Getting Started: Two Ignition Architecture

Summary

In conjunction with the Sparkplug Specification, it is very useful to set up a working system that uses MQTT in order to observe a simple and fully functional distributed system. This tutorial will provide step by step instructions for installing and configuring a two Ignition architecture to show tags being published from either an Ignition or Ignition Edge server running the MQTT Transmission module to an Ignition server running the MQTT Distributor module and MQTT Engine module.

Ignition is an Industrial Application Platform that can be used to create SCADA and HMI solutions. A fully functional Ignition system can be downloaded and run in a trial mode running for two hours at a time with unlimited restarts. Using Ignition as a tool in this way allows us to install the Sparkplug MQTT Modules and observe everything working.

Ignition Edge is a leaner version of Ignition made specifically for use in on edge-of-network devices. Ignition comes with unlimited Tags, Clients, and database connections, while Ignition Edge comes with unlimited Tags, two Clients (one local and one remote) and no database connectivity.

- MQTT Distributor An MQTT Server that runs as an Ignition module.
- MQTT Engine An MQTT Client that implements the Sparkplug specification and automatically creates Ignition tag structures for Edge Node and Device metadata and process variables.
- MQTT Transmission An MQTT Client that implements the Sparkplug specification to bridge local Ignition tags (OPC-UA and Memory tags) and publish the resulting structure to an MQTT infrastructure.

Upon completion of this tutorial, you will have all the required components to configure, deploy, and observe the Sparkplug MQTT specification in action.

Prerequisites

Have two machines available to run the two instances of Ignition or Ignition and Ignition Edge.

- Ignition can run on a laptop, in the cloud via an AWS EC2 instance or some other development computer.
- Ignition Edge can run on one of many supported embedded edge of network gateways, a laptop or development computer, a Raspberry Pi (load ARMHF version), or also in a cloud service.

Architecture



Tutorial

Step 1: Download the Cirrus Link MQTT Modules

From the Ignition Strategic Partner Modules download page, find the latest compatible Cirrus Link Solutions MQTT Modules for Ignition Version 8.1.xx using the Version dropdown as this may not correspond to the most recent version of Ignition.

The download links will look like those shown below:

Strategic Partner Modules

All third party Ignition modules require the Ignition platform to be installed.

To install third party modules:

1. Install Ignition: See Ignition installation guide

2. Once Ignition is installed, download the module and install it in the Ignition Gateway: See module installation guide

Cirrus Link Solutions MQTT Modules for Ignition	Version	Checksum
See the release notes and usage documentation for all Cirrus Link m	odules here.	
MQTT Distributor Module (31.3 MB)	4.0.9	<u>sha-256</u>
MQTT Engine Module (31.6 MB)	4.0.9	<u>sha-256</u>
MQTT Transmission Module (28.9 MB)	4.0.9	<u>sha-256</u>

On your primary machine, download the MQTT Distributor Module and MQTT Engine Module

On your secondary machine, download the MQTT Transmission Module

Step 2: Primary machine - download and install Ignition

On your primary machine, from the Ignition Version Archive download page, select the latest Ignition Version compatible with Cirrus Link Solutions MQTT Modules and download the desired Ignition installer for Windows, Linux or MacOS.

Once the Ignition installer has been downloaded, follow the instructions provided by Inductive Automation to install and start Ignition.

• Instructions for Installing and Upgrading Ignition

Take note of your user/password you create as part of this installation process as you will need these credentials to load modules and configure this instance.

For this test infrastructure, MQTT Distributor will be installed as an Ignition module. On your primary machine, remember to either turn off firewalls or at a minimum allow inbound connections to TCP/IP port #1883 and port #8883, as remote MQTT Clients will need to be able to establish a TCP/IP socket connection to these ports.

Step 3: Secondary machine - download and install Ignition or Ignition Edge

On your secondary machine, from the Ignition Version Archive download page, select the latest Ignition Version compatible with Cirrus Link Solutions MQTT Modules and download the desired Ignition installer for Windows, Linux or MacOS.

Once the Ignition installer has been downloaded, follow the instructions provided by Inductive Automation to install and start either Ignition or Ignition Edge

Instructions for Installing and Upgrading Ignition

 \odot

Take note of your user/password you create as part of this installation process as you will need these credentials to load modules and configure this instance.

Step 4a: Primary machine - install the MQTT Modules on Ignition Gateway

From the Ignition left side bar, click on the Config tab and under the **SYSTEM** heading click on **Modules**. Scroll to the bottom of the page and click on the link Install or Upgrade a Module...

