object Type API

Using this API, you can delete an object type. You can delete multiple object types together; however, all the object types must belong to the same Historian system. You cannot delete an object type if it is used in an object instance; you must first delete the object instance.

|                               |  |
|-------------------------------|--|
| METHOD                        | DELETE   |
| URI                           | <code>http://&lt;historianservername&gt;/historian-model/v2/objectTypes</code>   |
| SAMPLE QUERY PARAM DELETE URL | <code>http://localhost:443/historian-model/v2/objectTypes</code>                 |
| SAMPLE PAYLOAD                | <pre>{   "databaseName": "XYZ",   "objectTypes": [ "Vehicle", "Engine" ] }</pre> |

**Table 91. Payload Parameters**

| Parameter     | Description  | Re-required? | Data Type |
|---------------|--|--------------|-----------|
| object-types  | The list of object types that you want to delete.                  | Yes          | Array     |
| database-name | The name of the Historian system associated with the object types. | Yes          | String    |

## Managing Collector Instances

### The Create Collector Instance API

Using the Create Collector Instance API, you can create a collector instance.

|            |  |
|------------|--|
| METHOD     | POST   |
| URI        | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/createnewinstance</code>   |
| SAMPLE URI | <p><code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/createnewinstance</code></p> <p><b>Payload</b></p> <pre>{   "mode":1,   "CollectorSystemName":"xyz",   "InterfaceDescription":"xyz_Simulation_&lt;IP address&gt;_2",   "DataPathDirectory":"C:\\\\Proficy Historian Data",   "CollectorDestination":"Historian",   "winUserName":"",   "winPassword":"",   "InterfaceSubType":"",   "DestinationHistorianUserName":"abc",   "DestinationHistorianPassword":"password",   "DestinationHistorian":"&lt;IP address&gt;",   "General1":"",   "General2":"",   "General3":"123", }</pre> |

|                     |  |
|---------------------|--|
|                     | <pre> "General4": "",  "General5": "",  "Type": 2,  "InterfaceName": "&lt;source server&gt;_&lt;type of the collector&gt;_&lt;destination server&gt;"  } </pre>  |
|                     | <p> <b>Note:</b></p> <ul style="list-style-type: none"> <li>• The DestinationHistorian parameter will not have a value for offline collector configuration.</li> <li>• To connect to MQTT destinations such as AWS IoT and Google Cloud Platform (GCP), you must provide an encrypted password.</li> </ul>  |
| SAMPLE RESPONSE     | <pre>{     "ErrorCode": 0,     "ErrorMessage": null }</pre>  |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{     \"mode\": 1,     \"CollectorSystemName\": \"xyz\",     \"InterfaceDescription\": \"xyz_Simulation_&lt;IP address&gt;_2\",     \"DataPathDirectory\": \"C:\\ Proficy Historian Data\",     \"CollectorDestination\": \"Historian\",     \"winUserName\": \"\",     \"winPassword\": \"\",     \"winDomain\": \"\" }"</pre> |

|  |  |
|--|--|
|  | <pre>\\"InterfaceSubType\\":<br/> \\",\\"DestinationHistorianUserName\\":\\"abc\\",<br/> \\"DestinationHistorianPassword\\":\\"password\\",<br/> \\"DestinationHistorian\\":\\"&lt;IP<br/> address&gt;\\",\\"General1\\":\\"\\",<br/> \\"General2\\":\\"\\",\\"General3\\":\\"xyz\\",<br/> \\"General4\\":\\"\\",\\"General5\\":\\"\\",<br/> \\"Type\\":2,\\"InterfaceName\\":\\"&lt;source<br/> server&gt;_&lt;type of the collector&gt;_&lt;destination<br/> server&gt;\\}" -X POST<br/> https://&lt;historianservername&gt;/historian-rest-a<br/> pi/v1/collector/createnewinstance</pre> |
|--|--|

**Table 92. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Get Collector Instance Details API

Using the Get Collector Instance Details API, you can view the details of a collector instance.

|                            |   |
|----------------------------|---|
| METHOD                     | GET   |
| URI                        | <code>https://&lt;historianservername&gt;/historian-rest-a<br/>pi/v1/collector/instancedetails/&lt;interface name&gt;</code>  |
| SAMPLE QUERY PARAM GET URL | <code>https://&lt;historianservername&gt;/historian-rest-a<br/>pi/v1/collector/instancedetails/&lt;interface name&gt;</code>  |
| SAMPLE RESPONSE            | <pre>{<br/> "ErrorCode":0,<br/> "ErrorMessage":null,<br/> "Data":<br/> {<br/> "CloudDestination": "",<br/> "InterfaceSubType": "",<br/> "CollectorSystemName": "xyz",</pre> |

|                     |   |
|---------------------|---|
|                     | <pre>     "Type":2,     "DefaultCompression":false,     "CloudInformationLogLevel":0,     "InterfaceDataDir":"C:\\Proficy Historian Data",     "SourceServer":"",     "Username":"",     "Password":"",     "DestinationType":"Historian",     "DestinationServer":"abc",     "DebugLogLevel":0,     "InterfaceInstallDrive":"C",     "ConnectionString":"xyz" } } </pre> |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;"  https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector/instancedetails/xyz_Simulation_ &lt;IP address&gt;_2 </pre>  |

**Table 93. Query Parameters**

| Parameter                   | Description   | Required? | Values |
|-----------------------------|---|-----------|--------|
| <code>interface name</code> | The interface name of the collector whose details you want to view. | Yes       | String |

**Table 94. Response Parameters**

| Parameter                 | Data Type | Required? | Description  |
|---------------------------|-----------|-----------|--|
| <code>ErrorCode</code>    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| <code>ErrorMessage</code> | String    | Yes       | For example, NULL.   |

### The Edit Collector Instance API

Using the Edit Collector Instance API, you can modify the cloud parameters of a collector instance. The collector instance will be restarted after you make changes.

|            |  |
|------------|--|
| METHOD     | PUT  |
| URI        | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector/editinstance</pre>   |
| SAMPLE URI | <p><code>https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector/editinstance</code></p> <p><b>Payload</b></p> <pre>{   "interfaceName": "&lt;source server&gt;_&lt;type of the   collector&gt;_&lt;destination server&gt;",   "messageCompression": 0,   "azureLogLevel": 1,   "debugMode": 0,   "CollectorDestination": "Predix",   "DestinationHistorian": "abc",   "mode": 1,   "CloudDestinationAddress": "wss://   def.run.abc.ice.predix.io/v1/stream/messages",   "IdentityIssuer": "https://1234.predix-uaa.run.ab   c.ice.predix.io/oauth/token",   "ClientID": "xyz",   "ClientSecret": "123",   "ZoneID": "1234",   "Proxy": "http://1.2.3.4:80",   "ProxyUserName": "",   "ProxyPassword": "",   "DatapointAttribute1": "",   "DatapointAttribute2": "",   "DatapointAttribute3": "",   "DatapointAttribute4": "" }</pre> <div style="border: 1px solid #ccc; padding: 10px; margin-top: 10px;">  <b>Note:</b> <ul style="list-style-type: none"> <li>The DestinationHistorian parameter will not have a value for offline collector configuration.</li> </ul> </div> |

|                     |   |
|---------------------|---|
|                     |  • To connect to MQTT destinations such as AWS IoT and Google Cloud Platform (GCP), you must provide an encrypted password.  |
| SAMPLE RESPONSE     | <pre>{   "ErrorCode": 0,   "ErrorMessage": null }</pre>   |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H       "Content-Type: application/json"       -H "Authorization: Bearer &lt;TOKEN&gt;" -d       "{\"interfaceName\":\"&lt;source server&gt;_&lt;type of       the collector&gt;_&lt;destination server&gt;\",       \"InterfaceName\":\"&lt;source server&gt;_&lt;type       of the collector&gt;_&lt;destination       server&gt;\",       \"messageCompression\":0,\"azureLogLevel\":1,       \"debugMode\":0,\"CollectorDestination\":       \"Predix\", \"DestinationHistorian\":\"abc\",       \"mode\":1,       \"CloudDestinationAddress\":       \"wss://wss://def.run.abc.ice.predix.io/v1/stre       am/messages\",       \"IdentityIssuer\":       \"https://1234.predix-uaa.run.abc.ice.predix.       io/oauth/token\",       \"ClientID\":\"HistQA\", \"ClientSecret\":       \"Gei321itc\", \"ZoneID\":\"1234\",       \"Proxy\":       \"http://1.2.3.4:80\", \"ProxyUserName\":       \"\", \"ProxyPassword\":\"\"}</pre> |

|  |   |
|--|---|
|  | <pre>\\"DatapointAttribute1\\":\\",\\"DatapointAttribut e2\\":\\",\\"DatapointAttribute3\\":\\", \\"DatapointAttribute4\\":\\"}\\" -X PUT https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector/editinstance</pre> |
|--|---|

**Table 95. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

**The Azure Log Level API**

Using the Azure Log Level API, you can set the debug information log level for destination - Azure IoT Hub. You can set a value ranging from 0 to 4.

|                 |  |
|-----------------|--|
| METHOD          | PUT  |
| URI             | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector/azureloglevel</pre>  |
| SAMPLE URI      | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector/azureloglevel</pre> <p><b>Payload</b></p> <pre>{"interfaceName": "InterfaceName": "&lt;source server&gt;_&lt;type of the collector&gt;_&lt;destination server&gt;" , "azureLogLevel":1,}</pre> |
| SAMPLE RESPONSE | <pre>{     "ErrorCode": 0,     "ErrorMessage": null }</pre>  |

|                     |  |
|---------------------|--|
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{"\\"interfaceName\\":\\"&lt;source server&gt;_&lt;type of the collector&gt;_&lt;destination server&gt;\",\\"azureLogLevel\\":1}" -X PUT https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector/azureloglevel</pre> |
|---------------------|--|

**Table 96. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Install Component Details API

Using the Install Component Details API, you can view the install component details from the collector machine.

|                 |   |
|-----------------|---|
| METHOD          | GET   |
| URI             | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/ installcomponentdetails/collectorType/collectors ubType/machine</pre>  |
| SAMPLE URI      | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/installcomponentdetails/2/-/abc</pre>   |
| SAMPLE RESPONSE | <pre>{   "ErrorCode":0,   "ErrorMessage":null,   "Data":   {     "InterfaceInstallDrive":"C",     "InterfaceDataDir":"C:\\Proficy Historian Data",     "CertPathDir":"NONE"</pre> |

|                     |  |
|---------------------|--|
|                     | <pre>     } } </pre>   |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;  https://&lt;historianservername&gt;/historian-rest-a pi/v1/installcomponentdetails/2/-/abc </pre> |

**Table 97. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Message Compression API

Using the Message Compression API, you can enable or disable message compression.

|                     |   |
|---------------------|---|
| METHOD              | PUT   |
| URI                 | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector/messagecompression </pre>  |
| SAMPLE REQUEST      | <pre> {   "interfaceName": "&lt;source server&gt;_&lt;type of the   collector&gt;_&lt;destination server&gt;",   "messageCompression": 1 } </pre>   |
| SAMPLE RESPONSE     | <pre> {   "ErrorCode": 0,   "ErrorMessage": null, } </pre>  |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{"interfaceName": "&lt;source server&gt;_&lt;type of the collector&gt;_&lt;destination server&gt;", "messageCompression": 1}" -X PUT </pre> |

|  |   |
|--|---|
|  | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/messagecompression</code> |
|--|---|

**Table 98. Query Parameters**

| Parameter                       | Description   | Required? | Values |
|---------------------------------|---|-----------|--------|
| <code>interfaceName</code>      | The interface name of the collector whose message compression you want to enable or disable.        | Yes       | String |
| <code>messagecompression</code> | Identifies whether you want to enable or disable message compression. The valid values are 0 and 1. | Yes       |        |

**Table 99. Response Parameters**

| Parameter                 | Data Type | Required? | Description  |
|---------------------------|-----------|-----------|--|
| <code>ErrorCode</code>    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| <code>ErrorMessage</code> | String    | Yes       | For example, NULL.   |

## The Delete Instance API

Using the Delete Instance API, you can delete a collector instance.

|                |  |
|----------------|--|
| METHOD         | PUT  |
| URI            | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/deleteinstance</code>  |
| SAMPLE REQUEST | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/deleteinstance  Payload {   "interfaceName": "&lt;source server&gt;_&lt;type of the   collector&gt;_&lt;destination server&gt;",   "deleteTags": true }</pre> |

**SAMPLE RESPONSE**

```
{
  "ErrorCode": 0,
  "ErrorMessage": null,
}
```

**SAMPLE cURL COMMAND**

```
curl -i -H "Accept: application/json" -i -H
      "Content-Type: application/json"
      -H "Authorization: Bearer <TOKEN>"
      -d "{\"interfaceName\":\"<source
server>_<type of the collector>_<destination
server>\",\"deleteTags\":true}" -X PUT
https://<historianservername>/historian-rest-a
pi/v1/collector/deleteinstance
```

**Table 100. Query Parameters**

| Parameter                       | Description  | Required? | Values  |
|---------------------------------|--|-----------|---------|
| <code>interface<br/>name</code> | The interface name of the collector whose details you want to delete.                | Yes       | String  |
| <code>deleteTags</code>         | Identifies whether you want to delete the tags. The valid values are true and false. | Yes       | Boolean |

**Table 101. Response Parameters**

| Parameter                 | Data Type | Required? | Description  |
|---------------------------|-----------|-----------|--|
| <code>ErrorCode</code>    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| <code>ErrorMessage</code> | String    | Yes       | For example, NULL.   |

## Collector Type and Subtype

The following table provides a list of collector type and subtype for each collector, which you will provide in APIs.

| Collector                                   | Collector Type | Collector Subtype |
|---|----------------|-------------------|
| The Calculation collector                   | 8              |                   |
| The CygNet collector                        | 16             | Cygnets           |
| The File collector                          | 4              |                   |
| The HAB collector                           | 16             | HAB               |
| The iFIX Alarms and Events collector        | 11             | iFixAE            |
| The iFIX collector                          | 1              |                   |
| The MQTT collector                          | 16             | MQTT              |
| The ODBC collector                          | 16             | ODBC              |
| The OPC Classic Alarms and Events collector | 11             |                   |
| The OPC Classic DA collector                | 3              |                   |
| The OPC Classic HDA collector               | 16             | OPCHDA            |
| The OPC UA DA collector                     | 16             | OPCUA             |
| The OSI PI collector                        | 10             |                   |
| The OSI PI distributor                      | 13             |                   |
| The Server-to-Server collector              | 9              |                   |
| The Server-to-Server distributor            | 17             |                   |
| The Simulation collector                    | 2              |                   |
| The Windows Performance collector           | 18             |                   |
| The Wonderware collector                    | 16             | Wonderware        |

## Managing Collectors

### The Start Collector API

Using the Start Collector API, you can start a collector.

|                     |  |
|---------------------|--|
| METHOD              | PUT  |
| URI                 | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/start</pre>   |
| SAMPLE URI          | <p>Sample URI for the service mode:</p> <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/start</pre> <p>Payload</p> <pre>{     "interfaceName": "&lt;source server&gt;_&lt;type of the collector&gt;_&lt;destination server&gt;",     "mode": 1 }</pre> <p>Sample URI for the command line mode:</p> <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/start</pre> <p>Payload</p> <pre>{     "interfaceName": "&lt;source server&gt;_&lt;type of the collector&gt;_&lt;destination server&gt;",     "mode": 2,     "winUserName": "",     "winPassword": "" }</pre> |
| SAMPLE RESPONSE     | <pre>{     "ErrorCode": 0,     "ErrorMessage": "",     "Data": "Collector Start Initiated" }</pre>   |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json"</pre>  |

```
-H "Authorization: Bearer <TOKEN>" -d
"{
  \"interfaceName\": \"<source server>_<type of
the collector>_<destination server>\",
  \"mode\": 1\"
}" -X PUT
https://<historianservername>/historian-rest-a
pi/v1/collector/start
```

Query parameters include the Payload parameter, which is a JSON file, which contains the following properties.

