

1

2

3

4

5

6

7

8 9

10

11

12

13 14

15 16 17

18 19 20 MEF 125.0.1

Letter Ballot

September 2023

Amendment to MEF 125: LSO Cantata and LSO

Sonata - Subscriber Ethernet

This draft represents MEF work in progress and is subject to change.

EXPORT CONTROL: This document contains technical data. The download, export, re-export or disclosure of the technical data contained in this document may be restricted by applicable U.S. or foreign export laws, regulations and rules and/or applicable U.S. or foreign sanctions ("Export Control Laws or Sanctions"). You agree that you are solely responsible for determining whether any Export Control Laws or Sanctions may apply to your download, export, reexport or disclosure of this document, and for obtaining (if available) any required U.S. or foreign export or reexport licenses and/or other required authorizations.

- 21 Disclaimer
- © MEF Forum 2023. All Rights Reserved.
- The information in this publication is freely available for reproduction and use by any recipient
- and is believed to be accurate as of its publication date. Such information is subject to change
- 25 without notice and MEF Forum (MEF) is not responsible for any errors. MEF does not assume
- responsibility to update or correct any information in this publication. No representation or war-
- 27 ranty, expressed or implied, is made by MEF concerning the completeness, accuracy, or applica-
- bility of any information contained herein and no liability of any kind shall be assumed by MEF
- as a result of reliance upon such information.
- The information contained herein is intended to be used without modification by the recipient or
- user of this document. MEF is not responsible or liable for any modifications to this document
- made by any other party.
- The receipt or any use of this document or its contents does not in any way create, by implication
- or otherwise:

35

36

37

38

39

40

41

42

43

- a) any express or implied license or right to or under any patent, copyright, trademark or trade secret rights held or claimed by any MEF member which are or may be associated with the ideas, techniques, concepts or expressions contained herein; nor
- b) any warranty or representation that any MEF members will announce any product(s) and/or service(s) related thereto, or if such announcements are made, that such announced product(s) and/or service(s) embody any or all of the ideas, technologies, or concepts contained herein; nor
- c) any form of relationship between any MEF member and the recipient or user of this document.
- Implementation or use of specific MEF standards, specifications, or recommendations will be vol-
- untary, and no Member shall be obliged to implement them by virtue of participation in MEF
- 46 Forum. MEF is a non-profit international organization to enable the development and worldwide
- adoption of agile, assured and orchestrated network services. MEF does not, expressly or other-
- 48 wise, endorse or promote any specific products or services.

Abstra Intro Chan	of Contributing Members ractductionduction 2 Abstract	4 5
Intro Chan	ductionduction	5
4 Chan		
4 Chan		
		6
INCW.	Appendix A	
A.1 Inte	egration of product specifications into the APIs.	<u>9</u>
A.2.1		
A.2.2		
A.2.3		
A.2.4		
A.2.5	Use Case 2d: POQ - new EVP-LAN, new UNIs, new EVC End Points	31
A.2.6		
A.2.7		
A.2.8		
A.2.9	Use Case 3b: POQ - new EVPL, existing UNI, new UNI	38
A.2.10	Use Case 4: Quote – new EPL	39
A.2.11	Use Case 5: Product Order – new EPL	41
A.3 acti	on: modify	42
A.3.1	Use Case 6: POQ – EPL - bandwidth change	43
A.3.2		
A.3.3	Use Case 8: POQ – EP-TREE - remove UNI and EVC End Point	45
A.3.4		
A.3.5	Use Case 10: EPL - move to a different Location	47
A.3.6	Use Case 11: EVP-LAN – move to a different Location	48
A.4 acti	on: delete	48
A.4.1	Use Case 12: Product Order – EPL - decommission	48
•	A.1 Inte A.2 acti A.2.1 A.2.2 A.2.3 A.2.4 A.2.5 A.2.6 A.2.7 A.2.8 A.2.9 A.2.10 A.2.11 A.3 acti A.3.1 A.3.2 A.3.3 A.3.4 A.3.5 A.3.6 A.4 acti	A.1 Integration of product specifications into the APIs. A.2 action: add. A.2.1 Use Case 1: Address Validation. A.2.2 Use Case 2a: POQ - new EPL, new UNIs. A.2.3 Use Case 2b: POQ - new EVPL, new UNIs. A.2.4 Use Case 2c: POQ - new EVP-LAN, new UNIs, new EVC End Points. A.2.5 Use Case 2d: POQ - new EVP-LAN, new UNIs, new EVC End Points. A.2.6 Use Case 2e: POQ - new EP-TREE, new UNIs, new EVC End Points. A.2.7 Use Case 2f: POQ - new EVP-TREE, new UNIs, new EVC End Points. A.2.8 Use Case 3a: POQ - new EVP-TREE, new UNIs. A.2.9 Use Case 3b: POQ - new EVPL, existing UNI, new UNI. A.2.10 Use Case 4: Quote - new EPL. A.2.11 Use Case 5: Product Order - new EPL. A.3.2 Use Case 6: POQ - EPL - bandwidth change. A.3.3 Use Case 8: POQ - EPL-Dandwidth Change. A.3.4 Use Case 9: Product Order - EVPL - VLAN change at the UNI. A.3.5 Use Case 10: EPL - move to a different Location. A.3.6 Use Case 11: EVP-LAN - move to a different Location. A.4 action: delete.

78

79

6

80	List of Figures				
81	Figure A1-1 – Cantata and Sonata End-to-End Function Flow	8			
82	Figure A1-2 – The Extension Pattern				
83	Figure A1-3 – UC1: Address Validation request				
84	Figure A1-4 – UC1: Address Validation response				
85	Figure A1-5 – UC2a: EPL Setup Diagram				
86	Figure A1-6 – UC2a: POQ Request, envelope part				
87	Figure A1-7 – UC2a: POQ request building steps				
88	Figure A1-8 – UC2a: EPL basic attributes				
89	Figure A1-9 – UC2a: EPL Carrier Ethernet SLS	18			
90	Figure A1-10 – UC2a: EPL EVC End Point	18			
91	Figure A1-11 – UC2a: UNI	19			
92	Figure A1-12 – UC2b: EVPL Topology Diagram	27			
93	Figure A1-13 – UC2b: EVPL basic attributes				
94	Figure A1-14 – UC2b: EVPL EVC End Point				
95	Figure A1-15 – UC2c: EP-LAN Setup Diagram	29			
96	Figure A1-16 – UC2c: POQ Request, envelope part	30			
97	Figure A1-17 – UC2c: EP-LAN basic attributes	30			
98	Figure A1-18 – UC2c: EP-LAN: Carrier Ethernet SLS	31			
99	Figure A1-19 – UC2c: EP-LAN: EVC End Point				
100	Figure A1-20 – UC2c: Subscriber Ethernet UNI	31			
101	Figure A1-21 – UC2d: EVP-LAN Topology Diagram	32			
102	Figure A1-22 – UC2d: EVP-LAN basic attributes				
103	Figure A1-23 – UC2d: EVP-LAN EVC End Point	33			
104	Figure A1-24 – UC2e: EP-TREE Setup Diagram				
105	Figure A1-25 – UC2e: POQ Request, envelope part	35			
106	Figure A1-26 – UC2f: EVP-TREE Topology Diagram	36			
107	Figure A1-27 – UC3a: EPL – modified setup diagram	37			
108	Figure A1-28 – UC3a: EPL relationships	38			
109	Figure A1-29 – UC3b: EVP – modified Setup Diagram	38			
110	Figure A1-30 – UC3b: EVPL relationships	39			
111	Figure A1-31 – UC4: EPL Quote Request	40			
112	Figure A1-32 – UC5a: EPL Product Order request	42			
113	Figure A1-33 – UC6: EPL POQ request for modification	43			
114	Figure A1-34 – UC6: EPL modified attributes	44			
115	Figure A1-35 – UC7: EVP-LAN - add UNI and EVC End Point	45			
116	Figure A1-36 – UC7: EVP-LAN POQ modify request	45			
117	Figure A1-37 – UC8: EP-TREE – modification topology				
118	Figure A1-38 – UC8: EP-TREE – modification POQ request	46			
119	Figure A1-39 – UC9: EVPL Order modification request	47			
120	Figure A1-40 – UC10a: EPL Order deletion request	49			
121					

List of Contributing Members

- The following members of the MEF participated in the development of this document and have 123
- requested to be included in this list. 124
- Amartus 125

122

2 Abstract

- This document is an Amendment to MEF 125 LSO Cantata and LSO Sonata Subscriber Ethernet Product Schemas and Developer [7]. The purpose of this amendment is as follows:
- presentation of different Subscriber Ethernet configurations
- show the basic differences between Subscriber Ethernet technologies
- provide examples for actions (add, modify, delete)
- deliver basic API steps walkthrough to order a Subscriber Ethernet product

134

3 Introduction

- 136 This document delivers only informative New Appendix A and provides Postman collection ex-
- 137 amples.

135

- In this amendment, changes are shown as follows:
 - Instructions for how to apply the amendment are shown in *blue italics*
- In content modified by the amendment, the text to be removed is shown with red strikethrough
 - In content modified by the amendment, the text to be added is shown in red
 - The content added by the amendment (Appendix A) is shown in standard black color.

143144

142

4 Changes to Section 2 Abstract

- 146 Add the following paragraph to the end of section 2:
- Also included in the MEF-LSO GitHub repository is a Postman file that contains informative ex-
- amples illustrating the use of the Subscriber Ethernet payloads. This file is not part of this standard
- but is referred to in Appendix A.

145

documentation/productSchema/carrierEthernet/subscriberEthernet/MEF 125.0.1 Appendix A.postman_collection.json

152 5 New Appendix A

Insert the content below into the document as Appendix A.

