

Product Catalog Management

NOTICE

Copyright © TM Forum 2024. All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to TM FORUM, except as needed for the purpose of developing any document or deliverable produced by a TM FORUM Collaboration Project Team (in which case the rules applicable to copyrights, as set forth in the [TM FORUM IPR Policy](#), must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by TM FORUM or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and TM FORUM DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Direct inquiries to the TM Forum office:

181 New Road, Suite 304
Parsippany, NJ 07054, USA
Tel No. +1 862 227 1648
TM Forum Web Page: www.tmforum.org

Table of Contents

NOTICE	1
Introduction	5
Characteristics and Features	6
Characteristics	6
Characteristic-Based or Schema-Based	7
Characteristic-Based	7
Schema-Based	8
Multiple Catalogs	10
Lifecycle Management Extensions to Catalog	11
Query all versioned catalog resources	11
Query a specific versioned catalog resource	12
Retrieve current version of a catalog resource	13
Create new version of a catalog resource	14
Modify an existing version of a catalog resource	15
Role based Access Control	16
Sample Use Cases	17
Lifecycle Management Use Case	17
Order Management Use Case	18
Entity Lifecycle States	18
Support of polymorphism and extension patterns	21
RESOURCE MODEL	22
Managed Entity and Task Resource Models	22
Category resource	22
ImportJob resource	27
ExportJob resource	28
ProductCatalog resource	30
ProductOffering resource	35
ProductSpecification resource	63
ProductOfferingPrice resource	81
Notification Resource Models	94
Category Create Event	96
Category Delete Event	97
Category Attribute Value Change Event	98
Category State Change Event	99
Import Job Create Event	100
Import Job State Change Event	101
Export Job Create Event	102
Export Job State Change Event	103

Product Catalog Create Event	104
Product Catalog Delete Event	105
Product Catalog Attribute Value Change Event	106
Product Catalog State Change Event	107
Product Offering Create Event	107
Product Offering Delete Event	114
Product Offering Attribute Value Change Event	115
Product Offering State Change Event	116
Product Specification Create Event	117
Product Specification Delete Event	121
Product Specification Attribute Value Change Event	122
Product Specification State Change Event	123
Product Offering Price Create Event	124
Product Offering Price Delete Event	127
Product Offering Price Attribute Value Change Event	128
Product Offering Price State Change Event	129
API OPERATIONS	130
Operations on ProductCatalog	130
Retrieves a ProductCatalog by ID	130
List or find ProductCatalog objects	132
Creates a ProductCatalog	135
Updates partially a ProductCatalog	137
Deletes a ProductCatalog	145
Operations on Category	146
Retrieves a Category by ID	146
List or find Category objects	147
Creates a Category	150
Updates partially a Category	153
Deletes a Category	160
Operations on ProductOffering	161
Retrieves a ProductOffering by ID	161
List or find ProductOffering objects	166
Creates a ProductOffering	174
Updates partially a ProductOffering	183
Deletes a ProductOffering	205
Operations on ProductOfferingPrice	206
Retrieves a ProductOfferingPrice by ID	206
List or find ProductOfferingPrice objects	209
Creates a ProductOfferingPrice	213
Updates partially a ProductOfferingPrice	218
Deletes a ProductOfferingPrice	231

Operations on ProductSpecification	232
Retrieves a ProductSpecification by ID	232
List or find ProductSpecification objects	237
Creates a ProductSpecification	244
Updates partially a ProductSpecification	258
Deletes a ProductSpecification	279
Operations on ImportJob	280
Retrieves a ImportJob by ID	280
List or find ImportJob objects	281
Creates a ImportJob	282
Deletes a ImportJob	283
Operations on ExportJob	284
Retrieves a ExportJob by ID	284
List or find ExportJob objects	285
Creates a ExportJob	287
Deletes a ExportJob	288
NOTIFICATIONS	289
Publish Event to listener	289
Acknowledgements	290
Release History	290
Contributors to Document	291

Introduction

The catalog management API allows the management of the entire lifecycle of the catalog elements (product offerings, product offering prices, product specifications), the consultation of catalog elements during several processes such as ordering process, campaign management, sales management.

Characteristics and Features

The Product Catalog model allows a specification to be described by characteristics. Contrast with the other catalogs (Service and Resource), where specifications can be defined by characteristics and/or by features.

Characteristics

A characteristic is a name-value pair defining an aspect of the instantiated entity. The corresponding characteristic specification includes metadata such as:

- The name of the characteristic
- The value (data) type of the characteristic (could be simple or complex)
- Whether or not the value can be set at instantiation
- Whether or not the value must be supplied at instantiation, and the cardinality (how many values are allowed)
- List or range of allowed values

For example, a virtual firewall can run on multiple operating systems. This could be implemented as a characteristic describing the operating system hosting the firewall.

- The name of the characteristic could be **Host Operating System**
- The value type would be **string**
- It is a configurable characteristic
- The value must be supplied
- The valid values could be **RH Linux, Ubuntu, Oracle Linux**

The onus is on the consumer of the instance APIs (Product Order, Product Inventory) to set characteristic values explicitly according to the metadata provided by the corresponding catalog API.

Characteristic-Based or Schema-Based

The Open API Catalog models, Product Catalog included, present two complementary methods for defining how entities can be instantiated:

- Characteristic-based
- Schema-based

These approaches will be compared using an example of a Virtual Storage resource, which has a characteristic Maximum Storage.

Characteristic-Based

In this approach, the characteristics of the entity are specified dynamically, using the CharacteristicSpecification to define the behavior of the characteristic. A JSON fragment might appear as follows:

```
{  
    "@type": "ProductSpecification",  
    "name": "Virtual Storage Medium",  
    "description": "This product specification defines the virtual storage medium",  
    "productSpecCharacteristic": [  
        {  
            "@type": "CharacteristicSpecification",  
            "name": "Maximum Allowed Storage",  
            "description": "The storage limit in the virtual storage medium",  
            "valueType": "number",  
            "configurable": true,  
            "minCardinality": 1,  
            "maxCardinality": 1,  
            "isUnique": true,  
            "characteristicValueSpecification": [  
                {  
                    "@type": "IntegerCharacteristicValueSpecification",  
                    "valueType": "number",  
                    "value": 1024000  
                },  
                {  
                    "@type": "IntegerCharacteristicValueSpecification",  
                    "valueType": "number",  
                    "value": 2048000  
                }  
            ]  
        }  
    ]  
}
```

This fragment shows that the characteristic is named Maximum Allowed Storage, and has valid

values 1G and 2G, one of which must be chosen when instantiating a particular storage.

Schema-Based

In this approach, the characteristics of the entity are specified in a strongly-typed schema, and the specification points to the schema. A JSON fragment might appear as follows:

```
{  
    "@type": "VirtualStorageMedium",  
    "name": "Virtual Storage Medium",  
    "description": "This product specification defines the virtual storage medium",  
    "targetProductSchema": {  
        "@type": "TargetProductSchema",  
        "@schemaLocation":  
            "https://mycsp.com:8080/tmf-api/schema/Product/VirtualStorage.schema.json"  
    }  
}
```

And the referred schema file might appear as follows:

```
{  
    "$schema": "http://json-schema.org/draft-07/schema#",  
    "$id": "VirtualStorage.schema.json",  
    "title": "VirtualStorage",  
    "definitions": {  
        "VirtualStorage": {  
            "$id": "#VirtualStorage",  
            "description": "This product specification defines the virtual storage  
medium.",  
            "type": "object",  
            "properties": {  
                "Maximum Allowed Storage": {  
                    "type": "number",  
                    "description": "The storage limit in the virtual storage medium",  
                    "enum": [1024000, 2048000]  
                },  
                "required": ["Maximum Allowed Storage"],  
                "allOf": [  
                    {  
                        "$ref": "Product.schema.json#Product"  
                    }  
                ]  
            }  
        }  
    }  
}
```

This fragment shows that Virtual Storage has a strongly typed attribute named Maximum Allowed

Storage, with valid values 1G and 2G, one of which must be chosen when instantiating a particular storage.

Note: in this paradigm the metadata describing the attribute is limited by the semantics of json schema. Additional metadata, that is part of the Characteristic Specification model, is not represented in the schema file.

Multiple Catalogs

The Product Catalog Management API model supports multiple catalogs. This allows service providers to expose multiple catalogs, for example for different sub-markets. Each catalog can have a different category tree, so that the service provider can arrange the catalog elements by categories in a way that meets the business needs of the specific catalog.

The underlying catalog elements (Product Offering, Product Offering Price, Product Specification) exist independently of the catalog(s) through which they are exposed. Thus, a direct search on any of these entities, without specifying a catalog, will retrieve the entities irrespective of the catalog(s).

Note: Use of the Catalog entity is optional. A product catalog software system that does not support multiple catalogs does not need to expose the Catalog entity at all.

Lifecycle Management Extensions to Catalog

In Product Lifecycle Management (PLM), there is a requirement to distinguish between entities existing with different life cycle version numbers and accessible via different ACL mechanisms. For example, the same Product Offerings may exist in a Catalog but with different version numbers.

It may be possible for an administrator to see all the existing versions or for a partner to see only a subset of all the existing versions.

The entity version number is not dependent on the version number of the API. For example, in PLM the same API (running at a specific version number) may be used to retrieve entities with different PLM version numbers.

In order to distinguish resources representing entities running with different version numbers and accessible through the same API version, the following directive can be used /id:(version=x) and the version attribute is added to each entity.

```
{  
  "id": "42",  
  "href":  
    "http://serverlocation:port/catalogManagement/productOffering/42",  
  "version": "1.0",  
  "lastUpdate": "2020-09-23T16:42:23-04:00",  
  "name": "Virtual Storage Medium",  
  "description": "Virtual Storage Medium",  
  "isBundle": "true",  
  "lifecycleStatus": "Active",  
  ...  
}
```

Note that the catalog resources in this case may have the same ID (42) but may be distinguished by the inclusion of the version number in their ID i.e. /42:(version=1.0), /42:(version=2.0).

In the following examples, we will assume that two versions of the Virtual Storage Product Offering exist in the Product Catalog. The Inactive and Active versions respectively version 1.0 and version 2.0.

Query all versioned catalog resources

Users with different roles may have access to different versions of the entities in the catalog. For example, user A may have access to only the version 1.0 of the entities while user B may have access to version 1.0 and version 2.0.

Catalog users with administrative permissions have access to all the versions of the resources while non-administrative users have by default access to only the latest version of the entities in the Catalog.

For example, the following request for a user with administration permissions will return all the

versioned resources matching a specific ID.

Note: Distinguish between this request, which uses the filter syntax and is defined to return an array, as against the retrieve by ID syntax GET productOffering/42, which is defined to return a single entity.

REQUEST

```
GET productOffering?id=42
Accept: application/json
```

RESPONSE

```
200
Content-Type: application/json
[
  {
    "id": "42",
    "href":
      "http://serverlocation:port/catalogManagement/productOffering/42?version=1.0",
    "version": "1.0",
    "lastUpdate": "2020-09-22T16:42:23-04:00",
    "name": "Virtual Storage Medium",
    "description": "Virtual Storage Medium",
    "isBundle": "true",
    "lifecycleStatus": "Inactive",
    ...
  },
  {
    "id": "42",
    "href":
      "http://serverlocation:port/catalogManagement/productOffering/42?version=2.0",
    "version": "2.0",
    "lastUpdate": "2020-09-23T16:42:23-05:00",
    "name": "Virtual Storage Medium",
    "description": "Virtual Storage Medium",
    "isBundle": "true",
    "lifecycleStatus": "Active",
    ...
  }
]
```

Query a specific versioned catalog resource

In general, a non-admin API user only has visibility to the latest version number or visibility to a subset of versioned catalog resources.

It may be possible for an admin API user to retrieve a resource with a specific version number by

using an ID and versioning filtering criteria.

REQUEST

```
GET productOffering?id=42&version=1.0  
Accept: application/json
```

RESPONSE

```
200  
Content-Type: application/json  
[  
  {  
    "id": "42",  
    "href":  
      "http://serverlocation:port/catalogManagement/productOffering/42?version=1.0",  
    "version": "1.0",  
    "lastUpdate": "2020-09-22T16:42:23-04:00",  
    "name": "Virtual Storage Medium",  
    "description": "Virtual Storage Medium",  
    "isBundle": "true",  
    "lifecycleStatus": "Active",  
    ....  
  }  
]
```

Retrieve current version of a catalog resource

Only the most current version is returned (for admin and non-admin).

REQUEST

```
GET productOffering/42  
Accept: application/json
```

RESPONSE

```
200  
Content-Type: application/json  
{  
  "id": "42",  
  "href":  
    "http://serverlocation:port/catalogManagement/productOffering/42",  
  "version": "2.0",  
  "lastUpdate": "2020-09-23T16:42:23-04:00",  
  "name": "Virtual Storage Medium",  
}
```

```
"description": "Virtual Storage Medium",
"isBundle": "true",
"lifecycleStatus": "Active",
...
}
```

Create new version of a catalog resource

POST is used to create a new version of a catalog resource.

The constraint is that the version numbers for the resource having the same ID must differ.

REQUEST

```
POST productOffering

Content-type: application/json
{
  "id": "42",
  "version": "3.0",
  "name": "Virtual Storage Medium",
  "description": "Virtual Storage Medium",
  "isBundle": "true",
  "lifecycleStatus": "Active",
  "validFor": {
    "startDateTime": "2020-11-06T16:42:23-04:00",
    "endDateTime": "2022-06-19T00:00:00-04:00"
  }
}
```

RESPONSE

```
Content-Type: application/json
{
  "id": "42",
  "href":
    "http://serverlocation:port/catalogManagement/productOffering/42?version=3.0",
  "version": "3.0",
  "lastUpdate": "2020-09-23T16:42:23-04:00",
  "name": "Virtual Storage Medium",
  "description": "Virtual Storage Medium",
  "isBundle": "true",
  "lifecycleStatus": "Active",
  "validFor": {
    "startDateTime": "2020-11-06T16:42:23-04:00",
    "endDateTime": "2022-06-19T00:00:00-04:00"
  }
}
```

```
}
```

Modify an existing version of a catalog resource

By default, PATCH will be acting only on the latest version of a catalog resource. For example, PATCH /.../productOffering/42 will only update the Virtual Storage ProductOffering at Version 2.0 (which is the most current).

To update a specific version of an entity the (Version=X) directive is added to the ID (i.e. /id:(version=x)).

Note that this capability is only available to API users having the proper authorizations to change the catalog entities with specific version numbers.

For example, to change the Virtual Storage versioned at 1.0 we could use: /productOffering/42:(Version=1.0)

REQUEST

```
PATCH productOffering/42:(version=1.0)
```

```
Content-type: application/json-patch+json
{
    "lifecycleStatus": "Active"
}
```

RESPONSE

```
200
Content-Type: application/json
{
    "id": "42",
    "href":
        "http://serverlocation:port/catalogManagement/productOffering/42?version=1.0",
    "version": "1.0",
    "lifecycleStatus": "Active"
}
```

Role based Access Control

The user presents their credentials for authentication

If the credentials are valid

- The user is given access to the catalog
- As defined by their role(s)
- As defined by their access rights
- As defined by the access type: CRUD, discover
- As defined by the pre-defined filter

For example, if they issue a get on a catalog that a party has no access they get an error response.

Or if they try to modify an area of the catalog but do not have Write Access they get an error response.

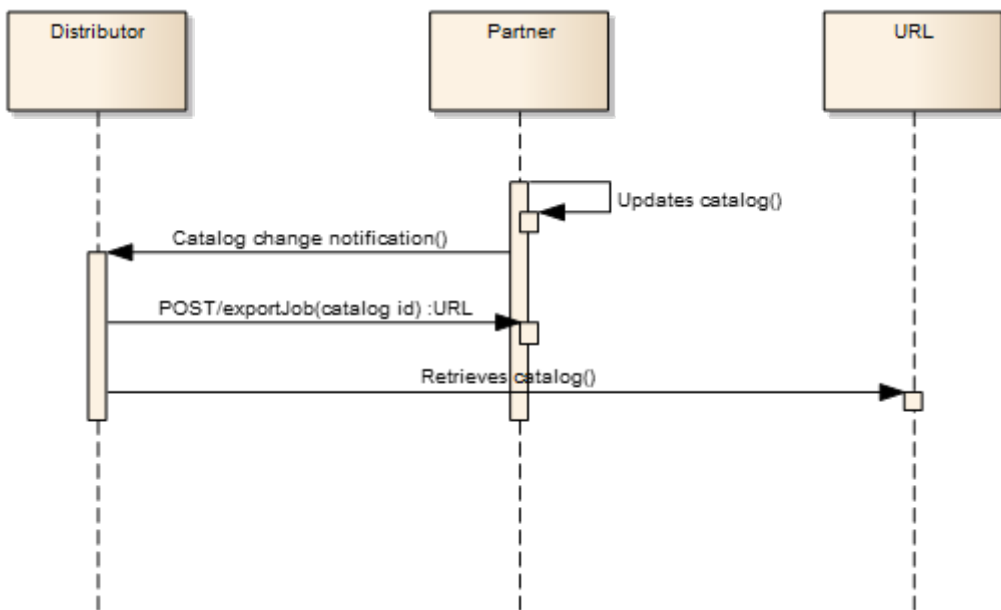
Normally we anticipate that the OAUTH2 or Open ID Connect are used as the authorization APIs and that ACL are established between authorized parties with regards to the content of the Catalog (i.e. GET but also enable of update operations on specific entities).

Sample Use Cases

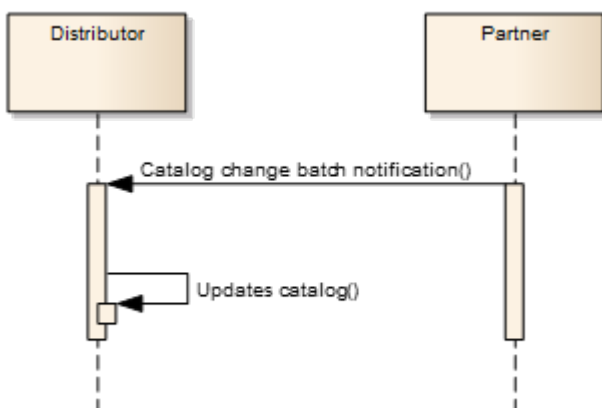
Lifecycle Management Use Case

The catalog management API allows the management of the entire lifecycle of the catalog elements.

UC1: A partner updates his catalog. He notifies his distributor the catalog change. The distributor requests a catalog export. Then, he retrieves the catalog at the provided URL.



UC2: A partner updates his catalog. He notifies all catalog changes in detail to his distributor. This one updates his catalog copy.



UC3: A catalog administrator wants to retrieve effective duration of a product offering based on product offering identifier or other search criteria (GET /productOffering/{ID}).

UC4: A catalog administrator wants to retrieve all the bundled product offerings included in a product offering bundle (GET/productOffering).

UC5: A catalog administrator wants to update the lifecycle status (from Launched to retired for example) of a product offering (PATCH/productOffering).

Order Management Use Case

The catalog management API allows the lookup of the catalog elements during order capture.

UC1: A distributor wants to browse product offerings during order capture and to retrieve product offerings belonging to a given category, for a given channel and a given place. He gets all details on product offerings, product offering prices, product specifications and its characteristics (GET/depth).

UC2: A distributor wants to retrieve the characteristics including prices of a given product offering (GET/productOffering).

