Sample Mapping #	Mapping Type	Topics/Substitutions	API	Template-Source	Target-Payload	Expected Result
01	JSON	<pre>mappingTopic: /plant1/+/+ mappingTopicSample: /plant1/line1/devicel_measure1_Type check: Create non existing device sub: 1.[* _TOPIC_LEVEL_[1]&"_"&_TOPIC_LEVEL_[2]&"_"&\$substringBefore(_TOPIC_LEVEL_[3],"_") -> _IDENTITYexternalId] 2.[\$substringAfter(_TOPIC_LEVEL_[3],"_") -> type] 3.[\$now() -> time] 4.[value -> measurel_Type.V.value]</pre>	М	{ "value": 100 }	<pre>{ "measurel_Type": { "v": {</pre>	For the device with external id: plantl_linel_devicel a measurement c8y_TemperatureMeasurement should be created. The device is created implicitly.
02	JSON	<pre>mappingTopic: devices/+ mappingTopicSample: devices/device_best_01 check: Create non existing device sub: 1.[*_TOPIC_LEVEL_[1] -> _IDENTITYexternalId] 2.[mea.values[0].value -> c8y_ProcessLoadMeasurement.L.value] 3.[mea.values.timestamp.\$fromMillis(\$) -> time] check expand to array for this substitution</pre>	М	<pre>{ "mea": [</pre>	<pre>{ "c8y_ProcessLoadMeasurement": { "value": 110, "unit": "%" }, "time": "2022-08-05T00:14:49.389+02:00", "type": "c8y_ProcessLoadMeasurement" }</pre>	For the device with external id: device_best_01 multiple measurements should be created. The device is created implicitly.
03	JSON	<pre>mappingTopic: device/express/+ mappingTopicSample: device/express/berlin_01 check: Use external id sub: 1.[* _TOPIC_LEVEL_[2] -> _IDENTITYexternalId] 2.[customType -> type] 3.[operators"-"&line -> name] 4.[capacity -> capacity]</pre>	I	<pre>{ "line": "Bus-Berlin-Rom", "operator": "EuroBus", "customFragment": { "customFragmentValue": "Express" }, "capacity": 64, "customArray": ["ArrayValue1", "ArrayValue2"], "customType": "type_International"</pre>	<pre>{ "c8y_IsDevice": {}, "com_cumulocity_model_Agent": {}, "name": "Bus Name", "type": "type_bus", "capacity": 100, "time": "2022-08-05T00:14:49.389+02:00", }</pre>	Create device with: 1.external dis berlin_01 2.name: EuroBus-Bus-Berlin- Rom 3.type: type_International
04	JSON	<pre>mappingTopic: event/+ mappingTopicSample: event/berlin_01 check: Use external id sub: 1.[* _TOPIC_LEVEL_[1] -> _IDENTITYexternalId] 2.[txt->text] 3.[msg_type -> type]</pre>	E	<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>{ "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]
05	JSON	<pre>mappingTopic: measurement/+/gazoline mappingTopicSample: measurement/berlin_01/gazoline check: Use external id sub: 1.[* _TOPIC_LEVEL_[1] -> _IDENTITYexternalId] 2.[fuel -> c8y_FuelMeasurement.F.value] 3.[\$now() -> time]</pre>	М	<pre>{ "fuel": 65, "ts": "2022-08-05T00:14:49.389+02:00", "mea": "c8y_FuelMeasurement" }</pre>	{ "c8y_FuelMeasurement": { """: {	Add c8y_FuelMeasurement to bus.

06	JSON	<pre>mappingTopic: multiarray/devices mappingTopicSample: multiarray/devices check: Use external id sub: 1.[* device -> _IDENTITYexternalId] , choose option "Expand Array" 2.[types.type_A -> type] 3.[Smap(used name, function(\$v, \$i, \$a) { Scontains(\$v,'dl') ? \$join(['Special_i0', Sstring(\$i)]) : \$join([Sstring(\$v), \$string(\$i)]) }) -> name] , choose option "Expand Array" mappingTopic: arrayType/devices mappingTopicSample: arrayType/devices check: Create non existing device check: Use external id</pre>	ī	<pre>{ "device": ["dl_id", "d2_id"], "types": { "type_A": "type_A", "type_B": "type_B" }, "used_name": ["Pressure_d1", "Pressure_d2"] [{ "tid": "5e4bac9f-b47a-499e-8601-68fc16a9847c", "psid": "Crest", "devicePath": "c2818e07-4c09-42f0-ba24-</pre>	{ "c8y_IsDevice": {}, "name": "Vibration Sensor", "type": "maker_Vibration_Sensor" } { "c8y_TemperatureMeasurement": { "r": { "value": 110, "unit": "C"	New Devices: 1.Pressure_d21 2.Special_i00 should be created. All device have the same type "type_A" Create one device implicitly with the name: device_c8y_Serial_c2818e07- 4c09-42f0-ba24-ddb712573ab5 and for this device create
07	JSON	<pre>sub: 1. [\$substringBefore(\$[0].devicePath,"_AL") -></pre>	М	<pre>ddb7/12573ab5_AL1352_192168221_80_X03_VVB001StatusB_Cre st", "processDataUnit": "20", "values": [</pre>	} ,"time": "2022-08-05T00:14:49.389+02:00", "type": "c8y_TemperatureMeasurement" }	two measurements of type: "c8y_TemperatureMeasurement"
08	JSON	<pre>mappingTopic:</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" } }</pre>	<pre>"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. If the source payload contains the fragment model it is mapped to customProperties. If it does not contain the fragment the customProperties is removed from the target payload.