154 Appendix A Usage examples (Informative)

- 155 This appendix provides an extensive set of examples to cover:
- different configuration variants
- basic all API steps walkthrough to order a Subscriber Ethernet product
- common modifications
- deletion of a product
- The examples are delivered in two forms:
- as part of this document (in parts) to allow comments and rich explanation
- as a Postman collection for ease of use in testing.
- 163 The following terms are used in Appendix A:
- EPL ethernetPrivateLineEvc
- EVPL ethernet Virtual Private Line Evc
- EP-LAN ethernetPrivateLineEvc
- EP-LAN EVC End Point ethernetPrivateLanEvcEp
- EVP-LAN ethernetVirtualPrivateLanEvc
- EVP-LAN EVC End Point ethernetVirtualPrivateLanEvcEp
- EP-TREE ethernetPrivateTreeEvc
- EP-TREE EVC End Point ethernetPrivateTreeEvcEp
- EVP-TREE ethernetVirtualPrivateTreeEvc
- EVP-TREE EVC End Point ethernetVirtualPrivateTreeEvcEp
- UNI carrierEthernetSubscriberUni
- 175 A.1 High-Level flow
- 176 The Cantata and Sonata Interface Reference Points are formed from a set of APIs that serve dif-
- 177 ferent functions in the end-to-end flow. Figure A1-1 shows all of the functions and their sequence.



178 179

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

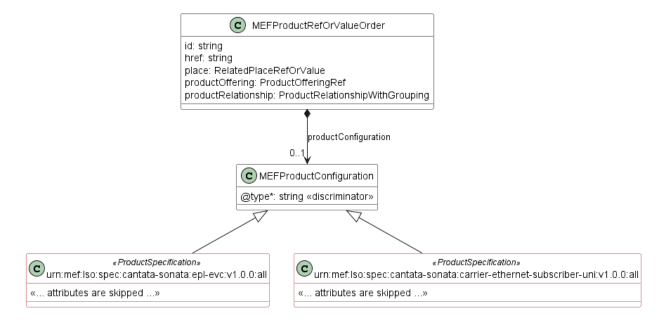
Figure A1-1 – Cantata and Sonata End-to-End Function Flow

- Address Validation allows the Buyer to retrieve address information from the Seller,
 including exact formats, for addresses known to the Seller.
 - Site Retrieval allows the Buyer to retrieve Service Site information including exact formats for Service Sites known to the Seller.
 - Product Offering Qualification (POQ) allows the Buyer to check whether the Seller can deliver a product or set of products from among their product offerings at the geographic address or a service site specified by the Buyer; or modify a previously purchased product.
 - Quote allows the Buyer to submit a request to find out how much the installation of an instance of a Product Offering, an update to an existing Product, or a disconnect of an existing Product will cost.
 - Product Order allows the Buyer to request the Seller to initiate and complete the fulfillment process of an installation of a Product Offering, an update to an existing Product, or a disconnect of an existing Product at the address defined by the Buyer.
 - Product Inventory allows the Buyer to retrieve information about existing Product instances from Seller's Product Inventory.
 - Trouble Ticketing allows the Buyer to create, retrieve, and update Trouble Tickets as well as receive notifications about Incidents' and Trouble Tickets' updates. This allows for managing issues and situations that are not part of the normal operations of the Product provided by the Seller.

All of the above-mentioned APIs are provided in the SDK together with accompanying Developer Guides. Please refer to these documents for more details and examples of particular functional APIs.

203	A.1	Integration of product specifications into the APIs.
-----	------------	--

- The above-mentioned APIs are product-agnostic in that they serve as a business interaction level
- between the Buyer and the Seller, and they do not contain any product-specific information in their
- specifications. To pass product-specific information, an extension pattern must be used. This ap-
- 207 plies to four APIs that carry product-specific information: POQ, Quote, Product Order, and Prod-
- 208 uct Inventory.
- The extension hosting type in the API data model is "MEFProductConfiguration". The "@type"
- 210 attribute of that type must be set to a value that uniquely identifies the product specification (Figure
- A1-2). A unique identifier for MEF standard product specifications is in URN format and is as-
- signed by MEF. This identifier is provided as root schema "\$id" and in product specification doc-
- umentation. In this case, this will be one of:
- urn:mef:lso:spec:cantata-sonata:epl-evc:v1.0.0:all
- urn:mef:lso:spec:cantata-sonata:evpl-evc:v1.0.0:all
- urn:mef:lso:spec:cantata-sonata:eplan-evc:v1.0.0:all
- urn:mef:lso:spec:cantata-sonata:evplan-evc:v1.0.0:all
- urn:mef:lso:spec:cantata-sonata:eptree-evc:v1.0.0:all
- urn:mef:lso:spec:cantata-sonata:evptree-evc:v1.0.0:all
- urn:mef:lso:spec:cantata-sonata:eplan-evc-endpoint:v1.0.0:all
- urn:mef:lso:spec:cantata-sonata:evplan-evc-endpoint:v1.0.0:all
- urn:mef:lso:spec:cantata-sonata:eptree-evc-endpoint:v1.0.0:all
- urn:mef:lso:spec:cantata-sonata:evptree-evc-endpoint:v1.0.0:all
- urn:mef:lso:spec:cantata-sonata:carrier-ethernet-subscriber-uni:v1.0.0:all
- Use of non-MEF standard product definitions is allowed. In such a case the schema identifier must
- be agreed upon between the Buyer and the Seller.



228229

230

231

232233

234

Figure A1-2 – The Extension Pattern

Product specifications are provided as JSON schemas without the "MEFProductConfiguration" context. Product-specific attributes are introduced via the "MEFProductRefOrValue" (defined by the Buyer). This entity has the "productConfiguration" attribute of type "MEFProductConfiguration" which is used as an extension point for product-specific attributes. The example result of such binding in a request payload may look like this (for POQ):

```
235
236
        "instantSyncQualification": true,
237
        "externalId": "BuyerPoq-00002a",
238
        "provideAlternative": false,
239
        "projectId": "BuyerProject2a",
240
        "productOfferingQualificationItem": [
241
                                                                          POQ API part
242
             "id": "item-001",
243
            "action": "add",
244
            "product": {
245
               "productOffering": {
246
                 "id": "000073"
247
248
               productConfiguration": {
249
                 "@type": "urn:mef:lso:spec:cantata-sonata:epl-evc:v1.0.0:all'
250
                 "listOfCosNames": ["low"],
251
                                                                                         Subscriber
                 "availableMegLevel": "6",
252
                                                                                         Ethernet Prod-
                 "carrierEthernetSls": [],
253
                                                                                         uct part
                 "maximumFrameSize": 1522,
254
                 "evcEndPointA": {},
255
                 "evcEndPointZ": {}
256
      <<the rest of the attributes omitted>>
257
258
259
```

- 260 }
 261 }
 262]
 263 }
- 264 A.2 action: add
- This section guides through all the steps of Sonata and Cantata APIs that need to be performed to successfully order a Subscriber Ethernet product.
- Note: Sellers are free to mandate some of these steps.
- Note: As the examples of particular steps in many cases will replicate the product-specific infor-
- 269 mation, in some of the snippets some parts of it will be omitted for better readability.
- There are common rules for all request items for creation requests (POQ, Quote, Order):
- "item.action" must be set to "add"
- "item.product.id" must not be provided
- "product.productConfiguration" must contain all desired configurations.
- 274 A.2.1 Use Case 1: Address Validation
- 275 For detailed guidance on how to use the Address Validation API, please refer to MEF 121 [5].
- The first step of the process is the Address Validation. This step aligns the address representation
- between the Buyer and the Seller. This is to overcome the very common problem of different
- 278 address representations in various countries and systems. The Buyer sends a representation of the
- 279 address that is intended to be used in further steps (most likely an installation place). The question
- is "Dear Seller do you recognize and understand this address?". Additionally, the Buyer may
- also ask the Seller to provide alternatives if there is no clear match. If the provided address is
- found, the Seller responds with a matching address in "bestMatchGeorgraphicAddress". This can
- include an id that can be used in further steps to avoid the need for Address resolution.
- Note: The Seller doesn't need to provide the Id of the returned Address, yet it is recommended.
- Note: The Seller's response might come with some enhancements to the Address. It is up to the
- Seller's discretion what makes the best match and an alternative.
- The Buyer in the request places one of 4 possible representations of the Address (FieldedAddress,
- FormattedAddress, MEFGeographicPoint, or GeographicAddressLabel). The following Figure
- and snippet present an example request:

			@type	FieldedAddress
	streetNr	20		
provideAlternative	□ false]	streetNrSuffix	14
submittedGeographicAddress	•-	} >	streetName	Example
			city	New York
			postcode	10279
			country	United States

290291

292

306

307

308

309310

Figure A1-3 – UC1: Address Validation request

Example Address Validation Request:

```
293
      {
294
        "provideAlternative": false,
295
        "submittedGeographicAddress": {
296
          "@type": "FieldedAddress",
297
          "streetNr": "20",
298
          "streetNrSuffix": "14",
299
          "streetName": "Example",
300
          "city": "New York",
301
          "postcode": "10279",
302
          "country": "United States"
303
        }
304
      }
305
```

In the response, the Seller repeats the submitted address for reference and populates the "best-MatchGeographicAddress" and/or the "alternateGeographicAddress". In the example, the Seller matches the best-match address, which has a little more details than the one in the request. The Seller also provides the address id ("NewYorkAddress-id-1") that the Buyer will refer to in later steps.

Note: The identifiers must be unique. In all examples, the identifiers are human-readable to make it easier to read and match across the use cases.

