Using MQTT Transmissions 'Refresh' Mechanism

Prerequisites:

- Knowledge of Ignition and Module installation process: Cirrus Link Module Installation
- Install the following MQTT Modules
 - MQTT Distributor
 - v4.0.X if using Ignition 8.0.x
 - MQTT Engine
 - v4.0.X if using Ignition 8.0.x
 - MQTT Transmission
 - v4.0.X if using Ignition 8.0.x
- Ensure you are familiar with Transmitter configurations: MQTT Transmission Transmitters and Tag Trees

Overview:

MQTT Transmission provides a mechanism for publishing newly added tags to the tag tree for which a Transmitter publishes on. This must be done any time new tags are added to the tag tree or tags are moved within the tag tree. It must also be done any time properties of tags are modified.

Since MQTT Transmission only publishes tag updates on Value or Quality changes, this mechanism can also be useful in refreshing slow changing tag values so that downstream processes can confirm that the system is operating correctly.

This can be done manually or via a script.

Refreshing the Tag Tree for all Transmitters and Edge Nodes:

Consider the following Transmitter configuration in Transmission.

		albort-9099/we	h/config/mat	transmission	ottinge249				~		
		camost:0000/we	b/coniig/inqu	uansmission.	setungs:40				W		0 2 //
Ignition											≟admin Log Out
gnition										Help 🕜	Get Designer
SYSTEM	🌣 Confi	ig > Mqtttransmiss	ion > MQTT	Transmission S	ettings						
ome Overview	Trial M	lode 1:00:01 W	/e're glad you're	test driving our sol	itware. Have fun.						Activate Ignitio
Backup/Restore											
Ignition Exchange					-						
Licensing		General	Servers	Sets	Transmitters	Records	Files				
nfig Modules											
Projects		Name		Enabled	Tag Provider	Tag Path	Set	History Store	Sparkplug IDs		
Gateway Settings		Default Tran	smitter	true	default	Edge Nod	es Default	t		de	ete edit
- outendy octango											
NETWORKING		→ Create nev	v Settings								
Web Server											
Gateway Network											
Email Settings											
SECURITY											
a family											

This Transmitter will look in the '[default]Edge Nodes' folder for tags to publish via MQTT. Because no Sparkplug IDs are defined in the Transmitter configuration, the first folder under the 'Edge Nodes' folder will be the Sparkplug Group ID. The second level folders will be the Sparkplug Edge Nodes IDs. So, given the following tag tree:

• • •			Test - Ignitio	n - Igi	nition	Designer			
₩ ± * *	A 🗎 🔣 🖞	ł 1ł							
roject Browser				ē _	\times				
Q+ Filter			Project Prop	erties	2		<u> </u>	53.0	
<u></u>					٢	Scripting	Lu Learn more	Gateway Status	
ag Browser				8 -	×				
+- Q ♂ default				-	: -				
Tags			UDT Definitions				Create a New Scri	pt	
Tag	Value		Data Type				Name of the scrint		
✓—							Hame of the script		
▼- 🚔 My Group							Create		
Edge Node 1									
- Tag 1		1		Intea	er				
- Edge Node 2		-		inceg					
V PLC 2									
▶–🖓 Tag 2		2		Integ	er				
								🎎 2 187 / 1024 r	mb 🖁

There are two Edge Nodes (each with their own MQTT client) with the Sparkplug Group and Edge Node IDs of:

- My Group/Edge Node 1
- This Edge Node has a single Sparkplug Device called 'PLC 1'
 My Group/Edge Node 2

 This Edge Node has a single Sparkplug Device called 'PLC 2'

Browse to the MQTT Transmission '[MQTT Transmission]Transmission Control/Refresh' tag as shown below and write a value of true to it by clicking the boolean checkbox:

• • •		Test - Ignition - Ignition	n Designer	
🗎 🖽 🛧 🎓 🗄	≗ ≌ 禄 1▶ 1▶			
Project Browser		∃ _ ×		
Q+ Filter		Project Properties 🔏	Scripting	Cateway Status
<u></u>		\$	Scripting	
Tag Browser		8 _ X		
+- Q C MQTT Trans	mission	▼ ± -		Create a New Script
Tags		UDT Definitions		create a new script
Tag	Value	Data Type		Name of the script
→ Transmission Control				
🕨 🖓 Last Refresh	2021-09-01 10:24:22 AM	1 DateTime		Create
🕨 🌍 Refresh		Boolean		create
🕨 💼 Transmission Info				
4				👗 2 185 / 1024 mb 🗄

Now browse to the MQTT Engine tag provider and verify the tags for both Edge Nodes have arrived as shown below.

