Understanding how tag changes at the Edge affect MQTT Engine

This document describes the various tag actions at an Edge device and the action required to represent the Edge tags correctly at MQTT Engine.



Where two actions are described, the action highlighted in bold is the one required to represent the tags correctly at MQTT Engine.



To use the sample tags provided to test the various scenarios, install MQTT Distributor, MQTT Engine and MQTT Transmission. Configure a Transmitter with Tag Provider "default", an empty Tag Path and leave the SparkplugIDs as empty. Import the SampleTags.json and refresh Transmission.

Non UDT Tags at Edge

Action at Edge	Result	Action	Result	
Create new group level folder	On add: No	No action required	No folder created at Engine	
with no tags Add G2	change at Engine	Refresh Transmission	No folder created at Engine	
Create new edge level with no tags Add G2/E2	On add: No change at Engine	Refresh Transmission	Folder path is created at Engine	
Create new device level folder with no tags Add G2/E2/D2	On add: No change at Engine	Refresh Transmission	Folder path is created at Engine	
Create new folder under the device level with no tags Add G2/E2/D2/New Folder	On add: No change at Engine	Refresh Transmission	No folder path created at Engine	
Add a tag to folder Add G1/E1/D1/Tag2 as type Integer	On add: No change at Engine	Refresh Transmission	Tag is created under tag folder path at Engine	
Delete a tag Delete G1/E1/D1/Tag2	On delete: Engine will mark tag as Bad_Stale	Delete tag at Engine	Tag deleted at Engine	
Delete tag and add tag with the same name Delete G1/E1/D1/Tag1 Add G1/E1/D1/Tag1 as type Boolean	On delete: Engine will mark tag as Bad_Stale On add: No change as Engine	Refresh Transmission	Tag will be configured at Engine under tag folder path with any new properties and GOOD quality	
Delete tag and create a folder which has the same name as the tag. Add a tag to this folder.	On delete: Engine will mark tag as Bad_Stale	Delete tag at Engine before a Transmission refresh is performed	New tag will be created under new tag folder path at Engine	
Delete G1/E1/D1/Tag1 Add G1/E1/D1/Tag1/Tag2	On add: No change at Engine	Refresh Transmission without deleting tag at Engine		
Delete tag and parent folder and add a tag with same name as the parent folder Delete G1/E1/D1/Tag1/Tag2 Add G1/E1/D1/Tag1	On delete: Engine will mark tag as Bad_Stale On add: No change at Engine	Refresh Transmission	Tag and folder will be configured at Engine	

UDT Tags at Edge with Transmission Convert UDTs enabled



This will convert UDT members to normal tags before publishing. Tags representing the UDT member will retain their member path prefixed by the UDT Instance name.