When prompted, select the MQTT Distributor module from the file browser and select Install. Accept the license agreement and certification and install the module. Repeat for the MQTT Engine module.

When complete, the Ignition Gateway will show the current state of the installed modules:

•••	Jgnition-IgnitionGW.lo	cal - Igniti 🗙 🕂					
∢→	C f	0 127.0.0.1:8088/web/config	/system.modules?5		🗵 ☆	$\overline{\mathbf{A}}$	
♠ Home	OPC UA Device Connections	Config > System > Module Con Trial Mode 1:56:11 We're glad you	figuration I're test driving our software. Have :	fun.			Activate Igniti
.l.1 Status	Security Server Settings	Cirrus Link Soluti	ons LLC				
Config	ENTERPRISE ADMINISTRATION	View Certificate Name	Version	Description	Licen	se State	
	SEQUENTIAL FUNCTION CHARTS	MQTT Distributor	4.0.2 (b2019101100)	An MQTT server	Trial	Running	ore 🔻 restart
	Settings	MQTT Engine	4.0.2 (b2019101100)	An MQTT connector to multiple MQTT servers	Trial	Running Mc	ore 🔻 restart
	MQTT DISTRIBUTOR Settings MQTT ENGINE Settings	→ Install or Upgrade a Mo	dule	Status page.			
Ŧ	q Search			Ignition	by Inductive Automation.	inductive	

Step 4b: Primary machine - configuration of MQTT Modules

No additional configuration is required for the MQTT Distributor or MQTT Engine modules.

By default, MQTT Engine is already configured to point to an MQTT Server at tcp://localhost:1883 and this means it will automatically connect to the MQTT Distributor which is installed with it.

To verify the connection status, select the Config tab on the left side bar and scroll to the bottom of the page and click on the "MQTT ENGINE | Settings" link. Open the Servers tab and confirm the Status shows Connected.

← -	\rightarrow C	000	calhost:8088/web/	config/mqttengi	ne.settings?37				☆		⊘ ⊻ ∷	1 ≡
Ignitic	n										Ladmin L	Log Out
gni	tion									Help 🕜	Get Desig	gner
♠	SYSTEM	🌣 Cont	fig > Mqttengine >	MQTT Engine Set	tings							
ome	Overview	Trial M	lode 1:02:54 We	re glad you're test dr	iving our software. Have fun.						Activate	Ignitio
հ	Backup/Restore											
atus	Ignition Exchange		Consul	Company								
•	Licensing		General	Servers	vamespaces							
nfig	Modules		-									
	Redundancy		Settings	Certificates								
	Gateway Settings											
			Name		URL		Username	Status				
	NETWORKING		Chariot SCA	DA	tcp://localhost:1993		admin	Connected		delete	odit	
	Web Server		charlot Sex		tcp.//tocamost.1005		dumm	connected		delete	Cuit	
	Gateway Network		→ Create net	w MOTT Server	Setting							
	Linan Settings				Ŭ							
	SECURITY		Note: Outbou	und node and devi	co tag writes are BLOCKED	(see Advanced Setti	oge					
	General		tab)	ind node and devi	ce tag writes are beockeb	(see Advanced Settin	iiga					
	Auditing		For additiona	l details on config	uring MQTT Engine, see the	e documentation her	e					
	Q Search											

Example below showing default MQTT Distributor Settings:

ightarrow C	🔿 🗅 loca	lhost:8088/web/co	nfig/mqttdistributor.settings?41	☆	
gnition					💄 admin Log Ou
gnition				Help 🕜	Get Designer
SYSTEM	🌣 Config	> Mqttdistributor >	MQTT Distributor Settings		
^{ne} Overview	Trial Mo	de 1:00:58 We're g	ad you're test driving our software. Have fun.		Activate Ignitic
Backup/Restore					
us Ignition Exchange					
Licensing		General Us	ers		
ig Modules					
Projects		Main			
Gateway Settings					
		Enabled	C Enable the MQTT Server		
NETWORKING					
Web Server		Non-TLS Setting			
Gateway Network		Enable TCP	Enable plain TCP connections for the MOTT Server		
Linan Settings					
SECURITY		Port	1883		
General			Non-TLS MQTT Server port		
Auditing		Enable			
Users, Roles		Websocket	Enable Websocket connections for the MQTT Server		
Identity Providers					
		Websocket Port	8090 Non-TLS MOTT Server Websocket nort		
		Websocket Port	Non-TLS MQTT Server Websocket port		

Step 5a: Secondary machine - install the MQTT Transmission Module on Ignition or Ignition Edge Gateway

From the Ignition left side bar, click on the Config tab and under the **SYSTEM** heading click on **Modules**. Scroll to the bottom of the page and click on the link Install or Upgrade a Module...