09	JSON	<pre>mappingTopic: measurementObject/+/gazoline mappingTopicSample: measurementObject/berlin_01/gazoline check: Use external id sub: 1.[* _TOPIC_LEVEL_[1] -> _IDENTITYexternalId] 2.[mea -> type] 3.[\$now() -> time] 4.[fuel*3.78541 -> c8y_FuelMeasurement.Tank.value] 5.[(oi19'["Motor": {"value":oil, "unit":"l"}}:null) -> c8y_OilMeasurement] choose Repair Strategy: REMOVE_IF_MISSING_OR_NULL</pre>	м	{ "fuel": 65, "oil": 4.5, "ts": "2022-08-05T00:14:49.389+02:00", "mea": "c8y_FuelMeasurement" }	<pre>{ "c8y_FuelMeasurement": { "value": 110, "unit": "1" } }, "c8y_OilMeasurement": "undefined", "time": "2022-08-05T00:14:49.389+02:00", "type": "c8y_FuelMeasurement" }</pre>	This mapping makes use of the option "REMOVE_IF_MISSING_OR_NULL". The incoming payload can contain either properties: "fuel", "oil" or both. Depending on this the relevant fragments n the Cumulocity measurement are created.
10	HEX	<pre>mappingTopic: hex/+ mappingTopicSample: hex/berlin_01 check: Use external id sub: 1.[* _TOPIC_LEVEL_[1] -> _IDENTITYexternalId]</pre>	E	Hex Code: 0x41b1 No leading 0x, only the plain payload as hexadecimal numbers	<pre>"text": "This is a new test event.", "time": "2022-08-05T00:14:49.389+02:00", "type": "c8y_TestEvent", "value": 99 }</pre>	Snoop recorded message
11	JSON	2 [Snumber(Ssubstring(message.0.6)) -> value mappingTopic: operation/+ mappingTopicSample: operation/berlin_01 check: Use external id sub: 1.[* TOPIC LEVEL [1] -> deviceId]	0	<pre>{ "text": "Special operation restart" }</pre>	<pre>{ "description": "New camera operation!", "type": "maintenance_operation" }</pre>	Create operation "maintenance_operation" for device with extenralId berlin_01
12	HEX	<pre>mappingTopic: hexEvent/+ mappingTopicSample: hexEvent/berlin_01 check: Use external id sub: 1. ["Temp: "&\$number(\$substring(message,0,4))&" C" \rightarrow text] 2. [* _TOPIC_LEVEL_[1] \rightarrow _IDENTITYexternalId] 3. [\$now() \rightarrow time]</pre>	E	Hex Code: 0x5a75 No leading 0x, only the plain payload as hexadecimal numbers	{ "text": "This is a new test event.", "time": "2022-08-05T00:14:49.389+02:00", "type": "c8y_TestEvent" }	Send c8y_TestEvent to device with externalId berlin_01
13	JSON	<pre>mappingTopic: device/update/+ mappingTopicSample: device/update/berlin_01 check: Use external id sub: 1.[* TOPIC LEVEL [2] -> IDENTITY .externalId]</pre>	I	<pre>"customType": "type_Overnight" }</pre>	{ "type": "type_any" }	Update type of existing device.
