# I have data that is toggling between stale and healthy at my subscribing MQTT Client

There are two common causes for this issue - colliding MQTT Client IDs or colliding Sparkplug Edge Node Descriptors.

Colliding MQTT Client IDs occur when there are two or more MQTT clients connecting to an MQTT broker using the same Client ID. The broker uses the Client ID to identify the client and the current state of the client and therefore this ID must be unique per client and broker.

Colliding Edge Node Descriptors occur when there are two or more Edge Nodes publishing with a topic namespace that does not have a unique combination of Group ID and Edge Node ID. In a Sparkplug compliant system, it is this combination of IDs that identifies the Edge Node and is the 'Sparkplug Edge Node Descriptor'. Every Sparkplug Edge Node Descriptor within a Sparkplug environment must be unique.

Let's start by confirming the connection status of the Edge Nodes with your Chariot or MQTT Distributor server instance to identify which issue you have.

#### Chariot

From the Chariot UI navigate to Alerts in the left menu bar. Select Types and enable the alerts for MQTT\_DISCONNECT

Under Live Alerts, if we can see in the logs that Chariot is logging the DUPLICATE\_CLIENT\_ID description, as shown below, you have Colliding Client IDs. If not, we have a Colliding Sparkplug Edge Node Descriptors issue.

e 😑 Santa Sate 🛃 Edge1 - Ignition Gate	way 🗙 <u> </u> Edge2 - Ignitior	n Gateway X	が Chariot					
$\leftarrow \rightarrow \mathbf{G}$	) 🚵 192.168.1.81:8080/#/ale	rts				☆		⊠
Chariot admin	Alerts 🛛							
III Dashboard	ome > Alerts							
₀] Logging	Live Alerts Types							
🖇 Sparkplug	Description Filter	All Alert Types	\$	Hide Cleared	Hide Ack	nowledged	C Live	
∖ MQTT	ACTIVE TIME	PRIORITY	DESCRIPTION			TYPE	CLEARED	ACKED
û Alerts	2022/02/07 17:08:39:953	3	Existing client 'Clier	ntl' preemted by new conn	ection	MQTT_DISCONNECT		
CONFIGURATION	2022/02/07 17:08:39:943	3	Client [Client1, /192. DUPLICATE_CLIEN	168.1.111] disconnected: T_ID		MQTT_DISCONNECT		
2 Users	2022/02/07 17:08:39:236	3	Existing client 'Clier	ntl' preemted by new conn	ection	MQTT_DISCONNECT		
<ul> <li>Roles</li> <li>MQTT Credentials</li> </ul>	2022/02/07 17:08:39:233	3	Client [Client1, /192. DUPLICATE_CLIEN	168.1.111] disconnected: T_ID		MQTT_DISCONNECT		
MQTT Server	2022/02/07 17:08:38:740	3	Existing client 'Clier	ntl' preemted by new conn	ection	MQTT_DISCONNECT		
🔆 License	2022/02/07 17:08:38:719	3	Client [Client1, /192. DUPLICATE_CLIEN	168.1.111] disconnected: T_ID		MQTT_DISCONNECT	۲	
□ System	2022/02/07 17:08:37:916	3	Existing client 'Clier	ntl' preemted by new conn	ection	MQTT_DISCONNECT		

#### **MQTT** Distributor

From the Ignition UI connected to your instance of MQTT Distributor, navigate to Status > Diagnostic > Logs.

Read the user manual Diagnostics - Logs explaining how to use the Logs console in Ignition

If we can see in the logs that the MQTT broker is continually forcefully disconnecting an existing connection to allow another client with the same Client ID to connect, as shown below, you have Colliding Client IDs. If not, we have a Colliding Edge Node Descriptors issue.

The logging shows both the Client Id and the associated IP addresses.

If running MQTT Distributor 4.0.13 or earlier, set the debug level for the io.moquette.spi.impl.ProtocolProcessor logger to TRACE and set the filter of the Logs view to ProtocolProcessor.

