**Technical Document** 

# Niagara JSON Toolkit Guide

October 4, 2021



# Niagara JSON Toolkit Guide

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# About this guide

The JSON Toolkit provides a way to easily extract data from a station as well as a way to input information to control connected devices.

The beginning chapters introduce data output and input. The Developer Guide chapter explains how to extend toolkit features.

# Document change log

Changes to this document are listed in this topic.

#### October 4, 2021

• Added information about "JsonDemuxRouter" Learn Mode property.

#### August 10, 2021

- Added or edited property descriptions and actions in components section.
- Added JsonArrayForEach component.
- Added Status slot to 11 components.
- Added documentation for actions.
- Updated the example in the topic titled, "Setpoint handler and writing to points."
- Edited the setpoint handler JSON example.

#### December 9, 2019

Initial document release

# **Related documentation**

These documents provide additional information about how to construct data models using the Niagara Framework.

#### Internal resources

- Niagara Developer Guide
- Niagara Drivers Guide
- Niagara Graphics Guide
- Bajadoc (accessed through the Workbench Help system)

#### **External resources**

- Java Platform Standard Edition 7 Documentation: https://docs.oracle.com/javase/7/docs/
- Unix time: https://en.wikipedia.org/wiki/Unix\_time
- Chart.js, JavaScript charting for designers and developers: https://www.chartjs.org/
- Google Chart: https://developers.google.com/chart

# Chapter 1 Introduction

#### Topics covered in this chapter

- ♦ Quick JSON example
- ♦ JSON Toolkit use cases
- Transport protocols
- ♦ Feature summary
- Comparison to alternatives
- ◆ License requirements
- ♦ JSON schema service
- ♦ Supervisor

The JSON Toolkit module adds functionality to the Niagara Framework®, enabling you to export JSON data (payloads) from a station, or, when importing data, to influence the station in some way. A schema generates a payload for export, whilst a handler processes imported JSON. The Toolkit is intended to give you the power to adapt as needed.

JSON (JavaScript Object Notation) is a simple, lightweight, data encoded string. Used for data interchange since 2002 to communicate between a web browser and a server for the Javascript language, it has gained popularity and is used in many scenarios beyond those implemented in 2002. Many IoT devices can easily receive a JSON payload.

#### Figure 1 Logical JSON flow



On the left is the universe of data available to a Niagara *Station*. The station database provides some data; other data can come from outside the station. The *Schema* contains configuration properties, which set up its functions. A schema updates when a CoV triggers a generation action from a bound entity or a person invokes the generate action on a schema Property Sheet. This causes any linked properties of the JSON *Object payload* to create the *Output string*, which retrieves and routes the data onward through a *Transport Point* and *Handler* to an alarm recipient, the cloud or other destination, and back to the device for asset control, such as to control the lighting in a home or acknowledge an alarm.

The format of the JSON output string is relatively simple, organised into a list of key:value pairs, with support for data types: Numeric, Boolean, Enum and String much like Niagara points. JSON messages can use any sequence of objects, arrays and key/value pairs. The JSON Toolkit is flexible. You, as a developer can extend the Toolkit or use APIs to access station data. You can drag schema elements around and change the order of the messages.

JSON supports two data structures: objects and arrays. Complexity emerges from these simple constructs mainly due to the variation in expected payload between different pieces of software, and also their expected encoding of non-primitive types, such as date and time. This is where the demand arises for a flexible solution to marshal Niagara's rich object model to and from the JSON format.

You can extend the Toolkit or use APIs to access a station's data. JSON can post data to APIs for data transmission. For example, using the inbound components of the JSON Toolkit, external systems can send a JSON-encoded message to a Niagara station to change a setpoint or acknowledge an alarm.

As the data manipulator, you set up data retrieval and use by creating links between JSON objects. Each schema contains a single root object, which itself contains the JSON objects that establish the links.



From the station to the destination, you link the output string, typically via MQTT, to a string-publish point, which sends the payload to a topic in the broker that forwards (transports) it to the destination system. The schema itself is transport agnostic. Linking produces the desired result.

For example, just as an external oBIX client can poll a station for data, the JSON output can be retrieved via an HTTP GET request to a URL that exposes its contents as a web servlet. Using JSON, you can have the same rich data that oBIX provides without the pre-defined oBIX format. Using JSON, you choose the format of the data, which affords total flexibility.

MQTT brokers can link the output of a JSON schema to a cloud platform, such as Bluemix, Google Cloud, and AWS.

# Quick JSON example

This is a simple example with JSON objects and arrays.

```
{
    "temperature": [
        {
            "Timestamp":"28-Jun-18 4:42 PM BST",
            "Value":21.83
        }
    ]
}
```

In this example:

- A root *object* encloses the whole *payload* with open and close braces { }. A JSON schema object is a named container that holds other schema entities. By itself an object has no properties or additional containers.
- A JSON *array* named "temperature". An array is a named container represented by brackets [] that holds other schema entities.
- An object, in braces { }, is contained by the "temperature" array.
- The object contains a string "Timestamp" and a numeric "Value." Each appears as a key/value pair inside the object.

You could construct this simple example using StringConcat components from the kitControl module, however, if you have many points it would take a lot of work to create this construct for every point. A JSON schema can work across many points without extra effort.

# JSON Toolkit use cases

The following information includes a summary of typical JSON use cases, transport protocols and a summary of the toolkit features.

#### **Typical use cases**

Following are some possible use cases for the JSON Toolkit:

- Cloud connectivity (IoT)
- Visualization
- Device connectivity

- Machine learning
- Analytics
- Data archival

# Transport protocols

The JSON Toolkit itself does not mandate the transport protocol used.

Potential transport protocols include:

- MQTT (by linking the JSON schema output to an Mqtt String Publish Point)
- HTTP(s)
- Box (bajaux widget)
- File

These options may be valid for both incoming and outgoing JSON payloads. When linking to a publish or subscribe control point, you may need to use an **Engine Cycle Message Queue** component to ensure that the schema outputs all messages to the linked transport.

# Feature summary

The JSON Toolkit supports a significant list of features and options to aid the engineering effort.

- Customer-definable JSON payloads
- Payloads for types other than points, such as, tags and facets
- Payloads for histories, series transform, and alarms
- Data selection using either bindings (ords), bql, or the addition of markers that directly identify points
- Support for encoding alarm events via a JsonAlarmRecipient
- The ability to respond to incoming requests to change a setpoint or acknowledge an alarm by uuid
- On-demand payloads generated by a CoV
- Topic generation for a relative schema (for example, mqtt publish topic)
- Tuning policies to throttle output
- Program object-based overrides
- The ability for developers to extend the toolkit

# **Comparison to alternatives**

JSON Toolkit alternatives include oBIX and bajaScript.

- oBIX (obix.org) provides a comprehensive connectivity option for Niagara, the JSON Toolkit differs by offering a flexible, user-defined payload, and support for publish-on-change.
- bajaScript (bajascript.com) provides a means to access the Niagara component model with convenient support for complex objects, subscription, action invocation, and querying.
- Project Haystack (project-haystack.org) offers both a common semantic model and a protocol to enable the exchange of data. These tags can be included in the payloads generated by the JSON Toolkit.

In contrast to the above options, the JSON Toolkit does not dictate the protocol or layout used to exchange data. This could be an advantage when dealing with charting libraries and cloud service providers who expect to send or receive data in a specific format.

# License requirements

To use the JSON Toolkit, your host requires the DR-JSON or DR-S-JSON feature added to the host's license. Production (non-demo) licenses also require an active Software Maintenance Agreement (SMA) for the toolkit to function. Engineering or Demo licenses should have this feature added by default.

#### **SMA Expiration Monitor**

In addition to the licensed feature requirement, the toolkit requires an active SMA in order to run. The Expiration Monitor increases notifications as expiration of this agreement approaches. It runs on startup, the monitor (of the JsonSchemaService) checks every 24 hours to establish if the expiration date is within the warning period, or expired, and generates an offNormal or fault alarm accordingly. Although the alarms are likely the most accessible type of notification, the SMA Monitor also logs the days remaining to the station console, which, for example, could be shown on a dashboard. The station's UserService also has an SMA Notification property, which alerts users at the web login screen.

As the extension of the SMA currently requires a reboot to install the new license, once the monitor detects that the agreement has expired it performs no further checks until the station starts again.

# JSON schema service

To use the toolkit, you first need to set up the **JsonSchemaService** by adding it to the station **Services** container.

Adding the **JsonSchemaService** component to the **Services** container can provide some station global filtering as well as the ability to restrict user access when handling inbound messages.

Figure 3 JsonSchemaService properties

JsonSchemaService (Json Schema Service)			
📔 Status	{ok}		
📔 Fault Cause			
📔 Enabled	true 🗸		
📔 Run As User	hvacOperator		
SMA Expiration Monitor	S M A Expiration Monitor		
🕨 证 Global Cov Slot Filter	Subscription Slot Blacklist		

The Spy page for the service maintains a registry of the export markers contained within the station. This registry might prove useful when debugging issues with relative schema used in conjunction with the export marker paradigm. In the event that setpoint changes are received, the register aids in finding the marked points.

#### **Global Cov Slot Filter**

The Global Cov Slot Filter can denote which slots to ignore when subscribing to bound values. The default list of slots includes a good example of why this function is necessary in that changes to a component's wsAnnotation property (which defines the position and size of a component glyph on the wire sheet) should generally be excluded from the changes of value reported to any upstream consumer of data.

#### Run As User

Another important property provided by the JsonSchemaService is Run As User. This property specifies the user account to assume in the event that a router processes an incoming change. For example, this assumption is mandatory when using the SetpointHandler, so that any changes triggered by a cloud platform are limited to areas in the station where the platform has write access. JSON schema export data also optionally use this property.

Operation	Optional?	How it works
Configuring a setpoint handler for incoming JSON	No	The set operation only succeeds if the <b>Run As User</b> is a real user who has operator write permission on the slot target.
Defining a schema for exporting JSON	Yes	When set, the data value of the exported slot defaults to an empty string unless the Run As User is a real user who has operator read permission on the slot.

NOTE: Run As User is important for security. This property may only be set by a super user.

#### Debugging with Spy page

The Spy page for the **JsonSchemaService** also has a registry of the export markers (refer to the *Export Marker* topic) contained within the station, which might prove useful when debugging relative schema issues that are used in conjunction with the export marker paradigm. The central register aids finding the marked points in the event that setpoint changes are received.

Figure 4 JsonSchmaService Spy page link

Remote Station   nav   localhost   station   Services   JsonSchemaService			
Properties			
status {rt}	{ok}		
faultCause {rt}			
enabled{0}	true		
runAsUser{0}	hvacOperator		
SMAExpirationMonitor{0}	S M A Expiration Monitor		
globalCovSlotFilter{0}	Subscription Slot Blacklist		
exportMarkerRegister {h}	Export Marker Register		
Subscribers 🖤			
ProxyBroker for FoxServerConnection [4ea716afbf5ea706725615d4791a1a2			
Speedlade			

# Supervisor

The most convenient deployment of the jsonToolkit in cloud connectivity is to connect directly from the controller schema to the remote transport. However, if a controller does not have remote connectivity, a Supervisor is required. There are a few options to consider.

#### NiagaraNetwork point export

You import points from subordinate controllers into a Supervisor under the NiagaraNetwork and create Supervisor schemata.

- Schema queries and bindings may target points under the **NiagaraNetwork** and subscription (change of value) will work ok.
- Some information, such as the parent name and original slot path of the points, may not be available in the schemata.
- Tag data and permissions may need to be redefined at the Supervisor level.
- Alarms and histories need to be imported to the Supervisor if you require these data for your schema.
- This approach requires the most configuration overhead and may not be desirable to import all the points to the Supervisor.

#### System database

Use the system database to index subordinate controllers and sys: ords for queries within a Supervisor schema.

• Example schema query: station: |sys: |neql:n:point|bql:select name, out.value, out. status

- Example schema base query: station: |sys: |neql:n:point|bql:select \*
- Subscription to the remote points works so that change of value is available, as is the parent name and original slot path of the points.
- You cannot use a system database ord for a specific point binding.
- This option is not suitable for export of alarms and histories.

#### NiagaraNetwork schema export

The schema runs locally on each controller and is linked to a **StringWritable**. This writable point is then imported into the Supervisor and linked to remote transport.

- It makes sense to do the processing at the data source where full point fidelity is available.
- The framework deals with permissions locally at each station.
- You have full alarm and history support.
- Linking the imported StringWritable to a transport, such as MQTT, keeps the point subscribed.

#### Proxy

If you are using MQTT as your transport, you may set up an intermediary broker to proxy messages to the remote broker. This solution requires extra IT overhead and support.

# Chapter 2 Exporting with a JSON schema

#### Topics covered in this chapter

- ♦ Config folder
- Tuning policy
- ♦ Overrides
- Debugging errors (Schema History Debug)
- ♦ JSON schema metrics
- Schema construction
- ♦ Queries
- ♦ Alarms
- Exporting schema output (JsonExporter)
- Exploring the examples

Adding a **JsonSchema** component to your station allows for the construction of a JSON payload to suit the requirements of your particular application.

#### Overview

There are examples in the **jsonToolkit** palette, which may help with learning how to construct a schema. You can simply drag the **JsonExampleComponents** and **Schemas** folders into a running station to work with them.





You construct a schema by placing "entities" from the **jsonToolkit** palette below a **JsonSchema** in the station and then use configuration properties and queries to get the output you want. Use the numbers in the screen capture to learn about schema elements:

- 1. You can give each schema a unique name.
- 2. The Output property contains the resulting JSON payload (message or string).

**NOTE:** The format of this black box (with new lines and spacing) is purely for presentation. The actual string output is minified and does not contain extra spaces.

- 3. The **Enabled** property turns the generation of output, execution of queries and subscription to bound values on and off. The **Config** folder contains properties that configure general schema attributes.
- 4. The **Queries** folder can contain query entities to insert bql, historical or alarm database content into a payload.
- 5. A { } root object or an [] array contains JSON entities that structure the Output message. Some entities may be simple—for example braces { } represent a simple JSON object, while other entities represent Niagara below of the Niagara Developer Guide) and, therefore, have the potential to be more complex.
- 6. Actions build and manage schema contents. The Generate action builds and updates schema output. For relative schemata, Generate evaluates the base query and publishes the results for each resolved base item.

#### What can a Schema contain?

The schema supports a nested structure of child entities. These can be Objects, Arrays, or Properties of various types. Niagara alarm, history or point data may populate these entities, which include:

Entity Type	Output	
Object	"objectName":{"name":value, "name2":value2}	
Array	"arrayName":[value, value2]	
Property	"key": value	
Property List	"key": value, "key2": value2	

All entities (minus Property) support nested child entities. This lets you build a schema using a tree structure with entities found in the **jsonToolkit** palette.

#### What structure is allowed?

Every schema requires a root member that is allowed by the JSON standard: this means an object  $\{ \}$  or an array [ ].

Figure 6 root Json Schema Object

	: Station (JSON) : Config : Drivers : JsonSchema : Object 📈 AX	Property Sheet 👻
• Nav	Property Sheet	
My Modules My Modules Platform Station (JSON) Config Services	[] Object (Json Schema Object)         • [] stationName       Json Schema String Property         • [] myApiVersion       Json Schema Numeric Property         • [] messageld       Json Schema Count Property         • [] messageld       Json Schema Count Property         • [] messageld       Json Schema Count Property         • [] whatisJson       Json Schema Bound Property         • [*] multipleSlots       Json Schema Bound Object	
<ul> <li>Drivers</li> <li>NiagaraNetwork</li> <li>{ } JsonSchema</li> <li>Config</li> <li>M Queries</li> <li>{ } Object</li> <li>Apps</li> </ul>	Selected Slots Json Schema Bound Array           C Refresh   Saye	

The screen capture shows how Niagara represents a JSON root object in a standard Property Sheet view.

# **Config folder**

The JSON Toolkit provides several options to help you create consistent naming and formatting. The root properties in each schema's **Config** folder provide these consistency properties.

The schema **Config** folder is separate from the station **Config** folder and applies only to the parent schema.

Figure 7 Config properties

	<ul> <li>Station (JSON)</li> </ul>	: Config : Drivers : JsonSchema : Config	💉 🖌 AX Property Sheet 👻
	Property Sheet		
📢 🖸 🙁 🕲 My Netw 🗸	Config (Json Schema Config	Folder)	
Platform	Name Casing Rule	Camel  Remove	
Station (JSON)	Date Format Pattern	yyyy-MM-dd HH:mm:ss.SSSZ	
Gervices	Wumeric Precision	4 [0 - max]	
<ul> <li>Orivers</li> <li>NiagaraNetwork</li> </ul>			
{ } JsonSchema			
Queries			
Apps			
Files			
		C Refresh	

- Name Casing Rule conforms names to camel case or another style.
- Name Spacing Rule defines a character to insert between words in a name, such as a space, hyphen, underscore, etc.
- Date Format Pattern configures dates.
- Numeric Precision configures the number of decimal digits to show on exported floating point numbers, values are rounded. Point facets are not used.
- Use Escape Characters turns on and off the use of escape characters around symbols that otherwise would have special meaning. For example, when false, \$20 becomes a space character.

The "Components" chapter documents the options for these properties.

# **Tuning policy**

Most tuning policies properties are explained by the Niagara Drivers Guide.

Tuning properties provide rules for evaluating when JSON outputs data and for indicating an update strategy. Configuring this policy can affect system performance. They are located in the Schema **Config** folder.

Figure 8 Tuning policy properties



**Update Strategy** determines when JSON string generation occurs: at change-of-value or on demand.

There is a built-in Min Write Time to ensure that hundreds of concurrent CoV changes over a short time do not result in a deluge of JSON messages. For example, when set to five (5) seconds and a change-of-value occurs within five seconds of the last change of value, schema generation defers for a full five seconds. However, if this amount of time exceeds the Max Write Time setting, the system forces schema generation. In contrast, Max Write forces an update after the specified interval.

NOTE: A Force Generate Json action overrides all tuning policy settings.

Export markers applied to numeric points also have a **Cov Tolerance** property which can be used to throttle output.

The Write On Start and Write On Enabled properties provide other ways to invoke schema generation, for example, when the station starts.

# **Overrides**

An **Overrides** folder is a standard container under the JSON **Config** folder.

This folder adds a **TypeOverride** component to the schema, should it be necessary to override how the schema converts specific datatypes to JSON. The override applies to anywhere the system encounters the data type in the entire schema. Examples might be:

- replacing Facets with a locally-understood value, such as 'degC' to 'Celsius'
- defining a different format for simple types, such as Color and RelTime
- managing expectations for +/- INF in a target platform

For further information, refer to the "Type Override Example" in the "Developer Guide" chapter of this document.

# **Debugging errors (Schema History Debug)**

When output updates rapidly, such as when a link calls a generate JSON action in quick succession or a relative schema quickly changes output once per base item, it may be useful to view the most recent output history. This task describes how to view the output history.

**Prerequisites:** You are viewing the Property Sheet for the schema.

Step 1 Do one of the following:

- Click the Output History button to the right of the Output property on the schema.
- Expand the schema's Config→Debug folder, right-click the Schema Output History Debug slot, and click Views→Spy Remote.

The Schema Output History Debug view opens.

[	No.	Date	Base Item	Result
	2	Mon Feb 25 10:43:08 GMT 2019	slot:/JsonExampleComponents/Points/SeverityEnum	("messageType": "pointsInOverride", "currentTime": "2019-02-25 10:
	1	Mon Feb 25 10:43:08 GMT 2019	slot:/JsonExampleComponents/Points/String	("messageType": "pointsInOverride", "currentTime": "2019-02-25 10:

The History Size allows you to store more but be careful not to fill memory with JSON strings.

Step 2 To configure the amount of debug data stored in the station, expand the Schema Output History Debug folder and configure the History Max Size property.

It is a good idea to reduce this value once you have finished debugging.

## JSON schema metrics

Metrics expose schema generation, query execution and CoV subscription data. You can log this information, link it, and use it to generate alarms.

#### Figure 9 Schema metrics

🗎 Output Changes	48
📔 Last Output Size	241
📔 Output Size Total	16512
Output Size Max	447
Output Size Avg	344.00
Resolve Errors	0
Subscribes	96
Hnsubscribes	0

These help with sizing and provisioning capacity from a cloud platform by estimating the traffic a station is likely to generate with a given JSON schema. They may also assist in identifying performance problems. Debugging can be assisted by using the reset action.

The metrics provide three categories of performance information: query performance, generate performance, and subscription performance.

Queries	Generation	Subscription
Query Folder Executions	Request Schema Generations	Subscribes
Individual Query Executions	Schema Generations	Unsubscribes
Query Fails	Schema Generation Fails	Subscription Events
Last Query Fail Reason	Last Schema Generation Fail Reason	Subscription Events Ignored
Last Query Execution Millis	Output Changes	Cache Hits
Query Execution Millis Total	Last Output Size	Cache Misses
Query Execution Millis Max	Output Size Total	
Query Execution Millis Avg	Output Size Max	
	Output Size Avg	
	Resolve Errors	

## Schema construction

Setting up a schema involves binding station data to JSON entities.

#### Binding configuration, about binding

Bound properties, objects and arrays are JSON entities, which can use the current values of an ord target to render their values. Fixed variants do not support binding.

#### **Slot selection**

When picking a bound object or array, you may choose which slots from the target to include in the resultant JSON container. Currently the options are:





• All slots

- All visible slots (hidden slots excluded)
- Summary slots—only those with a summary flag
- Selected slots—manually-selected slots from a list

#### Target types

**NOTE:** When choosing the bind target for a binding you could select any type of slot, from devices to control points to out slots to simple values, there are no restrictions.

Bound arrays and objects output the value of each of the selected slots (refer to Slot Selection, page 21). The default behaviour for each encountered slot type is as follows:

Selection	Output
Strings	The string value is unchanged
Booleans	A JSON Boolean
Integer/Long	A JSON number
Double and float decimals	A JSON number rounded to use the schema's decimal places config
Enum value	A JSON String that represents the Enum value
AbsTime	A String representation of the date formatted as per the schema config
Control Point	A JSON String, Numeric, Boolean, or Enum to represent the out slot's value
Status Value	A JSON String, Numeric, Boolean, or Enum to represent the value
Status	A JSON string to represent the value, for example, $\{ok\}$
Anything else	The string representation of the value as returned from the framework. This is often the type display name.

**NOTE:** Bound objects and arrays do not recurse. Only direct child slots are included. These behaviours make a few assumptions about the most-expected case, for example, excluding the status string from certain types. Program overrides may override all these behaviours.

#### Naming

For binding results you may choose what the key is in the key/value pair:

Selection	Output
Display Name	The name of the bound property, object or array
Target Name	The name of the ord target
Target Display Name	The display name of the ord target
Target Parent Name	The name of the ord target's parent
Target Path	The absolute path of the target from the root of the component tree

**TIP:** You may use a **Tag** property with the name n:name to include point names. This property inserts a single tag value from the bound component in the output. If the **SearchParents** property is true, the framework searches up the hierarchy for the closest component with a matching tag id (if the tag not found on binding target.

#### Entities

Entities are objects, arrays, properties and bound properties.

#### Objects

Objects are entities used to create containers in the JSON message and identify slots in a target ord.

- A JSON schema Object inserts into the schema an empty named container ({ }) for holding other schema entities.
- A BoundObject is a named JSON object whose child name and value pairs are the slots within a target ord.



	: Station (JSON) : Config : D	rivers : JsonSchema : BoundObject	🖍 🛛 AX Property Sheet 👻
• Nav	Property Sheet		
N O X S My Network	[*] BoundObject (Json Schema B	Bound Object)	
My Modules	🗎 Binding	null	1
	📔 Json Name	boundObject	
Station (ISON)	) Json Name Source	Display Name 👻	
Config	📔 Slots To Include	All Visible Slots 🗸	
G Services	) Json Slot Name Source	Display Name 🗸	
<ul> <li>Orivers</li> </ul>			
NiagaraNetwork			
▼ { } JsonSchema			
Config			
Queries			
[*] BoundObject			
[-'] RelativeJsonSchema		C. Defresh	· · · ·
			_

#### Arrays

Arrays contain a list of values. They do not include names.

- A JSON schema **Array** inserts into a schema an empty named container ([]) for the purpose of holding other schema entities.
- A JSON schema BoundArray is a named JSON object that renders values as a list.

#### **Fixed properties**

Fixed **Properties** are hard-coded name and value pairs, which you always want to appear as constants in the JSON string. You can link to these if the value is expected to vary. The next generation event, triggered by a CoV on a bound entity or by the invocation of the Generate action, includes the current value. A change in the value of any fixed property does not trigger a CoV generation event in the same way that a bound equivalent does.

- A FixedString property inserts a string value.
- A **FixedNumeric** property inserts a numeric value.
- A FixedBoolean property inserts a Boolean value.

#### **Bound properties**

A bound property inserts the current value of the object specified in the binding.