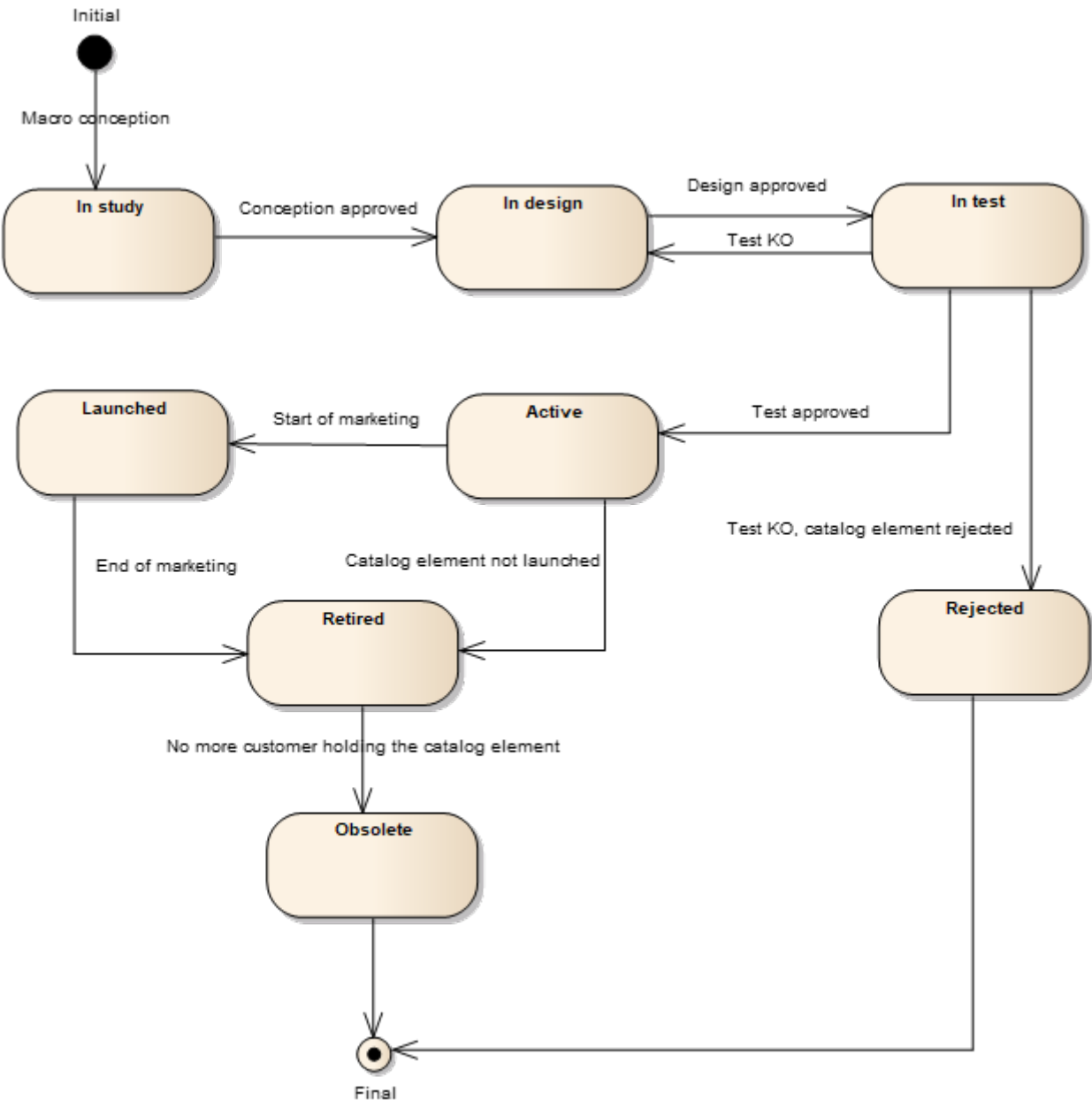
UC3: A distributor wants to know if a product offering is available at customer's location (GET/productOffering).

UC4: A distributor wants to know which SLA applies on a given product offering (GET/productOffering).

UC5: A distributor wants to retrieve all product offerings belonging to a partner (GET/productOffering).

Entity Lifecycle States

Resource Lifecycle Management is responsible for managing the entire lifecycle of the catalog element and its underlying components. This include all the processes required to design, build, deploy, maintain and ultimately retire the catalog element.



When the macro conception of a catalog element is started the first status of the later is “In Study”.

When the conception of the catalog element is accepted, its status is changed to “In Design”.

If the design is approved its status is changed to “In Test”.

Then either the test is OK and then its status is changed to “Active” or the test is KO (failed) and its status is changed to “Rejected”. The Rejected status is a final status.

When a catalog element is in a “Active” status it means, it has been validated and tested, but it is still not available for customers.

When the beginning of marketing is reached, its status is changed to “Launched”. At this moment, customers can buy it.

If the catalog element is not launched, its status is changed to “Retired”.

The same status is achieved when a catalog element reaches the end of marketing.

The “Retired” status means it cannot be sold to any new customers, but previous customers can still have it.

When no more customer holds the catalog element, its status is changed to “Obsolete” meaning it can be removed from the catalog.

Support of polymorphism and extension patterns

Support of polymorphic collections and types and schema-based extension is provided by means of a list of generic meta-attributes that we describe below. Polymorphism in collections occurs when entities inherit from base entities, for instance a TypeAProductSpecification and TypeBProductSpecification inheriting properties from the base ProductSpecification entity.

Generic support of polymorphism and pattern extensions is described in the TMF630 (TMF API Guidelines) document.

The @type attribute provides a way to represent the actual class type of an entity. For example, within a list of ProductSpecification instances some may be instances of TypeAProductSpecification where other could be instances of TypeBProductSpecification. The @type gives this information. All resources and sub-resources of this API have a @type attributes that can be provided when this is useful.

The @referredType can be used within reference entities (like for instance a RelatedParty object) to explicitly denote the actual entity type of the referred class. Notice that in reference entities the @type, when used, denotes the class type of the reference itself, such as RelatedParty, and not the class type of the referred object. However, since reference classes are rarely sub-classed, @type is generally not useful in reference objects.

The @schemaLocation property can be used in resources to allow specifying user-defined properties of an Entity or to specify the expected *characteristics* of an entity.

The @baseType attribute gives a way to provide explicitly the base of class of a given resource that has been extended.

RESOURCE MODEL

Managed Entity and Task Resource Models

Category resource

The category resource is used to group product offerings, service and resource candidates in logical containers. Categories can contain other categories and/or product offerings, resource or service candidates.

Resource model

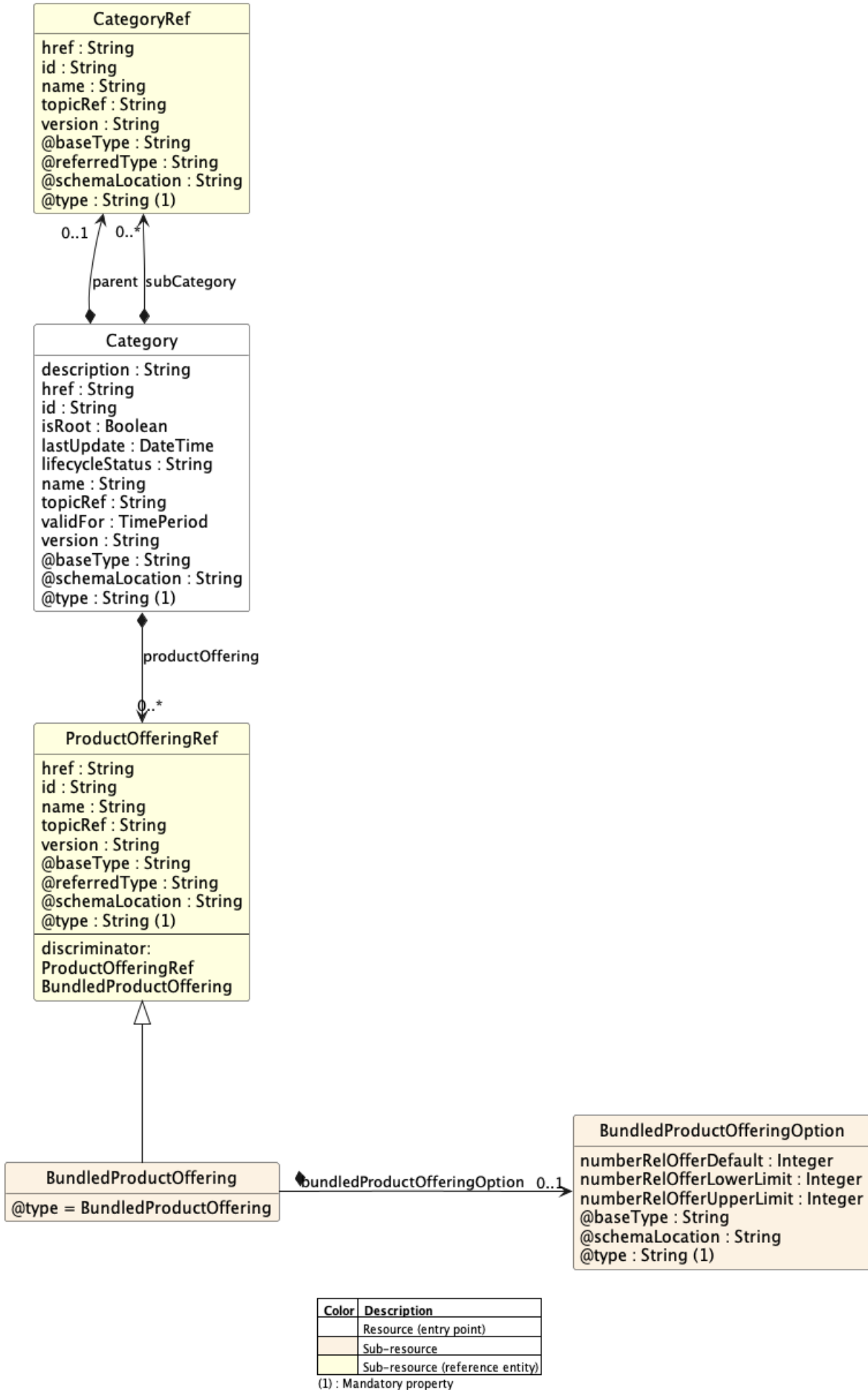


Figure 1 - Category

Field descriptions

Category fields

description	A String. Description of the category.
href	A String. Hyperlink reference.
id	A String. Unique identifier.
isRoot	A Boolean. If true, this Boolean indicates that the category is a root of categories.
lastUpdate	A DateTime. Date and time of the last update.
lifecycleStatus	A String. Used to indicate the current lifecycle status.
name	A String. Name of the category.
parent	A CategoryRef. Reference to a category in the catalog.
productOffering	A ProductOfferingRef. ProductOffering reference. A product offering represents entities that are orderable from the provider of the catalog, this resource includes pricing information.
subCategory	A CategoryRef. Reference to a category in the catalog.
topicRef	A String. A reference to the topic from which this entity can be fetched.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
version	A String. Category version.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BundledProductOffering sub-resource fields

bundledProductOfferingOption	A BundledProductOfferingOption. A set of numbers that specifies the lower and upper limits for a ProductOffering that can be procured as part of the related BundledProductOffering. Values can range from 0 to unbounded.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BundledProductOfferingOption sub-resource fields

numberRelOfferDefault	An Integer. Default number of produc offereings that should be procured as part of the related BundledProductOffering.
-----------------------	--

numberRelOfferLowerLimit	An Integer. Lower limit for a product offering that can be procured as part of the related BundledProductOffering.
numberRelOfferUpperLimit	An Integer. Upper limit for a product offering that can be procured as part of the related BundledProductOffering.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

CategoryRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the category.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ProductOfferingRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the product offering.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.

@type	A String. When sub-classing, this defines the sub-class Extensible name.
-------	--

Json representation sample(s)

We provide below a JSON representation as example of the 'Category' resource object.

```
{
  "id" : "1708",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Category/1708",
  "name" : "Cloud Services",
  "description" : "A category to hold all available cloud service offers",
  "version" : "1.0",
  "validFor" : {
    "startDateTime" : "2020-08-24T00:00:00Z",
    "endDateTime" : "2024-03-25T00:00:00Z"
  },
  "lifecycleStatus" : "Active",
  "lastUpdate" : "2020-08-27T00:00:00Z",
  "isRoot" : true,
  "subCategory" : [ {
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/6086",
    "id" : "6086",
    "name" : "Cloud Storage",
    "version" : "1.0",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
  }, {
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/6087",
    "id" : "6087",
    "name" : "Software as a Service",
    "version" : "2.0",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
  } ],
  "productOffering" : [ {
    "id" : "7655",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7655",
    "name" : "Hosted Basic Firewall for business",
    "@referredType" : "ProductOffering",
    "@type" : "ProductOfferingRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveOffering.commandReques
t"
  } ]
}
```

```

    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
} ],
"@type" : "Category",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
}

```

ImportJob resource

Represents a task used to import resources from a file.

Resource model

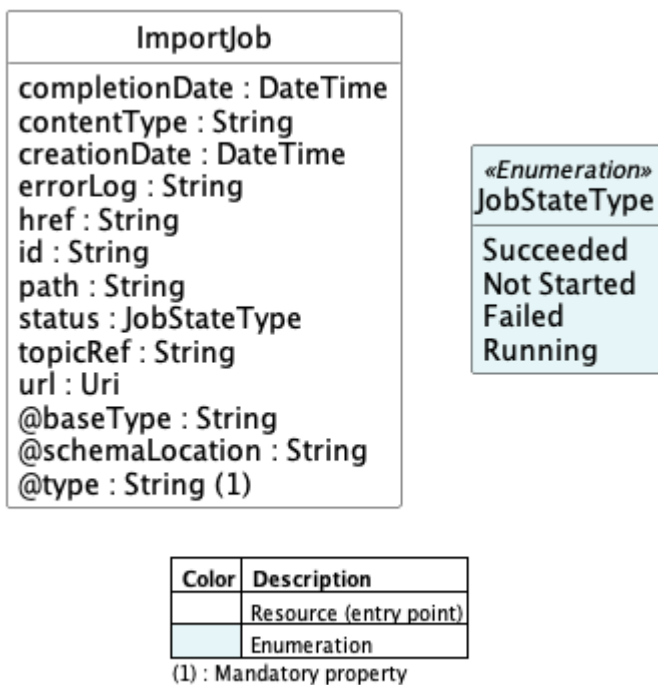


Figure 2 - ImportJob

Field descriptions

ImportJob fields

completionDate	A DateTime. Date at which the job was completed.
contentType	A String. Indicates the format of the imported data.
creationDate	A DateTime. Date at which the job was created.
errorLog	A String. Path to file or stream where errors encountered during the job processing can be written.
href	A String. Hyperlink reference.
id	A String. Unique identifier.

path	A String. URL of the root resource where the content of the file specified by the import job must be applied.
status	A JobStateType. Valid values for the state of a batch job (e.g. catalog import).
topicRef	A String. A reference to the topic from which this entity can be fetched.
url	A Uri. URL of the file containing the data to be imported.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

Json representation sample(s)

We provide below a JSON representation as example of the 'ImportJob' resource object.

```
{
  "id" : "2341",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/importJob/2341",
  "contentType" : "application/json",
  "creationDate" : "2020-08-25T00:00:00Z",
  "completionDate" : "2020-08-25T00:01:31Z",
  "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/",
  "status" : "Succeeded",
  "url" : "ftp://ftp.mycsp.com/productCatalogManagement/1866.json",
  "errorLog" : "http://my-platform/logging/errors.log",
  "@type" : "ImportJob",
  "topicRef" :
  "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveImportJob.commandReque
st"
}
```

ExportJob resource

Represents a task used to export resources to a file.

Resource model

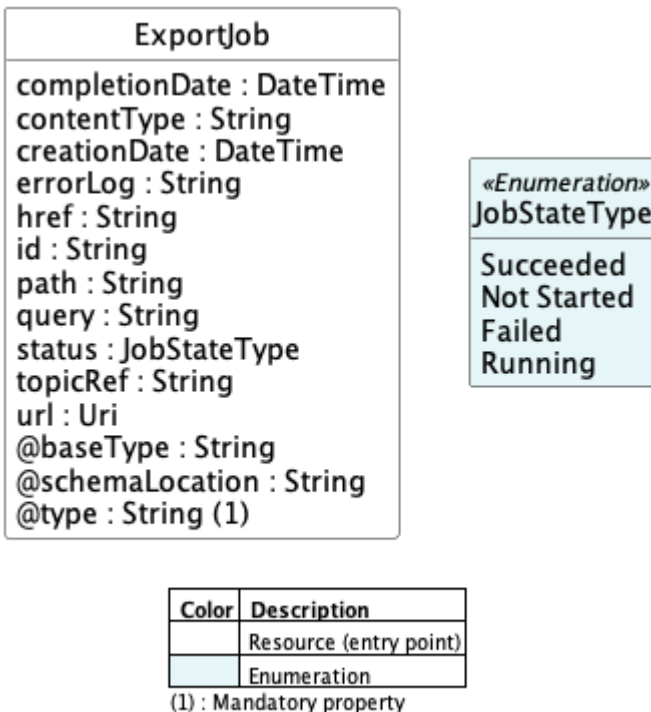


Figure 3 - ExportJob

Field descriptions

ExportJob fields

completionDate	A DateTime. Data at which the job was completed.
contentType	A String. The format of the exported data.
creationDate	A DateTime. Date at which the job was created.
errorLog	A String. Path to file or stream where errors encountered during the job processing can be written.
href	A String. Hyperlink reference.
id	A String. Unique identifier.
path	A String. URL of the root resource acting as the source for streaming content to the file specified by the export job.
query	A String. Used to scope the exported data.
status	A JobStateType. Valid values for the state of a batch job (e.g. catalog import).
topicRef	A String. A reference to the topic from which this entity can be fetched.
url	A Uri. URL of the file containing the data to be exported.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.

@type	A String. When sub-classing, this defines the sub-class Extensible name.
-------	--

Json representation sample(s)

We provide below a JSON representation as example of the 'ExportJob' resource object.

```
{
  "id" : "5435",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/exportJob/5435",
  "contentType" : "application/json",
  "creationDate" : "2020-09-23T00:00:00Z",
  "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/category",
  "query" : "category.id=7757",
  "status" : "Running",
  "url" : "ftp://ftp.mycsp.com/productCatalogManagement/1866.json",
  "errorLog" : "http://my-platform/logging/errors.log",
  "@type" : "ExportJob",
  "topicRef" :
  "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveExportJob.commandReque
st"
}
```

ProductCatalog resource

A collection of Product Offerings, intended for a specific DistributionChannel, enhanced with additional information such as SLA parameters, invoicing and shipping details.

Resource model

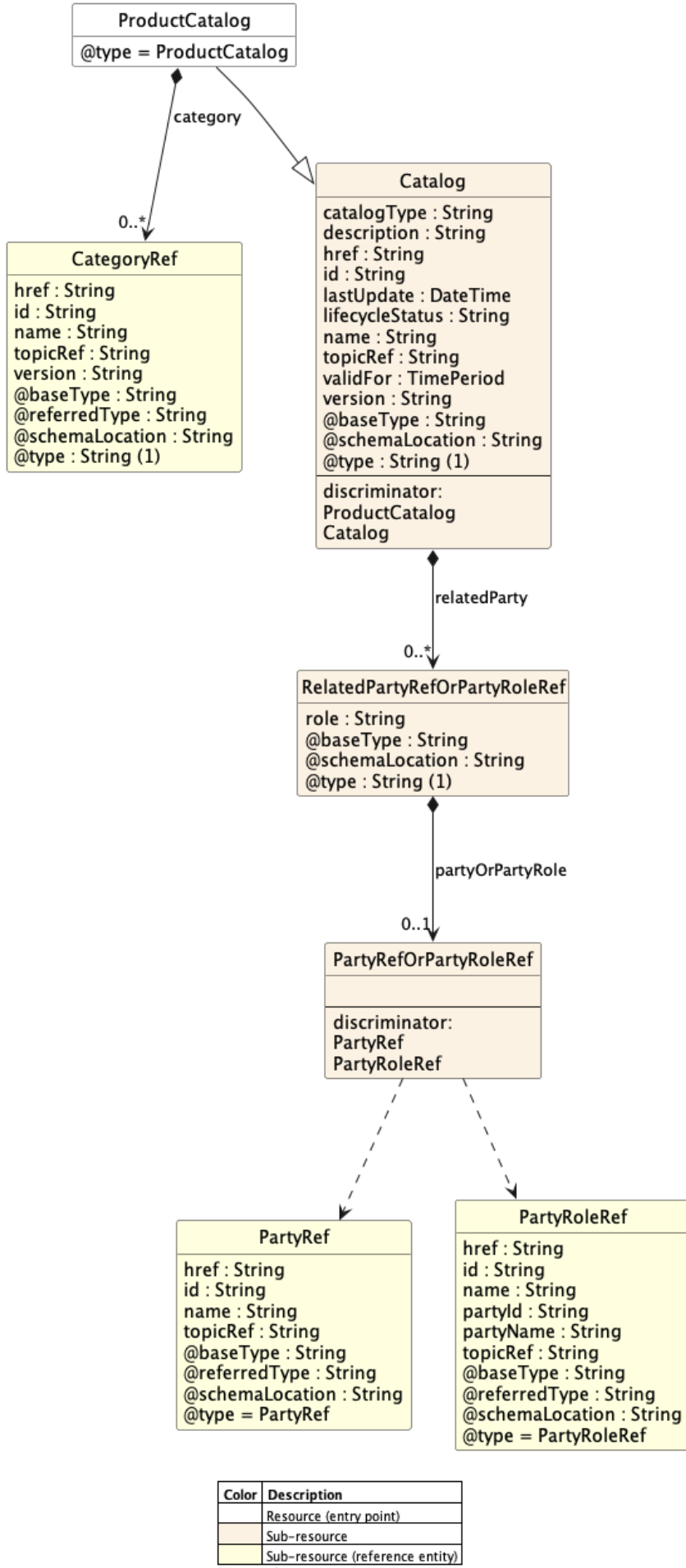


Figure 4 - ProductCatalog

Field descriptions

ProductCatalog fields

category	A CategoryRef. Reference to a category in the catalog.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

Catalog sub-resource fields

catalogType	A String. Type of this Catalog, like Product, Service, Resource etc.
description	A String. Description of this catalog.
href	A String. Hyperlink reference.
id	A String. Unique identifier.
lastUpdate	A DateTime. Date and time of the last update.
lifecycleStatus	A String. Used to indicate the current lifecycle status.
name	A String. Name of the catalog.
relatedParty	A RelatedPartyRefOrPartyRoleRef. RelatedParty reference. A related party defines party or party role or its reference, linked to a specific entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
version	A String. Catalog version.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

CategoryRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the category.
@baseType	A String. When sub-classing, this defines the super-class.

