Transmitters with Multi-Tag Paths

Prerequisites:

 Understand the concepts discussed in the MQTT Transmission Transmitters and Tag Trees which describes how MQTT Transmission Transmitter configurations interact with Ignition tag trees to publish MQTT messages and tags to an MQTT Server.

Overview:

MQTT Transmission allows for a multi-tag path to be defined for a Transmitter. This can be useful for when you have tags across multiple Edge Gateway tag providers so they can be consumed by a single Transmitter and contained within a single Edge Node and/or device by MQTT Engine rather than split across two different edge nodes.

There are some basic rules to the multi-tag path configuration:

- Tag Provider and Tag Path are used in combination to define the start of each tag tree
- Specific Tag Providers can be specified in the Tag Path using the format [TagProvider]
 - If the Tag Provider is not explicitly defined in the Tag Path, Transmission will use the Tag Provider property
 If the Tag Provider is explicitly defined in the Tag Path, Transmission will replace the Tag Provider property with the [TagProvider] configured
- Multiple tag paths are comma separated in the Tag Path property for each Transmitter

Let's put some examples together showing how the multi-tag path feature works.

Following the Ignition Tag Provider Guide, configure two new Realtime Tag Providers as type Standard Tag Provider for your Ignition instance where MQTT Transmission is running. Name them TagProvider1 and TagProvider2.

1 The "default" Tag Provider is automatically created when Ignition is installed on the gateway.

$\rightarrow \mathbf{G}$	🔿 掐 192.168.1.111:8088/we	b/config/tags.new_realtime?0			☆	
Edgel						≛admin Log Οι
gnition					Help 😰	Get Designer
SYSTEM	Config > Tags > Realting	ne Tag Providers				
ome Overview	Trial Mode 0:53:36 We're	glad you're test driving our software. Have fun.				Activate Igniti
Backup/Restore						
lgnition Exchange	Name	Description	Enabled	Туре		
Licensing Onfig Modules	Sample_Tags	Sample tags for the Quick Start project	true	Standard Tag Provider		delete
Projects Redundancy	TagProvider1		true	Standard Tag Provider		delete
Gateway Settings	TagProvider2		true	Standard Tag Provider		delete
NETWORKING Web Server	default	Default tag provider	true	Standard Tag Provider		delete
o Search	A Create and Deal	ing Tex Devides				

In Ignition Designer, create a tag tree under each Tag Provider as shown below:



Let's create a transmitter using these properties and use MQTT Transmission refresh mechanism to publish the tags

Name	Tag Provider	Tag Path
Transmitter1	default	Edge Nodes,[TagProvider1],[TagProvider2]

•••	Edge2 - Ignition 0	Gateway	× 🚿 Chariot		× 🔽	🚪 Edge1 - Ignition Gate	way ×							
	C	0 👌 19	2.168.1.111:8088/\	web/config/n	nqtttransmis	sion.settings?65					☆		⊘	C1 =
🕼 Edgel													💄 admin 🛛 🛔	Log Ou
lgnit	ion											Help 🕑	Get Des	signer
♠	SYSTEM	🌣 Cont	fig > Mqtttransmissio	on > MQTT1	Transmission	Settings								
Home	Overview	Trial N	Mode 0:01:06 We	're glad you're t	test driving our s	software. Have fun.							Activat	te Ignitic
da -	Backup/Restore													
Status	Ignition Exchange													
\$	Licensing		General	Servers	Sets	Transmitters	Records	Files						
Config	Modules													
	Projects		Name	Enabled	Tag Provid	er Tag Path			Set	History Store	Sparkplug IDs			
	Gateway Settings		Transmitter1	true	default	Edge Nodes,[T	agProvider1],[Ta	agProvider2]	Default			del	ete edit	
	o Search			e										
	Search		→ Create new	Settings										

At MQTT Engine, we will see the following three tag trees each starting at one of the three Tag Paths specified:

- Edge Nodes
- TagProvider1
- TagProvider2





Let's create a second transmitter using these properties and use MQTT Transmission refresh mechanism to publish the tags

Name	Tag Provider	Tag Path
Transmitter2	default	[TagProvider1]A1,[TagProvider2]L1