#### Figure 12 Bound properties

[*] whatIsJson (Json Schen	na Bound Property)				
Binding	station: slot:/Js	sonExampleCompon	ents/Points/Strin	ng	👕 Select Source
📔 Json Name	whatIsJson				
📔 Json Name Source	Display Name	•			
Relative Schema					
<pre>{*} pointValue (Json Schem</pre>	a Bound Property)				
Binding	slot:out				Select Source
) Json Name Source	Target Parent Name	•			

number": 20.52

#### BoundProperties include:

- A BoundCSVProperty is a named JSON string that renders child slots as a string, comma-separated list with no surrounding [] or { }.
- A Tag property is a list of name and value properties based upon selected tags found on a binding target. If the tag is not found on the binding target, andSearchParents is true, the framework searches up the hierarchy for the closest component with a matching tag id.
- A TagList is a list of name and value property pairs that are based upon selected tags found on a binding target. A comma-separated list specified in the Tag Id List Filter property can limit the tags to be included in the output. Example: n:name, n:type or \* for all. If Include Namespace is true, the tag dictionary prefix is added to the key (for example, the hs: is added to hvac to give: hs:hvac).

#### NOTE:

**Facet** and **Tag** properties are not bound like the other bindings, in that changes of value do not prompt schema generation. The current value is retrieved from the station when the schema generates.

Figure 13	Json Schema	Tag List
i iguic io	0001100110	Tug List

5	Dictionary Namespace Filter	Niagara 👻	
		-	
	Tag Id List Filter	*	
0	Include Name Space	🔵 true 🔍	

- A Facet property inserts a single facet value from a bound component into the schema output, for example, the units of the current point.
- A FacetList inserts a list of name and value facet properties based on a comma-separated list or \* for all. Add facet keys as follows: units, mix, max
- Message properties

#### Figure 14 Message properties

Ŧ	{ }	roo	t Js	on Schema Object
	Þ	{ }	stationName	Json Schema String Property
	Þ	{ }	myApiVersion	Json Schema Numeric Property
	Þ	{ }	messageId	Json Schema Count Property
	Þ	٩	timestamp	Json Schema Current Time Property
	Ŧ	╚	unixTime	Json Schema Unix Time Property
		{ "m "m "t "u	tationName": " yApiVersion": essageId": 221 imestamp": "20 nixTime": 1551	jsonDemo", 3.1415, 88, 19-02-25 12:52:26.219+0000", 099146219,

- A Count property is a named numeric value, which increments by 1 on each schema generation. Could be used for message IDs.
- A CurrentTime property inserts the current time as set up in the **Config** folder's **Time Format** property.
- UnixTime property inserts the current time in Unix time as seconds from January 1, 1970.

#### Creating a regular schema

You construct a schema by placing objects from the jsonToolkit palette in a JsonSchema.

Prerequisites: The station is running.

- Step 1 Open the jsonToolkit palette from the workbench palette sidebar.
- Step 2 Drag a **JsonSchema** to the **Config** node or another desired folder location and type a unique name for the schema when prompted.



Step 3 To view the schema **Property Sheet**, double-click the schema glyph in the Nav tree. The **Property Sheet** opens.

My Modules : json Toolkit : module.palette	: JsonSchema	💉 🛛 AX Property Sheet 👻
Nav	Property Sheet           J JsonSchema (Json Schema)	
	Cutput	<ul> <li>⊙ Generate</li> <li>⊋ Copy</li> <li>✔ Clear Output</li> <li>Ⅲ Output History</li> <li>⊘ Metrics</li> <li>☑ Indented Display</li> </ul>
JoonSchema     Garps     Gries     Gries     History	Status       (down)         Fault Cause       Image: Config Folder         Last Updated       Json Schema Config Folder         Our Config       Json Schema Query Folder	

When you initially view the **Property Sheet** for a new schema, the **Output** property is an empty black box. JSON strings appear here when you generate output.

Step 4 In the **Property Sheet** view, ensure that the **Enabled** property is set to true.

Setting **Enabled** to false prevents the generation of output, the execution of queries and the subscription to bound values.

Step 5 To begin setting up the message, expand the **Objects** folder in the palette, drag an **Object** to the **Property Sheet** and name it, for example, root.

Braces { } represent this object in the Output. This single top-level object serves as the JSON parent container for other JSON objects that make up the message. Each JSON object requires a pair of braces ({ }) and arrays require brackets ([ ]).

Step 6 Drag an object, array, or property from the palette to the **Property Sheet** root container.

Some objects may be simple and other objects may yield the more complex results of Niagara bql queries. The objects that you choose to add depend on your unique requirements.

- Empty braces { } icons represent a JSON object. A bound object is a named object whose child name and value pairs are the slots within an ord target.
- Bracket [] icons represent an array, which is an empty named container of other schema entities. A bound array is a named object that renders values as a list.
- Other icons represent properties, which may be fixed or bound.
- Step 7 To update the schema Output based on the current values retrieved from the station, click Generate, or right-click the schema name and click Actions→Generate Json.

This action causes a regular schema to re-evaluate any query and populate the Output box with JSON.

Step 8 To set up some actual station data, drag in a **BoundObject**, name it appropriately, expand the bound object and click the **Select Source** finder to the right of the **Binding** property.

This object requires a binding similar to the way components on Px pages require bindings to actual points in a station.

#### The Choose component/slot for JSON window opens.

Step 9 Navigate to and select the source component, click **OK** and then click **Save**.

- O Controls	^ I
N uiSp101	
N uiSp102	
N temp101	
102 temp102	
Nav101	
B doors101	
🕨 🦲 fan101	
Lights	
lighting101	-
## JsonMessageRouter	
MessageQueue	·
Type ♦ Slot ♦ Handle	
OK Cancel	Select Source

When choosing the target for a binding, you can select any type of slot, from devices to control points to out slots to simple values. There is no restriction. Due to subscription, saving the schema also generates the JSON message (output).

If your logic contains one or more points whose values change periodically, the schema generates a new JSON message every time a CoV occurs. If the schema is connected to MQTT, the schema can send each new message to the web.

Step 10 To change the Json Name (a read-only property) to the name of the bound input slot on your Wire Sheet, change Json Name Source property to Target Name, and, from the Slots To Include property, choose Summary Slots.

To include specific slots, use the **Slots to Include** properties, identify and pick individual slots for more fine-grained control.

You may link the output slot to an EngineCycleMessageQueue, if required, which buffers output sent to the onward transport. These could be MQTT or HTTP depending on the onward linked point.

#### **Relative schema construction**

A relative schema enables the scaling of JSON payload generation and much faster engineering than absolute object binding.

The type of schema discussed thus far uses only absolute ords. In situations with many points, absolute ords could limit scalability. One schema per point or device would not be an efficient way to proceed. In the same way that relative ords in graphics enable efficient engineering with the Niagara framework, a relative schema provides easier scaling for an existing station and also requires no changes to the JSON when adding new components and points.

A base query feeds base components to the schema, which the query resolves against the schema one at a time. In this manner it is possible to select, for example, all BACnet points in a station and output their name, status and present value for export to the cloud. If an engineer adds an extra device to the BACnet network in the future, the base query can automatically include it in the data exposed by the station, if the query allows.

Alone, a relative schema can select data to export or, when combined with an Export Marker, it can send only recent history or publish only when a set tolerance value is exceeded. Further still, you can move points between schema based on their status. You might have one schema that sends verbose point data and another with simple latest values once you add an export marker. **NOTE:** A best practice is to limit the scope of the base query to a subset of points in the station and limit the frequency of JSON message generation. Very frequent payload generation could degrade station performance.

#### Base query examples

This base query would return all the overridden points beneath the **Drivers** container:

slot:/Drivers|bql:select \* from control:ControlPoint where status.overridden = 'true'

This query returns all points with the Haystack marker tag, hvac:

slot://neql:n:point and hs:hvac

The base query's **Publish Interval** causes the base query to be re-executed periodically and triggers a complete publish output (of every returned component) at the interval selected.

Invoking the Generate action on a relative schema evaluates the base query again.

**CAUTION:** Do not include the schema output itself in the base query. This will quickly consume available Java heap memory!

#### Export markers

Export markers on points and other entities set up efficient data retrieval.

#### Export marker: selecting control points

You select control points to export using:

- Absolute ord bindings in a standard schema
- Bql or neql in a relative schema
- by adding an export marker to a component.

JSON export markers offer several benefits beyond just marking points to include in a relative schema. For example, you can use it to limit the export of alarm or history data related only to points with an export marker present. It can also store a unique identifier supplied by a third party platform. This can allow you to differentiate among registered points with an ID and unregistered points without an ID. An example use case is sending different payloads prior to registration including more detailed information (units, min/max, descriptive tags) than should be sent upon every change of value. When applied to a numeric point an export marker introduces a CovTolerance property to reduce unwanted updates from the station if a value changes only slightly. You can also use an export marker with incoming JSON payloads.

Here are some examples of relative schema configuration.

- Base Query: station: | slot: / | bql:select \* from jsonToolkit: JsonExportMarker
- Example bound property binding ord: slot:.. (References the parent of the JsonExportMarker base)

#### **Export marker filters**

Both filters below have a Send Since action, which allows alarms or histories since a given date to be exported. This feature might be useful following network disruption or during initial commissioning of a system.

The Send Since action allows you to specify a start time. The linked schema considers only records stored on or since this time for output.

Two common filter properties are:

- Current Export Id includes a description of the export marker if it is linked to a fixed string in the schema.
- Count reports how many export-marked points were processed in the last invocation. It resets when the station restarts.

#### Alarm export marker filter

This filter selects specific alarms a station generates before the station passes them to a recipient. Typically, the recipient would be a JSON alarm recipient, but it could be SNMP, BACnet, etc. with the source alarm class linked to the In slot of the filter.

In the context of alarming the filtering occurs normally on alarms passed from the alarm class as they are generated.

Figure 15 Wire Sheet showing the use of an export marker filter



Filter mode	Outputs alarms
Marked With Id	If the source has an export marker present, with Id set
Marked	If the source has an export marker present
Pass All	All alarms
Block All	No alarms

In the context of alarming, the filtering occurs normally on alarms passed from the alarm class as they are generated.

The Send Since action queries the alarm database and passes existing records in to this filter (inclusive of the supplied timestamp) so that they can be checked for a suitable export marker and then passed to the receiving schema as required to create a new record for each alarm. The timestamp, being in the past, should help identify when this mode is active.

#### NOTE:

To prevent an accidental data deluge, Send Since does not function if the filter is in Pass All mode. A bql query on the alarm database could be used if this is a requirement.

#### History export marker filter

This filter exports history data for points with an export marker.

The filter overlaps somewhat with the relative history query, which can select history for points using many different selection criteria, or an appropriate base query may also be used to generate history for each export marked point. The HistoryExportMarkerFilter allows updating of the timestamp stored on each export marker so that only recent history records are sent to the remote system (typically, records added since the last export).

The schema nested under the filter determines the payload format. To complete the export, link the output from that schema to a target transport point.

If one does not exist already, the **HistoryExportMarkerFilter** adds a new query to the **Queries** folder of the schema. This query needs to be referenced by a **BoundQueryResult**.

In the event that an export-marked point has more than one history extension beneath it, the schema exports each extension in turn.

In most cases, it is likely the Current Export Id property needs to be linked into the schema output to provide identifying information, or even the query used to select data may be included if the target system could infer useful data from it.

**NOTE:** Because the export marker relies on being added to a local control point in the station, it is not possible to match histories imported over BACnet or NiagaraNetwork using this method. Use a relative schema instead.

Use the Send Since Last Export action to send only unsent history data using the timestamp stored on each export marker.

These are some important filter properties:

- History Export Filter is the schema that produces the output.
- Current Query identifies the query fed into the schema below. The first query in the Queries folder is linked on start, does not have to be the only query, and is output first by the schema.
- Columns sets up comma-separated values, for example, timestamp, value, status.
- Update Send Since Time determines if the schema updates most recent send time when the schema generates data and enables sending only changed records on the next run. If true, every time the schema exports history it updates the timestamp stored on each export marker.

#### Queries

Queries search the station database for the data to include in a schema.

#### Query folder

The **Queries** folder of a JSON schema stores queries whose results are available to be used in the schema. This allows JSON content to be generated from the results of bql or neql queries. For example, to name just a few, you can generate a report of overridden points, active alarms, or history logs for a given point.

Query Interval is an important property of the queries folder. It determines how often queries execute, and, therefore, how up-to-date any data exported by the schema will be when an update strategy of CoV is used.

NOTE: If multiple queries exist, the station runs each query in parallel each time the schema executes.

Queries do not execute each time a schema generates in change-of-value mode, otherwise a query could run every time a point value changes, which could have a negative impact on the performance of the control strategy running in a station. Instead, a **BoundQueryResult** caches the results and adds them to the schema.

Schemata in on-demand mode and relative schemata do execute each query every time a schema generates.

It is possible to manually invoke query execution using the Execute Queries action of the schema, which could also be linked to some appropriate logic to trigger execution when needed.

#### **IMPORTANT:**

When executing queries against your station, bear in mind the potential performance implications of running queries frequently. To reduce the scope of the query, focus the first part of the ord to the location where the data are likely to be found, or by using the stop keyword to prevent depth recursion.

#### Query

You add queries below the **Queries** folder found at the top level of the schema.

#### Figure 16 Query properties

- 1	🗳 Queries	Json S	chema Query Fo	Folder	
	Query Inte	erval		00000h 10m 00s 🗮 [0ms-+inf]	
	📔 Last Query Completed Timestamp		d Timestamp	18-Feb-2019 04:46 PM GMT	
	<pre>[q] pointsInOverride</pre>			Json Schema Query	
	📔 Query	Ord	station: slo	lot:/JsonExampleComponents bql:select name, out.va 👕 🝷	•
	🗎 Last R	esult Size	2		

A query can be any valid transform, neql or bql statement which returns a BITable.

Here are some useful examples to include in a schema:

Data to return	Query
BACnet points currently in {override} status	<pre>slot:/Drivers/BacnetNetwork bql:select name, out.value from control:ControlPoint where status.overridden = 'true'</pre>
History records	history:/Newhaven/waveHeight bql:selecttimestamp, value
Output from a series transform	<pre>station: transform:slot:/VelocityServlet/lineChart/ TransformGraph</pre>
Alarm database contents	alarm: bql:selecttimestamp, uuid, ackState, source as 'origin'
	NOTE:
	You may rename the columns using the 'as' keyword, which the resultant JSON reflects.

#### **Relative history query**

Used in conjunction with a relative schema, the query **Pattern Property** pre-appends the current base item to a bql query, so that query data can be included in the payload for a given set of points or devices:

%baseHistoryOrd%?period=today|bql:select timestamp, value

You may use this in conjunction with a base query that returns a HistoryConfig or a HistoryExt (or the parent of these types):

station:|slot:/JsonExampleComponents|bql:select \* from history:HistoryConfig

Consider the effect on performance that running many queries on an embedded controller may have.

#### **BoundQueryResult**

Once you define a query, use the **BoundQueryResult** to determine where and how to insert the results into the payload.

You can mix query results, such as bound properties or other query results with all other schema member types in the same payload. For example, if required by the target platform, you could construct a floor summary with historical data and current alarms.

The JSON Toolkit provides various output formats as the following examples demonstrate, and a developer can create new output formats.

The following examples use two columns for the sake of brevity. You may add more columns.

You can format the timestamp returned by a query using the format options in the schema's **Config** folder.

#### **REMEMBER:**

Executing a bql query does not trigger subscription of the component in question. The values used are the last values known to the station.

Example	JSON
Row array with header	"data": [ [
	"timestamp", "value" ], [ "2010 00 07 02 07 02 110 0000"
	45 ], [
	"2019-02-07 23:28:03.157+0000", 15
	"2019-02-07 23:28:24.197+0000", 85
	], [ "2019-02-07 23:28:45.222+0000", 55 ], [
	"2019-02-07 23:29:06.247+0000", 25
	] ]
Row array	"data": [
	"2019-02-07 23:27:42.116+0000", 45
	], [ "2019-02-07 23:28:03.157+0000", 15
	], [ "2019-02-07 23:28:24.197+0000",
	], [ "2019-02-07 23:28:45.222+0000",
	55 ], [ "2019-02-07 23:29:06.247+0000",
	25 ] ]
Objects array	"data": [
	{ "timestamp": "2019-02-07 23:27:42.116+0000", "value": 45 },
	{ "timestamp": "2019-02-07 23:28:03.157+0000", "value": 15
	<pre>}, {     "timestamp": "2019-02-07 23:28:24.197+0000",     "value": 85 },</pre>
	{ "timestamp": "2019-02-07 23:28:45.222+0000", "value": 55
	<pre>}, {</pre>
Named objects (The first column is as- sumed to represent the object name.)	"data": [ "2019-02-07 23:27:42.116+0000": { "value": 45
	}, "2019-02-07 23:28:03.157+0000": {

Example	JSON
	"value": 15
	"2019-02-07 23:28:24.197+0000": { "value": 85
	}, "2019-02-07 23:28:45.222+0000": {
	"value": 55
	"2019-02-07 23:29:06.247+0000": { "value": 25 } ]
Column array with header	<pre>"data": [ [ [ "timestamp", "2019-02-07 23:27:42.116+0000", "2019-02-07 23:28:03.157+0000", "2019-02-07 23:28:24.197+0000", "2019-02-07 23:28:45.222+0000", "2019-02-07 23:29:06.247+0000" ], [ "value", 45, 15, 85, 55, 25 ] ] ]</pre>
Column array	<pre>"data": [ [ [ "2019-02-07 23:27:42.116+0000", "2019-02-07 23:28:03.157+0000", "2019-02-07 23:28:24.197+0000", "2019-02-07 23:28:45.222+0000", "2019-02-07 23:29:06.247+0000" ], [ 45, 15, 85, 55, 25 ] ] ]</pre>
Single column array	"data". [
NOTE: The query used to populate the BoundQueryResult should only return one column. It would be wasteful to se- lect data that are not expected to emerge in the payload.	45, 15, 85, 55, 25 ]
Key Value Pair Object	"data": {
NOTE: The query used to populate the BoundQueryResult should only return two columns.	"2019-02-07 23:27:42.116+0000" : 45, "2019-02-07 23:28:03.157+0000" : 15, "2019-02-07 23:28:24.197+0000" : 85, "2019-02-07 23:28:45.222+0000" : 55, "2019-02-07 23:29:06.247+0000" : 25 }
Tuning	You may use the hidden query folder property <b>queriesMaxExecutionTime</b> to in- crease the amount of time granted to complete all the queries during each cycle. Failure to complete in this time causes schema generation to fail.

#### Setting up queries

In addition to the binding queries, which set up a single query bql, neql or ord, you can add additional queries to a **Queries** folder. The schema turns the queries in this folder into a string.

Step 1 Create a regular schema.



The example above uses the points of a BACnet device. This JSON configuration includes the **Queries** folder and the **root** object container for the schema.

- a. Identifies the regular queries that define the source of the data for binding. In this example, the query uses bql to identify the data.
- b. Identifies a query that can become a JSON string. The query result injects the query referenced from the Queries folder into the point in the schema output. You can nest these queries anywhere within your JSON message.

By default, each schema includes a **Queries** folder, which comes with two properties: **Query In**terval (to configure how frequently to execute the query), and **Last Query Completed** Timestamp.

- Step 2 To configure the Query Interval, right-click the Queries folder, click Views→AX Property Sheet, configure the interval, and click Save.
- Step 3 To add an *ad hoc* query to the schema, expand the **Query** node in the palette, drag a **Query** from the palette to the **Queries** folder in the schema, double-click the **Query**, enter the **Query** Ord, and click **Save**.

For simplicity, the example Queries folder contains a single query. It could contain additional queries.

A above identifies the ord for the single *ad hoc* query (BacnetQuery): station:|slot:/Drivers/BacnetNetwork/MyName|bql:select name, proxyExt.objectId, out.value AS 'v', status from control:ControlPoint

This query searches a particular BACnet device for the name, object ID, current value and status of all points under the device. The Last Result Size property indicates that the query finds two points.

Step 4 To create a bound query result, expand the **Query** node in the palette and drag a **BoundQueryRe**sult from the palette to the root object in the schema.

In the example, the bound query result (identified by the second box) references the query (BacnetQuery) and defines the Output Style to render the query in.

#### Step 5 To update the payload message, click the **Generate** button.

The result of running the example query looks like this:

Figure 17 Device connectivity JSON payload

```
"version": 1.23,
  "timestamp": "2019-05-03 12:28:39.298+0100",
  "config": {
    "bacnetAddress": "1:10.10.20.157:47808",
    "deviceSettings": {
      "pollFrequency": "Normal",
      "status": "{ok}", "faultCause": "",
      "objectId": "device:157",
      "objectName": "Jace8000_157",
      "objectType": "Device",
      "applicationSoftwareVersion": "Tridium 4.7.109.20.2",
      "protocolVersion": "1",
      "protocolRevision": "14",
  },
  "data": [
    {
      "name": "CO2_PPM",
      "objectId": "trendLog:2",
      "v": "500",
      "status": "{ok}"
    },
    {
      "name": "OAT West",
      "objectId": "analogInput:1",
      "v": 47.2055,
      "status": "{ok}"
   }
 1
}
```

The first group of name and value pairs reports the result of the main binding query (under config). The data block at the bottom shows the result of the *ad hoc* query in the **Queries** folder. The data block displays as an object array identified by the square brackets. The array contains one object per BACnet point, in this case two objects, each inside a pair of braces.

This example could have used a relative schema. Which one to use depends on your requirements. Does your API need all data in a single JSON message or does it require one message per point? This procedure does not subscribe to the component model. It runs a bql query to populate the BITable and encodes that data. The power of bql to select data feeds into the input to the schema the same as you could feed a series transform into this schema, query the historical alarm data, or query history data.

This type of query configuration does not have to be done with device points. By "query" in this context, we mean anything that returns a BITable so you could use a transform ord, bql on the history space or neql on the component space. Any time you have something you can feed to the ReportService you can encode and output it with a schema.

# Alarms

The JsonAlarmRecipient exports alarms using the recipient's schema.

#### AlarmRecipient

Linking the alarm topic of an alarm class into the route action of a **JsonAlarmRecipient** triggers the generation of a new payload each time the alarm class receives an alarm.

The JsonAlarmRecipient comes with a nested schema whose payload output depends on the alarms passed through from the parent recipient.

Queries, bound objects and arrays, and/or properties can include present value data from the station in the payload.

There are, however, some alarm-specific data types you can include, notably the properties from a Niagara Alarm Record: BAlarmRecord

By including the unique identifier in an outgoing message, an inbound payload can acknowledge alarms.

#### Alarm Record Property

Only the **JsonAlarmRecipient**'s schema supports these alarm-related properties. Adding each of these to the schema allows inclusion of the selected alarm property in the output.

For example, the **sourceState**, **uuid**, alarmClass etc. As with other schema properties the name is determined by renaming the property, for example **AlarmRecordProperty** becomes **timestamp**.

#### **BFormat Property**

This property defines the alarm data to be extracted from the Niagara alarm database. For example, if an engineer used the Metadata property of an AlarmExt to record the location of a point in the building, this could be fetched using alarmData.location to include in the payload.

#### Exporting alarm records to the JsonAlarmRecipient

This component comes with a nested schema whose payload output depends on the alarms passed through from the parent recipient.

You may include queries, bound objects or arrays, and properties to return a station's present value data in the payload. You may also include some specific alarm data types, notably the properties from the alarm record: BAlarmRecord.

- Step 1 Drag the JsonAlarmRecipient to the **Wire Sheet**.
- Step 2 Connect the Alarm Class to the Route Alarm action on the recipient.

Alarm Route Alarm Enabled t	эŵ 🗖	m Recipient	JsonAlarn Json Alarm i	L to	Class 🙀	l <b>t Alarm (</b> lass	<b>Defaul</b> Alarm C
Enabled t		irm i	Route Alarm				Alarm
	true 🕯		Enabled				
				-			

Linking the alarm class to the route action of a **JsonAlarmRecipient** component triggers the generation of a new JSON payload each time the recipient receives an alarm from the alarm class.

