Sample Mapping #	Mapping Type	Topics/Substitutions	API	Test-Payload	Target-Payload	Expected Result
1	JSON	<pre>st: /plant1/# tt: /plant1/+/+ tts: /plant1/line1/device1_measure1_Type sub: 1.[ *     _TOPIC_LEVEL_[0]&amp;"_"&amp;_TOPIC_LEVEL_[1]&amp;"_"&amp;\$substringBefore(_     TOPIC_LEVEL_[2],"_") -&gt; source.id ) 2.[ \$substringAfter(_TOPIC_LEVEL_[2],"_") -&gt; type ] 3.[ \$now() -&gt; time ] 4.[ value -&gt; measure1_Type.V.value ]</pre>	М	<pre>{     "mea": [</pre>	<pre>{     "measure1_Type": {         "v": {             "value": 110,             "unit": "C"         }     },     "time": "2022-08-05T00:14:49.389+02:00",     "source": {         "id": "909090"     },     "type": "c8y_TemperatureMeasurement" }</pre>	For the device with external id: plant1_line1_device1 a measurement c8y_TemperatureMeasurement should be created. The device is created implicitly.
2	JSON	<pre>st: devices/# tt: devices/+ tts: devices/device_best_01 sub:  1.[*_TOPIC_LEVEL_[1] -&gt; source.id ] 2.[ mea.values[0].value -&gt; cdy_ProcessLoadMeasurement.L.value ] 3.[ \$map(\$map(mea.values[0].timestamp, \$number), function(\$v, \$i, \$a) { \$fromMillis(\$v) }) -&gt; time ]</pre>	М	<pre>"mea": [</pre>	<pre>"c8y_ProcessLoadMeasurement": {     "L": {         "value": 110,         "unit": "%"     } }, "time": "2022-08-05T00:14:49.389+02:00", "source": {     "id": "909090" }, "type": "c8y_ProcessLoadMeasurement" }</pre>	For the device with external id: device_best_01 multiple measurements should be created. The device is created implicitly.

Sample Mapping #	Mapping Type	Topics/Substitutions	API	Test-Payload	Target-Payload	Expected Result
3	JSON	st: device/#  tt: device/express/+,  tts: device/express/berlin_01  sub:  1.[*_TOPIC_LEVEL_[2]->DEVICE_IDENT_]  2.[customType->type]  3.[operator&"-"&line->name]  4.[capacity->capacity]	I	<pre>"line": "Bus-Berlin-Rom",   "operator": "EuroBus",   "customFragment": {       "customFragmentValue": "Express" },    "capacity": 64,    "customArray": [       "ArrayValuel",       "ArrayValue2" ],    "customType": "type_International" }</pre>	{     "c8y_IsDevice": {},     "name": "Bus Name",     "type": "type_bus",     "capacity": 100,     "_DEVICE_IDENT_": "909090" }	Create device with: 1.external id: berlin_01 2.name: BuroBus-Bus-Berlin-Rom 3.type: type_International
4	JSON	<pre>st: event/# tt: event/+ tts: event/berlin_01 sub:  1.[ * _TOPIC_LEVEL_[1] -&gt; source.id] 2.[ txt-&gt;text ] 3.[ msg_type-&gt;type ] 4.[ \$now()-&gt;time ]</pre>	Е	<pre>{    "msg_type": "c8y_BusStopEvent",    "txt": "Bus stopped at petrol station today!",    "td": "2022-09-08T16:21:53.389+02:00",    "ts": "1665473038000" }</pre>	<pre>"source": {         "id": "909090" }, "text": "This is a new test event.", "time": "2022-08-05T00:14:49.389+02:00", "type": "c8y_GeneralBusEvent" }</pre>	Event for existing device should be created mention [ \$fromMillis(\$number(deviceTimestamp))->time ]
5	JSON	<pre>st: measurement/# tt: measurement/+/gazoline tts: measurement/berlin_01/gazoline sub: 1.[ * _TOPIC_LEVEL_[1] -&gt; source.id ] 2.[ fuel-&gt;c8y_FuelMeasurement.F.value ] 3.[ \$now() -&gt; time ]</pre>	М	{     "fuel": 65,     "ts": "2022-08-05T00:14:49.389+02:00",     "mea": "c8y_FuelMeasurement" }	<pre>{     "c8y_FuelMeasurement": {         "L": {</pre>	Add c8y_FuelMeasurement to bus.