**Table 102. Query Parameters**

| Parameter     | Description                              | Required?   | Values  |
|---------------|--|---|---|
| interfaceName | The interface name of the collector.     | Yes   | String  |
| mode          | The mode to use to manage the collector. | Yes   | <ul style="list-style-type: none"> <li>• 1: service mode</li> <li>• 2: command-line mode</li> </ul> |
| winUserName   | The Windows username.                    | Yes (only if you want to use the command-line mode) | String  |
| winPassword   | The Windows password                     | Yes (only if you want to use the command-line mode) | String  |

**Table 103. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |
| Data         | String    | No        | Indicates if the task has been initiated.                        |

## The Stop Collector API

Using the Stop Collector API, you can stop a collector.

|                     |  |
|---------------------|--|
| METHOD              | PUT  |
| URI                 | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/stop</pre>  |
| SAMPLE URI          | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/stop</pre> <p>Payload</p> <pre>{   "interfaceName": "&lt;source server&gt;_&lt;type of the   collector&gt;_&lt;destination server&gt;",   "winUserName": "TestAdmin",   "winPassword": "TestAdminPassword" }</pre>  |
| SAMPLE RESPONSE     | <pre>{   "ErrorCode": 0,   "ErrorMessage": null,   "Data": "Collector Stop Initiated" }</pre>  |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H       "Content-Type: application/json"       -H "Authorization: Bearer &lt;TOKEN&gt;" -d       "{ \"interfaceName\": \"&lt;source server&gt;_&lt;type of       the collector&gt;_&lt;destination server&gt;\"}"       -X PUT       https://&lt;historianservername&gt;/historian-rest-api/v1/collector/stop</pre> |

Query parameters include the Payload parameter, which is a JSON file, which contains the following properties.

**Table 104. Query Parameters**

| Parameter     | Description                          | Required?   | Values |
|---------------|--------------------------------------|---|--------|
| interfaceName | The interface name of the collector. | Yes   | String |
| winUserName   | The Windows username.                | Yes (only if you want to use the command-line mode) | String |
| winPassword   | The Windows password                 | Yes (only if you want to use the command-line mode) | String |

**Table 105. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |
| Data         | String    | No        | Indicates if the task has been initiated.                        |

### The Restart Collector API

Using the Restart Collector API, you can restart a collector.

|            |   |
|------------|---|
| METHOD     | PUT   |
| URI        | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/restart</code>                    |
| SAMPLE URI | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/restart</pre><br>Payload         { |

|                     |   |
|---------------------|---|
|                     | <pre> "interfaceName": "&lt;source server&gt;_&lt;type of the collector&gt;_&lt;destination server&gt;"  "winUserName": "", "winPassword": ""  } </pre>   |
| SAMPLE RESPONSE     | <pre> {     "ErrorCode": 0,     "ErrorMessage": null,     "Data": "Collector Restart Initiated" } </pre>  |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -i -H       "Content-Type: application/json"       -H "Authorization: Bearer &lt;TOKEN&gt;" -d       "{ \"interfaceName\": \"&lt;source server&gt;_&lt;type of the collector&gt;_&lt;destination server&gt;\" }"       -X PUT       https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector/restart </pre> |

Query parameters include the Payload parameter, which is a JSON file, which contains the following properties.

**Table 106. Query Parameters**

| Parameter     | Description                          | Required? | Values |
|---------------|--------------------------------------|-----------|--------|
| interfaceName | The interface name of the collector. | Yes       | String |
| winUserName   | The Windows username.                | Yes       | String |
| winPassword   | The Windows password                 | Yes       | String |

**Table 107. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

**Table 107. Response Parameters (continued)**

| Parameter | Data Type | Required? | Description                               |
|-----------|-----------|-----------|---|
| Data      | String    | No        | Indicates if the task has been initiated. |

**The Pause Data Collection API**

Using the Pause Data Collection API, you can pause the data collection of a collector.

|                     |  |
|---------------------|--|
| METHOD              | PUT  |
| URI                 | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/pausecollection/{interfaceName}</code>   |
| SAMPLE URI          | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/pausecollection/RSSERVER2012-02_Simulation</code>  |
| SAMPLE RESPONSE     | {<br>"ErrorCode": 0,<br>"ErrorMessage": ""<br>}  |
| SAMPLE cURL COMMAND | <code>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json"<br/>-H "Authorization: Bearer &lt;TOKEN&gt;" -X PUT<br/>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/pausecollection/RSSERVER2012-02_Simulation</code> |

**Table 108. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |
| Data         | String    | No        | Indicates if the task has been initiated.                        |

**The Resume Data Collection API**

Using the Resume Data Collection API, you can resume the data collection of a collector.

|                     |  |
|---------------------|--|
| METHOD              | PUT  |
| URI                 | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/resumecollection/{interfaceName}</code>  |
| SAMPLE URI          | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/resumecollection/RSSERVER2012-02_Simulation</code>   |
| SAMPLE RESPONSE     | <pre>{     "ErrorCode": 0,     "ErrorMessage": "" }</pre>  |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H       "Content-Type: application/json"       -H "Authorization: Bearer &lt;TOKEN&gt;" -X PUT       https://&lt;historianservername&gt;/historian-rest-api/v1/collector/resumecollection/RSSERVER2012-02       _Simulation</pre> |

**Table 109. Response Parameters**

| Parameter                 | Data Type | Required? | Description  |
|---------------------------|-----------|-----------|--|
| <code>ErrorCode</code>    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| <code>ErrorMessage</code> | String    | Yes       | For example, NULL.   |
| <code>Data</code>         | String    | No        | Indicates if the task has been initiated.                        |

### The Add Tag Comment API

Using the Add Tag Comment API, you can add a comment to a tag.

|        |  |
|--------|--|
| METHOD | POST   |
| URI    | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/tags/addcomment</code> |

|                     |  |
|---------------------|--|
| SAMPLE URI          | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/tags/addcomment</pre>   |
| SAMPLE RESPONSE     | <pre>{     "ErrorCode": 0,     "ErrorMessage": null,     "Data": "" }</pre>  |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json"       -i -H "Content-Type: application/json"       -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{ \"tagName\": \"rsserver2012-02.Simulation0003\", \"comment\": \"Test10\", \"timeStamp\": \"2020-04-22T00:00:00.000Z \"}" -X POST https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/addcomment</pre> |

Query parameters include the Payload parameter, which is a JSON file, which contains the following properties.

**Table 110. Query Parameters**

| Parameter | Description                   | Required? | Values |
|-----------|-------------------------------|-----------|--------|
| tagName   | The name of the tag.          | Yes       | String |
| timestamp | The timestamp of the comment. | Yes       | String |
| comment   | The comment.                  | Yes       | String |

**Table 111. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Get Tag Comment API

Using the Get Tag Comment API, you can view the comments added to a tag.

|                            |   |
|----------------------------|---|
| METHOD                     | GET   |
| URI                        | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/tags/ comments/{tagNames}/{start}/{end}</pre>  |
| SAMPLE QUERY PARAM GET URI | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/ tags/comments/?tagNames=rsserver2012-02.Simulation00003; rsserver2012-02.Simulation00004&amp;start=2020-04-19T00:00:00Z&amp;end=2020-04-24T00:00:00Z</pre>  |
| SAMPLE RESPONSE            | <div style="border: 1px solid #ccc; padding: 10px;">  <b>Note:</b><br/>           The query parameter supports multiple tags.         </div> <pre>{   "ErrorCode": 0,   "ErrorMessage": null,   "Data": [     {       "TagName": "Motor Temperature",       "ErrorCode": 0,       "Comments": [         {           "Comment": "This tag is used to monitor the motor temperature during operation."         }       ]     }   ] }</pre> |

```
        "TimeStamp":  
        "2020-04-22T00:00:00.000Z",  
        "Comment": "Heat run test:  
Starting temperature"  
    },  
    {  
        "TimeStamp":  
        "2020-04-22T00:00:00.000Z",  
        "Comment": "Heat run test:  
Temperature of the stator"  
    },  
    {  
        "TimeStamp":  
        "2020-04-22T00:00:00.000Z",  
        "Comment": "Heat run test:  
Temperature of the rotor"  
    },  
    {  
        "TimeStamp":  
        "2020-04-22T00:00:00.000Z",  
        "Comment": "Heat run test:  
Temperature of the shaft"  
    },  
    {  
        "TimeStamp":  
        "2020-04-22T00:00:00.000Z",  
        "Comment": "Heat run test:  
Temperature of the endshield"  
    }  
}  
]
```

#### SAMPLE cURL COMMAND

```
curl -i -H "Accept: application/json" -H  
"Authorization: Bearer <TOKEN>"  
http://<historianservername>
```

|  |   |
|--|---|
|  | /historian-rest-api/v1/tags/comments/<tagName<br>s>/<start>/<end> |
|--|---|

Query parameters include the Payload parameter, which is a JSON file, which contains the following properties.

**Table 112. Query Parameters**

| Parameter | Description  | Required? | Values   |
|-----------|--|-----------|----------|
| tagNames  | The names of the tag as a semi-colon-separated list. For example: HISTWIN20161.ctag1; HISTWIN20161.ctag2 | Yes       | String   |
| start     | The start time of the query, in ISO data format (YYYY-MM-DDTHH:mm:ss.SSSZ).                              | Yes       | DateTime |
| end       | The end time of the query, in ISO format (YYYY-MM-DDTHH:mm:ss.SSSZ).                                     | Yes       | DateTime |

**Table 113. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Set Debug Mode API

Using the Set Debug Mode API, you can set the debug mode of a collector.

|            |   |
|------------|---|
| METHOD     | PUT   |
| URI        | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/setdebugmode</code> |
| SAMPLE URI | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/setdebugmode</code> |

|                     |   |
|---------------------|---|
|                     | <pre> Payload {   "interfaceName": "&lt;source server&gt;_&lt;type of the   collector&gt;_&lt;destination server&gt;",   "debugMode": 255 } </pre>  |
| SAMPLE RESPONSE     | <pre> {   "ErrorCode": 0,   "ErrorMessage": "" } </pre>   |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -i -H       "Content-Type: application/json"       -H "Authorization: Bearer &lt;TOKEN&gt;" -d       "{ \"interfaceName\": \"&lt;source server&gt;_&lt;type of       the collector&gt;_&lt;destination server&gt;\",       \"debugMode\" }" -X PUT       https://&lt;historianservername&gt;/historian-rest-a       pi/v1/collector/setdebugmode </pre> |

Query parameters include the Payload parameter, which is a JSON file, which contains the following properties.

**Table 114. Query Parameters**

| Parameter     | Description                            | Required? | Values  |
|---------------|--|-----------|---|
| interfaceName | The interface name of the collector.   | Yes       | String  |
| debugMode     | The debug log level for the collector. | Yes       | <ul style="list-style-type: none"> <li>• 0: Normal log level</li> <li>• 255: Debug log level</li> </ul> |

**Table 115. Response Parameters**

| Parameter | Data Type | Required? | Description  |
|-----------|-----------|-----------|--|
| ErrorCode | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |

**Table 115. Response Parameters (continued)**

| Parameter    | Data Type | Required? | Description        |
|--------------|-----------|-----------|--------------------|
| ErrorMessage | String    | Yes       | For example, NULL. |

### The Buffer File Control API

Using the Buffer File Control API, you can delete or move the buffer files. It is recommended to move the buffer files to a new folder within the same drive.


**Note:**

Moving files to a network shared drive is not supported.

|            |  |
|------------|--|
| METHOD     | PUT  |
| URI        | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/buffercontrol</pre>   |
| SAMPLE URI | <p>Sample URI for moving buffer files:</p> <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/buffercontrol</pre> <p>Payload</p> <pre>{     "interfaceName": "&lt;source server&gt;_&lt;type of the collector&gt;_&lt;destination server&gt;",     "bufferMode": 2,     "winUserName": "Administrator",     "winPassword": "xxxxxxxx",     "bufferPath": "C:\\\\Users\\\\bufffiles" }</pre> <p>Sample URI for deleting buffer files:</p> <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/buffercontrol</pre> <p>Payload</p> <pre>{}</pre> |

|                     |   |
|---------------------|---|
|                     | <pre>     "interfaceName": "&lt;source server&gt;_&lt;type of the     collector&gt;_&lt;destination server&gt;",      "bufferMode": 1      "winUserName": "Administrator",     "winPassword": "xxxxxxxx", } </pre>  |
| SAMPLE RESPONSE     | <p>Sample response for moving buffer files:</p> <pre> {     "ErrorCode": 0,     "ErrorMessage": null,     "Data": "BufferFiles Move Initiated.      Collector is in the Stopped state." } </pre> <p>Sample response for deleting buffer files:</p> <pre> {     "ErrorCode": 0,     "ErrorMessage": null,     "Data": "BufferFiles Delete Initiated.      Collector is in the Stopped state." } </pre>                                 |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -i -H     "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{     \"interfaceName\": \"&lt;source server&gt;_&lt;type of     the collector&gt;_&lt;destination server&gt;\",     \"bufferMode \": 1, \"bufferPath \": \"\"     C:\\\\Users\\\\bufffiles\\\"} -X PUT https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector/buffercontrol </pre> |

Query parameters include the Payload parameter, which is a JSON file, which contains the following properties.