Step 3 Add an AlarmRecordProperty component to the schema and select one or more properties.
ėĄ	Jso	onAlarmRecipient	t (Json Alarm Recipient)
Þ		Time Range	12:00 AM - 12:00 AM
		Days Of Week	🕑 Sun 🕑 Mon 🕑 Tue 🕑 Wed 🕑 Thu 🕑 Fri 🕑 Sat
		Transitions	🕑 toOffnormal 🕑 toFault 🕑 toNormal 🕑 toAlert
		Route Acks	🔵 true 🔽
		Enabled	🔵 true 🗸
		Publish Point	null
F	{ }	Json Schema	Json Schema
		🚰 Output	<pre>' "type": "NiagaraAlarm",     "timestamp": "2019-10-29 09:40:54.933-0400",     "alarmId": "23celblc-64b4-424b-a804-fle3cf09cab5",     "low": "66.0",     "high": "88.0",     "currentValue": "74.7",     "bFormatProperty": " Time: 29-Oct-19 9:41 AM EDT"</pre>
Ŀ			}
		Enabled	) true
		Enabled 👔 Status	) true {ok}
		Enabled Status Eault Cause	} true {ok}
		Enabled Status Fault Cause Last Updated	<pre>} true {ok} d 29-Oct-2019 09:41 AM EDT</pre>
	•	<ul> <li>Enabled</li> <li>Status</li> <li>Fault Cause</li> <li>Last Updates</li> <li>Config</li> </ul>	<pre>} true {ok} d 29-Oct-2019 09:41 AM EDT Json Schema Config Folder</pre>
	▶ ▶	Enabled Status Fault Cause Last Updater Config	<pre>} true {ok} d 29-Oct-2019 09:41 AM EDT Json Schema Config Folder Json Schema Query Folder</pre>
	•	Enabled Status Fault Cause Last Updated Config Queries Proot	<pre>} true {ok} d 29-Oct-2019 09:41 AM EDT Json Schema Config Folder Json Schema Object</pre>
	• •	<ul> <li>Enabled</li> <li>Status</li> <li>Fault Cause</li> <li>Last Updated</li> <li>Config</li> <li>Queries</li> <li>root</li> <li>type</li> </ul>	<pre>} true {ok} d 29-Oct-2019 09:41 AM EDT Json Schema Config Folder Json Schema Object Json Schema Object Json Schema String Property</pre>
	•	<ul> <li>Enabled</li> <li>Status</li> <li>Fault Cause</li> <li>Last Updates</li> <li>Config</li> <li>Queries</li> <li>root</li> <li>type</li> <li>type</li> <li>timestam</li> </ul>	<pre>     true     {ok}     {ok}     29-Oct-2019 09:41 AM EDT     Json Schema Config Folder     Json Schema Query Folder     Json Schema Object     Json Schema String Property     np Json Schema Alarm Record Property</pre>
	•	<ul> <li>Enabled</li> <li>Status</li> <li>Fault Cause</li> <li>Last Updated</li> <li>Config</li> <li>Queries</li> <li>root</li> <li>type</li> <li>type</li> <li>timestam</li> <li>alarmId</li> </ul>	Image: true         {ok}         Image: true         Image: true <t< th=""></t<>
		<ul> <li>Enabled</li> <li>Status</li> <li>Fault Cause</li> <li>Last Updated</li> <li>Config</li> <li>Queries</li> <li>root</li> <li>root</li> <li>type</li> <li>timestam</li> <li>alarmid</li> <li>low</li> </ul>	Image: true         {ok}         Image: true         Image: true <t< th=""></t<>
	•	<ul> <li>Enabled</li> <li>Status</li> <li>Fault Cause</li> <li>Last Updated</li> <li>Config</li> <li>Queries</li> <li>root</li> <li>{ } type</li> <li>{ } timestam</li> <li>{ } low</li> <li>{ } high</li> </ul>	Image: true         {ok}         Image: true         {ok}         Image: true         Image
		Enabled  Status  Fault Cause  Last Updated  Config  Queries  { } root  { } type  { } timestam  { } alarmId  { } low  { } high  { } currentVa  }	Image: true         {ok}         Image: true         {ok}         Image: true         Image

Each property you add to the schema can include selected alarm data in the output, such as the sourceState, uuid, alarmClass etc. As with other JSON schema properties, you can rename the property; for example "AlarmRecordProperty" can be renamed to "current value", as shown above.

Step 4 To filter out unwanted alarms before sending data to the alarm recipient, add the AlarmExport-MarkerFilter to the Wire Sheet and connect it as shown below.

Alarm Class Current Export Id	Json Alarm Recipient
Alarm Send Since	Route Alarm
In	Enabled true
Out	

Normal filtering occurs on alarms passed from the alarm class to the recipient as the station generates the alarms.

d	AlarmExportMark	erFilter 🔼				
	Alarm Export Marker F	ilter 🖤		JsonAlarmi	Recipient	-
	Current Export Id			Json Alarm R	ecipient	-÷
	Send Since 💊			Route Alarm		
≣	In					true
	Out	Send Since			×	
		30-Oct-2019	07:00	PM EST	- ee	
		-				
		OF	(	Cancel		
						-

The **Send Since** action queries the alarm database and passes existing records to the filter (including the supplied timestamp). The system checks the records for a suitable ExportMarker, and passes them to the receiving JsonSchema to create a new record for each alarm. Since the timestamp is in the past, the filter should be able to identify when its mode was active.

#### NOTE:

To prevent accidental data deluge, Send Since does not function if the filter's Mode is set to Pass All. You could use a bql query on the alarm database if this is a requirement.

### Exporting schema output (JsonExporter)

The **JsonExporter** creates a file with the current output of the schema you are viewing. You could use this feature with the ReportService to export on a regular basis, perhaps via file, email, ftp or HTTP for a machine learning application or similar application.

Step 1 To export current JSON data, either click the **Export** button (**I**) or click **File→Export** 

ofig	Export	×
opert	Export	
BasicE	Action Setup	
	Select Exporter Property Sheet To Pdf	
	♦ View internally	
🗎 o	♦ View with external application	
	Save to file	
	file:/C:/TEMP/export.json	
	Browse	
Er Er		
	OK Cancel	

The **Export** window opens.

Step 2 Select the exporter and where to view.

Step 3 To export to a file, you may click the **Browse** button to locate the file.

A URL like the following also allows access to the schema output via the JsonExporter:http:// 127.0.0.1/ord/station:%7Cslot:/JsonSchema%7Cview:jsonToolkit:JsonExporter

This means that using a web client you can easily query the data in a station over HTTP.

# **Exploring the examples**

The JSON palette includes several examples you can explore to learn how schemata work.

**Prerequisites:** You are connected to a running station. The jsonToolkit palette is open.

- Step 1 Expand your **Station**→**Config** and double-click the **Config** node.
- Step 2 Expand the **Examples** node in the palette.
- Step 3 Select the two folders: JsonExampleComponents and Schemas and drop them into the Config node of your station.

The examples folders must be at the root of the station **Config** component for them to work correctly.

The screen capture shows the example folders in the station **Config** folder.



Step 4To view the components, double-click the JsonExamplecomponents node.The Wire Sheet opens to reveal two folders with points.

Wire Sheet			
Points Folder	0	PointsWithExportMarkers Folder	0

Step 5Double-click the Points folder.The Wire Sheet opens the Points folder.

Wire Sheet	
Ramp Ramp	NumberWithHistory Numeric Writable Out 58.3 (ok) @ 10
Out 58.3 {ok}	In10 58.3 {ok}
	-1000
	Boolean Boolean Writable
	Out true {ok} @ def
	n16 -{null}
	String Writable
	Out json is a lightweight data
	n10 -{null}
	1n16 - {null}
	SeverityEnum []
	Out Fine {overridden} @ 8
	Into -{null}
	-{nut}

This folder includes a Ramp that is updating.

Step 6 To view the sample schemata, double-click the Schemas folder in the Nav tree.The Wire Sheet opens with nine example schemas.

Standard Json Schemas		
BasicBindings []	QuerySchema []	HistoryQuerySche Json Schema
Output {"stationName":"My:	Output [{"name":"String","v	Output
Last Updated 25-Oct-19 1:5	Last Updated 25-Oct-19 1:4	Last Updated 25-Oct-19
Schema Modified	Schema Modified	Schema Modified
Basickelativesch		RelativeHistorySc
		Polativa Joon Schoner L
Output //messageType///n/	Output J'out"-54 5867 "fallh	Relative Json Schema L Output //messageType
Output {"messageType":"po	Output {"out":54.5867,"fallb	Output {"messageType"
Output {"messageType":"po Last Updated 25-Oct-19 1:4 Schema Modified	Output {"out":54.5867,"fallb Last Updated 25-Oct-19 1:5 Schema Modified	Contractive Json Scheme L Output {"messageType" Last Updated 25-Oct-19 Schema Modified
Output {"messageType":"po Last Updated 25-Oct-19 14 Schema Modified	Output {"out":54.5867,"fallb Last Updated 25-Oct-19 1:5 Schema Modified	Relative Json Scheme L Output {"messageType" Last Updated 25-Oct-1s Schema Modified
Utput {"messageType":"pr LastUpdated 25-0ct-191:4 Schema Modified	Output ("out"s-ser, "failb Last Updated 25-Oct-19 1:5 Schema Modified	Relative Json Schems L Output {"messageType" Last Updated 25-Oct-19 Schema Modified
Used Updated 25-Oct-19 14 Schema Modified	Output ("out":s4:s87,"fallb Last Updated 25-Oct-19.15 Schema Modified	Relative Json Schems + Output {"messageType" Last Updated 25-Oct-19 Schema Modified
Unput ("messageType")"pr Last Updated 25-Oct-19 14 Schema Modified JSON cloud formats and s BluemixSchema {}	Output     Toutput     Toutput       Output     Toutput     Toutput       Last Updated     25-Oct-19 15       Schema Modified       standards.       SparkplugA-NBIR       Json Schema	Relative Json Schems L Output {"ImessageType] Last Updated 25-Oct-15 Schema Modified SparkplugA-DDAT Relative Json Schems
Under Son Schema (1) Last Updated 25-Oct-19 14 Schema Modified JSON cloud formats and s BluemixSchema (1) Relative Json Schema (1) Output (1 <sup>oth</sup> )"number(154.5	All and and a start and a start and a start a	Relative Json Schems 1 Output {"messageType" Last Updated 25-Oct-15 Schema Modified SparkplugA-DDAT Relative Json Schems Output {"timestamp":15
JSON cloud formats and s BluemixSchema [] Relative Json Schema [] Output ("d"\"numerii54.5 Last Updated 25-Oct-19.1:5	Cutput ("timestamp":15720 Last Updated 25-Oct-19 1:5 Schema Modified	Relative Json Schems 1 Output {"messageType! Last Updated 25-Oct-19 Schema Modified SparkplugA-DDAT { Relative Json Schems Output ("timestamp":15 Last Updated 25-Oct-19

There is a basic example with bindings. Another that runs a query. There is a relative schema. Along the bottom are examples of how to apply a schema to a practical job. For example, there is are formats for communicating with an IBM cloud and the Sparkplug standard.

### **Connecting a device**

This procedure uses an example to demonstrate how to connect a device. The example sets up a relative schema to look for all folders in the station that have a particular tag, such as "lights," "sensor," etc.

- Step 1 Set up writable points in the station folders and connect them to the source points.
- Step 2 Drag a relative schema to a logic **Wire Sheet**.
- Step 3 Set up a base query to locate the point values.

For example: slot:/Hue!neql:n:light (assuming a "light" tag has been applied to the point's
parent folder).

Step 4 Specify the binding.

For example: slot:

The Output property displays the JSON message payload.

- Step 5 Drag an EngineCycleMessageQueue to the Wire Sheet.
- Step 6 On the **Wire Sheet**, link the **RelativeJsonSchema**'s Current Base And Output to the Enqueue slot of the queue.
- Step 7 Post the output from the program to HTTP.

### Visualization

Generating the data for a graph uses the JSON queries. For example, you could use a JSON message to embed a chart in a web page.

The screen capture shows a JSON message that serves as the source for rendering a chart in a web site.

Figure 18 JSON message for Google chart data

```
var data = google.visualization.arrayToDataTable([
  ['Element', 'Density', { role: 'style' }],
  ['Copper', 8.94, '#b87333'], // RGB value
  ['Silver', 10.49, 'silver'], // English color name
  ['Gold', 19.30, 'gold'],
  ['Platinum', 21.45, 'color: #e5e4e2' ], // CSS-style declaration
```

This shows all the square brackets of several arrays with values. The JSON that generates this payload queries the history for a particular ramp in a station:

history:/json/Ramp|bql:select top 5 value

This is another (different) example of a schema and the JSON message that creates its chart.

#### Figure 19 JSON schema and output

Enabled	🔵 true 🔍		{
Status	{ok}		"type": "line".
Fault Cause			"data": (
ast Updated	01-May-2019 05:23	PM BST	llabolati [ "Gundavi" "Mendavi" "Musedavi"
Config	Json Schema Config F	older	Tabels : [ Sunday , Monday , Tuesday ,
V Queries	Json Schema Query Fo	lder	"Wednesday", "Thursday"
Query Inter	rval	00000h 00m 30s 괰 [0ms-+inf]	],
Last Query	Completed Timestamp	01-May-2019 05:25 PM BST	datasets": [
[q] Ramp		Json Schema Query	1
▼ {Q} Sinewave		Json Schema Query	"data": [ 10, 45, 95, 9, 47 ].
Query O	history:/js	on/SineWave bql:select top 5 value	"backgroundColor": "transparent".
🗎 Last Res	sult Size 5		"borderColor": "#007bff",
{ } Object	Json Schema Object		"borderWidth": 3. "lineTension": 0 }
- { } type	Json Schema String Prop	erty	1 1
String Vi	alue line		J J/
	Json Schema Object		"options": {
▶ [] labels	Json Schema Array		"scales": { "yAxes": [ {
[] datasets	s Json Schema Array		"ticks": { "beginAtZero": false } } ] },
- { } Obje	ct Json Schema Obje	ct V	"legend": { "display": false },
▼ {9} d	lata Json	Schema Bound Query Result	"title": { "display": true,
9	Query Sinew	ave -	"text". "Philips Hue Light Demo"
Ģ	Output Style Single	Column Array Preview	
▶ { } b	ackgroundColor Json	Schema String Property	
▶ { } b	orderColor Json	Schema String Property	TRIDIUM

Gold (orange) identifies the basic Query ord. The block identified by the green box and arrow (data) is the bound query result. The resulting graph looks like the following on a web page.





# Chapter 3 Importing JSON

#### Topics covered in this chapter

- Routing complete incoming messages
- Routing part of a message
- About the Json Path selector
- Handlers and alarm acknowledgments
- Setpoint handler and writing to points
- Export setpoint handler and export registration

Data coming into a station can be used to modify a setpoint or execute some other action. A handler processes imported JSON.

## Routing complete incoming messages

A JsonMessageRouter component directs a whole incoming message (payload) to a new slot so that incoming messages may redirect the JSON to be handled by another component, such as a "handler" component type.

- Step 1 Open the jsonToolkit palette, expand **Inbound→Routers** and drag a **JsonMessageRouter** component to a working folder in the station.
- Step 2 Open the router Property Sheet by double-clicking the **JsonMessageRouter** component.
- Step 3 Type a value in the Key property to identify the type of message (for example: messageType) and click Save.

Enabling Learn Mode adds a dynamic slot on input. This procedure documents how to add the slot manually.

Step 4 Manually add a dynamic string slot to the router component by opening the **AX Slot Sheet** view, or by simply right-clicking the sheet and clicking **Add Slot**.

An **Add Slot** window opens for either method, as shown below.

Adding a slot from the Slot Sheet View	Adding a slot using the Action menu
Name         alarmAck         Type         baja       String         • Flags         • Operator       No Audit         • Readonly       Composite         • Confirm Required       Remove On Clone         • Execute On Change       Metadata         • Qmaint       Link Target         • Summary       Non-Critical         • No Rum       User Defined 1         • Fan In       User Defined 2         • Hidden       User Defined 3         • Default On Clone       User Defined 4         • Async       OK	Add Slot Detail Add Slot Detail Slot Name alarmAck Slot Type String OK Cancel

Step 5 Give the slot a name, use the transient and read-only flags to avoid onward handlers running again at station start and click **OK**.

The new slot is added.

🐐 JsonMessageRouter2 (Js	on Message Router)
🗎 Enabled	🔵 true 🔽
📔 Last Result	Routed
📔 Last Result Time	15-Nov-2019 08:55 AM EST
🗎 Last Input	{"messageType":"alarmAck","alarmId":"81b
📔 Learn Mode	🛑 false 🔽
📔 Key	messageType
📔 Resend With Blank	🛑 false 🔽
stationName	
alarmAck	{"messageType":"alarmAck","alarmId":"81b

Step 6 On the Wire Sheet, connect the router.

The following Wire Sheet routes the entire incoming message to the dynamic slot for onward processing:

		AlarmUuidAckHandler
		Route
MessageQueue 🐇	JsonMessageRouter 🖊 🛄	Result
Engine Cycle Message Queue T	Json Message Router	
Out {"messageType":"alarmAck","static	Route	
Enqueue	alarmAck {"messageType":"alarmAck","static	SetPointHandler
	setpoint	Json Set Point Handler
		Route
		Result

For example, if Key = messageType, the JSON routes this message to a string slot with a name "alarmAck" and then on to connected handlers, as shown above.

```
{
   "messageType": "alarmAck",
   "user": "AJones",
   "alarmId": [ "5cf9c8b2-1542-42ba-a1fd-5f753c777bc0" ]
}
```

### Routing part of a message

A JsonDemuxRouter directs a subset of an incoming message (payload) to a new slot so that links may redirect the JSON to be handled by another component. This procedure provides an example of routing part of a message.

**Prerequisites:** The following instructions assume that you have an incoming message (payload) with the following key value pairs: "hue", "sat", "bri", "on".

```
{
    "hue": 43211,
    "sat": 254,
    "bri": 254,
    "on": true
}
```

- Step 1 Open the palette, expand Inbound→Routers and drag a JsonDemuxRouter component to a desired location in the station.
- Step 2 Open the JsonDemuxRouter's Property Sheet by double-clicking the router.

The property sheet view displays.

Property Sheet	
🗛 JsonDemuxRouter (Js	on Demux Router)
📔 Enabled	🔵 true 🔍
📔 Last Result	
📔 Last Result Time	null
📔 Last Input	
📔 Learn Mode	🛑 false 🔍
📔 Default Missing	🔵 true 🗸

**NOTE:** Enabling Learn Mode adds a dynamic slot on input. This procedure documents how to add the slot manually.

Step 3 Manually add a baja:double slot by opening the **AX Slot Sheet** view, or by simply right-clicking the sheet and clicking **Add Slot**.

Adding a slot from the Slot Sheet View	Adding a slot using the Action menu
Name         hue         Type         baja       Double         Flags         Operator       No Audit         Readonly       Composite         Confirm Required       Remove On Clone         Execute On Change       Metadata         Transient       Link Target         Summary       Non-Critical         No Run       User Defined 1         Fan In       User Defined 2         Hidden       User Defined 4         Async       OK	Add Slot X Add Slot Detail Slot Name hue Slot Type Numeric OK Cancel

An Add Slot window opens for either method, as shown below.

Step 4 To add the slot to the JsonDemuxRouter component, give the slot a name ("hue" for this example), choose Type: baja: Double and click OK.

The new slot is added.

Step 5 In the **Wire Sheet** view, connect the schema output to the **JsonDemuxRouter** component's Route slot.

The following image shows a **Wire Sheet** view of components routing part of an incoming message to the slot for onward processing. The slot that you add must match the key name, to select that key, and should be either Boolean, Numeric or String to match the JSON value.

Out filbur	EngineCycleMessageQue		Json Demux Router		Τ.
Out { hu	e": 43211,"sat": 254,"bri	i": 2	Route		
Enqueue			hue	4321	1

Once the JsonDemuxRouter component has a slot of type baja: Double named "hue", it passes the hue to expose the value "43211" for use in the station.

**NOTE:** To extract nested JSON objects, add a string with an appropriate name, for example, a demuxed string named 'data' could contain this entire nested object:

```
{
  "type" : "line",
  "data" :
   {
      "labels" : ["Sunday", "Monday"],
      "values" : [ 1, 2 ]
   }
}
```

## About the Json Path selector

The JsonPath component allows data to be interactively located and extracted from JSON structures using a special notation to represent the payload structure.

For the example below, the first item in the values array (1) can be selected using a JsonPath value of \$. data.values.[0]:

🗎 Last Result	Routed
📔 Last Result Time	15-Nov-2019 08:55 AM EST
📔 Last Input	<pre>{"type": "line", "data": { "labels": ["St</pre>
Dut 👔	1
Path	\$.data.values.[0]
🗎 Status	{ok}

In this example a single numeric value was selected. However it is possible to select a complete subset of the incoming JSON, for example: \$.data would select the entire data object into the out slot, or \$.data. values would select the entire JSON "values" array. Any expression containing a search with \$..labels, for example, will return search results enclosed within an outer array.

Much more explanation of this powerful tool can be found at the following websites:

- https://goessner.net/articles/JsonPath/
- http://jsonpath.com/
- https://www.baeldung.com/guide-to-jayway-jsonpath

### Applying a jsonPath selector

Selectors are components that apply selection criteria to an inbound message and display the result in an out slot. The **JsonPath** component allows data to be interactively located and extracted from JSON structures using a special notation to represent the payload structure.

Prerequisites: You have a schema generating an output that can be filtered.

The following task shows how to use a JsonPath component for data selection.

- Step 1 Open the **jsonToolkit** palette, expand **Inbound**→**Selectors** and drag a **JsonPath** selector to a Wire Sheet and then open the selector's property sheet view.
- Step 2 Configure the path property using the syntax \$.data.values.[0], as shown below, and save your changes.

[] JsonPathRouter (Json	Path Router)
🗎 Enabled	🔵 true 🔽
📔 Last Result	Routed
📔 Last Result Time	15-Nov-2019 08:55 AM EST
📔 Last Input	{"type": "line", "data": { "labels": ["So
📔 Out	1
阳 Path	\$.data.values.[0]
Status	{ok}

The result of the configuration displays in the Out property.

For example, this path selects the first item in a values array (1): \$.data.values.[0]. This is the schema payload:

```
{
   "messageType" : "line",
   "data" : [
   {
        "labels" : ["Sunday", "Monday"],
        "values" : [ 1, 2 ]
   }
}
```

This example selects a single numeric value, however, there are other possibilities for selecting a subset of the incoming JSON:

- \$.data transfers the entire data object to the Out slot.
- \$.data.values selects the entire JSON array.

Any expression containing a search with, for example, \$..labels returns search results enclosed within an outer array.

These URLs to external web sites explain this powerful tool in detail.

- https://goessner.net/articles/JsonPath/
- http://jsonpath.com/
- https://www.baeldung.com/guide-to-jayway-jsonpath

### Handlers and alarm acknowledgments

Message handlers are components designed to perform a specific task with the data routed and selected via the other inbound components. Handlers make acknowledging alarms possible.

If an alarm exported from a station includes the UUID, an Alarm Uuid Ack Handler can pass back that unique id. The expected format is shown below, where the array allows multiple alarms to be acknowledged at once.

```
{
    "user": "Maya",
    "alarms": [ "5cf9c8b2-1542-42ba-a1fd-5f753c777bc0" ]
}
```

The user value stored on the alarm record identifies which user acknowledged the alarm in the remote application. If the user key is omitted the component still tries to acknowledge the alarms using the fallback name "AlarmUuidAckUser".

**NOTE:** The Json Schema Service **runAsUser** is a prerequisite for this handler to work. The specified user must have admin write permissions for the alarm class of the records being acknowledged.

Two alarm handler properties configure this task:

- AckSource is a string appended to every AlarmRecord acknowledged. Its purpose is to allow auditing in future and is stored as AckSource in the alarm data.
- AckResult is a topic that reports the results of the alarm acknowledgment. Its purpose is to log or post process activity. Here is an example of the output it reports:

```
"Ack-ed alarm " + record
"Already ack-ed in alarmDb " + record
"Could not create BUuid from " + uuid
```

# Setpoint handler and writing to points

The SetPointHandler sets incoming setpoint values to control writable control points.

```
ID.
```

This is an example of setpoint handler JSON:

```
{
    "%idKey%" : "x",
    "%valueKey%" : y,
    ("%slotNameKey%" : "slotName")
}
```

The Control Points are located by handle ord in the form: "%idKey%" : "323e" or "%idKey%" : "h:323e".

These properties configure setpoint handlers:

- idkey is a top-level key in the JSON payload. It represents the point ID.
- valueKey is a top-level key in the JSON payload. It represents the value to set.
- slotNameKey is an optional top-level key in the JSON payload. It represents the slot name to write to.
- **defaultWriteSlot** defines which slot to write to by default if the payload does not specify a slot.
- **runAsUser** is a mandatory property for the setpoint handler to use.

The nested keys, override/duration and status are not currently supported.

# Export setpoint handler and export registration

Like the **SetpointHandler**, the **ExportSetpointHandler** allows an external JSON message to change the value of a control point identified by the Id property of an export marker.

This handler locates target points in a station where a unique key from the cloud platform registered the points. Once the cloud platform returns a suitable identifier for a point with an export marker, this setpoint handler can apply write messages from the platform using the returned Id rather than the slot or handle ord (for example).

### **Export registration**

The JsonExportRegistrationRouter and JsonExportDeregistrationRouter enable this behaviour of applying a unique identifier from an external system to an export marker.

This allows the cloud (or other external system) to assign it's own identifier or primary key to export-marked points in the Niagara station, which can be used to locate them in future or include them in exports to the cloud system.

The messages should be in this format:

```
{
   "messageType" : "registerId"
   "niagaraId" : "h:a032",
   "platformId" : "mooseForce123"
}
or
{
   "messageType" : "deregisterId"
   "platformId" : "mooseForce123",
}
```

**NOTE:** This class does not use the messageType, which would be used simply to route it to this handler and so can be changed as needed.

### Example

This **Wire Sheet** and JSON loosely demonstrate some of the routers and selectors based upon a fictional point search JSON message.





# Chapter 4 Developer guide

### Topics covered in this chapter

- JSON schema types
- ◆ Relative topic builder
- ◆ Type Override example
- ♦ Inline JSON Writer
- Custom query style
- ♦ Builder class / API
- Useful methods
- How schema generation works
- Working with Apache Velocity
- Subscription examples with bajascript
- Inbound components

Developers can use JSON to create complex queries and apps. They can extend the Toolkit by creating their own query styles.