6	JSON	<pre>st: multiarray/devices tt: multiarray/devices tts: multiarray/devices sub: 1.[ * device-&gt;_DEVICE_IDENT_ ] , choose option "Expand Array" 2.[ types.type_A-&gt;type ] 3.[ \$map(used_name, function(\$v, \$i, \$a) { \$contains(\$v, 'd1') ? \$join(['Special_i0', \$string(\$i)]) : \$join([\$string(\$v), \$string(\$i)]) } )-&gt;name ] , choose option "Expand Array"</pre>	I	<pre>{    "device": [       "d1_id",       "d2_id" ],    "types": {       "type_A": "type_A",       "type_B": "type_B" },    "used_name": [       "Pressure_d1",       "Pressure_d2" ]</pre>	<pre>"c8y_IsDevice": {},    "name": "Vibration Sensor",    "type": "maker_Vibration_Sensor" }</pre>	New Devices:  1.Pressure_d21  2.Special_i00  should be created.  All device have the same type "type_A"

Sample Mapping #	Mapping Type	Topics/Substitutions	API	Test-Payload	Target-Payload	Expected Result
7	JSON	<pre>st: arrayType/devices tt: arrayType/devices tts: arrayType/devices sub: 1. [ \$substringBefore(\$[0].devicePath,"_AL") -&gt; source.id ] 2. [ \$[].values[0].value -&gt; c8y_TemperatureMeasurement.T.value ] , choose option "Expand Array" 3. [ \$map(\$map(\$[].values[0].timestamp, \$number), function(\$v) { \$fromMillis(\$v)}) -&gt; time ] , choose option "Expand Array"</pre>	М	<pre>[ {     "tid": "5e4bac9f-b47a-499e-8601-68fc16a9847c",     "psid": "Crest",     "devicePath": "c2818e07-4c09-42f0-ba24- ddb712573ab5_AL1352_192168221_80_X03_VVB001StatusB_Cre st",     "processDataUnit": "20",     "values": {         "value": 4.6,         "timestamp": 1648562285347      }     ] }, {     "tid": "5e4bac9f-b47a-499e-8601-68fc16a9847c",     "psid": "Crest",     "devicePath": "c2818e07-4c09-42f0-ba24- ddb712573ab5_AL1352_192168221_80_X03_VVB001StatusB_Cre st",     "processDataUnit": "20",     "values": [         {</pre>	<pre>"c8y_TemperatureMeasurement": {     "T": {         "value": 110,         "unit": "C"     } }, "time": "2022-08-05T00:14:49.389+02:00", "source": {         "id": "909090" }, "type": "c8y_TemperatureMeasurement" }</pre>	Create one device with the name: device_c8y_Serial_c2818e07- 4c09-42f0-ba24-ddb712573ab5 and for this device create two measurements of type: "c8y_TemperatureMeasurement"
8	JSON	<pre>st: eventObject/# tt: eventObject/+ tts: eventObject/berlin_01  sub: 1. [ _TOPIC LEVEL [1] -&gt; source.id ] 2. [ txt -&gt; text ] 3. [ msq_type -&gt; type ] 4. [ \$now() -&gt; time ] 5. [ model -&gt; customProperties ] , Choose Repair Strategy: REMOVE_IF_MISSING</pre>	Е	<pre>{   "msg_type": "c8y_BusStopEvent",   "txt": "Bus stopped at petrol station today!",   "td": "2022-09-08T16:21:53.389+02:00",   "model": {      "name": "MAN e-Bus"   },   "_TOPIC_LEVEL_": {      "eventObject",      "berlin_01"   } }</pre>	<pre>{    "source": {       "id": "909090" },    "text": "This is a new test event.",    "time": "2022-08-05T00:14:49.389+02:00",    "type": "c8y_TestEvent",    "customProperties": "dummy" }</pre>	Create event for device
9	JSON  GENERIC_BINARY	st: measurementObject/#  tt: measurementObject/+/gazoline  tts: measurementObject/berlin_01/gazoline  sub:  1.[*_TOPIC_LEVEL_[1] -> source.id]  2.[ mea -> type]  3.[\$now() -> time]  4.[fuel*3.78541 -> c8y_FuelMeasurement.Tank.value]  5.[(oil?{\"Motor\": {\"value\":oil, \"unit\":\"l\"}}:null)  -> c8y_OilMeasurement]  Choose Repair Strategy:  REMOVE_IF_MISSING  st: binary/+	М	{     "fuel": 65,     "oil": 4.5,     "ts": "2022-08-05T00:14:49.389+02:00",     "mea": "c8y_FuelMeasurement" }	{     "c8y_FuelMeasurement": {         "value": 110,             "unit": "1"         }     },     "c8y_OilMeasurement": "undefined",     "time": "2022-08-05T00:14:49.389+02:00",     "source": {         "id": "909090"     },     "type": "c8y_FuelMeasurement" }	This mapping makes use of the option "REMOVE_IF_MISSING". The incoming payload can contain either properties: "fuel", "oil" or both. Depending on this the relevant fragments n the Cumulocity measurement are created.