	С	O D localhost:8088/web/status/diag.log	viewer?8	☆ ♡	
idge1				<b>≜</b> admin	Log
gniti	on			Help 🛛 Get De	esign
	SYSTEMS	Ju Status > Diagnostics > Logs			
ne	Overview	Trial Mode 0:02:29 We're glad you're test	driving our software. Have fun.	Activ	/ate Igni
	Performance				
us	Alarm Pipelines				
:	Gateway Scripts			2368 items (( ) 2 01 50 7	"
fig	Modules	Filter Auge to Olfer	Niew 100 -		
	Redundancy	type to litter	View 100 +		
	SFCs	Logger	Time	Message	
	Tags	D ProtocolProcessor	07Feb2022 17:16:52	Removing session from session store with sessionStolen=true	
	Transaction Groups	D ProtocolProcessor	07Feb2022 17:16:52	Process Connection Lost for Client1 :: true :: [id: 0x348e2ee0, /127.0.0.1:50641 :> /127.0.0.1:1883]	
		D ProtocolProcessor	07Feb2022 17:16:52	Connect create session <[id: 0x6400a11d, /127.0.0.1:50643 => /127.0.0.1:1883]>	
	CONNECTIONS	D ProtocolProcessor	07Feb2022 17:16:52	Connect with keepAlive 30 s	
	Databases	D ProtocolProcessor	07Feb2022 17:16:52	Existing connection with same client ID <client1>, forced to close</client1>	
	Devices	D ProtocolProcessor	07Feb2022 17:16:52	Found an existing connection with same client ID <client1>, forcing to close</client1>	
	Gateway Network	p ProtocolProcessor	07Feb2022 17:16:52	CONNECT for client <client1></client1>	
	Store & Forward	I TransmissionMqttCallback	07Feb2022 17:16:52	Connect complete for to tcp://192.168.1.81:1883 for Client1 - waiting for transition to online base primary host status	d on
	OPC Connections	I CirrusClient	07Feb2022 17:16:52	Client1: Connected to tcp://192.168.1.81:1883	
	Perspective Sessions	I CirrusClient	07Feb2022 17:16:52	Client1: connect succeeded	
	Vision Clients	E TransmissionMqttCallback	07Feb2022 17:16:52	Connection lost	+
		W TransmissionMqttCallback	07Feb2022 17:16:52	MOTT connection lost for Client1	
	<b>Q</b> Search	SparkplugTransmissionClient	07Eeb2022 17:16:52	Publiching DRIPTH on Tonic: snBv1 0/MvCompany/DRIPTH/Location2/DLC2	

If running MQTT Distributor 4.0.14 or later, logging will come out as warnings for the com.cirruslink.chariot.server.core.PacketHandler logger.

Filter packethandler	- View 100 -	Min. Level ALL 🔻 Live Values 🖤 🗧 🛟 🖸 🛆
Logger	Time	Message
I PacketHandler	03May2023 17:42:25	SUBSCRIBE - [f5eab3f8-3a91-46ec-9fc4-90dc49e0db43, MT-1714a23f-36f8-4d72, /127.0.0.1] on topic(s) [[STATE/lamHost][1]]
I PacketHandler	03May2023 17:42:25	SUBSCRIBE - [f5eab3f8-3a91-46ec-9fc4-90dc49e0db43, MT-1714a23f-36f8-4d72, /127.0.0.1] on topic(s) [[spBv1.0/STATE/lamHost] [1]]
I PacketHandler	03May2023 17:42:25	SUBSCRIBE - [f5eab3f8-3a91-46ec-9fc4-90dc49e0db43, MT-1714a23f-36f8-4d72, /127.0.0.1] on topic(s) [[spBv1.0/G1/NCMD/E2] [0], [spBv1.0/G1/DCMD/E2/#][0], [spBv1.0/G1/NDEATH/E2][0]]
W PacketHandler	03May2023 17:42:25	CONNECT - Active client session with ID: MT-1714a23f-36f8-4d72, address: /192.168.1.106 already exists, ending it
W PacketHandler	03May2023 17:42:25	CONNECT - [d1920936-a91e-4b7e-9236-9975372c360d, MT-1714a23f-36f8-4d72, /127.0.0.1] Known Client Session
I PacketHandler	03May2023 17:42:25	SUBSCRIBE - [d1920936-a91e-4b7e-9236-9975372c360d, MT-1714a23f-36f8-4d72, /192.168.1.106] on topic(s) [[spBv1.0/SasolATP _TagProvider/NCMD/E1][0], [spBv1.0/SasolATP_TagProvider/DCMD/E1/#][0], [spBv1.0/SasolATP_TagProvider/NDEATH/E1][0]]
W PacketHandler	03May2023 17:42:24	CONNECT - Active client session with ID: MT-1714a23f-36f8-4d72, address: /127.0.0.1 already exists, ending it
W PacketHandler	03May2023 17:42:24	CONNECT - [f830d8ec-6bed-4a77-808c-28e5499e17ca, MT-1714a23f-36f8-4d72, /192.168.1.106] Known Client Session
I PacketHandler	03May2023 17:42:23	SUBSCRIBE - [f830d8ec-6bed-4a77-808c-28e5499e17ca, MT-1714a23f-36f8-4d72, /127.0.0.1] on topic(s) [[STATE/IamHost][1]]
I PacketHandler	03May2023 17:42:23	SUBSCRIBE - [f830d8ec-6bed-4a77-808c-28e5499e17ca, MT-1714a23f-36f8-4d72, /127.0.0.1] on topic(s) [[spBv1.0/STATE/lamHos t][1]]