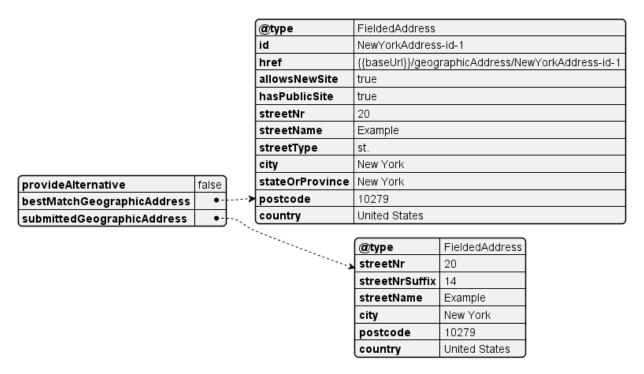


Figure A1-4 – UC1: Address Validation response

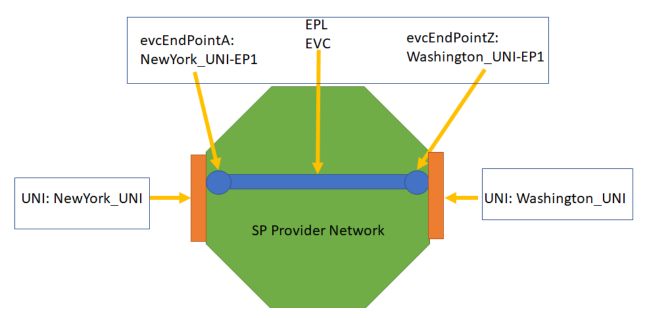
315 Seller's response:

313

```
{
316
        "provideAlternative": "false",
317
        "bestMatchGeographicAddress": {
318
          "@type": "FieldedAddress",
319
          "id": "NewYorkAddress-id-1",
320
          "href": "{{baseUrl}}/geographicAddress/NewYorkAddress-id-1",
321
          "allowsNewSite": "true",
322
          "hasPublicSite": "true",
323
          "streetNr": "20",
324
          "streetName": "Example",
325
          "streetType": "st.",
326
          "city": "New York",
327
          "stateOrProvince": "New York",
328
          "postcode": "10279",
329
          "country": "United States"
330
331
        },
332
        "submittedGeographicAddress": {
          "@type": "FieldedAddress",
333
          "streetNr": "20",
334
          "streetNrSuffix": "14",
335
          "streetName": "Example",
336
          "city": "New York",
337
          "postcode": "10279",
338
          "country": "United States"
339
340
        }
      }
341
342
```

A.2.2 Use Case 2a: POQ - new EPL, new UNIs

- For detailed guidance on how to use the Product Offering Qualification API, please refer to MEF 343 87 [3]. 344
- 345 The Product Offering Qualification step is designed for the Buyer to ask the question "Dear Seller, are you able to provide a certain product (based on "productOffering" and "productConfigura-346 tion") at a given location"? The Seller responds with qualification confidence: 347
 - green The Seller has high confidence that this Product can be delivered,
- yellow The Seller believes they can deliver the Product but is not highly confident, 349
- red The Seller cannot deliver the Product as specified. 350
- In case of yellow or red, additionally, the Seller may return (if requested) an alternative Product 351 Offering, that might fulfill the Buyer's needs. 352
- The topology of the Use Case 2 is presented in Figure A1-5. 353



354355

357

358

359

361

362

363

364

365

366

367

371

372

373

374

375

376

Figure A1-5 – UC2a: EPL Setup Diagram

356 This setup involves:

- Creation of the UNIs
 - o id="NewYork UNI"
 - place: New York (Address id acquired in Use Case 1)
- o id="Washington UNI"
 - place: Washington (Address id acquired in Use Case 1)
 - Creation of the EPL including:
 - o configuration of a new EVC End Point with id="NewYork_UNI-EP1", at the UNI with id="NewYork UNI", which is also created within the same request.
 - o configuration of a new EVC End Point with id="Washington_UNI-EP1", at the UNI with id="Washington_UNI", which is also created within the same request.

The diagram aggregates the scope of a particular product configuration into rectangles. This is to stress that the EVC End Points are parts of the EPL configuration. They are not individually orderable products (this is the case in point-to-point connections).

- It is very important to understand the pattern of integrating the product configuration (so-called "payload") with the functional product-agnostic API ("envelope"). As explained in MEF 125 [7], the EPL product model is composed of 2 elements (products):
 - the EPL EVC itself. It contains the "evcEndPointA" and "evcEndPointZ" attributes, which carry EVC End Point configuration information,
 - the UNIs

The information about one single product is carried within the Product Offering Qualification (POQ) API by a single "productOfferingQualificationItem" being subject to qualification. One POQ Request can carry more than one POQ Items, that may or may not be related to each other.

There are 2 ways to reference products:

- existing Products present in the Inventory at the moment of issuing the request, to which the Buyer has the "product.id". These must be referenced by "productOfferingQualificationItem.product." with appropriate "product.id" and "relationshipType". The Product Specification defines what roles must be used during referencing other products as specified in Chapter 13.
- newly created or modified products ones being created or modified by other POQ Items in the same POQ request, so there is a relation between the Items within a POQ. These must be referenced using the "productOfferingQualificationItem.qualificationItemRelationship" by the target Item "id" and the "relationshipType" (CONNECTS_TO_UNI_A) and (CONNECTS_TO_UNI_Z).

In this use case, both the EPL and the UNI products are created or, to be more precise, a request to qualify if the creation of both of them is possible. Since three products are being subject to qualification, the POQ request contains 3 items with "action=add". The EPL POQ Item has 2 relations:

- to the first UNI (NewYork_UNI), which is being qualified in the same request by "productOfferingQualificationItem.qualificationItemRelationship"
- to the second UNI (Washington_UNI), which is being qualified in the same request by "productOfferingQualificationItem.qualificationItemRelationship"
- An instance diagram in Figure A1-6 shows an extracted part from the request, to present the most important integration-related attributes. The product configurations attached to a POQ request are highlighted with green color, and the product relations are highlighted with a bold font.

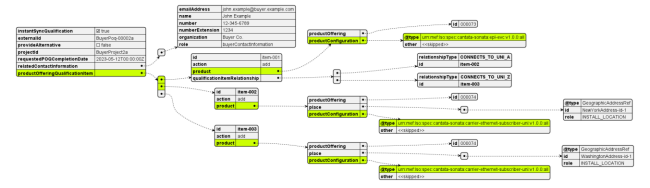


Figure A1-6 – UC2a: POQ Request, envelope part

The sequence diagram below (Figure A1-7) shows a set of logical steps for building the POQ request:

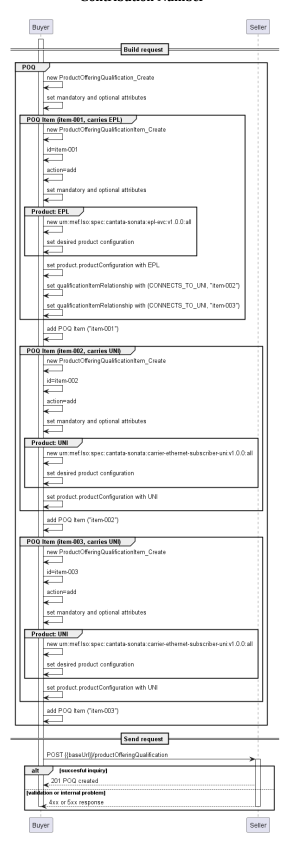


Figure A1-7 – UC2a: POQ request building steps

The instance diagram for the whole EPL configuration is too big to be presented so it is split and presented in parts. Figure A1-8 shows the main EPL attributes. This diagram is attached to Figure A1-6 as the node with "@type=urn:mef:lso:spec:cantata-sonata:epl-evc:v1.0.0:all". The attributes that are skipped on this level are marked with a "<<skipped>>" label and will be presented on the next diagrams.

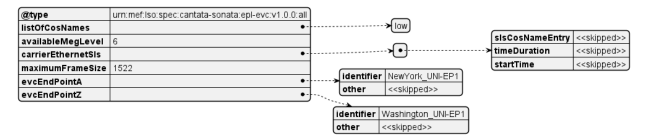


Figure A1-8 – UC2a: EPL basic attributes

The structures defining the "carrierEthernetSls", "evcEndPointA", and the "evcEndPointZ" are complex and presented in Figure A1-9 and Figure A1-10:

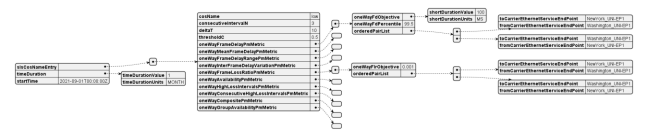


Figure A1-9 – UC2a: EPL Carrier Ethernet SLS

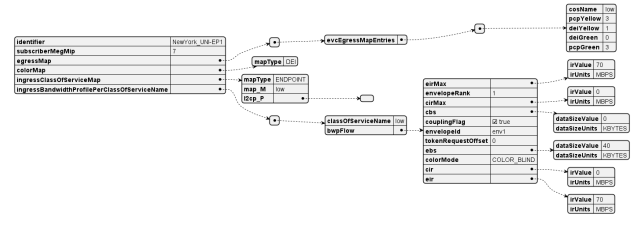


Figure A1-10 - UC2a: EPL EVC End Point

Figure A1-11 in this use case presents the UNI product configuration:

409

410

411

412

413

414

415

416

417

418

419

420



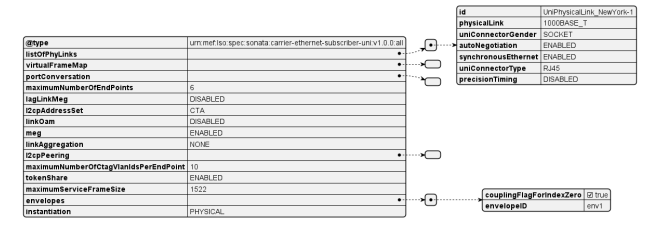


Figure A1-11 – UC2a: UNI

```
426
      A full POQ Request example:
427
        "instantSyncQualification": false,
428
        "externalId": "BuyerPoq-00002a",
429
        "provideAlternative": false,
430
431
        "requestedPOOCompletionDate": "2023-10-12T00:00:00Z",
        "projectId": "BuyerProject2a",
432
        "relatedContactInformation": [
433
434
            "emailAddress": "john.example@buyer.com",
435
            "name": "John Example",
436
437
            "number": "12-345-6789",
            "numberExtension": "1234",
438
            "organization": "Buyer Co.",
439
            "role": "buyerContactInformation"
440
          }
441
442
        ],
        "productOfferingQualificationItem": [
443
444
            "id": "item-001",
445
            "action": "add",
            "qualificationItemRelationship": [
447
              {
448
                 "relationshipType": "CONNECTS_TO_UNI_A",
449
                 "id": "item-002"
450
451
              },
452
                 "relationshipType": "CONNECTS_TO_UNI_Z",
453
                 "id": "item-003"
454
              }
455
            ],
456
```

```
"product": {
457
              "productOffering": {
458
                 "id": "000073"
459
460
              },
              "productConfiguration": {
461
                 "@type": "urn:mef:lso:spec:cantata-sonata:epl-evc:v1.0.0:all",
462
                 "listOfCosNames": ["low"],
463
                 "availableMegLevel": "6",
464
                 "carrierEthernetSls": [
465
466
                     "slsCosNameEntry": [
467
468
                         "cosName": "low",
469
                         "consecutiveIntervalN": 3,
470
                         "deltaT": 10,
471
                         "thresholdC": 0.5,
472
473
                         "oneWayFrameDelayPmMetric": [
474
                              "oneWayFdObjective": {
475
                                "shortDurationValue": 100,
476
                                "shortDurationUnits": "MS"
477
478
                             },
                              "oneWayFdPercentile": 99.5,
479
                              "orderedPairList": [
480
481
                                  "toCarrierEthernetServiceEndPoint": "NewYork_UNI-EP1",
482
                                  "fromCarrierEthernetServiceEndPoint": "Washington_UNI-
483
      EP1"
484
485
                                },
486
                                  "toCarrierEthernetServiceEndPoint": "Washington_UNI-
487
      EP1",
488
                                  "fromCarrierEthernetServiceEndPoint": "NewYork UNI-EP1"
489
490
                                }
491
                              ]
                           }
492
493
                         "oneWayMeanFrameDelayPmMetric": [],
494
                         "oneWayFrameDelayRangePmMetric": [],
495
                         "oneWayInterFrameDelayVariationPmMetric": [],
496
                         "oneWayFrameLossRatioPmMetric": [
497
498
                              "oneWayFlrObjective": 0.001,
499
500
                              "orderedPairList": [
501
                                  "toCarrierEthernetServiceEndPoint": "NewYork_UNI-EP1",
502
```

```
"fromCarrierEthernetServiceEndPoint": "Washington_UNI-
503
      EP1"
504
                                },
505
                                {
506
507
                                  "toCarrierEthernetServiceEndPoint": "Washington_UNI-
      EP1",
508
                                  "fromCarrierEthernetServiceEndPoint": "NewYork_UNI-EP1"
509
                                }
510
511
                              ]
                            }
512
                         ],
513
                         "oneWayAvailabilityPmMetric": [],
514
                         "oneWayHighLossIntervalsPmMetric": [],
515
                         "oneWayConsecutiveHighLossIntervalsPmMetric": [],
516
                         "oneWayCompositePmMetric": [],
517
                         "oneWayGroupAvailabilityPmMetric": []
518
519
                       }
                     ],
520
                     "timeDuration": {
521
                       "timeDurationValue": 1,
522
                       "timeDurationUnits": "MONTH"
523
524
                     },
                     "startTime": "2022-10-12T00:00:00Z"
525
                   }
526
527
                 ],
                 "maximumFrameSize": 1522,
528
                 "evcEndPointA": {
529
                   "identifier": "NewYork UNI-EP1",
530
531
                   "subscriberMegMip": "7",
                   "egressMap": [
532
533
                       "evcEgressMapEntries": [
534
535
                            "cosName": "low",
536
                            "pcpYellow": "3",
537
                            "deiYellow": "1",
538
                            "deiGreen": "0",
539
                            "pcpGreen": "3"
540
541
                         }
542
                     }
543
                   ],
544
                   "colorMap": {
545
                     "mapType": "DEI"
546
547
                   },
                   "ingressClassOfServiceMap": {
548
```

```
"mapType": "ENDPOINT",
549
                     "map_M": "low",
550
                     "12cp_P": []
551
552
                   },
                   "ingressBandwidthProfilePerClassOfServiceName": [
553
                     {
554
                        "classOfServiceName": "low",
555
                        "bwpFlow": {
556
                          "eirMax": {
557
                            "irValue": 70,
558
                            "irUnits": "MBPS"
559
560
                          },
                          "envelopeRank": 1,
561
                          "cirMax": {
562
                            "irValue": 0,
563
                            "irUnits": "MBPS"
564
565
                          },
                          "cbs": {
566
                            "dataSizeValue": 0,
567
                            "dataSizeUnits": "KBYTES"
568
                          },
569
                          "couplingFlag": true,
570
                          "envelopeId": "env1",
571
                          "tokenRequestOffset": 0,
572
                          "ebs": {
573
                            "dataSizeValue": 40,
574
                            "dataSizeUnits": "KBYTES"
575
576
577
                          "colorMode": "COLOR_BLIND",
                          "cir": {
578
                            "irValue": 0,
579
                            "irUnits": "MBPS"
580
                          },
581
                          "eir": {
582
                            "irValue": 70,
583
                            "irUnits": "MBPS"
584
585
                       }
586
587
                     }
                   ]
588
                 },
589
                 "evcEndPointZ": {
590
                   "identifier": "Washington_UNI-EP1",
591
592
                   "subscriberMegMip": "7",
                   "egressMap": [
593
                     {
594
```

```
"evcEgressMapEntries": [
595
596
                          {
                            "cosName": "low",
597
                            "pcpYellow": "3",
598
                            "deiYellow": "1",
599
                            "deiGreen": "0",
600
                            "pcpGreen": "3"
601
602
                       ]
603
                     }
604
                   ],
605
                   "colorMap": {
606
                      "mapType": "DEI"
607
                   },
608
                   "ingressClassOfServiceMap": {
609
                     "mapType": "ENDPOINT",
610
                     "map_M": "low",
611
                     "12cp_P": []
612
613
                   },
                   "ingressBandwidthProfilePerClassOfServiceName": [
614
615
616
                        "classOfServiceName": "low",
                        "bwpFlow": {
617
                          "eirMax": {
618
                            "irValue": 70,
619
                            "irUnits": "MBPS"
620
621
                          },
                          "envelopeRank": 1,
622
623
                          "cirMax": {
                            "irValue": 0,
624
                            "irUnits": "MBPS"
625
                          },
626
                          "cbs": {
627
                            "dataSizeValue": 0,
628
                            "dataSizeUnits": "KBYTES"
629
                          },
630
                          "couplingFlag": true,
631
                          "envelopeId": "env1",
632
                          "tokenRequestOffset": 0,
633
                          "ebs": {
634
                            "dataSizeValue": 40,
635
                            "dataSizeUnits": "KBYTES"
636
637
                          },
                          "colorMode": "COLOR_BLIND",
638
                          "cir": {
639
                            "irValue": 0,
640
```

```
"irUnits": "MBPS"
641
642
                          },
                          "eir": {
643
                            "irValue": 70,
644
                            "irUnits": "MBPS"
645
646
                          }
                       }
647
                     }
648
                   ]
649
                 }
650
651
            }
652
          },
653
654
             "id": "item-002",
655
             "action": "add",
656
             "relatedContactInformation": [
657
               {
658
                 "number": "+12-345-678-90",
659
                 "emailAddress": "LocationContact@example.com",
660
                 "role": "locationContact",
661
                 "name": "Location Contact"
662
               }
663
            ],
664
             "product": {
665
               "productOffering": {
666
                 "id": "000074"
667
668
               "place": [
669
                 {
670
                   "@type": "GeographicAddressRef",
671
                   "id": "NewYorkAddress-id-1",
672
                   "role": "INSTALL LOCATION"
673
                 }
674
               ],
675
               "productConfiguration": {
676
                 "@type": "urn:mef:lso:spec:sonata:carrier-ethernet-subscriber-
677
      uni:v1.0.0:all",
678
                 "listOfPhyLinks": [
679
                   {
680
                      "id": "UniPhysicalLink_NewYork-1",
681
                     "physicalLink": "1000BASE_T",
682
                     "uniConnectorGender": "SOCKET",
683
                     "autoNegotiation": "ENABLED",
684
                     "synchronousEthernet": "ENABLED",
685
                     "uniConnectorType": "RJ45",
686
```

```
"precisionTiming": "DISABLED"
687
                   }
688
                 ],
689
                 "virtualFrameMap": [],
690
                 "portConversation": [],
691
                 "maximumNumberOfEndPoints": 6,
692
                 "lagLinkMeg": "DISABLED",
693
                 "12cpAddressSet": "CTA",
694
                 "linkOam": "DISABLED",
695
                 "meg": "ENABLED",
696
                 "linkAggregation": "NONE",
697
                 "l2cpPeering": {},
698
                 "maximumNumberOfCtagVlanIdsPerEndPoint": 10,
699
                 "tokenShare": "ENABLED",
700
                 "maximumServiceFrameSize": 1522,
701
                 "envelopes": [
702
703
                   {
                     "couplingFlagForIndexZero": true,
704
                     "envelopeID": "env1"
705
706
                   }
                 ],
707
                 "instantiation": "PHYSICAL"
708
709
            }
710
711
          },
712
            "id": "item-003",
713
            "action": "add",
714
715
            "relatedContactInformation": [
               {
716
                 "number": "+12-345-678-90",
717
                 "emailAddress": "LocationContact@example.com",
718
                 "role": "locationContact",
719
                 "name": "Location Contact"
720
               }
721
            ],
722
             "product": {
723
               "productOffering": {
724
                 "id": "000074"
725
726
               },
               "place": [
727
728
                 {
                   "@type": "GeographicAddressRef",
729
                   "id": "WashingtonAddress-id-1",
730
                   "role": "INSTALL LOCATION"
731
                 }
732
```

```
],
733
               "productConfiguration": {
734
                 "@type": "urn:mef:lso:spec:sonata:carrier-ethernet-subscriber-
735
      uni:v1.0.0:all",
736
                 "listOfPhyLinks": [
737
738
                   {
                     "id": "UniPhysicalLink_Washington-1",
739
                     "physicalLink": "1000BASE T",
740
                     "uniConnectorGender": "SOCKET",
741
                     "autoNegotiation": "ENABLED",
742
                     "synchronousEthernet": "ENABLED",
743
                     "uniConnectorType": "RJ45",
744
                     "precisionTiming": "DISABLED"
745
                   }
746
747
                 ],
                 "virtualFrameMap": [],
748
749
                 "portConversation": [],
                 "maximumNumberOfEndPoints": 6,
750
                 "lagLinkMeg": "DISABLED",
751
                 "12cpAddressSet": "CTA",
752
                 "linkOam": "DISABLED",
753
                 "meg": "ENABLED",
754
                 "linkAggregation": "NONE",
755
                 "l2cpPeering": {},
756
                 "maximumNumberOfCtagVlanIdsPerEndPoint": 4094,
757
                 "tokenShare": "ENABLED",
758
                 "maximumServiceFrameSize": 1522,
759
                 "envelopes": [
760
761
                   {
                     "couplingFlagForIndexZero": true,
762
                     "envelopeID": "env1"
763
                   }
764
                 ],
765
                 "instantiation": "PHYSICAL"
766
767
              }
            }
768
769
        ]
770
771
      }
772
```

A.2.3 Use Case 2b: POQ - new EVPL, new UNIs

A detailed description of the Product Offering Qualification envelope part is covered in Use Case 773 2a. This section will focus only on the unique features of the EVPL Product (in contrast to the EPL 774 Product described above). 775

- EPL and EVPL are very similar, however, there are a few differences. EPL is port-based so the whole port is dedicated to the EPL EVC. The EVPL is VLAN-based and several Virtual Private Services such as EVPL EVCs can share the same UNI.
- The topology of the use case is identical. Note that the identifiers overlap with the previous use case for the sake of ease of comparison. In real-life EPL and EVPL can not share the same UNI.
- The setup of Use Case 2b is presented in Figure A1-12.