@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

PartyRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

PartyRoleRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
partyId	A String. The identifier of the engaged party that is linked to the PartyRole object.
partyName	A String. The name of the engaged party that is linked to the PartyRole object.
topicRef	A String. A reference to the topic from which this entity can be fetched.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

RelatedPartyRefOrPartyRoleRef sub-resource fields

partyOrPartyRole	A PartyRefOrPartyRoleRef.
role	A String. Role played by the related party or party role in the context of the specific entity it is linked to. Such as 'initiator', 'customer', 'salesAgent', 'user'.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

Json representation sample(s)

We provide below a JSON representation as example of the 'ProductCatalog' resource object.

```
{
  "id" : "3830",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Catalog/3830",
  "name" : "Catalog Wholesale Business",
  "description" : "This catalog describes Product Offerings and technical specifications intended to address the wholesale business segment.",
  "catalogType" : "ProductCatalog",
  "version" : "1.0",
  "validFor" : {
    "startDateTime" : "2020-08-29T00:00:00Z",
    "endDateTime" : "2024-03-25T00:00:00Z"
  },
  "lastUpdate" : "2020-08-27T00:00:00Z",
  "lifecycleStatus" : "Active",
  "relatedParty" : [ {
    "role" : "vendor",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "3426",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/organization/3426",
      "name" : "Broadly Broad Ltd",
      "@type" : "PartyRef",
      "@REFERREDTYPE" : "Organization",
      "topicRef" :
      "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveOrganization.commandRequest"
    }
  }, {
    "role" : "Reviser",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "115566",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/individual/115566",
    }
  } ]
}
```

```
"name" : "Roger Collins",
"@type" : "PartyRef",
"@REFERREDTYPE" : "Individual",
"topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveIndividual.commandRequest"
}
},
} ],
"category" : [ {
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/7757",
  "id" : "7757",
  "name" : "business",
  "version" : "1.0",
  "@REFERREDTYPE" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
}
],
"@type" : "Catalog",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCatalog.commandRequest
"
}
```

ProductOffering resource

Represents entities that are orderable from the provider of the catalog, this resource includes pricing information.

Resource model

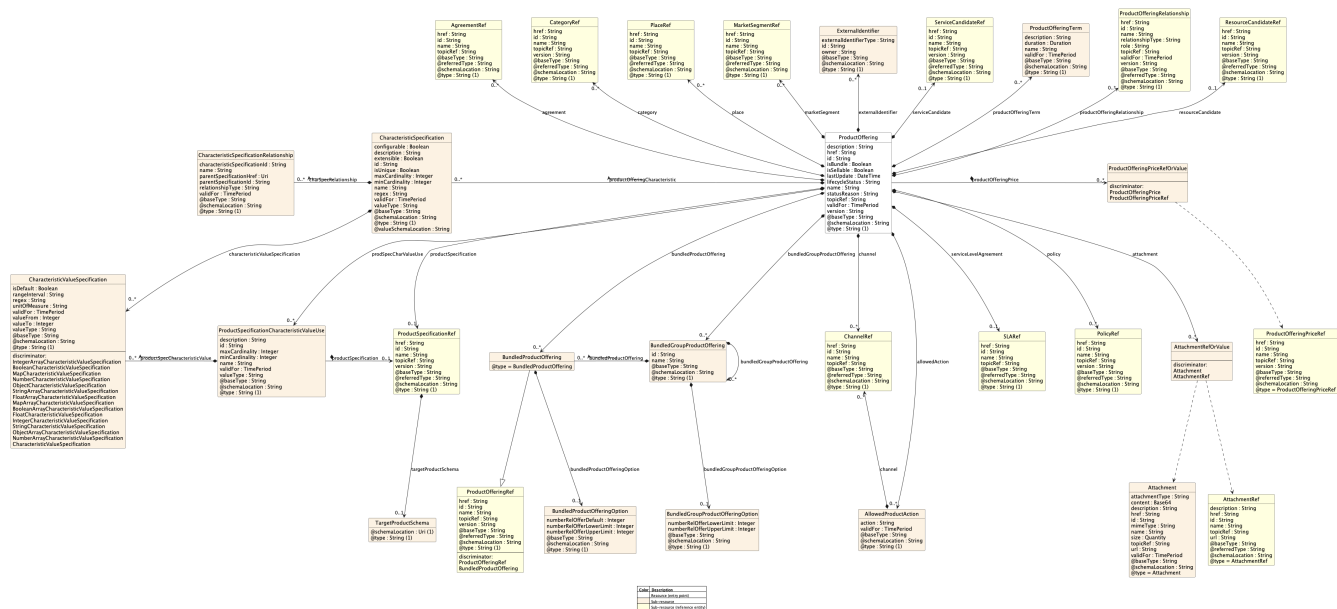


Figure 5 - ProductOffering

Field descriptions

ProductOffering fields

agreement	An AgreementRef. Agreement reference. An agreement represents a contract or arrangement, either written or verbal and sometimes enforceable by law, such as a service level agreement or a customer price agreement. An agreement involves a number of other business entities, such as products, services, and resources and/or their specifications.
allowedAction	An AllowedProductAction. Defines an action that can be taken on a product in the inventory as part of a product order. It is expected that this entity will be attached to product catalog items such as specifications and offerings.
attachment	An AttachmentRefOrValue. The polymorphic attributes @type, @schemaLocation & @referredType are related to the Attachment entity and not the AttachmentRefOrValue class itself.
bundledGroupProductOffering	A BundledGroupProductOffering. A group of product offerings that can be chosen for instantiation of children of the parent product offering, for example a list of channels for selection under a TV offering. Sometimes known as Selection Group. The group can also hierarchically contain other groups.
bundledProductOffering	A BundledProductOffering. Represents a containment of a product offering within another product offering, including specification of cardinality (e.g. is the bundled offering mandatory, how many times can it be instantiated in the parent product, etc.).
category	A CategoryRef. Reference to a category in the catalog.
channel	A ChannelRef. The channel to which the resource reference to. e.g. channel for selling product offerings, channel for opening a trouble ticket etc..
description	A String. Description of the productOffering.
externalIdentifier	An ExternalIdentifier. An identification of an entity that is owned by or originates in a software system different from the current system, for example a ProductOrder handed off from a commerce platform into an order handling system. The structure identifies the system itself, the nature of the entity within the system (e.g. class name) and the unique ID of the entity within the system. It is anticipated that multiple external IDs can be held for a single entity, e.g. if the entity passed through multiple systems on the way to the current system. In this case the consumer is expected to sequence the IDs in the array in reverse order of provenance, i.e. most recent system first in the list.

href	A String. Hyperlink reference.
id	A String. Unique identifier.
isBundle	A Boolean. IsBundle determines whether a productOffering represents a single productOffering (false), or a bundle of productOfferings (true).
isSellable	A Boolean. A flag indicating if this product offer can be sold stand-alone for sale or not. If this flag is false it indicates that the offer can only be sold within a bundle.
lastUpdate	A DateTime. Date and time of the last update.
lifecycleStatus	A String. Used to indicate the current lifecycle status.
marketSegment	A MarketSegmentRef. Provides references to the corresponding market segment as target of product offerings. A market segment is grouping of Parties, GeographicAreas, SalesChannels, and so forth.
name	A String. Name of the productOffering.
place	A PlaceRef. Place reference.
policy	A PolicyRef. Reference to managed Policy object.
prodSpecCharValueUse	A ProductSpecificationCharacteristicValueUse. A use of the ProductSpecificationCharacteristicValue by a ProductOffering to which additional properties (attributes) apply or override the properties of similar properties contained in ProductSpecificationCharacteristicValue. It should be noted that characteristics which their value(s) addressed by this object must exist in corresponding product specification. The available characteristic values for a ProductSpecificationCharacteristic in a Product specification can be modified at the ProductOffering level. For example, a characteristic 'Color' might have values White, Blue, Green, and Red. But, the list of values can be restricted to e.g. White and Blue in an associated product offering. It should be noted that the list of values in 'ProductSpecificationCharacteristicValueUse' is a strict subset of the list of values as defined in the corresponding product specification characteristics.
productOfferingCharacteristic	A CharacteristicSpecification. This class defines a characteristic specification.
productOfferingPrice	A ProductOfferingPriceRefOrValue. The polymorphic attributes @type, @schemaLocation & @referredType are related to the ProductOfferingPrice entity and not the ProductOfferingPriceRefOrValue class itself.
productOfferingRelationship	A ProductOfferingRelationship. A relationship between two product Offerings.

productOfferingTerm	A ProductOfferingTerm. A condition under which a ProductOffering is made available to Customers. For instance, a productOffering can be offered with multiple commitment periods.
productSpecification	A ProductSpecificationRef. ProductSpecification reference. A product Specification represents entities that are orderable from the provider of the catalog.
resourceCandidate	A ResourceCandidateRef. ResourceCandidate is an entity that makes a resource specification available to a catalog. A ResourceCandidate and its associated resource specification may be published - made visible - in any number of resource catalogs, or in none.
serviceCandidate	A ServiceCandidateRef. ServiceCandidate reference. ServiceCandidate is an entity that makes a ServiceSpecification available to a catalog.
serviceLevelAgreement	A SLARef. ServiceLevelAgreement reference: A service level agreement (SLA) is a type of agreement that represents a formal negotiated agreement between two parties designed to create a common understanding about products, services, priorities, responsibilities, and so forth. The SLA is a set of appropriate procedures and targets formally or informally agreed between parties in order to achieve and maintain specified Quality of Service.
statusReason	A String. A string providing a complementary information on the value of the lifecycle status attribute.
topicRef	A String. A reference to the topic from which this entity can be fetched.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
version	A String. ProductOffering version.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

AgreementRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.

topicRef	A String. A reference to the topic from which this entity can be fetched.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

AllowedProductAction sub-resource fields

action	A String. The name of the action.
channel	A ChannelRef. The channel to which the resource reference to. e.g. channel for selling product offerings, channel for opening a trouble ticket etc..
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startTime only, or both.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

Attachment sub-resource fields

attachmentType	A String. A business characterization of the purpose of the attachment, for example logo, instructionManual, contractCopy.
content	A Base64. The actual contents of the attachment object, if embedded, encoded as base64.
description	A String. A narrative text describing the content of the attachment.
href	A String. Hyperlink reference.
id	A String. Unique identifier.
contentType	A String. A technical characterization of the attachment content format using IETF Mime Types.
name	A String. The name of the attachment.
size	A Quantity. An amount in a given unit.
topicRef	A String. A reference to the topic from which this entity can be fetched.

url	A String. Uniform Resource Locator, is a web page address (a subset of URI).
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

AttachmentRef sub-resource fields

description	A String. A narrative text describing the content of the attachment.
href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
url	A String. Link to the attachment media/content.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BooleanArrayCharacteristicValueSpecification sub-resource fields

value	A Boolean.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BooleanCharacteristicValueSpecification sub-resource fields

value	A Boolean. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BundledGroupProductOffering sub-resource fields

bundledGroupProductOffering	A BundledGroupProductOffering. A group of product offerings that can be chosen for instantiation of children of the parent product offering, for example a list of channels for selection under a TV offering. Sometimes known as Selection Group. The group can also hierarchically contain other groups.
bundledGroupProductOfferingOption	A BundledGroupProductOfferingOption. Defines for a BundledProductOfferingGroup (i.e. a group of multiple child offerings of a parent product offering), how many instances from the child offerings can be chosen in total. For example facilitate the choice of between 2 and 7 channel packs from a list, and cause certain items to be selected by default.
bundledProductOffering	A BundledProductOffering. Represents a containment of a product offering within another product offering, including specification of cardinality (e.g. is the bundled offering mandatory, how many times can it be instantiated in the parent product, etc.).
id	A String. Locally unique identifier of the group, useful in case the parent product offering or group includes multiple groups.
name	A String. The name of the group of child offerings. Required to distinguish several choice groups.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BundledGroupProductOfferingOption sub-resource fields

numberRelOfferLowerLimit	An Integer. The minimum total number of instances of the child offerings directly or hierarchically in the group that should be instantiated.
numberRelOfferUpperLimit	An Integer. The maximum total number of instances of the child offerings directly or hierarchically in the group that should be instantiated.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BundledProductOffering sub-resource fields

bundledProductOfferingOption	A BundledProductOfferingOption. A set of numbers that specifies the lower and upper limits for a ProductOffering that can be procured as part of the related BundledProductOffering. Values can range from 0 to unbounded.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BundledProductOfferingOption sub-resource fields

numberRelOfferDefault	An Integer. Default number of product offerings that should be procured as part of the related BundledProductOffering.
numberRelOfferLowerLimit	An Integer. Lower limit for a product offering that can be procured as part of the related BundledProductOffering.
numberRelOfferUpperLimit	An Integer. Upper limit for a product offering that can be procured as part of the related BundledProductOffering.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BundledProductOfferingPriceRelationship sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the referred product offering price.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

CategoryRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.

name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the category.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ChannelRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

CharacteristicSpecification sub-resource fields

charSpecRelationship	A CharacteristicSpecificationRelationship. An aggregation, migration, substitution, dependency or exclusivity relationship between/among Characteristic specifications. The specification characteristic is embedded within the specification whose ID and href are in this entity, and identified by its ID.
----------------------	---

characteristicValueSpecification	A CharacteristicValueSpecification. Specification of a value (number or text or an object) that can be assigned to a Characteristic. This is an abstract base class, the actual value is in one of the strongly-typed subclasses : BooleanArrayCharacteristicValueSpecification, BooleanCharacteristicValueSpecification, FloatArrayCharacteristicValueSpecification, FloatCharacteristicValueSpecification, IntegerArrayCharacteristicValueSpecification, IntegerCharacteristicValueSpecification, MapArrayCharacteristicValueSpecification, MapCharacteristicValueSpecification, NumberArrayCharacteristicValueSpecification, NumberCharacteristicValueSpecification, ObjectArrayCharacteristicValueSpecification, ObjectCharacteristicValueSpecification, StringArrayCharacteristicValueSpecification, StringCharacteristicValueSpecification...
configurable	A Boolean. If true, the Boolean indicates that the target Characteristic is configurable.
description	A String. A narrative that explains the CharacteristicSpecification.
extensible	A Boolean. An indicator that specifies that the values for the characteristic can be extended by adding new values when instantiating a characteristic for a resource.
id	A String. Unique ID for the characteristic.
isUnique	A Boolean. Specifies if the value of this characteristic is unique across all entities instantiated from the specification that uses this characteristic. For example, consider a ProductSpecification for a set-top box, with a CharacteristicSpecification cardID. Each set-top box must have a different value for cardID, so this isUnique attribute would be set to true for the characteristic.
maxCardinality	An Integer. The maximum number of instances a CharacteristicValue can take on. For example, zero to five phone numbers in a group calling plan, where five is the value for the maxCardinality.
minCardinality	An Integer. The minimum number of instances a CharacteristicValue can take on. For example, zero to five phone numbers in a group calling plan, where zero is the value for the minCardinality.
name	A String. A word, term, or phrase by which this characteristic specification is known and distinguished from other characteristic specifications.

regex	A String. A rule or principle represented in regular expression used to derive the value of a characteristic value.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
valueType	A String. A kind of value that the characteristic can take on, such as numeric, text and so forth.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.
@valueSchemaLocation	A String. This (optional) field provides a link to the schema describing the value type.

CharacteristicSpecificationRelationship sub-resource fields

characteristicSpecificationId	A String. Unique identifier of the characteristic within the specification.
name	A String. Name of the target characteristic within the specification.
parentSpecificationHref	A Uri. Hyperlink reference to the parent specification containing the target characteristic.
parentSpecificationId	A String. Unique identifier of the parent specification containing the target characteristic.
relationshipType	A String. Type of relationship such as aggregation, migration, substitution, dependency, exclusivity.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

CharacteristicValueSpecification sub-resource fields

isDefault	A Boolean. If true, the Boolean Indicates if the value is the default value for a characteristic.
rangeInterval	A String. An indicator that specifies the inclusion or exclusion of the valueFrom and valueTo attributes. If applicable, possible values are "open", "closed", "closedBottom" and "closedTop".

regex	A String. A regular expression constraint for given value.
unitOfMeasure	A String. A length, surface, volume, dry measure, liquid measure, money, weight, time, and the like. In general, a determinate quantity or magnitude of the kind designated, taken as a standard of comparison for others of the same kind, in assigning to them numerical values, as 1 foot, 1 yard, 1 mile, 1 square foot.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
valueFrom	An Integer. The low range value that a characteristic can take on.
valueTo	An Integer. The upper range value that a characteristic can take on.
valueType	A String. A kind of value that the characteristic value can take on, such as numeric, text and so forth.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ExternalIdentifier sub-resource fields

externalIdentifierType	A String. Type of the identification, typically would be the type of the entity within the external system.
id	A String. Identification of the entity within the external system.
owner	A String. Name of the external system that owns the entity.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

FloatArrayCharacteristicValueSpecification sub-resource fields

value	A Float.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

FloatCharacteristicValueSpecification sub-resource fields

value	A Float. Value of the characteristic.
-------	---------------------------------------

@type	A String. When sub-classing, this defines the sub-class Extensible name.
-------	--

IntegerArrayCharacteristicValueSpecification sub-resource fields

value	An Integer.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

IntegerCharacteristicValueSpecification sub-resource fields

value	An Integer. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

MapArrayCharacteristicValueSpecification sub-resource fields

value	An object.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

MapCharacteristicValueSpecification sub-resource fields

value	An object. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

MarketSegmentRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

NumberArrayCharacteristicValueSpecification sub-resource fields

value	A Number.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

NumberCharacteristicValueSpecification sub-resource fields

value	A Number. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ObjectArrayCharacteristicValueSpecification sub-resource fields

value	An object. Collection of characteristic values.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ObjectCharacteristicValueSpecification sub-resource fields

value	An object. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

PlaceRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

PolicyRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.

topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

PricingLogicAlgorithm sub-resource fields

description	A String. Description of the PricingLogicAlgorithm.
href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name given to the PricingLogicAlgorithm.
plaSpecId	A String. Id of corresponding PricingLogicAlgorithm specification.
topicRef	A String. A reference to the topic from which this entity can be fetched.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startTime only, or both.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ProductOfferingPrice sub-resource fields

bundledPopRelationship	A BundledProductOfferingPriceRelationship. This represents a bundling pricing relationship, allowing a price to be composed of multiple other prices (e.g. a recurring charge and a onetime charge).
description	A String. Description of the productOfferingPrice.

externalIdentifier	An ExternalIdentifier. An identification of an entity that is owned by or originates in a software system different from the current system, for example a ProductOrder handed off from a commerce platform into an order handling system. The structure identifies the system itself, the nature of the entity within the system (e.g. class name) and the unique ID of the entity within the system. It is anticipated that multiple external IDs can be held for a single entity, e.g. if the entity passed through multiple systems on the way to the current system. In this case the consumer is expected to sequence the IDs in the array in reverse order of provenance, i.e. most recent system first in the list.
href	A String. Hyperlink reference.
id	A String. Unique identifier.
isBundle	A Boolean. A flag indicating if this ProductOfferingPrice is composite (bundle) or not.
lastUpdate	A DateTime. The last update time of this ProductOfferingPrice.
lifecycleStatus	A String. The lifecycle status of this ProductOfferingPrice.
name	A String. Name of the productOfferingPrice.
percentage	A Float. Percentage to apply if this Product Offering Price is an Alteration (such as a Discount).
place	A PlaceRef. Place reference.
policy	A PolicyRef. Reference to managed Policy object.
popRelationship	A ProductOfferingPriceRelationship. Describes a non-composite relationship between product offering prices. For example one price might be an discount alteration for another price.
price	A Money. A base / value business entity used to represent money.
priceType	A String. A category that describes the price, such as recurring, discount, allowance, penalty, and so forth.
pricingLogicAlgorithm	A PricingLogicAlgorithm. The PricingLogicAlgorithm entity represents an instantiation of an interface specification to external rating function (without a modeled behavior in SID). Some of the parameters of the interface definiition may be already set (such as price per unit) and some may be gathered during the rating process from the event (such as call duration) or from ProductCharacteristicValues (such as assigned bandwidth).

prodSpecCharValueUse	A ProductSpecificationCharacteristicValueUse. A use of the ProductSpecificationCharacteristicValue by a ProductOffering to which additional properties (attributes) apply or override the properties of similar properties contained in ProductSpecificationCharacteristicValue. It should be noted that characteristics which their value(s) addressed by this object must exist in corresponding product specification. The available characteristic values for a ProductSpecificationCharacteristic in a Product specification can be modified at the ProductOffering level. For example, a characteristic 'Color' might have values White, Blue, Green, and Red. But, the list of values can be restricted to e.g. White and Blue in an associated product offering. It should be noted that the list of values in 'ProductSpecificationCharacteristicValueUse' is a strict subset of the list of values as defined in the corresponding product specification characteristics.
productOfferingTerm	A ProductOfferingTerm. A condition under which a ProductOffering is made available to Customers. For instance, a productOffering can be offered with multiple commitment periods.
recurringChargePeriodLength	An Integer. The period of the recurring charge: 1, 2,It sets to zero if it is not applicable.
recurringChargePeriodType	A String. The period to repeat the application of the price Could be month, week...
tax	A TaxItem. A tax item is created for each tax rate and tax type used in the bill.
topicRef	A String. A reference to the topic from which this entity can be fetched.
unitOfMeasure	A Quantity. An amount in a given unit.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
version	A String. ProductOfferingPrice version.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ProductOfferingPriceRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.

name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the product offering price.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ProductOfferingPriceRelationship sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
relationshipType	A String. Type of the relationship, for example override, discount, etc.
role	A String. The association role for the source product offering price.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the referred product offering price.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ProductOfferingRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the product offering.