**Table 116. Query Parameters**

| Parameter     | Description   | Required?   | Values   |
|---------------|---|---|--|
| interfaceName | The interface name of the collector.  | Yes   | String   |
| bufferMode    | Indicates whether you want to move or delete the files.   | Yes   | <ul style="list-style-type: none"> <li>• 1: Indicates that the buffer files will be deleted.</li> <li>• 2: Indicates that the buffer files will be moved to the location specified in the bufferPath parameter.</li> </ul> |
| bufferPath    | The directory to which you want to move the buffer files. For example: C:\\Data\\New-BufferFilesLocation or C:/Data/NewBufferPathLocation                         | Yes (only if you want to move the buffer files)     | String   |
|               | <p> <b>Note:</b><br/>The double slash (\\) is required in the JSON format.</p> |   |  |
| winUserName   | The Windows username.   | Yes (only if you want to use the command-line mode) | String   |
| winPassword   | The Windows password  | Yes (only if you want to use the com-               | String   |

**Table 116. Query Parameters (continued)**

| Parameter | Description | Required?       | Values |
|-----------|-------------|-----------------|--------|
|           |             | mand-line mode) |        |

**Table 117. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful.                         |
| ErrorMessage | String    | Yes       | For example, NULL.   |
| Data         | String    | No        | Indicates if the task has been initiated (and if the collector is in the stopped state). |

### The Server Node Change API

Using the Server Node Change API, you can change the server node of a collector to a machine that has Historian 8.1 installed on it.

|            |   |
|------------|---|
| METHOD     | PUT   |
| URI        | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/historiannodechange</code>  |
| SAMPLE URI | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/historiannodechange</pre> <p>Payload</p> <pre>{     "interfaceName": "&lt;source server&gt;_&lt;type of the collector&gt;_&lt;destination server&gt;",     "mode": 2,     "winUserName": "TestAdministrator",     "winPassword": "TestPassword",     "historianNode": "VMHISTWEBAUTO",     "historianUserName": " TestAdministrator2 ",     "historianpassword": " TestPassword2 "</pre> |

|                     |  |
|---------------------|--|
|                     | }  |
| SAMPLE RESPONSE     | {         "ErrorCode": 0,         "ErrorMessage": ""     }   |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{   \"interfaceName\": &lt;&gt;&lt;source server&gt;_&lt;type of the collector&gt;_&lt;destination server&gt;\",   \"userName   winUserName\": \"tesrt\",   \"winpPassword   \": \"password\",   \"historianNode \": \"nodename\",   \"historianUserName \": \"husername\",   \"historianpassword \": \"hpassword\" }" -X PUT https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector/ historiannodechange</pre> |

Query parameters include the Payload parameter, which is a JSON file, which contains the following properties.

**Table 118. Query Parameters**

| Parameter     | Description                              | Required?   | Values  |
|---------------|--|---|---|
| interfaceName | The interface name of the collector.     | Yes   | String  |
| mode          | The mode to use to manage the collector. | Yes   | <ul style="list-style-type: none"> <li>• 1: service mode</li> <li>• 2: command-line mode</li> </ul> |
| winUserName   | The Windows username.                    | Yes (only if you want to use the command-line mode) | String  |

**Table 118. Query Parameters (continued)**

| Parameter                       | Description  | Required?   | Values |
|---------------------------------|--|---|--------|
| <code>winPassword</code>        | The Windows password.  | Yes (only if you want to use the command-line mode) | String |
| <code>historianNode</code>      | The host name of the new Historian destination machine. The destination machine must have Historian 8.1. | Yes   | String |
| <code>historian-UserName</code> | The Windows username of the new Historian destination machine.   | Yes (only if you want to use the command-line mode) | String |
| <code>historian-Password</code> | The Windows password of the new Historian destination machine.   | Yes (only if you want to use the command-line mode) | String |

**Table 119. Response Parameters**

| Parameter                 | Data Type | Required? | Description  |
|---------------------------|-----------|-----------|--|
| <code>ErrorCode</code>    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| <code>ErrorMessage</code> | String    | Yes       | For example, NULL.   |

### The Get Collector Version API

Using the Get Collector Version API, you can view the version number of a collector.

|        |     |
|--------|-----|
| METHOD | GET |
|--------|-----|

|                            |  |
|----------------------------|--|
| URI                        | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/version/{interfaceName}</code>   |
| SAMPLE QUERY PARAM GET URL | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/version/?interfaceName=&lt;source server&gt;_&lt;type of the collector&gt;_&lt;destination server&gt;</code>         |
| SAMPLE RESPONSE            | <pre>{     "ErrorCode": 0,     "ErrorMessage": null,     "Data": {         "Version": "8.1.2068.0"     } }</pre>   |
| SAMPLE cURL COMMAND        | <pre>curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" http://&lt;historianservername&gt;/historian-rest-api/v1/collector/version/RSERVER2012-02_Simulation</pre> |

**Table 120. Query Parameters**

| Parameter     | Description                          | Required? | Values |
|---------------|--------------------------------------|-----------|--------|
| interfaceName | The interface name of the collector. | Yes       | String |

**Table 121. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |
| Data         | String    | Yes       | Returns the version of the collector.                            |

## The Get Collector Status API

Using the Get Collector Status API, you can view the status of a collector.

|                     |  |
|---------------------|--|
| METHOD              | GET  |
| URI                 | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/status/{interfaceName}</code>  |
| SAMPLE GET URI      | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/status/RSSERVER2012-02_Simulation</code>   |
| SAMPLE RESPONSE     | <pre>{     "ErrorCode": 0,     "ErrorMessage": "null"     "Data":{         "Status":"Running"     } }</pre>  |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -H       "Authorization: Bearer &lt;TOKEN&gt;"        https://&lt;historianservername&gt;/historian-rest-api/v1/collector/status/RSSERVER2012-02_Simulation</pre> |

**Table 122. Response Parameters**

| Parameter                 | Data Type | Required? | Description  |
|---------------------------|-----------|-----------|--|
| <code>ErrorCode</code>    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| <code>ErrorMessage</code> | String    | Yes       | For example, NULL.   |
| <code>Data</code>         | String    | Yes       | Returns the status of the collector.                             |

### The Collector Manager List API

Using the Collector Manager List API, you can view the list of collector agents machines associated with the Historian server.

|        |     |
|--------|-----|
| METHOD | GET |
|--------|-----|

|                            |   |
|----------------------------|---|
| URI                        | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collectormanagerlist</code>   |
| SAMPLE QUERY PARAM GET URL | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collectormanagerlist</code>   |
| SAMPLE RESPONSE            | <pre>{     "ErrorCode": 0,     "ErrorMessage": null,     "Data": [         {             "Name": "CollectorManager::abc",             "IPAddress": "[::ffff:&lt;IP address&gt;]",             "Status": 1,             "ComputerName": "abc"         },         {             "Name": "CollectorManager::xyz",             "IPAddress": "[::ffff:&lt;IP address&gt;]",             "Status": 1,             "ComputerName": "xyz"         },         {             "Name": "CollectorManager::abc",             "IPAddress": "[::ffff:&lt;IP address&gt;]",             "Status": 1,             "ComputerName": "abc"         },         {             "Name": "CollectorManager::123",             "IPAddress": "[::ffff:&lt;IP address&gt;]",             "Status": 1,             "ComputerName": "123"         }     ] }</pre> |

|                     |  |
|---------------------|--|
|                     | <pre>         ]     } </pre>   |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;"  https://&lt;historianservername&gt;/historian-rest-a pi/v1/collectormanagerlist </pre> |

**Table 123. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

## The Collector Mode API

Using the Collector Mode API, you can view the running mode of a collector.

|                            |  |
|----------------------------|--|
| METHOD                     | GET  |
| URI                        | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector	mode/&lt;collector interface name&gt; </pre>  |
| SAMPLE QUERY PARAM GET URL | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector	mode/&lt;collector interface name&gt; </pre>  |
| SAMPLE RESPONSE            | <pre> {     "ErrorCode": 0,     "ErrorMessage": null,     "Data": {         "RunningMode": "Service Mode"     } } </pre>   |
| SAMPLE cURL COMMAND        | <pre> curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;"  https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector	mode/&lt;host name&gt;_Simulation_&lt;IP address&gt;_2 </pre> |

**Table 124. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Collector Details API

Using the Collector Details API, you can view the details of a collector.

|                            |   |
|----------------------------|---|
| METHOD                     | GET   |
| URI                        | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/details</code>  |
| SAMPLE QUERY PARAM GET URL | <code>https://&lt;historianservername&gt;/historian-rest-api/v1/collector/details</code>  |
| SAMPLE RESPONSE            | <pre>{     "ErrorCode":0,     "ErrorMessage":null,     "Data":     [         {             "Name":"&lt;value&gt;",             "ComputerName":"&lt;value&gt;",             "Status":"Running",             "ReportRate":0,             "MaximumEventRate":0,             "MinimumEventRate":0,             "OutOfOrderEvents":0,             "Overruns":0,             "OverrunsPercent":0,             "TotalEventsCollected":0,             "TotalEventsReported":0,             "LastDataValue":"\\\"1970-01-01T00:00:00.000Z\\\"",             "Redundency": ""         }     ] }</pre> |

|                     |  |
|---------------------|--|
|                     | <pre>     "Comments": "&lt;username&gt;--test2--\\\"     \"2020-12-15T07:19:42.000Z\\\";" ,     "Version": "9.0.4326.0",     "CollectorCompression": 0,     "TagsCount": 0   } ]</pre> |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" https://&lt;historianservername&gt;/historian-rest-a pi/v1/collector/details </pre>               |

**Table 125. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

## The Offline Collectors API

Using the Offline Collectors API, you can view a list of offline collectors.

|                            |  |
|----------------------------|--|
| METHOD                     | GET  |
| URI                        | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/offlinecollectors </pre>  |
| SAMPLE QUERY PARAM GET URL | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/offlinecollectors </pre>  |
| SAMPLE RESPONSE            | <pre> {   "ErrorCode": 0,   "ErrorMessage": null,   "Data": [     {       "Name": "DISTMACHINE1_Simulation",       "ComputerName": "DISTMACHINE1",       "LastSyncTime": "2020-12-15T07:19:42.000Z"     }   ] } </pre> |

|                     |  |
|---------------------|--|
|                     | <pre>     "Status": "Stopped"   },   {     "Name": "NPI212611749M1_Simulation",     "ComputerName": "NPI212611749M1",     "Status": "Stopped"   },   {     "Name": "NPI212611749M1_Mqtt",     "ComputerName": "NPI212611749M1",     "Status": "Stopped"   } ] } </pre> |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;"  https://&lt;historianservername&gt;/historian-rest-a pi/v1/offlinecollectors </pre>  |

**Table 126. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

## Managing Data Stores

### The Get Data Stores API

Using the Get Data Stores API, you can view the list of data stores in a system.

|        |   |
|--------|---|
| METHOD | GET   |
| URI    | <pre> https://&lt;historianservername&gt;/historian-rest-a pi/v1/datastores?dataStoreMask= </pre> |

|                            |   |
|----------------------------|---|
| SAMPLE QUERY PARAM GET URL | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/datastores?dataStoreMask=*</pre>   |
| SAMPLE RESPONSE            | <pre>{     "ErrorCode": 0,     "ErrorMessage": null,     "Data": [         {             "Description": "The System Data Store.",             "Id": "D3C23639-81CD-40F7-9CB0-37484FC5190D",             "IsDefault": false,             "IsSystem": true,             "Name": "System",             "NumberOfTags": 0,             "State": 2,             "DHSSorageName": "System Storage",             "StorageType": 0,             "Links": [                 {                     "rel": "self",                     "href": "https://&lt;historianservername&gt;/historian-rest-api/v1/datastores/D3C23639-81CD-40F7-9CB0-37484FC5190D"                 }             ]         }     ] }</pre> |

```
        "Rel": "self",

        "Href": "/datastore/System"

    }

]

} ,

{

    "Description": "The Scada Buffer

Data Store.",

    "Id": "39B39D42-DC7A-4048-9BA8-E4BAB4644B0C",

    "IsDefault": false,

    "IsSystem": false,

    "Name": "ScadaBuffer",

    "NumberOfTags": 0,

    "State": 2,

    "DHSSorageName": "xyz",

    "StorageType": 1,

    "Links": [

        {

            "Rel": "self",
```

```
        "Href":  
        "/datastore/ScadaBuffer"  
  
    }  
  
]  
  
},  
  
{  
  
    "Description": "The DHS System Data  
Store.",  
  
    "Id":  
    "56C1DFE9-D0BF-427F-B5D8-B127E38B5C11",  
  
    "IsDefault": false,  
  
    "IsSystem": false,  
  
    "Name": "DHSSystem",  
  
    "NumberOfTags": 0,  
  
    "State": 2,  
  
    "DHSSorageName": "xyz",  
  
    "StorageType": 0,  
  
    "Links": [  
  
    {  
  
        "Rel": "self",  
        "H
```

```
        "Href":  
        "/datastore/DHSSystem"  
  
    }  
  
]  
  
},  
  
{  
  
    "Description": "The User Data  
Store.",  
  
    "Id":  
    "33BA016D-B005-4702-96DB-42CF7238C8FF",  
  
    "IsDefault": true,  
  
    "IsSystem": false,  
  
    "Name": "User",  
  
    "NumberOfTags": 5,  
  
    "State": 2,  
  
    "DHSStorageName": "xyz",  
  
    "StorageType": 0,  
  
    "Links": [  
  
    {  
  
        "Rel": "self",  
        "Href":  
        "/datastore/User/  
        "Id":  
        "33BA016D-B005-4702-96DB-42CF7238C8FF",  
        "Label": "User",  
        "Type": "application/json",  
        "Method": "GET",  
        "Title": "User Object",  
        "Description": "A representation of the User object."  
    }  
]}  
]
```

|                     |   |
|---------------------|---|
|                     | <pre>         "Href": "/datastore/User"      }  ]  }  }  }  } </pre>  |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" https://&lt;historianservername&gt;/historian-rest-a pi/v1/datastores?dataStoreMask=* </pre> |