# JSON schema types

All components that contribute to the string output of the schema are called members and are nested under the schema. During generation, the system processes each member recursively (top down), appending each member's result to a JSON writer. This creates the final JSON output string.

Three interfaces represent three structural types of the JSON payload:

- Property (key/value pair)
- Object
- Array

A getJsonName() defines each schema member.





Three interfaces represent the three structural types of a JSON payload: property (key and value pair), object and array. All schema members have a name defined by getJsonName().

All schema members inherit the default processChildJsonMembers() behaviour, which allows us to recursively call process() on each member down through the nested schema structure.

All schema member types extend BJsonSchemaMember and most implement one of the three interface types. The base class lets us define the parent-child legal checks. This restricts nested types to just other BJsonSchemaMembers. This is where the JSON passes global schema events, for example, unsubscribe.

Different types of JSON schema members may be nested under a schema. These are logically grouped by common behaviour.



Figure 23 Json schema members

When developing against the toolkit, most of these classes are open to extension.

### Example 1

Consider a requirement for a new key and value pair to represent a device's startup time as a string value. You might simply extend the BJsonSchemaProperty<T> as type <String> using your own date format or type <BAbsTime> allowing the schema to render the date automatically using the schema date config. Now, you just need to implement getJsonValue() to return the appropriate value.

```
@NiagaraType
public class BDeviceTimeProperty extends BJsonSchemaProperty<BAbsTime>
{
    /*+ ------ BEGIN BAJA AUTO GENERATED CODE ------ +*/
    ....
    /*+ ------ END BAJA AUTO GENERATED CODE ------ +*/
    @Override
    public BAbsTime getJsonValue()
    {
        return (BAbsTime) ..... // this will use the schemas date format config
    }
}
```

### Example 2

This requirement is for an object that contains a key and value pair for each slot on the target component, but only those with a user defined 1 flag. You might extend BJsonSchemaBoundObject, hide the

slotsToInclude slot, and override the method getPropertiesToIncludeInJson() to only return properties with the user defined flag.

```
@NiagaraType
@NiagaraProperty(name = "slotsToInclude", type = "jsonToolkit:SlotSelectionType",
defaultValue = "BSlotSelectionType.allVisibleSlots",flags = Flags.HIDDEN,
override = true) public class BUserDefinedFlags extends BJsonSchemaBoundObject
{
/*+ ----- BEGIN BAJA AUTO GENERATED CODE ----- +*/
/*+ ------ END BAJA AUTO GENERATED CODE ------ +*/
 @Override
 public List <String>getPropertiesToIncludeInJson(BComplex resolvedTarget)
 {
  if (resolvedTarget == null)
  {
   return Collections.emptyList(); // or try to resolve it!
  }
   return Arrays.stream(resolvedTarget.getPropertiesArray())
    .filter(prop -> (resolvedTarget.getFlags(prop) & Flags.USER DEFINED 1) != 0)
    .map(prop -> prop.getName())
    .collect(Collectors.toList());
}
}
```

### **Relative topic builder**

If the recipient requires a different topic or URL per point or device, the **relativeTopicBuilder** component is an example of building a topic (for MQTT) or path (for HTTP url) as the output from the current base item of a relative schema changes.

This program object is in the **Programs** folder of the jsonToolkit palette.

As an example, to update each item returned by the base query, you would link from the RelativeJsonSchema's Current Base Output topic to the Base Item Changed property, and then from the output slot to the publish points proxyExt.

Other properties of the base could be inserted to the topic as desired (not just the name).

The example that is included in the palette illustrates the ss variable substituted by this: "/an/mqtt/example/ss".

# Type Override example

At the core of the JSON Toolkit is a method that maps baja object types to JSON. This determines, for example, how any encountered BControlPoint, Facets, BAbsTime etc. should be encoded in the output.

The payload includes many variations for the supported Niagara types. Our approach to accommodating this is to allow a developer or power user the ability to override specific types as they are converted to JSON.

For a small JsonSchema, the example in the jsonToolkit palette demonstrates how to use a program object [^1] to replace units:

```
/**
 * Allows Json types to to be overridden when placed under JsonSchema/config/overrides/
 */
public BValue onOverride(final BValue input)
 {
    if (input instanceof BUnit)
    {
}
```

```
javax.baja.units.UnitDatabase unitDB = javax.baja.units.UnitDatabase.getDefault()
javax.baja.units.UnitDatabase.Quantity quantity =
    unitDB.getQuantity(input.as(BUnit.class))
    if (quantity != null)
    {
        return BString.make(input.as(BUnit.class).getSymbol() + ":" + quantity.getName())
    }
}
// If we can't override the value then just return it as we found it
return input
}
```

[^1]: To improve maintainability and station loading time in the event that a program object is duplicated repeatedly, use the ProgramBuilder.

To use the program, drag this component into the **Config**→**Overrides** folder of the schema.

Figure 24 TypeOverride component in jsonSchema



Developers could also override the doOverride (BValue value) method in their own BTypeOverride variant.

### **Inline JSON Writer**

This writer allows the schema to defer control to a developer's own code in the tree of schema members. This means that you can add any form of dynamic content into the schema output.

To add custom dynamic content, use a program object as per the example in the **Programs** folder of the jsonToolkit palette. Or you can extend BAbstractInlineJsonWriter. As code contained in a module is easier to maintain, extending the abstract class would be preferred where the program object may be widely distributed.

This palette example implements a method: public BValue onOverride(final BInlineJsonWriter
input), which you can customize to meet your project's needs. The InlineJsonWriter has two important methods:

- JSONWriter jsonWriter = in.getJsonWriter();
- BComplex base = in.getCurrentBase();

#### Demonstrated below:

```
/**
 * The override method allows control of the writer and current base to be passed
 * to the code below * allowing JSON to be dynamically constructed within a schema.
 *
 * @param BInlineJsonWriter wraps two things:
 * JSONWriter jsonWriter = in.getJsonWriter();
```

```
*
             BComplex base = in.getCurrentBase();
 * @return BValue allows logging of the "result" when fine logging is enabled
 * (this does not need to match what happened to the JSON...)
 * /
public BValue onOverride(final BInlineJsonWriter in)
{
    //current base is set by the parent schema as each point is submitted for publishing
    BComplex base = in.getCurrentBase()
    //if (base instanceof BComponent)
    JSONWriter jsonWriter = in.getJsonWriter()
    jsonWriter.key("highLimit")
    jsonWriter.value("1024")
    // do not close writer
    return null
}
```

### Custom query style

Third-party systems may require query results to be formatted in a manner other than the options provided in the JSON Toolkit.

To render query data differently, extend BQueryResultWriter and register the class as an agent on jsonToolkit:JsonSchemaBoundQueryResult.

This example shows how to format the contents of the QueryResultHolder for an external system:

```
package com.tridiumx.jsonToolkit.outbound.schema.query
```

```
import static com.tridiumx.jsonToolkit.outbound.schema.support.JsonSchemaUtil.toJsonType
import java.util.concurrent.atomic.AtomicInteger
import javax.baja.nre.annotations.AgentOn
import javax.baja.nre.annotations.NiagaraType
import javax.baja.sys.BString
import javax.baja.sys.Sys
import javax.baja.sys.Type
import com.tridiumx.jsonToolkit.outbound.schema.query.style.BQueryResultWriter
import com.tridium.json.JSONWriter
/**
* An example custom query result writer.
 * @author Nick Dodd
 */
@NiagaraType(agent = @AgentOn(types = "jsonToolkit:JsonSchemaBoundQueryResult"))
public class BCowSayJson extends BQueryResultWriter
/*+ ----- BEGIN BAJA AUTO GENERATED CODE ----- +*/
/*@ $com.tridiumx.jsonToolkit.outbound.schema.query.style.BObjectsArray(4046064316)1.0$ @*
/* Generated Thu Dec 13 11:24:58 GMT 2018 by Slot-o-Matic (c) Tridium, Inc. 2012 */
```

```
// Type
@Override
 public Type getType() { return TYPE }
 public static final Type TYPE = Sys.loadType(BCowSayJson.class)
/*+ ------ END BAJA AUTO GENERATED CODE ------ +*/
 @Override
 public BString previewText()
   return BString.make("A demonstration result writer")
 }
 @Override
 public void appendJson(JSONWriter jsonWriter, QueryResultHolder result)
   jsonWriter.object()
   try
    {
     jsonWriter.key("mooo01").value("
                                                               ")
     headerCsv(jsonWriter, result)
     dataCsv(jsonWriter, result)
     jsonWriter.key("mooo02").value("-----")
     jsonWriter.key("mooo03").value(" \\ ^_^
jsonWriter.key("mooo04").value(" \\ (oo)\\_
jsonWriter.key("mooo05").value(" (_)\\
                                                                ")
                                                                ")
                                         ( ) \ \
                                                          ) \ \ / \ \ ")
     jsonWriter.key("mooo06").value("
                                                 | w----|
                                                                ")
     jsonWriter.key("mooo07").value("
                                                  ")
   }
   finally
   {
     jsonWriter.endObject()
   }
 }
 private void headerCsv(JSONWriter jsonWriter, QueryResultHolder result)
 {
   jsonWriter.key("columns").value(String.join(",", result.getColumnNames()))
 }
 private void dataCsv(JSONWriter jsonWriter, QueryResultHolder result)
   AtomicInteger rowCount = new AtomicInteger()
   result.getResultList().forEach( map - {
     jsonWriter.key("data" + rowCount.incrementAndGet())
     jsonWriter.array()
     try
     {
       map.values()
         .forEach(value - jsonWriter.value(toJsonType(value, getSchema().getConfig())))
     }
     finally
     {
       jsonWriter.endArray()
```

```
}
})
processChildJsonMembers(jsonWriter, false) // append any nested members content
to the json
}
```

# Builder class / API

To support the programmatic creation of JSON schemata by developers, the <code>JsonSchemaBuilder</code> class provides suitable methods.

### For example:

```
BJsonSchema schema =
        new JsonSchemaBuilder()
          .withUpdateStrategy(BJsonSchemaUpdateStrategy.onDemandOnly)
          .withQuery("Bacnet Query", "station:|slot:/Drivers/BacnetNetwork|bql:select
          out.value AS 'v', status from control:ControlPoint")
          .withRootObject()
          .withFixedNumericProperty("Version", BDouble.make(1.23))
          .withFixedObject("Config")
          .stepDown()
            .withBoundProperty("BacnetAddress", BOrd.make(String.format
             ("station:|slot:/Drivers/BacnetNetwork/%s/address", deviceName)))
            .withBoundObject("DeviceSettings", BOrd.make(String.format
             ("station:|slot:/Drivers/BacnetNetwork/%s/config/deviceObject", deviceName)))
          .stepUp()
          .withBoundQueryResult("Data", "Bacnet Query", BObjectsArray.TYPE.getTypeSpec())
      .build()
```

The above schema would result in this output:

```
{
      "Version":1.23,
      "Config":{
        "BacnetAddress":"192.168.1.24",
        "DeviceSettings":{
          "pollFrequency":"Normal",
          "status":"{ok}",
          "faultCause":"",
          "objectId":"device:100171",
          }
   },
    "Data":[
       {
         "v":0.45,
         "status":"{down, stale}"
       },
      .....*
       ]
```

**NOTE:** This example has been trimmed for demonstration purposes.

# **Useful methods**

These are some methods you might regularly use to create custom content.

What to do (usage goal)	Class	Method
Override to return a different key. This skips the schema's config settings for name case/space handling.	BIJsonSchemaMember	getJsonName()
Override to append customized content to the current JSON stream via $json.key()$ and $json.value()$ , etc. The Boolean parameter indicates if the syntax of the keys are currently valid (for example, not inside an array)	BIJsonSchemaMember	process(JSONWriter json, boo- lean jsonKeysValid)
Override to react to events, such as the base item changing or subscription disabled.	BJsonSchemaMember	onSchemaEvent(BSchemaE- vent event)
Quickly get a reference to the parent schema	BJsonSchemaMember	getSchema()
Write a JSON key with the schema's current case and space-han- dling rules applied.	JsonSchemaNameUtil	writeKey(BIJsonSchemaMem- ber member, JSONWriter json- Writer, String name)
Convert any Java value to a native JSON type (String or Number or Boolean) with some default handling of some baja types, and filter out sensitive types.	JsonSchemaUtil	toJsonType(Object value, BJsonSchemaConfigFolder config)
Convert core Java type values (Numerics or Strings or Booleans) to BValue equivalents. If the parameter is already a BValue, this method returns a copy.	JsonSchemaUtil	toBValue(Object value)
Get a live resolved reference to the ord bindings target.	BJsonSchemaBoundMember	getOrdTarget() / getTarget()
Override the schema's default behaviour for handling a subscrip- tion event from a binding target. Depending on the content, the schema's default behaviour is to unsubscribe, ignore or request schema generation.	BJsonSchemaBoundMember	handleSubscriptionEvent(Sub- scription subscription, BCom- ponentEvent event)
Override to return a different set of slot values for the resolved target.	BJsonSchemaBoundSlotsCon- tainer	getPropertiesToIncludeInJson (target)
Implement to perform any lifecycle, cleanup or reporting task after a schema has completed output generation (or failed, in which case, the exception is non-null).	BIPostProcessor	postProcess(BJsonSchema schema, Exception exception)
Extract values from incoming JSON payloads using various methods.	JsonKeyExtractUtil	lookup*()
Implement to handle an incoming JSON payload or throw a Rou- tingFailedException if unable to process the message.	BJsonInbound	routeValue(BString message, Context cx)
Override to locate a control point by another means than the handle ord, for example by slot path or name.	BJsonSetPointHandler	lookupTarget(BString msg, String id)

# How schema generation works

Two actions cause the JSON schema to generate or regenerate it's output.

This charts the flow through the schema logic.

#### Figure 25 Generate actions



Binding ords resolve against the current base item of the schema. Unless you are using a relative JSON schema, this is the station that uses the current result of the base query. Currently, base queries resolve against the station.





Relative JSON schema with relative ord bindings resolve against the current base item. This process repeats until there are no more base items, and results in several output strings.





#### External access to schema output

A URL like the following also allows access to the schema output via the JsonExporter:

http://127.0.0.1/ord/station:%7Cslot:/JsonSchema%7Cview:jsonToolkit:JsonExporter

This could allow access to an external application consuming data from Niagara.

# Working with Apache Velocity

Apache Velocity is a Java-based template language anyone can use to reference objects defined in Java code. You can use it to expose the output of a JSON schema via the Jetty Web Server in Niagara 4. This tool may be beneficial for applications that expect to consume data provided by the Niagara station, for example, a visualization or machine-learning library.

### **Prerequisites:**

Given JSON's origin as a data exchange format for the web, many libraries expect to receive input in this format. The Google Chart library is such an example. The following example is from the Google Chart project web site. Notice that the var data is populated with JSON data. Replacing hard-coded data with the output from a suitably-configured JSON schema in your station draws a chart from the Niagara station data.

```
<html>
    <head>
       <script type="text/javascript" src="https://www.gstatic.com/charts/loader.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script><
       <script type="text/javascript">
                  google.charts.load('current', {'packages':['corechart']});
                  google.charts.setOnLoadCallback(drawChart);
                  function drawChart() {
                         var data = google.visualization.arrayToDataTable([
                                 ['Year', 'Sales', 'Expenses'],
                                 ['2004', 1000,
                                                                                                    400],
                                 ['2005', 1170,
                                                                                                        460],
                                 ['2006', 660,
                                                                                                          11201,
                                 ['2007', 1030,
                                                                                                            5401
                         ]);
                         var options = {
                                title: 'Company Performance',
                                curveType: 'function',
                                 legend: { position: 'bottom' }
                         };
                         var chart = new google.visualization.LineChart
                          (document.getElementById('curve chart'));
                         chart.draw(data, options);
                  }
           </script>
   </head>
   <body>
           <div id="curve chart" style="width: 900px height: 500px"></div></div>
   </body>
</html>
```

Step 1 Create a new file chart.vm and paste into it the code example of a sample chart from the jsonconsuming-charting library of your choice.

Step 2 Replace the JSON data with a velocity variable, for example, \$schema.output,

Step 3 After saving the file, open the **axvelocity** palette and add a **VelocityServlet** named "chart" to your station.

- Step 4 Add a VelocityDocument below the servlet and change the **Template File** property to point to the chart.vm file you created earlier.
- Step 5 Add a new ContextOrdElement named Schema to the VelocityContext of your VelocityDocument.
- Step 6 Update the Schema Ord element to point to a suitable jsonSchema added to your station.

This schema could output live station data or the result of a query or transform. Both would be suitable for charting libraries, although it may be necessary to modify the time and date format form the schema default settings or to reduce the presented interval of data by using a SeriesTransform Rollup function.

So, what did we achieve? The template HTML file has a variable, which when accessed via the station's velocity servlet will be replaced with the output from our schema.

If you add a WebBrowser from the workbench palette to a Px Page and set the ord property to http:/ \127.0.0.1\velocity\chart, you should see a chart when you view the page in a web browser. If not, use the developer tools to view the source code and ensure that the output of your schema is replacing the \$schema.output variable.

# Subscription examples with bajascript

Whilst Velocity is a very convenient means to inject data into an html document, one of many benefits of using bajascript in your application is support for subscriptions, which update the graphic as data change.

Of course, you could build this schema output in bajascript by executing queries or by directly subscribing to the components required, but a jsonSchema may reduce some of the work needed in JavaScript, allowing subscription only to the output slot, which can fetch the required data from the station.

### Example html file for showing Chart.js

```
<!DOCTYPE html
<!-- @noSnoop --
<html
<head
  <titleHTML Page</title>
  <script src="https://cdnjs.cloudflare.com/ajax/libs/Chart.js/2.7.3/Chart.min.js">
  </script>
  <script type='text/javascript' src='/requirejs/config.js'></script>
  <script type='text/javascript' src='/module/js/com/tridium/js/ext/require/require.min</pre>
  .js?'></script>
  <!-- note the special syntax for downloading JS file from the 'bajascript' folder
  you add in your station -->
  <script type='text/javascript' src='/ord/file:%5Ebajascript/basic.js%7Cview:web</pre>
  :FileDownloadView'></script>
</head>
<body>
  <canvas class="my-4 w-100" id="myChart" width="800" height="450"></canvas>
</body>
</html>
```

### Example basic.js file to fetch chart data

The data array in the payload below uses bound properties. A single-column query would allow historical data to be used instead from a bql query on the history database.

```
// Subscribe to a Ramp. When it changes, print out the results.
require(['baja!'], function (baja) {
    "use strict"
    // A Subscriber is used to listen to Component events in Niagara.
   var sub = new baja.Subscriber()
   var update = function () {
      // Graphs
      var ctx = $('#myChart')
     var newJson = JSON.parse(this.getOutput())
     var myChart = new Chart(ctx, newJson)
    }
    // Attach this function to listen for changed events.
    sub.attach('changed', update)
    // Resolve the ORD to the Ramp and update the text.
   baja.Ord.make('station:|slot:/ChartsJS/JsonSchema').get({ok: update, subscriber: sub})
    })
```

### Example schema output for chart

```
{
 "type": "line",
 "data": {
    "labels": [
      "Sunday",
      "Monday",
      "Tuesday",
      "Wednesday",
      "Thursday"
   ],
    "datasets": [
      {
        "data": [
          202,
          240,
          202,
          З,
          150
        ],
        "backgroundColor": "transparent",
        "borderColor": "#007bff",
        "borderWidth": 3,
        "lineTension": 0
      },
      {
        "data": [
          З,
          202,
          150,
          202,
          240
        ],
        "backgroundColor": "transparent",
```

```
"borderColor": "#ff0033",
      "borderWidth": 3,
      "lineTension": 0
    }
  ]
},
"options": {
  "scales": {
    "yAxes": [
      {
        "ticks": {
          "beginAtZero": false
        }
      }
    ]
  },
  "legend": {
   "display": false
  },
  "title": {
    "display": true,
    "text": "Philips Hue Light Demo"
  },
  "tooltips": {
    "intersect": true,
    "mode": "index"
  },
  "hover": {
    "intersect": true,
    "mode": "nearest"
  }
}
```

# Inbound components

Inbound components route JSON messages to control points and devices.

To create a new inbound type, you extend one of the three main types: BJsonRouter, BJsonSelector or BJsonHandler and implement routeValue (BStringmessage, Context cx) throws RoutingFailedException. You can create a new RoutingFailedException at any stage to report an error and update the lastResult slot.

When extending any of the BJsonInbound types, you may specify which property triggers an automatic rerouting of the last input with Property[] getRerunTriggers(). The helper interface JsonKeyExtractUtil contains several methods for extracting values from a JSON payload.

}

# Chapter 5 Components

### Topics covered in this chapter

- JsonSchema (Json Schema)
- Config (Json Schema Config Folder)
- Debug (Json Schema Debug Folder)
- Queries (Json Schema Query Folder)
- Relative Json Schema (Relative Json Schema)
- ♦ JsonSchemaService (Json Schema Service)
- Object (Json Schema Object)
- BoundObject (Json Schema Bound Object)
- Array (Json Schema Array)
- BoundArray (Json Schema Bound Array
- FixedString (Json Schema String Property)
- FixedNumeric (Json Schema Numeric Property)
- FixedBoolean (Json Schema Boolean Property)
- Count (Json Schema Count Property)
- CurrentTime (Json Schema Current Time Property)
- UnixTime (Json Schema Unix Time Property)
- BoundProperty (Json Schema Bound Property)
- BoundCSVProperty (Json Schema Bound Csv Property)
- ◆ Facet (Json Schema Facet Property)
- FacetList (Json Schema Facet List)
- Tag (Json Schema Tag Property)
- TagList (Json Schema Tag List)
- Query (Json Schema Query)
- RelativeHistoryQuery (Relative History Query)
- BoundQueryResult (Json Schema Bound Query Result)
- JsonAlarmRecipient (Json Alarm Recipient)
- AlarmRecordProperty (Json Schema Alarm Record Property)
- BFormatProperty (B Format String)
- ExportMarker (Json Export Marker)
- AlarmExportMarkerFilter (Alarm Export Marker Filter)
- HistoryExportMarkerFilter (History Export Marker Filter)
- JsonExportSetpointHandler (Json Export Setpoint Handler)
- ◆ JsonExportRegistrationHandler (Json Export Registration Handler)
- JsonExportDeregistrationHandler (Json Export Deregistration Handler)
- ◆ JsonMessageRouter (Json Message Router)
- ◆ JsonDemuxRouter (Json Dmux Router)
- JsonPath (Json Path)
- JsonAtArrayIndex (Json At Array Index)
- ♦ JsonContainsKey (Json Contains Key)
- JsonIndexOf (Json Index Of Key Selector)
- JsonSum (Json Sum Selector)
- JsonLength (Json Length Selector)
- JsonFindAll (Json Find All Selector)
- JsonArrayForEach (Json Array For Each)
- AlarmUuidAckHandler (Alarm Uuid Ack Handler)
- SetPointHandler (Json Set Point Handler)
- EngineCycleMessageQueue (Engine Cycle Message Queue)
- EngineCycleMessageAndBaseQueue (Engine Cycle Pair Queue)
- InlineJsonWriter (Inline Json Writer)
- TypeOverride (Type Override)
- relativeTopicBuilder (Program)

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

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

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

# JsonSchema (Json Schema)

This component defines the schema, which includes the resulting output, configuration and queries properties, JSON entities, and actions.



My Modules : jsonToolkit : module.palette	: JsonSchema		💉 🛛 AX Property Sheet 👻
• Nav	Property Sheet		
N O X S My Network	[] JsonSchema (Json	Schema)	
			● Generate
My Host: IE67LT6C3T3X2.global.ds.honeywe			📮 Сору
My Pite System			🖌 Clear Output
The second	Cutput		Uutput History
📼 🎽 Station (JSON)			Metrics
- Ocnfig			Indented Display
Gervices			indented Display
Onivers     NiggaraNetwork	Enabled	true 🗸	
JsonSchema	🗎 Status	{down}	
Apps	Fault Cause		
Files	🗎 Last Updated	null	
h A History	🕨 🗔 Config	Json Schema Config Folder	
P Unistory	Queries	Json Schema Query Folder	
		C Refresh	

You add a schema to a station by dragging a **JsonSchema** from the palette to the **Config** folder in the Nav tree. From there, to access schema properties, expand the **Config** folder and double-click the schema.

Property	Value	Description
Output	container	Contains the generated JSON string.
Enabled	true <b>(default) or</b> false	Activates (true) and deactivates (false) use of the object (network, device, point, component, table, schedule, descrip- tor, etc.).
Status	read-only	Indicates if the network, device, point or component is active or inactive.
Fault Cause	read-only	Indicates the reason why a system object (network, device, component, extension, etc.) is not working properly (in fault). This property is empty unless a fault exists.
Last Updated	read-only	Reports when the schema was updated last.
Config	folder	Contains properties for customizing the schema.
Queries	folder	Contains the query ords.

#### root

This container holds JSON entities: objects, arrays, properties and bound properties.