@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ProductOfferingRelationship sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
relationshipType	A String. Type of relationship between product offerings such as requires, exchangableTo, optionalFor.
role	A String. The association role for the source product offering.
topicRef	A String. A reference to the topic from which this entity can be fetched.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
version	A String. Version of the referred product offering.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ProductOfferingTerm sub-resource fields

description	A String. Description of the productOfferingTerm.
duration	A Duration. A time interval in a given unit of time.
name	A String. Name of the productOfferingTerm.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.

@type	A String. When sub-classing, this defines the sub-class Extensible name.
-------	--

ProductSpecificationCharacteristicValueUse sub-resource fields

description	A String. A narrative that explains in detail what the productSpecificationCharacteristic is.
id	A String. Unique ID for the characteristic.
maxCardinality	An Integer. The maximum number of instances a CharacteristicValue can take on. For example, zero to five phone numbers in a group calling plan, where five is the value for the maxCardinality.
minCardinality	An Integer. The minimum number of instances a CharacteristicValue can take on. For example, zero to five phone numbers in a group calling plan, where zero is the value for the minCardinality.
name	A String. Name of the associated productSpecificationCharacteristic.
productSpecCharacteristicValue	A CharacteristicValueSpecification. Specification of a value (number or text or an object) that can be assigned to a Characteristic. This is an abstract base class, the actual value is in one of the strongly-typed subclasses : BooleanArrayCharacteristicValueSpecification, BooleanCharacteristicValueSpecification, FloatArrayCharacteristicValueSpecification, FloatCharacteristicValueSpecification, IntegerArrayCharacteristicValueSpecification, IntegerCharacteristicValueSpecification, MapArrayCharacteristicValueSpecification, MapCharacteristicValueSpecification, NumberArrayCharacteristicValueSpecification, NumberCharacteristicValueSpecification, ObjectArrayCharacteristicValueSpecification, ObjectCharacteristicValueSpecification, StringArrayCharacteristicValueSpecification, StringCharacteristicValueSpecification...
productSpecification	A ProductSpecificationRef. ProductSpecification reference. A product Specification represents entities that are orderable from the provider of the catalog.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startTime only, or both.
valueType	A String. A kind of value that the characteristic can take on, such as numeric, text and so forth.
@baseType	A String. When sub-classing, this defines the super-class.

@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ProductSpecificationRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
targetProductSchema	A TargetProductSchema. The reference object to the schema and type of target product which is described by product specification.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the product specification.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ResourceCandidateRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. The version of resource candidate.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

SLARef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ServiceCandidateRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the service candidate.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

StringArrayCharacteristicValueSpecification sub-resource fields

value	A String.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

StringCharacteristicValueSpecification sub-resource fields

value	A String. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

TargetProductSchema sub-resource fields

@schemaLocation	A Uri. This field provides a link to the schema describing the target product.
@type	A String. Class type of the target product.

TaxItem sub-resource fields

taxAmount	A Money. A base / value business entity used to represent money.
taxCategory	A String. Tax category.
taxRate	A Float. Applied rate of the tax.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

Json representation sample(s)

We provide below a JSON representation as example of the 'ProductOffering' resource object.

```
{
  "id" : "7655",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7655",
  "name" : "Basic Firewall for Business",
  "description" : "This product offering suggests a firewall service that can be deployed in business customer premise.",
  "version" : "2.1",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2021-08-25T00:00:00Z"
  },
  "lastUpdate" : "2020-09-27T00:00:00Z",
  "lifecycleStatus" : "Active",
  "isBundle" : false,
  "isSellable" : true,
  "statusReason" : "Released for sale",
  "place" : [ {
    "id" : "9979",
    "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/9979",
    "name" : "San Francisco Bay Area",
    "@referredType" : "GeographicAddress",
    "@type" : "PlaceRef",
    "topicRef" :
```

```

"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.commandRequest"
} ],
"productOfferingCharacteristic" : [ {
  "name" : "complexityRank",
  "description" : "Gives an indication of how complex this is to deploy",
  "valueType" : "number",
  "configurable" : false,
  "productOfferingCharacteristicValue" : [ {
    "valueType" : "number",
    "value" : 8,
    "@type" : "NumberCharacteristicValueSpecification"
  }],
  "@type" : "ProductOfferingCharacteristic"
} ],
"allowedAction" : [ {
  "action" : "add",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2021-08-25T00:00:00Z"
  },
  "channel" : [ {
    "id" : "4407",
    "href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4407",
    "name" : "Assisted Channel",
    "@referredType" : "SalesChannel",
    "@type" : "ChannelRef",
    "topicRef" :
  "kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
}, {
    "id" : "4406",
    "href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4406",
    "name" : "Online Channel",
    "@referredType" : "SalesChannel",
    "@type" : "ChannelRef",
    "topicRef" :
  "kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
} ],
  "@type" : "AllowedProductAction"
}, {
  "action" : "remove",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2023-08-25T00:00:00Z"
  },
  "channel" : [ {
    "id" : "4407",
    "href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4407",

```

```

    "name" : "Assisted Channel",
    "@referredType" : "SalesChannel",
    "@type" : "ChannelRef",
    "topicRef" :
  "kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
  } ],
  "@type" : "AllowedProductAction"
} ],
"bundledGroupProductOfferingOption" : [ {
  "id" : "1",
  "name" : "Software Add-ons",
  "numberRelOfferLowerLimit" : 1,
  "numberRelOfferUpperLimit" : 2,
  "productOffering" : [ {
    "id" : "7688",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7688",
      "name" : "Reporting Widget",
      "isDefault" : false,
      "@referredType" : "ProductOffering",
      "@type" : "BundledGroupProductOffering",
      "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
  }, {
    "id" : "7689",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7689",
      "name" : "Deep Packet Inspector",
      "isDefault" : false,
      "@referredType" : "ProductOffering",
      "@type" : "BundledGroupProductOffering",
      "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
  } ],
  "@type" : "BundledGroupProductOfferingOption"
} ],
"serviceLevelAgreement" : {
  "id" : "8082",
  "href" : "https://mycsp.com:8080/tmf-api/slaManagement/v5/sla/8082",
  "name" : "Gold SLA for Business",
  "@referredType" : "ServiceLevelAgreement",
  "@type" : "ServiceLevelAgreementRef",
  "topicRef" :
  "kafka://mycsp.com/{prefix}.slaManagement.v5.retrieveSla.commandRequest"
},
"productSpecification" : {
  "id" : "9881",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",

```

```

"version" : "1.1",
"name" : "Robotics999",
"@referredType" : "ProductSpecification",
"@type" : "ProductSpecificationRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandRequest"
},
"channel" : [ {
"id" : "4406",
"href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4406",
"name" : "Online Channel",
"@referredType" : "SalesChannel",
"@type" : "ChannelRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
} ],
"serviceCandidate" : {
"id" : "8167",
"href" : "https://mycsp.com:8080/tmf-api/serviceCatalogManagement/v5/serviceCandidate/8167",
"version" : "1.0",
"name" : "Mega Max",
"@referredType" : "ServiceCandidate",
"@type" : "ServiceCandidateRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceCandidate.commandRequest"
},
"category" : [ {
"id" : "2646",
"href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/category/2646",
"version" : "2.0",
"name" : "Cloud",
"@referredType" : "Category",
"@type" : "CategoryRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
} ],
"resourceCandidate" : {
"id" : "8937",
"href" : "https://mycsp.com:8080/tmf-api/resourceCatalogManagement/v5/resourceCandidate/8937",
"name" : "Mega Band",
"@referredType" : "ResourceCandidate",
"@type" : "ResourceCandidateRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceCandidate.commandRequest"
}

```

```

},
"productOfferingTerm" : [ {
    "name" : "New Client Condition",
    "description" : "This product offering term is for new client at fix duration of less than a year",
    "duration" : {
        "amount" : 12,
        "units" : "Month"
    },
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "@type" : "ProductOfferingTerm"
} ],
"productOfferingPrice" : [ {
    "id" : "1747",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/productOfferingPrice/1747",
    "name" : "Recurring Monthly Price for Business Firewall",
    "@referredType" : "ProductOfferingPrice",
    "@type" : "ProductOfferingPrice",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandRequest"
} ],
"agreement" : [ {
    "id" : "5537",
    "href" : "https://mycsp.com:8080/tmf-api/agreementManagement/v5/agreement/5537",
    "name" : "Moon",
    "@referredType" : "Agreement",
    "@type" : "AgreementRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.agreementManagement.v5.retrieveAgreement.commandRequest"
} ],
"attachment" : [ {
    "description" : "This attachment gives a block diagram of the firewall.",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "mimeType" : "image/jpeg",
    "id" : "22",
    "url" : "https://mycsp.com:7070/docloader?docnum=3534536",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"marketSegment" : [ {
    "id" : "1266",
    "href" : "https://mycsp.com:8080/tmf-api/productOfferingReferences/v5/marketSegment/1266",
    "name" : "North Region",

```

```

"@referredType" : "MarketSegment",
"@type" : "MarketSegmentRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.productOfferingReferences.v5.retrieveMarketSegment.command
Request"
} ],
"bundledProductOffering" : [ ],
"productOfferingRelationship" : [ {
  "id" : "331",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/331",
  "relationshipType" : "DependsOn",
  "validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
  },
  "role" : "A-Role",
  "name" : "Carrier Grade NAT",
  "@referredType" : "ProductOffering",
  "@type" : "ProductOfferingRelationship",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.command
Request"
},
"prodSpecCharValueUse" : [ {
  "name" : "Number of Ports",
  "id" : "3331",
  "description" : "The total Number of Ports for this product",
  "valueType" : "number",
  "minCardinality" : 1,
  "maxCardinality" : 1,
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2021-09-23T00:00:00Z"
  },
  "@type" : "ProductSpecificationCharacteristicValueUse",
  "productSpecCharacteristicValue" : [ {
    "isDefault" : true,
    "valueType" : "number",
    "validFor" : {
      "startDateTime" : "2020-09-23T00:00:00Z",
      "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "value" : 8,
    "@type" : "NumberCharacteristicValueSpecification"
  }, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
      "startDateTime" : "2020-09-23T00:00:00Z",
      "endDateTime" : "2021-09-23T00:00:00Z"
    },
  }
]
}

```

```

    "value" : 16,
    "@type" : "NumberCharacteristicValueSpecification"
} ],
"productSpecification" : {
    "id" : "9881",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
    "version" : "1.1",
    "name" : "Robotics999",
    "@REFERREDTYPE" : "ProductSpecification",
    "@type" : "ProductSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}
},
"@type" : "ProductOffering",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.c
ommandRequest"
}

```

ProductSpecification resource

Is a detailed description of a tangible or intangible object made available externally in the form of a ProductOffering to customers or other parties playing a party role.

Resource model

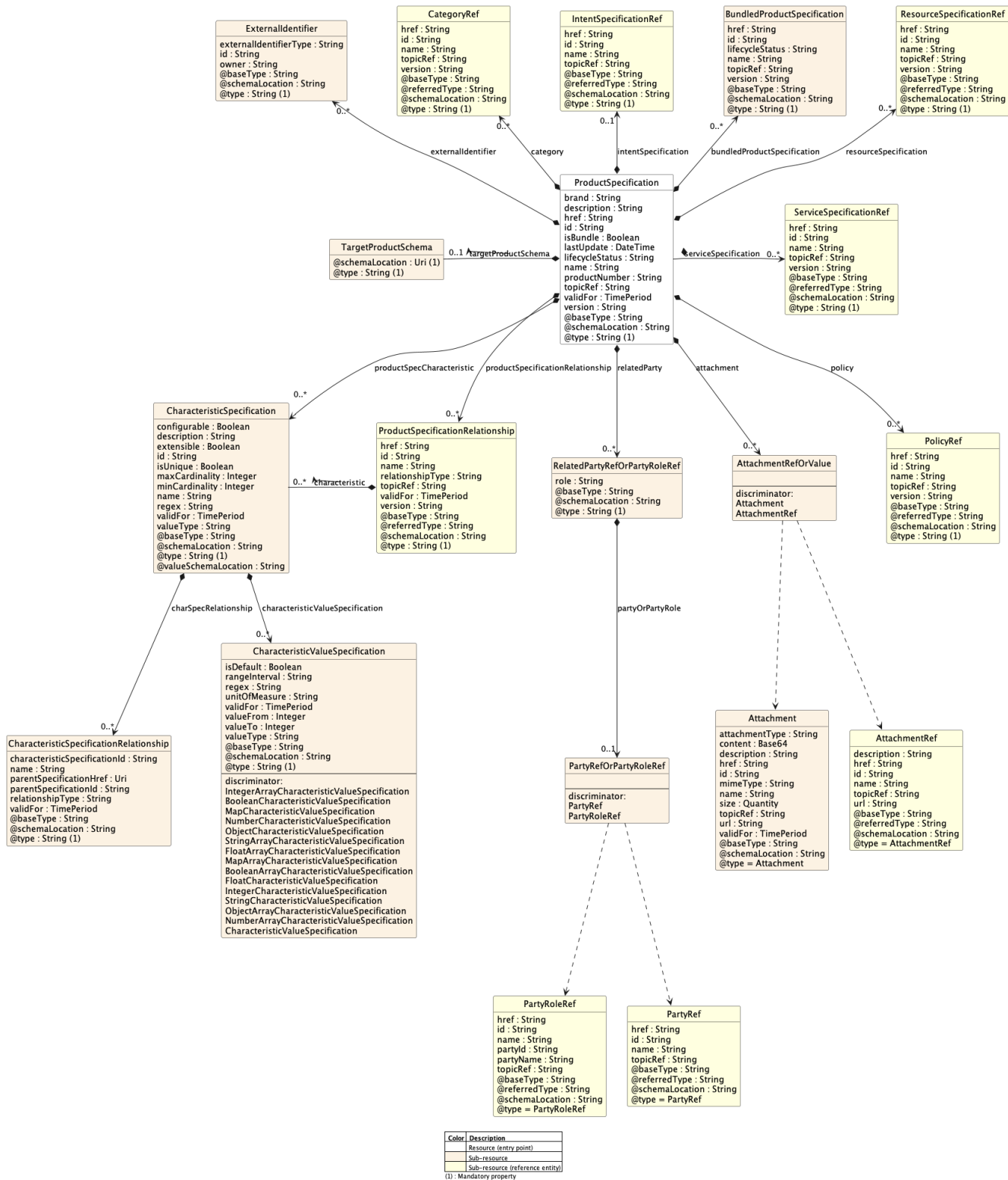


Figure 6 - Product Specification

Field descriptions

ProductSpecification fields

attachment	An AttachmentRefOrValue. The polymorphic attributes @type, @schemaLocation & @referredType are related to the Attachment entity and not the AttachmentRefOrValue class itself.
------------	--

brand	A String. The manufacturer or trademark of the specification.
bundledProductSpecification	A BundledProductSpecification. A type of ProductSpecification that belongs to a grouping of ProductSpecifications made available to the market. It inherits of all attributes of ProductSpecification.
category	A CategoryRef. Reference to a category in the catalog.
description	A String. A narrative that explains in detail what the product specification is.
externalIdentifier	An ExternalIdentifier. An identification of an entity that is owned by or originates in a software system different from the current system, for example a ProductOrder handed off from a commerce platform into an order handling system. The structure identifies the system itself, the nature of the entity within the system (e.g. class name) and the unique ID of the entity within the system. It is anticipated that multiple external IDs can be held for a single entity, e.g. if the entity passed through multiple systems on the way to the current system. In this case the consumer is expected to sequence the IDs in the array in reverse order of provenance, i.e. most recent system first in the list.
href	A String. Hyperlink reference.
id	A String. Unique identifier.
intentSpecification	An IntentSpecificationRef.
isBundle	A Boolean. IsBundle determines whether a productSpecification represents a single productSpecification (false), or a bundle of productSpecification (true).
lastUpdate	A DateTime. Date and time of the last update.
lifecycleStatus	A String. Used to indicate the current lifecycle status.
name	A String. Name of the product specification.
policy	A PolicyRef. Reference to managed Policy object.
productNumber	A String. An identification number assigned to uniquely identify the specification.
productSpecCharacteristic	A CharacteristicSpecification. This class defines a characteristic specification.
productSpecificationRelationship	A ProductSpecificationRelationship. A migration, substitution, dependency or exclusivity relationship between/among product specifications.
relatedParty	A RelatedPartyRefOrPartyRoleRef. RelatedParty reference. A related party defines party or party role or its reference, linked to a specific entity.

resourceSpecification	<p>A ResourceSpecificationRef. Resources are physical or non-physical components (or some combination of these) within an enterprise's infrastructure or inventory. They are typically consumed or used by services (for example a physical port assigned to a service) or contribute to the realization of a Product (for example, a SIM card). They can be drawn from the Application, Computing and Network domains, and include, for example, Network Elements, software, IT systems, content and information, and technology components.</p> <p>A ResourceSpecification is an abstract base class for representing a generic means for implementing a particular type of Resource. In essence, a ResourceSpecification defines the common attributes and relationships of a set of related Resources, while Resource defines a specific instance that is based on a particular ResourceSpecification.</p>
serviceSpecification	A ServiceSpecificationRef. Service specification reference: ServiceSpecification(s) required to realize a ProductSpecification.
targetProductSchema	A TargetProductSchema. The reference object to the schema and type of target product which is described by product specification.
topicRef	A String. A reference to the topic from which this entity can be fetched.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
version	A String. Product specification version.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

Attachment sub-resource fields

attachmentType	A String. A business characterization of the purpose of the attachment, for example logo, instructionManual, contractCopy.
content	A Base64. The actual contents of the attachment object, if embedded, encoded as base64.
description	A String. A narrative text describing the content of the attachment.
href	A String. Hyperlink reference.
id	A String. Unique identifier.

<code>mimeType</code>	A String. A technical characterization of the attachment content format using IETF Mime Types.
<code>name</code>	A String. The name of the attachment.
<code>size</code>	A Quantity. An amount in a given unit.
<code>topicRef</code>	A String. A reference to the topic from which this entity can be fetched.
<code>url</code>	A String. Uniform Resource Locator, is a web page address (a subset of URI).
<code>validFor</code>	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
<code>@baseType</code>	A String. When sub-classing, this defines the super-class.
<code>@schemaLocation</code>	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
<code>@type</code>	A String. When sub-classing, this defines the sub-class Extensible name.

AttachmentRef sub-resource fields

<code>description</code>	A String. A narrative text describing the content of the attachment.
<code>href</code>	A String. Hyperlink reference.
<code>id</code>	A String. Unique identifier.
<code>name</code>	A String. Name of the referred entity.
<code>topicRef</code>	A String. A reference to the topic from which this entity can be fetched.
<code>url</code>	A String. Link to the attachment media/content.
<code>@baseType</code>	A String. When sub-classing, this defines the super-class.
<code>@referredType</code>	A String. The actual type of the target instance when needed for disambiguation.
<code>@schemaLocation</code>	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
<code>@type</code>	A String. When sub-classing, this defines the sub-class Extensible name.

