MQTT Engine Custom Namespace

- Knowledge of Ignition and Module installation process: Cirrus Link Module Installation
- Have Ignition 8.0.16 or greater installed
- Have MQTT Engine 4.0.10 or later installed

Abstract

 \odot

MQTT Engine Custom Namespaces are used to provide support for generic, non Sparkplug compliant MQTT messages with string based payloads. If a custom namespace is configured MQTT Engine will convert all messages received to tags where the topic of each message will translate directly to the tag's path and the payload will be the tag's value.

The data type of Ignition tag created is determined by the incoming JSON value - for example a value of 70 will result in a tag with an Integer data type and a value of 70.25 will result in a tag with a Double data type.

From release 4.0.28, MQTT Engine supports the option to treat all numbers as decimals numbers when creating custom namespace tags

For null payload values:

- If a tag already exists, null payload values are supported.
- If the tag does not already exist, no tag will be created as the data type is indeterminate.

n If MQTT Engine is receiving only custom namespace messages, we recommend disabling the Sparkplug B default namespace.

If MQTT Engine is receiving messages from both the Sparkplug B default namespace and a custom namespace, you will need to ensure that your custom namespace subscription is refined so as not to pick up the messages from the Sparkplug B namespace (spBv1.0/.....)

From release 4.0.14, MQTT Engine will match ALL namespaces for any incoming message. For example, two custom namespaces can be created where both subscribe on the same topic but one can be configured to parse the payload as JSON and one to parse the payload as string based.

MQTT Engine supports MQTT Engine String Replacement for both MQTT Topics and Payloads for character sequences that will become part of an Ignition tag path. While MQTT and Sparkplug both support characters such as . & % =, Ignition does not support these as valid characters in a tag path or tag name. As a result, sometimes it may be necessary to tell MQTT Engine to replace certain characters or strings of characters with something else so the tag path and tag names can be properly created in Ignition.

Examples

Subscriptions

Subscriptions support both the multi-level (#) and single level (+) wild card characters.

- (+) is a a single level wildcard that matches any name for a specific topic level. We can use this wildcard instead of specifying a name for any topic level in the topic filter.
- (#) is a multi level wildcard that we can use only at the end of the topic filter as the last level and matches any topic whose first levels are the same as the topic levels specified at the left-hand side of the # symbol.

Examples for wildcard usage are below:

- subscribing on site/# covers
 - site/area1/pump
 - site/area1/flowmeter
 - site/area2/pump
 - site/area3
- subscribing on site/+/pump covers
 - site/area1/pump
 - site/area2/pump
- subscribing on site/+/+ covers
 - messages that are published with only two distinct topic levels below site such as site/area2/pump
 - messages that have less than, or more than, two levels will be filtered such as site/area3 or site/area2/pump/pressure

Note: Subscriptions such as site# or site+ are invalid as there is no topic level for the wildcard to denote.

For the examples below we will subscribe on test/#

No Tag Name configured

Let say we have a publish received on the topic "test/data/point" with value "12345". If no Tag Name is configured, and a message is received, MQTT Engine will create a two folders "test" and "data" and a tag "point" with the value of "12345".

••	🕨 🖻 🔽 Ignition G	ateway - Igniti	on Gate × +								~	
	> C	0 19	2.168.1.81 :8088	/web/config/m	nqttengine.s	ettings?9			☆	\boxtimes $+$	ම 🛯 ච	=
🛙 Ignitio	n Gateway										🕹 admin Log O	Out∋
Ignit	tion									Help 🕜	Get Designe	er
≜	SYSTEM	🌣 Conf	ig > Mqttengine	> MQTT Engin	e Settings							
lome	Overview	Trial N	lode 0:51:06 \	Ne're glad you're	test driving our	software. Have fun.					Activate Igni	itior
հւ	Backup/Restore											
tatus	Ignition Exchange		General	Servers	Sets	Namespaces						
🗘 onfig	Licensing Modules	ſ	ocherar	Servers	Jet J	Humespaces						
oning	Projects				_							
	Redundancy		Default	Custom								
	Gateway Settings		Name			Subscriptions		Toolio	JSON Payload			
	NETWORKING		Name			Subscriptions	Root Tag Folder	Tag Name	JSON Payload			
	Web Server		New Cust	om Namespac	e	test/#			false	delete	edit	
	Email Settings											
	Gateway Network		- Creater	new Custom I	vamespace.							
	SECURITY											
	Q Search											
	Gearchin											

🗧 😑 👘 sai	mplequickstart - Ignit	ion Gateway -	Ignition Designer		
🗎 🖽 🔺 🔶 -	🗎 🗎 👯 👭 🚺				
Tag Browser				0 _ ×	^
+- Q 💭 MQTT Engine	1			▼ ± -	s
Tags			UDT Definitions		=
Tag	Value		Data Type		
 Edge Nodes Engine Control Engine Info Message Diagnostics test data Q point 		12345		String	
				204 / 1024 mb	*

If a Tag Name is configured, lets call it "payload", then MQTT Engine will convert each token in the topic to a folder and create a tag called "payload" with the value "12345"