#### Figure 29 root Json Schema Object

	: Station	(JSON) : Config :	Drivers : JsonSchema	: Object	🖍 🛛 AX Property Sheet 👻
• Nav	Property Sheet				
My Netw •	<ul> <li>Object (Json Schen</li> <li>{ } stationName</li> <li>{ } myApiVersion</li> <li>{ } messageId</li> </ul>	na Object) Json Schema String Pro Json Schema Numeric F Json Schema Count Pro	perty Property		
<ul> <li>Station (JSON)</li> <li>Config</li> <li>Services</li> </ul>	<ul> <li>(a) timestamp</li> <li>(b) timestamp</li> <li>(c) timestamp</li></ul>	Json Schema Current T Json Schema Bound Pro Json Schema Bound Ob	ime Property operty ject		
<ul> <li>Drivers</li> <li>NiagaraNetwork</li> <li>{ } JsonSchema</li> <li>Config</li> <li>Queries</li> <li>{ } Object</li> </ul>	[P] Selected Slots	JSON SCHEMA BOUND AN	ay		
			C Refresh Save		

A separate topic documents each of type of object, array and property.

#### Buttons

These functions are available when you click a button and name to the right of the Output property on the schema **Property Sheet**.

Figure 30	JSON Schema	actions	on the	right	side
-----------	-------------	---------	--------	-------	------

Property Sheet		
{ } BasicBindings (Json)	Schema)	
	{     "stationName": "BACnet49SupervisorBeta".	🕑 Generate
🗎 Output	"myApiVersion": 3.1415, "messageId": 200514,	📮 Сору
	"timestamp": "2019-11-12 15:34:15.936-0500", "whatIsJson": "json is a lightweight data-interchange form	🞻 Clear Output
	"numberWithHistory": { "out": 22.1933, "'''''''''''''''''''''''''''''''''''	Uutput History
	"1110": 22.1933, "in16": 0, "nestedString": "Properties, Arrays and Objects may be a	Metrics
	}, "selectedSlots": [	Indented Display

- Generate requests a rebuild and update of schema output. For relative schemata, this evaluates the Base Query and publishes results.
- **Copy** copies the selected JSON to the clipboard.
- Clear Output sets the Out slot of this component to an empty string.
- **Output History** displays a history of the most recent schema output values in a new tab. This information is useful to confirm output contents if the schema changes rapidly due to subscribed points, and to have timestamps show how frequently it changes.
- Metrics reports information used to size and provision capacity as well as debug performance problems.
- Indented Display toggles the Output display between the underlying JSON string (which does not have extraneous whitespace) and a syntax highlighted and indented version that is easier to understand. It defaults to the latter.

### Actions

These actions are available when you right-click the **JsonSchema** node in the Nav tree.

- Generate Json executes the JSON code.
- Force Generate Json forces the generate action regardless of the current tuning settings.
- Clear Cache discards the last known values of bindings and cached query results.
- Clear Output sets the Out slot of this component to an empty string.
- **Execute Queries** forces an immediate execution of all the schemas queries. You can link this action to some appropriate logic to trigger execution when needed.
- Unregister And Unsubscribe All (relative schema only) unsubscribes the registration from any base items that the relative schema monitors for updates and removes cloud registration from all export-marked entities in the station.

# Config (Json Schema Config Folder)

This folder contains properties used to configure the entire schema.

Figure 31 Config folder properties

	÷ : Station (JSON)	: Config : Drivers : JsonSchema : Config	🖍 🖌 AX Property Sheet 🗸
- Nav	Property Sheet		
📢 O 🗵 🕲 My Netw 🗸	Config (Json Schema Config	Folder)	
ar Platform	Name Casing Rule	Remove	
Station (JSON)	Date Format Pattern	yyyy-MM-dd HH:mm:ss.SSSZ	
Gervices	Wumeric Precision	4 [0-max]	
<ul> <li>O Drivers</li> <li>NiagaraNetwork</li> </ul>			
{ } JsonSchema			
Queries			
Apps			
Files			
		C Refresh	

To access these properties, expand **Config→JsonSchema**, right-click **Config** and click **Views→AX Property Sheet**.

Property	Value	Description
Name Casing Rule	drop-down list (de- faults to Camel)	Configures how the schema formats JSON keys. Establishing a standard provides naming convention uniformity.
		Camel begins key names with a lower-case letter and uses upper case to begin concatenated words (camelCaseKey).
		Pascal starts names with initial caps and concatenates all words (PascalCaseKey).
		Upper changes all letters to upper case (UPPERCASEKEY).
		Lower reduces all letters to lower case (lowercasekey).
		Preserve leaves the name unchanged as entered.
Name Spacing Rule	drop-down list (de- faults to Remove)	Promotes uniformity by defining the use of spaces in JSON key names.
		Remove removes all spaces ("SpaceTemp" :).
		Keep leaves spaces unchanged ("Space Temp" :).
		Add injects a space between caseChanges
		Hyphenate <b>replaces each space with a hyphen ("Space-Temp" :)</b> .
		Underscore <b>replaces each space with an underscore</b> (" <b>Space_Temp</b> " :).
		URL Encode adds a plus (+) between words ("Space+Temp" : ).
Date Format Pattern	text	Defines a Java SimpleDateFormat pattern for the time used by the schema when it encounters AbsTime, for example, from a history query or the Current Time property. ISO 8601, for ex- ample, is yyyy-MM-dd HH:mm:ss.SSZ.
Numeric Precision	number	Defines the number of decimal digits to show on exported floating point numbers. Values are rounded. Point facets are not used.
Use Escape Characters	true <b>(default) or</b> false	Turns on and off the use of escape characters around charac- ters that otherwise would have special meaning.
		When false, the schema removes the escape characters it finds. For example, \$20 becomes a " " or space character.
Tuning Policy	folder	Contains properties to configure performance.
Overrides	folder	Contains override programs.
Debug	folder	Contains troubleshooting information.

### **Tuning Policy (Json Schema Tuning Policy)**

These properties configure how a schema evaluates write requests and the acceptable freshness of read requests.

### Figure 32 Tuning Policy properties

	: Station (JSON) : Config : Drivers : JsonSchema : Config : Tuning Policy 🖌 AX Property Sheet 🔸
<ul> <li>Nav</li> <li>My Network</li> <li>My File System</li> <li>My Modules</li> <li>Par Platform</li> <li>Station (JSON)</li> <li>Config</li> <li>Services</li> <li>Orivers</li> <li>NiagaraNetwork</li> <li>{ JsonSchema</li> <li>Config</li> <li>X Tuning Policy</li> <li>Q Overrides</li> </ul>	Station (JSON)       Config       Drivers       JsonSchema       Config       Tuning Policy       AX Property Sheet         Y       Tuning Policy (Json Schema Tuning Policy)       Image: Schema Tuning Policy       Image: Schema Tuning Policy       Image: Schema Tuning Policy         Image: Schema Tuning Policy (Json Schema Tuning Policy)       Image: Schema Tuning Policy       Image: Schema Tuning Policy       Image: Schema Tuning Policy         Image: Schema Tuning Policy (Json Schema Tuning Policy)       Image: Schema Tuning Policy       Image: Schema Tuning Policy       Image: Schema Tuning Policy         Image: Schema Tuning Policy (Json Schema Tuning Policy)       Image: Schema Tuning Policy       Image: Schema Tuning Policy       Image: Schema Tuning Policy         Image: Schema Tuning Policy (Json Schema Tuning Policy)       Image: Schema Tuning Policy       Image: Schema Tuning Policy       Image: Schema Tuning Policy         Image: Schema Tuning Policy (Json Schema Tuning Policy)       Image: Schema Tuning Policy       Image: Schema Tuning Policy       Image: Schema Tuning Policy         Image: Schema Tuning Policy (Json Schema Tuning Policy       Image: Schema Tuning Policy       Image: Schema Tuning Policy       Image: Schema Tuning Policy         Image: Schema Tuning Policy (Json Schema Tuning Policy       Image: Schema Tuning Policy       Image: Schema Tuning Policy       Image: Schema Tuning Policy         Image: Schema Tuning Policy (Json Schema Tuning Policy (J

To access these properties, expand **Config**→**JsonSchema**→**Config** and double–click **Tuning Policy**.

### NOTE:

Clicking Actions→Force Generate Json overrides all tuning policy settings. Export markers applied to numeric points also have a CoV Tolerance property, which you can use to throttle output.

Property	Value	Description
Min Write Time	hours minutes seconds	Specifies the minimum amount of time allowed between sche- ma generation, so that, for example, hundreds of concurrent CoV changes over a short time do not result in a deluge of JSON messages.
		The default value of zero (0) disables this rule causing all value changes to attempt to generate.
Max Write Time	hours minutes seconds	If nothing else triggers a generate, this property specifies the maximum amount of time to wait before regenerating. Any generation action resets this timer.
		The default value of zero (0) disables this rule resulting in no timed generation.
Write On Start	true (default) or	Determines schema behaviour when a station starts.
	false	If true, a schema generation occurs when the station starts.
		If false, no generation occurs on station start.

Property	Value	Description
Write On Enabled	true <b>or</b> false (default)	Determines schema behaviour when a status transitions from disabled to normal (enabled).
		If true, a generate occurs when the schema transitions from disabled to enabled.
		If false, no generation occurs.
Update Strategy	drop-down list	Manages the control strategy in the station.
		COV updates JSON at change of value.
		On Demand Only <b>updates JSON only when you right-click on</b> the schema component and click <b>Actions→Generate</b> .

### **Overrides (Json Schema Overrides Folder)**

Configures how to convert specific data types to JSON. This definition overrides the default conversion behaviour and applies to anywhere the datatype is encountered in an entire schema.

Examples might be where facets should be replaced to a locally understood value, such as 'degC' to 'Celsius'; defining a different format for Simple types, such as Color and RelTime; or perhaps to manage expectations for +/- INF in a target platform.

Figure 33 An example of an Overrides folder

Overrides
 Json Schema Override Folder
 TypeOverride
 TypeOverride
 Program

To access these slots, expand Config→JsonSchema→Config, right-click Overrides and click Views→AX Property Sheet.

This example contains a type override.

# Debug (Json Schema Debug Folder)

This folder contains two slots. This information can help troubleshoot problems.

```
Figure 34 Debug containers
```

•	Ģ	Del	bug	Json Scher	na Debug Folder
	•		Schema Output Histor	ry Debug	Schema History Debug
	•	X <sup>2</sup>	Metrics		Json Schema Metrics

To access these containers, expand Config→JsonSchema→Config, right-click Debug and click Views→AX Property Sheet.

Container	Value	Description
Schema Output History Debug	Additional properties	Displays the recent history of output from a JSON schema.
Config, Debug, Metrics (JsonSchema)	read-only folder	Reports JSON statistics related to three aspects of activity: queries, data generation, and data subscription.

### Schema Output History Debug (Schema History Debug)

The report this view provides lists the recent history of output from a JSON schema.

Figure 35 Schema Output History Debug properties

🔻 🏶 Schema Output History Debug		Schema History Debug
🗎 Enabled	🔵 true	•
📔 History Max Size	10	

Right-clicking Schema Output History Debug followed by clicking Views→Spy Local or Spy Remote opens a schemaOutputHistoryDebug tab. This tab displays the recent history of output from the schema. This information is useful when the output updates rapidly, such as when a link calls a generate JSON in quick succession, or, in a relative schema, when output quickly changes once per base item.

In addition to the standard property (Enabled), this property supports the **Schema Output History Debug** component.

Property	Value	Description
History Max Size	number (defaults to 10 records)	Sets how many debug records to store in the station.

### Debug report

Figure 36 Debug report

Remote Station   nav   localhost   station   Schemas   BasicBindings   config   debug   schemaOutputHistoryDebug			
No. Date	Base Item	Result	
256 Sun Oct 27 17:56:56 EDT 2019	N/A	{"stationName":"BACnet49Supervisor","myApiVersion":3.1415,"messageld":263130,"timestamp":"2019-10-27 17:56:56.069-0400","whatIsJ:	
255 Sun Oct 27 17:56:56 EDT 2019	N/A	{"stationName":"BACnet49Supervisor","myApiVersion":3.1415,"messageld":263129,"timestamp":"2019-10-27 17:56:56.048-0400","whatIsJ:	
254 Sun Oct 27 17:56:25 EDT 2019	N/A	{"stationName":"BACnet49Supervisor","myApiVersion":3.1415,"messageld":263128,"timestamp":"2019-10-27 17:56:25.986-0400","whatIsJ:	
253 Sun Oct 27 17:56:25 EDT 2019	N/A	{"stationName":"BACnet49Supervisor","myApiVersion":3.1415,"messageld":263127,"timestamp":"2019-10-27 17:56:25.966-0400","whatIsJ:	
252 Sun Oct 27 17:55:55 EDT 2019	N/A	{"stationName":"BACnet49Supervisor","myApiVersion":3.1415,"messageld":263126,"timestamp":"2019-10-27 17:55:55.810-0400","whatIsJ:	
251 Sun Oct 27 17:55:55 EDT 2019	N/A	{"stationName":"BACnet49Supervisor","myApiVersion":3.1415,"messageld":263125,"timestamp":"2019-10-27 17:55:55.789-0400","whatIsJ:	
250 Sun Oct 27 17:55:25 EDT 2019	N/A	{"stationName":"BACnet49Supervisor","myApiVersion":3.1415,"messageld":263124,"timestamp":"2019-10-27 17:55:25.606-0400","whatIsJ:	
249 Sun Oct 27 17:55:25 EDT 2019	N/A	{"stationName":"BACnet49Supervisor","myApiVersion":3.1415,"messageld":263123,"timestamp":"2019-10-27 17:55:25.585-0400","whatIsJ:	
248 Sun Oct 27 17:54:55 EDT 2019	N/A	{"stationName":"BACnet49Supervisor","myApiVersion":3.1415,"messageld":263122,"timestamp":"2019-10-27 17:54:55.482-0400","whatIsJ:	
247 Sun Oct 27 17:54:55 EDT 2019	N/A	{"stationName":"BACnet49Supervisor","myApiVersion":3.1415,"messageId":263121,"timestamp":"2019-10-27 17:54:55.462-0400","whatIsJ:	

To access this view, click the **Output History** button or right-click the **Schema Output History Debug** slot and click **Views**  $\rightarrow$  **Spy Remote** or **Spy Local**.

Column	Description
No.	Identifies the row. You configure the number of allowed rows by setting the History Max Size value on the Debug <b>Property Sheet</b> .
Date	Identifies when the history was written to the database.
Base Item	Identifies the slot from which the system generated the JSON.
Result	Shows the JSON payload.

### Metrics (Json Schema Metrics)

This folder exposes schema generation, query execution and CoV subscription metrics. If needed, you can log or link individual metric values to generate alarms.

**Metrics** help with determining sizing and provisioning capacity on a cloud platform by estimating the traffic a station is likely to generate with a given schema. They may also assist in identifying performance problems. To assist debugging, use the reset action.
÷

Ģ	De	Debug Json Schema Debug		g Folder			
₽	۴	Schema Output History Debug Schema H		History Debu	ıg		
-	$\mathbf{X}^2$	Metrics		Json Scł	nema Metrics		
		Query 🗋	Folder Executions		163		
		🗎 Individ	lual Query Execution	ns	0		
		🗎 Query	Fails		0		
		🗎 Last Q	uery Fail Reason				
		🗎 Last Q	uery Execution Mill	is	0		
		🗎 Query	Execution Millis To	tal	0		
		Duery Query	Execution Millis Ma	x	0		
		Query	Execution Millis Av	g	0.00		
		Reque	st Schema Generat	ions	1		
		Chem	a Generations		0		
		Schem	a Generation Fails		0		
		🗎 Last So	chema Generation	Fail Reason			
		Dutpu	t Changes		0		
		🗎 Last O	utput Size		0		В
		Dutpu	t Size Total		0		В
		Dutpu	t Size Max		0		В
		Dutpu	t Size Avg		0.00	В	
		Resolv 🗎	e Errors		0		
		🗎 Base It	tem Queue Size		0		
		Subsci	ribes		0		
		🗎 Unsub	scribes		0		
		Subsci	ription Events		0		
		Subsci	ription Events Igno	red	0		
		Cache	Hits		0		
		Cache	Misses		0		
0	ori	00	Ison Schoma Ouor	v Foldor			

#### Figure 37 Metrics as reported from the schema

0uorios

### To view these values, expand **Config→JsonSchema→Config→Debug** and double–click **Metrics**.

The metrics provide three categories of performance information: query performance, generate performance, and subscription performance.

Queries	Generation	Subscription
Query Folder Executions	Request Schema Generations	Subscribes
Individual Query Executions	Schema Generations	Unsubscribes
Query Fails	Schema Generation Fails	Subscription Events
Last Query Fail Reason	Last Schema Generation Fail Reason	Subscription Events Ignored
Last Query Execution Millis	Output Changes	Cache Hits
Query Execution Millis Total	Last Output Size	Cache Misses
Query Execution Millis Max	Output Size Total	
Query Execution Millis Avg	Output Size Max	
	Output Size Avg	
	Resolve Errors	

Most metrics are self-explanatory. Execution millis report the number of milliseconds spent performing a query. Cache hits indicate the number of schema string generations that found a cached value for a binding. Cache misses indicate the number of schema string generations that found no cached value for a binding.

### Queries (Json Schema Query Folder)

This folder under a JSON schema stores search queries whose results are then available to be used by the schema. Queries generate JSON payloads from the results of bql or neql searches. For example, a query may include a report of overridden points, active alarms, or history logs for a given point.

Figure 38 Queries folder properties

- 1	🗳 Oueries 👘 Ison Schema Ouervil	Folder		
-	Queres Son Schema Query h	00000h 10m 00s = [0ms-+inf]		
		19_Fab_2019 04:46 DM CMT		
	Last Query Completed Timestamp	10-FED-2019 04.40 FM 0M1		
	[9] pointsinOverride	Json Schema Query		
	Query Ord station:  s]	lot:/JsonExampleComponents bql:select name, out.va 🚞 🔹 🕨		
	Last Result Size 2			

To access these properties, expand **Config→JsonSchema**, right-click **Queries** and click **Views→Ax Prop**erty Sheet.

Property	Value	Description
Query Interval	time	Defines how often the schema executes its queries, which de- termines how up-to-date exported data are when the schema uses an Update Strategy of COV.
		If multiple queries exist, each time the schema executes it runs each query in parallel.
Last Query Com- pleted Timestamp	read-only (defaults to null)	Reports the time the last query completed.
Queries, queries- MaxExecutionTime (hidden property on the Queries folder)	time	Increases the amount of time granted to complete all queries on each cycle. Failure to complete within this time causes the schema generation to fail.

### Query (Json Schema Query)

This JSON entity sets up a database search. A query can be any valid transform, neql or bql statement, which returns a BITable.

Figure 39 Query properties

- 1	🗳 Queries 🛛 Jso	n Schema Query Fo	older	
	🗎 Query Interval		00000h 10m 00s 🖬 [0ms-+inf]	
	📔 Last Query Compl	eted Timestamp	18-Feb-2019 04:46 PM GMT	
	[9] pointsInOverride		Json Schema Query	
	Query Ord	station: slo	ot:/JsonExampleComponents bql:select name, out.va 📷 🔹 🕨	
	📔 Last Result Siz	e 2		

To add a query to a schema (JsonSchema or RelativeJsonSchema), expand the Query folder in the palette and drag a query to the Queries folder in the schema.

You access query properties by double-clicking the **JsonSchema** or **RelativeJsonSchema** node in the Nav tree, expanding the **Queries** folder followed by expanding the query itself.

Property	Value	Description
Query Ord	ord (defaults to null)	Identifies the target object of the query.
Last Result Size	read-only (defaults to 0)	Reports the size of the query result the last time the frame- work executed the query.

### RelativeHistoryQuery (Relative History Query)

This query works in conjunction with a RelativeJsonSchema.

Figure 40 RelativeHistoryQuery properties

$\odot$	RelativeHistoryQuery	(Relative History Q	)uery)
	📔 Last Result Size	0	
	📔 Query Pattern	<pre>%baseHistoryOrd</pre>	l%?period=today bql:select

You add a RelativeHistoryQuery under the Queries folder in the RelativeJsonSchema. You access these properties by double-clicking the RelativeJsonSchema node in the Nav tree and expanding the Queries folder.

Property	Value	Description	
Last Result Size read-only (defaults to 0)		Reports the size of the query result the last time the frame- work executed the query.	
Query Pattern	bql	Prepends to a bql query so query data can be included in the payload for a given set of points or devices.	
		<pre>For example: %baseHistoryOrd%?period=today bql: select timestamp, value</pre>	

### Example

Here is an example of how to use the Query Pattern property to pre-pend the current base item to a bql query. This example includes query data in the payload for a given set of points or devices:

%baseHistoryOrd%?period=today|bql:select timestamp, value

You may use this with a base query to return a HistoryConfig or a HistoryExt (or the parent of these slots):

station:|slot:/JsonExampleComponents|bql:select \* from history:HistoryConfig

**CAUTION:** When creating queries, bear in mind the potential performance implications of running queries frequently. To reduce the scope of the query, focus the first part of the ord on the location where the data are likely to be found, or use the stop keyword to prevent depth recursion.

### BoundQueryResult (Json Schema Bound Query Result)

This entity determines where and how to insert the results of a query in the payload.

Figure 41 BoundQueryResult properties

[q] BoundQueryResult (Json Schema Bound Query Result)

📄 Query	-	
📔 Output Style	Objects Array	<ul> <li>Preview</li> </ul>

Property	Value	Description
Query	drop-down list	Associates this query result with a query ord as defined by a query under the <b>Queries</b> folder. This folder can contain multiple queries.
Output Style	drop-down list	Defines the output style to render the query in.

To add this component, expand the **Query** folder in the palette and drag a **BoundQueryResult** to the root JSON schema **Object** of a relative JSON schema.

### Base Query (Base Query)

A base query feeds base components to a schema, which the query resolves against the schema one at a time. When used with a relative schema, the base query allows you to limit the scope of your query and to scale within that as you add new points or components.

Base Query (Base Query)	
🗎 Status	{ok} ]
📔 Fault Cause	
Base Query	station: slot:/JsonExampleComponents bql:select * from contr
📔 Publish Interval	00024h 00m 00s 🖬 [0ms-+inf]
📔 Last Publish Count	2
📔 Last Publish Time	17-Dec-2019 09:56 PM EST

The **Base Query** component is located in the palette as part of any of the relative schema components (for example, **BasicRelativeSchema**, **RelativeHistorySchema**, and others).

Property	Value	Description
Base Query	text	Defines the scope of the query.
Publish Interval	hours, minutes, seconds	Specifies the amount of time between query executions. It triggers a complete publish output (of every returned component) at the interval selected.
Last Publish Count	read-only	Indicates the number of times the query executed.
Last Publish Time	read-only	Indicates the last time the query executed.

### RelativeJsonSchema (Relative Json Schema)

This schema enables the scaling of JSON payload generation, which provides faster processing than the speed available using multiple simple schemata.



	: Station (JSON) :	Config : Drivers : JsonSchema : Config : RelativeJsonSchema	🖍 🛛 AX Property Sheet 👻
- Nav	Property Sheet		
1 O X My Network	[→] RelativeJsonSchem	a (Relative Json Schema)	
			Generate
Station (JSON)			🕞 Сору
Gonig     Services			🖌 Clear Output
<ul> <li>Orivers</li> </ul>	Cutput 🗎 🖉		Output History
NiagaraNetwork			Metrics
{ } JsonSchema			Indented Display
Config			
V Tuning Policy	Enabled	true 🗸	
Overrides	Status	{ok}	
V Cat Debug	Fault Cause		
► [···] RelativeJsonSchema	Last Updated	null	
Queries	Config	Json Schema Config Folder	
↓ 1 J Object	Queries	Json Schema Query Folder	
Apps	Base Query	Base Query	
P Files			
HISTORY		☐ Refresh 🖾 Save	

You add a relative schema to a station by dragging a **RelativeJsonSchema** from the palette to the **Config** folder in the Nav tree. From there, to access schema properties, expand the **Config** folder and double-click the schema.

In addition to the standard properties (Enabled, Status, and Fault Cause), these properties are unique to JSON.

Property	Value	Description
Last Updated	read-only (defaults to null)	Reports when the relative schema was updated last.
Config	folder	Contains properties for configuring the relative schema.
Queries	folder	Contains the search arguments.
Base Query	additional properties	Defines a query that is intended to resolve targets in the sta- tion one at a time.
		An example might be all BACnet devices. The base query re- turns the objects that the schema resolves against. The schema objects (below the query) then pick out appropriate values.

#### Buttons

These actions are available when you click an icon and name to the right of the Output property on the schema **Property Sheet**.



Schema (Relative Json Schema)	
	🕑 Generate
	🕞 Сору
	🖌 Clear Output
	Output History
	Metrics
	Indented Display

- Generate requests a rebuild and update of schema output. For relative schemata, this evaluates the Base Query and publishes results.
- **Copy** copies the selected JSON to the clipboard.
- Clear Output sets the Out slot of this component to an empty string.
- **Output History** displays a history of the most recent schema output values in a new tab. This information is useful to confirm output contents if the schema changes rapidly due to subscribed points, and to have timestamps show how frequently it changes.
- Metrics reports information used to size and provision capacity as well as debug performance problems.
- Indented Display toggles the Output display between the underlying JSON string (which does not have extraneous whitespace) and a syntax highlighted and indented version that is easier to understand. It defaults to the latter.