BooleanArrayCharacteristicValueSpecification sub-resource fields

<code>value</code>	A Boolean.
<code>@type</code>	A String. When sub-classing, this defines the sub-class Extensible name.

BooleanCharacteristicValueSpecification sub-resource fields

value	A Boolean. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BundledProductSpecification sub-resource fields

href	A String. Reference of the product specification.
id	A String. Unique identifier of the product specification.
lifecycleStatus	A String. Used to indicate the current lifecycle status.
name	A String. Name of the product specification.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the product specification.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

CategoryRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the category.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

CharacteristicSpecification sub-resource fields

charSpecRelationship	A CharacteristicSpecificationRelationship. An aggregation, migration, substitution, dependency or exclusivity relationship between/among Characteristic specifications. The specification characteristic is embedded within the specification whose ID and href are in this entity, and identified by its ID.
characteristicValueSpecification	A CharacteristicValueSpecification. Specification of a value (number or text or an object) that can be assigned to a Characteristic. This is an abstract base class, the actual value is in one of the strongly-typed subclasses : BooleanArrayCharacteristicValueSpecification, BooleanCharacteristicValueSpecification, FloatArrayCharacteristicValueSpecification, FloatCharacteristicValueSpecification, IntegerArrayCharacteristicValueSpecification, IntegerCharacteristicValueSpecification, MapArrayCharacteristicValueSpecification, MapCharacteristicValueSpecification, NumberArrayCharacteristicValueSpecification, NumberCharacteristicValueSpecification, ObjectArrayCharacteristicValueSpecification, ObjectCharacteristicValueSpecification, StringArrayCharacteristicValueSpecification, StringCharacteristicValueSpecification...
configurable	A Boolean. If true, the Boolean indicates that the target Characteristic is configurable.
description	A String. A narrative that explains the CharacteristicSpecification.
extensible	A Boolean. An indicator that specifies that the values for the characteristic can be extended by adding new values when instantiating a characteristic for a resource.
id	A String. Unique ID for the characteristic.
isUnique	A Boolean. Specifies if the value of this characteristic is unique across all entities instantiated from the specification that uses this characteristic. For example, consider a ProductSpecification for a set-top box, with a CharacteristicSpecification cardID. Each set-top box must have a different value for cardID, so this isUnique attribute would be set to true for the characteristic.
maxCardinality	An Integer. The maximum number of instances a CharacteristicValue can take on. For example, zero to five phone numbers in a group calling plan, where five is the value for the maxCardinality.

minCardinality	An Integer. The minimum number of instances a CharacteristicValue can take on. For example, zero to five phone numbers in a group calling plan, where zero is the value for the minCardinality.
name	A String. A word, term, or phrase by which this characteristic specification is known and distinguished from other characteristic specifications.
regex	A String. A rule or principle represented in regular expression used to derive the value of a characteristic value.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startTime only, or both.
valueType	A String. A kind of value that the characteristic can take on, such as numeric, text and so forth.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.
@valueSchemaLocation	A String. This (optional) field provides a link to the schema describing the value type.

CharacteristicSpecificationRelationship sub-resource fields

characteristicSpecificationId	A String. Unique identifier of the characteristic within the specification.
name	A String. Name of the target characteristic within the specification.
parentSpecificationHref	A Uri. Hyperlink reference to the parent specification containing the target characteristic.
parentSpecificationId	A String. Unique identifier of the parent specification containing the target characteristic.
relationshipType	A String. Type of relationship such as aggregation, migration, substitution, dependency, exclusivity.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startTime only, or both.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

CharacteristicValueSpecification sub-resource fields

isDefault	A Boolean. If true, the Boolean Indicates if the value is the default value for a characteristic.
rangeInterval	A String. An indicator that specifies the inclusion or exclusion of the valueFrom and valueTo attributes. If applicable, possible values are "open", "closed", "closedBottom" and "closedTop".
regex	A String. A regular expression constraint for given value.
unitOfMeasure	A String. A length, surface, volume, dry measure, liquid measure, money, weight, time, and the like. In general, a determinate quantity or magnitude of the kind designated, taken as a standard of comparison for others of the same kind, in assigning to them numerical values, as 1 foot, 1 yard, 1 mile, 1 square foot.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
valueFrom	An Integer. The low range value that a characteristic can take on.
valueTo	An Integer. The upper range value that a characteristic can take on.
valueType	A String. A kind of value that the characteristic value can take on, such as numeric, text and so forth.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ExternalIdentifier sub-resource fields

externalIdentifierType	A String. Type of the identification, typically would be the type of the entity within the external system.
id	A String. Identification of the entity within the external system.
owner	A String. Name of the external system that owns the entity.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

FloatArrayCharacteristicValueSpecification sub-resource fields

value	A Float.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

FloatCharacteristicValueSpecification sub-resource fields

value	A Float. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

IntegerArrayCharacteristicValueSpecification sub-resource fields

value	An Integer.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

IntegerCharacteristicValueSpecification sub-resource fields

value	An Integer. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

IntentSpecificationRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

MapArrayCharacteristicValueSpecification sub-resource fields

value	An object.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

MapCharacteristicValueSpecification sub-resource fields

value	An object. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

NumberArrayCharacteristicValueSpecification sub-resource fields

value	A Number.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

NumberCharacteristicValueSpecification sub-resource fields

value	A Number. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ObjectArrayCharacteristicValueSpecification sub-resource fields

value	An object. Collection of characteristic values.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ObjectCharacteristicValueSpecification sub-resource fields

value	An object. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

PartyRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.

@type	A String. When sub-classing, this defines the sub-class Extensible name.
-------	--

PartyRoleRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
partyId	A String. The identifier of the engaged party that is linked to the PartyRole object.
partyName	A String. The name of the engaged party that is linked to the PartyRole object.
topicRef	A String. A reference to the topic from which this entity can be fetched.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

PolicyRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ProductSpecificationRelationship sub-resource fields

characteristic	A CharacteristicSpecification. This class defines a characteristic specification.
href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
relationshipType	A String. Type of the relationship, for example override, discount, etc.
topicRef	A String. A reference to the topic from which this entity can be fetched.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
version	A String. Version of the referred product specification.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

RelatedPartyRefOrPartyRoleRef sub-resource fields

partyOrPartyRole	A PartyRefOrPartyRoleRef.
role	A String. Role played by the related party or party role in the context of the specific entity it is linked to. Such as 'initiator', 'customer', 'salesAgent', 'user'.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ResourceSpecificationRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Resource Specification version.

@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ServiceSpecificationRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Service specification version.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

StringArrayCharacteristicValueSpecification sub-resource fields

value	A String.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

StringCharacteristicValueSpecification sub-resource fields

value	A String. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

TargetProductSchema sub-resource fields

@schemaLocation	A Uri. This field provides a link to the schema describing the target product.
@type	A String. Class type of the target product.

Json representation sample(s)

We provide below a JSON representation as example of the 'ProductSpecification' resource object.

```
{  
    "id" : "9881",  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productSpecification/9881",  
    "name" : "Cisco Firepower NGFW",  
    "brand" : "Cisco",  
    "productNumber" : "CSC-340-NGFW",  
    "description" : "Powerful product that integrates with a firewall, including  
intrusion prevention, advanced malware protection, cloud-based sandboxing, URL  
filtering, endpoint protection, web gateway, email security, network traffic analysis,  
network access control and CASB.",  
    "isBundle" : true,  
    "lastUpdate" : "2020-09-23T16:42:23Z",  
    "lifecycleStatus" : "Active",  
    "validFor" : {  
        "startDateTime" : "2020-09-23T00:00:00Z",  
        "endDateTime" : "2022-11-24T16:42:23Z"  
    },  
    "version" : "2.0",  
    "relatedParty" : [ {  
        "role" : "Owner",  
        "@type" : "RelatedPartyRefOrPartyRoleRef",  
        "partyOrPartyRole" : {  
            "id" : "1234",  
            "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",  
            "name" : "Gustave Flaubert",  
            "@type" : "PartyRef",  
            "@referredType" : "Individual",  
            "topicRef" :  
                "kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"  
            }  
        } ],  
        "attachment" : [ {  
            "id" : "22",  
            "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",  
            "name" : "Product Picture",  
            "mimeType" : "image/jpeg",  
            "url" : "https://mycsp.com:7070/docloader?docnum=774451234",  
            "@referredType" : "Attachment",  
            "@type" : "AttachmentRefOrValue",  
            "topicRef" :  
                "kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"  
            }, {  
                "id" : "33",  
                "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",  
                "name" : "Product Manual",  
            } ]  
}
```

```

    "mimeType" : "application/pdf",
    "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"bundledProductSpecification" : [ {
    "id" : "15",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/15",
    "name" : "URL Filter",
    "@type" : "BundledProductSpecification",
    "@baseType" : "",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}, {
    "id" : "64",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/64",
    "name" : "Malware Protector",
    "@type" : "BundledProductSpecification",
    "@baseType" : "",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"targetProductSchema" : {
    "@type" : "Firewall",
    "@schemaLocation" : "https://mycsp.com:8080/tmf-
api/schema/Product/Firewall.schema.json"
},
"productSpecificationRelationship" : [ {
    "id" : "23",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/23",
    "relationshipType" : "OptionalFor",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    },
    "name" : "DataPlan",
    "role" : "A-Item",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],

```

```

"serviceSpecification" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceSpecification/22",
    "name" : "Firewall",
    "version" : "1.0",
    "@referredType" : "ServiceSpecification",
    "@type" : "ServiceSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.c
ommandRequest"
} ],
"resourceSpecification" : [ {
    "id" : "63",
    "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceSpecification/63",
    "name" : "Firewall Port",
    "version" : "1.0",
    "@referredType" : "PhysicalResourceSpecification",
    "@type" : "ResourceSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceSpecification
.commandRequest"
} ],
"productSpecCharacteristic" : [ {
    "name" : "Number of Ports",
    "description" : "The total Number of Ports for this product",
    "valueType" : "number",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "charSpecRelationship" : [ {
        "parentSpecificationId" : "43",
        "parentSpecificationHref" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/43",
        "characteristicSpecificationId" : "2",
        "relationshipType" : "Dependency",
        "name" : "Bandwidth",
        "validFor" : {
            "startDateTime" : "2020-09-23T16:42:23-04:00"
        },
        "@type" : "CharacteristicSpecificationRelationship"
    } ],
    "characteristicValueSpecification" : [ {
        "isDefault" : true,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2022-11-24T00:00:00Z"
    } ]
}
]

```

```

},
  "value" : 8,
  "@type" : "NumberCharacteristicValueSpecification"
}, {
  "isDefault" : false,
  "valueType" : "number",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2022-11-24T00:00:00Z"
  },
  "value" : 16,
  "@type" : "NumberCharacteristicValueSpecification"
}, {
  "isDefault" : false,
  "valueType" : "number",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2022-11-24T00:00:00Z"
  },
  "value" : 24,
  "@type" : "NumberCharacteristicValueSpecification"
} ],
"validFor" : {
  "startDateTime" : "2020-09-23T16:42:23Z"
}
}, {
  "name" : "Color",
  "description" : "Color of the Firewall housing",
  "valueType" : "string",
  "configurable" : true,
  "minCardinality" : 1,
  "maxCardinality" : 1,
  "extensible" : true,
  "isUnique" : true,
  "@type" : "CharacteristicSpecification",
  "characteristicValueSpecification" : [ {
    "isDefault" : true,
    "valueType" : "string",
    "value" : "Black",
    "@type" : "StringCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "string",
    "value" : "White",
    "@type" : "StringCharacteristicValueSpecification"
} ],
"validFor" : {
  "startDateTime" : "2020-09-23T16:42:23Z"
}
} ],
"@type" : "ProductSpecification",

```

```
"topicRef" :  
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c  
ommandRequest"  
}
```

ProductOfferingPrice resource

Is based on both the basic cost to develop and produce products and the enterprises policy on revenue targets. This price may be further revised through discounting (a Product Offering Price that reflects an alteration). The price, applied for a productOffering may also be influenced by the productOfferingTerm, the customer selected, eg: a productOffering can be offered with multiple terms, like commitment periods for the contract. The price may be influenced by this productOfferingTerm. A productOffering may be cheaper with a 24 month commitment than with a 12 month commitment.

Resource model

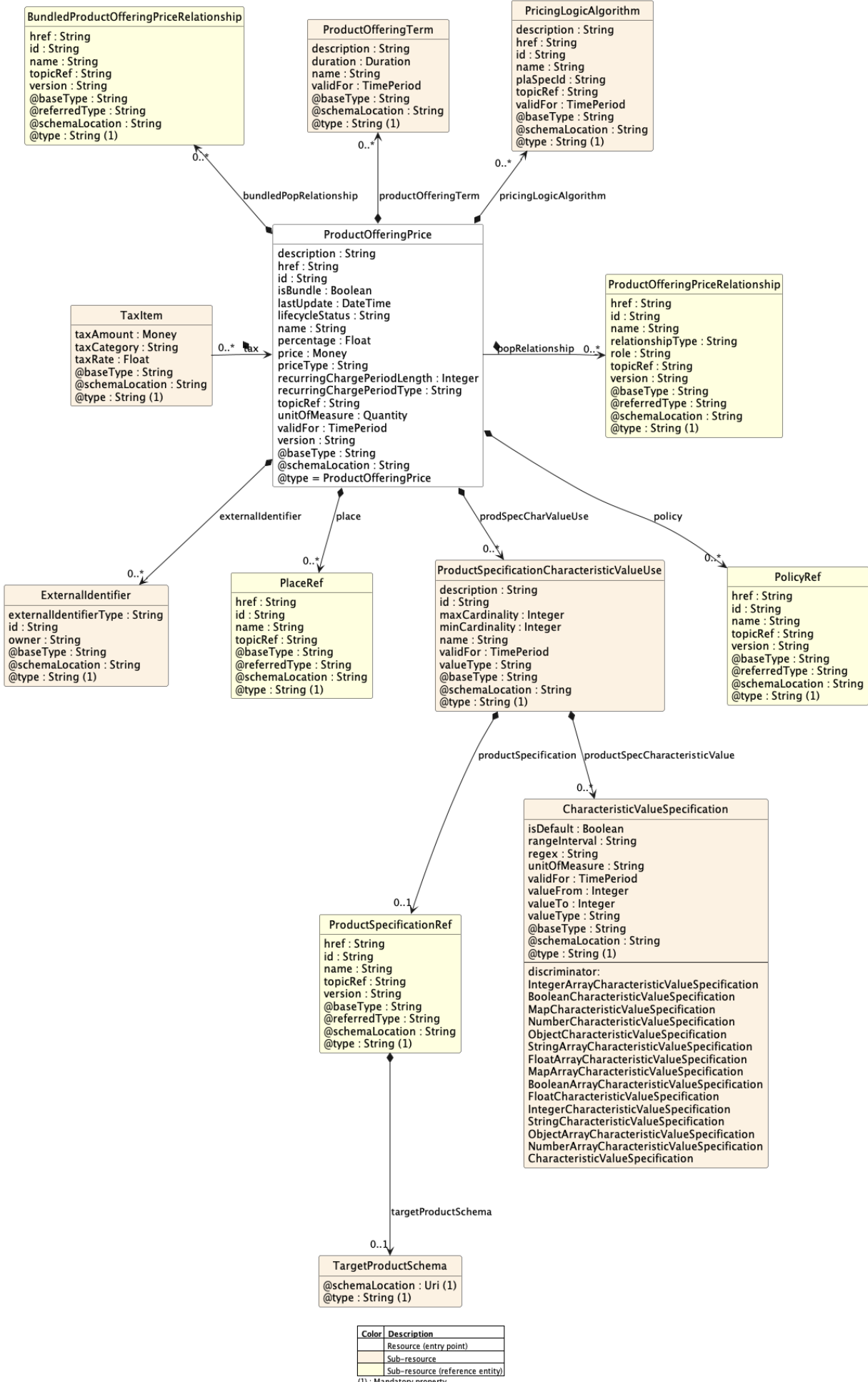


Figure 7 - ProductOfferingPrice

Field descriptions

ProductOfferingPrice fields

bundledPopRelationship	A BundledProductOfferingPriceRelationship. This represents a bundling pricing relationship, allowing a price to be composed of multiple other prices (e.g. a recurring charge and a onetime charge).
description	A String. Description of the productOfferingPrice.
externalIdentifier	An ExternalIdentifier. An identification of an entity that is owned by or originates in a software system different from the current system, for example a ProductOrder handed off from a commerce platform into an order handling system. The structure identifies the system itself, the nature of the entity within the system (e.g. class name) and the unique ID of the entity within the system. It is anticipated that multiple external IDs can be held for a single entity, e.g. if the entity passed through multiple systems on the way to the current system. In this case the consumer is expected to sequence the IDs in the array in reverse order of provenance, i.e. most recent system first in the list.
href	A String. Hyperlink reference.
id	A String. Unique identifier.
isBundle	A Boolean. A flag indicating if this ProductOfferingPrice is composite (bundle) or not.
lastUpdate	A DateTime. The last update time of this ProductOfferingPrice.
lifecycleStatus	A String. The lifecycle status of this ProductOfferingPrice.
name	A String. Name of the productOfferingPrice.
percentage	A Float. Percentage to apply if this Product Offering Price is an Alteration (such as a Discount).
place	A PlaceRef. Place reference.
policy	A PolicyRef. Reference to managed Policy object.
popRelationship	A ProductOfferingPriceRelationship. Describes a non-composite relationship between product offering prices. For example one price might be an discount alteration for another price.
price	A Money. A base / value business entity used to represent money.
priceType	A String. A category that describes the price, such as recurring, discount, allowance, penalty, and so forth.

pricingLogicAlgorithm	A PricingLogicAlgorithm. The PricingLogicAlgorithm entity represents an instantiation of an interface specification to external rating function (without a modeled behavior in SID). Some of the parameters of the interface definition may be already set (such as price per unit) and some may be gathered during the rating process from the event (such as call duration) or from ProductCharacteristicValues (such as assigned bandwidth).
prodSpecCharValueUse	A ProductSpecificationCharacteristicValueUse. A use of the ProductSpecificationCharacteristicValue by a ProductOffering to which additional properties (attributes) apply or override the properties of similar properties contained in ProductSpecificationCharacteristicValue. It should be noted that characteristics which their value(s) addressed by this object must exist in corresponding product specification. The available characteristic values for a ProductSpecificationCharacteristic in a Product specification can be modified at the ProductOffering level. For example, a characteristic 'Color' might have values White, Blue, Green, and Red. But, the list of values can be restricted to e.g. White and Blue in an associated product offering. It should be noted that the list of values in 'ProductSpecificationCharacteristicValueUse' is a strict subset of the list of values as defined in the corresponding product specification characteristics.
productOfferingTerm	A ProductOfferingTerm. A condition under which a ProductOffering is made available to Customers. For instance, a productOffering can be offered with multiple commitment periods.
recurringChargePeriodLength	An Integer. The period of the recurring charge: 1, 2,It sets to zero if it is not applicable.
recurringChargePeriodType	A String. The period to repeat the application of the price Could be month, week...
tax	A TaxItem. A tax item is created for each tax rate and tax type used in the bill.
topicRef	A String. A reference to the topic from which this entity can be fetched.
unitOfMeasure	A Quantity. An amount in a given unit.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startTime only, or both.
version	A String. ProductOfferingPrice version.
@baseType	A String. When sub-classing, this defines the super-class.