Action at Edge	Result	Action	Result	
Add UDT Definition and UDT Instance	On add: No change at Engine	Refresh Transmission	Folder will be created named as the UDT Instance and UDT member tag will be created	
Create TestUDT1 with tag "New Tag" as type Integer with value = 10			under tag folder at Engine	
Add G1/E1/D1/NewInstance1 as TestUDT1				
Add new member tag to UDT Definition	On add: No change at Engine	Refresh Transmission	New UDT member tag created under folder named as UDT Instance at Engine	
Add "New Tag 1" as type Boolean with value = True to TESTUDT1				
Delete member tag from UDT Definition	On delete: Engine will mark	Refresh Transmission	No change at Engine	
Delete "New Tag 1" from TESTUDT1	the tag as Bad_NotFound	Delete tag at Engine	Tag deleted at Engine	
Delete a member tag from a UDT Definition and add one with the same name in the same hierarchy position	On delete: Engine will mark the tag as Bad_NotFound	Refresh Transmission	UDT member tag will be configured with new properties under folder named as UDT	
Delete "New Tag" from TESTUDT1	On add: No change at Engine		Instance at Engine	
Add "New Tag" as type Boolean with value = True				
Add a Child UDT definition to a UDT Definition	On add: No change at Engine	Refresh Transmission	New folder and member tags created at Engine named as the new Child UDT	
Add TestUDT/t4Instance as type T4			instance under the folder named as UDT Instance	
Delete a Child UDT definition from a UDT definition	On delete: Engine will mark all tags under the Child UDT	Delete tags at Engine	Tags deleted at Engine	
Delete TestUDT/t4Instance	folder as Bad_NotFound			
Delete a Child UDT definition from a UDT definition and add one in the same hierarchy position with the same name and ag folder structure	On delete: Engine will mark all tags under the Child UDT folder as Bad_NotFound	No action required		
Delete TestUDT/t3Instance with type T3	On add: Engine will mark all			
Add TestUDT/t3Instance as type T3	the tags under the Child UDT folder as Good quality			
Delete a Child UDT definition from a UDT definition and add one in the same hierarchy position with the same name and a different tag folder structure	On delete: Engine will mark all tags under the Child UDT folder as Bad_NotFound	Delete tags at Engine before Transmission refresh is performed	New folder and member tags are created at Engine following the hierarchy of the Child UDT instance	
Delete TestUDT/t3Instance with type T3	On add: No change at	Refresh Transmission	New folder and member tags are created at	
Add TestUDT/t3Instance as type T4	Engine	without deleting tags at Engine	Engine following the hierarchy of the Child UDT instance.	
			Original tags are left with a quality of Bad_NotFound	
Delete a child UDT definition member tag (this deletes the Child UDT definition from the parent UDT definition)	On delete: Engine will mark all tags under the Child UDT folder as Bad_NotFound	Delete tags at Engine	Tags deleted	
Delete TestUDT/t3Instance/t3Tag1	_			
Delete a child UDT definition member tag (this deletes the Child UDT definition from the parent UDT definition) and ecreate with the same name and tag structure	On delete: Engine will mark all tags under the Child UDT folder as Bad_NotFound	No action required		
Delete TestUDT/t3Instance with type T3	On add: engine will mark all			
Add Test/UDT/t3Instance as type T3	tags under the Child UDT folder as Good quality			
Delete a child UDT definition member tag (this deletes the Child UDT definition from the parent UDT definition) and ecreate with the same name and different tag structure	On delete: Engine will mark all tags under the Child UDT folder as Bad_NotFound	Delete tags at Engine before Transmission refresh is performed	New folder and members tags are created at Engine following the hierarchy of the Child UDT instance.	
Delete TestUDT/t3Instance with type T3	On add: No change at			
Add TestUDT/t3Instance as type T2	Engine			

	Refresh Transmission without deleting tags at Engine	New folder and member tags are created at Engine following the hierarchy of the Child UDT instance.
		Original tags are left with a quality of Bad_NotFound

UDT Tags at Edge with Transmission Convert UDTs disabled



Changes made at an Edge device to UDT Definitions are not propagated through the system. You will see that any tag instances of that UDT at the Edge device will reflect the changes, but the recorded UDT Definition at MQTT Engine will not change nor will tag instances for other Edge devices using that UDT Definition.

Publish UDT Definitions Enabled

With the Publish UDT Definitions set to True, the UDT Definitions will be included in NBIRTH messages where each UDT Definition includes an "md5" metric. For each named UDT Definition, MQTT Engine will compare the MD5 sum received in the NBIRTH with the MD5 sum of the UDT Definition stored to detect differences and identify collisions. If a collision is detected, the UDT Definition received in the NBIRTH will be ignored and a warning will be logged from the com.cirruslink.mgtt.engine.gateway.sparkplug.SparkplugBPayloadHandler logger similar to:



Turning this logger to TRACE will show the UDT definition at MQTT Engine and also the UDT definition published in the NBIRTH message. The offending edge node can be identified from the NBIRTH topic.