#### Actions

These actions are available when you right-click the **JsonSchema** node in the Nav tree.

- Generate Json executes the JSON code.
- Force Generate Json forces the generate action regardless of the current tuning settings.
- Clear Cache discards the last known values of bindings and cached query results.
- Clear Output sets the Out slot of this component to an empty string.
- **Execute Queries** forces an immediate execution of all the schemas queries. You can link this action to some appropriate logic to trigger execution when needed.
- Unregister And Unsubscribe All (relative schema only) unsubscribes the registration from any base items that the relative schema monitors for updates and removes cloud registration from all export-marked entities in the station.

### JsonSchemaService (Json Schema Service)

This service supports JSON functionality and provides some station global filtering.

#### Figure 44 JsonSchemaService properties

	: Station (JSON) : Config : Services : JsonSchemaService 🖌 AX Property Sheet 🗸
- Nav	Property Sheet
AL O X O My Network	{ } JsonSchemaService (Json Schema Service)
	Tatus {ok}
AuditHistoryService	Fault Cause
LogHistoryService	Enabled 💿 true 🗸
ProgramService	Run As User
SearchService	S M A Expiration Monitor S M A Expiration Monitor
TagDictionaryService	Global Cov Slot Filter     Subscription Slot Blacklist
TemplateService	
WebService	
PlatformServices	
[ ] JsonSchemaService	
Drivers	
Apps	
🕨 🖨 Files 🗸 🗸	
	C Refresh Save

You access these properties by double-clicking the **JsonSchemaService** under the **Config→Services** folder in the Nav tree.

In addition to the standard properties (Status, Fault Cause, and Enabled), the following properties are unique to the JsonSchemaService:

Property	Value	Description
Run As User	text	Specifies the user account to assume in the event that a router processes an incoming change. This is mandatory when using the SetPointHandler, for example, so that the framework can limit any changes triggered by a cloud platform to areas where the platform should have write access within the station. This setting is also optionally used for JSON schema export data.
		This property is important for security. Only a super user can configure it. The framework requires it for incoming data used to update a <b>SetPointHandler</b> . The set operation succeeds only if a real user with operator-write permission on the slot issues the incoming JSON.
		This property is optional when exporting JSON with a schema. When set, the data value of the exported slot defaults to an empty string unless Run As User is a real user with operator- read permission on the slot.
S M A Expiration Monitor	additional properties	Configures a reminder of when the framework Software Main- tenance Agreement is about to expire.
Global Cov Slot Filter	Additional properties	Provides some station global filtering by identifying which slots should be ignored when subscribed to bound values. The default list of slots includes a good example of why this func- tion is necessary in that changes to a component's wsAnnota- tion property (which details the position and size of a component glyph on the <b>Wire Sheet</b> ), should generally be ex- cluded from the changes of value reported to any upstream consumer of data.

### S M A Expiration Monitor (S M A Expiration Monitor)

Given the JSON Toolkit's requirement for active maintenance (SMA) on non-demo licenses, this monitor increasingly notifies you as the license expiration date approaches. It runs on startup, then every 24 hours since the last check to establish if the expiration date is within the warning period or expired, and generates an offNormal or Fault alarm accordingly.



My : Station (JSON) : Config : Services	: JsonSchemaService : S M A Expiration Monitor	🖊 🛛 AX Property Sheet 👻
- Nav	Property Sheet	
M O X OMy Network	S M A Expiration Monitor (S M A Expiration Monitor)	
	Mode Early Warning 🗸	
HierarchyService	Warn Below 30 day [1-180]	
HistoryService	Alarm Source Info Alarm Source Info	
AuditHistoryService	Remaining 559 day {ok}	
LogHistoryService		-
ProgramService		
Search Service		
TagDictionaryService		
TemplateService		
WebService		
PlatformServices		
Drivers		
	💭 Refresh 🔲 Save	

To configure these properties, expand **Config→Services**, double-click **JsonSchemaService** and expand **S M A Expiration Monitor**.

Although the alarms are likely the most accessibly notification method, the SMA monitor also logs messages to the station console and exposes the days remaining as a slot, which can be shown, for example, on a dashboard.

The station itself has an **SMANotification Setting** under the **UserService**, which alerts you at the web login screen.

As an extension of S M A requires a reboot to install the new license, the monitor performs no further checks, once it detects an expired license, until the station starts again.

Property	Value	Description
Mode	drop-down list (de- faults to Early Warning)	Configures when to activate an alarm regarding a pending li- cense expiration.
		Early Warning <b>generates an alarm before the license</b> <b>expires.</b>
		Once Expired generates an alarm when the license expires and thereafter.
		Disable Monitor turns monitoring off.
Warn below	number of days from 1 to 180 (de- faults to 30 days)	Configures when to start warning of the license expiration.
Remaining	read-only	Displays the number of days before the license expires.

In addition to the standard Alarm Source Info properties, these properties are unique to the JSON Toolkit:

### **Global Cov Slot Filter (Subscription Slot Blacklist)**

This filter denotes which slots to ignore when subscribed to bound values.



Му	: Station (JSON) : Config : Services : JsonSchemaService : Global Cov Slot Filter 🖍 AX Property Sheet 🗸
- Nav	Property Sheet
My Network	Global Cov Slot Filter (Subscription Slot Blacklist)
AuditHistoryService     AuditHistoryService     AuditHistoryService     CogHistoryService     ProgramService     SearchService     TagDictionaryService     TemplateService     WebService     WebService     WebService     WebService     WebService     WebService     WebService	Slot List {wsAnnotation,jsonExportMarker,export!
JsonSchemaService	
Drivers	
	C Refresh Save

You access this list by expanding Config→Services→JsonSchemaService and double-clicking Global Cov Slot Filter.

The default list includes a good example of why this function is necessary, in that changes to a component's **wsAnnotation** property (which details the position and size of a component glyph on the Wire Sheet) should, generally, be excluded from the changes of value reported to any upstream consumer of data.

### **Object (Json Schema Object)**

This is an empty, named container that holds the other schema entities, which set up the JSON payload.

	: Station (JSON) : Config : Drivers : JsonSchema : Object 💉 🖍 AX Property Sheet
- Nav	Property Sheet
🚯 🖸 🔀 🕲 My Netw	Object (Json Schema Object)
My Modules	I stationiname     Json Schema String Property       I myApiVersion     Json Schema Numeric Property
Platform	[ ] messageld Json Schema Count Property
Config	Image: Solution of the state of th
Gervices	[*] multipleSlots Json Schema Bound Object
<ul> <li>Drivers</li> <li>NiagaraNetwork</li> <li>{ } JsonSchema</li> <li>Config</li> <li>Queries</li> <li>{ } Object</li> </ul>	Fig. Selected Slots Json Schema Bound Array
Apps 🗸	C Refresh Save

Figure 47 Example of an object container with JSON entities

To add the root object to a schema, expand the **Objects** folder in the palette and drag an **Object** to the **JsonSchema** folder. To add another object to the schema, drag an **Object** from the palette to the root **Object** container under the schema.

An object is a container. It has no properties of its own or additional containers. Inside this container, the JSON objects and properties model the structure of the JSON message underneath the schema object. If you nest items in this container within each other in a tree structure, they will appear nested in the JSON string.

# BoundObject (Json Schema Bound Object)

This entity is a named JSON object whose child name and value pairs are the slots within a target ord.



	Station (JSON) : Config : D	)rivers : JsonSchema : BoundObject 💉 🖍 AX Property Sh	neet 🝷
Nav	Property Sheet           Image: style="text-align: center;">Image: style="text-align: center;"/>Image: style="text-align: center;">Image: style="text-align: center;"/>Image: style="text-align: style="text-align: center;"/>Image: style="text	Bound Object)	
<ul> <li>My Modules</li> <li>My Modules</li> <li>Platform</li> <li>Station (JSON)</li> <li>Config</li> <li>Config</li> <li>Privers</li> <li>MiagaraNetwork</li> <li>SonSchema</li> <li>Config</li> <li>Config</li> <li>Murries</li> </ul>	<ul> <li>Binding</li> <li>Json Name</li> <li>Json Name Source</li> <li>Slots To Include</li> <li>Json Slot Name Source</li> </ul>	null boundObject Display Name All Visible Slots Display Name	9
► {-} RelativeJsonSchema	<	C Refresh Save	×

To add a bound object to a schema, expand the **Objects** folder in the palette and drag a **BoundObject** to the schema folder, then double-click the bound object.

Property	Value	Description
Binding	ord, bql, neql, ab- solute path	Establishes a relationship between a target object, such as a point, slot, component, tag, etc. and its representation in the framework.
Json Name	read-only	Displays the name defined by the <b>Json Name Source</b> .
Json Name Source	drop-down list	Selects a name for the source object based on how it is defined elsewhere. Options are:
		Display Name is an explicitly-assigned name for the object.
		Target Name
		Target Display Name
		Target Parent Name
		Target Path displays the ord for the object rather than a name.

Property	Value	Description
Slots To Include	dop-down lists	Identifies which slots from the target to include in the resultant JSON. Options are:
		All Slots reports data from all slots in the target object.
		All Visible Slots <b>excludes hidden slots.</b>
		All Summary Slots includes only those with the summary flag set.
		Selected Slots manually selects slots from a list.
Json Slot Name	drop-down list	Selects the name for a specific source slot. Options are:
Source		Display Name is an explicitly-assigned name for the slot.
		Name selects an alternate name.

### Array (Json Schema Array)

This is an empty, named container for other schema entities, which set up the JSON payload.

To add an array to a schema object, expand the **Arrays** folder in the palette and drag an **Array** to the root object folder in a schema.

An array has no properties of its own or additional containers.

## BoundArray (Json Schema Bound Array

This is an empty named container for other schema entities.

```
Figure 49 BoundArray properties

Figure 49 BoundArray properties

Selected Slots Json Schema Bound Array

Binding station: Islot:/JsonExampleComponents/Points/NumberWithHistor Select Source

Json Name selectedSlots
Json Name Source Display Name

Selected Slots Facets
Selected Slots Facets
Selected Slots Facets
Slots To Include
out X
fallback X
```

To add a bound array to a schema object, expand the **Arrays** folder in the palette and drag a **BoundArray** to the root object folder in a schema, then double-click the **BoundArray** component.

Property	Value	Description
Binding	ord, bql, neql, ab- solute path	Establishes a relationship between a target object, such as a point, slot, component, tag, etc. and its representation in the framework.
Json Name	read-only	Displays the name defined by the Json Name Source.

Property	Value	Description	
Json Name Source	drop-down list	Selects a name for the source object based on how it is defined elsewhere. Options are:	
		Display Name is an explicitly-assigned name for the object.	
		Target Name	
		Target Display Name	
		Target Parent Name	
		Target Path displays the ord for the object rather than a name.	
Slots To Include	drop-down lists	Identifies which slots from the target to include in the resultant JSON. Options are:	
		All Slots reports data from all slots in the target object.	
		All Visible Slots <b>excludes hidden slots.</b>	
		All Summary Slots includes only those with the summary flag set.	
		Selected Slots manually selects slots from a list.	

## FixedString (Json Schema String Property)

This property inserts a string value into the JSON payload.

Figure 50 FixedString property

FixedString (Json Schema String Property)
String Value Use this property to add information to string Value

To add this property to a schema object or array, expand the **Properties** folder in the palette and drag a **FixedString** to the root object { } or to an array [ ] under the root object, then double-click the **Fixed-String** component.

Fixed properties, such as names, appear as constants.

You can link in to these if you expect a name to vary. JSON includes the current value during the next generation event triggered by a CoV on a bound entity or by the invocation of the Generate action. Changing the value of a fixed property does not trigger a CoV generation event the same way that a bound equivalent does.

## FixedNumeric (Json Schema Numeric Property)

This property inserts a fixed numeric value.

Figure 51 FixedNumeric property

{ } FixedNumeric (Json Schema Numeric Property)

Numeric Value 106.250000

To add this property to a schema object or array, expand the **Properties** folder in the palette and drag a **FixedNumeric** to the root object { } or to an array [ ] under the root object. To configure its property, double-click it.

You can link in to this value if you expect it to vary. The next generation event includes the current value triggered by CoV on a bound entity or by the invocation of the Generate action. A change in the value of any fixed property does not trigger a CoV generation event in the way that a bound equivalent would.

Property	Value	Description
Numeric Value	single-digit num- ber to six decimal places (defaults to 0.000000)	Sets up a numeric value.

### FixedBoolean (Json Schema Boolean Property)

This property inserts a fixed Boolean value, which defaults to false.





To add this property to a schema object or array, expand the **Properties** folder in the palette and drag a **FixedBoolean** to the root object { } or to an array [ ] under the root object, then double-click the **Fixed-Boolean** component.

You can link in to this value if you expect it to vary. The next generation event includes the current value triggered by CoV on a bound entity or by the invocation of the Generate action. A change in the value of any fixed property does not trigger a CoV generation event in the way that a bound equivalent would.

# **Count (Json Schema Count Property)**

This fixed property defines a named value that increments by one each time the schema generates. You could use this property for message IDs.



To add this property to a schema object or array, expand the **Properties** folder in the palette and drag a **Count** to the root object { } or to an array [ ] under the root object, then double-click the **Count** component.

This property is a number that defaults to zero (0).

To return this value to zero, right-click the Count property and click Actions→Reset.

## CurrentTime (Json Schema Current Time Property)

This fixed property inserts the current time as defined by the **Date Format Pattern** in the JSON schema object.

Figure 54 CurrentTime property

Property Sheet	
CurrentTime (Jsc	on Schema Current Time Property)

To add this property to a schema object or array, expand the **Properties** folder in the palette and drag a **CurrentTime** to the root object { } or to an array [ ] under the root object, then double-click the **Cur-rentTime** component.

The format for the current time is: year-month-day hour:minute:second

## UnixTime (Json Schema Unix Time Property)

This fixed property inserts the current time as Unix time. This system for identifying a point in time is the number of seconds that have elapsed since 00:00:00 Thursday, 1 January 1970. It is widely used in systems that run the Unix operating system.

Figure 55 UnixTime property

Property Sheet						
() U	nixTime	(Json S	Schema	Unix T	îime Pr	operty)

To add this property to a schema object or array, expand the **Properties** folder in the palette and drag a **UnixTime** to the root object { } or to an array [ ] under the root object, then double-click the **UnixTime** component.

# BoundProperty (Json Schema Bound Property)

This property inserts the current value of the object specified by the Binding property.

Figure 56 BoundProperty in a JsonSchema and RelativeJsonSchema

) Binding	station: slot:/JsonExampleComponents/Points/String 🖀 Select Source
) Json Name	whatIsJson
) Json Name Source	Display Name 👻
"whatIsJson": "js "numberWithHistor	on is a lightweight data-interchange format. It is easy for humans to read and w". (
"whatIsJson": "js "number#itbHistor Relative Schema	on is a lightweight data-interchange format. It is easy for humans to read and "" ( "" a lightweight data-interchange format. It is easy for humans to read and "" (
"whatIsJson": "js         "number#itbHistor         Relative Schema         * pointValue (Json Sche         Binding	on is a lightweight data-interchange format. It is easy for humans to read and "". / ema Bound Property) slot:out

To add a bound property to a schema object or array, expand the **BoundProperties** folder in the palette and drag a **BoundProperty** to the root object { } or to an array [ ] under the root object, then double-click the **BoundProperty** component.

Property	Value	Description	
Binding	ord, bql, neql, ab- solute path	Establishes a relationship between a target object, such as a point, slot, component, tag, etc. and its representation in the framework.	
Json Name	read-only	Displays the name defined by the Json Name Source.	
Json Name Source	drop-down list	Selects a name for the source object based on how it is defined elsewhere. Options are:	
		Display Name is an explicitly-assigned name for the object.	
		Target Name	
		Target Display Name	
		Target Parent Name	
		Target Path displays the ord for the object rather than a name.	

### BoundCSVProperty (Json Schema Bound Csv Property)

This bound property is a named JSON string, which renders child slots as a string, comma separated list (with no surrounding [] or {}).

Figure 57 BoundCSVProperty properties

[*] BoundCSVProperty (Jso	n Schema Bound Csv Property)	
Binding	null	👕 Select Source
🗎 Json Name	boundCSVProperty	
) Json Name Source	Display Name 🔻	
📔 Slots To Include	All Visible Slots 🗸	

To add this bound property to a schema object or array, expand the **BoundProperties** folder in the palette and drag a **BoundCSVProperty** to the root object { } or to an array [ ] under the root object, then doubleclick the **BoundCSVProperty** component.

Property	Value	Description	
Json Name	read-only	Displays the name defined by the Json Name Source.	
Json Name Source	drop-down list	Selects a name for the source object based on how it is define elsewhere. Options are:	
		Display Name is an explicitly-assigned name for the object.	
		Target Name	
		Target Display Name	
		Target Parent Name	
		Target Path displays the ord for the object rather than a name.	
Slots To Include	dop-down lists	Identifies which slots from the target to include in the resultant JSON. Options are:	
		All Slots reports data from all slots in the target object.	
		All Visible Slots <b>excludes hidden slots.</b>	
		All Summary Slots includes only those with the summary flag set.	
		Selected Slots manually selects slots from a list.	

### Facet (Json Schema Facet Property)

This bound property defines a single facet value from a bound component to insert in the schema output, for example the units of the current point.

#### Figure 58 Facet property

Facet (Json Sch	ema Facet Property)		
📄 Ord	null		👕 Select Source
Facet Key	units	1	

To add this bound property to a schema object or array, expand the **BoundProperties** folder in the palette and drag a **Facet** to the root object { } or to an array [ ] under the root object, then double-click the bound component.

Property	Value	Description
Ord	ord	Selects the ord to the component with the facet applied.
Facet Key	text	Defines the name of a facet. Facet keys should be added as follows: units, mix, max.

### FacetList (Json Schema Facet List)

This bound property inserts a list of name/value facet properties based upon a comma separated list or \* for all.

#### Figure 59 FacetList bound property

 [\*] FacetList (Json Schema Facet List)

📔 Binding	null	Select Source
Facet Csv List	*	
📔 Write Empty Strings For Missing Facets	🛑 false 🗸	

To add this bound property to a schema object or array, expand the **BoundProperties** folder in the palette and drag a **FacetList** to an object { } or to an array [ ] under the root object, then double-click the bound component.

Property	Value	Description
Binding	ord, bql, neql, ab- solute path	Establishes a relationship between a target object, such as a point, slot, component, tag, etc. and its representation in the framework.
Facet Csv List	text (defaults to * for all)	Inserts a list of name and value facet property pairs based upon a comma-separated list or asterisk (*) for all. Add facet keys as follows: units,mix,max.
Write Empty Strings For Missing Facets	true <b>or</b> false ( <b>default</b> )	Determines if the JSON outputs an empty string when facets are missing.

### Tag (Json Schema Tag Property)

This bound property inserts a single tag value from the bound component into the output.

Figure 60 Tag bound property

[ ]	] Tag (Json Schema Tag Property)			
Binding		null	Select Source	
	🗎 Tag Id	n:name		
	📔 Search Parents	false 🗸		

To add this bound property to a schema object or array, expand the **BoundProperties** folder in the palette and drag a **Tag** to an object { } or to an array [ ] under the root object, then double-click the bound component.

Property	Value	Description
Binding	ord, bql, neql, ab- solute path	Establishes a relationship between a target object, such as a point, slot, component, tag, etc. and its representation in the framework.
Tag Id	tag syntax (n: name)	Identifies a tag to use in the binding search.
Search Parents (Tag)	true <b>or</b> false ( <b>default</b> )	Configures the search to include parent tags. If the search does not find a tag on the binding target, this property, when set to true, searches up the hierarchy for the closest component with a matching tag id.

# TagList (Json Schema Tag List)

This bound property defines a list of name/value properties based upon selected tags found upon a binding target.

× .	r cagmetadata - Json Schema ra	gList	
	Binding	<pre>station: slot:/JsonExampleComponents/Points/NumberWithHistor</pre>	Select Source
	Dictionary Namespace Filter	Niagara 🗸	
	Tag Id List Filter	*	
	📔 Include Name Space	true 🗸	

"n:name": "NumberWithHistory",
"n:displayName": "NumberWithHistory",
"n:type": "control:NumericWritable",
"n:ordInSession": "station: h:5040",
"n:station": "jsonDemo",
"n:point": "M",
"n:history": "/jsonDemo/NumberWithHistory"

To add this bound property to a schema object or array, expand the **BoundProperties** folder in the palette and drag a **TagList** to the root object { } or to an array [ ] under the root object, then double-click the bound component.

Property	Value	Description
Binding	ord, bql, neql, ab- solute path	Establishes a relationship between a target object, such as a point, slot, component, tag, etc. and its representation in the framework.
Dictionary Name- space Filter	drop-down list	Limits the search based on a tag dictionary name.
Tag Id List Filter	text	Identifies a comma-separated list to limit the tags to be in- cluded in the output. For example, n:name,n:type or * for all.
		If Include Name Space is set to true, the schema adds the tag dictionary prefix to the key (for example, hs:hvac).
Include Name Space	true <b>(default) or</b> false	Configures the search to include the tag dictionary prefix in the key.

### Query (Json Schema Query)

This JSON entity sets up a database search. A query can be any valid transform, neql or bql statement, which returns a BITable.

```
Figure 62 Query properties
```

- 6	Queries Json S	chema Query Fo	lder	
	🗎 Query Interval		00000h 10m 00s 🗮 [0ms-+inf]	
	📔 Last Query Complete	d Timestamp	18-Feb-2019 04:46 PM GMT	
-	<pre>{q} pointsInOverride</pre>		Json Schema Query	
	Query Ord	station: slo	t:/JsonExampleComponents bql:select name, out.va 👕 🔹 🌗	×
	📄 Last Result Size	2		

To add a query to a schema (JsonSchema or RelativeJsonSchema), expand the Query folder in the palette and drag a query to the Queries folder in the schema.

You access query properties by double-clicking the **JsonSchema** or **RelativeJsonSchema** node in the Nav tree, expanding the **Queries** folder followed by expanding the query itself.

Property	Value	Description
Query Ord	ord (defaults to null)	Identifies the target object of the query.
Last Result Size	read-only (defaults to 0)	Reports the size of the query result the last time the frame- work executed the query.

### RelativeHistoryQuery (Relative History Query)

This query works in conjunction with a RelativeJsonSchema.

```
Figure 63 RelativeHistoryQuery properties
```

```
      RelativeHistoryQuery
      (Relative History Query)

      Last Result Size
      0

      Query Pattern
      %baseHistoryOrd%?period=today|bgl:select
```

You add a RelativeHistoryQuery under the Queries folder in the **RelativeJsonSchema**. You access these properties by double-clicking the **RelativeJsonSchema** node in the Nav tree and expanding the Queries folder.

Property	Value	Description
Last Result Size	read-only (defaults to 0)	Reports the size of the query result the last time the frame- work executed the query.
Query Pattern	bql	Prepends to a bql query so query data can be included in the payload for a given set of points or devices.
		<pre>For example: %baseHistoryOrd%?period=today bql: select timestamp, value</pre>

### Example

Here is an example of how to use the Query Pattern property to pre-pend the current base item to a bql query. This example includes query data in the payload for a given set of points or devices:

%baseHistoryOrd%?period=today|bql:select timestamp, value

You may use this with a base query to return a HistoryConfig or a HistoryExt (or the parent of these slots):

station:|slot:/JsonExampleComponents|bql:select \* from history:HistoryConfig

**CAUTION:** When creating queries, bear in mind the potential performance implications of running queries frequently. To reduce the scope of the query, focus the first part of the ord on the location where the data are likely to be found, or use the stop keyword to prevent depth recursion.

## BoundQueryResult (Json Schema Bound Query Result)

This entity determines where and how to insert the results of a query in the payload.

Figure 64 BoundQueryResult properties

[q] BoundQueryResult (Json Schema Bound Query Result)

Query 
Objects Array 
Preview

Property	Value	Description
Query	drop-down list	Associates this query result with a query ord as defined by a query under the <b>Queries</b> folder. This folder can contain multiple queries.
Output Style	drop-down list	Defines the output style to render the query in.

To add this component, expand the **Query** folder in the palette and drag a **BoundQueryResult** to the root JSON schema **Object** of a relative JSON schema.

## JsonAlarmRecipient (Json Alarm Recipient)

This component configures the recipient of JSON alarm output.

Figure 65 JsonAlarmRecipient properties

i,	JsonAlarmRecipient	t (Json Alarm Recipient)
Ŧ	🗎 Time Range	12:00 AM - 12:00 AM
	🗎 Start Time	12:00:00 AM EDT
	🗎 End Time	12:00:00 AM EDT
	🗎 Days Of Week	🕑 Sun 🕑 Mon 🕑 Tue 🕑 Wed 🕑 Thu 🕑 Fri 🕑 Sat
	Transitions	🗹 toOffnormal 🗹 toFault 🗹 toNormal 🗹 toAlert
	Route Acks	🔵 true 🗸
	🗎 Enabled	🔵 true 🗸
	Publish Point	null Select Source
•	<pre>{ } Json Schema</pre>	Json Schema

To use this component, expand the **Alarm** node in the palette and drag a JsonAlarmRecipient to the **Con-fig→Services→AlarmService** folder in the Nav tree.