@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BooleanArrayCharacteristicValueSpecification sub-resource fields

value	A Boolean.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BooleanCharacteristicValueSpecification sub-resource fields

value	A Boolean. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

BundledProductOfferingPriceRelationship sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the referred product offering price.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

CharacteristicValueSpecification sub-resource fields

isDefault	A Boolean. If true, the Boolean Indicates if the value is the default value for a characteristic.
rangeInterval	A String. An indicator that specifies the inclusion or exclusion of the valueFrom and valueTo attributes. If applicable, possible values are "open", "closed", "closedBottom" and "closedTop".
regex	A String. A regular expression constraint for given value.

unitOfMeasure	A String. A length, surface, volume, dry measure, liquid measure, money, weight, time, and the like. In general, a determinate quantity or magnitude of the kind designated, taken as a standard of comparison for others of the same kind, in assigning to them numerical values, as 1 foot, 1 yard, 1 mile, 1 square foot.
validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
valueFrom	An Integer. The low range value that a characteristic can take on.
valueTo	An Integer. The upper range value that a characteristic can take on.
valueType	A String. A kind of value that the characteristic value can take on, such as numeric, text and so forth.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ExternalIdentifier sub-resource fields

externalIdentifierType	A String. Type of the identification, typically would be the type of the entity within the external system.
id	A String. Identification of the entity within the external system.
owner	A String. Name of the external system that owns the entity.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

FloatArrayCharacteristicValueSpecification sub-resource fields

value	A Float.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

FloatCharacteristicValueSpecification sub-resource fields

value	A Float. Value of the characteristic.
-------	---------------------------------------

@type	A String. When sub-classing, this defines the sub-class Extensible name.
-------	--

IntegerArrayCharacteristicValueSpecification sub-resource fields

value	An Integer.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

IntegerCharacteristicValueSpecification sub-resource fields

value	An Integer. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

MapArrayCharacteristicValueSpecification sub-resource fields

value	An object.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

MapCharacteristicValueSpecification sub-resource fields

value	An object. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

NumberArrayCharacteristicValueSpecification sub-resource fields

value	A Number.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

NumberCharacteristicValueSpecification sub-resource fields

value	A Number. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ObjectArrayCharacteristicValueSpecification sub-resource fields

value	An object. Collection of characteristic values.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ObjectCharacteristicValueSpecification sub-resource fields

value	An object. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

PlaceRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

PolicyRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

PricingLogicAlgorithm sub-resource fields

description	A String. Description of the PricingLogicAlgorithm.
href	A String. Hyperlink reference.

<code>id</code>	A String. Unique identifier.
<code>name</code>	A String. Name given to the PricingLogicAlgorithm.
<code>plaSpecId</code>	A String. Id of corresponding PricingLogicAlgorithm specification.
<code>topicRef</code>	A String. A reference to the topic from which this entity can be fetched.
<code>validFor</code>	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
<code>@baseType</code>	A String. When sub-classing, this defines the super-class.
<code>@schemaLocation</code>	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
<code>@type</code>	A String. When sub-classing, this defines the sub-class Extensible name.

ProductOfferingPriceRelationship sub-resource fields

<code>href</code>	A String. Hyperlink reference.
<code>id</code>	A String. Unique identifier.
<code>name</code>	A String. Name of the referred entity.
<code>relationshipType</code>	A String. Type of the relationship, for example override, discount, etc.
<code>role</code>	A String. The association role for the source product offering price.
<code>topicRef</code>	A String. A reference to the topic from which this entity can be fetched.
<code>version</code>	A String. Version of the referred product offering price.
<code>@baseType</code>	A String. When sub-classing, this defines the super-class.
<code>@referredType</code>	A String. The actual type of the target instance when needed for disambiguation.
<code>@schemaLocation</code>	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
<code>@type</code>	A String. When sub-classing, this defines the sub-class Extensible name.

ProductOfferingTerm sub-resource fields

<code>description</code>	A String. Description of the productOfferingTerm.
<code>duration</code>	A Duration. A time interval in a given unit of time.
<code>name</code>	A String. Name of the productOfferingTerm.

validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ProductSpecificationCharacteristicValueUse sub-resource fields

description	A String. A narrative that explains in detail what the productSpecificationCharacteristic is.
id	A String. Unique ID for the characteristic.
maxCardinality	An Integer. The maximum number of instances a CharacteristicValue can take on. For example, zero to five phone numbers in a group calling plan, where five is the value for the maxCardinality.
minCardinality	An Integer. The minimum number of instances a CharacteristicValue can take on. For example, zero to five phone numbers in a group calling plan, where zero is the value for the minCardinality.
name	A String. Name of the associated productSpecificationCharacteristic.
productSpecCharacteristicValue	A CharacteristicValueSpecification. Specification of a value (number or text or an object) that can be assigned to a Characteristic. This is an abstract base class, the actual value is in one of the strongly-typed subclasses : BooleanArrayCharacteristicValueSpecification, BooleanCharacteristicValueSpecification, FloatArrayCharacteristicValueSpecification, FloatCharacteristicValueSpecification, IntegerArrayCharacteristicValueSpecification, IntegerCharacteristicValueSpecification, MapArrayCharacteristicValueSpecification, MapCharacteristicValueSpecification, NumberArrayCharacteristicValueSpecification, NumberCharacteristicValueSpecification, ObjectArrayCharacteristicValueSpecification, ObjectCharacteristicValueSpecification, StringArrayCharacteristicValueSpecification, StringCharacteristicValueSpecification...
productSpecification	A ProductSpecificationRef. ProductSpecification reference. A product Specification represents entities that are orderable from the provider of the catalog.

validFor	A TimePeriod. A period of time, either as a deadline (endDateTime only) a startDateTime only, or both.
valueType	A String. A kind of value that the characteristic can take on, such as numeric, text and so forth.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

ProductSpecificationRef sub-resource fields

href	A String. Hyperlink reference.
id	A String. Unique identifier.
name	A String. Name of the referred entity.
targetProductSchema	A TargetProductSchema. The reference object to the schema and type of target product which is described by product specification.
topicRef	A String. A reference to the topic from which this entity can be fetched.
version	A String. Version of the product specification.
@baseType	A String. When sub-classing, this defines the super-class.
@referredType	A String. The actual type of the target instance when needed for disambiguation.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

StringArrayCharacteristicValueSpecification sub-resource fields

value	A String.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

StringCharacteristicValueSpecification sub-resource fields

value	A String. Value of the characteristic.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

TargetProductSchema sub-resource fields

@schemaLocation	A Uri. This field provides a link to the schema describing the target product.
@type	A String. Class type of the target product.

TaxItem sub-resource fields

taxAmount	A Money. A base / value business entity used to represent money.
taxCategory	A String. Tax category.
taxRate	A Float. Applied rate of the tax.
@baseType	A String. When sub-classing, this defines the super-class.
@schemaLocation	A String. A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A String. When sub-classing, this defines the sub-class Extensible name.

Json representation sample(s)

We provide below a JSON representation as example of the 'ProductOfferingPrice' resource object.

```
{
  "id" : "1747",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
  "name" : "Recurring Charge for Business Firewall",
  "description" : "This pricing describes the recurring charge for a firewall service
that can be deployed in business customer premise.",
  "version" : "2.0",
  "validFor" : {
    "startDateTime" : "2020-09-22T00:00:00Z",
    "endDateTime" : "2021-09-22T00:00:00Z"
  },
  "priceType" : "recurring",
  "recurringChargePeriodType" : "monthly",
  "recurringChargePeriodLength" : 1,
  "lastUpdate" : "2020-09-23T00:00:00Z",
  "isBundle" : false,
  "lifecycleStatus" : "Active",
  "unitOfMeasure" : {
    "amount" : 1,
    "units" : "Month"
  },
  "price" : {
    "unit" : "EUR",
    "value" : 50
  },
  "percentage" : 0.0,
}
```

```

"productOfferingTerm" : [ {
    "name" : "12 Month",
    "description" : "12 month contract",
    "duration" : {
        "amount" : 12,
        "units" : "Month"
    },
    "validFor" : {
        "startDateTime" : "2020-09-22T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "@type" : "ProductOfferingTerm"
} ],
"place" : [ {
    "id" : "2707",
    "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2707",
    "name" : "San Francisco Bay Area",
    "@referredType" : "GeographicAddress",
    "@type" : "PlaceRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
} ],
"policy" : [ {
    "@referredType" : "Policy",
    "name" : "PriceRuleNo1",
    "id" : "2503",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/policy/2503",
    "@type" : "PolicyRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePolicy.commandRequest"
} ],
"pricingLogicAlgorithm" : [ {
    "id" : "2777",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/PricingLogicAlgorithm/2777",
    "name" : "RecurringRatingPLA",
    "description" : "Algorithm that rates Recurring event",
    "plaSpecId" : "2801",
    "validFor" : {
        "startDateTime" : "2020-09-22T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "@type" : "PricingLogicAlgorithm",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePricingLogicAlgorithm.c
ommandRequest"
} ],
"tax" : [ {
    "taxAmount" : {

```

```

        "unit" : "EUR",
        "value" : 10
    },
    "taxCategory" : "VAT",
    "taxRate" : 20.0,
    "@type" : "TaxItem"
} ],
"popRelationship" : [ {
    "id" : "1741",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1741",
    "relationshipType" : "discountedBy",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "role" : "A-Charge",
    "@referredType" : "ProductOfferingPriceAlteration",
    "@type" : "ProductOfferingPriceRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
} ],
"@type" : "ProductOfferingPrice",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
}

```

Notification Resource Models

24 notifications are defined for this API.

Notifications related to Category:

- Category Create Event
- Category Delete Event
- Category Attribute Value Change Event
- Category State Change Event

Notifications related to ImportJob:

- Import Job Create Event
- Import Job State Change Event

Notifications related to ExportJob:

- Export Job Create Event

- Export Job State Change Event

Notifications related to ProductCatalog:

- Product Catalog Create Event
- Product Catalog Delete Event
- Product Catalog Attribute Value Change Event
- Product Catalog State Change Event

Notifications related to ProductOffering:

- Product Offering Create Event
- Product Offering Delete Event
- Product Offering Attribute Value Change Event
- Product Offering State Change Event

Notifications related to ProductSpecification:

- Product Specification Create Event
- Product Specification Delete Event
- Product Specification Attribute Value Change Event
- Product Specification State Change Event

Notifications related to ProductOfferingPrice:

- Product Offering Price Create Event
- Product Offering Price Delete Event
- Product Offering Price Attribute Value Change Event
- Product Offering Price State Change Event

The notification structure for all notifications in this API follow the pattern depicted by the figure below. A notification event resource (depicted by "SpecificEvent" placeholder) is a sub class of a generic Event structure containing at least an id of the event occurrence (eventId), an event timestamp (eventTime), and the name of the resource (eventType). This notification structure owns an event payload structure ("SpecificEventPayload" placeholder) linked to the resource concerned by the notification using the resource name as access field ("resourceName" placeholder).

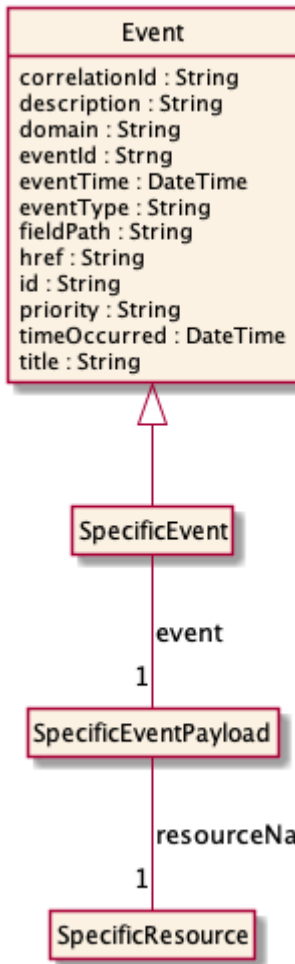


Figure 8 Notification Pattern

Category Create Event

Message example for CategoryCreateEvent event

Content-Type: application/json

```
{
  "correlationId" : "be58c421-12cf",
  "description" : "Category CreateEvent illustration",
  "domain" : "Commercial",
  "eventId" : "4a0a-9a52-86f728494b4e",
  "eventTime" : "2022-08-25T12:17:59.603Z",
  "eventType" : "CategoryCreateEvent",
  "priority" : "3",
  "timeOcurred" : "2022-08-25T12:17:52.237Z",
  "title" : "CategoryCreateEvent",
  "event" : {
    "Category" : {
      "id" : "9881",
      "href" : "http://servername/Category/9881",
      "name" : "Cloud Services",
      "description" : "A category to hold all available cloud service offers.",
      "lastUpdate" : "2020-09-23T16:42:23.0Z",
    }
  }
}
```

```

    "lifecycleStatus" : "Active",
    "isRoot" : true,
    "version" : "2.0",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23.0Z"
    },
    "subCategory" : [ {
        "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/6086",
        "id" : "6086",
        "description" : "A category to hold all available cloud service offers.",
        "name" : "Cloud Storage",
        "version" : "1.0",
        "@referredType" : "Category",
        "@type" : "CategoryRef",
        "topicRef" :
" kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
    } ],
    "productOffering" : [ {
        "id" : "7655",
        "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7655",
        "name" : "Hosted Basic Firewall for business",
        "@referredType" : "ProductOffering",
        "@type" : "ProductOfferingRef",
        "topicRef" :
" kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comma
n
dRequest"
    } ],
    "topicRef" : "kafka://broker-address/topic-name"
}
},
"@baseType" : "Event",
"@type" : "CategoryCreateEvent"
}

```

Category Delete Event

Message example for CategoryDeleteEvent event

Content-Type: application/json

```
{
    "correlationId" : "90cf73d-deb7",
    "description" : "CategoryDeleteEvent illustration",
    "domain" : "Commercial",
    "eventId" : "47d6-9751-40e4f01440c9",
    "eventTime" : "2022-08-25T12:18:12.202Z",
    "eventType" : "CategoryDeleteEvent",
}
```

```

"priority" : "4",
"timeOcurred" : "2022-08-25T12:18:07.224Z",
"title" : "CategoryDeleteEvent",
"event" : {
    "category" : {
        "id" : "9881",
        "href" : "http://servername/Category/9881",
        "@type" : "Category",
        "topicRef" : "kafka://broker-address/topic-name"
    }
},
"reportingSystem" : {
    "id" : "759",
    "name" : "APP-745",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"source" : {
    "id" : "705",
    "name" : "APP-317",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "CategoryDeleteEvent"
}

```

Category Attribute Value Change Event

Message example for CategoryAttributeValueChangeEvent event

```

Content-Type: application/json

{
    "correlationId" : "d107a5f0-9257",
    "description" : "CategoryAttributeValueChangeEvent illustration",
    "domain" : "Commercial",
    "eventId" : "456b-8663-72338e38d4f0",
    "eventTime" : "2022-08-25T12:18:12.181Z",
    "eventType" : "CategoryAttributeValueChangeEvent",
    "priority" : "1",
    "timeOcurred" : "2022-08-25T12:18:11.750Z",
    "title" : "CategoryAttributeValueChangeEvent",
    "event" : {
        "category" : {
            "href" : "http://servername/Category/9881",
            "id" : "3180",
            "@type" : "Category",
            "version" : "2.0",
            "validFor" : {

```

```

        "startDateTime" : "2020-09-23T16:42:23.0Z"
    },
    "topicRef" : "kafka://broker-address/topic-name"
}
},
"reportingSystem" : {
    "id" : "759",
    "name" : "APP-745",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"source" : {
    "id" : "705",
    "name" : "APP-317",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "CategoryAttributeValueChangeEvent"
}

```

Category State Change Event

Message example for CategoryStateChangeEvent event with ?fields=state property only

Content-Type: application/json

```
{
    "correlationId" : "d991dd5c-cb42",
    "description" : "CategoryStateChangeEvent illustration",
    "domain" : "Commercial",
    "eventId" : "4768-a3c5-c47b06010b06",
    "eventTime" : "2022-08-25T12:17:59.625Z",
    "eventType" : "CategoryStateChangeEvent",
    "priority" : "4",
    "timeOccurred" : "2022-08-25T12:17:58.436Z",
    "title" : "CategoryStateChangeEvent",
    "event" : {
        "Category" : {
            "id" : "9881",
            "href" : "http://servername/Category/9881",
            "@type" : "Category",
            "lifecycleStatus" : "Active",
            "topicRef" : "kafka://broker-address/topic-name"
        }
    },
    "reportingSystem" : {
        "id" : "868",
        "name" : "APP-394",
        "@type" : "ReportingResource",
        "@referredType" : "LogicalResource"
    }
}
```

```

"@referredType" : "LogicalResource"
},
"source" : {
  "id" : "372",
  "name" : "APP-92",
  "@type" : "ReportingResource",
  "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "CategoryStateChangeEvent"
}

```

Import Job Create Event

Message example for ImportJobCreateEvent event

Content-Type: application/json

```

{
  "correlationId" : "95003dd3-e325",
  "description" : "ImportJobCreateEvent illustration",
  "domain" : "Commercial",
  "eventId" : "4010-9b59-509a64cf85a8",
  "eventTime" : "2022-08-25T12:18:12.171Z",
  "eventType" : "ImportJobCreateEvent",
  "priority" : "1",
  "timeOcurred" : "2022-08-25T12:18:06.252Z",
  "title" : "ImportJobCreateEvent",
  "event" : {
    "importJob" : {
      "id" : "2341",
      "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/importJob/2341",
      "contentType" : "application/json",
      "creationDate" : "2020-08-25T00:00:00Z",
      "completionDate" : "2020-08-25T00:01:31Z",
      "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/",
      "status" : "Running",
      "url" : "ftp://ftp.mycsp.com/productCatalogManagement/1866.json",
      "errorLog" : "http://my-platform/logging/errors.log",
      "@type" : "ImportJob",
      "topicRef" :
        "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveImportJob.commandRequest"
    }
  },
  "reportingSystem" : {
    "id" : "759",
    "name" : "APP-745",
    "@type" : "ReportingResource",
  }
}

```

```

"@referredType" : "LogicalResource"
},
"source" : {
  "id" : "705",
  "name" : "APP-317",
  "@type" : "ReportingResource",
  "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ImportJobCreateEvent"
}

```

Import Job State Change Event

Message example for ImportJobStateChangeEvent event

Content-Type: application/json

```
{
  "correlationId" : "f3a34f89-0046",
  "description" : "ImportJobStateChangeEvent illustration",
  "domain" : "Commercial",
  "eventId" : "4996-b9b1-e533c09a0186",
  "eventTime" : "2022-08-25T12:17:59.636Z",
  "eventType" : "ImportJobStateChangeEvent",
  "priority" : "2",
  "timeOcurred" : "2022-08-25T12:17:55.035Z",
  "title" : "ImportJobStateChangeEvent",
  "event" : {
    "importJob" : {
      "id" : "2341",
      "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/importJob/2341",
      "status" : "Succeeded",
      "@type" : "ImportJob",
      "topicRef" :
        "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveImportJob.commandRequest"
    }
  },
  "reportingSystem" : {
    "id" : "868",
    "name" : "APP-394",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "source" : {
    "id" : "372",
    "name" : "APP-92",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  }
}
```

```

    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ImportJobStateChangeEvent"
}

```

Export Job Create Event

Message example for ExportJobCreateEvent event

Content-Type: application/json

```

{
  "correlationId" : "95003dd3-e325",
  "description" : "ExportJobCreateEvent illustration",
  "domain" : "Commercial",
  "eventId" : "4010-9b59-509a64cf85a8",
  "eventTime" : "2022-08-25T12:18:12.171Z",
  "eventType" : "ExportJobCreateEvent",
  "priority" : "1",
  "timeOcurred" : "2022-08-25T12:18:06.252Z",
  "title" : "ExportJobCreateEvent",
  "event" : {
    "exportJob" : {
      "id" : "5435",
      "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/exportJob/5435",
      "contentType" : "application/json",
      "creationDate" : "2020-09-23T00:00:00Z",
      "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/category",
      "query" : "category.id=7757",
      "status" : "Running",
      "url" : "ftp://ftp.mycsp.com/productCatalogManagement/1866.json",
      "errorLog" : "http://my-platform/logging/errors.log",
      "@type" : "ExportJob",
      "topicRef" :
        "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveExportJob.commandRequest"
    }
  },
  "reportingSystem" : {
    "id" : "759",
    "name" : "APP-745",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "source" : {
    "id" : "705",
    "name" : "APP-317",
    "@type" : "ReportingResource",
  }
}

```

```

    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ExportJobCreateEvent"
}

```

Export Job State Change Event

Message example for ExportJobStateChangeEvent event

Content-Type: application/json

```
{
  "correlationId" : "f3a34f89-0046",
  "description" : "ExportJobStateChangeEvent illustration",
  "domain" : "Commercial",
  "eventId" : "4996-b9b1-e533c09a0186",
  "eventTime" : "2022-08-25T12:17:59.636Z",
  "eventType" : "ExportJobStateChangeEvent",
  "priority" : "2",
  "timeOcurred" : "2022-08-25T12:17:55.035Z",
  "title" : "ExportJobStateChangeEvent",
  "event" : {
    "exportJob" : {
      "id" : "5435",
      "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/exportJob/5435",
      "status" : "Succeeded",
      "@type" : "ExportJob",
      "topicRef" :
        "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveExportJob.commandRequest"
    }
  },
  "reportingSystem" : {
    "id" : "868",
    "name" : "APP-394",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "source" : {
    "id" : "372",
    "name" : "APP-92",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "@baseType" : "Event",
  "@type" : "ExportJobStateChangeEvent"
}
```