13		<pre>tt: binary/+ tts: binary/berlin_01 sub:  1.[ * _TOPIC_LEVEL_[1] -&gt; deviceId ] 2.[ \$join([text,"_",\$now()]) -&gt; description ]</pre>	0	Hex Code: 5a75207370c3a47420303821	"source": {	Send json mag over mqtt on topic operation/berlin_01

Sample Mapping #	Mapping Type	Topics/Substitutions	API	Test-Payload	Target-Payload	Expected Result
111 3	JSON	st: operation/# tt: operation/+ tts: operation/berlin_01 sub:		{	{     "deviceId": "909090",     "description": "New camera operation!",	
14		1.[ * _TOPIC_LEVEL_[1] -> deviceId ] 2.[ \$join([text,"_",\$now()]) -> description ]	0	"text": "Special operation restart"	"type": "maintenance_operation" }	Send json mag over mqtt on topic operation/berlin_01
17	JSON	<pre>st: device/update/+ tt: device/update/+ tts: device/update/berlin_01 sub: 1.[ * _TOPIC_LEVEL_[2] -&gt; _DEVICE_IDENT_ ] 2.[ customType-&gt;type ]</pre>	I	{     "customType": "type_Overnight" }	{   "type": "type_any" }	Update type of existing device.
18	PROTOBUF_STATIC	st: protobuf/measurement tt: protobuf/measurement tts: protobuf/measurement sub: Defined in cumulocity-dynamic-mqtt-mapper/mqtt-mapping- service/src/main/java/mqtt/mapping/processor/processor/fixed /StaticProtobufProcessor.java	М	Send message in protobuf format:  option java_package = "mqtt.mapping.processor.protobuf"; option java_outer_classname = "MeasurementProto"; message CustomMeasurement {   int64 timestamp = 1;   float value = 2;   string unit = 3;   string externalIdType = 4;   string externalId = 5;   string measurementType = 6; }  Use test client: cumulocity-dynamic-mqtt-mapper/mqtt-mapping- service/src/test/java/mqtt/mapping/ProtobufPahoClient. java	<pre>{    "c8y_GenericMeasurement": {         "wodule": 110,         "unit": "1"     } },    "time": "2022-08-05T00:14:49.389+02:00",    "source": {         "id": "909090"     },    "type": "c8y_GenericMeasurement_type" }</pre>	Use test client: cumulocity-dynamic-mqtt-mapper/mqtt-mapping-service/src/test/java/mqtt/mapping/ProtobufPahoClient.javato create a new measurement for bus "berlin_01"
19	PROCESSOR_EXTENSION	st: protobuf/event tt: protobuf/event tts: protobuf/event sub: Defined in cumulocity-dynamic-mqtt-mapper/mqtt-mapping- extension/src/main/java/mqtt/mapping/processor/extension/ext ernal/ProcessorExtensionCustomEvent.java	Е	Send message in protobuf format:  syntax = "proto3"; package processor.protobuf;  option java_package = "mqtt.mapping.processor.extension.external"; option java_outer_classname = "CustomEventOuter";  message CustomEvent {    int64 timestamp = 1;    string txt = 2;    string unit = 3;    string externalIdType = 4;    string externalId = 5;    string externalId = 5;    string eventType = 6; }  Use test client: cumulocity-dynamic-mqtt-mapping-extension/src/test/java/mqtt/mapping/ProtobufPahoClien t.java	<pre>"c8y_GenericMeasurement": {     "walue": 110,         "unit": "1"     } }, "time": "2022-08-05T00:14:49.389+02:00", "source": {     "id": "909090" }, "type": "c8y_GenericMeasurement_type" }</pre>	Use test client: cumulocity-dynamic-mqtt-mapper/mqtt-mapping-extension/src/test/java/mqtt/mapping/ProtobufPahoClient.java to create a new event for bus "berlin_01"

Sample Mapping #	Mapping Type	Topics/Substitutions	API	Test-Payload	Target-Payload	Expected Result
20	JSON	st: panel tt: panel tts: panel sub: 1.[ * deviceId->source.id ] 2.[ \$fromWillis(\$number(deviceTimestamp))->time ] 3.[ temperature->c8y_TemperatureMeasurement.T.value ]	I.M	<pre>{   "deviceId": "863859042393327",   "version": "1",   "deviceType": "20",   "deviceTimestamp": "1665473038000",   "deviceStatus": "BTR",   "temperature": 90 }</pre>	<pre>"c8y_TemperatureMeasurement": {     "T": {         "value": 110,         "unit": "C"     } },     "time": "2022-08-05700:14:49.389+02:00",     "source": {         "id": "909090"     },     "type": "c8y_TemperatureMeasurement" }</pre>	Devices with external id: 863859042393327 does not exist and is implicitly created. For this device an new measurement is created.