Metric received on topic spBv1.0/G1/NBIRTH/E1: Metric [name=TestUDT, alias=null, timestamp=null, dataType=Template, isHistorical=null, isTransient=null, metaData=null, properties=null, value=true, exprise=10 ling value=10, isValue=10,			- · · · · · · · · · · · · · · · · · · ·
emplate, isHistorical=null, isTransient=null, metaData=null, value=Template [version=null, templateRef=null, isDefinition=true, metrics=[Metric [name=New Tag, alias=null, timestamp=null, dataType=int32, isHistorical=null, isTransient=null, metaData=null, proper ties=null, value=10, isNull=false], Metric [name=New Tag 1, alias=null, imestamp=null, dataType=Boolean, isHistorical=null, isTransient=null, metaData=null, properties=null, value=true, isNull=false], Metric [name=13Instance, alias=null, timestamp=null, dataType=Template, is Historical=null, isTransient=null, metaData=null, properties=null, value=true, isNull=false] W SparkplugBPayloadHandler 08Mar2024 10:30:06 UDT definition collision detected for TestUDT. Set log level to 'TRACE' for details. T SparkplugBPayloadHandler 08Mar2024 10:30:06 MD5 of the TestUDT metric (received on topic spBv1.0/G1/NBIRTH/E1): c9ca6bd917b12f3cbd dd80bd81d74ffc T SparkplugBPayloadHandler 08Mar2024 10:30:06 MD5 of the TestUDT metric (calculated) on the MQTT Engine side: 620dab50d6cc129920c21fd 32d390e86 MD5 of the TestUDT metric (from metadata) on the MQTT Engine side: 620dab50d6cc129920c	T SparkplugBPayloadHandler	08Mar2024 10:30:06	p=null, dataType=Template, isHistorical=null, isTransient=null, metaData=null, properties=null, value=Template [version=null, templateRef=null, isDefinition=true, metrics=[Metric [nam e=New Tag, alias=null, timestamp=null, dataType=Int32, isHistorical=null, properties=null, value=10, isNull=false], Metric [name=New Tag 1, alias=null, timestamp=null, dataType=Boolean, isHistorical=null, isTransient=null, metaData=null, properties=null, value=true, isNull=false], Metric [name=New Tag 2, alias=null, timestamp=null, dataType=Int32, isHistorical=null, isTransient=null, metaData=null, properties=null, value=20, isNull=false], Metric [name=t3Instance, alias=null, timestamp=null, dataType=Template, isHistorical=null, isTransient=null, metaData=null, properties=null, value=null, isNull=true]], para
T SparkplugBPayloadHandler 08Mar2024 10:30:06 MD5 of the TestUDT metric (received on topic spBv1.0/G1/NBIRTH/E1): c9ca6bd917b12f3cbd dd80bd81d74ffc T SparkplugBPayloadHandler 08Mar2024 10:30:06 MD5 of the TestUDT metric (calculated) on the MQTT Engine side: 620dab50d6cc129920c21fd 32d390e86 MD5 of the TestUDT metric (from metadata) on the MQTT Engine side: 620dab50d6cc129920c21fd 32d390e86	T SparkplugBPayloadHandler	08Mar2024 10:30:06	emplate, isHistorical=null, isTransient=null, metaData=null, properties=null, value=Template [version=null, templateRef=null, isDefinition=true, metrics=[Metric [name=New Tag, alias=null, timestamp=null, dataType=Int32, isHistorical=null, isTransient=null, metaData=null, properties=null, value=10, isNull=false], Metric [name=New Tag 1, alias=null, timestamp=null, data Type=Boolean, isHistorical=null, isTransient=null, metaData=null, properties=null, value=true, isNull=false], Metric [name=t3Instance, alias=null, timestamp=null, dataType=Template, is Historical=null, isTransient=null, metaData=null, properties=null, value=null, isNull=true]], p
T SparkplugBPayloadHandler 08Mar2024 10:30:06 dd80bd81d74ffc T SparkplugBPayloadHandler 08Mar2024 10:30:06 MD5 of the TestUDT metric (calculated) on the MQTT Engine side: 620dab50d6cc129920c21fd 32d390e86 MD5 of the TestUDT metric (from metadata) on the MQTT Engine side: 620dab50d6cc129920c	W SparkplugBPayloadHandler	08Mar2024 10:30:06	UDT definition collision detected for TestUDT. Set log level to 'TRACE' for details.
T SparkplugBPayloadHandler 08Mar2024 10:30:06 32d390e86 MD5 of the TestUDT metric (from metadata) on the MQTT Engine side: 620dab50d6cc129920c	T SparkplugBPayloadHandler	08Mar2024 10:30:06	
	T SparkplugBPayloadHandler	08Mar2024 10:30:06	
	T SparkplugBPayloadHandler	08Mar2024 10:30:06	
D SparkplugBPayloadHandler 08Mar2024 10:30:06 UDT Definition TestUDT already exists, validating	D SparkplugBPayloadHandler	08Mar2024 10:30:06	UDT Definition TestUDT already exists, validating
D SparkplugBPayloadHandler 08Mar2024 10:30:06 New UDT Definition TestUDT	D SparkplugBPayloadHandler	08Mar2024 10:30:06	New UDT Definition TestUDT