Product Catalog Create Event

Message example for CatalogCreateEvent event

Content-Type: application/json

```
{  
    "correlationId" : "95003dd3-e325",  
    "description" : "CatalogCreateEvent illustration",  
    "domain" : "Commercial",  
    "eventId" : "4010-9b59-509a64cf85a8",  
    "eventTime" : "2022-08-25T12:18:12.171Z",  
    "eventType" : "CatalogCreateEvent",  
    "priority" : "1",  
    "timeOcurred" : "2022-08-25T12:18:06.252Z",  
    "title" : "CatalogCreateEvent",  
    "event" : {  
        "catalog" : {  
            "id" : "3830",  
            "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v4/Catalog/3830",  
            "name" : "Catalog Wholesale Business",  
            "description" : "This catalog describes Product Offerings and technical specifications intended to address the wholesale business segment.",  
            "catalogType" : "ProductCatalog",  
            "version" : "1.0",  
            "validFor" : {  
                "startDateTime" : "2020-08-29T00:00:00Z",  
                "endDateTime" : "2024-03-25T00:00:00Z"  
            },  
            "lastUpdate" : "2020-08-27T00:00:00Z",  
            "lifecycleStatus" : "Active",  
            "relatedParty" : [ {  
                "role" : "vendor",  
                "@type" : "RelatedPartyRefOrPartyRoleRef",  
                "partyOrPartyRole" : {  
                    "id" : "3426",  
                    "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/organization/3426",  
                    "name" : "Broadly Broad Ltd",  
                    "@type" : "PartyRef",  
                    "@REFERREDTYPE" : "Organization",  
                    "topicRef" :  
                        "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveOrganization.commandRequest"  
                }  
            } ],  
            "@type" : "Catalog",  
            "topicRef" : "kafka://broker-address/topic-name"  
        }  
    },  
},
```

```

"reportingSystem" : {
    "id" : "759",
    "name" : "APP-745",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"source" : {
    "id" : "705",
    "name" : "APP-317",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "CatalogCreateEvent"
}

```

Product Catalog Delete Event

Message example for CatalogDeleteEvent event

Content-Type: application/json

```

{
    "correlationId" : "f3a34f89-0046",
    "description" : "CatalogDeleteEvent illustration",
    "domain" : "Commercial",
    "eventId" : "4996-b9b1-e533c09a0186",
    "eventTime" : "2022-08-25T12:17:59.636Z",
    "eventType" : "CatalogDeleteEvent",
    "priority" : "2",
    "timeOccurred" : "2022-08-25T12:17:55.035Z",
    "title" : "CatalogDeleteEvent",
    "event" : {
        "catalog" : {
            "id" : "3830",
            "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v4/Catalog/3830",
            "@type" : "Catalog",
            "topicRef" : "kafka://broker-address/topic-name"
        }
    },
    "reportingSystem" : {
        "id" : "868",
        "name" : "APP-394",
        "@type" : "ReportingResource",
        "@referredType" : "LogicalResource"
    },
    "source" : {
        "id" : "372",
        "name" : "APP-92",
    }
}

```

```

    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "CatalogDeleteEvent"
}

```

Product Catalog Attribute Value Change Event

Message example for CatalogAttributeValueChangeEvent event

Content-Type: application/json

```

{
  "correlationId" : "f3a34f89-0046",
  "description" : "CatalogAttributeValueChangeEvent illustration",
  "domain" : "Commercial",
  "eventId" : "4996-b9b1-e533c09a0186",
  "eventTime" : "2022-08-25T12:17:59.636Z",
  "eventType" : "CatalogAttributeValueChangeEvent",
  "priority" : "2",
  "timeOcurred" : "2022-08-25T12:17:55.035Z",
  "title" : "CatalogAttributeValueChangeEvent",
  "event" : {
    "catalog" : {
      "id" : "3830",
      "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v4/Catalog/3830",
      "version" : "2.0",
      "validFor" : {
        "startDateTime" : "2020-08-29T00:00:00Z"
      },
      "@type" : "Catalog",
      "topicRef" : "kafka://broker-address/topic-name"
    }
  },
  "reportingSystem" : {
    "id" : "868",
    "name" : "APP-394",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "source" : {
    "id" : "372",
    "name" : "APP-92",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "@baseType" : "Event",
  "@type" : "CatalogAttributeValueChangeEvent"
}

```

```
}
```

Product Catalog State Change Event

Message example for CatalogStateChangeEvent event with ?fields=state property only

Content-Type: application/json

```
{
  "correlationId" : "f3a34f89-0046",
  "description" : "CatalogStateChangeEvent illustration",
  "domain" : "Commercial",
  "eventId" : "4996-b9b1-e533c09a0186",
  "eventTime" : "2022-08-25T12:17:59.636Z",
  "eventType" : "CatalogStateChangeEvent",
  "priority" : "2",
  "timeOcurred" : "2022-08-25T12:17:55.035Z",
  "title" : "CatalogStateChangeEvent",
  "event" : {
    "catalog" : {
      "id" : "3830",
      "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v4/Catalog/3830",
      "lifecycleStatus" : "Active",
      "@type" : "Catalog",
      "topicRef" : "kafka://broker-address/topic-name"
    }
  },
  "reportingSystem" : {
    "id" : "868",
    "name" : "APP-394",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "source" : {
    "id" : "372",
    "name" : "APP-92",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "@baseType" : "Event",
  "@type" : "CatalogStateChangeEvent"
}
```

Product Offering Create Event

Message example for ProductOfferingCreateEvent event

Content-Type: application/json

```
{  
    "correlationId" : "be58c421-12cf",  
    "description" : "ProductOffering CreateEvent illustration",  
    "domain" : "Commercial",  
    "eventId" : "4a0a-9a52-86f728494b4e",  
    "eventTime" : "2022-08-25T12:17:59.603Z",  
    "eventType" : "ProductOfferingCreateEvent",  
    "priority" : "3",  
    "timeOccurred" : "2022-08-25T12:17:52.237Z",  
    "title" : "ProductOfferingCreateEvent",  
    "event" : {  
        "productOffering" : {  
            "id" : "7655",  
            "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productOffering/7655",  
            "name" : "Basic Firewall for Business",  
            "description" : "This product offering suggests a firewall service that can be  
deployed in business customer premise.",  
            "version" : "2.1",  
            "validFor" : {  
                "startDateTime" : "2020-09-23T00:00:00Z",  
                "endDateTime" : "2021-08-25T00:00:00Z"  
            },  
            "lastUpdate" : "2020-09-27T00:00:00Z",  
            "lifecycleStatus" : "Active",  
            "isBundle" : false,  
            "isSellable" : true,  
            "statusReason" : "Released for sale",  
            "place" : [ {  
                "id" : "9979",  
                "href" : "https://mycsp.com:8080/tmf-  
api/geographicAddressManagement/v5/geographicAddress/9979",  
                "name" : "San Francisco Bay Area",  
                "@referredType" : "GeographicAddress",  
                "@type" : "PlaceRef",  
                "topicRef" :  
                    "kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c  
ommandRequest"  
            } ],  
            "productOfferingCharacteristic" : [ {  
                "name" : "complexityRank",  
                "description" : "Gives an indication of how complex this is to deploy",  
                "valueType" : "number",  
                "configurable" : false,  
                "productOfferingCharacteristicValue" : [ {  
                    "valueType" : "number",  
                    "value" : 8,  
                    "@type" : "NumberCharacteristicValueSpecification"  
                } ]  
            } ]  
        } }  
    } }  
}
```

```

    } ],
    "@type" : "ProductOfferingCharacteristic"
} ],
"allowedAction" : [ {
    "action" : "add",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-08-25T00:00:00Z"
    },
    "channel" : [ {
        "id" : "4407",
        "href" : "https://mycsp.com:8080/tmf-
api/salesChannelManagement/v5/channel/4407",
        "name" : "Assisted Channel",
        "@REFERREDTYPE" : "SalesChannel",
        "@type" : "ChannelRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
    }, {
        "id" : "4406",
        "href" : "https://mycsp.com:8080/tmf-
api/salesChannelManagement/v5/channel/4406",
        "name" : "Online Channel",
        "@REFERREDTYPE" : "SalesChannel",
        "@type" : "ChannelRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
    } ],
    "@type" : "AllowedProductAction"
}, {
    "action" : "remove",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2023-08-25T00:00:00Z"
    },
    "channel" : [ {
        "id" : "4407",
        "href" : "https://mycsp.com:8080/tmf-
api/salesChannelManagement/v5/channel/4407",
        "name" : "Assisted Channel",
        "@REFERREDTYPE" : "SalesChannel",
        "@type" : "ChannelRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
    } ],
    "@type" : "AllowedProductAction"
}, {
    "bundledGroupProductOfferingOption" : [ {
        "id" : "1",
        "name" : "Software Add-ons",
        "numberRelOfferLowerLimit" : 1,

```

```

    "numberRelOfferUpperLimit" : 2,
    "productOffering" : [ {
        "id" : "7688",
        "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7688",
        "name" : "Reporting Widget",
        "isDefault" : false,
        "@referredType" : "ProductOffering",
        "@type" : "BundledGroupProductOffering",
        "topicRef" :
" kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
    }, {
        "id" : "7689",
        "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7689",
        "name" : "Deep Packet Inspector",
        "isDefault" : false,
        "@referredType" : "ProductOffering",
        "@type" : "BundledGroupProductOffering",
        "topicRef" :
" kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
    } ],
    "@type" : "BundledGroupProductOfferingOption"
} ],
"serviceLevelAgreement" : {
    "id" : "8082",
    "href" : "https://mycsp.com:8080/tmf-api/slaManagement/v5/sla/8082",
    "name" : "Gold SLA for Business",
    "@referredType" : "ServiceLevelAgreement",
    "@type" : "ServiceLevelAgreementRef",
    "topicRef" :
" kafka://mycsp.com/{prefix}.slaManagement.v5.retrieveSla.commandRequest"
},
"productSpecification" : {
    "id" : "9881",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
    "version" : "1.1",
    "name" : "Robotics999",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRef",
    "topicRef" :
" kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandRequest"
},
"channel" : [ {
    "id" : "4406",
    "href" : "https://mycsp.com:8080/tmf-
api/salesChannelManagement/v5/channel/4406",

```

```

    "name" : "Online Channel",
    "@referredType" : "SalesChannel",
    "@type" : "ChannelRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
} ],
    "serviceCandidate" : {
        "id" : "8167",
        "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceCandidate/8167",
        "version" : "1.0",
        "name" : "Mega Max",
        "@referredType" : "ServiceCandidate",
        "@type" : "ServiceCandidateRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceCandidate.comma
ndRequest"
},
    "category" : [ {
        "id" : "2646",
        "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/2646",
        "version" : "2.0",
        "name" : "Cloud",
        "@referredType" : "Category",
        "@type" : "CategoryRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
} ],
    "resourceCandidate" : {
        "id" : "8937",
        "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceCandidate/8937",
        "name" : "Mega Band",
        "@referredType" : "ResourceCandidate",
        "@type" : "ResourceCandidateRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceCandidate.com
mandRequest"
},
    "productOfferingTerm" : [ {
        "name" : "New Client Condition",
        "description" : "This product offering term is for new client at fix duration
of less than a year",
        "duration" : {
            "amount" : 12,
            "units" : "Month"
        },
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",

```

```

        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "@type" : "ProductOfferingTerm"
} ],
"productOfferingPrice" : [ {
    "id" : "1747",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
    "name" : "Recurring Monthly Price for Business Firewall",
    "@referredType" : "ProductOfferingPrice",
    "@type" : "ProductOfferingPrice",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
} ],
"agreement" : [ {
    "id" : "5537",
    "href" : "https://mycsp.com:8080/tmf-
api/agreementManagement/v5/agreement/5537",
    "name" : "Moon",
    "@referredType" : "Agreement",
    "@type" : "AgreementRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.agreementManagement.v5.retrieveAgreement.commandRequest"
} ],
"attachment" : [ {
    "description" : "This attachment gives a block diagram of the firewall.",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "mimeType" : "image/jpeg",
    "id" : "22",
    "url" : "https://mycsp.com:7070/docloader?docnum=3534536",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"marketSegment" : [ {
    "id" : "1266",
    "href" : "https://mycsp.com:8080/tmf-
api/productOfferingReferences/v5/marketSegment/1266",
    "name" : "North Region",
    "@referredType" : "MarketSegment",
    "@type" : "MarketSegmentRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productOfferingReferences.v5.retrieveMarketSegment.command
Request"
} ],
"bundledProductOffering" : [ ],
"productOfferingRelationship" : [ {
    "id" : "331",
    "href" : "https://mycsp.com:8080/tmf-

```

```

api/productCatalogManagement/v5/productOffering/331",
    "relationshipType" : "DependsOn",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    },
    "role" : "A-Role",
    "name" : "Carrier Grade NAT",
    "@referredType" : "ProductOffering",
    "@type" : "ProductOfferingRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
} ],
"prodSpecCharValueUse" : [ {
    "name" : "Number of Ports",
    "id" : "3331",
    "description" : "The total Number of Ports for this product",
    "valueType" : "number",
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "@type" : "ProductSpecificationCharacteristicValueUse",
    "productSpecCharacteristicValue" : [ {
        "isDefault" : true,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "value" : 8,
        "@type" : "NumberCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "value" : 16,
        "@type" : "NumberCharacteristicValueSpecification"
    } ],
"productSpecification" : {
    "id" : "9881",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
        "version" : "1.1",
        "name" : "Robotics999",
        "@referredType" : "ProductSpecification",

```

```

        "@type" : "ProductSpecificationRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
    }
},
"@type" : "ProductOffering",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comman
dRequest"
}
},
"reportingSystem" : {
    "id" : "759",
    "name" : "APP-745",
    "@type" : "ProductOffering",
    "@referredType" : "LogicalResource"
},
"source" : {
    "id" : "705",
    "name" : "APP-317",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ProductOfferingPriceAttributeValueChangeEvent"
}

```

Product Offering Delete Event

Message example for ProductOfferingDeleteEvent event

Content-Type: application/json

```
{
    "correlationId" : "90cfcc73d-deb7",
    "description" : "ProductOffering illustration",
    "domain" : "Commercial",
    "eventId" : "47d6-9751-40e4f01440c9",
    "eventTime" : "2022-08-25T12:18:12.202Z",
    "eventType" : "ProductOfferingDeleteEvent",
    "priority" : "4",
    "timeOccurred" : "2022-08-25T12:18:07.224Z",
    "title" : "ProductOfferingDeleteEvent",
    "event" : {
        "productOffering" : {
            "id" : "1747",
            "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/1747",
            "@type" : "ProductOffering",
        }
    }
}
```

```

    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
    },
},
"reportingSystem" : {
    "id" : "759",
    "name" : "APP-745",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"source" : {
    "id" : "705",
    "name" : "APP-317",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ProductOfferingDeleteEvent"
}

```

Product Offering Attribute Value Change Event

Message example for ProductOfferingAttributeValueChangeEvent event

Content-Type: application/json

```
{
    "correlationId" : "d107a5f0-9257",
    "description" : "ProductOfferingAttributeValueChangeEvent illustration",
    "domain" : "Commercial",
    "eventId" : "456b-8663-72338e38d4f0",
    "eventTime" : "2022-08-25T12:18:12.181Z",
    "eventType" : "ProductOfferingAttributeValueChangeEvent",
    "priority" : "1",
    "timeOccurred" : "2022-08-25T12:18:11.750Z",
    "title" : "ProductOfferingAttributeValueChangeEvent",
    "event" : {
        "productOffering" : {
            "id" : "7655",
            "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/productOffering/7655",
            "name" : "Basic Firewall for Business (corrected)",
            "description" : "This product offering suggests a firewall service that can be deployed in business customer premise (corrected).",
            "version" : "2.2",
            "validFor" : {
                "startDateTime" : "2021-08-25T00:00:00Z",
                "endDateTime" : "2022-08-25T00:00:00Z"
            },
        }
    }
}
```

```

    "@type" : "ProductOffering",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
}
},
"reportingSystem" : {
    "id" : "759",
    "name" : "APP-745",
    "@type" : "ProductOffering",
    "@REFERREDTYPE" : "LogicalResource"
},
"source" : {
    "id" : "705",
    "name" : "APP-317",
    "@type" : "ReportingResource",
    "@REFERREDTYPE" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ProductOfferingAttributeValueChangeEvent"
}

```

Product Offering State Change Event

Message example for ProductOfferingStateChangeEvent event with ?fields=state property only

Content-Type: application/json

```
{
    "correlationId" : "d991dd5c-cb42",
    "description" : "ProductOfferingStateChangeEvent illustration",
    "domain" : "Commercial",
    "eventId" : "4768-a3c5-c47b06010b06",
    "eventTime" : "2022-08-25T12:17:59.625Z",
    "eventType" : "ProductOfferingStateChangeEvent",
    "priority" : "4",
    "timeOcurred" : "2022-08-25T12:17:58.436Z",
    "title" : "ProductOfferingStateChangeEvent",
    "event" : {
        "ProductOffering" : {
            "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v4/productOffering/1747",
            "id" : "1747",
            "@type" : "ProductOffering",
            "lifecycleStatus" : "Active",
            "topicRef" : "kafka://broker-address/topic-name"
        }
    },
    "reportingSystem" : {
        "id" : "868",

```

```

    "name" : "APP-394",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"source" : {
    "id" : "372",
    "name" : "APP-92",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ProductOfferingStateChangeEvent"
}

```

Product Specification Create Event

Message example for ProductSpecificationCreateEvent event

Content-Type: application/json

```
{
  "correlationId" : "be58c421-12cf",
  "description" : "ProductSpecificationCreateEvent illustration",
  "domain" : "Commercial",
  "eventId" : "4a0a-9a52-86f728494b4e",
  "eventTime" : "2022-08-25T12:17:59.603Z",
  "eventType" : "ProductSpecificationCreateEvent",
  "priority" : "3",
  "timeOccurred" : "2022-08-25T12:17:52.237Z",
  "title" : "ProductSpecificationCreateEvent",
  "event" : {
    "productSpecification" : {
      "id" : "9881",
      "href" : "http://servername/productSpecification/9881",
      "name" : "Cisco Firepower NGFW",
      "brand" : "Cisco",
      "productNumber" : "CSC-340-NGFW",
      "description" : "Powerful product that integrates with a firewall, including intrusion prevention, advanced malware protection, cloud-based sandboxing, URL filtering, endpoint protection, web gateway, email security, network traffic analysis, network access control and CASB.",
      "isBundle" : true,
      "lastUpdate" : "2020-09-23T16:42:23Z",
      "lifecycleStatus" : "Active",
      "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T16:42:23Z"
      },
      "version" : "2.0",
      "relatedParty" : [ {
        "id" : "372",
        "name" : "APP-92",
        "@type" : "ReportingResource"
      }
    }
  }
}
```

```

    "role" : "Owner",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
        "id" : "1234",
        "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",
        "name" : "Gustave Flaubert",
        "@type" : "PartyRefOrPartyRoleRef",
        "@REFERREDTYPE" : "PartyRole",
        "topicRef" :
    "kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
    }
  },
  "attachment" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Picture",
    "mimeType" : "image/jpeg",
    "url" : "https://mycsp.com:7070/docloader?docnum=774451234",
    "@REFERREDTYPE" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
  "kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
}, {
    "id" : "33",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Manual",
    "mimeType" : "application/pdf",
    "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
    "@REFERREDTYPE" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
  "kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
  "bundledProductSpecification" : [ {
    "id" : "15",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/15",
    "name" : "URL Filter",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
  "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}, {
    "id" : "64",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/64",
    "name" : "Malware Protector",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :

```

```

"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"targetProductSchema" : {
  "@type" : "Firewall",
  "@schemaLocation" : "https://mycsp.com:8080/tmf-
api/schema/Product/Firewall.schema.json"
},
"productSpecificationRelationship" : [ {
  "id" : "23",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/23",
  "relationshipType" : "OptionalFor",
  "validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
  },
  "name" : "DataPlan",
  "role" : "A-Item",
  "@referredType" : "ProductSpecification",
  "@type" : "ProductSpecificationRelationship",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"serviceSpecification" : [ {
  "id" : "22",
  "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceSpecification/22",
  "name" : "Firewall",
  "version" : "1.0",
  "@referredType" : "ServiceSpecification",
  "@type" : "ServiceSpecificationRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.c
ommandRequest"
} ],
"resourceSpecification" : [ {
  "id" : "63",
  "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceSpecification/63",
  "name" : "Firewall Port",
  "version" : "1.0",
  "@referredType" : "PhysicalResourceSpecification",
  "@type" : "ResourceSpecificationRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceSpecification
.commandRequest"
} ],
"productSpecCharacteristic" : [ {
  "name" : "Number of Ports",
  "description" : "The total Number of Ports for this product",
}