21	JSON	<pre>st: panel tt: panel tts: panel sub: 1.[deviceId-&gt;source.id] 2.[[\$now()-&gt;time]] 3.['New device status: '&amp; deviceStatus &amp; '!'-&gt;text]</pre>	E	{     "deviceId": "863859042393327",     "version": "1",     "deviceType": "20",     "deviceTimestamp": "1665473038000",     "deviceStatus": "BTR",     "temperature": 90 }	<pre>{     "source": {         "id": "909090"     },     "text": "New device status: BTR!",     "time": "2022-11-24T00:14:49.389+02:00",     "type": "c8y_GeneralPanelEvent" }</pre>	For this device an new event is created.
23	JSON	st: flexMeasurement/# tt: flexMeasurement/+/gazoline tts: flexMeasurement/berlin_01/gazoline sub: 1.[_TOPIC_LEVEL_[1] -> source.id ] 2.[ Measurementname & "_type" -> type ] 3.[ Measurementname = "Airsensor" ? (Seriesname:{"value": value, "unit": unit}} : null -> Airsensor ] / RepairStrategy: REMOVE_IF_NULL 4.[ Measurementname = "Liquidsensor" ? (Seriesname:{"value": value, "unit": unit}} : null -> Liquidsensor ] /RepairStrategy: REMOVE_IF_NULL 5. [ \$now() -> time ]	М	<pre>"Measurementname": "Airsensor",    "Seriesname": "Humidity",    "value": 10,    "unit": "%" }</pre>	<pre>"Airsensor": "dummy",     "Liquidsensor": "dummy",     "time": "2022-08-05T00:14:49.389+02:00",     "source": {         "id": "909090"     },     "type": "c8y_measurementtype" }</pre>	Depending on the content in the payload:  1. is "Airsensor" present  2. is "Liquidsensor" present either mapping 3. or 4. is evaluated and the relevant fragment in the measurement is crrested.
24	JSON	st: alarm/tires tt: alarm/tires tts: alarm/tires sub: 1.[ bus_id->source.id ] 2.[ msg_type->type ] 3.[ tx->text ]	А	<pre>{    "msg_type": "c8y_FlatTireAlarm",    "tx": "Left rear tire loses air!",    "bus_id": "berlin_01" }</pre>	<pre>"source": {     "id": "909090" },     "type": "c8y_FlatTireAlarm",     "text": "Left rear tire loses air!",     "severity": "MAJOR",     "status": "ACTIVE",     "time": "2022-03-19T12:03:27.845Z" }</pre>	An alarm should be created for the device berlin_01.
25	PROCESSOR_EXTENSION	st: measurementExt tt: measurementExt tts: measurementExt sub: Events for mqtt-mapping-extension: CustomMeasurement Extension for PROCESSOR_EXTENSION: mqtt-mapping-externsion Defined in cumulocity-dynamic-mqtt-mapper/mqtt-mapping-extension/src/main/java/mqtt/mapping/processor/extension/ext ernal/ProcessorExtensionCustomMeasurement.java	м	{     "temperature": 120.5,     "unit": "Celsius",     "time": "2023-07-12T16:21:53.389+02:00",     "externalId": "berlin_01" }	{     "source": {         "id": "909090"     },     "time": "2022-08-05T00:14:49.389+02:00",     "type": "c8y_Temperature",     "c8y_Temperature": "dummy",     "c8y_Fragment_to_remove": "remove_me" }	A measasurement should be created for the device berlin_01. The fragment "c8y_Fragment_to_remove" is not included in the created measurement, as the repair strategy is "REMOVE_IF_NULL".