# **Resolving Colliding Client ID**

 $\oslash$ 

To resolve the colliding Client IDs you will need to review your system configurations on the physical Edge Nodes identified and remove the conflicts.

In the logs if you see different IP addresses for the Edge Nodes attempting to connect with the same Client ID, then the same MQTT Client ID has been set on different physical Edge Nodes. Review the configuration for physical Edge Nodes with these IP addresses.

If using MQTT Transmission, there are two additional scenarios to consider if the logs show the same IP address for the Edge Nodes attempting to connect with the same Client ID.

- 1. The MQTT Client ID is set on a single physical Edge Node device where a single Transmitter is dynamically picking up multiple virtual Edge
- Nodes. 2. The MQTT Client ID is set on a single physical Edge Node where multiple transmitters are configured for one or more virtual Edge Nodes.

In either of these two setups, the MQTT connection for each virtual Edge Node requires a unique Client ID. The Client ID in the the MQTT Transmission Configuration should be left blank allowing MQTT Transmission to auto-generate unique Client IDs for each Edge Node connection.

Refer to the MQTT Transmission Transmitters and Tag Trees Tutorial/HowTo for detail on how a virtual Edge Node is dynamically created.

#### Colliding Edge Node Descriptors

/!\

/!\

MQTT Transmission uses the Sparkplug B specification which defines the topic namespace to publish data as spBv1.0/group\_ID/message\_type/edge\_ID/ [device\_ID]

In a Sparkplug compliant system, it is the combination of Group ID and Edge Node ID that identifies the Edge Node and is the 'Sparkplug Edge Node Descriptor'.

Every Sparkplug Edge Node Descriptor within a Sparkplug environment must be unique because these are used as 'addresses' in the system to identify the edge node. It is a bit like having two houses with the same postal address. It isn't possible for other MQTT clients in the system to tell where messages are coming from and when sending messages to them, they will both receive the messages.

The topic used for tags published to the MQTT Server is a combination of the MQTT Transmission 'Transmitter' configuration as well as the arrangement of tags in the Ignition tag tree. In the Transmitter configuration, the Tag Path points to the folder where the tag tree will start and the next three folders will be picked up as the group\_ID, edge\_ID and device\_ID.

If you have not carefully managed your tag tree structure, you can create duplicate Sparkplug Edge Node Descriptors.

You can override the functionality of pulling the namespace directly from the tag path by setting the Sparkplug IDs directly for the Group ID, Edge Node ID and, optionally, Device ID. If configured, these elements will be used in the topic namespace and the payload will be the folders pointed to by the Tag Path.

#### As an example we have two physical Edge Nodes setup with a single Transmitter configured on each.

Whilst the worked example below uses two physical Edge Nodes setup with a single Transmitter configured on each, this can also occur on a single physical Edge Node and the same trouble shooting steps will apply.