In addition to the standard properties (Days of the Week, Transitions, Publish Point and Enabled), these properties configure this alarm recipient.

Property	Value	Description
Time Range	Start Time, End Time	Specify when during the day (start and stop times) this recipient receives alarms.
Days Of Week	check boxes	Specifies the days of the week to include in the function.
Transitions	check boxes	Selects which alarm transitions to display in the console. Only those transitions selected display although the station saves all transitions in alarm history.
Route Acks	true <b>or</b> false ( <b>default</b> )	Enables (true) and disables (false) the routing of alarm ac- knowledgements to the recipient. Trap (event notification) ac- knowledgements are not routed if false is selected.
Publish Point	text (defaults to null)	Selects the the point for which to process alarms.

# AlarmRecordProperty (Json Schema Alarm Record Property)

These properties are only supported on the JsonAlarmRecipients Schema.

Figure 66 Alarm record property

 { ] AlarmRecordProperty (Json Schema Alarm Record Property)

 [ ] Alarm Property

 timestamp

To use this property, expand the **Alarm** node in the palette and drag a **AlarmRecordProperty** to a schema's object folder.

Each of these added to the schema includes the selected Alarm Property in the output. For example the sourceState, uuid, alarmClass etc. As with other schema Properties, the name is determined by renaming the property, for example AlarmRecordProperty -> timestamp.

Property	Value	Description
Alarm Property	drop-down list	Selects alarm properties to add to the JsonSchema.

### **BFormatProperty (B Format String)**

This property defines alarm data to extract from the Niagara alarm database. For example, if an engineer uses the Metadata property of an AlarmExt to record the location of a point in a building, alarmData.lo-cation could fetch this information and include it in the payload.

Figure 67 BFormatProperty

[ ] BFormatProperty (B Format Str	ing)	
📔 Format	"%idKey%" : "x", "%valueKey%" : Y, "%slotNameKey%" : "slotName"	0
Attempt Type Conversion	🔵 true 🔽	
📔 Error Substitute	Blank -	

To use this property, expand the **Alarm** node in the palette and drag a **BFormatProperty** to a schema's object folder.

Property	Value	Description
Format	B Format String	Defines the BFormat string. For example:
		"%idKey%" : "x", "%valueKey%" : y, "%slotNameKey%" : "slotName"
Attempt Type Conversion	true <b>(default) or</b> false	Converts Booleans and numbers in a formatted string to native JSON Booleans and numbers.
		true performs the conversion.
		false leaves Booleans and numbers as they are.
Error Substitute	Substitute drop-down list, de- faults to Blank	Controls the role of an error substitute.
		Ignore <b>does nothing.</b>
		Key Only substitutes using the location ID.
		Blank substitutes nothing.

# ExportMarker (Json Export Marker)

Provides a way to mark a component for data export to JSON. You use this method rather than binding to an ord, bql, neql, or an absolute path.

The toolkit provides three ways to select control point data for export:

- Add an absolute ord binding to a JSON schema.
- Use bql or neql to identify control points to a relative JSON schema.
- Add a JsonExportMarker to a component.

Marking a component offers several benefits beyond just marking points to include in a RelativeJson-Schema. For example, markers support the export of alarm and history data for specific points. Markers can store a unique identifier supplied by a third party platform. This can be used to differentiate between registeredpoints with an ID and unregistered points without an ID. For example, with markers JSON can send different payloads prior to registration including more detailed information (units, min/max, descriptive tags) than should be sent upon every change of value.

When applied to a numeric point, a JSON export marker introduces a CovTolerance property to reduce unwanted updates from the station if a value changes only slightly. You may also use the export marker with incoming JSON payloads.

Figure 68 ExportMarker properties

🚡 ExportMarker (Json Expo	rt Marker)
🗎 Id	
Platform Writable	🛑 false 👻
📄 filterEnabled	🔵 true 🔽
🗎 covTolerance	0.00
📔 lastPublishedValue	75.63

To use this marker, expand the **ExportMarker** node in the palette and drag an **ExportMarker** to a point in the station.

Property	Value	Description
ld (ExportMarker)		Provides an id from the cloud platform. The expectation is that this value will be unique, at least within each station as it may be used by the cloud platform as a primary key.
Platform Writable (ExportMarker)	true <b>or</b> false (default)	Used with the setpoint/override feature to prevent writes from the upstream platform.
filterEnabled	true <b>(default) or</b> false	Turns the filter on and off. When disabled, the schema ignores CovTolerance.
CovTolerance	number to two decimal places	Sets up an amount that defines a range of values within which a given value may vary without requiring the station to update the value. This eliminates the overhead required to update when a value changes only slightly.
lastPublishedValue	read-only	Reports the most recent value that was exported.

### Examples

Example	JSON
Base query	<pre>station: slot:/ bql:select * from jsonToolkit: JsonExportMarker</pre>
BoundProperty binding ord	slot: (References the parent of the JsonMarker Base)

### AlarmExportMarkerFilter (Alarm Export Marker Filter)

This filter selects specific alarms before the station passes the data to an alarm recipient. Typically, the recipient for the filtered alarms would be a JsonAlarmRecipient, but it could be an SNMP, BACnet, etc. recipient with the source alarm class linked to the In slot of the filter.

Figure 69 A	armExportMarkerFilter	properties
-------------	-----------------------	------------

🚯 AlarmExportMarkerFilter	(Alarm Export Marker Filter)
Current Export Id	
Count	0
Mode	Marked With ID 👻

To use this filter, expand the **ExportMarker** node in the palette and drag an **AlarmExportMarkerFilter** to a point in the station.

Property	Value	Description
Current Export Id	read-only	Provides an ID for the export action.
		For HistoryExportMarkerFilters, this ID should be linked into the schema output to provide identifying information. Or you could even use a query to select data to include if the target system could infer useful data from it.
Count	read-only	Reports how many export marked alarms where processed in the last invocation. It resets when the station restarts.
Mode	lode drop-down list (de- faults to Marked With ID)	Selects which alarm records to output to the alarm recipient.
		Marked With Id outputs records that have an ExportMarker on the source component with an Id set.
		Marked outputs records that have an ExportMarker on the source component.
		Pass All outputs all alarms.
		Block All outputs no alarms.

### Action

• Send Since queries the alarm database and passes existing records in to this filter (inclusive of the supplied timestamp) so that the framework can check them for a suitable export marker and then pass them on to the receiving JSON schema as required to create a new record for each alarm. The timestamp, being in the past, should help identify when this mode is active.

## HistoryExportMarkerFilter (History Export Marker Filter)

This filter exports history data for points with an export marker. To do so, it adds a new query under the schema's Queries folder (if one does not already exist). A BoundQueryResult references this query.

#### Figure 70 HistoryExportMarkerFilter properties

A HistoryExportMarkerFilter (History Export Marker Filter)

Current Export Id	
Count Count	0
Current Query	null 🚔 👻 🕨
Columns	timestamp, value, status
📔 Update Send Since Time	🛑 false 🔍
History Export Filter	Json Schema

To use this filter, expand the ExportMarker node in the palette and drag an HistoryExportMarkerFilter to a location in the station.

You access these properties by double-clicking the HistoryExportMarkerFilter node in the Nav tree.

There is some overlap with the RelativeHistoryComponent, which can select point histories using many different criteria, and an appropriate BaseQuery may also be used to generate history for each export marked point. The HistoryExportMarkerFilter updates the timestamp stored on each ExportMarker, so that the schema sends only recent history records to the remote system (typically records added since the last export).

The History Export Filter container is a JsonSchema nested under the filter. It determines the payload format, and the output from that schema to link to a target transport point to complete the export.

If a point with an **ExportMarker** has more than one history extension, the schema exports each in turn.

**NOTE:** Since the **ExportMarker** relies on being added to a local control point in the station, it is not possible to match histories imported over BACnet or the **NiagaraNetwork** using this filter. Instead, use a **RelativeJsonSchema**.

In addition to the standard properties (Enabled, Status, and Fault Cause), the history export filter provides these properties.

Property	Value	Description
Current Export Id	read-only	Provides an ID for the export action.
		For HistoryExportMarkerFilters, this ID should be linked into the schema output to provide identifying information. Or you could even use a query to select data to include if the target system could infer useful data from it.
Count	read-only	Reports how many export marked histories where processed in the last invocation. It resets when the station restarts.
CurrentQuery		Identifies the query used by the HistoryExportMarkerFil- ter's schema. The first query in the <b>Queries</b> folder is linked on start, but it does not have to be the only query, or output first data in the JSON schema.
Columns	CSV text	Defines the columns to appear in the filter. For example, timestamp, value, status.
Update Send Since Time	true <b>or</b> false ( <b>default)</b>	Enables and disables the updating of the timestamp stored on the <b>ExportMarker</b> every time the schema exports history.
		If true, which means the most recent send time was updated, the schema sends only the changed records.
		If false, the schema sends all history records that meet the other criteria.

### Actions

Send Since Last Export uses the timestamp stored in each ExportMarker to send only history records that have not yet been sent.

## JsonExportSetpointHandler (Json Export Setpoint Handler)

This component allows an external JSON message to change the value of a control point identified by the ID property of an export marker.

Locating target points like this can support a station where a unique key registers the points from the cloud platform. Once the cloud platform returns a suitable identifier for an export-marked point, you can use this setpoint handler to apply write messages from the platform using the ID, rather than the Niagara slot or handle ord (for example).

Figure 71 JsonExportSetpointHandler properties

ବ	JsonExportSetpointHand	ller (Json Export Setpoint Handler)
	🗎 Enabled	🔵 true 🔍
	🗎 Last Result	
	📔 Last Result Time	null
	🗎 Last Input	
	🗎 Id Key	niagaraId
	📔 Value Key	value
	📔 Slot Name Key	slotName
	🗎 Default Write Slot	

To add this handler to a station, expand the **ExportMarker** folder in the palette and drag this component to the router folder in the Nav tree.

In addition to the standard property (En	nabled), these properties support the	JsonExportSetpointHandler.
--	---------------------------------------	----------------------------

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last JSON string input, which was routed through this component. This string either successfully altered a set- point or failed as indicated by the Status property.
ld Key	text	Defines which top-level key in the JSON payload represents the point Id.
Value Key	text (defaults to value)	Defines which top-level key in the JSON payload represents the value to set.
Slot Name Key	text (defaults to slotName)	Defines the optional top-level key in the JSON payload that represents the slot name to write to.
Default Write Slot (JsonExportSet- pointHandler, SetPointHandler)	text	Defines the slot to write to by default if the payload does not specify the slot.

# JsonExportRegistrationHandler (Json Export Registration Handler)

This component works with the **JsonExportSetpointHandler** to apply a unique identifier from an external system to an export marker.

This allows the cloud (or other external system) target to assign it's own identifier or primary key to exportmarked points in the Niagara station, which can be used to locate them in future, or included in exports to that cloud system.

Figure 72 JsonExportRegistrationHandler properties

🏷 JsonExportRegistrationHandler (Json Export Registration Handler)

📔 Enabled	🔵 true 🗸
📔 Last Result	
📔 Last Result Time	null
📔 Last Input	
📔 Remote Key	platformId
📄 Local Key	niagaraId

To add this handler to a station, expand the **ExportMarker** folder in the palette and drag this component to the router folder in the Nav tree.

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last JSON string input, which was routed through this component. This string either successfully altered a set- point or failed as indicated by the Status property.
Remote Key	text (defaults to platformId)	Identifies the name of the JSON property that denotes the point's identifier in the remote system.
Local Key	text (defaults to niagarald)	Identifies the name of the JSON property that denotes the point's identifier in the Niagara station.

In addition to the standard property (Enabled), these properties support the JsonExportRegistrationHandler.

### Syntax

The messages should be in this format:

```
{
   "messageType" : "registerId"
   "niagaraId" : "h:a032",
   "platformId" : "mooseForce123"
}
or
{
   "messageType" : "deregisterId"
   "platformId" : "mooseForce123",
}
```

**NOTE:** This class does not use the **messageType**, which would be used simply to route it to this handler and so can be changed as needed.

#### Example

This **Wire Sheet** and JSON loosely demonstrate some of the routers and selectors based upon a fictional point search JSON message.



Figure 73Json Export Registration Handler example Wire Sheet and JSON

### JsonExportDeregistrationHandler (Json Export Deregistration Handler)

This component works with the JsonExportSetpointHandler to remove a unique identifier from an external system to an export marker.

Figure 74 JsonExportDeregistrationHandler properties

JsonExportDeregistrationHandler (Json Export Deregistration Handler)
 Enabled
 true
 Last Result
 Last Result Time
 null
 Last Input
 Remote Key
 platformId

To add this handler to a station, expand the **ExportMarker** folder in the palette and drag this component to the router folder in the Nav tree.

In addition to the standard property (Enabled), these properties support the **JsonExportDeregistrationHandler**.

Property	Value	Description
Last Result read-only		Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last JSON string input, which was routed through this component. This string either successfully altered a set- point or failed as indicated by the Status property.
Remote Key	text (defaults to platformId)	Identifies the name of the JSON property that denotes the point's identifier in the remote system.

### Syntax

The messages should be in this format:

```
{
   "messageType" : "registerId"
   "niagaraId" : "h:a032",
   "platformId" : "mooseForce123"
}
or
{
   "messageType" : "deregisterId"
   "platformId" : "mooseForce123",
}
```

**NOTE:** This class does not use the messageType, which would be used simply to route it to this handler and so can be changed as needed.

### Example

This Wire Sheet and JSON loosely demonstrate some of the routers and selectors based upon a fictional point search JSON message.



Figure 75 Json Export Registration Handler example Wire Sheet and JSON

### JsonMessageRouter (Json Message Router)

This component transfers inbound messages to an onward component that is suitable for processing or handling the message.

This allows the cloud (or other external system) target to assign it's own identifier or primary key to exportmarked points in the station, which can be used to locate them in future or included in exports to that cloud system.



My Modules : jsonToolkit : module.palette : I	nbound : Routers : Jso	onMessageRouter	💉 🛛 AX Property Sheet 👻
• Nav	Property Sheet		
AL O X O My Network	🐐 JsonMessageRouter (Js	on Message Router)	
	Enabled	🔵 true 🔍	
Platform	📔 Last Result		
👹 Station (JSON)	Last Result Time	null	
<ul> <li>Config</li> <li>Services</li> <li>Drivers</li> <li>MiagaraNetwork</li> <li>{ } JsonSchema</li> <li>{~} RelativeJsonSchema</li> <li>[ ~] Inbound</li> </ul>	Last Input	{ok}	
Routers	Learn Mode	false	
SonDemuxRouter      Selectors	Key	messageType	
Handlers		C Refresh Save	

You add this router to a station by expanding the **Inbound→Routers** in the palette and dragging this component to the **Config** folder in the Nav tree.

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last message routed to a component.
Status	read-only	Reflects the current status of the component.
		Ok indicates the JSON processed successfully.
		fault indicates the JSON did not process for any reason, such as invalid JSON or missing expected values in the JSON.
Learn Mode	true <b>or</b> false ( <b>default)</b>	true configures the JSON to add a dynamic slot on input for any newly-found message key.
		<b>NOTE:</b> Learn Mode only supports simple Boolean, String and Numeric types — not null values. If you need support for null values, you can add a slot manually using the component's <b>Add Slot</b> action to choose one of the StatusValue types from the dropdown list.
Кеу	text (defaults to messageType)	Defines which part of the incoming message to switch on)
Resend With Blank	true <b>or</b> false (default)	Turns on and off the resending of a message if a duplicate or matching message is received.
		true causes the router to send an empty string to the target slot, then resend the output.
		Without injecting an empty message, the link does not propa- gate the change, which could be an issue if the handler needed other values in place to respond to this message.
		false does not send the empty string to the target slot, which does not resend the output.

### Actions

These actions are available when you right-click on the **JsonMessageRouter**.





- Route causes this component to process the String parameter and update the Out slot.
- Run Last Input executes the last input again.
- Clear Output sets the Out slot of this component to an empty string.
- Add Slot creates a new slot that appears as a row on the slot sheet.

### JsonDemuxRouter (Json Dmux Router)

Unlike the **JsonMessageRouter**, which forwards the whole JSON payload to the added slots intact, this component passes a selected part of the message to the added slots. It is a very basic method of selecting data of interest, and likely will become inefficient to use when faced with a large payload and chained routers. An approach with far more features is JSON Path.

The added slots must match the key name and should be either Boolean, numeric or string to match the JSON value.

#### Figure 78 JsonDemuxRouter properties

My : Station (JSON) : Config : Drivers :	Inbound : Routers :	JsonDemuxRouter	🖍 🖌 AX Property Sheet 👻
• Nav	Property Sheet		
1 O X O My Network	🐐 JsonDemuxRouter (J	son Demux Router)	
	Enabled	🔵 true 🔽	
My Modules	🗎 Last Result		
Platform	🗎 Last Result Time	null	
<ul> <li>Station (JSON)</li> <li>Config</li> <li>Services</li> <li>Drivers</li> <li>MiagaraNetwork</li> <li>JsonSchema</li> </ul>	🎦 Last Input		
▶ {··} RelativeJsonSchema	🗎 Status	{ok}	
- O Inbound	📔 Learn Mode	🛑 false 🔍	
Routers     NonMessageRouter	Default Missing	🔵 true 🔍	
Wy JsonDemuxRouter			
Selectors		C Refresh	ave

You add this router to a station by expanding the **Inbound→Routers** in the palette and dragging this component to the **Config** folder in the Nav tree.

In addition to the standard property (Enabled), these properties support the JsonDemuxRouter.

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last message routed to a component.
Status	read-only	Reflects the current status of the component.
		${\tt Ok}$ indicates the JSON processed successfully.
		fault indicates the JSON did not process for any reason, such as invalid JSON or missing expected values in the JSON.

Property	Value	Description
Learn Mode	true <b>or</b> false ( <b>default)</b>	true configures the JSON to add a dynamic slot on input for any newly-found message key.
		<b>NOTE:</b> Learn Mode only supports simple Boolean, String and Numeric types — not null values. If you need support for null values, you can add a slot manually using the component's <b>Add Slot</b> action to choose one of the StatusValue types from the dropdown list.
Default Missing	true <b>(default) or</b> false	Can set a dynamic slot's value to its default if the value is missing.
		true sets the value to its default if the inbound JSON mes- sage did not include a value for the slot.
		false ignores setting the default value.

### Actions

These actions are available when you right-click on the **JsonDemuxRouter**.

	Figure 79	JsonDemuxRouter action buttons
--	-----------	--------------------------------

	Views 🕨	
	Actions 🕨	<u>R</u> oute
	New 🕨	Run <u>L</u> ast Input
✓ Nav		<ul> <li><u>C</u>lear Outputs</li> </ul>
AL C X O My Network	Edit Tags	Add Slot
	Cut	Enabled
📼 🁹 Station (JSON)	Сору	🗎 Last Result
💌 🖨 Config	Paste	🗎 Last Result Time
Gervices	Paste Special	
O Drivers	Duplicate	
MiagaraNetwork	Delete	Last Input
JsonSchema		
Contig	Find	
Queries	Link Mark	Status
Relative Ison Schema		Status
		Learn Mode
O Routers	Delation Mark	Uefault Missing
# JsonMessageRout		
🕨 🏘 JsonDemuxRouter		

- Route causes this component to process the String parameter and update the Out slot.
- Run Last Input executes the last input again.
- Clear Output sets the Out slot of this component to an empty string.
- Add Slot creates a new slot that appears as a row on the slot sheet.

# JsonPath (Json Path)

Selectors are components that take an inbound JSON message, apply some selection criteria to it, and set up the result an out slot. This might be a subset of the JSON. It could be, for example, the size of a message or the result of an aggregate function, such as the sum of a repeated value. This selector component allows data to be interactively located and extracted from JSON structures using a special notation to represent the payload structure.

Figure 80	JsonPath	properties
-----------	----------	------------

	: Station (JSON) : Config	: Drivers : Inbound	: Selectors : J	JsonPath 📝	AX Property Sheet 👻
• Nav	Property Sheet				
AL O X OMy Network	🍫 JsonPath (Json Path)				
	Enabled	🔵 true 🗸			
My Modules	🗎 Last Result				
Platform	) Last Result Time	null			
<ul> <li>Station (JSON)</li> <li>Config</li> <li>Services</li> <li>Drivers</li> <li>NiagaraNetwork</li> <li>JsonSchema</li> </ul>	🎦 Last Input				
► {-\} RelativeJsonSchema	🗎 Status	{ok}			
O Inbound     Routers	Uut 🕞				
	隌 Path				
Selectors		$\bigcirc$ Refresh	Save		

You add this selector to a station by expanding **Inbound**→**Selectors** in the palette and dragging the **Json**-**Path** to a JSON message router node in the Nav tree.

In addition to the standard prop	perty (Enabled), these prop	erties support the JsonPath.
----------------------------------	-----------------------------	------------------------------

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last message routed to a component.
Status	read-only	Reflects the current status of the component.
		Ok indicates the JSON processed successfully.
		fault indicates the JSON did not process for any reason, such as invalid JSON or missing expected values in the JSON.
Out	read-only	Displays the result.
Path (JsonPath)	text	Defines the path.

### Actions

These actions are available when you right-click on the JsonPath.

Figure 81 JsonPath action buttons



- Route causes this component to process the String parameter and update the Out slot.
- Run Last Input executes the last input again.
- Clear Output sets the Out slot of this component to an empty string.

## JsonAtArrayIndex (Json At Array Index)

This component selects a value in a JSON array by array index.

#### Figure 82 JsonAtArrayIndex properties

My : Station (JSON) : Config : Drivers :	Inbound : Selectors :	: JsonAtArrayIndex	💉 🛛 AX Property Sheet 👻
Nav	Property Sheet	on At Array Index)	
My Modules  My Modules  My Modules  Ministry My Modules  Ministry My Modules  My Modules  My My Modules  My My Modules  My M	Enabled	true 🗸	
	🗎 Last Result Time	null	
	Status Out Index	{ok} 0 [0-max]	

You add this selector to a station by expanding **Inbound**→**Selectors** in the palette and dragging the **JsonA**-**tArrayIndex** to a message router in the Nav tree.

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last message routed to a component.
Status	read-only	Reflects the current status of the component.
		Ok indicates the JSON processed successfully.
		fault indicates the JSON did not process for any reason, such as invalid JSON or missing expected values in the JSON.
Out	read-only	Displays the result.
Index	number	Defines the index in the JSON array.

In addition to the standard property (Enabled), these properties support the **JsonAtArrayIndex**.

#### Actions

These actions are available when you right-click on the JsonAtArrayIndex.


Figure 83 JsonAtArrayIndex action buttons

- Route causes this component to process the String parameter and update the Out slot.
- Run Last Input executes the last input again.
- Clear Output sets the Out slot of this component to an empty string.

### JsonContainsKey (Json Contains Key)

This selector returns a Boolean value if the specified key is present in the payload.

#### Figure 84 JsonContainsKey properties

My : Station (JSON) : Config : Drivers :	Inbound : Selectors	: JsonContainsKey		🖌 🛛 AX Property Sheet 👻
- Nav	Property Sheet			
1 O X My Network	🙀 JsonContainsKey (Jso	on Contains Key)		
	Enabled	🔵 true 🔍		
ar Platform	🗎 Last Result			
Station (JSON)	📔 Last Result Time	null		
<ul> <li>Config</li> <li>Services</li> <li>Drivers</li> <li>MiagaraNetwork</li> <li>{ } JsonSchema</li> <li>{-} RelativeJsonSchema</li> </ul>	🎴 Last Input			
	🗎 Status	{ok}		
Routers	🗎 Out	🛑 false		
Selectors	🗎 Key			
► Sonrain				
🕨 🧚 JsonContainsKey				
		${\cal G}$ Refresh	Save	

You add this selector to a station by expanding **Inbound**→**Selectors** in the palette and dragging the **Json**-ContainsKey to a message router in the Nav tree.

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last message routed to a component.
Status	read-only	Reflects the current status of the component.
		Ok indicates the JSON processed successfully.
		fault indicates the JSON did not process for any reason, such as invalid JSON or missing expected values in the JSON.
Out	read-only	Displays the result.
Кеу	text (defaults to messageType)	Defines which part of the incoming message to switch on)

In addition to the standard property (Enabled), these properties support the JsonContainsKey.

### JsonIndexOf (Json Index Of Key Selector)

This component returns the index of a given key within a JSON object.

### Figure 85 JsonIdexOf properties

My : Station (JSON) : Config : Drivers :	Inbound : Selectors	: JsonIndexOf	AX Property Sheet 👻
• Nav	Property Sheet		
N O 🛛 🕅 My Network	🐐 JsonIndexOf (Json Ind	dex Of Key Selector)	
	📔 Enabled	🔵 true 🔽	
Station (JSON)	🗎 Last Result		
Config	📔 Last Result Time	null	
<ul> <li>③ Services</li> <li>⑦ Drivers</li> <li>⑦ NiagaraNetwork</li> <li>{ } JsonSchema</li> <li>{ ^} RelativeJsonSchema</li> <li>[ ~] Inbound</li> </ul>	🎦 Last Input		
Routers	🗎 Status	{ok}	
<ul> <li>Selectors</li> </ul>	🗎 Out	0.00	
JsonPath	📔 Key		
JsonContainsKey			
🕨 🧤 JsonIndexOf			
↓ ₩ ↓ ↓ ↓		C Refresh Save	

You add this selector to a station by expanding **Inbound** $\rightarrow$ **Selectors** in the palette and dragging the Jso-nIndexOf to a message router in the Nav tree.