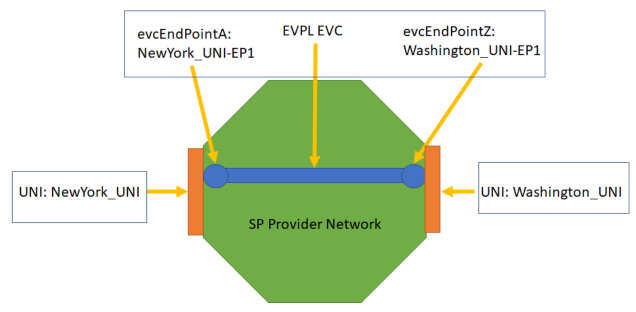


Figure A1-12 – UC2b: EVPL Topology Diagram

784 This topology involves:

782

783

785

786

788

789

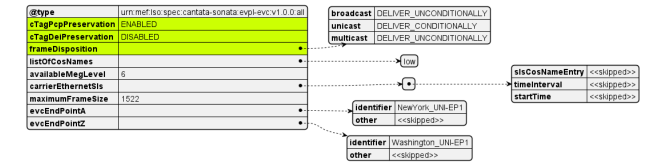
790

791

792

793

- Creation of two UNIs
 - o id="NewYork UNI"
- o id="Washington UNI"
 - Creation of the EVPL, including:
 - o configuration of a new EVC End Point with id="NewYork_UNI-EP1", at the UNI with id="NewYork_UNI", which is also created within the same request.
 - o configuration of a new EVC End Point with id="Washington_UNI-EP1", at the UNI with id="Washington_UNI", which is also created within the same request.
 - Figure A1-13 shows the main EVPL attributes with highlighted differences compared to EPL.



796 797

798

799

800

801

804

Figure A1-13 – UC2b: EVPL basic attributes

The structures defining the EVC End Point are complex and presented in the following figures:

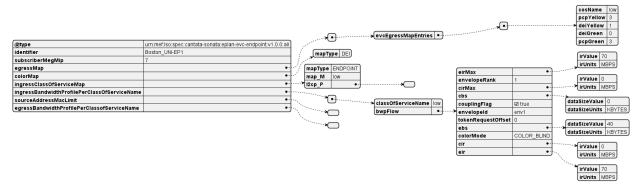


Figure A1-14 – UC2b: EVPL EVC End Point

- A.2.4 Use Case 2c: POQ new EP-LAN, new UNIs, new EVC End Points
- This section describes the unique features of the EP-LAN technology.
- The EP-LAN product model is composed of 3 elements (products):
 - EP-LAN EVC
- 805 UNIs
- EVC End Points
- The difference between the EPL (Ethernet Private Line) and the EP-LAN (Ethernet Private LAN) is that an EPL is a point-to-point connection that always has exactly two endpoints. Thus parameters of the endpoints are covered within the EPL product parameter (as "evcEndPointA" and "evcEndPointZ"). EP-LAN is a multipoint connection so the number of EVC End Points is not restricted and may change during the product lifecycle. Thus the EVC End Points are separately orderable products with two product relationships pointing to an EVC and UNI.
- The topology of Use Case 2c is presented in Figure A1-15.

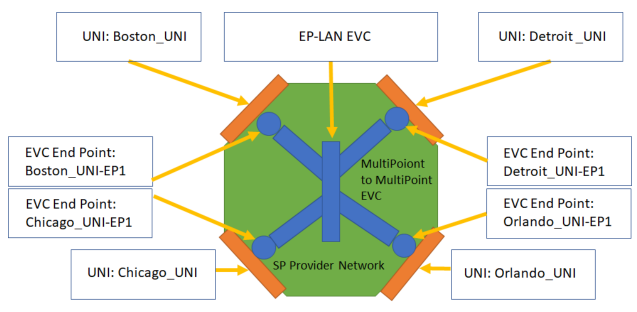


Figure A1-15 – UC2c: EP-LAN Setup Diagram

This topology involves:

814

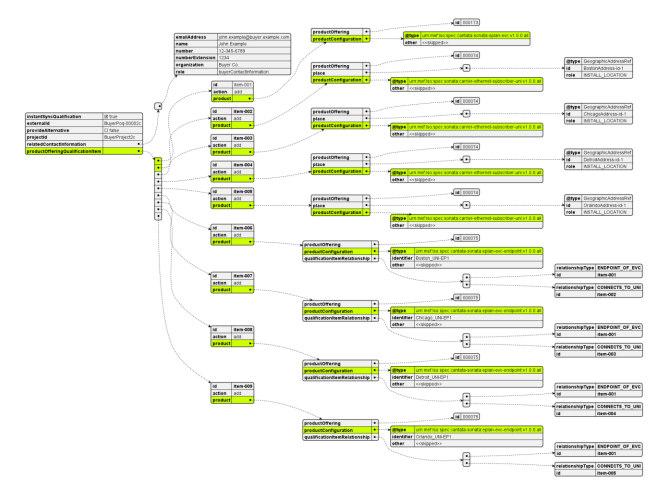
815

816

817

818

- Creation of the EP-LAN,
- Creation of the UNIs
- o id="Boston UNI"
- o id="Chicago UNI"
- o id="Detroit UNI"
- o id="Orlando UNI"
 - Creation of the EVC End Points:
- o id="Boston UNI-EP1"
- o id="Chicago UNI-EP1"
- o id="Detroit UNI-EP1"
- o id="Orlando UNI-EP1"
- The diagram aggregates the scope of a particular product configuration into rectangles. However, unlike the EPL configuration, the EVC End Points are separate products.
- An instance diagram in Figure A1-16 shows part of the request, to present the request structurerelated attributes. The product URNs are highlighted with green color, and the product relations
- are highlighted with a bold font.



834835

836

837

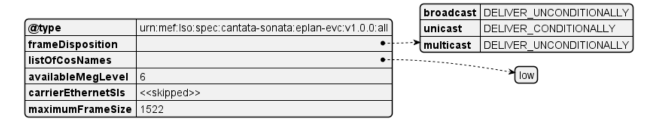
838

839

840

Figure A1-16 – UC2c: POQ Request, envelope part

The instance diagram for the whole EP-LAN configuration is too big to be presented so it is split and presented in parts. Figure A1-17 shows the basic EP-LAN attributes. This diagram is attached to Figure A1-16 as the node with "@type=urn:mef:lso:spec:cantata-sonata:eplan-evc:v1.0.0:all". The attributes that are skipped on this level are marked with a "<<skipped>>" label and will be presented on the next diagrams.



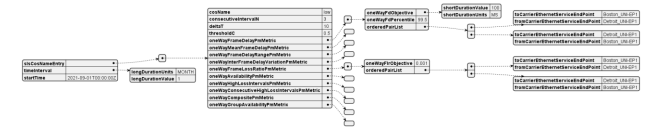
841 842

843

844

Figure A1-17 – UC2c: EP-LAN basic attributes

The "carrierEthernetSls" shows an example of an SLS specification between two EVC End Points: "Boston_UNI-EP1" and "Detroit_UNI-EP1":



846847

848

849

850

Figure A1-18 – UC2c: EP-LAN: Carrier Ethernet SLS

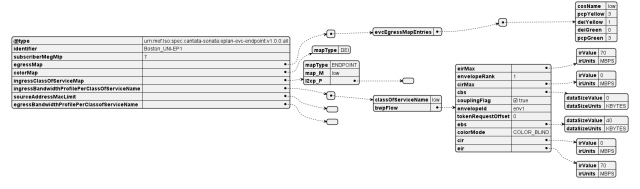
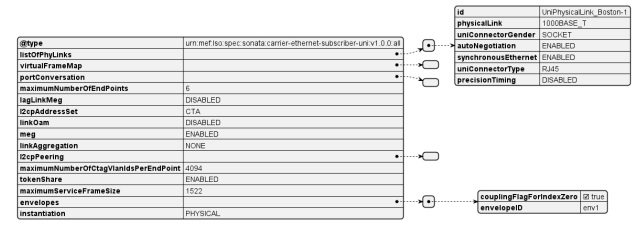


Figure A1-19 – UC2c: EP-LAN: EVC End Point

The last figure in this use case presents the UNI product configuration.



851852

853

Figure A1-20 – UC2c: Subscriber Ethernet UNI

A.2.5 Use Case 2d: POQ - new EVP-LAN, new UNIs, new EVC End Points

- The difference between EP-LAN and EVP-LAN is the same as one between the EPL and EVPL.
 This is because the Virtual one is VLAN based and the EVC End Points can share a UNI with other VLAN-based EVC End Points.
- The topology of Use Case 2d is presented in Figure A1-21. It is similar to the one for EP-LAN.

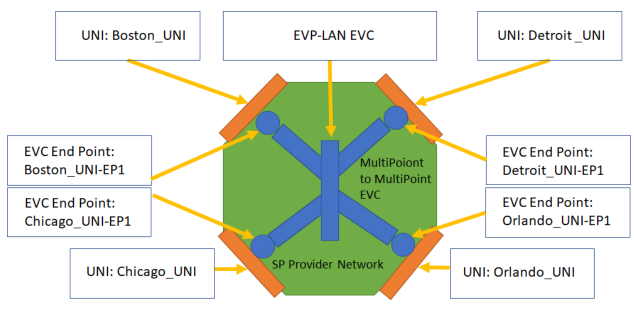


Figure A1-21 – UC2d: EVP-LAN Topology Diagram

This topology involves:

858

859

860

861

862

868

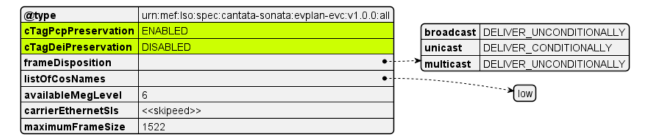
872

873

874

- Creation of the EVP-LAN,
- Creation of the UNIs
- o id="Boston UNI"
- o id="Chicago UNI"
- o id="Detroit UNI"
- o id="Orlando UNI"
- Creation of the EVC End Points:
 - o id="Boston UNI-EP1"
- o id="Chicago UNI-EP1"
- o id="Detroit UNI-EP1"
- o id="Orlando UNI-EP1"

The instance diagram for the whole EVP-LAN configuration is too big to be presented as a whole so it is split and presented in parts. Figure A1-22 shows the basic EVP-LAN attributes. Differences to EP-LAN are highlighted.