\rightarrow G	0 👌 192	2.168.1.111:8088/w	eb/config/m	nqtttransmissio	on.settings?77					☆		. □
Edge1												≗admin Log
gnition											Help 🕜	Get Desig
SYSTEM	🌣 Confi	ig > Mqtttransmission	> MQTT T	Transmission S	ettings							
ome Overview Backup/Restore	Trial M	lode 1:54:03 We'	re glad you're ti	est driving our soft	tware. Have fun.							Activate Ig
Ignition Exchange		General	Servers	Sets	Transmitters	Records	Files					
onfig Modules Projects		Name	Enabled	Tag Provider	Tag Path			Set	History Store	Sparkplug IDs		
Redundancy Gateway Settings		Transmitter1	true	default	Edge Nodes,[T	agProvider1],[Ta	gProvider2]	Default			dele	edit
NETWORKING		Transmitter2	true	default	[TagProvider1]	A1,[TagProvider	2]L1	Default			dele	te edit
Q Search		→ Create new S	Settings									

At MQTT Engine, we will see two additional tag trees created each starting at one of the two Tag Paths specified

- TagProvider1/A1TagProvider2/L1



Let's create a third transmitter using these properties and use MQTT Transmission refresh mechanism to publish the tags

Name	Tag Provider	Tag Path
Transmitter3	TagProvider1	A1/B1/C1,[TagProvider2]L1/M1/N1

$- \rightarrow C$	0 🤷 192	.168.1.111:8088/v	veb/config/m	qtttransmissio	on.settings?85					☆		
Edge1												±admin Log C
gnition											Help 🕜	Get Designe
SYSTEM	🌣 Config	g > Mqtttransmissio	m > MQTT T	ransmission Se	ettings							
ne Overview	Trial M	ode 1:48:56 We	're glad you're t	est driving our soft	ware. Have fun.							Activate Igni
Backup/Restore												
Ignition Exchange		General	Servers	Sets	Transmitters	Records	Files					
fig Modules												
Projects		Name	Enabled	Tag Provider	Tag Path			Set	History Store	Sparkplug IDs		
Redundancy Gateway Settings		Transmitter1	true	default	Edge Nodes,[T	agProvider1],[Ta	gProvider2]	Default			delet	e edit
NETWORKING		Transmitter2	true	default	[TagProvider1]	A1,[TagProvider2	2]L1	Default			delet	e edit
Web Server Gateway Network		Transmitter3	true	TagProvider1	A1/B1/C1,[Tag	Provider2]L1/M1,	/N1	Default			delet	e edit

At MQTT Engine, we will see two additional two tag trees created each starting at one of the Tag Paths specified

- TagProvider1/A1/B1/C1
- TagProvider2/L1/M1/N1



All the previous examples create unique Edge Nodes with a single tag under each. Lets add a fourth transmitter but set the Group ID and Edge ID under the Sparkplug IDs to create a single new Edge Node ID.

Scr

Name	Tag Provider	Tag Path	Sparkplug IDs
Transmitter4	default	[TagProvider1]A1/B1/C1/D1,[TagProvider2]L1/M1/N1/O1	MyGroup/MyEdgeNode

	C	🗘 🔁 192.	1 68.1.111 :8088/v	veb/confi	g/mqtttransmi	ission.settings?11					☆		⊚ []
Edgel												±	admin Log O
gnit	ion										He	elp 🛛	Get Designe
	SYSTEM	🌣 Config	> Mqtttransmissio	m > MQT	T Transmissio	on Settings							
me	Overview	Trial Mo	ode 1:58:40 We	're glad you	're test driving ou	r software. Have fun.							Activate Ignit
d I	Backup/Restore												
tus	Ignition Exchange		General	Servers	Sets	Transmitters	Records	Files					
s fig	Licensing Modules												
	Projects Redundancy		✓ Successfu	lly update	d Settings "Tr	ansmitter 4"							
	Gateway Settings		Name	Enabled	Tag Provider	Tag Path			Set	History Store	Sparkplug IDs		
	NETWORKING		Transmitter1	true	default	Edge Nodes,[TagProv	vider1],[TagProvi	der2]	Default			delete	edit
	Web Server		Transmitter2	true	default	[TagProvider1]A1,[Ta	gProvider2]L1		Default			delete	edit
	Gateway Network Email Settings						0 ,						
			Transmitter3	true	TagProvider1	A1/B1/C1,[TagProvid	er2]L1/M1/N1		Default			delete	edit
	Ganaral		Transmitter4	true	default	[TagProvider1]A1/B1	/C1/D1,[TagProv	ider2]L1/M1/N1/O1	Default		MyGroup/MyEdgeNode	delete	edit
	o Search												

At MQTT Engine, we will only see one additional tag tree with two tags using the paths MyGroup/MyEdgeNode/E1 and MyGroup/MyEdgeNode/P1