•••	🖻 <u>V</u> Ignition (Sateway - Ignition Gate $ imes$ $+$								
$\leftarrow \rightarrow$	C	○ 👌 192.168.1.81:808	8/web/config/ma	ttengine.se	ttings?15			☆	≥ ⊻	🖲 🛄 එ :
Ignition	Gateway									🕹 admin Log Ou
gnit	ion								Help 🕜	Get Designer
	SYSTEM	🌣 Config 🗲 Mqttengine	> MQTT Engine	Settings						
ne	Overview	Trial Mode 0:50:13	We're glad you're te	st driving our s	oftware. Have fun.					Activate Igniti
	Backup/Restore									
us	Ignition Exchange	General	Servers	Sets	Nemeron					
	Licensing	General	Servers	Sets	Namespaces					
ìg	Modules		_	-						
	Projects Redundancy	Default	Custom							
	Gateway Settings									
		Name			Subscriptions	Root Tag Folder	Tag Name	JSON Payload		
	NETWORKING	New Cu			h		and and	false	delete	edit
	Web Server	New Cu	stom Namespace		test/#		payload	laise	detete	edit
	Email Settings	-> Create	enew Custom Na	amespace						
	Gateway Network	- Creat								
	SECURITY									
	Q Search									
	Q Search									

● ● san 💾 🖽 🛧 🖈 🦒 ぷ	nplequickstart - Ignit		Ignition Designer	
Tag Browser				0 _ X
+- Q 🗯 MQTT Engine				▼ ± -
Tags			UDT Definitions	
Tag	Value		Data Type	
 Edge Nodes Engine Control Engine Info Message Diagnostics test data point payload 		12345		String
				197 / 1024 mb

In most cases it is useful to specify a Tag Name in order to prevent cases when a publish on a topic can overwrite a previously created tag, changing it into a folder. Consider the case where you have the following two publishes:

1st publish on topic "one/two" will create a tag named "two" in the folder "one"

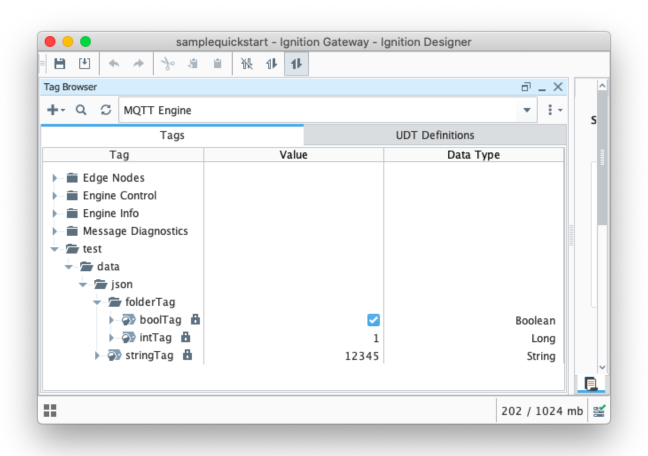
2nd publish on topic "one/two/three" will create a tag named "three" in the folder "one/two"

When the 2nd publish is received it will overwrite the first tag because "two" is now a folder instead of a tag. This folder/tag name collision can be avoided by specifying the Tag Name to always use for tags.

JSON Example

Let say we have a publish received on the topic "test/data/json" with value '{ "stringTag" : "12345", "folderTag" : { "intTag" : 1, "boolTag" : true } }'. MQTT Engine will create a three folders "test", "data" and "json" followed by a tag/folder structure representing the JSON value of the payload.

→ C	0 8 1	92.168.1.81 :8088	huch loonfig Im	attonaino o	attingo221			☆	⊚ ⊀	😐 🛄 g	ර =	
		72.100.1.01 -0000	/web/conng/m	quengine.s	ettingsezi			ω ····································	<u>ک</u> ©		_	
nition Gateway										Ladmin L	Log Out	
nition									Help 🕜	Get Desi	igner	
SYSTEM	🌣 Con	fig > Mqttengine	> MQTT Engin	e Settings								
^{1e} Overview	Trial	Mode 0:49:40	We're glad you're t	est driving our	software. Have fun.					Activate	Activate Ignitio	
Backup/Restore												
us Ignition Exchange												
Licensing		General	Servers	Sets	Namespaces							
ig Modules				_								
Projects		Default	Custom									
Redundancy												
Gateway Settings		Name			Subscriptions	Root Tag Folder	Tag Name	JSON Payload				
NETWORKING												
Web Server		New Cust	tom Namespac	9	test/#			true	delete	edit		
Email Settings												
Gateway Network		→ Create	new Custom N	lamespace.								
SECURITY												
q Search												
Searchin												



Common Use Cases

Managing Ignition timestamps for MQTT data when using custom namespaces

Reading bytes from an incoming binary message

How do I managing MQTT messages with changing payload JSON structure at MQTT Engine

Writing back to an Edge device from a custom namespace tag

Additional Resources

- Inductive Automation's Ignition download with free trial
 ^o Current Ignition Release
- Cirrus Link Solutions Modules for Ignition
 - Ignition Strategic Partner Modules
- Questions about this tutorial?
 - ° Check out the Cirrus Link Forum: https://forum.cirrus-link.com/
 - Contact support: support@cirrus-link.com
- Sales questions
 - Email: sales@cirrus-link.com
 - ° Phone: +1 (844) 924-7787
- About Cirrus Link
 - https://www.cirrus-link.com/about-us/