$\leftarrow$	C A Not secure   192	2.168.1.111:8088/web/config/r	mqtttransmission.setting	gs?25					Saved to this PC	₿ ✿	🖈 🌀 Update 🔅
Ap	os 🚫 CL 🧔 IA 🚫 Docs	🚫 Confluence 🔛 Forum	🛆 Drive 🚥 BBC 🚾	CNN 🛼 Weath	her 🕂 JIRA 🍯	Payroll Employee P					III Reading list
©∕ Edge1											💄 admin   Log Out 🔶 📤
lgni	tion									Help 😢	Get Designer
♠	SYSTEM	Config > Mqtttransmission	> MQTT Transmission	Settings							
Home	Overview	Trial Mode 1:57:32 We'r	e glad you're test driving our	software. Have fun.							Activate Ignition
du	Backup/Restore										
Status	Ignition Exchange	Commit	Company Contra	Terreritterer	Decende	Ciles.					
•	Licensing	General	Servers Sets	transmitters	Records	Files					
Config	Modules Projects	Name		Enabled	Tag Provider	Tag Path	Set	History Store	Sparkplug IDs		
	Redundancy Gateway Settings	Lakeside Finish	ed Goods Line 1	true	default	My Company	Default			dele	ate edit
	<b>Q</b> Search	→ Create new S	ettings								

← →	C A Not secure   192	.168.1.106:8088/web/co	nfig/mqtttransn	nission.settin	igs?31					Saved to this PC	₿ ✿	🖈 🌀 Update 🔅
Арр	is 🚫 CL 🤴 IA 🚫 Docs	🚫 Confluence 🔛 Foru	ım 🛆 Drive	BBC 🛛	🛚 CNN 🛛 🔛 Weath	ner 👎 JIRA 🍯	Payroll Employee P.					🔝 Reading list
©∕ Edge2												≗admin   LogOut→ 📤
lgnit	tionEDGE										Help 🕐	Get Designer
♠	SYSTEM	Config > Mqtttransm	ission > MQTT	Transmissio	n Settings							
Home	Overview	Trial Mode 1:58:08	We're glad you're	test driving our	r software. Have fun.							Activate Ignition
da	Backup/Restore											
Status	Ignition Exchange											
-	Licensing	General	Servers	Sets	Transmitters	Records	Files					
Config	Modules											
	Projects	Name			Enabled	Tag Provider	Tag Path	Set	History Store	Sparkplug IDs		
	Redundancy Gateway Settings	Lakeside F	inished Goods I	ine 2	true	edge	My Company	Default			del	ete edit
	• Grand	→ Create n	ew Settings									
	Q Search											-

The Ignition tag tree structure is Company/Location/Process Area/Line/PLC where Line is the physical Edge Node device connected to PLCs. With the tag path for both transmitters set to My Company, we can see that both Edge Nodes will publish on the following namespaces:

Transmitter on Edge 1 named Lakeside Finished Goods Line 1spV1.0/Lakeside/message\_type/Finished Goods/Line1Transmitter on Edge 2 named Lakeside Finished Goods Line 2spV1.0/Lakeside/message\_type/Finished Goods/Line2

Since the Sparkplug Edge Node Descriptor (group\_id = Lakeside and edge\_id = Finished Goods) does not uniquely define the edge node, data from these two transmitters will sent with the same topic resulting in the next message sequence number expected by the MQTT client being incorrect.

As a result, the MQTT Client will mark the data as stale and request a rebirth from the transmitter. Depending on the frequency of the published data this manifests as the data from different edge nodes toggling between stale and healthy. If you have multiple MQTT Clients subscribing to the namespace, this will also likely create a firestorm of rebirth requests across the system.

Your browser does not support the HTML5 video element

Now we can use the logging associated with your Chariot or MQTT Engine/Distributor instance to determine the physical or virtual Edge Nodes with duplicate Sparkplug Edge Node Descriptors.

# Chariot

From the Chariot UI navigate to Alerts in the left menu bar. Select Types and enable the alerts for SPARKPLUG\_GROUP\_EDGE\_COLLISION

Under Live Alerts, we can see in the logs the Edge Node ID along with the Client IDs causing the collisions.

The next step is to review and update as necessary the configuration for each of the listed Client IDs. If using MQTT Transmission, see here for how to identify the Client IDs from Ignition Designer.