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last message routed to a component.
Status	read-only	Reflects the current status of the component.
		Ok indicates the JSON processed successfully.
		fault indicates the JSON did not process for any reason, such as invalid JSON or missing expected values in the JSON.
Out	read-only	Displays the result.
Кеу	text (defaults to messageType)	Defines which part of the incoming message to switch on)

In addition to the standard property (Enabled), these properties support the **JsonIndexOf**.

### JsonSum (Json Sum Selector)

This selector sums all values found in the payload that match the key (numeric values parsed only).

#### Figure 86 JsonSum properties

	Station (JSON) : Config	: Drivers : Inbound : Selectors : JsonSum 📝 AX Property Sheet 🗸
• Nav	Property Sheet	
Ny Network	🐄 JsonSum (Json Sum S	Selector)
	Enabled 📔	🔵 true 🔍
Station (JSON)	🗎 Last Result	
Config	🗎 Last Result Time	null
<ul> <li>Gervices</li> <li>Drivers</li> <li>NiagaraNetwork</li> <li>{ }JsonSchema</li> <li>{ ^} RelativeJsonSchema</li> <li>[ ^] Inbound</li> </ul>	🎦 Last Input	
Routers	🗎 Status	{ok}
Selectors	🗎 Out	0.00
JsonPath	🗎 Key	
JsonAtArrayIndex           Image: Second term           Image: Second term		
🕨 🧤 JsonSum 🧅		
		C Refresh Save

You add this selector to a station by expanding **Inbound**→**Selectors** in the palette and dragging the **Json**-**Sum** to a message router in the Nav tree.

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last message routed to a component.
Status	read-only	Reflects the current status of the component.
		Ok indicates the JSON processed successfully.
		fault indicates the JSON did not process for any reason, such as invalid JSON or missing expected values in the JSON.
Out	read-only	Displays the result.
Кеу	text (defaults to messageType)	Defines which part of the incoming message to switch on)

In addition to the standard property (Enabled), these properties support the JsonSum.

### Actions

These actions are available when you right-click on the **JsonSum**.





- Route causes this component to process the String parameter and update the Out slot.
- Run Last Input executes the last input again.
- Clear Output sets the Out slot of this component to an empty string.

### JsonLength (Json Length Selector)

This selector returns the length of the first object or array that matches the key.

#### Figure 88 JsonLength properties

My : Station (JSON) : Config : Drivers :	Inbound : Selectors	: JsonLength	🖌 🛛 AX Property Sheet 👻
- Nav	Property Sheet		
AL O X O My Network	🍫 JsonLength (Json Ler	ngth Selector)	
	Enabled	🔵 true 🔽	
👻 🌌 Station (JSON)	Last Result		
<ul> <li>Onfig</li> </ul>	Last Result Time	null	
Services	_		
<ul> <li>Drivers</li> </ul>			
NiagaraNetwork	_		
[ ] JsonSchema	🗎 Last Input		
A RelativeJsonSchema			
- O Inbound			
Routers	Status	{ok}	
<ul> <li>Selectors</li> </ul>	Out	0.00	
## JsonPath	Kev		
## JsonAtArrayIndex			
Hydrogen State			
# JsonIndexOf			
🕨 🧤 JsonSum			
🕨 🧤 JsonLength			
• · · · · · · · · · · · · · · · · · · ·		C Refresh	

You add this selector to a station by expanding **Inbound**→**Selectors** in the palette and dragging the **Json**-**Length** to a message router in the Nav tree.

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last message routed to a component.
Status	read-only	Reflects the current status of the component.
		Ok indicates the JSON processed successfully.
		fault indicates the JSON did not process for any reason, such as invalid JSON or missing expected values in the JSON.
Out	read-only	Displays the result.
Кеу	text (defaults to messageType)	Defines which part of the incoming message to switch on)

In addition to the standard property (Enabled), these properties support the **JsonLength**.

### Actions

These actions are available when you right-click on the **JsonLength**.

Figure 89 JsonLength action buttons

			- 0		Views 🔰	N 🖪 🖻 🖪
					Actions	<u>R</u> oute
					New	Run <u>L</u> ast Input
- N	av					- <u>C</u> lear Outputs
+1	0	26		etwork	Edit Tags	O Arrays (Unr
17	0		services	ctwork	Cut	[] Array
		- 0	Drivers		Сору	▶ [*] BoundA
		•	🖰 Nia	garaNetwork	Paste	
		►	oaL { }	nSchema	Paste Special	
		►	{··}} Rela	ativeJsonSchen	Duplicate	
				ound	Delete	
				Routers		
			- 0	Selectors	Find	
				₩ JsonPath	Link Mark	
			P	JsonAtAr		
				JsonCom		
				Hansum		
				He JsonLens	Relation Mark	
				- osonaciig		

- Route causes this component to process the String parameter and update the Out slot.
- Run Last Input executes the last input again.
- Clear Output sets the Out slot of this component to an empty string.

# JsonFindAll (Json Find All Selector)

This selector returns all values in an array that match the key.

### Figure 90 JsonFindAll properties

Nav	Property Sheet		
	JsonFindAll (Json Fin	d All Selector)	
	Enabled	🔵 true 🔍	
Config	Last Result		
Gervices	Last Result Time	null	
<ul> <li>NiagaraNetwork</li> <li>JsonSchema</li> <li>{^} RelativeJsonSchema</li> <li>O Inbound</li> <li>Routers</li> </ul>	📄 Last Input		
Selectors	🗎 Status	{ok}	
JsonPath	🗎 Out		
JsonAtArrayIndex	📄 Key		
JsonContainskey     JsonIndexOf     JsonSum     JsonLength     JsonFindAll		C Refresh Save	

You add this selector to a station by expanding **Inbound**→**Selectors** in the palette and dragging the **Json**-**FindAll** to a message router in the Nav tree.

In addition to the standard property (Enabled), the	hese properties support the <b>JsonFindAll</b> .
---	--

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last message routed to a component.
Status	read-only	Reflects the current status of the component.
		Ok indicates the JSON processed successfully.
		fault indicates the JSON did not process for any reason, such as invalid JSON or missing expected values in the JSON.
Out	read-only	Displays the result.
Кеу	text (defaults to messageType)	Defines which part of the incoming message to switch on)

### Actions

These actions are available when you right-click on the **JsonFindAll**.

Figure 91 JsonFindAll action buttons

	►		<b>•</b> •	0	ħ	Views	►	ID.	2	R
						Actions	•	<u>R</u> oute	9	
						New	•	Run <u>L</u>	ast Ir	put
- N	av							<u>C</u> lear	Outp	uts
+L	0	×	My N	letwork		Edit Tags			rrays	(Unres
	~		services	s		Cut		▶ [	] Ar	ray
		- 0	Drivers			Сору			*] Bo	undArr
		•	🖰 Nia	agaraNe	twork	Paste				
		₽	{ } Jso	onScher	ma	Paste Special				
		₽	{-·}} Re	lativeJs	onSchem	a Duplicate				
		*	link	bound Route	ars	Delete				
			- C	Select	tors	Find				
			•	. ₩yu j 	sonPath	Link Mark				
			•	. ₩µ J	sonConta	Link From				
			•		sonIndex	Link To				
			•		sonSum	Relation Mark				
			•	v ¥∳ J ₩	sonLengt	Relate From				
					sonrinda	Delete Te				

- Route causes this component to process the String parameter and update the Out slot.
- Run Last Input executes the last input again.
- Clear Output sets the Out slot of this component to an empty string.

# JsonArrayForEach (Json Array For Each)

This component passes each value of a JSON array to it's output slot in sequence, with an intermediate delay between each item. An internal queue buffers the values. This may be used to process a list of items by linking the component to wiresheet logic that performs a task with each item.

### Figure 92 JsonArrayForEach properties

My : Station (JSON) : Config : Drivers	: Inbound : Selectors : Json	ArrayForEach	🖍 🖌 AX Property Sheet 🗸
• Nav	Property Sheet		
🚯 🖸 🗵 🕲 My Network	JsonArrayForEach (Json Arr	ay For Each Selector)	
Config	Last Result	null	
<ul> <li>Drivers</li> <li>NiagaraNetwork</li> <li>JsonSchema</li> <li>A RelativeJsonSchema</li> <li>Inbound</li> <li>Routers</li> </ul>	📔 Last Input		
<ul> <li>Selectors</li> <li>Selectors</li> <li>SonPath</li> <li>SonAtArrayIndex</li> <li>SonContainsKey</li> <li>SonIndexOf</li> <li>SonSum</li> <li>SonLength</li> <li>SonFindAll</li> </ul>	<ul> <li>Status</li> <li>Out</li> <li>Numeric Out</li> <li>Boolean Out</li> <li>Default Between Items</li> <li>Queue</li> </ul>	{ok} 0.00 false false Engine Cycle Message Queue	
JsonArrayForEach		C Refresh Save	
			Q

You add this selector to a station by expanding **Inbound**-Selectors in the palette and dragging the JsonArrayForEach to a message router in the Nav tree.

In addition to the standard property (Enabled), these properties support the **JsonArrayForEach**.

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last message routed to a component.
Status	read-only	Reflects the current status of the component.
		Ok indicates the JSON processed successfully.
		fault indicates the JSON did not process for any reason, such as invalid JSON or missing expected values in the JSON.
Out	read-only	The current array item, this will cycle once through each array item.
Numeric Out	read-only	Attempts to convert each item to a number as an out.
Boolean Out	read-only	Attempts to convert each item to a Boolean value as an out.
Default Between Items	true or false (default)	If true then the output slots are set to default values between each array item.
Queue	read-only	The queue component which buffers the array items.

### Actions

These actions are available when you right-click on the JsonArrayForEach.

Figure 93 JsonArrayForEach action buttons

	Views	
	Actions 🕨	<u>R</u> oute
	New	Run <u>L</u> ast Input
• Nav		<u> </u>
	Edit Lags	Arrays (Unrest)
	Cut	[] Array
Orivers	Сору	▶ [*] BoundArra
NiagaraNetwork	Paste	
[ ] JsonSchema	Paste Special	
▶ {·›} RelativeJsonSchema	Duplicate	
- O Inbound	Delete	
Routers		
<ul> <li>Selectors</li> </ul>	Find	
SonPath	Link Mark	
SonAtArrayl		
SonContain		
SonIndexOf		
SonSum	Relation Mark	
SonLength		
▶ <b>T</b> ¥ JsonFindAll		
🕨 🍢 JsonArrayFo		

- Route causes this component to process the String parameter and update the Out slot.
- Run Last Input executes the last input again.
- Clear Output sets the Out slot of this component to an empty string.

### AlarmUuidAckHandler (Alarm Uuid Ack Handler)

If the alarms exported from a station include a unique ID (UUID), this component passes back the UUID.

Message handlers are components designed to perform a specific task with the data routed and selected via the other inbound components.

#### Figure 94 AlarmUuidAckHandler properties

My : Station (JSON) : Config : Drivers :	Inbound : Handlers :	AlarmUuidAckHandler 💉 AX Property Sheet 🔸
• Nav	Property Sheet	
1 O X My Network	🐪 AlarmUuidAckHandler	(Alarm Uuid Ack Handler)
	Enabled	🔵 true 🔍
Platform	ast Result	
<ul> <li>Station (JSON)</li> </ul>	) Last Result Time	null
<ul> <li>Config</li> <li>Services</li> <li>Drivers</li> <li>NiagaraNetwork</li> <li>[] JsonSchema</li> <li>[A] RelativeJsonSchema</li> </ul>	📔 Last Input	
	🗎 Status	{ok}
Routers	🗎 Ack Source	alarmUuidAck
O Selectors     O Handlers     Mandlers		
		G Refresh

You add this handler to a station by expanding the **Inbound**→**Handlers** folder in the palette and dragging this component to a message router in the Nav tree.

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last message routed to a component.
Status	read-only	Reflects the current status of the component.
		Ok indicates the JSON processed successfully.
		fault indicates the JSON did not process for any reason, such as invalid JSON or missing expected values in the JSON.
Ack Source	text	Configures a string to append to every alarm record acknowl- edgement. This string can provide additional information for future auditing. The alarm data record stores it as AckSource.
Ack Result		Reports the results of the alarm acknowledgment for logging or post processing activity.

In addition to the standard property (Enabled), these properties support the AlarmUuidAckHandler:

### Example

The expected format for this component is:

```
{
    "user": "Maya",
    "alarms": [ "5cf9c8b2-1542-42ba-alfd-5f753c777bc0" ]
}
```

This array allows the system to acknowledge multiple alarms at once.

The alarm record stores the user value, which identifies the user who acknowledged the alarm in the remote application. If the user key is omitted, the component still tries to acknowledge the alarms using the fallback name: AlarmUuidAckUser.

#### NOTE:

The **JsonSchemaService**'s **Run As User** property is a prerequisite for this handler to work. The specified user must have admin write permissions for the alarm class of the records being acknowledged.

### Actions

These actions are available when you right-click on the AlarmUuidAckHandler.

Figure 95 AlarmUuidAckHandler action buttons

	Views 🕨 🕞 🕞 📈 🤇
	Actions <u>R</u> oute
	New Run Last Input
- Nav	<u>C</u> lear Outputs
AL O My Network	larmUuidAckHandle
My nost; ico/LiocsisAz.giobal.ds.noneyweil.dd	Cut 📄 Enabled
My File System	Copy 📄 Last Result
My Modules	Paste 📄 Last Result Time
Platform	Paste Special
Station (JSON)	Duplicate
Contig	Delete 📄 Last Input
Drivers	Find
NiagaraNetwork	T III G
JsonSchema	Link Mark
<ul> <li>{ ] JsonSchema</li> <li>{··} RelativeJsonSchema</li> </ul>	Link Mark Link From Ack Source
<ul> <li>{ } JsonSchema</li> <li>{ ^} RelativeJsonSchema</li> <li> ① Inbound</li> </ul>	Link Mark Status Link From Ack Source Link To
<ul> <li>{ } JsonSchema</li> <li>{-} RelativeJsonSchema</li> <li>O Inbound</li> <li>O Routers</li> </ul>	Link Mark Link From Link To Relation Mark
<ul> <li>[] JsonSchema</li> <li>[-] RelativeJsonSchema</li> <li>O Inbound</li> <li>Routers</li> <li>Selectors</li> </ul>	Link Mark Link From Link To Relation Mark Relate From
<ul> <li>JsonSchema</li> <li>{-} RelativeJsonSchema</li> <li>Inbound</li> <li>Routers</li> <li>Selectors</li> <li>Handlers</li> </ul>	Link Mark Link From Link To Relation Mark Relate From Relate To

- Route causes this component to process the String parameter and update the Out slot.
- Run Last Input executes the last input again.
- Clear Output sets the Out slot of this component to an empty string.

### SetPointHandler (Json Set Point Handler)

This handler sets incoming setpoint values to control writable control points. Override, duration, the status parameter and nested keys are not supported.

#### Figure 96 SetpointHandler properties

My : Station (JSON) : Config : Drivers :	Inbound : Handlers :	SetPointHandler 💉 AX Property Sheet 🔸
- Nav	Property Sheet	
AL O X OMy Network		Set Point Handler)
	Enabled	🔵 true 🔍
Station (JSON)	🗎 Last Result	
Config	🗎 Last Result Time	null
<ul> <li>Services</li> <li>Drivers</li> <li>NiagaraNetwork</li> <li>[ ] JsonSchema</li> <li>[-1] RelativeJsonSchema</li> <li>[ ] Inbound</li> </ul>	🗎 Last Input	
Routers	🗎 Status	{ok}
Selectors	📄 Id Key	niagaraId
- O Handlers	📔 Value Key	value
AlarmUuidAckHandler	📔 Slot Name Key	slotName
SetPointHandler	Default Write Slot	
		💭 Refresh 🔲 Save

You add this handler to a station by expanding the **Inbound**→**Handlers** folder in the palette and dragging this component to a message router in the Nav tree.

**NOTE:** The Run As User property in the JsonSchemaService is required to use the SetPointHandler.

Property	Value	Description
Last Result	read-only	Reports the results of the alarm acknowledgment to allow for logging or post-processing activity. Example output:
		Unable to find messagge key:
		Problem parsing messageType
Last Result Time	read-only	Reports when the handler ran last.
Last Input	read-only	Reports the last message routed to a component.
Status	read-only	Reflects the current status of the component.
		Ok indicates the JSON processed successfully.
		fault indicates the JSON did not process for any reason, such as invalid JSON or missing expected values in the JSON.
ld Key	text	Defines which top-level key in the JSON payload represents the point Id.
Value Key	text (defaults to value)	Defines which top-level key in the JSON payload represents the value to set.
Slot Name Key	text (defaults to slotName)	Defines the optional top-level key in the JSON payload that represents the slot name to write to.
Default Write Slot	text	Defines the slot to write to by default if the payload does not specify the slot.

In addition to the standard property (Enabled), these properties support the **SetPointHandler**:

### Actions

These actions are available when you right-click on the SetPointHandler.

Figure 97 SetPointHandler action buttons



- Route causes this component to process the String parameter and update the Out slot.
- Run Last Input executes the last input again.
- Clear Output sets the Out slot of this component to an empty string.

### EngineCycleMessageQueue (Engine Cycle Message Queue)

When the system generates JSON very quickly, this component can provide a buffer between the data source and destination control point to prevent potential discards within the same engine cycle. Using this component ensures that the JSON processes all messages.

Figure 98 EngineCycleMessageQueue property

```
EngineCycleMessageQueue (Engine Cycle Message Queue)
Out
```

You add this queue to a station by expanding the **Inbound**→**Handlers** folder in the palette and dragging this component to a message router in the Nav tree.

For example, you can link a string output slot to onward points or, where necessary, to an EngineCycleMessageQueue.

To buffer incoming messages when using this component, it is advisable to link from the readValue on a proxyExt rather than from the out slot of its parent point.

Property	Value	Description
Out	read-only	Displays the result.

### EngineCycleMessageAndBaseQueue (Engine Cycle Pair Queue)

This component buffers the output of a relative schema so the base item that prompted schema generation is also wrapped and buffered in the output. This allows, for example, an ongoing topic or URL to be altered to include the base items, such as: /upload/device/BASE ITEM NAME.

To use this component, link the **currentBaseAndOutput** slot of a relative schema to the enqueue action of this queue. Then, each time the relative schema generates a new output for a base item, a BaseAndOutput pair object containing the current schema output and the base item used to generate that output, is passed to the queue.

Figure 99 EngineCycleMessageAndBaseQueue property

```
EngineCycleMessageAndBaseQueue (Engine Cycle Pair Queue)
```

```
Out BBaseAndOutputPair
```

You add this queue to a station by expanding the **Queues** folder in the palette and dragging this component to the **Config** folder under the **JsonSchema**.

### InlineJsonWriter (Inline Json Writer)

This feature supports custom JSON code.

You achieve this using a program object as per the example in the **Programs** folder of the jsonToolkit palette. You can extend BAbstractInlineJsonWriter. Extending the abstract class would be preferred where the program object may be widely distributed, as code contained in a module is easier to maintain.

Figure 100 InlineJsonWriter code properties

nline Json Writer)		
ogram		
gram Code		
me Prog	g_7c6b68983334c38	7c6b68983334c38
e Ox ca	afebabe0000003400	27)
encies prog	gram-rt;jsonToolk	it-rt;nre;baja
e Ox		
{ok]	ł	
use		
m 126	3149696	
ined Imports json	Toolkit-rt:com.t	ridiumx.jsonToolkit.«
	nline Json Writer) ogram Code me Pros e 0x ca encies pros e 0x (ok) use m 126 ined Imports jsor	nline Json Writer) ogram ogram Code me Prog_7c6b68983334c38 e 0x cafebabe0000003400 encies program-rt;jsonToolk e 0x {ok} use m 1263149696 ined Imports jsonToolkit-rt:com.t

To use this program object, drag it from the **Programs** folder in the jsonToolkit palette to the **Config** folder in the station. To open this **AX Property Sheet**, double-click the InlineJsonWriter component in the station.

To view the example code, right–click the **Program** node, click**Views→Program Editor** and click the **Edit** tab.

In addition to the standard properties (Status and Fault Cause), these properties support the InlineJsonWriter.

**Chapter 5 Components** 

Property	Value	Description
Class Name	read-only	Reports the name that describes this object. Each object is cre- ated from a single class. One class can instantiate multiple objects.
Class File	read-only	Reports the name of the file that contains the custom program.
Dependencies	read-only	Identifies the dependent modules.
Signature	read-only	Identifies the mathematical scheme used to verify the authen- ticity of the program.

# TypeOverride (Type Override)

This component is an example of a program to override a data type.

Figure 101 TypeOverride properties

Property Sheet	
<ul> <li>TypeOverride (Type Override)</li> </ul>	
<ul> <li>ExampleOverride</li> <li>Program</li> </ul>	
🔻 📔 Code 🛛 Program Code	
📔 Class Name	Prog_6b513d452e2e4de06b513d452e2e4de0
Class File	0x cafebabe00000034004c
Dependencies	program-rt;nre;baja
📔 Signature	0x
📔 Status	{ok}
Fault Cause	
Checksum 👔	1359557138
Source	
📔 User Defined Imports	java:java.util.logging;baja:javax.baja.u

To use this program object, drag it from the **Programs** folder in the jsonToolkit palette to the **Config** folder in the station. To open its **AX Property Sheet**, double-click the **TypeOverride** object in the station.

To view the example code, right–click the **ExampleOverride** node, click**Views→Program Editor** and, if needed, click the **Edit** tab.

In addition to the standard properties (Status and Fault Cause), these properties support the **TypeOverr**ide example. These properties are part of the **Program** component from the Program module and are not specific to the JSON Toolkit.

Property	Value	Description
Class Name	read-only	Reports the name that describes this object. Each object is cre- ated from a single class. One class can instantiate multiple objects.
Class File	read-only	Reports the name of the file that contains the custom program.
Dependencies	read-only	Identifies the dependent modules.
Signature	read-only	Identifies the mathematical scheme used to verify the authen- ticity of the program.

Property	Value	Description
Source	read-only	Displays the program's source code.
User Defined Imports	read-only	Displays user-defined custom imports of the types used in the source code.

### Action-Override

These action are available when you right-click on the **TypeOverride**. This action overrides the existing types of program code.

Figure 102	TypeOverride action button
------------	----------------------------



• **Override** executes the command.

### relativeTopicBuilder (Program)

This program object uses an instance-based class file to implement your component logic. You view and edit the program using the **ProgramEditor**.

₽	relativeTopicBuilder	(Program	)
Ŧ	Code	Program	Code
	📔 Class Name		Prog_b002211f9f1a4ac1b002211f9f1a4ac1
	Class File		0x cafebabe00000034006e
	Dependencies	1	program-rt;nre;baja
	) Signature		0x
	🗎 Status		{ok}
	Fault Cause		
	Checksum 🗎		-782573053
	Source 👔		
	🗎 User Defined I	mports	java:java.util.logging
	🗎 topicTemplate	"/an/mg	tt/example/%s"
	topicOutput	"/an/mg	tt/example/target"

#### Figure 103 relativeTopicBuilder properties

To use this object, drag it from the **Programs** folder in the jsonToolkit palette to the **Config** folder in the station. To open this **AX Property Sheet**, double-click the relativeTopicBuilder component in the station.

In addition to the standard properties (Status and Fault Cause), these properties support the relativeTopicBuilder.

Property	Value	Description
Class Name	read-only	Reports the name that describes this object. Each object is cre- ated from a single class. One class can instantiate multiple objects.
Class File	read-only	Reports the name of the file that contains the custom program.
Dependencies	read-only	Identifies the dependent modules.
Signature	read-only	Identifies the mathematical scheme used to verify the authen- ticity of the program.
Source	read-only	Displays the program's source code.
User Defined Imports	read-only	Displays user-defined custom imports of the types used in the source code.
topicTemplate	text	Defines a template string for the output topic in a Java-format style.
		For example, %s represents a replaceable substring. The sche- ma resolves these against the object it passes to the input slot and writes the result to the topicOutput.
topicOutput	read-only	Identifies the destination for the output JSON.

### Actions

**baseItemChanged** links from the **RelativeJsonSchema**'s "Current Base Output" topic to this "Base Item Changed" action, and then from this component to the publish point, so the topic is updated for each item returned by the base query.

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# Glossary

binding	A relationship between a widget in a station and a data source, such as a point, slot, component, tag, etc.
	The most common binding, a value binding, provides information for presentation as text or a graphic. Bindings include mouse-over and right-click actions, and a way to animate any property of its parent widget using converters that convert the target object into a property value.
payload	The objects, arrays and key/value pairs contained between open and close curly brackets that conform to JSON syntax.
subscription	A method for updating a station with the current value of a remote component. When a remote component's value changes, subscription synchronizes the related proxy point's value in the station with the current value of the remote component. Subscription occurs in real time.