When prompted, select the MQTT Transmission module from the file browser and select Install. Accept the license agreement and certification and install the module.

When complete, the Ignition Gateway will show the current state of the installed module:

•••	Ignition-localhost - Ig	gnition Gate 🗙 🕂								
$\langle \leftarrow \rangle$	> C' û	🗊 🔏 edge-gateway:8088/web/c	onfig/system.modules?5		🖂 t	2		⊻ Ш\	•	₩ Ξ
•	SYSTEM	Config > System > Module Confi	iguration							
Home	Overview	Trial Mode 0:50:39 We're glad you'	re test driving our software. Have I	fun.					Activate	Ignition
du	Backup/Restore									
Status	Ignition Exchange									
*	Licensing	Cirrus Link Solutio	ons LLC							
Config	Modules	View Certificate								
	Projects	Name	Version	Description		Licens	e State			
	Redundancy									
	Gateway Settings	MQTT Transmission	4.0.2 (b2019101100)	An Ignition Tag to MQTT Bridge		Trial	Running	More 🔻	restart	
	ENTERPRISE SERVICES									1
	Tag History Sync									
		→ Install or Upgrade a Mod	ule							
	MQTT TRANSMISSION	Note: For details about a mor	lute's status, see the Module	Status page.						
	Settings									
-	o Search									
1	ų search									

Step 5b: Secondary machine - configuration of MQTT Transmission Module

MQTT Transmission needs to be configured to point to the MQTT Distribution server in order to publish data into MQTT Engine. To do this, select the Config tab on the left side bar and scroll to the bottom of the page and click on the "MQTT TRANSMISSION | Settings" link.

Click on the Servers tab and edit the MQTT Server named Chariot SCADA to modify the URL to point to the Ignition Distributor gateway. Example: If your Gateway IP is 10.1.10.97 then set the URL to tcp://10.1.10.97:1883 and Save Changes.

Once configured, MQTT Transmission will automatically connect, and you can confirm by checking the Connected status on the Servers tab.

•••	📝 Ignition-localhost - Ig	gnition Gate 🗙	MQTT Tr	ansmission Qui	ckstart 🗙 🤞	🕘 Database Connect	ions - Ignitio 🗙	+					
$\langle \leftarrow \rangle$	C' 🛈	🛛 🔏 e	dge-gateway:	8088/web/c	onfig/mqtttrai	nsmission.settings	?6			⊌ ☆	4		11 ≡
🛢 Igni	tion-localhost											≗cirrus S	ign Out →
Igniti											Help	Get Des	igner
A	SYSTEM	🌣 Config	> Mqtttransmis	ision > MQT1	Transmissio	n Settings							
Home		Trial Mo	ode 1:59:55 \	We're glad you'r	e test driving our	software. Have fun.						Activate	Ignition
-da	Backup/Restore												
Status	Ignition Exchange		Conorol	Sanior	Sata	Transmitter	Pacarda						
\$	Licensing		General	Servers	Jets	mansmitters	Records						
Config	Modules												
	Redundancy		Name		URL		Server Set	Username	Certificate Fries	Connected			
	Gateway Settings		Chariot SCA	DA	tcp://10.1.10.9	97:1883	Default	admin		1 of 1		delete edit	
	NETWORKING		→ Create nev	w MQTT Sen	ver								
	Web Server												
	Gateway Network		Note: For add	litional details	on configuring	g MOTT Transmissio	on, see the						
	Email Settings		documentatio	on here	5								
	Q Search												

Step 6: Primary and secondary machine - Launch Designer

At this point are ready to edit the default tag, created as part of the MQTT Transmission installation, to send to MQTT Engine using the MQTT protocol and to do this we will use the Ignition Designer tool.

Select the Get Designer button from Ignition web portal to download, install and launch the Design Launcher.

∎ ∎ Igni	nition-Edge-Cirrus-Link							Help	Cirrus Sig	no n ? ner
	SYSTEM	🌣 Config 🗲 Mqtttra	nsmission > MQTT	Transmissio	n Settings					-1
Home	Overview	Trial Mode 0:35	19 We're glad you're	test driving our	software. Have fun.				Activate Ig	nition
հե	Backup/Restore									
Status	Ignition Exchange	Gonora	Sanyarr	Sate	Transmitters	Pacarda				
\$	Licensing	Genera	Servers	Sets	transmitters	Records				
Config	Modules									
	Redundancy	Name	De	escription		Primary	y Host ID			
	Gateway Settings	Defaul	: De	alt server s	et	Ignition	1_Gateway		delete edit	
	Q Search	→ Creat	e new MQTT Serv	er Set						

Once launched, double click the Ignition gateway in the Designer View and log in using the username and password created when installing Ignition on the machine.