Ĺ	Alerts 💿						
Ho	me > Alerts						
I	Live Alerts Types						
	Description Filter	All	Alert Types 🔹	Hide Cleared	Hide Acknowledged	) Live	
	ACTIVE TIME	PRIORI	ITY DESCRIPTION		TYPE	CLEARED	ACKED
	2022/01/31 17:37:20:273	3	Collision detected for Edge Node 'Lak 565b02f7-8195-4d13' and 'MT-f5ad438	xeside/Finished Goods' and clients 'M' cc-cd3a-4ab3'	F- SPARKPLUG_GROUP_EDGE_COLLISION	۲	۲
	2022/01/31 17:37:12:434	3	Collision detected for Edge Node 'Lak f5ad438c-cd3a-4ab3' and 'MT-565b02	eside/Finished Goods' and clients 'M' 17-8195-4d13'	SPARKPLUG_GROUP_EDGE_COLLISION	۲	۲
	2022/01/31 17:37:09:210	3	Collision detected for Edge Node 'Lak 565b02f7-8195-4d13' and 'MT-f5ad438	eside/Finished Goods' and clients 'M' c-cd3a-4ab3'	F- SPARKPLUG_GROUP_EDGE_COLLISION	۲	۲
	2022/01/31 17:37:07:412	3	Collision detected for Edge Node 'Lak f5ad438c-cd3a-4ab3' and 'MT-565b02	eside/Finished Goods' and clients 'M' (17-8195-4d13'	F- SPARKPLUG_GROUP_EDGE_COLLISION	۲	۲
	2022/01/31 17:36:59:198	3	Collision detected for Edge Node 'Lak 565b02f7-8195-4d13' and 'MT-f5ad438	keside/Finished Goods' and clients 'M' Ic-cd3a-4ab3'	SPARKPLUG_GROUP_EDGE_COLLISION	۲	۲
	2022/01/31 17:36:57:242	3	Collision detected for Edge Node 'Lak f5ad438c-cd3a-4ab3' and 'MT-565b02	eside/Finished Goods' and clients 'M' (17-8195-4d13'	5- SPARKPLUG_GROUP_EDGE_COLLISION	۲	۲

# **MQTT Engine**

From the Ignition UI connected to your instance of MQTT Engine, navigate to Status > Diagnostic > Logs.

Read the user manual Diagnostics - Logs explaining how to use the Logs console in Ignition

Set the debug level for the com.cirruslink.mqtt.engine.gateway.sparkplug.SparkplugBPayloadHandler logger to TRACE and set the filter of the Logs view to SparkplugBPayloadHandler.

You will see errors logged indicating that data messages (type of DDATA) are not being handled correctly along with rebirth requests to the duplicate Sparkplug Edge Node Descriptors.

۷	<ul> <li>sparkplugbPayloadHandler</li> </ul>	313902022 10:18:23	Received DDATA for OFFLINE edge node that didn't send a birth: spBv1.0/Lakeside/DDATA/Finished Goods/Line	1
۷	SparkplugBPayloadHandler	31Jan2022 16:18:23	Received DDATA for OFFLINE edge node that didn't send a birth: spBv1.0/Lakeside/DDATA/Finished Goods/Line2	2
ł	SparkplugBPayloadHandler	31Jan2022 16:18:22	Failed to handle the DDATA message for spBv1.0/Lakeside/DDATA/Finished Goods/Line1	+
l	SparkplugBPayloadHandler	31Jan2022 16:18:20	Failed to handle the DDATA message for spBv1.0/Lakeside/DDATA/Finished Goods/Line1	+
V	SparkplugBPayloadHandler	31Jan2022 16:18:20	Received DDATA for OFFLINE edge node that didn't send a birth: spBv1.0/Lakeside/DDATA/Finished Goods/Line2	2
	I SparkplugBPayloadHandler	31Jan2022 16:18:20	Requesting Rebirth from Lakeside/Finished Goods	
۷	SparkplugBPayloadHandler	31Jan2022 16:18:19	Received DDATA for OFFLINE edge node that didn't send a birth: spBv1.0/Lakeside/DDATA/Finished Goods/Line1	1
۷	SparkplugBPayloadHandler	31Jan2022 16:18:19	Received DDATA for OFFLINE edge node that didn't send a birth: spBv1.0/Lakeside/DDATA/Finished Goods/Line2	2
-	• • • • • • •			