		Test - Ignition - Ignitio	on Designer		
11 · · · · · · · · · · · · · · · · · ·	■ 张 11 11				
roject Browser		8 _ ×			
Q- Filter		Project Properties 🕂		~	
0		0	Scripting	L Learn more	Gateway Status
ag Browser		a x			
		* *		Create a New Scri	ot
Tags		UDT Definitions			
lag	Value	Data Type		Name of the script	
🖵 👕 Edge Nodes					
My Group				Create	
Edge Node I					
Node Info					
- 🗁 PLC 1					
🕨 💼 Device Info					
- 🐼 Tag 1	1	Integer			
🕶 🗁 Edge Node 2					
Node Control					
Node Info					
🗢 🚰 PLC 2					
Device Info					
► 🖓 Tag 2	2	Integer			
Engine Control					
Engine Inio Message Diagnostics					
					🎎 2 182 / 1024 mb

Browse back to the default tag provider and create a new memory tag under 'PLC 1' called 'Tag 3' as shown below:

		Test - Ignition - Igniti	on Designer	
	요 율 산 11			
Project Browser		а_×		
Q- Filter		Project Properties 🔏	Contrations	
<u></u>	b.		Scripting	Li Cateway Status
ag Browser		ت _ ×		
+- Q ♂ default		- I-		
Tags		UDT Definitions		Create a New Script
Tag	Value	Data Type		Name of the script
 ✓ ☐ Edge Nodes ✓ ☐ My Group ✓ ☐ Edge Node 1 ✓ ☐ PLC 1 				Create
🖂 🖓 Tag 1	:	1 Integer		
▶- 🔊 Tag 3		3 Integer		
Edge Node 2				

Now browse back to the MQTT Transmission tag provider and you will see the 'Refresh Required' boolean tag now shows 'true'. This is because a new tag was added which means a new BIRTH sequence must be published for consumers of the messages (such as MQTT Engine) so they can pick up the tags.

• • •		Test - Ignition - Ignitio	n Designer		
1 · · · · ·	≌ ≌ 1k 1k 1k				
Project Browser		8 _ X			
Q Filter		Project Properties 🔏			
<u></u>		0	Scripting	Lu Learn more	
Tag Browser		₽_×			
+- Q C MOTT Transr	nission	· :-			
Tags		UDT Definitions		Create a New Script	
Tag	Tag Value Data Tv				
Transmission Control				Name of the script	
History Store				Create	
Transmitters					
► 🐼 Redundancy Role	Independent	String			
- 🐼 Redundancy State	Active	String			
🕨 – 🐼 Refresh Required	✓	Boolean			
- 🐼 Version	4.0.9-SNAPSHOT (b20210	String			
				1 2 187 / 1024 mb	6
48				AL 2 107 / 1024 mb	15

At this point writing a true to the tag '[MQTT Transmission]Transmission Control/Refresh' must be done before the new tag will be picked up by MQTT Engine.

		Test - Ignition - Ignitio	n Designer			
* * *	端 🗎 Ҡ 11 11					
Project Browser		8 _ ×				^
Q- Filter		Project Properties 🔏	Contrations	<u></u>	[7] Communication	
<u>~</u>		\$	Scripting	Lu Learn more	Gateway Status	
ag Browser		8 _ X				
+- Q C MOTT Trans	mission	· ·				
Tags		UDT Definitions		Create a New Scrip	ot	
Tag	Value	Data Type		Name of the script		
- Transmission Contro				Name of the script		
- 🐼 Last Refresh	2021-09-01 10:24:22 AM	DateTime		Consta		
🕨 – 💎 Refresh		Boolean		Create		
🕶 🗁 Transmission Info						
History Store						
Transmitters						
Redundancy Role	Independent	String				
Redundancy State	Active	String				
Refresh Required		Boolean				
- 🐼 Version	4.0.9-SNAPSHOT (b20210	String				~
					🎎 2 191 / 1024 m	b 🛒

After doing so, the new tag appears in MQTT Engine as shown below.