**Table 127. Query Parameters**

| Parameter     | Description                       | Required? | Values |
|---------------|-----------------------------------|-----------|--------|
| dataStoreMask | The value of the data store mask. | No        | String |

**Table 128. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Get Data Stores of Storage API

Using the Get Data Stores of Storage API, you can view the list of data stores in a location.

|                            |  |
|----------------------------|--|
| METHOD                     | GET  |
| URI                        | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/storage/datastores?storageName=</pre>  |
| SAMPLE QUERY PARAM GET URL | <pre>https://&lt;historianservername&gt;/historian-resr-a pi/v1/storage/datastores?storageName=xx</pre>  |
| SAMPLE RESPONSE            | <pre>{     "ErrorCode": 0,     "ErrorMessage": null,     "Data": [         {             "Description": "The Scada Buffer Data Store.",             "Id": "39B39D42-DC7A-4048-9BA8-E4BAB4644B0C",             "IsDefault": false,             "IsSystem": false,             "Name": "ScadaBuffer",             "NumberOfTags": 0,             "State": 2,             "DHSSorageName": "xyz",             "StorageType": 1,             "Links": [ </pre> |

```
{  
  
    "Rel": "self",  
  
    "Href":  
        "/datastore/ScadaBuffer"  
  
}  
  
]  
  
},  
  
{  
  
    "Description": "The DHS System Data  
Store.",  
  
    "Id":  
        "56C1DFE9-D0BF-427F-B5D8-B127E38B5C11",  
  
    "IsDefault": false,  
  
    "IsSystem": false,  
  
    "Name": "DHSSystem",  
  
    "NumberOfTags": 0,  
  
    "State": 2,  
  
    "DHSSorageName": "xyz",  
  
    "StorageType": 0,  
  
    "Links": [  
]  
}
```

```
{  
  
    "Rel": "self",  
  
    "Href":  
        "/datastore/DHSSystem"  
  
}  
  
]  
  
},  
  
{  
  
    "Description": "The User Data  
Store.",  
  
    "Id":  
        "33BA016D-B005-4702-96DB-42CF7238C8FF",  
  
    "IsDefault": true,  
  
    "IsSystem": false,  
  
    "Name": "User",  
  
    "NumberOfTags": 5,  
  
    "State": 2,  
  
    "DHSSorageName": "xyz",  
  
    "StorageType": 0,  
  
    "Links": [  
]
```

|                     |  |
|---------------------|--|
|                     | <pre>{     "Rel": "self",     "Href": "/datastore/User" }  ] }  } ]</pre>  |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" https://&lt;historianservername&gt;/historian-rest-a pi/v1/storage/datastores?storageName=xx</pre> |

**Table 129. Query Parameters**

| Parameter                | Description  | Required? | Values |
|--------------------------|--|-----------|--------|
| <code>storageName</code> | The name of the location whose data stores you want to view. | Yes       | String |

**Table 130. Response Parameters**

| Parameter                 | Data Type | Required? | Description  |
|---------------------------|-----------|-----------|--|
| <code>ErrorCode</code>    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| <code>ErrorMessage</code> | String    | Yes       | For example, NULL.   |

### The Add Datastore API

Using the Add Datastore API, you can create a data store in a Historian server.

|                           |  |
|---------------------------|--|
| METHOD                    | POST   |
| URI                       | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/datastoretostorage</pre>   |
| SAMPLE PATH PARAM GET URI | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/datastoretostorage  Payload  {      "dataStoreName": "abc",    "storageName": "storage1",    "description": "test",    "isDefault": true  }</pre>  |
| SAMPLE RESPONSE           | <pre>{      "ErrorCode": 0,      "ErrorMessage": null    }</pre>   |
| SAMPLE cURL COMMAND       | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{   \"dataStoreName\": \"name\",   \"storageName\":   \"sname\",   \"description\":   \"des\",   \"isDefault\":false }" -X POST https://&lt;historianservername&gt;/historian-rest-a pi/v1/datastoretostorage</pre> |

**Table 131. Query Parameters**

| Parameter | Description  | Required? | Values   |
|-----------|--|-----------|----------|
| Payload   | Contains the details of the data store in the JSON format. | Yes       | Multiple |

**Table 132. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Delete Data Store API

Using the Delete Data Store API, you can delete a data store.

|                 |  |
|-----------------|--|
| METHOD          | DELETE   |
| URI             | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/datastore</pre>  |
| SAMPLE URI      | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/datastore  Payload  {    "dataStoreName": ""   }</pre> |
| SAMPLE RESPONSE | <pre>{     "ErrorCode": 0,     "ErrorMessage": null }</pre>  |

|                                   |   |
|-----------------------------------|---|
| <p><b>SAMPLE cURL COMMAND</b></p> | <pre>{ }  curl -i -H "Accept: application/json" -i -H       "Content-Type: application/json"       -H "Authorization: Bearer &lt;TOKEN&gt;" -d       " { \\"dataStoreName \":\\"name\\" }" -X DELETE       https://&lt;historianservername&gt;/historian-rest-a       pi/v1/datastore</pre> |
|-----------------------------------|---|

**Table 133. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Data Store Update API

Using the Data Store Update API, you can modify a data store.

|                   |  |
|-------------------|--|
| <b>METHOD</b>     | <b>PUT</b>   |
| <b>URI</b>        | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/dataStore/&lt;data store name&gt;</pre>  |
| <b>SAMPLE URI</b> | <pre>https://&lt;historianservername&gt;/historian-rest-a pi/v1/dataStore/mirror1DS1  Payload  {      "Description": "testing",    "Id": "5761BCBF-A04D-494F-AE6E-30F8652F4B96",    "IsDefault": true,</pre> |

|                     |   |
|---------------------|---|
|                     | <pre>     "IsSystem": false,     "Name": "mirror1DS1",     "NumberOfTags": 0,     "State": 2,     "DHSStorageName": "mirror1",     "StorageType": 0,     "Links": [       {         "Rel": "self",         "Href": "/datastore/mirror1DS1"       }     ]   } </pre> |
| SAMPLE RESPONSE     | <pre>{   "ErrorCode": 0,   "ErrorMessage": null }</pre>   |
| SAMPLE cURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json"</pre>   |

|  |   |
|--|---|
|  | <pre>-H "Authorization: Bearer &lt;TOKEN&gt;" -d "{ \"Description\": \"des\", \"IsDefault\": true, \"IsSystem\": false, \"Name\": \"mirror1DS1\", \"NumberOfTags\": 0, \"State\": 2, \"DHSStorageName\": \"mirror1\", \"StorageType\": 0, \"Links\": [{\"Rel\": \"self\", \"Href\": \"/datastore/mirror1DS1\" }]}\" -X PUT https://&lt;historianservername&gt;/historian-rest-api/v1/dataStore/mirror1DS1</pre> |
|--|---|

**Table 134. Query Parameters**

| Parameter | Description  | Required? | Values   |
|-----------|--|-----------|----------|
| Payload   | Contains the values of the attributes of the data store that you want to change. | Yes       | Multiple |

**Table 135. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### The Default Data Store Update API

Using the Default Data Store Update API, you can change the default data store.

|            |  |
|------------|--|
| METHOD     | PUT  |
| URI        | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/storage/&lt;location name&gt;</pre>           |
| SAMPLE URI | <pre>https://&lt;historianservername&gt;/historian-rest-api/v1/storage/NPI212611749M1</pre><br>Payload<br>{} |

```
"StorageName": "NPI212611749M1",

"StorageType": 0,

"NumberOfDataStores": 5,

"NumberOfArchivers": 1,

"DataStores": [

    "User",

    "testDS1",

    "ScadaBuffer",

    "testDS2",

    "DHSSystem"

],


"Id": "9CD06AFB-1566-4CE6-99D4-B2F65857F33A",

"IsDefault": true,

"LastModifiedUser": null,

"LastModifiedTime": "1970-01-01T00:00:00.000Z",

"ArchiverServices": [

    "DataArchiver_NPI212611749M1",

    "DataArchiver_distamchinel"
```

|                     |  |
|---------------------|--|
|                     | <pre>         ]       }     }   } } </pre>   |
| SAMPLE RESPONSE     | <pre> {   "ErrorCode": 0,   "ErrorMessage": null, } </pre>   |
| SAMPLE cURL COMMAND | <pre> curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{   \"StorageName\": \"name\",   \"StorageType\": 0,   \"NumberOfDataStores\": 5,   \"NumberOfArchivers\": 1,   \"IsDefault\": true,   \"ArchiverServices\": [     \"DataArchiver_NPI212611749M1\",     \"DataArchiver_distamchine1\"   ] }" -X PUT https://&lt;historianservername&gt;/historian-rest-a pi/v1/storage/NPI212611749M1 </pre> |

**Table 136. Query Parameters**

| Parameter | Description  | Required? | Values   |
|-----------|--|-----------|----------|
| Payload   | Contains the values of the attributes of the default data store that you want to change. | Yes       | Multiple |

**Table 137. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

## Managing Tags

### The Tags API

The Tags API retrieves the qualified tag name list by a given `nameMask`.


**Note:**

URI format supports asterisks (\*) and question marks (?).

|                            |  |
|----------------------------|--|
| <b>METHOD</b>              | GET  |
| <b>URI</b>                 | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/{nameMask}/{maxNumber}</code>  |
| <b>SAMPLE URI</b>          | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags?nameMask=*&amp;maxNumber=100</code>  |
| <b>SAMPLE cURL COMMAND</b> | <code>curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" https://&lt;nodename&gt;:8443/historian-rest-api/v1/tags?nameMask=*&amp;maxNumber=&lt;Number_Of_Tags&gt;</code> |

**Table 138. Query Parameters**

| Parameter              | Description  | Required? | Values                  |
|------------------------|--|-----------|-------------------------|
| <code>nameMask</code>  | Tagmask that searches for all tags that match the mask and applies the remaining criteria to retrieve data. The mask can include wildcards, such as asterisks (*). | Optional  | String                  |
| <code>maxNumber</code> | Maximum tag number provides the limit while returning the re-  | Optional  | Integer<br>0 by default |

**Table 138. Query Parameters (continued)**

| Parameter | Description   | Required? | Values |
|-----------|---|-----------|--------|
|           | <p>sults (0 by default). This means that for a query, if using 0, all tags are returned.</p> <p>If a negative number is used, then 0 is used for the maxNumber.</p> <p>If a positive number is used, then that number of tags is returned. In addition, an error number of +14 notifies the user that there are more than the requested number of tags in the system.</p> |           |        |

**Table 139. Response Parameters**

| Parameter    | Data Type | Required? | Description   |
|--------------|-----------|-----------|---|
| ErrorCode    | Number    | Yes       | For example, ErrorCode = 0, which means the operation was successful.   |
| ErrorMessage | String    | Yes       | For example, NULL.  |
| tags         | String    | Yes       | <p>Includes the following:</p> <ul style="list-style-type: none"> <li>• ALT_SENSOR</li> <li>• tagName1</li> <li>• tagName2</li> </ul> |

### The Tagslist API

The Tags List API `GET` method retrieves the list of tags.

When retrieving large tag lists from Historian, you can paginate the response, allowing you to get the next page, go the end, go back one page, and go to the beginning.

#### Request Parameters

You can use wildcards (\*, &?, ?) with string parameters for pattern matching. Results are sorted in ascending tag names. All parameters use the AND operator. The OR operator is not supported.

All request parameters are optional.

When there are NO wildcard characters (\*, &?, ?) with string parameters for pattern matching, then search would be a contains search

**Example:** "dog" pattern will match "dog1", "dog2", "dogs", "dogx", "dog12", "dogs are faithful", "1dog1" and so on. When wildcards (\*, &?, ?) are used in the search string parameters for pattern matching, then they work as per the wildcard character definition.

? - Single character matching

\* - Multi character matching

**Eg1:** "dog?" pattern will match: "dog1", "dog2", "dogs", "dogx" and so on but not "dog12" or "dogs are faithful"

**Eg2:** "dog\*" pattern will match "dog1", "dog2", "dogs", "dogx", "dog12", "dogs are faithful" and so on but not "1dog1"

| Parameter Name       | Data Type | Default                                | Description  |
|----------------------|-----------|--|--|
| calctype             | Integer   | -1                                     | Returns exact match of calc type (0,1,2).                          |
| collectiondisabled   | Boolean   | If ignored, all types considered.      | Must be only true / false, else error out.                         |
| collectioninterval   | Integer   | 0 – means all intervals                | If collectorinterval = 0 consider all intervals, else exact match. |
| collectorcompression | Boolean   | *                                      | Returns exact match of collector compression (true/false).         |
| collectorname        | String    | *                                      | Default * means consider all.                                      |
| collectortype        | Integer   | 0 – means consider all collector types | Returns exact match of collector type.                             |

| Parameter Name   | Data Type | Default                           | Description   |
|------------------|-----------|-----------------------------------|---|
| comment          | String    | *                                 | Default * means consider all.   |
| datastorename    | String    | *                                 | Default * means consider all.   |
| datatype         | Integer   | 0 – means consider all data types | Returns exact match of data type.   |
| description      | String    | *                                 | Default * means consider all.   |
| egudescription   | String    | *                                 | Default * means consider all.   |
| enumeratedset    | String    | *                                 | Default * means consider all.   |
| hasalias         | Boolean   | If ignored, all types considered. | Must be only true / false, else error out.                                  |
| isstale          | Boolean   | If ignored, all types considered. | Must be only true / false, else error out.                                  |
| lastmodified     | String    | 1970-01-01T00:00:00Z              | :> is applied so that last modified tag is returned in the result set.      |
| lastmodifieduser | String    | *                                 | Default * means consider all.   |
| numberofelements | Integer   | 0                                 | If 0, ignore this parameter else returns exact match of number of elements. |
| pageno           | Integer   | 1<br>Must be > 1                  | If invalid, no data is returned.  |
| pagesize         | Integer   | 128<br>Max 512<br>Min 2           | If out of range, returns error.   |
| sourceaddress    | String    | *                                 | Default * means consider all.   |

| Parameter Name       | Data Type | Default | Description                   |
|----------------------|-----------|---------|-------------------------------|
| tagname              | String    | *       | Default * means consider all. |
| userdefined-typename | String    | *       | Default * means consider all. |