#### Expanding the Failed to handle DDATA message exposes the sequence number error we would expect in this scenario.

E	SparkplugBPayloadHandler	31Jan2022 16:18:22	Failed to handle the DDATA message for spBv1.0/Lakeside/DDATA/Finished Goods/Line1		-
	<pre>arkplug.util.exception.S mgine.gateway.sparkplug. mgine.gateway.sparkplug. mgine.gateway.sparkplug. mgine.gateway.sparkplug. mgine.gateway.EngineCall concurrent.ThreadPoolExec chread.run(Unknown Source</pre>	SequenceNumberException: For Group=La .SparkplugPayloadHandler.handleSeqNum .SparkplugBPayloadHandler.handleDevic .SparkplugPayloadHandler.handleDevic .SparkplugPayloadHandler.handlePayloa Lback.lambdaSmessageArrivedSi(EngineC utor.rumVorker(Unknown Source) cutor\$Worker.run(Unknown Source) a)	keside and Edge Node=Finished Goods - Message Sequence number ERROR: expected=3 but recei berCheck(SparkplugPayloadHandler.java:403) sage(SparkplugBPayloadHandler.java:1540) ebata(SparkplugPayloadHandler.java:1108) d(SparkplugPayloadHandler.java:137) allback.java:229)	red=2	*
E	SparkplugBPayloadHandler	31Jan2022 16:18:20	Failed to handle the DDATA message for spBv1.0/Lakeside/DDATA/Finished Goods/Line1		+

From the Ignition UI connected to your instance of MQTT Distributor, navigate to Status > Diagnostic > Logs.

Set the debug level for the io.moquette.spi.impl.ProtocolProcessor logger to TRACE and in the filter search for the NBIRTH messages for the duplicate Edge Node ID. In this example the filter will be for Lakeside/NBIRTH/Finished Goods. Now we can see which Client IDs are responding to the rebirth requests from MQTT Engine.

The next step is to review and update as necessary the configuration for each of the listed Client IDs. If using MQTT Transmission, see here for how to identify the Client IDs from Ignition Designer.

Filter Lakeside/NBIRTH/Finished	▼⊡ View 100 ▼	Min. Level ALL 🔻 Live Values 🖤 🗧 🛟 🖸 📥
Logger	Time	Message
D ProtocolProcessor	31Jan2022 18:56:04	send publish message to <me-537ee249-439f-49b5> on topic <spbv1.0 <mark="">Lakeside/NBIRTH/Finished Goods&gt;</spbv1.0></me-537ee249-439f-49b5>
D ProtocolProcessor	31Jan2022 18:56:04	directSend invoked clientId <me-537ee249-439f-49b5> on topic <spbv1.0 finished="" goods="" lakeside="" nbirth=""> QoS MOST_ON E retained false messageID null</spbv1.0></me-537ee249-439f-49b5>
D ProtocolProcessor	31Jan2022 18:56:04	route2Subscribers republishing to existing subscribers that matches the topic spBv1.0/Lakeside/NBIRTH/Finished Goods
D ProtocolProcessor	31Jan2022 18:56:04	PUBLISH from clientID <mt-e8f884a6-65c6-48ca> on topic <spbv1.0 finished="" goods="" lakeside="" nbirth=""> with QoS MOST_ONE</spbv1.0></mt-e8f884a6-65c6-48ca>
D ProtocolProcessor	31Jan2022 18:56:04	send publish message to <me-537ee249-439f-49b5> on topic <spbv1.0 <mark="">Lakeside/NBIRTH/Finished Goods&gt;</spbv1.0></me-537ee249-439f-49b5>
D ProtocolProcessor	31Jan2022 18:56:04	directSend invoked clientid <me-537ee249-439f-49b5> on topic <spbv1.0 finished="" goods="" lakeside="" nbirth=""> QoS MOST_ON E retained false messageID null</spbv1.0></me-537ee249-439f-49b5>
D ProtocolProcessor	31Jan2022 18:56:04	route2Subscribers republishing to existing subscribers that matches the topic spBv1.0/Lakeside/NBIRTH/Finished Goods
D ProtocolProcessor	31Jan2022 18:56:04	PUBLISH from clientID <mt-2ab0d011-08a9-4d29> on topic <spbv1.0 finished="" goods="" lakeside="" nbirth=""> with QoS MOST_ON E</spbv1.0></mt-2ab0d011-08a9-4d29>
D ProtocolProcessor	31Jan2022 18:55:59	send publish message to <me-537ee249-439f-49b5> on topic <spbv1.0 <mark="">Lakeside/NBIRTH/Finished Goods&gt;</spbv1.0></me-537ee249-439f-49b5>
D ProtocolProcessor	31Jan2022 18:55:59	directSend invoked clientid <me-537ee249-439f-49b5> on topic <spbv1.0 finished="" goods="" lakeside="" nbirth=""> QoS MOST_ON E retained false messageID null</spbv1.0></me-537ee249-439f-49b5>
D ProtocolProcessor	31Jan2022 18:55:59	route2Subscribers republishing to existing subscribers that matches the topic spBv1.0/Lakeside/NBIRTH/Finished Goods
D ProtocolProcessor	31Jan2022 18:55:59	PUBLISH from clientID <mt-2ab0d011-08a9-4d29> on topic <spbv1.0 finished="" goods="" lakeside="" nbirth=""> with QoS MOST_ON E</spbv1.0></mt-2ab0d011-08a9-4d29>
D ProtocolProcessor	31Jan2022 18:55:59	send publish message to <me-537ee249-439f-49b5> on topic <spbv1.0 <mark="">Lakeside/NBIRTH/Finished Goods&gt;</spbv1.0></me-537ee249-439f-49b5>
D ProtocolProcessor	31Jan2022 18:55:59	directSend invoked clientid <me-537ee249-439f-49b5> on topic <spbv1.0 finished="" goods="" lakeside="" nbirth=""> QoS MOST_ON E retained false messageID null</spbv1.0></me-537ee249-439f-49b5>