14	PROTOBUF_INTERNAL	mappingTopic: protobuf/measurement mappingTopicSample: protobuf/measurement check: Use external id sub: Defined in cumulocity-dynamic-mapper/dynamic-mapping- service/src/main/java/dynamic/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 externalIdType = 4; string measurementType = 6; } Use test client: cumulocity-dynamic-mapping- mapping- mapping- mervice(src/test/java/dynamic/marping/ProtobufMettclie	{ "c8y_GenericMeasurement": { "Wodule": { "value": 110, "unit": "1" } }, "time": "2022-08-05T00:14:49.389+02:00", "type": "c8y_GenericMeasurement_type" }	Use test client: cumulocity-dynamic-mapper/dynamic-mapping-service/src/test/java/dynamic/mapping/ProtobufMqttClient.java to create a new measurement for bus "berlin_01"

15	EXTENSION_SOURCE	mappingTopic: protobuf/event mappingTopicSample: protobuf/event check: Use external id sub: Defined in cumulocity-dynamic-mapper/dynamic-mapping- extension/src/main/java/dynamic/mapping/processor/extension/ext ernal/ProcessorExtensionCustomEvent.java In selection: Extensions for PROCESSOR_EXTENSION choose: dynamic-mapping-extension In selection: Events for dynamic-mapping-extension choose: CustomEvent	Е	<pre>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 externalIdType = 4; string eventType = 6; } Use test client: cumulocity-dynamic-mapper/dynamic-mapping-extension/src/test/java/dynamic/mapping/ProtobufMqttCl ient.java</pre>	<pre>{ "text": "This is a new test event.", "time": "2022-08-05T00:14:49.389+02:00", "type": "c8y_TestEvent" }</pre>	Use test client: cumulocity-dynamic-mapper/dynamic-mapping-extension/src/test/java/dynamic/mapping/ProtobufMqttClient.javato create a new event for bus "berlin_01"
16	JSON	<pre>mappingTopic: panel mappingTopicSample: panel check: Create non existing device check: Use external id sub: 1.[* deviceId -> _IDENTITYexternalId] 2.[\$fromMillis(\$number(deviceTimestamp)) -> time] 3.[temperature -> c8y_TemperatureMeasurement.T.value]</pre>	М	<pre>"deviceId": "863859042393327", "version": "1", "deviceType": "20", "deviceTimestamp": "1665473038000", "deviceStatus": "BTR", "temperature": 90 }</pre>	{ "c8y_TemperatureMeasurement": { "T": {	Devices with external id: 863859042393327 does not exist and is implicitly created. For this device an new measurement is created.
17	json	<pre>mappingTopic: panel mappingTopicSample: panel check: Use external id sub: 1.[deviceId -> _IDENTITYexternalId] 2.[[Snow() -> time]]</pre>	E	<pre>"deviceId": "863859042393327", "version": "1", "deviceType": "20", "deviceTimestamp": "1665473038000", "deviceStatus": "BTR", "temperature": 90</pre>	<pre>{ "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.
18	JSON	3 ['New device status: '. & deviceStatus & '!' -> text] mappingTopic: flexM//gazoline mappingTopicSample: flexM/berlin_01/gazoline check: Use external id sub: 1. [* _TOPIC_LEVEL_[1] > _IDENTITYexternalId] 2. [Measurementname & "_type" -> type] 3. [Measurementname = "Airsensor" ? (Seriesname:("value": value, "unit": unit) : null -> Airsensor]] select: Repair Strategy: REMOVE_IF_NULL_OR_MISSING 4. [Measurementname = "Liquidsensor" ? (Seriesname:("value": value, "unit": unit) : null -> Liquidsensor] select: Repair Strategy: REMOVE_IF_NULL_OR_MISSING 5. [\$now() -> time]	М	<pre>"Measurementname": "Airsensor", "Seriesname": "Humidity", "value": 10, "unit": "%" }</pre>	{ "Airsensor": "dummy", "Liquidsensor": "dummy", "time": "2022-08-05T00:14:49.389+02:00", "type": "c8y_measurementtype" }	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.
19	JSON	<pre>mappingTopic: alarm/tires mappingTopicSample: alarm/tires check: Use external id sub: 1.[bus_id -> _IDENTITYexternalId] 2.[msg_type -> type] 3.[tx -> text]</pre>	А	<pre>"msg_type": "c8y_FlatTireAlarm", "tx": "Left rear tire loses air!", "bus_id": "berlin_01" }</pre>	<pre>{ "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.