• • •		Test - Ignition - Ignitior	n Designer		
B ⊕ <	≌ ¾ 1 ↓ 1↓				
Project Browser		- ×			1
Q- Filter		Project Properties 🔏	Scripting	Cateway Statu	
<u></u>		٥	scripting	La Lean more El Galeway Statu	5
Tag Browser		⊡ _ ×			
+- Q C MQTT Engine		▼ <u></u> <u></u> <u></u>			
Tags		UDT Definitions		Create a New Script	
Tag	Value	Data Type		Name of the script	
My Group Edge Node 1 Node Control Node Info PLC 1 Device Info Qrag 1 Control 3	1	Integer Integer		Create	
Engine Control Engine Info Message Diagnostics					

In performing this type of 'Global Refresh' using the '[MQTT Transmission]Transmission Control/Refresh' means that all Transmitter tag trees in Transmission will be rescanned. So, using this mechanism will also publish new BIRTH sequences for all Edge Nodes in MQTT Transmission. In this example both 'My Group/Edge Node 1' as well as 'My Group/Edge Node 2' would publish their BIRTH sequences. In addition, if tags had been added to any Edge Nodes the changes would also be picked up for all and published in their respective BIRTH messages.

Refreshing the Tag Tree for a Single Edge Node:

This is only available in MQTT Transmission 4.0.9 and later.

Building off of the example from the previous section add another tag to 'Edge Node 1' called 'Tag 4' as shown below:

			Test - Ignition - Ignition	n Designer	
* * I 🗎	a 🕯 👯 1	F 1F			
roject Browser			ē _ ×		
Q + Filter			Project Properties 🔏	Contration	
<u></u>			0	Scripting	La Learn more
ag Browser			0 _ ×		
►- Q 🗯 default			· .		
Tags		UE	OT Definitions		Create a New Script
Tag	Value	2	Data Type		Name of the script
 ✓ ☐ Edge Nodes ↓ ☐ My Group ↓ ☐ Edge Node 1 ↓ ☐ PLC 1 					Create
► 🖓 Tag 1		1	Integer		
- 🖓 Tag 3		3	Integer		
Edge Node 2		4	integer		
					• 2 192 / 1024 mb

Now expand the Transmission Info folder under the MQTT Transmission tag provider as shown below.



Now that the Global Refresh Required boolean is true as is the 'Edge Node 1' Refresh Required is also true. This is because we added a tag under the 'Edge Node 1' Edge Node 1' Edge Node. As a result, 'Edge Node 2' doesn't actually need to be refreshed. So, at this point we can write a true to the '[MQTT Transmission]Transmission Info/Transmitters/Default Transmitter/Edge Nodes/My Group/Edge Node 1/Refresh Edge Node' tag. In doing so, only the tag tree associated with 'Edge Node 1' is rescanned. Also as a result, only the BIRTH sequence associated with 'Edge Node 1' will be published. After performing this refresh, the Global Refresh Required tag as well as the 'Edge Node 1' specific Refresh Required tag should go back to false denoting that everything is up to date. This is shown below.



Finally, MQTT Engine should also now show 'Tag 4' in the tag tree.

		lest - Ignition	- Ignition Designer		
B (A) ← → ≫ (B)	■ 1 11				
oject Browser			ē _	×	
Q → Filter			Project Properties 🖌	Scripting II Learn more	Cateway St
<u></u>				0	- Gatemay St
ag Browser			ē _	×	
🗣 Q 🗯 MQTT Engine			- :	•	
Tag	jS	UD	T Definitions	Create a M	New Script
Tag	Value		Data Type	Name of the	script
 → Edge Node 1 → Node Control → Node Info → PLC 1 → Device Info → Tag 1 → Tag 3 → Tag 4 		1 3 4	intege intege intege	r r	
Edge Node 2 Engine Control Engine Info Message Diagnostics					
				.	187 / 1024 mb

In performing this type of 'Edge Node specific Refresh' using the '[MQTT Transmission]Transmission Info/Transmitters/TRANSMITTER_NAME /Edge Nodes/GROUP_ID/EDGE_NODE_ID/Refresh Edge Node' means that only the sub-tag tree associated with this specific Edge Node will be rescanned. So, using this mechanism will only publish a new BIRTH sequence for this one Edge Node. In this example only 'My Group/Edge Node 1' would publish it's BIRTH sequence. In addition, if tags had been added to any other Edge Node(s) the changes would not be picked up because the refresh scope is to this one single Edge Node.

Additional Resources

()

- Inductive Automation's Ignition download with free trial
- https://inductiveautomation.com/downloads/ Azure Injector download with free trial
 - https://inductiveautomation.com/downloads/third-party-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/