# Finding Client IDs using Ignition Designer

To identify the MQTT Client ID for each Edge Node in Designer, select the Tag Browser MQTT Transmission and expand the Transmission Info folder tree for each of your transmitters to expose the MQTT Client. ID.

🖌 samplequickstart - Edge1 - Ignition Designer

Eile <u>E</u> dit <u>V</u> iew <u>P</u> roject Component <u>T</u> ools	s <u>H</u> elp	
🗎 世 🔸 ≁ 🦒 増 🔒 税 俳 🚺 🗏		1 2 8 0 8 8 .
ag Browser		₽_×
F - Q 🗯 MQTT Transmission		• : •
Tags	UDT D	efinitions
Tag	Value	Data Type
- 💼 Transmission Control		
Transmission Info		
History Store		
🕶 🗁 Transmitters		
🛨 🚈 Lakeside Finished Goods Line 1		
🔽 🗁 Edge Nodes		
🔽 🗁 Lakeside		
🔽 🖀 Finished Goods		
The Mott Client		
Command Latency	-1	Long
Enable Latency Check		Boolean
- 🐼 MQTT Client ID	MT-2ab0d011-08a9-4d29	String
Offline DateTime	null	DateTime
Online		Boolean
Online DateTime	2022-01-31 6:52:05 PM	DateTime
Primary Host ID	null	String
► 🖓 Target Server URL	tcp://192.168.1.81:1883	String
Largest Mesg Xmit	185	Long
Largest Mesg Xmit Timestamp	2022-01-31 6:52:05 PM	DateTime
Refresh Baguirad		Boolean
- Bosot Matrics		Boolean
Total Puter Vinit	05 200	Boolean
Total Mose Vinit	90,309	Long
Redundancy Role	1,200 Independent	String
- Redundancy State	Activo	String
- The second and a second seco	Active	Boolean
Version	4.0.10-SNAPSHOT (b20220	String
-		Stang .

# Resolving Colliding Edge Nodes Descriptors

To resolve the colliding Edge Node Descriptors you will need to review your system configurations which generated each of the conflicting Edge Nodes Descriptors and remove the conflicts.

Refer to the MQTT Configuration guide and the MQTT Transmission Transmitters and Tag Trees Tutorial/HowTo for configuration help.

## Unable to Resolve?

0

If the troubleshooting tips did not help you resolve your issues, please open a ticket with Support making sure to include the MQTT Engine or MQTT Distributor logs as appropriate.

From the Ignition Logs view, select the Download icon to download a copy of the system-name.idb file to your local file system. You will need to compress (zip, 7z or rar) this file before sending to Support.

### **Additional Resources**

- · Inductive Automation's Ignition download with free trial Current Ignition Release
- Cirrus Link Solutions Modules for Ignition
  - Ignition Strategic Partner Modules
- Support questions
  - ° 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/