875876

877

878

879

880

881

Figure A1-22 – UC2d: EVP-LAN basic attributes

The structures defining the "evcEndPoint" are complex and presented in the following figures:

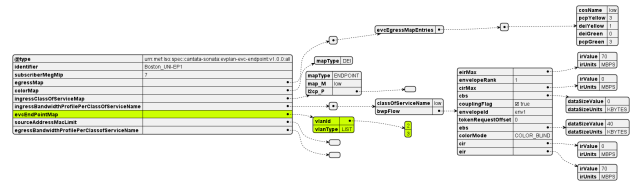
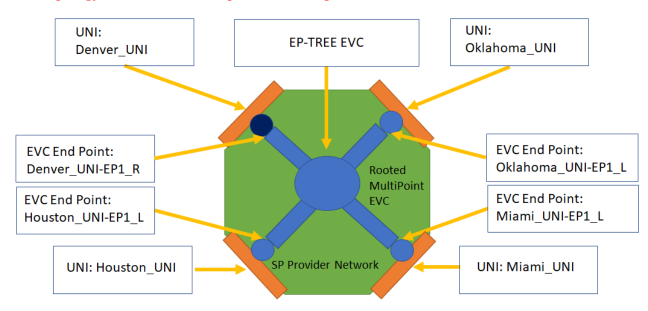


Figure A1-23 - UC2d: EVP-LAN EVC End Point

A.2.6 Use Case 2e: POQ - new EP-TREE, new UNIs, new EVC End Points

The topology of this Use Case is presented in Figure A1-24.



882 883

884

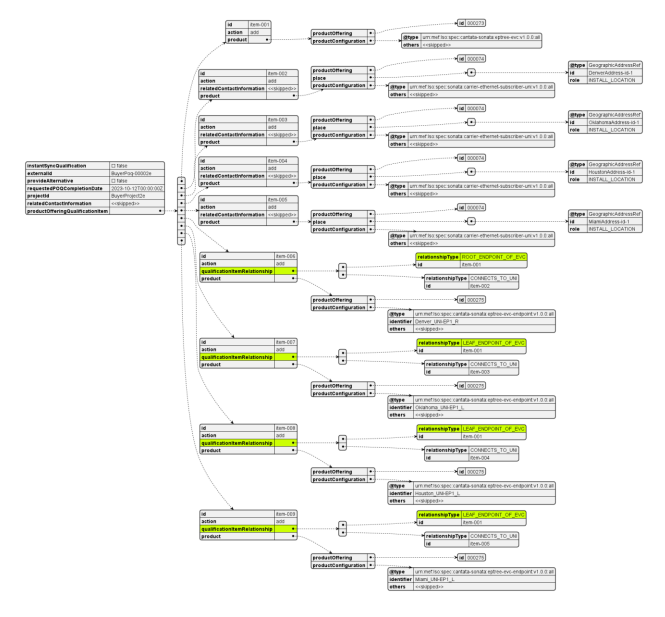
885

Figure A1-24 – UC2e: EP-TREE Setup Diagram

This setup involves:

Creation of the EP-TREE

```
Creation of the UNIs
886
                  id="Denver UNI"
887
                   id="Houston UNI"
888
889
                   id="Oklahoma UNI"
                  id="Miami UNI"
890
           Creation of the EVC End Points:
891
                  id="Denver_UNI-EP1_R"
892
                  id="Houston UNI-EP1 L"
893
                  id="Oklahoma UNI-EP1 L"
894
                  id="Miami UNI-EP1 L"
895
     EP-TREE is very similar to EP-LAN. The difference is that EP-TREE is a rooted-multipoint to-
896
     pology. EVC End Points used by EP-TREE are marked being either a ROOT or a LEAF (whereas
897
     all EP-LAN EVC Endpoint are ROOTs). This is marked by defining product or item relationship
898
     type towards the EP-TREE with "ROOT_ENDPOINT_OF_EVC" or "LEAF_END-
899
     POINT_OF_EVC". Figure A1-25 shows a multi-item POQ request example of such configuration
900
     (truncated to present only item relationships).
901
```



903 904

905

906

907

908

909

Figure A1-25 – UC2e: POQ Request, envelope part

A.2.7 Use Case 2f: POQ - new EVP-TREE, new UNIs, new EVC End Points

The difference between EP-TREE and EVP-TREE is the same as one between EP-LAN and EVP-LAN. This is because the Virtual one is VLAN based and the EVC End Points can share a UNI with other VLAN-based EVC End Points.

The topology of this Use Case is presented in Figure A1-26.

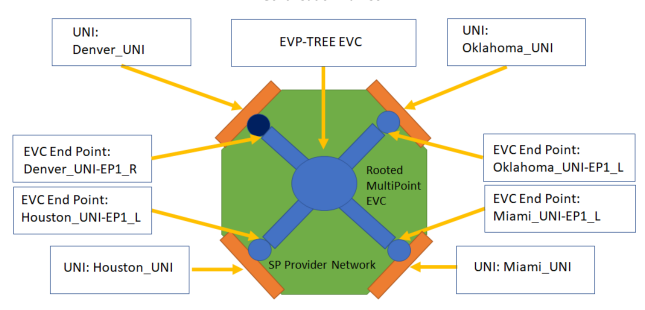


Figure A1-26 – UC2f: EVP-TREE Topology Diagram

912 This setup involves:

910

911

913

920

921

926

- Creation of the EVP-TREE
- Creation of the UNIs
- o id="Denver UNI"
- 916 o id="Houston_UNI"
- 917 o id="Oklahoma UNI"
- 918 o id="Miami UNI"
- Creation of the EVC End Points:
 - o id="Denver UNI -EP1 R"
 - o id="Houston UNI-EP1 L"
- o id="Oklahoma_UNI-EP1_L"
- 923 o id="Miami UNI-EP1 L"
- There are no new specific configurations of EVP-TREE to cover so there are no more examples in this section. A full request example is available in the request collection.

A.2.8 Use Case 3a: POQ - new EPL, new UNIs

Use Case 3 presents the difference between EPL and EVPL. Sub use case 3a adds new EPL aside topology built-in Use Case 2a. It assumes the creation of a new EPL between the existing Address – "NewYorkAddress-id-1" and the new "SanFranciscoAddress-id-1". Since EPL is port-based – a new UNI in New York must be created.

The topology of the Use Case 3a is presented in Figure A1-27. Newly added products are highlighted with a frame.

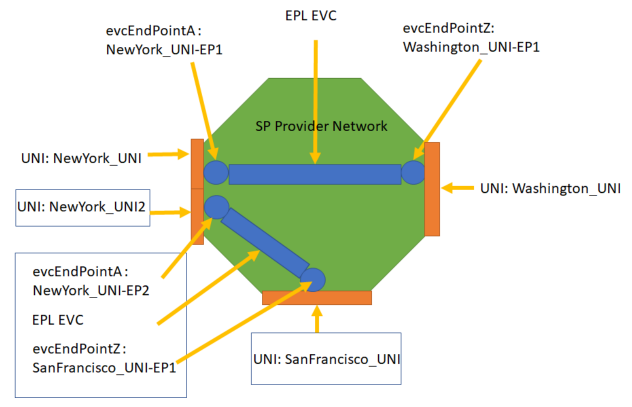


Figure A1-27 – UC3a: EPL – modified setup diagram

This topology involves:

933

934

935

936

937

938

940

941

942

- Creation of 2 new UNIs
 - o id="NewYork UNI2",
- o id="SanFrancisco UNI",
- Creation of the new EPL, including:
 - o configuration of a new EVC End Point with id="NewYork_UNI-EP2", at the new UNI with id="NewYork_UNI2"
 - o configuration of a new EVC End Point with id="SanFrancisco_UNI-EP1", at the new UNI with id="SanFrancisco_UNI"
- A structure of a request for a new EPL with UNIs is presented in Figure A1-28:

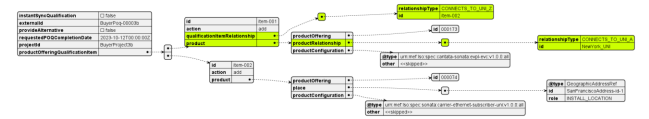


Figure A1-28 – UC3a: EPL relationships

A.2.9 Use Case 3b: POQ - new EVPL, existing UNI, new UNI

945

946

947

948

949

950

951

952

953

954

955

956

957

958

959

EVPL is a point-to-point Ethernet Service in which frames are mapped to the Service End Point based on VLAN IDs. This allows multiple "Virtual Private" Services (each based on a different set of VLAN IDs) to terminate at the same UNI. This use case extends the topology of Use Case 2b with the addition of a new EVPL Service. It assumes the creation of a new EVPL between the existing Address – "NewYorkAddress-id-1" and the new "SanFranciscoAddress-id-1". Since EVPL is VLAN-based – an existing NewYork_UNI can be reused. Note that it is referenced with "productRelationship" instead of "qualificationItemRelationship".