### The Tags List Pagination Parameters

When retrieving large tag lists from Historian, you can paginate the response, allowing you to get the next page, go the end, and go back on page and to the beginning. Results with no errors return these pagination parameters:

| Parameter     | Value  |
|---------------|--|
| pagesize      | Current page size.   |
| pageno        | Current page number  |
| totalcount    | Total result other than current page.  |
| Links to URLs | All URLs are part of the HTTP response headers. <ul style="list-style-type: none"> <li>• <code>first</code> – First page <code>tags list</code> URL (can be null if count is 0).</li> <li>• <code>last</code> – Last page <code>tags list</code> URL (can be null if count is 0).</li> <li>• <code>prev</code> – Previous page <code>tags list</code> URL (can be null if current page is 1).</li> <li>• <code>Next</code> – Next page <code>tags list</code> URL (can be null if current page is last page).</li> </ul> |

**Table 140. Sample cURL commands**

| METHOD                              | GET  |
|-------------------------------------|--|
| SAMPLE CURL COMMAND: [lastmodified] | curl -i -H "Accept: application/json" -H "Authorization:Bearer <TOKEN>" http://<nodename>:8443/historian-rest-api/v1/tagslist?lastmodified=2017-05-01T00:00:00.00Z |
| SAMPLE CURL COMMAND: [pageno=0]     | curl -i -H "Accept: application/json" -H "Authorization:Bearer <TOKEN>" http://<nodename>:8443/historian-rest-api/v1/tagslist?pageno=0                             |

**Table 140. Sample cURL commands (continued)**

| METHOD                                   | GET  |
|--|--|
| SAMPLE cURL COMMAND: [pageno=1]          | curl -i -H "Accept: application/json" -H "Authorization:Bearer <TOKEN>" http://<nodename>:8443/historian-rest-api/v1/tagslist?pageno=1 |
| SAMPLE cURL COMMAND: [complete tagslist] | curl -i -H "Accept: application/json" -H "Authorization:Bearer <TOKEN>" http://<nodename>:8443/historian-rest-api/v1/tagslist          |

### Example Queries

The following request returns first page as `pageno` is ignored and `pagesize` is defaulted to 128, all tags are considered:

```
<baseurl>/v1/tagslist
```

The following request returns first page as `pageno` is ignored and `pagesize` is defaulted to 128, all tags are considered that are modified after `2017-05-01T00:00:00.00Z`.

```
<baseurl>/v1/tagslist?lastmodified=2017-05-01T00:00:00.00Z
```

### Example Results

The following info is returned for each tag from the criteria provided in the request as an array of tag info.

- `tagid` - String
- `tagname` - String
- `description` - String
- `datatype` - Integer
- `collectorname` - String
- `collectortype` - Integer
- `data_storename` - String
- `egudescription` - String
- `comment` - String
- `sourceaddress` - String
- `sourceaddress` - String
- `collectioninterval` - Integer
- `collectorcompression` - Boolean

- `lastmodifieduser` - String
- `enumeratedset` - String
- `userdefinedtypename` - String
- `calctype` - Integer
- `isstale` - Boolean
- `lastmodified` - Long
- `lastmodified` - Long
- `lastmodifiedString` – String – In readable format
- `has alias` - Boolean
- `numberofelements` - Integer
- `collectiondisabled` - Boolean

**Example:**

```
{  
  
    "TotalCount": 1031,  
  
    "Page": 1,  
  
    "PageSize": 4,  
  
    "Tags": [  
  
        {  
  
            "Tagid": "adb70ebf-978f-46dd-ac6f-5e863cdb0739",  
  
            "Tagname": "-anilgwxb.Constant",  
  
            "Description": "anilgwxb.Constant",  
  
            "DataType": 3,  
  
            "CollectorName": "ANILGWXB_Simulation",  
  
            "CollectorType": 2,  
  
            "DataStoreName": "User",  
  
            "EngineeringUnits": "",  
  
            "Comment": "",  
  
            "SourceAddress": "$Constant",  
  
            "CollectionInterval": 1000,  
  
            "CollectorCompression": false,  
  
            "LastModifiedUser": null,  
  
            "EnumeratedSetName": "",  
  
            "UserDefinedTypeName": "",  
  
            "CalcType": 0,  
  
            "IsStale": false,  
  
            "HasAlias": false,  
        }  
    ]  
}
```

```
"NumberOfElements": 0,
"CollectionDisabled": false,
"LastModified": 1496992712,
"LastModifiedString": "2017-06-09T07:18:32Z"
},
{
"Tagid": "88elf448-643f-465a-95c2-d2bd08870547",
"Tagname": "anilgwxb.Constant_1%Noise",
"Description": "anilgwxb.Constant_1%Noise",
"DataType": 3,
"CollectorName": "ANILGWXB_Simulation",
"CollectorType": 2,
"DataStoreName": "User",
"EngineeringUnits": "",
"Comment": "",
"SourceAddress": "$Constant_1%Noise",
"CollectionInterval": 1000,
"CollectorCompression": false,
"LastModifiedUser": null,
"EnumeratedSetName": "",
"UserDefinedTypeName": "",
"CalcType": 0,
"IsStale": false,
"HasAlias": false,
"NumberOfElements": 0,
"CollectionDisabled": false,
"LastModified": 1496992712,
"LastModifiedString": "2017-06-09T07:18:32Z"
},
<SNIP>
],
"Links": {
"first": "https://anilgwxb:8443/historian-rest-api/v1/tagslist?pageno=1&pagesize=4",
"last": "https://anilgwxb:8443/historian-rest-api/v1/tagslist?pageno=258&pagesize=4",
"prev": null,
"next": "https://anilgwxb:8443/historian-rest-api/v1/tagslist?pageno=2&pagesize=4"
}
```

```
}
```

## The Raw Data API

The Raw Data API queries raw data, such as a number of samples or the time range for a list of tags. If the count is not zero, then the API service returns the number of raw samples taken beginning from the start time. If the count is zero, then the service returns the raw samples taken between the start time and the end time.

|                        |  |
|------------------------|--|
| <b>METHOD:</b>         | GET, POST  |
| <b>URI:</b>            | <p><b>GET</b></p> <pre>https://&lt;historianservername&gt;:8443/historian-rest- api/v1/datapoints/raw/{tagNames}/{start}/{end}/{di- rection}/{count}</pre> <p><b>POST</b></p> <pre>https://&lt;historianservername&gt;:8443/histori- an-rest-api/v1/datapoints/raw/{start}/{end}/{direc- tion}/{count}</pre>   |
| <b>SAMPLE GET URI:</b> | <p><b>Raw By Number</b></p> <p>Count value is a non-zero positive number, and end time is greater than start time.</p> <pre>https://&lt;historianservername&gt;:8443/his- torian-rest-api/datapoints/raw/tag- Name1/2013-10-02T11:30:00.111Z/2013-10-02T11:31:11.111Z/ 0/100https://&lt;historianservername&gt;:8443/histori- an-rest-api/datapoints/raw?tagNames=tagName1&amp;s- tart=2013-10-02T11:30:00.111Z&amp;end=2013-10-02T11:31:11.111Z&amp;coun- t=100&amp;direction=0</pre> <p><b>Raw By Time</b></p> <p>The count value equals 0.</p> <pre>https://&lt;historianservername&gt;:8443/his- torian-rest-api/datapoints/raw/tag- Name1/2013-10-02T11:30:00.111Z/2013-10-02T11:31:11.111Z/ 0/0https://&lt;historianservername&gt;:8443/histori- an-rest-api/datapoints/raw?tagNames=tagName1&amp;s-</pre> |

|  |  |
|--|--|
|  | <code>start=2013-10-02T11:30:00.111Z&amp;end=2013-10-02T11:31:11.111Z&amp;count=0&amp;direction=0</code>   |
| <b>SAMPLE POST</b><br><b>URI:</b>                                      | <p><b>Raw By Number</b></p> <p>Count value is a non-zero positive number, and end time is greater than start time.</p> <pre>https://&lt;historianservername&gt;:8443/historian-rest- api/datapoints/raw/2013-10-02T11:30:00.111Z/ 2013-10-02T11:31:11.111Z/0/100https://&lt;histori- anservername&gt;:8443/historian-rest-api/datapoints/raw? start=2013-10-02T11:30:00.111Z&amp;end=2013-10-02T11:31:11- .111Z&amp;count=100&amp;direction=0</pre> <p><b>Raw By Time</b></p> <p>The count value equals 0.</p> <pre>https://&lt;historianservername&gt;:8443/historian-rest- api/datapoints/raw/2013-10-02T11:30:00.111Z/ 2013-10-02T11:31:11.111Z/0/https://&lt;historianserver- name&gt;:8443/historian-rest-api/datapoints/raw? start=2013-10-02T11:30:00.111Z&amp;end=2013-10-02T11:31:11- .111Z&amp;count=0&amp;direction=0</pre> |
| <b>SAMPLE cURL</b><br><b>COMMAND (GET):</b><br><b>[Raw By Number]</b>  | <code>curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" http://&lt;nodename&gt;:8443/historian-rest-api/v1/datapoints/raw/&lt;&gt;tagName&gt;/&lt;start time&gt;/&lt;end time&gt;/&lt;direction&gt;/&lt;count&gt;</code>  |
| <b>SAMPLE cURL</b><br><b>COMMAND (GET):</b><br><b>[Raw By Time]</b>    | <code>curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" http://&lt;nodename&gt;:8443/historian-rest-api/v1/datapoints/raw/&lt;&gt;tagName&gt;/&lt;start time&gt;/&lt;end time&gt;/&lt;direction&gt;/0</code>  |
| <b>SAMPLE cURL</b><br><b>COMMAND</b><br><b>(POST): [Raw By Number]</b> | <code>curl -X POST -i -H "Content-Type: application/json" -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{\"tagNames\":\"&lt;tagName&gt;;&lt;tagName&gt;\\"}" http://&lt;nodename&gt;/historian-rest-api/v1/datapoints/raw/ &lt;start time&gt;/&lt;end time&gt;/&lt;direction&gt;/&lt;count&gt;</code>   |
| <b>SAMPLE cURL</b><br><b>COMMAND</b>                                   | <code>curl -X POST -i -H "Content-Type: application/json" -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{\"tagNames\":\"&lt;tagName&gt;;&lt;tagName&gt;\\"}" http://&lt;nodename&gt;/histo-</code>  |

|                              |  |
|------------------------------|--|
| <b>(POST): [Raw By Time]</b> | <code>rian-rest-api/v1/ datapoints/raw? start=&lt;start time&gt;&amp;end=&lt;end time&gt;&amp;direction=&lt;direction&gt;&amp;count=&lt;count&gt;</code> |
|------------------------------|--|

**Table 141. Query Parameters**

| Parameter | Description   | Re-<br>quired? | Values                             |
|-----------|---|----------------|------------------------------------|
| TagNames  | Queries the specified tag names.  | Yes            | String                             |
| Start     | Start time of the query, in ISO data format (such as YYYY-MM-DDTHH:mm:ss.SSSZ).   | Yes            | DateTime                           |
| End       | End time of the query, in ISO data format (such as YYYY-MM-DDTHH:mm:ss.SSSZ).   | Yes            | DateTime                           |
| Direction | Specifies the direction (Forward or Backward from the starting time) of data sampling from the archive. The default value is Forward (0). | Yes            | Integer, with a value such as 0.   |
| Count     | Count of archive values within each calculation interval.   | Yes            | Integer, with a value such as 100. |

**Table 142. Response Parameters**

| Parameter    | Data Type | Required? | Description   |
|--------------|-----------|-----------|---|
| ErrorCode    | Integer   | Yes       | For example, 0.   |
| ErrorMessage | String    | Yes       | For example, NULL.  |
| Data         | String    | Yes       | The object container for the following parameters:<br><b>DataType</b> |

**Table 142. Response Parameters (continued)**

| Parameter | Data Type | Required? | Description   |
|-----------|-----------|-----------|---|
|           |           |           | <p>DoubleFloat, which stores decimal values up to 15 places.</p> <p><b>ErrorCode</b></p> <p>Value is 0, which means the operation was successful.</p> <p><b>TagName</b></p> <p>Example: TagName1.</p> <p><b>Samples</b></p> <p>Provides TimeStamp, Value and Quality for each sample. For example, TimeStamp = 2013-10-02T11:30:00.111Z, Value = 34.26155, and Quality = 3.</p> |

### The Interpolated Data API

The Interpolated Data API queries interpolated values for a list of tags. If the start time equals the end time, the request returns one sample.

|                |   |
|----------------|---|
| <b>METHOD:</b> | GET, POST   |
| <b>URI:</b>    | <p><b>GET</b></p> <pre>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/interpolated/{tagNames}/{start}/{end}/{count}/{intervalMs}</pre> <p><b>POST</b></p> <pre>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/interpolated/{start}/{end}/{count}/{intervalMs}</pre> |

|                                    |  |
|------------------------------------|--|
| <b>SAMPLE GET URI:</b>             | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/interpolated/tag-Name1/2013-10-02T11:30:00.111111Z/2013-10-02T11:31:11.111Z/100/10000</code>   |
| <b>SAMPLE POST URI:</b>            | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/interpolated/2013-10-02T11:30:00.111111Z/2013-10-02T11:31:11.111Z/100/10000</code>   |
| <b>SAMPLE cURL COMMAND (GET):</b>  | <code>curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" http://&lt;nodename&gt;:8443/ historian-rest-api/v1/ datapoints/interpolated/&lt;&gt;tagName&gt;/&lt;start time&gt;/&lt;end time&gt;/&lt;count&gt;/&lt;intervalMS&gt;</code>  |
| <b>SAMPLE cURL COMMAND (POST):</b> | <code>curl -i -X POST -H "Content-Type: application/json" -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{\"tagNames\": \"&lt;tagName&gt;\"}" http://&lt;nodename&gt;:8443/ historian-rest-api/v1/ datapoints/interpolated/&lt;start time&gt;/&lt;end time&gt;/&lt;count&gt;/&lt;intervalMS&gt;</code> |

**Table 143. Query Parameters**

| Parameter | Description   | Re-required? | Values                             |
|-----------|---|--------------|------------------------------------|
| TagName   | Queries the tag names specified.  | Yes          | String                             |
| Start     | Start time of the query, in ISO data format (such as YYYY-MM-DDTHH:mm:ss.SSSZ). | Yes          | DateTime                           |
| End       | End time of the query, in ISO data format (such as YYYY-MM-DDTHH:mm:ss.SSSZ).   | Yes          | DateTime                           |
| Count     | Count of archive values within each calculation interval.                       | Yes          | Integer, with a value such as 100. |

**Table 143. Query Parameters (continued)**

| Parameter  | Description               | Re-required? | Values   |
|------------|---------------------------|--------------|--|
| intervalMS | Interval in milliseconds. | Yes          | 64-bit signed integer, with a value such as 10000. |