20	EXTENSION_SOURCE	mappingTopic: measurementExt mapppingTopicSample: measurementExt mapppingType: Processor Extension Source check: Use external id sub: Extension for PROCESSOR_EXTENSION_SOURCE: dynamic-mapping- externsion Events for dynamic-mapping-extension: CustomMeasurement Defined in cumulocity-dynamic-mapper/dynamic-mapping- extension/src/main/java/dynamic/mapping/processor/extension/ext ernal/ProcessorExtensionCustomMeasurement.java	М	<pre>{ "temperature": 120.5, "unit": "Celsius", "time": "2023-07-12T16:21:53.389+02:00", "externalId": "berlin_01", "unexpected": 17.5 }</pre>	<pre>{ "time": "2022-08-05T00:14:49.389+02:00", "type": "c8y_Temperature", "c8y_Temperature": "dummy", "c8y_Fragment_to_remove": "remove_me" }</pre>	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". In addition the reapair strategy "CREATE_IF_MISSING" is used. This is required to map the node "unexpected" to the target fragment "c8y_Unexpected". This is created, due to the used reapir strategy.
21	JSON	<pre>mappingTopic: v2/things/+ mappingTopicSample: v2/things/berlin_01 check: Use external id 1. [*_TOPIC_LEVEL_[2] -> _IDENTITYexternalId] 2. [Snow() -> time] 3. [values{key: {'Measurement':{'value':value, 'key': 'U'}}} -> \$]</pre>	м	<pre>{ "values":[</pre>	{ "time":"2022-08-05T00:14:49.389+02:00", "type":"c8y_FlexibleMeasurement" }	A measurement with two fragments: 1. velocidad_cabezal 2. temperature is created. It demonstrates the use of a substitution using "\$" as a target. This results in merging the extracted content with the predefined target template.
22	JSON	<pre>mappingTopic: v3/things/+ mappingTopicSample: v3/things/berlin_01 check: Use external id 1. [* _TOPIC LEVEL [2] -> _IDENTITYexternalId] 2. [\$now() -> time] 3. [\$map(values, function (\$v) { {\$v.key: {'Measurement':{'value':\$v.value, 'unit': 'U'}}}) -> \$ }] select: Expand as array</pre>	м	<pre>{ "values":[</pre>	<pre>{ "time":"2022-08-05T00:14:49.389+02:00", "type":"c8y_FlexibleMeasurement" }</pre>	Two measurements with different fragments: 1. velocidad_cabezal 2. temperature are created. It demonstrates the use of a substitution using "\$" as a target. This results in merging the extracted content with the predefined target template in combination with the attribute "expand2Array". See as well mapping 21.
23	JSON	<pre>mappingTopic: datalogger/0018 mappingTopicSample: datalogger/0018 check: Use external id 1. [*ID -> _IDENTITYexternalId] 2. [\$replace(ts,' ','T') -> time] 3. [\$map(\$spread(meas), function(\$v, \$k) { { \$keys(\$v): { "value": \$lookup(\$v, \$keys(\$v))[0], "unit": "l/h" } }) ~>\$merge() -> onguardMeasurement]</pre>	М	<pre>"ID": "0018", "meas": {</pre>	{ "onguardMeasurement": null, "time": "2022-08-05T00:14:49.389+02:00", "type": "onguardMeasurement" }	Map the structure under meas as fragments in the measurements. The number of keys in meas can vary and must therefore be generated dynamically.
24	EXTENSION_SOURCE_TARGET	mappingTopic: extension/source_target mappingTopicSample: extension/source_target check: Use external id Extensions for Processor Extension Source Target: select Events for: select Defined in cumulocity-dynamic-mapper/dynamic-mapping- extension/src/main/java/dynamic/mapping/processor/extension/ext ernal/ProcessorExtensionCustomAlarm.java	А	<pre>"alarmType": "MAJOR", "message": "This is an alamr for the extension!", "type": "08y_ExtensionAlarm", "externalId": "berlin_01", "time": "2024-06-18T13:20:45.000Z" }</pre>	{ "onguardMeasurement": null, "time": "2022-08-05T00:14:49.389+02:00", "type": "onguardMeasurement" }	the extraction and the substitution in the tagetPayload are implemented in java, see. ProcessorExtensionCustomAlar m.java. This is useful if the processing of the source payload can't be achieved in JSONata and the building of the tragetP payload (Cumulocity) cant be achieved by standard substitutions.

25	JSON	<pre>mappingTopic: alarm/tires_c8ySourceId mappingTopicSample: alarm/tires_c8ySourceId eheck: Use external id sub: 1. [bus_c8ySourceId -> _IDENTITYc8ySourceId] 2. [msg_type -> type] 3. [tx -> text]</pre>	Α	<pre>{ "msg_type": "c8y_FlatTireAlarm", "tx": "Left rear tire loses air!", "bus_c8ySourceId": "10203040" }</pre>	<pre>"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 identified by a Cumulocity id. This is in contrast to the mapping 19, which uses the external id: "berlin_01"
----	------	---	---	--	--	---