The topology of the Use Case 3b is presented in Figure A1-29:

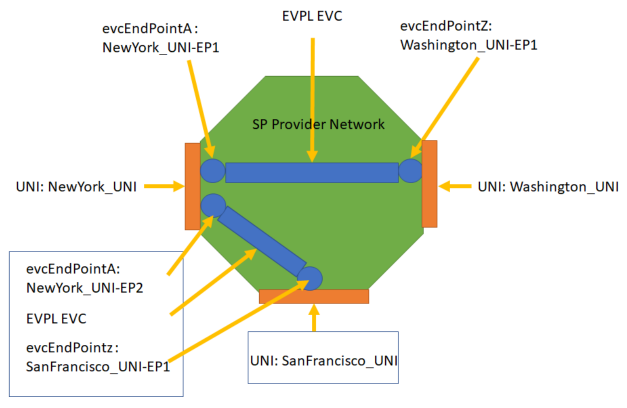


Figure A1-29 – UC3b: EVP – modified Setup Diagram

This topology involves:

• Creation of 1 new UNI

o id="SanFrancisco UNI",

960

961

962

963

964

965

966

968

969

- Creation of the new EVPL, including:
 - o configuration of a new EVC End Point with id="NewYork_UNI-EP2", at the already existing UNI with id="NewYork_UNI", the one that was created in Use Case 2b (assuming it was successfully ordered)
 - configuration of a new EVC End Point with id="SanFrancisco_UNI-EP1", at the new UNI with id="SanFrancisco_UNI"
- A structure of a request for a new EVPL and a UNI is presented in Figure A1-30:

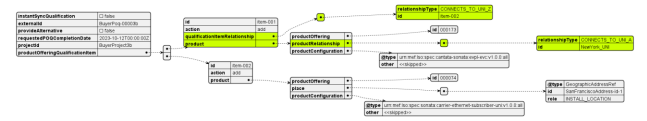


Figure A1-30 – UC3b: EVPL relationships

- A.2.10 Use Case 4: Quote new EPL
- For detailed guidance on how to use the Quote Management API, please refer to MEF 115 [4].
- The Quote step allows the Buyer to submit a request to find out how much the installation of an
- 973 instance of a Product Offering, an update to an existing Product, or a disconnect of an existing
- 974 Product will cost.
- This use case is the next step after Use Case 2. It asks for a quotation for the installation of the
- EPL and UNI products, with configuration as described in Use Case 2a.
- The Quote API carries product information the same way as the POQ. The same steps in request
- building and rules of referencing existing products or ones in the same request, as described in
- section A.2.2, apply. Due to this, only an example built on Use Case 2a is provided to show the
- details of the Quote envelope. The Quote requests for the remainder of the examples from Use
- Case 2 can be built using the item structure and product configurations taken from respective POQ
- 982 requests.
- Figure A1-31 presents a diagram of the structure of a Quote request, with product information
- 984 skipped.

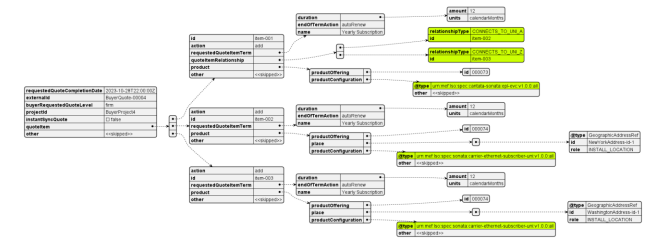


Figure A1-31 – UC4: EPL Quote Request

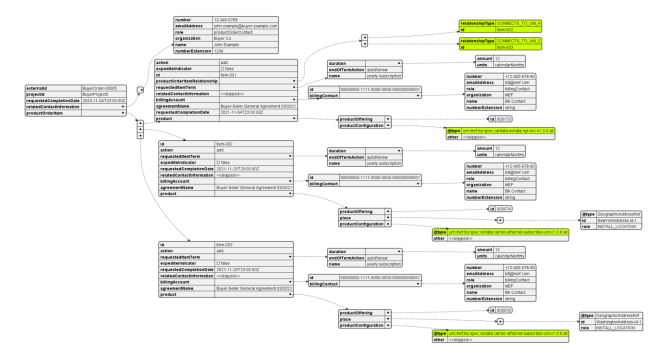
The most important attributes to set in the quote request are:

- "instantSyncQuote" to state the preference of receiving an instant (synchronous) response or a deferred (asynchronous) one. In the latter case, the Seller only sends back an acknowledged response and proceeds with the quotation. The Buyer may choose to register for notification or perform a periodical poll.
- "requestedQuoteCompletionDate" if an instant response is not required this specifies the requested response time.
- "buyerRequestedQuoteLevel" 3 different types of quotes are managed:
 - Budgetary: A Quote that is provided quickly and with very little analysis such that
 the Buyer can get an idea of how much the requested Product Offering could cost.
 Any charges specified are subject to change.
 - o Firm Subject to Feasibility Check: A Quote that is provided to the Buyer based on some, but not a complete, pre-order analysis. At this stage, the Seller may not be willing to perform any further work on the Quote and requests that the Buyer use the Firm Subject to Feasibility Check Quote to proceed to the Order process. Ordering is possible based on the Firm Subject to Feasibility Check Quote with some stipulations as to how the cost identified during delivery is addressed. The Monthly Recurring Charges specified in the Quote Response are final. Non-Recurring Charges specified in the Quote Response are subject to change and new Non-Recurring Charges may be identified during fulfillment.
 - Firm: A Quote provided to the Buyer based on a complete pre-order analysis. All
 Monthly Recurring Charges and Non-Recurring Charges specified on a Firm Quote
 are committed. A Firm Quote may expire at some date specified by the Seller.
- "requestedQuoteItemTerm" to specify the term (also known as commitment)

In the response, the Seller confirms (most likely) the "quoteLevel", "quoteItemTerm" and pro-1012 vides a price per each quote item. An example of price specification is shown below: 1013

```
1014
          "quoteItemPrice": [
1015
1016
           "name": "Monthly Plan 25",
1017
            "priceType": "recurring",
1018
            "recurringChargePeriod": "month",
1019
           "price": {
1020
              "taxRate": 16,
1021
              "dutyFreeAmount": {
1022
                "unit": "EUR",
1023
                "value": 25,
1024
1025
             },
              "taxIncludedAmount": {
1026
                "unit": "EUR",
1027
                "value": 29,
1028
1029
             },
1030
           },
1031
       ],
1032
1033
```

- Note: The Seller may require the Buyer to perform POQ before sending a Quote request. 1034
- A.2.11 Use Case 5: Product Order new EPL 1035
- For detailed guidance on how to use the Product Order Management API, please refer to MEF 123 1036
- 1037
- Product Order allows the Buyer to request the Seller to initiate and complete the fulfillment process 1038
- of an installation of a Product Offering, an update to an existing Product, or a disconnect of an 1039
- existing Product at the address defined by the Buyer. 1040
- This use case is the next step after use case 4. It places an order for the installation of the EPL and 1041
- UNI products, which were qualified and quoted in use cases 2 and 4. 1042
- The Order API carries product information the same way as the POQ and Quote. The same steps 1043
- in request building and rules of referencing existing products or ones in the same request, as de-1044
- scribed in section A.2.2, apply. Due to this, only an example built on Use Case 2a /4 is provided 1045
- to show the details of the Product Order envelope. The Product Order requests for the remainder 1046
- of the examples from Use Case 2 can be built using the item structure and product configurations 1047
- taken from respective POQ or Quote requests. 1048
- 1049 An example Product Order request can be found in the Postman collection. Figure A1-32 presents
- it with product information skipped for readability. Note that there are many required related con-1050
- tact information to be provided please check inside the example in the Postman collection. 1051



10531054

1063

1071

Figure A1-32 – UC5a: EPL Product Order request

- Again, there are a few attributes to be set by the Seller in the request like "requestedCompletionDate", "expediteIndicator" or "billingAccount" together with the required contact information.
- The Seller responds with an acknowledgment confirmation and then starts processing the order.
- The order fulfillment process is longer than a simple request-response one of the previous steps
- 1059 (POQ, Quote) and the state machine is more complex. The process may also be more interactive
- due to charge negotiation, possible request updates, etc.
- Product order API offers many more use cases like updating, expediting, or canceling an order request and additional charge negotiation.

A.3 action: modify

- The mechanism of building a modification request for both envelope and payload for all steps is practically the same as for the create request.
- The differences are in the following common rules (POQ, Quote, Order):
- "item.action" must be set to "modify"
- "item.product.id" of the product to be updated must be provided
- "product.productConfiguration" must contain the full desired configuration (not only the updated values)
 - "product.productOffering" must not be changed

The Subscriber Ethernet Products do not allow "product.productRelationship", and "product.place" to be changed.

A.3.1 Use Case 6: POQ – EPL - bandwidth change

1074

1090

1091

- Use case 6 presents a POQ request for an EPL bandwidth change. The change is made only for the attributes of the EPL product, so the request contains only one item for EPL (the UNI product is not modified). The change is made by updating the following attributes' value from 70 to 100:
- "evcEndPointA.ingressBandwidthProfilePerClassOfServiceName.bwpFlow.eir.irValue",
- "evcEndPointA.ingressBandwidthProfilePerClassOfServiceName.bwpFlow.eirMax.irValue",
- "evcEndPointZ.ingressBandwidthProfilePerClassOfServiceName.bwpFlow.eir.irValue",
- "evcEndPointZ.ingressBandwidthProfilePerClassOfServiceName.bwpFlow.eirMax.irValue"
- Note that since there are no accompanying items for UNIs, relationships information "CON-
- NECTS_TO_UNI_A" and "CONNECTS_TO_UNI_Z" must be provided with the use of "prod-
- 1084 uct.productRelationship" attributes to point to the existing UNI instances with
- "id"="NewYork UNI" and "id"="Washington_UNI" respectively.
- When requesting an update of the product, the "action" must be set to "modify" and an "id" of the
- product to be modified must be provided. In this example, the "id" is "EPL".
- The diagram below shows a POQ request and detailed EPL configuration for modification, highlighting the changes compared to the creation request.



Figure A1-33 – UC6: EPL POQ request for modification

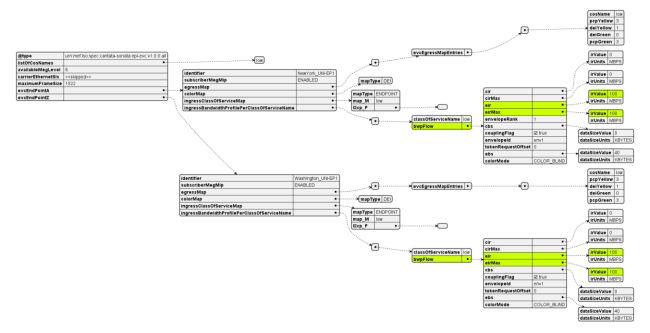


Figure A1-34 – UC6: EPL modified attributes

A full example request can be found in the attached Postman collection.