**Table 144. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, 0.  |
| ErrorMessage | String    | Yes       | For example, NULL.   |
| Data         | String    | Yes       | <p>The object container for the following parameters:</p> <p><b>DataType</b></p> <p>DoubleFloat, which stores decimal values up to 15 places.</p> <p><b>ErrorCode</b></p> <p>Value is 0, which means the operation was successful.</p> <p><b>TagName</b></p> <p>Example is TagName1.</p> <p><b>Samples</b></p> <p>Provides TimeStamp, Value and Quality for each sample. For example, TimeStamp = 2013-10-02T11:30:00.111Z, Value = 34.26155, and Quality = 3.</p> |

### The Current Value API

The Current Value API queries the current value data and reads the current values for a list of tags. If the start time is equal to end time, the request returns one sample.

|                                    |   |
|------------------------------------|---|
| <b>METHOD:</b>                     | GET, POST   |
| <b>URI:</b>                        | <b>GET</b><br><pre>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/raw/{tagNames}/{start}/{end}/{direction}/{count}</pre><br><b>POST</b><br><pre>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/currentvalue</pre> |
| <b>SAMPLE GET URI:</b>             | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/currentvalue?tagNames=tagName1</code>   |
| <b>SAMPLE POST URI:</b>            | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/currentvalue</code>   |
| <b>SAMPLE cURL COMMAND (GET):</b>  | <code>curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" http://&lt;nodename&gt;:8443/historian-rest-api/v1/datapoints/currentvalue/&lt;tagName&gt;</code>  |
| <b>SAMPLE cURL COMMAND (POST):</b> | <code>curl -i -X POST -H "Content-Type: application/json" -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{\"tagNames\":\"&lt;tagName&gt;\"}" http://&lt;nodename&gt;:8443/historian-rest-api/v1/datapoints/currentvalue</code>              |

**Table 145. Query Parameters**

| Parameter | Description                      | Re-required? | Values |
|-----------|----------------------------------|--------------|--------|
| TagNames  | Queries the specified tag names. | Yes          | String |

**Table 146. Response Parameters**

| Parameter    | Data Type | Required? | Description        |
|--------------|-----------|-----------|--------------------|
| ErrorCode    | Integer   | Yes       | For example, 0.    |
| ErrorMessage | String    | Yes       | For example, NULL. |

**Table 146. Response Parameters (continued)**

| Parameter | Data Type | Required? | Description  |
|-----------|-----------|-----------|--|
| Data      | String    | Yes       | <p>The object container for the following parameters:</p> <p><b>DataType</b><br/>DoubleFloat, which stores decimal values up to 15 places.</p> <p><b>ErrorCode</b><br/>Value is 0, which means the operation was successful.</p> <p><b>TagName</b><br/>Example is TagName1.</p> <p><b>Samples</b><br/>Provides TimeStamp, Value and Quality for each sample. For example, TimeStamp = 2014-01-01T12:00:00Z, Value = 34.26155, and Quality = 3.</p> |

### The Calculated Data API

The Calculated Data API queries the calculated data for a list of tags. Data can be requested using a number of samples or a time range for a list of tags. If the count is not zero, the service returns the number of raw samples beginning from the start time. If the count is zero, the services uses the interval, start time, and end time to calculate the required sample number.

|                |            |
|----------------|------------|
| <b>METHOD:</b> | GET, POST  |
| <b>URI:</b>    | <b>GET</b> |

|  |   |
|--|---|
|  | <pre><code>https://&lt;historianservername&gt;:8443/historian-rest- api/v1/datapoints/calculated/{tagNames}/{start}/{end}/ {calculationMode}/{count}/{intervalMs}</code></pre> <p><b>POST</b></p> <pre><code>https://&lt;historianservername&gt;:8443/historian-rest-api/ v1/datapoints/calculated/{start}/{end}/{calculation- Mode}/{count}/{intervalMs}</code></pre>  |
| <b>SAMPLE GET<br/>URI:</b>                 | <p><b>Number of Samples</b></p> <pre><code>https://&lt;historianservername&gt;:8443/histo- rian-rest-api/v1/datapoints/calculated/tag- Name1/2013-10-02T11:30:00.111Z/2013-10-02T11:31:11.111Z/ 1/100/1000</code></pre> <p><b>Time Range for List of Tags</b></p> <pre><code>https://&lt;historianservername&gt;:8443/historian-rest- api/v1/datapoints/calculated?tagNames=tagName1&amp;s- tart=2013-10-02T11:30:00.111Z&amp;end=2013-10-02T11:31:11- .111Z&amp;count=100&amp;calculationMode=1&amp;intervalMs=1000</code></pre> |
| <b>SAMPLE POST<br/>URI:</b>                | <p><b>Number of Samples</b></p> <pre><code>https://&lt;historianservername&gt;:8443/historian-rest- api/v1/datapoints/calculated/2013-10-02T11:30:00.111Z/ 2013-10-02T11:31:11.111Z/1/100/1000</code></pre> <p><b>Time Range for List of Tags</b></p> <pre><code>https://&lt;historianservername&gt;:8443/his- torian-rest-api/v1/datapoints/calculat- ed?start=2013-10-02T11:30:00.111Z&amp;end=2013-10-02T11:31:11- .111Z&amp;count=100&amp;calculationMode=1&amp;intervalMs=1000</code></pre>                                  |
| <b>SAMPLE cURL<br/>COMMAND<br/>(GET):</b>  | <pre><code>curl -i -H "Accept: application/json" -H "Authorization: Bear- er &lt;TOKEN&gt;" http://&lt;nodename&gt;:8843/ historian-rest-api/v1/ data- points/calculated/&lt;tagName&gt;/&lt;start time&gt;/&lt;end time&gt;/&lt;count&gt;/&lt;cal- culation mode&gt;/&lt;intervalMS&gt;</code></pre>   |
| <b>SAMPLE cURL<br/>COMMAND<br/>(POST):</b> | <pre><code>curl -i -X POST -H "Content-Type: application/json" -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{\"tag- Names\":\"&lt;tagName&gt;\\"}" http://&lt;nodename&gt;:8843/ historian-rest-</code></pre>   |

|  |  |
|--|--|
|  | api/v1/ datapoints/calculated/<start time>/<end time>/<count>/<calculationmode>/<intervalMS> |
|--|--|

**Table 147. Query Parameters**

| Parameter        | Description   | Re-required? | Values  |
|------------------|---|--------------|---|
| TagNames         | GE identifier for a location.   | Yes          | 1000000106  |
| Start            | Start time of the query, in ISO data format (such as YYYY-MM-DDTHH:mm:ss.SSSZ). | Yes          | DateTime  |
| End              | End time of the query, in ISO data format (such as YYYY-MM-DDTHH:mm:ss.SSSZ).   | Yes          | DateTime  |
| Count            | Count of archive values within each calculation interval.                       | Yes          | Integer, with a value such as 100.                |
| Calculation Mode | End time in milliseconds.   | Yes          | Integer, with a value such as 1.                  |
| IntervalMS       | Interval in milliseconds.   |              | 64-bit signed integer, with a value such as 1000. |

**Table 148. Response Parameters**

| Parameter | Data Type | Required? | Description   |
|-----------|-----------|-----------|---|
| ErrorCode | Integer   | Yes       | For example, 0.   |
| ErrorCode | String    | Yes       | For example, NULL.  |
| Data      | String    | Yes       | The object container for the following parameters:<br><b>DataType</b> |

**Table 148. Response Parameters (continued)**

| Parameter | Data Type | Required? | Description   |
|-----------|-----------|-----------|---|
|           |           |           | <p>DoubleFloat, which stores decimal values up to 15 places.</p> <p><b>ErrorCode</b></p> <p>Value is 0, which means the operation was successful.</p> <p><b>TagName</b></p> <p>Example is TagName1.</p> <p><b>Samples</b></p> <p>Provides TimeStamp, Value and Quality for each sample. For example, TimeStamp = 2013-10-02T11:30:00.111Z, Value = 34.26155, and Quality = 3.</p> |

### The Sampled Data API

The Sampled Data API queries the sampled data for a list of tags. Data can be requested using a number of samples or a time range for a list of tags. If the count is not zero, the service returns the number of raw samples beginning from the start time. If the count is zero, the services uses the interval, start time, and end time to calculate the required sample number.



#### Note:

For the query, you can also use optional parameters such as FilterMode and ReturnDataFields. Unused parameters can be omitted.

|                |           |
|----------------|-----------|
| <b>METHOD:</b> | GET, POST |
| <b>URI:</b>    | GET       |

|                                    |   |
|------------------------------------|---|
|                                    | <pre><code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/sampled</code></pre> <p><b>POST</b></p> <pre><code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/sampled</code></pre>  |
| <b>SAMPLE GET URI:</b>             | <pre><code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/sampled?tagNames=tagName1&amp;start=2013-10-02T11:30:00.111Z&amp;end=2013-10-02T11:31:11.111Z&amp;samplingMode=1&amp;calculationMode=1&amp;direction=0&amp;count=0&amp;intervalMs=1000</code></pre>  |
| <b>SAMPLE POST URI:</b>            | <pre><code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/sampled</code></pre>   |
| <b>SAMPLE cURL COMMAND (GET):</b>  | <pre><code>curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" http://&lt;nodename&gt;:8443/historian-rest-api/v1/datapoints/sampled/&lt;&gt;tagName&gt;/&lt;start time&gt;/&lt;end time&gt;/&lt;direction&gt;/&lt;count&gt;/&lt;intervalMS&gt;</code></pre>   |
| <b>SAMPLE cURL COMMAND (POST):</b> | <pre><code>curl -i -X POST -H "Content-Type: application/json" -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{ \"tagNames\": \"&lt;tagName&gt;\", \"start\": \"&lt;start&gt;\", \"end\": \"&lt;end&gt;\", \"samplingMode\": &lt;samplingMode&gt;, \"calculationMode\": &lt;calculationMode&gt;, \"direction\": &lt;direction&gt;, \"count\": &lt;count&gt;, \"returnDataFields\": &lt;returnDataFields&gt;, \"intervalMs\": &lt;intervalMs&gt;, \"queryModifier\": &lt;queryModifier&gt;, \"filterMode\": &lt;filterMode&gt;, \"filterExpression\": \"&lt;filterExpression&gt;\" }" http://&lt;nodename&gt;:8443/historian-rest-api/v1/datapoints/sampled</code></pre> |

**Table 149. Query Parameters**

| Parameter | Description                                       | Re-required? | Values   |
|-----------|---|--------------|----------|
| TagNames  | Queries the tag names specified.                  | Yes          | String   |
| Start     | Start time of the query, in ISO data format (such | Yes          | DateTime |

**Table 149. Query Parameters (continued)**

| Parameter        | Description   | Re-required? | Values  |
|------------------|---|--------------|---|
|                  | as YYYY-MM-DDTHH:mm:ss.SSSZ).   |              |   |
| End              | End time of the query, in ISO data format (such as YYYY-MM-DDTHH:mm:ss.SSSZ).   | Yes          | DateTime  |
| Sampling-Mode    | Also known as SamplingModeType.   | Optional     | Integer, with a value such as 1.                  |
| Calculation-Mode | Also known as CalculationModeType.  | Optional     | Integer, with a value such as 1.                  |
| Direction        | Specifies the direction (Forward or Backward from the starting time) of data sampling from the archive. The default value is Forward (0). | Optional     | Integer, with a value such as 0.                  |
| Count            | The count of archive values within each calculation interval.   | Optional     | Integer, with a value such as 0.                  |
| IntervalMS       | Interval in milliseconds.   | Optional     | 64-bit signed integer, with a value such as 1000. |

**Table 150. Response Parameters**

| Parameter | Data Type | Required? | Description   |
|-----------|-----------|-----------|---|
| ErrorCode | Integer   | Yes       | For example, 0.   |
| ErrorCode | String    | Yes       | For example, NULL.  |
| Data      | String    | Yes       | The object container for the following parameters:<br><b>DataType</b> |

**Table 150. Response Parameters (continued)**

| Parameter | Data Type | Required? | Description   |
|-----------|-----------|-----------|---|
|           |           |           | <p>DoubleFloat, which stores decimal values up to 15 places.</p> <p><b>ErrorCode</b></p> <p>Value is 0, which means the operation was successful.</p> <p><b>TagName</b></p> <p>Example is TagName1.</p> <p><b>Samples</b></p> <p>Provides TimeStamp, Value and Quality for each sample. For example, TimeStamp = 2013-10-02T11:30:00.111Z, Value = 34.26155, and Quality = 3.</p> |

### The Trend Data API

The Trend Data API queries the trend data for a list of tags.