Note: if you enabled the Quick Start option when starting Ignition, a samplequickstart project will have been created and you will need to open that project.

Initial Designer view if installed with Ignition showing open samplequickstart project:

		samplequickstart - Igniti	on - Ignition Designer	
	Ҡ 🚺 🕩 🗃 🗗 🖉 🖉	C 5 🕸 🛣 📥 🕭 🕭 🖺 🖴 🗉	L № ≗ ··· + II I - · ►	▶・ピ♡ 回風回日 ◎ ◎ ◎
Project Browser	8 _ X			Component Palette □ _ ×
Q Filter	Project Properties 🔏	Vision Windows & Templates	Learn more	Z Gateway Status
- 👔 Alarm Notification Pipelines	^			▼ Input ^ ♀
A Sequential Function Charts				🖾 Text Field 🖓
Scripting			Create a New Window	💷 Numeric Text Field
Perspective			create a new mildow	🖙 Spinner 🔷
Caransaction Groups		Name of the w	indow	📼 Formatted Text Field
O Vision				Paceward Field
Named Queries				
Reports	v			Text Area
Tag Browser	6 _ X	Main Window	Popup Window Docked Window	🖙 Dropdown List
🕂 - Q 📿 Sample_Tags	▼ 1.			n©≡ Slider
Tags	UDT Definitions		J.	Language Selector
Tag	Value			✓ Buttons
🕨 🚞 Ramp	<u>~</u>		Create	Button
Random				🖾 2-State Toggle
	v			Multi-State Button
Vision Property Editor	ē _ ×			One-Shot Button
15 là 🖂 🖽 🖓 🕒				A Momentary Rutten
				I loggie Button
			Create a New Template	≅– Check Box
				e- Radio Button
		Name of the te	mplate	🖚 Tab Strip
				▼ Display
			Create	ser Label
				I Numeric Label
		0		Multi-State Indicator
		1256.2		()% 206 / 1024 mb ≝
				(-,-)// 2007 1024 110 =

Deselect Sample_Tags and select MQTT Engine under the Tag Browser window. Expand the Edge Nodes folder tree until you have exposed the PLC 1 folder with the Example Tag.

	samplequickstart - Ignition - Igni	don Designer	
	⊂ ⊃ № ∞ ● ○ 40 ⊑ ⊒ № № №		
Browser			Component Palette
Project Properties 2	Vision Windows & Templates	🛄 Learn more 🛛 Gateway Sta	atus
Alarm Notification Pipelines			✓ Input ^
Sequential Function Charts			C Text Field
Scripting	Create	a New Window	🚥 Numeric Text Field
Perspective			📼 Spinner
Transaction Groups	Name of the window		📼 Formatted Text Field
owser D_			Password Field
Q C MQTT Engine			Text Area
Tags UDT Definitions			Drondown List
Tag Value	Main Window Po	pup Window Docked Window	
Edge Nodes			to Slider
T My MQTT Group			Hanguage Selector
- Edge Node 18d9ad		Create	✓ Buttons
			📼 Button
PLC 1			🖾 2-State Toggle
Device Info			Multi-State Button
OW Example Tag MOTT Quickstart This folder contains to an field to an			🐚 One-Shot Button
Engine Control			Momentary Button
i Engine Info			Toggle Button
Message Diagnostics			Z= Check Rox
	Create	ι New Template	- Check box
			«- Radio Button
	Name of the template		- Tab Strip
			▼ Display
		Create	w Label
			III Numeric Label
	0		Multi-State Indicator
			() % 303 / 1034 mb