A.3.2 Use Case 7: POQ - EVP-LAN - add UNI and EVC End Point

Use case 7 presents POQ for adding a new connection point to a multi-point EVP-LAN topology of Use Case 2d. This requires the addition of one new EVC End Point at a new or existing UNI. It also requires an EVC End Point Map that specifies which VLANs are mapped to the new EVC End Point. This example shows the creation of a new UNI.

Figure A1-35 depicts the topology of this Use Case. The light blue items at the bottom are the newly created products. The EVC End Point references EVP-LAN EVC existing product (assuming its "id" = "EVP-LAN"), there is no update of any configuration of the EVC itself, so the POQ (and also further Quote and Product Order) only contains items for the EVC and the EVC End Point.

1092

1093

1094

1095

1100

1101

1102

1103

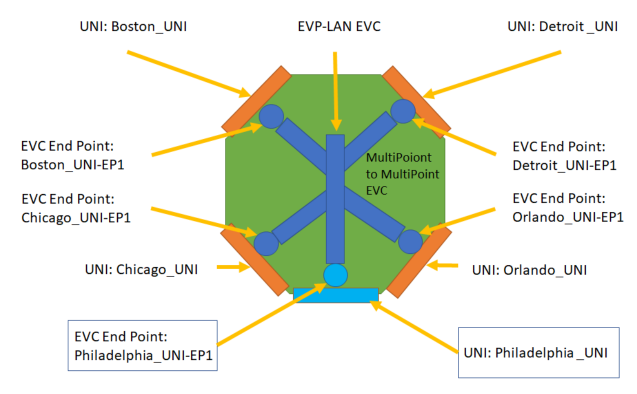


Figure A1-35 - UC7: EVP-LAN - add UNI and EVC End Point

Note that since there is no item with the EVC, the EVC End Point relationship information "END-POINT_OF_EVC" must be provided with the use of the "productOfferingQualificationItem.qual-ificationItemRelationship" attribute pointing to the existing EVP-LAN EVC product instance with "id"="EVP-LAN".

The diagram below shows a POQ request for the addition of an EVC End Point and the UNI, highlighting the relationships and discrepancies with the creation request.

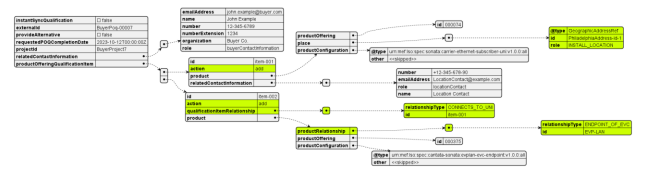


Figure A1-36 – UC7: EVP-LAN POQ modify request

1115 A full example request can be found in the attached Postman collection.

A.3.3 Use Case 8: POQ – EP-TREE - remove UNI and EVC End Point

Use case 8 provides an example of reducing the number of connection points of the EP-TREE created in Use Case 2e. This requires decommissioning (removal) of the EVC End Point and the

1105

1106

1107

1108

1109

1110

1111

1112

1113

1114

1116

1117

UNI (refer to section A.4 for general rules of the "delete" action). The topology of this use case with removed items shown in red color is presented in Figure A1-37. The deletion request must only contain the "id" of the product to be removed. The products to be deleted must not provide any product configuration or relations to other products and/or items. The change in the number of EVC End Points does not need any update of the EVC, so the request contains only 2 simple items.

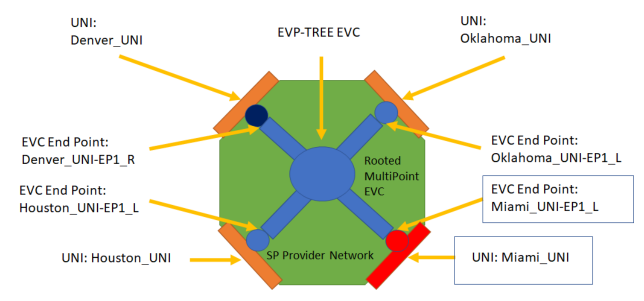


Figure A1-37 – UC8: EP-TREE – modification topology

The diagram below shows a POQ request for modification, highlighting the changes compared to the creation request. (Figure A1-38)

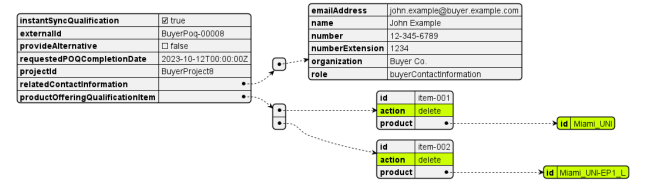


Figure A1-38 – UC8: EP-TREE – modification POQ request

A full example request can be found in the attached Postman collection.

A.3.4 Use Case 9: Product Order – EVPL - VLAN change at the UNI

In this case, an order to enhance the list of VLAN IDs that are mapped to the EVC End Point is enhanced from [1, 2] (based on Use Case 2b) to [1, 2, 3]. This is done with the order request that provides the configuration only of the modified object – EVC (no need to provide all of the items

1119

1120

1121

1122

11231124

1125

1126

1127

1128

1129

1130

1131

1132

1133

1134

for components building the full product). Figure A1-39 shows the diagram of the product configuration in the request highlighting the modified attribute.

1138

1139

1140

1142

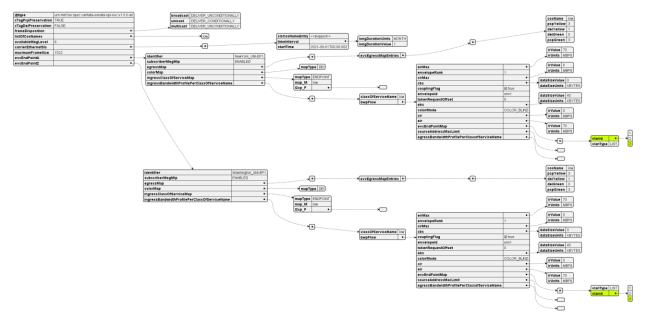


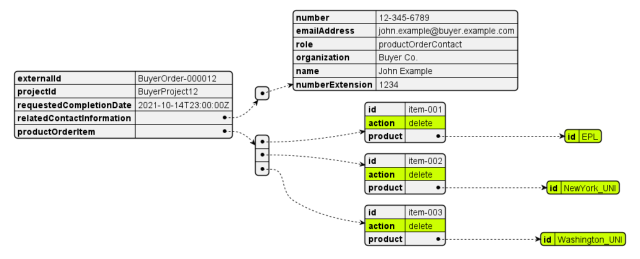
Figure A1-39 – UC9: EVPL Order modification request

1141 A full example request can be found in the attached Postman collection.

A.3.5 Use Case 10: EPL - move to a different Location

- In the case of moving the Buyer's office to another building, existing connections must be updated.
- However, this cannot be realized by a single update of the "place" attribute of the UNI product.
- 1145 As stated in [R29]:
- 1146 For a CHANGE to a Subscriber Ethernet UNI product, the Related Place
- 1147 **MUST NOT** be changed from the value present in the Product Inventory.
- This also cannot be realized by updating EPL's product reference to another UNI created at the
- new location, as per [R24]:
- 1150 For a CHANGE to an EPL EVC or EVPL EVC product, the relationship to the
- Subscriber UNI MUST NOT be changed from the value present in the Product
- 1152 *Inventory*.
- So, the argument is both business and technical. To realize this use case, the following requests
- must be performed:
- 1. Creation of a new UNI at the new location
- 1156 2. Deletion of an old EPL
- 3. Creation of a new EPL

1158	4. Deletion of an old UNI			
1159 1160	Step 1 as potentially requiring physical installation should be performed earlier to prepare for switchover. Steps 2 and 3 should be coordinated to ensure minimal downtime.			
1161 1162	This use case as being built upon already described steps is not part of the attached postman collection.			
1163	A.3.6 Use Case 11: EVP-LAN – move to a different Location			
1164 1165 1166	Since EVP-LAN is multipoint technology, it is possible to "move" it simply by applying the step described in Use Cases 7 and 8 – adding new Endpoint(s) and UNI(s) to it and removing the old ones.			
1167 1168	This use case as being built upon already described steps is not part of the attached postman collection.			
1169	A.4 action: delete			
1170	Delete requests are very straightforward, as they only carry the product "id".			
1171	The following common rules apply for deletion operation:			
1172	- "item.action" must be set to "delete"			
1173	- "item.product.id" of the product to be deleted must be provided			
1174	- "product.productConfiguration" must not be provided			
1175	- no other item attribute may be provided (except for the optional "billingAccount" in Order			
1176	A.4.1 Use Case 12: Product Order – EPL - decommission			
1177 1178 1179	Decommissioning of an EPL product requires the deletion of all of its components, which are the EPL EVC and the UNIs. Deletion of EPL created in Use Case 2a can be ordered with a reques that is presented in Figure A1-40:			



1180 1181

Figure A1-40 – UC10a: EPL Order deletion request

Note: A disconnect request may result in additional charges (if not quoted earlier).

1184	6	References			
1185 1186		[1]	IETF RFC 2119, Key words for use in RFCs to Indicate Requirement Levels, by Scott Bradner, March 1997		
1187 1188 1189		[2]	IETF RFC 8174, <i>Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words</i> , by B. Leiba, May 2017, Copyright © 2017 IETF Trust and the persons identified as the document authors. All rights reserved.		
1190 1191		[3]	MEF 87, LSO Cantata and LSO Sonata Product Offering Qualification API – Developer Guide, May 2022		
1192 1193		[4]	MEF 115, LSO Cantata and LSO Sonata Quote Management API – Developer Guide, May 2022		
1194 1195		[5]	MEF 121, LSO Cantata and LSO Sonata Address Management API – Developer Guide May 2022		
1196 1197		[6]	MEF 123, LSO Cantata and LSO Sonata Product Order Management API – Developer Guide, May 2022		
1198 1199 1200		[7]	MEF 125, LSO Cantata and LSO Sonata - Subscriber Ethernet Product Schemas and Developer Guide, July 2022		

Appendix A Acknowledgements (Informative)

- The following contributors participated in the development of this document and have requested to be included in this list.
- Manfred **ARNDT**

- Michał ŁĄCZYŃSKI
- Marcin NATURALNY
- Larry **SAMBERG**