#### Note:

For the query, you can also use optional parameters such as FilterMode and StatisticsItemFilter. Unused parameters can be omitted.

|                |   |
|----------------|---|
| <b>METHOD:</b> | GET, POST   |
| <b>URI:</b>    | <p><b>GET</b></p> <pre>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/trend</pre> <p><b>POST</b></p> |

|                                    |  |
|------------------------------------|--|
|                                    | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/trend</code>   |
| <b>SAMPLE GET URI:</b>             | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/trend?tagNames=tagName1&amp;start=2013-10-02T11:30:00.111Z&amp;end=2013-10-02T11:31:11.111Z&amp;samplingMode=1&amp;calculationMode=1&amp;direction=0&amp;count=0&amp;intervalMs=1000</code>  |
| <b>SAMPLE POST URI:</b>            | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/trend</code>   |
| <b>SAMPLE cURL COMMAND (GET):</b>  | <code>curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" http://&lt;nodename&gt;:8443/historian-rest-api/v1/datapoints/trend/&lt;&gt;tagName&gt;/&lt;start time&gt;/&lt;end time&gt;/&lt;samplingMode&gt;/&lt;calculationMode&gt;/&lt;direction&gt;/&lt;count&gt;/&lt;intervalMS&gt;</code>  |
| <b>SAMPLE cURL COMMAND (POST):</b> | <code>curl -i -X POST -H "Content-Type: application/json" -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{ \"tagNames\": \"&lt;tagName&gt;\", \"start\": \"&lt;start&gt;\", \"end\": \"&lt;end&gt;\", \"samplingMode\": &lt;samplingMode&gt;, \"calculationMode\": &lt;calculationMode&gt;, \"direction\": &lt;direction&gt;, \"count\": &lt;count&gt;, \"returnDataFields\": &lt;returnDataFields&gt;, \"intervalMs\": &lt;intervalMs&gt;, \"queryModifier\": &lt;queryModifier&gt;, \"filterMode\": &lt;filterMode&gt;, \"filterExpression\": \"&lt;filterExpression&gt;\" }" http://&lt;nodename&gt;:8443/historian-rest-api/v1/datapoints/trend</code> |

**Table 151. Query Parameters**

| Parameter | Description   | Re-required? | Values   |
|-----------|---|--------------|----------|
| TagNames  | Queries the tag names specified.  | Yes          | String   |
| Start     | Start time of the query, in ISO data format (such as YYYY-MM-DDTHH:mm:ss.SSSZ). | Yes          | DateTime |
| End       | End time of the query, in ISO data format (such                                 | Yes          | DateTime |

**Table 151. Query Parameters (continued)**

| Parameter        | Description   | Re-required? | Values  |
|------------------|---|--------------|---|
|                  | as YYYY-MM-DDTHH:mm:ss.SSSZ).   |              |   |
| Sampling-Mode    | Also known as SamplingModeType.   | Optional     | Integer, with a value such as 1.                  |
| Calculation-Mode | Also known as CalculationModeType.  | Optional     | Integer, with a value such as 1.                  |
| Direction        | Specifies the direction (Forward or Backward from the starting time) of data sampling from the archive. The default value is Forward (0). | Optional     | Integer, with a value such as 0.                  |
| Count            | The count of archive values within each calculation interval.   | Optional     | Integer, with a value such as 0.                  |
| IntervalMS       | Interval in milliseconds.   | Optional     | 64-bit signed integer, with a value such as 1000. |

**Table 152. Response Parameters**

| Parameter    | Data Type | Required? | Description   |
|--------------|-----------|-----------|---|
| ErrorCode    | Integer   | Yes       | For example, 0.   |
| ErrorMessage | String    | Yes       | For example, NULL.  |
| Data         | String    | Yes       | <p>The object container for the following parameters:</p> <p><b>TagName</b><br/>Name of the tag, such as ahistfile.Simulation00001.</p> <p><b>TagSource</b></p> |

**Table 152. Response Parameters (continued)**

| Parameter | Data Type | Required? | Description   |
|-----------|-----------|-----------|---|
|           |           |           | <p>Location where tags are being searched for.</p> <p><b>DataType</b></p> <p>Float, which stores decimal values up to 6 places.</p> <p><b>Trend</b></p> <p>Provides TimeStamp, Value and Quality for each sample. For example, TimeStamp = 2016-03-15T04:53:17.000Z, Value = 170903.6563, and Quality = True.</p> |

### The Add Single Tag API

For the Add Single Tag API, you can add a new tag to Historian, and the tag name and data type must be provided in the payload (parameter) of the method. All other tags are optional. If a property is provided, the respective validation is performed at the server end. If the tag exists, then any new properties provided in the payload are applied to the existing tag.

|                               |  |
|-------------------------------|--|
| <b>METHOD:</b>                | POST   |
| <b>URI:</b>                   | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/ad-dtag</code>   |
| <b>SAMPLE<br/>DELETE URI:</b> | <p><code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/addtag</code></p> <p>Payload:</p> <pre>{   "Name" : "SampleTag",   "DataType" : 3 }</pre> |

|                                 |   |
|---------------------------------|---|
| <b>SAMPLE cURL<br/>COMMAND:</b> | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{ \"Name\": \"Sampletag\", \"DataType\": 3}" -X POST https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/adddtag</pre> |
|---------------------------------|---|

**Table 153. Query Parameters**

| Parameter | Description                                    | Required?  | Values   |
|-----------|--|--|--|
| Payload   | JSON array of Property-Name and PropertyValue. | Yes. "Name" and "DataType" properties are required. All other properties are optional. | Multidata types. See <a href="#">Payload Parameter (on page 22)</a> for a list of tag properties used to update a tag configuration. |

**Sample Response**

| Parameter    | Data Type | Required? | Description        |
|--------------|-----------|-----------|--------------------|
| ErrorCode    | Integer   | Yes       | For example, 0.    |
| ErrorMessage | String    | Yes       | For example, NULL. |

**The Add Bulk Tags API**

For the Add Bulk Tags API, you can add new tags to Historian using an array, and the tag names and data types must be provided in the payload (parameter) of the method. All other tags are optional. If a property is provided, the respective validation is performed at the server end. If the tags exist, then any new properties provided in the payload are applied to the existing tags. The payload is be an array of tags defined.

|                               |   |
|-------------------------------|---|
| <b>METHOD:</b>                | POST  |
| <b>URI:</b>                   | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/adddtags</code>   |
| <b>SAMPLE<br/>DELETE URI:</b> | <pre>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/adddtags</pre> <p>Payload:</p> <pre>[</pre> <pre>{</pre> |

|                             |  |
|-----------------------------|--|
|                             | <pre>         "Name" : "SampleTag1",         "DataType" : 3     },     {         "Name" : "SampleTag2",         "DataType" : 3     } ] </pre>  |
| <b>SAMPLE cURL COMMAND:</b> | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "[{ \"Name\": \"Sampletag1\"}, { \"Name\": \"Sampletag2\"}]" -X POST https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/addtags</pre> |

**Table 154. Query Parameters**

| Parameter | Description   | Required?  | Values   |
|-----------|---|--|--|
| Payload   | JSON array tags with individual tags of PropertyName and PropertyValue. | Yes. "Name" and "DataType" properties are required. All other properties are optional. | Multidata types. See <a href="#">Payload Parameter (on page 22)</a> for a list of tag properties used to update a tag configuration. |

**Table 155. Response Parameters**

| Parameter    | Data Type | Exists? | Description        |
|--------------|-----------|---------|--------------------|
| TagName      | String    | Yes     | Tag name.          |
| ErrorCode    | Integer   | Yes     | For example, 0.    |
| ErrorMessage | String    | Yes     | For example, NULL. |

### The Update Tag Configuration API

The Update Tag Configuration API allows you to set or modify any tag property values. You cannot, however, rename a tag using this API.

|                |   |
|----------------|---|
| <b>METHOD:</b> | PUT   |
| <b>URI:</b>    | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/properties/tagName</code> |

|                                 |  |
|---------------------------------|--|
| <b>SAMPLE<br/>DELETE URI:</b>   | <pre>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/properties&gt;tagName</pre> <p>Payload:</p> <pre>{     "PropertyName" : "PropertyValue" }</pre>   |
| <b>SAMPLE cURL<br/>COMMAND:</b> | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{ \"Description\":\"SampleDesc\"}" -X PUT https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/properties&gt;tagName</pre> |

**Table 156. Query Parameters**

| Parameter | Description   | Re-required?                            | Values   |
|-----------|---|---|--|
| tagName   | Tag name for which properties need to be set or modified. | Yes                                     | String   |
| Payload   | JSON array of Property-Name and PropertyValue.            | At least one property must be provided. | Multidata types. See <a href="#">Payload Parameter (on page 22)</a> for a list of tag properties used to update a tag configuration. |

**Table 157. Response Parameters**

| Parameter    | Data Type | Required? | Description        |
|--------------|-----------|-----------|--------------------|
| ErrorCode    | Integer   | Yes       | For example, 0.    |
| ErrorMessage | String    | Yes       | For example, NULL. |

### The Get Tag Properties API

You can use this API to specify which properties are required for retrieval. If no property names are provided, then all properties are retrieved. When using the Get Tag Properties method, requesting a non-existent tag name returns an error.

|                |            |
|----------------|------------|
| <b>METHOD:</b> | GET / POST |
|----------------|------------|

|  |  |
|--|--|
| <b>URI: (GET)</b>                          | <pre>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/ properties/tagName</pre> <p>This URI returns all tag properties.</p>   |
| <b>URI: (POST)</b>                         | <pre>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/ properties/tagName</pre> <div style="background-color: #f0f0f0; padding: 10px;"> <p>Payload</p> <pre>{   "PropertyName1" : 1,   "PropertyName2" : 1 }</pre> </div>               |
| <b>SAMPLE GET<br/>URI:</b>                 | <pre>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/ properties/tagName</pre>   |
| <b>SAMPLE POST<br/>URI:</b>                | <pre>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/properties/tagName</pre> <div style="background-color: #f0f0f0; padding: 10px;"> <p>Payload:</p> <pre>{   "Description" : 1 }</pre> </div>  |
| <b>SAMPLE cURL<br/>GET COM-<br/>MAND:</b>  | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -X GET https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/properties/tagName</pre>                             |
| <b>SAMPLE cURL<br/>POST COM-<br/>MAND:</b> | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{ \"Description\": 1}" -X POST https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/properties/tagName</pre> |

**Table 158. Query Parameters**

| Parameter | Description   | Re-required?                            | Values  |
|-----------|---|---|---|
| tagName   | Tag name for which properties need to be retrieved.   | Yes                                     | String  |
| Payload   | JSON array of Property-Name and boolean (true/false). | At least one property must be provided. | Multi data types. See <a href="#">Payload Parameter (on page 22)</a> for a list of tag properties used to update a tag configuration. |

**Note:**

The query payload contains all the tag properties you want returned from the server. In the Update Tag Config method, you need to provide the actual tag property value. However, in the Get Tag Properties method, you need to provide the property and a value of 1 (true), to allow it to be read from the server and returned.

**Table 159. Response Parameters**

| Parameter    | Data Type | Required? | Description   |
|--------------|-----------|-----------|---|
| ErrorCode    | Integer   | Yes       | For example, 0.   |
| ErrorMessage | String    | Yes       | For example, NULL.  |
| Name         | String    | Optional  | If no error, then the tag name of query is returned and all requested parameters. |

**The Delete Tag API**

The Delete Tag API provides the ability to delete an existing tag from the Historian server.

Its URI format supports question marks (?).

|                |   |
|----------------|---|
| <b>METHOD:</b> | DELETE  |
| <b>URI:</b>    | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/tag-Name?{permanentDelete}</code> |

|                                 |  |
|---------------------------------|--|
| <b>SAMPLE<br/>DELETE URI:</b>   | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/tag-Name?permanentDelete=true</code>   |
| <b>SAMPLE CURL<br/>COMMAND:</b> | <code>curl -i -H "Authorization: Bearer &lt;TOKEN&gt;" -X DELETE https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/tagName?permanentDelete=&lt;true false&gt;</code> |

**Table 160. Query Parameters**

| Parameter        | Description   | Re-required?                | Values                 |
|------------------|---|-----------------------------|------------------------|
| tagName          | Name of the tag to be deleted.  | Yes                         | String                 |
| permanent-Delete | Deletes the tag permanently from the Historian server if the value passed in is true. If the parameter is not provided, then permanent-Delete is assumed to be false. | Optional (false is default) | Boolean, true or false |

**Table 161. Response Parameters**

| Parameter    | Data Type | Required? | Description   |
|--------------|-----------|-----------|---|
| ErrorCode    | Number    | Yes       | For example, ErrorCode=0, which means the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.  |

## The Query Results API

The Query Results API enables you to include the number of samples required, by providing an end point to configure query results.

The minimum number of samples should be 1000.

|                |   |
|----------------|---|
| <b>METHOD:</b> | PUT   |
| <b>URI:</b>    | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/data-points/ configuration/{maxDataQueryResultSize}</code> |

|                             |  |
|-----------------------------|--|
| <b>SAMPLE URI:</b>          | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/data-points/configuration?maxDataQueryResultSize=6000</code>  |
| <b>SAMPLE CURL COMMAND:</b> | <code>curl -i -H "Accept: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" https://&lt;nodename&gt;:8443/historian-rest-api/v1/data-points/configuration?maxDataQueryResultSize=&lt;Number_Of_Query_Results&gt;</code> |

**Table 162. Query Parameters**

| Parameter              | Description  | Required? | Values  |
|------------------------|--|-----------|---------|
| maxDataQueryResultSize | Maximum samples that should be configured as part of Query Results | Yes       | Integer |

Maximum DataQueryResultSize set to 6000

### The Tag Rename API

This API allows the administrator to rename tags.

|                            |   |
|----------------------------|---|
| <b>METHOD:</b>             | <b>PUT</b>  |
| <b>URI</b>                 | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/tagrename/oldtagname/newtagname?{truerename}</code>   |
| <b>SAMPLE URI</b>          | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/tagrename/GDW14NV2E.Simulation0000101/GDW14NV2E.Simulation0000101newname?truerename= &lt;true   false&gt;</code>  |
| <b>SAMPLE CURL COMMAND</b> | <code>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -X PUT https://&lt;historianservername&gt;:8443/historian-rest-api/v1/tags/tagrename/&lt;oldtagname&gt;/&lt;newtagname&gt;?truerename=&lt;true   false&gt;</code> |

**Table 163. Query Parameters**

| Parameter  | Description                 | Required? | Values |
|------------|-----------------------------|-----------|--------|
| oldtagname | Tag which is to be renamed. | Yes       | String |

**Table 163. Query Parameters (continued)**

| Parameter  | Description  | Required?                   | Values                  |
|------------|--|-----------------------------|-------------------------|
| newtagname | New name for the selected tag.   | Yes                         | String                  |
| truerename | Renames the tag permanently if the value entered is true.<br><br>Creates an alias if the value entered is false. | Optional (false is default) | Boolean (true or false) |

**Table 164. Response Parameters**

| Parameter     | Data Type | Required? | Description                            |
|---------------|-----------|-----------|--|
| Error Code    | Integer   | Yes       | For example, 0.                        |
| Error Message | String    | Yes       | For example, NULL.                     |
| Data          | List      | Yes       | Returns all the properties of the tag. |

### The Write Tag API

Write Tag Data API enables you to create data for tags. You can write data to a tag for different data types such as integer, float, array, multifield and so on. Once created, you can view the data using other end points. Only REST API Administrator and users with write permission can perform this operation.

| Method            | POST   |
|-------------------|--|
| <b>URI</b>        | <code>https://&lt;historianservername&gt;:8443/historian-re<br/>st-api<br/>/v1/datapoints/create</code>            |
| <b>SAMPLE URI</b> | <code>https://&lt;historianservername&gt;:8443/historian-re<br/>st-api /v1/datapoints/create</code><br><br>Payload |

| Method                     | POST  |
|----------------------------|---|
|                            | <pre>{   "TagName": "GDW14NV2E.Simulation00015",   "samples": [     {       "TimeStamp": "2019-09-17T15:58:00.000Z",       "Value": "1",       "Quality": 3     }   ] }</pre>   |
| <b>SAMPLE RESPONSE</b>     | <pre>{   "ErrorCode": 0,   "ErrorMessage": "" }</pre>   |
| <b>SAMPLE CURL COMMAND</b> | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer &lt;TOKEN&gt;" -d "{\"TagName\":\"GDW14NV2E.Simulation00015\", \"samples\": [{\"TimeStamp\": \"2019-09-17T15:58:00.000Z\", \"Value\": \"1\", \"Quality\": 3}]}\" -X POST https://&lt;historianservername&gt;:8443/historian-rest-api/v1/datapoints/create</pre> |

**Table 165. Query Parameters**

| Parameter | Description                                      | Required? | Values                                 |
|-----------|--|-----------|--|
| Payload   | JSON format of Property Name and Property Value. | Yes       | Multi-data types. It can have integer, |

**Table 165. Query Parameters (continued)**

| Parameter | Description | Required? | Values                               |
|-----------|-------------|-----------|--------------------------------------|
|           |             |           | float, array, multifield data types. |

**Table 166. Response Parameters**

| Parameter     | Data Type | Required? | Description   |
|---------------|-----------|-----------|---|
| Error Code    | Integer   | Yes       | For example, ErrorCode = 0, which means the operation was successful. |
| Error Message | String    | Yes       | For example, NULL.  |

## Managing Alarms and Events

### Overview

Historian includes Alarms and Events (A&E) archiving to provide the ability to retrieve and store Alarms and Events Data from any OPC-compliant A&E server through the OPC Classic Alarms and Events collector.