Initial Designer View if installed with Ignition Edge

		Edge - Ignition-Chriss-Air-2 - Ig	gnition Designer			
🗎 🗉 🐟 🔶 🛎 🗎 i	8 1F 1F 8 0 # #	ሮ ን 🕸 🛧 🕭 ላን 🖺 🖷 🖻 🖬	D 🚨 🚥 🔹 🖥 💌 🖮 🚊 🗐 💌	▶ ⊁ • @ Ø ⊨ ≍	번 L @ @ @	
oject Browser	a _ ×			A	Component Palette	\times
ξ _₹ Filter	Project Properties 🔏	Vision Windows & Templates	7. Cateway Status	🕿 🚔 🗮 🔍 Q+ Filter		
Scripting		vision millions a remplaces	La Lean nore	- ducenta y status	▼ Input	^
Perspective				_	I Text Field	
💽 Vision		Crea	te a New Window		🚥 Numeric Text Field	
🛞 Web Dev		crea		□ Spinner		
		Name of the window			🚥 Formatted Text Field	I
g Browser	а_×				- Password Field	
- Q 💭 edge	• I-				Text Area	
Tags	UDT Definitions				🚥 Dropdown List	
Tag	Value	Main Window	Popup Window Docked Window		no≡ Slider	
MQTT Tags					Language Selector	
				▼ Buttons		
			Button			
					🗖 2-State Toggle	
					Multi-State Button	
					🐚 One-Shot Button	
					Momentary Button	
					Toggle Button	
					z- Check Box	
		Creat	e a New Template		R- Radio Button	
		Name of the template			Tab Strip	
		Name of the template			 Display 	
			Create		w Label	
					Numeric Label	
				~	Multi-State Indicator	
		<u>.</u>				~

Expand the MQTT Tags folder in the Tag Browser window until you have exposed the PLC 1 folder with the Example Tag.

± ← → ☆ ≤ = № 11 11 = = = = rowser =	F C 5 🕸 🛧 🖕 🗛 🗛 🖺 🖷 🖬				
rowser 🗇		2 № ≗ … • 8 • ₩ ± Ц • ▶ / • @ ∀	비 뵈 먼 튐 의 의 의		
	×		△ Component Palette		
Project Properties	Vision Windows & Templates	Vision Windows & Templates			
Scripting	vision trinaous a remplates		▼ Input ^		
Perspective			I Text Field		
Vision		reste s New Window	🚥 Numeric Text Field		
Web Dev	C.		🖼 Spinner		
	Name of the wind	ow	🖾 Formatted Text Field		
vser	×		m Password Field		
2 S edge	v		Text Area		
Tags UDT Definitions			Di Drondown List		
Tag Value	Main Window	Popup Window Docked Window			
MQTT Tags			the Slider		
PLC 1			Unguage Selector		
Gymestample Tag MOTT Ouickstart This folder contains tags tied to an MC	1	Create	Buttons		
y mari questare mis loder contains tags deu to an ma	•• 1 =		Button		
			2-State Toggle		
			Multi-State Button		
			🐚 One-Shot Button		
			Momentary Button		
			📧 Toggle Button		
			≅– Check Box		
	Ch	eate a New Template	≈- Radio Button		
	Name of the temp	olate	🖚 Tab Strip		
			▼ Display		
		Create	w Label		
			III Numeric Label		
			V Multi-State Indicator		

Step 7: Test Connection

To test your connection, make a change to the tag value on the secondary machine with MQTT Transmission installed. Double click on the Example Tag value '1', change the value, and watch it update at the Ignition Designer connected to the MQTT Engine provider.

The Ignition Designer tool is not by default in Read/Write mode so your first attempt to write a new value to this Example Tag will ask you to select either Cancel | Enable Read/Write Mode | Write Once. Select Write Once or Read/Write to allow Tag value changes.

For more detail on how the MQTT Transmission Transmitter configurations interact with the Ignition tag trees to publish MQTT messages and tags to an MQTT Server, see the MQTT Transmission Transmitters and Tag Trees tutorial.

Extra Activities

At this point you have a fully functional system that can be expanded or modified as required. Below are some additional activities you may want to try on your own.

- Allow outbound tag writes. Video 9: Allow Outbound Tag Writes
- Disable MQTT Transmission to see the tags go stale in MQTT Engine
- Set the 'Primary Host ID'. This is a setting that is highly recommended and should be set on both MQTT Engine and any MQTT Transmission instances that are reporting in as well. Video 10: Primary Host ID Setting
- Modify the tags folder to add additional memory tags Creating Tags in Ignition and force an update to the Ignition Gateway Using the MQTT Transmission Refresh Mechanism
- TLS enable the MQTT Distributor module and disable port 1883. Video 11: How to Set Up Transport Layer Security
- Set up Store-and-Forward in MQTT Transmission to show data being saved when the connection goes down. Video 12: Set Up Store-and-Forward System
- Load and configure a database on the primary ignition gateway and then associate Tag History using Ignition Designer Tag Historian in Ignition
 Use a Custom Transmitter rather than the Default Transmitter to provide more flexibility on the MQTT Transmission side in terms of tag tree /arrangement MQTT Transmission Transmitters and Tag Trees
- Add additional MQTT Transmission modules pointed at the single MQTT Distributor instance set up in this tutorial