Publish UDT Definitions Disabled

With Publish UDT Definitions set to False, the UDT Definitions will not be included in NBIRTH messages and MQTT Engine will not be able to detect differences and identify collisions.

MQTT Engine will attempt to process the incoming NBIRTH or DBIRTH messages causing errors similar to the one shown below:

Q

08Mar2024 10:46:37

Got Sparkplug message: spBv1.0/G1/DBIRTH/E1/D1

Action at Edge	Result	Action	Result
Add a UDT Instance Add G1/E1/Instance2 with type T3	On add: No change at Engine	Transmission Refresh	Instance configured at Engine
Delete member tag of UDT Instance (this will delete the UDT Instance) Delete G1/E1/D1 /Instance1/New Tag	Finitiance (this will be the UDT Instance) Engine marks all tags for the Instance as Bad_Stale Bad_Stale		Tags deleted at Engine No change at Engine
Delete UDT Instance On delete: MQTT		Delete tags at Engine	Tags deleted at Engine
Delete G1/E1/D1 Engine marks all tags for the Instance as Bad_Stale TestUDT Engine marks all tags for the Instance as Bad_Stale	Refresh Transmission without deleting tags at Engine	No change at Engine	
Delete UDT Instance and add with the same name and UDT type Delete G1/E1/D1 /Instance1 with type TestUDT Add G1/E1/D1 /Instance1 with type TestUDT	On delete: MQTT Engine marks all tags for the Instance as Bad_Stale On add: MQTT Engine will mark all tags for the Instance as Good quality	No action required	
Delete UDT Instance and add with the same name and different UDT type	On delete: MQTT Engine marks all tags for the Instance as Bad_Stale	Delete tags at Engine before Transmission refresh is performed	Instance configured at Engine
Delete G1/E1/D1 /Instance1 with type TestUDT Add G1/E1/D1 /Instance1 with type T2	On add: No change at Engine	Refresh Transmission without deleting tags at Engine	Instance tags show Bad_Stale at Engine Various errors from tags.management.provider for new tags in definition structure Error processing edit for tag path '[MQTT Engine]Edge Nodes/G1/E1/D1/Instance1 /t3folder/t3Inst/t3Tag1': Bad_Unsupported("The target path '[MQTT Engine]Edge Nodes /G1/E1/D1/Instance1/t3folder/t3Inst' cannot accept children tags.") Error processing edit for tag path '[MQTT Engine]Edge Nodes/G1/E1/D1/Instance1 /t2Tag1': Bad_Unsupported("The target path '[MQTT Engine]Edge Nodes/G1/E1/D1 /Instance1' does not have item 't2Tag1' for overrides, and cannot accept children tags.")