Alarms are generally defined as tags going into an abnormal condition. For example, an alarm could be set on a boiler when it reaches a specified temperature. Alarms usually have a well-defined life cycle, which is defined by the individual data sources the alarms are collected from (iFIX, for example). They enter an alarm state, are generally acknowledged, and then return to normal.

Events are generally defined as activities in a system that occur only once. For example, a user logging on to a device is an event. When viewing this data in Historian, each event is returned as a record. The Historian REST API provide API's to store, retrieve, backup, restore, and delete alarms and events data.

### Add Alarm or Event

Add alarm API allows you to create alarm in Historian Server.

|        |      |
|--------|------|
| METHOD | POST |
|--------|------|

|            |  |
|------------|--|
| URI        | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/alarms/create</code>  |
| SAMPLE URI | <p><code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/alarms/create</code></p> <p><b>Payload</b></p> <pre>{   "DataSource": "Simulation",   "AlarmsInfo": [     {       "ItemId": "GF7DQL63E_Simulation.Simulation00001",       "Source": "Simulation",       "DataSourceName": "Simulation",       "TagName": "GF7DQL63E_Simulation.Simulation00001",       "AlarmType": 4,       "EventCategory": "SimCategory",       "ConditionName": "Simulation",       "SubConditionName": "Simulation",       "StateTransitionTime": "2022-09-21T5:58:00.000Z",       "StartTime": "2022-09-21T5:58:00.000Z",       "EndTime": "2022-09-21T6:58:00.000Z",       "AckTime": "2022-09-21T6:58:00.000Z",       "TimeStamp": "2022-09-21T5:58:00.000Z",       "Message": "This is simulation alarm",       "Severity": 100,       "Actor": "Simulator",       "Quality": 3     }   ] }</pre> |

## SAMPLE CURL COMMAND

```

curl -i -H "Accept: application/json" -i
-H "Content-Type: application/json" -H
"Authorization: Bearer " -d "{

  \"DataSource\": \"Simulation\",
  \"AlarmsInfo\": [
    {

      \"ItemId\": \"GF7DQL63E_Simulation.Simulation00001\",
      \"Source\": \"Simulation\",
      \"DataSourceName\": \"Simulation\",

      \"Tagname\": \"GF7DQL63E_Simulation.Simulation00001\",
      \"AlarmType\": 4,
      \"EventCategory\": \"SimCategory\",
      \"ConditionName\": \"Simulation\",
      \"SubConditionName\": \"Simulation\",

      \"StateTransitionTime\": \"2022-09-21T5:58:00.000Z\",
      \"StartTime\": \"2022-09-21T5:58:00.000Z\",
      \"EndTime\": \"2022-09-21T6:58:00.000Z\",
      \"AckTime\": \"2022-09-21T6:58:00.000Z\",
      \"TimeStamp\"
      \"\": \"2022-09-21T5:58:00.000Z\",
      \"Message\": \"This is simulation
alarm\",
      \"Severity\": 100,
      \"Actor\": \"Simulator\",
      \"Quality\": 3
    }
  ]
}

```

```
}" -X PUT https://:8443/historian-rest-api/v1/
alarms/create
```

**Table 167. Query Parameters**

| Parameter                | Data Type            | Description   |
|--------------------------|----------------------|---|
| DataSource               | VT_-<br>BSTR         | The collector interface name associated with the alarm or event.  |
| ItemId                   | VT_-<br>BSTR         | The OPC <code>ItemID</code> of the alarm. This contains the source address of the data access tag with which the alarm is associated. This can contain a <code>NULL</code> value if an alarm is not associated with a tag.  |
| Source                   | VT_-<br>BSTR         | The unique identifier used by the OPC A&E Collector for the alarm or event.   |
| Data-<br>SourceName      | VT_-<br>BSTR         | The collector interface name associated with the alarm or event.  |
| Tagname                  | VT_-<br>BSTR         | The Historian tag name associated with the alarm. This value is <code>NULL</code> unless the tag is also collected by Historian   |
| AlarmType                | VT_-<br>BSTR         | The alarm type: <ul style="list-style-type: none"> <li><code>Alarms</code>: In Historian, the full life cycle of an alarm is stored as a single record in the alarm archive.</li> <li><code>Alarm_History</code>: The separate transitions for all alarms. One row per transition is returned.</li> <li><code>Events</code>: The simple and tracking events.</li> </ul> |
| EventCate-<br>gory       | VT_-<br>BSTR         | The OPC event category of the alarm or event.   |
| Condition-<br>Name       | VT_-<br>BSTR         | The OPC condition of the alarm. Does not apply to event data. This value combined with the Source value comprises an alarm.   |
| SubCondi-<br>tionName    | VT_-<br>BSTR         | The OPC subcondition of the alarm. Does not apply to event data. This value represents the state of the alarm.  |
| StateTransi-<br>tionTime | VT_-<br>DB-<br>Time- | The time the state of the tag was generated.  |

**Table 167. Query Parameters (continued)**

| <b>Parameter</b> | <b>Data Type</b>                   | <b>Description</b>   |
|------------------|------------------------------------|--|
|                  | S-<br>tamp                         |  |
| StartTime        | VT_-<br>DB-<br>Time-<br>S-<br>tamp | The start time or timestamp of the alarm or event.                                     |
| EndTime          | VT_-<br>DB-<br>Time-<br>S-<br>tamp | The end time of the alarm. Does not apply to event data.                               |
| AckTime          | VT_-<br>DB-<br>Time-<br>S-<br>tamp | The time the alarm was acknowledged. Does not apply to event data.                     |
| TimeStamp        | VT_-<br>DB-<br>Time-<br>S-<br>tamp | The time the alarm was generated.  |
| Message          | VT_-<br>BSTR                       | The message attached to the alarm or event.  |
| Severity         | VT_-<br>I4                         | The severity of the alarm or event. Stored as an integer value with a range of 1-1000. |
| Actor            | VT_-<br>BSTR                       | The operator who acknowledged the alarm, or caused the tracking event.                 |
| Quality          | VT_-<br>I4                         | The quality of the alarm or event.   |

**Table 168. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### Query Alarm or Event

The following table contains the query parameters for alarms and events data.

|            |  |
|------------|--|
| METHOD     | POST   |
| URI        | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/alarms/query</code>   |
| SAMPLE URI | <p><code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/alarms/query</code></p> <p><b>Payload:</b></p> <pre>{   "AlarmType": "4",   "StartTime": "2022-10-30T3:30:00.000Z",   "EndTime": "2022-10-31T4:30:00.000Z",   "DataSourceName": "GF7DQL63E_Simulation",   "MaxRecords": 50 }</pre> <p><b>Response:</b></p> <pre>{   "ErrorCode": 0,   "ErrorMessage": null,   "Data": [     {       "Description": "This is a simulated alarm.",       "Source": "Simulation00001_ALM",       "StartTime": "2022-10-30T03:30:00.000Z",       "EndTime": "2022-10-30T03:30:02.000Z",       "Condition": "Simulated",       "Sub Condition": "OK",       "Event Category": "SimCategory",       "Severity": 0,       "Modified Time": "2022-10-30T03:30:02.000Z",       "Quality": 3     }   ] }</pre> |

|                     |  |
|---------------------|--|
| SAMPLE CURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer " -d "{\r\n    \"AlarmType\": \"4\",\r\n    \"StartTime\": \"2022-10-30T3:30:00.000Z\",\r\n    \"EndTime\": \"2022-10-31T4:30:00.000Z\",\r\n    \"DataSourceName\": \"GF7DQL63E_Simulation\",\r\n    \"MaxRecords\": 50\r\n}\r\n" -X PUT https://:8443/historian-rest-api/v1/alarms/ query</pre> |
|---------------------|--|

**Table 169. Query Parameters**

| Parameter       | Description   | Re-required? | Values |
|-----------------|---|--------------|--------|
| Data-SourceName | The collector interface name associated with the alarm or event.                            | false        |        |
| AlarmType       | Classifies this AlarmInfo as an alarm or an event. Enter 1 for an event and 4 for an alarm. | yes          |        |
| StartTime       | The start time or time stamp of the alarm or event.   | yes          |        |
| EndTime         | The end time of the alarm. This does not apply to event data.                               | yes          |        |
| MaxRecords      | Maximum records returned  | false        |        |

**Table 170. Response Parameters**

| Parameter    | Data Type | Required? | Description  |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, ErrorCode = 0 implies the operation was successful. |
| ErrorMessage | String    | Yes       | For example, NULL.   |

### Delete Alarms or Events

This REST API allows to purge the alarms between time frame.

|        |      |
|--------|------|
| METHOD | POST |
|--------|------|

|                            |   |
|----------------------------|---|
| <b>URI</b>                 | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/alarms/delete</code>   |
| <b>SAMPLE URI</b>          | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/alarms/delete</code> <p><b>Payload</b></p> <pre>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/alarms/delete Payload: {   "StartTime": "2022-09-21T5:58:00.000Z",   "EndTime": "2022-09-21T6:58:00.000Z" }</pre> |
| <b>SAMPLE CURL COMMAND</b> | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer " -d "{   \"StartTime\": \"2022-09-21T5:58:00.000Z\",   \"EndTime\": \"2022-09-21T6:58:00.000Z\" }" -X PUT https://:8443/historian-rest-api/v1/alarms/delete</pre>                        |

**Table 171. Query Parameters**

| Parameter              | Description   | Required? | Values |
|------------------------|---|-----------|--------|
| <code>StartTime</code> | The start time or time stamp of the alarm or event. | Yes       |        |
| <code>EndTime</code>   | The end time of the alarm or event.                 | Yes       |        |

**Table 172. Response Parameters**

| Parameter    | Data Type | Required? | Description                               |
|--------------|-----------|-----------|---|
| ErrorCode    | Integer   | Yes       | For example, -26 A&E Server not connected |
| ErrorMessage | String    | Yes       | For example, NULL.                        |

### Backup Alarms or Events

This REST API allows to create a copy of the alarm data in an offline file that can be restored later. The alarms are not removed from the online system.

|                     |  |
|---------------------|--|
| METHOD              | POST   |
| URI                 | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/alarms/backup</code>  |
| SAMPLE URI          | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/alarms/backup</code><br><b>Payload</b><br><pre>{     "BackupFileName": "C:\\Proficy Historian Data\\Archives\\abc.zip",     "StartTime": "2022-09-21T5:58:00.000Z",     "EndTime": "2022-09-21T6:58:00.000Z" }</pre>  |
| SAMPLE CURL COMMAND | <pre>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H "Authorization: Bearer " -d "{"     \"BackupFileName\": \"C:\\\\Proficy Historian Data\\\\Archives\\\\abc.zip\",     \"StartTime\": \"2022-09-21T5:58:00.000Z\",     \"EndTime\": \"2022-09-21T6:58:00.000Z\" }" -X PUT https://:8443/historian-rest-api/v1/ alarms/ backup</pre> |

**Table 173. Query Parameters**

| Parameter      | Description   | Required? | Values  |
|----------------|---|-----------|---|
| BackupFileName | Path of the backup file.                            | Yes       | C:\\Proficy Historian Data\\Archives\\abc.zip |
| StartTime      | The start time or time stamp of the alarm or event. | Yes       |   |
| EndTime        | The end time of the alarm or event.                 | Yes       |   |

**Table 174. Response Parameters**

| Parameter    | Data Type | Required? | Description                                |
|--------------|-----------|-----------|--|
| ErrorCode    | Integer   | Yes       | For example, -26 A&E Server not connected. |
| ErrorMessage | String    | Yes       | For example, NULL.                         |

### Restoring Alarms or Events

Restoring alarms to a running system makes them available for query and analysis. You can restore alarms that have been backed up previously..

|                     |  |
|---------------------|--|
| METHOD              | POST   |
| URI                 | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/alarms/restore</code>   |
| SAMPLE URI          | <code>https://&lt;historianservername&gt;:8443/historian-rest-api/v1/alarms/restore</code><br><br>Payload:<br><code>C:\\Proficy Historian Data\\Archives\\abc.zip</code> |
| SAMPLE cURL COMMAND | <code>curl -i -H "Accept: application/json" -i -H "Content-Type: application/json" -H</code>   |

|  |  |
|--|--|
|  | <pre>"Authorization: Bearer " -d "C:\\\\Proficy Historian Data\\\\Archives\\\\abc.zip" -X PUT https://:8443/historian-rest-api/v1/ alarms/ restore</pre> |
|--|--|

**Table 175. Query Parameters**

| Parameter   | Description                    | Required? | Values  |
|---|--------------------------------|-----------|---|
| C:\\\\Proficy<br>Historian Da-<br>ta\\\\Archives\\\\<br>\\abc.zip | Path of the re-<br>store file. | Yes       | C:\\\\Proficy Historian Data\\\\Archives\\\\<br>\\abc.zip |

**Table 176. Response Parameters**

| Parameter    | Data Type | Required? | Description                        |
|--------------|-----------|-----------|------------------------------------|
| ErrorCode    | Integer   | Yes       | For example, 10 invalid parameter. |
| ErrorMessage | String    | Yes       | For example, NULL.                 |