```

```

    "valueType" : "number",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "productSpecCharRelationship" : [ {
        "parentSpecificationId" : "43",
        "parentSpecificationHref" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/43",
        "characteristicSpecificationId" : "2",
        "relationshipType" : "Dependency",
        "name" : "Bandwidth",
        "validFor" : {
            "startDateTime" : "2020-09-23T16:42:23-04:00"
        },
        "@type" : "CharacteristicSpecificationRelationship"
    } ],
    "characteristicValueSpecification" : [ {
        "isDefault" : true,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2022-11-24T00:00:00Z"
        },
        "value" : 8,
        "@type" : "NumberCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2022-11-24T00:00:00Z"
        },
        "value" : 16,
        "@type" : "NumberCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2022-11-24T00:00:00Z"
        },
        "value" : 24,
        "@type" : "NumberCharacteristicValueSpecification"
    } ],
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    }
}, {
    "name" : "Color",

```

```

    "description" : "Color of the Firewall housing",
    "valueType" : "string",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "extensible" : true,
    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "characteristicValueSpecification" : [ {
        "isDefault" : true,
        "valueType" : "string",
        "value" : "Black",
        "@type" : "StringCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "string",
        "value" : "White",
        "@type" : "StringCharacteristicValueSpecification"
    } ],
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    }
} ],
"@type" : "ProductSpecification",
"topicRef" : "kafka://broker-address/topic-name"
}
},
"reportingSystem" : {
    "id" : "868",
    "name" : "APP-394",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"source" : {
    "id" : "372",
    "name" : "APP-92",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ProductSpecificationCreateEvent"
}

```

Product Specification Delete Event

Message example for ProductSpecificationDeleteEvent event

Content-Type: application/json

{

```

"correlationId" : "f3a34f89-0046",
"description" : "ProductSpecificationDeleteEvent illustration",
"domain" : "Commercial",
"eventId" : "4996-b9b1-e533c09a0186",
"eventTime" : "2022-08-25T12:17:59.636Z",
"eventType" : "ProductSpecificationDeleteEvent",
"priority" : "2",
"timeOcurred" : "2022-08-25T12:17:55.035Z",
"title" : "ProductSpecificationDeleteEvent",
"event" : {
    "productSpecification" : {
        "id" : "9881",
        "href" : "http://servername/productSpecification/9881",
        "@type" : "ProductSpecification",
        "topicRef" : "kafka://broker-address/topic-name"
    }
},
"reportingSystem" : {
    "id" : "868",
    "name" : "APP-394",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"source" : {
    "id" : "372",
    "name" : "APP-92",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ProductSpecificationDeleteEvent"
}

```

Product Specification Attribute Value Change Event

Message example for ProductSpecificationAttributeValueChangeEvent event

Content-Type: application/json

```
{
"correlationId" : "4eeb06e2-8210",
"description" : "ProductSpecificationAttributeValueChangeEvent illustration",
"domain" : "Commercial",
"eventId" : "46c2-8e2b-0182de193a9c",
"eventTime" : "2022-08-25T12:17:59.613Z",
"eventType" : "ProductSpecificationAttributeValueChangeEvent",
"priority" : "2",
"timeOcurred" : "2022-08-25T12:17:57.413Z",
"title" : "ProductSpecificationAttributeValueChangeEvent",
"event" : {
}
```

```

"productSpecification" : {
    "href" : "http://servername/productSpecification/9881",
    "id" : "9881",
    "@type" : "ProductSpecification",
    "attachment" : [ {
        "id" : "22",
        "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
        "name" : "Product Picture",
        "mimeType" : "image/jpeg",
        "url" : "https://mycsp.com:7070/docloader?docnum=774451234",
        "@referredType" : "Attachment",
        "@type" : "AttachmentRefOrValue",
        "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
    }, {
        "id" : "33",
        "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
        "name" : "Product Manual",
        "mimeType" : "application/pdf",
        "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
        "@referredType" : "Attachment",
        "@type" : "AttachmentRefOrValue",
        "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
    } ],
    "topicRef" : "kafka://broker-address/topic-name"
}
},
"reportingSystem" : {
    "id" : "868",
    "name" : "APP-394",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"source" : {
    "id" : "372",
    "name" : "APP-92",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ProductSpecificationAttributeValueChangeEvent"
}

```

Product Specification State Change Event

Message example for ProductSpecificationStateChangeEvent event with ?fields=state property only

Content-Type: application/json

```
{
  "correlationId" : "d991dd5c-cb42",
  "description" : "ProductSpecificationStateChangeEvent illustration",
  "domain" : "Commercial",
  "eventId" : "4768-a3c5-c47b06010b06",
  "eventTime" : "2022-08-25T12:17:59.625Z",
  "eventType" : "ProductSpecificationStateChangeEvent",
  "priority" : "4",
  "timeOcurred" : "2022-08-25T12:17:58.436Z",
  "title" : "ProductSpecificationStateChangeEvent",
  "event" : {
    "productSpecification" : {
      "href" : "http://servername/productSpecification/9881",
      "id" : "9881",
      "@type" : "ProductSpecification",
      "lifecycleStatus" : "Active",
      "topicRef" : "kafka://broker-address/topic-name"
    }
  },
  "reportingSystem" : {
    "id" : "868",
    "name" : "APP-394",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "source" : {
    "id" : "372",
    "name" : "APP-92",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "@baseType" : "Event",
  "@type" : "ProductSpecificationStateChangeEvent"
}
```

Product Offering Price Create Event

Message example for ProductOfferingPriceCreateEvent event

```
Content-Type: application/json

{
  "correlationId" : "be58c421-12cf",
  "description" : "ProductOfferingPrice CreateEvent illustration",
  "domain" : "Commercial",
  "eventId" : "4a0a-9a52-86f728494b4e",
  "eventTime" : "2022-08-25T12:17:59.603Z",
  "eventType" : "ProductOfferingPriceCreateEvent",
  "priority" : "3",
  "timeOcurred" : "2022-08-25T12:17:52.237Z",
```

```

"title" : "ProductOfferingPriceCreateEvent",
"event" : {
    "productOfferingPrice" : {
        "id" : "1747",
        "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v4/productOfferingPrice/1747",
        "name" : "Recurring Charge for Business Firewall",
        "description" : "This pricing describes the recurring charge for a firewall
service that can be deployed in business customer premise.",
        "version" : "1.0",
        "validFor" : {
            "startDateTime" : "2020-09-22T00:00:00Z",
            "endDateTime" : "2021-09-22T00:00:00Z"
        },
        "priceType" : "recurring",
        "recurringChargePeriodType" : "monthly",
        "recurringChargePeriodLength" : 1,
        "lastUpdate" : "2020-09-23T00:00:00Z",
        "isBundle" : false,
        "lifecycleStatus" : "Active",
        "unitOfMeasure" : {
            "amount" : 1,
            "units" : "Month"
        },
        "price" : {
            "unit" : "EUR",
            "value" : 50
        },
        "percentage" : 0,
        "productOfferingTerm" : [ {
            "name" : "12 Month",
            "description" : "12 month contract",
            "duration" : {
                "amount" : 12,
                "units" : "Month"
            },
            "validFor" : {
                "startDateTime" : "2020-09-22T16:42:23.0Z",
                "endDateTime" : "2021-09-22T00:00:00.0Z"
            },
            "@type" : "ProductOfferingTerm"
        } ],
        "place" : [ {
            "id" : "2707",
            "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v4/geographicAddress/2707",
            "name" : "San Francisco Bay Area",
            "@referredType" : "GeographicAddress",
            "@type" : "PlaceRef",
            "topicRef" : "kafka://broker-address/topic-name"
        } ],
    }
}

```

```

"policy" : [ {
    "@referredType" : "Policy",
    "name" : "PriceRuleNo1",
    "id" : "2503",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/policy/2503",
    "@type" : "PolicyRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePolicy.commandRequest"
} ],
    "pricingLogicAlgorithm" : [ {
        "id" : "2777",
        "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v4/PricingLogicAlgorithm/2777",
        "name" : "RecurringRatingPLA",
        "description" : "Algorithm that rates Recurring event",
        "plaSpecId" : "2801",
        "validFor" : {
            "startDateTime" : "2020-09-22T16:42:23.0Z",
            "endDateTime" : "2021-09-22T00:00:00.0Z"
        },
        "@type" : "PricingLogicAlgorithm",
        "topicRef" : "kafka://broker-address/topic-name"
} ],
    "tax" : [ {
        "taxAmount" : {
            "unit" : "EUR",
            "value" : 10
        },
        "taxCategory" : "VAT",
        "taxRate" : 20,
        "@type" : "TaxItem"
} ],
    "popRelationship" : [ {
        "id" : "1741",
        "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v4/productOfferingPrice/1741",
        "relationshipType" : "discountedBy",
        "validFor" : {
            "startDateTime" : "2020-09-23T16:42:23.0Z",
            "endDateTime" : "2021-09-22T00:00:00.0Z"
        },
        "role" : "A-Charge",
        "@referredType" : "ProductOfferingPriceAlteration",
        "@type" : "ProductOfferingPriceRelationship",
        "topicRef" : "kafka://broker-address/topic-name"
} ],
    "bundledPopRelationship" : [ ],
    "@type" : "ProductOfferingPrice",
    "topicRef" : "kafka://broker-address/topic-name"
}

```

```

},
"reportingSystem" : {
  "id" : "759",
  "name" : "APP-745",
  "@type" : "ProductOfferingPrice",
  "@referredType" : "LogicalResource"
},
"source" : {
  "id" : "705",
  "name" : "APP-317",
  "@type" : "ReportingResource",
  "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ProductOfferingPriceAttributeValueChangeEvent"
}

```

Product Offering Price Delete Event

Message example for ProductOfferingPriceDeleteEvent event

Content-Type: application/json

```
{
  "correlationId" : "90cfcc73d-deb7",
  "description" : "ProductOfferingPrice illustration",
  "domain" : "Commercial",
  "eventId" : "47d6-9751-40e4f01440c9",
  "eventTime" : "2022-08-25T12:18:12.202Z",
  "eventType" : "ProductOfferingPriceDeleteEvent",
  "priority" : "4",
  "timeOccurred" : "2022-08-25T12:18:07.224Z",
  "title" : "ProductOfferingPriceDeleteEvent",
  "event" : {
    "productOfferingPrice" : {
      "id" : "1747",
      "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v4/productOfferingPrice/1747",
      "@type" : "ProductOfferingPrice",
      "topicRef" : "kafka://broker-address/topic-name"
    }
  },
  "reportingSystem" : {
    "id" : "759",
    "name" : "APP-745",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "source" : {
    "id" : "705",
    "name" :

```

```

    "name" : "APP-317",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ProductOfferingPriceDeleteEvent"
}

```

Product Offering Price Attribute Value Change Event

Message example for ProductOfferingPriceAttributeValueChangeEvent event

Content-Type: application/json

```

{
  "correlationId" : "d107a5f0-9257",
  "description" : "ProductOfferingPriceAttributeValueChangeEvent illustration",
  "domain" : "Commercial",
  "eventId" : "456b-8663-72338e38d4f0",
  "eventTime" : "2022-08-25T12:18:12.181Z",
  "eventType" : "ProductOfferingPriceAttributeValueChangeEvent",
  "priority" : "1",
  "timeOccurred" : "2022-08-25T12:18:11.750Z",
  "title" : "ProductOfferingPriceAttributeValueChangeEvent",
  "event" : {
    "productOfferingPrice" : {
      "id" : "1747",
      "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v4/productOfferingPrice/1747",
      "@type" : "ProductOfferingPrice",
      "place" : [ {
        "id" : "2707",
        "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v4/geographicAddress/2707",
        "name" : "San Francisco Bay Area",
        "@referredType" : "GeographicAddress",
        "@type" : "PlaceRef",
        "topicRef" : "kafka://broker-address/topic-name"
      }],
      "topicRef" : "kafka://broker-address/topic-name"
    }
  },
  "reportingSystem" : {
    "id" : "759",
    "name" : "APP-745",
    "@type" : "ProductOfferingPrice",
    "@referredType" : "LogicalResource"
  },
  "source" : {
    "id" : "705",
    "name" : "APP-317"
  }
}

```

```

    "name" : "APP-317",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
},
"@baseType" : "Event",
"@type" : "ProductOfferingPriceAttributeValueChangeEvent"
}

```

Product Offering Price State Change Event

Message example for ProductOfferingPriceStateChangeEvent event with ?fields=state property only

Content-Type: application/json

```
{
  "correlationId" : "d991dd5c-cb42",
  "description" : "ProductOfferingPriceStateChangeEvent illustration",
  "domain" : "Commercial",
  "eventId" : "4768-a3c5-c47b06010b06",
  "eventTime" : "2022-08-25T12:17:59.625Z",
  "eventType" : "ProductOfferingPriceStateChangeEvent",
  "priority" : "4",
  "timeOccurred" : "2022-08-25T12:17:58.436Z",
  "title" : "ProductOfferingPriceStateChangeEvent",
  "event" : {
    "ProductOfferingPrice" : {
      "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v4/productOfferingPrice/1747",
      "id" : "1747",
      "@type" : "ProductOfferingPrice",
      "lifecycleStatus" : "Active",
      "topicRef" : "kafka://broker-address/topic-name"
    }
  },
  "reportingSystem" : {
    "id" : "868",
    "name" : "APP-394",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "source" : {
    "id" : "372",
    "name" : "APP-92",
    "@type" : "ReportingResource",
    "@referredType" : "LogicalResource"
  },
  "@baseType" : "Event",
  "@type" : "ProductOfferingPriceStateChangeEvent"
}
```

API OPERATIONS

Every operation consists of two parts:

- REQUEST: Publish a message on a 'commandRequest' channel.
- RESPONSE: Subscribe to the corresponding 'commandReply' channel to receive the response.

Remember the following Async Uniform Contract:

Operation on Entities	Uniform Async API Operation	Description
Query One Entity	retrieveResource	retrieve must be used to retrieve a representation of a resource.
Query Entities	listResource	list must be used to retrieve a list of resources.
Create Entity	createResource	create must be used to create a new resource
Partial Update of an Entity	patchResource	patch must be used to partially update a resource
Remove an Entity	deleteResource	delete must be used to remove a resource

Filtering and attribute selection rules are described in the TMF Async Design Guidelines.

Notifications are also described in a subsequent section.

Operations on ProductCatalog

Retrieves a ProductCatalog by ID

Request topic: {prefix}.productCatalogManagement.v5.retrieveProductCatalog.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.retrieveProductCatalog.commandReply

Description

This operation retrieves a ProductCatalog entity. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Reply-Channel:
```

```
{prefix}.productCatalogManagement.v5.retrieveProductCatalog.commandReply  
Parameters: {  
    "id": 3830  
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Status-Code: 200  
X-Request-Channel:  
{prefix}.productCatalogManagement.v5.retrieveProductCatalog.commandRequest
```

Response Payload

```
{  
    "id" : "3830",  
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Catalog/3830",  
    "name" : "Catalog Wholesale Business",  
    "description" : "This catalog describes Product Offerings and technical  
specifications intended to address the wholesale business segment.",  
    "catalogType" : "ProductCatalog",  
    "version" : "1.0",  
    "validFor" : {  
        "startDateTime" : "2020-08-29T00:00:00Z",  
        "endDateTime" : "2024-03-25T00:00:00Z"  
    },  
    "lastUpdate" : "2020-08-27T00:00:00Z",  
    "lifecycleStatus" : "Active",  
    "relatedParty" : [ {  
        "role" : "vendor",  
        "@type" : "RelatedPartyRefOrPartyRoleRef",  
        "partyOrPartyRole" : {  
            "id" : "3426",  
            "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/organization/3426",  
            "name" : "Broadly Broad Ltd",  
            "@type" : "PartyRef",  
            "@referredType" : "Organization",  
            "topicRef" :  
                "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveOrganization.commandRequest"  
        }  
    }, {  
        "role" : "Reviser",  
        "@type" : "RelatedPartyRefOrPartyRoleRef",  
        "partyOrPartyRole" : {  
            "id" : "115566",  
            "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/individual/115566",  
            "name" : "Roger Collins",  
            "@type" : "PartyRef",  
            "@referredType" : "Individual",  
            "topicRef" :  
                "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveIndividual.commandRequest"  
        }  
    }]  
}
```

```

    "topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveIndividual.commandRequest"
}
},
"category" : [ {
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/7757",
    "id" : "7757",
    "name" : "business",
    "version" : "1.0",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
},
{
    "@type" : "Catalog",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCatalog.commandRequest
"
}
]

```

List or find ProductCatalog objects

Request topic: {prefix}.productCatalogManagement.v5.listProductCatalog.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.listProductCatalog.commandReply

Description

This operation list ProductCatalog entities. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Here is an example of a request for retrieving multiple catalogs.

Request Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.listProductCatalog.commandReply

```

Request message header

```
{
    "Parameters": {
        "filtering": "catalogType=ProductCatalog"
    }
}
```

```
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.listProductCatalog.commandRequest
```

Response Payload

```
[ {
  "id" : "2027",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Catalog/2027",
  "name" : "IoT Product Catalog",
  "description" : "This catalog describes Product Offerings and technical specifications intended to address the IoT products.",
  "catalogType" : "ProductCatalog",
  "version" : "2.0",
  "validFor" : {
    "startDateTime" : "2020-09-29T00:00:00Z",
    "endDateTime" : "2024-09-25T00:00:00Z"
  },
  "lastUpdate" : "2020-10-27T00:00:00Z",
  "lifecycleStatus" : "Active",
  "relatedParty" : [ {
    "role" : "vendor",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "3426",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/organization/3426",
      "name" : "Broadly Broad Ltd",
      "@type" : "PartyRef",
      "@referredType" : "Organization",
      "topicRef" :
      "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveOrganization.commandRequest"
    }
  }, {
    "role" : "Reviser",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "115566",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/individual/115566",
      "name" : "Roger Collins",
      "@type" : "PartyRef",
      "@referredType" : "Individual",
      "topicRef" :
      "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveIndividual.commandRequest"
    }
  }
}
```

```

} ],
"category" : [ {
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/2129",
  "id" : "2129",
  "name" : "iotProducts",
  "version" : "1.0",
  "@referredType" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :
  "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
} ],
"@type" : "Catalog",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCatalog.commandRequest"
},
{
  "id" : "3830",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Catalog/3830",
  "name" : "Catalog Wholesale Business",
  "description" : "This catalog describes Product Offerings and technical
specifications intended to address the wholesale business segment.",
  "catalogType" : "ProductCatalog",
  "version" : "1.0",
  "validFor" : {
    "startDateTime" : "2020-08-29T00:00:00Z",
    "endDateTime" : "2024-03-25T00:00:00Z"
  },
  "lastUpdate" : "2020-08-27T00:00:00Z",
  "lifecycleStatus" : "Active",
  "relatedParty" : [ {
    "role" : "vendor",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "3426",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/organization/3426",
      "name" : "Broadly Broad Ltd",
      "@type" : "PartyRef",
      "@referredType" : "Organization",
      "topicRef" :
      "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveOrganization.commandRequest"
    }
  },
  {
    "role" : "Reviser",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "115566",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/individual/115566",
      "name" : "Roger Collins",
      "@type" : "PartyRef",
      "topicRef" :
      "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveIndividual.commandRequest"
    }
  }
]
}

```

```

    "@referredType" : "Individual",
    "topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveIndividual.commandRequest"
}
},
"category" : [ {
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/7757",
    "id" : "7757",
    "name" : "business",
    "version" : "1.0",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
},
{
    "@type" : "Catalog",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCatalog.commandRequest"
}
]

```

Creates a ProductCatalog

Request topic: {prefix}.productCatalogManagement.v5.createProductCatalog.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.createProductCatalog.commandReply

Description

This operation creates a ProductCatalog entity.

Mandatory Attributes

Mandatory Attributes	Rule
name	
@type	

Usage samples

Here is an example of a request for creating a specific catalog. In this example the request only passes mandatory attributes.

Request Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.createProductCatalog.commandReply

```

Request Payload

```
{  
  "name" : "Catalog Wholesale Business",  
  "description" : "This catalog describes Product Offerings and technical  
specifications intended to address the wholesale business segment.",  
  "catalogType" : "ProductCatalog",  
  "version" : "1.0",  
  "validFor" : {  
    "startDateTime" : "2020-08-29T00:00:00Z",  
    "endDateTime" : "2024-03-25T00:00:00Z"  
  },  
  "lifecycleStatus" : "Active",  
  "relatedParty" : [ {  
    "role" : "vendor",  
    "@type" : "RelatedPartyRefOrPartyRoleRef",  
    "partyOrPartyRole" : {  
      "id" : "3426",  
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/organization/3426",  
      "name" : "Broadly Broad Ltd",  
      "@type" : "PartyRef",  
      "@REFERREDTYPE" : "Organization",  
      "topicRef" :  
        "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveOrganization.commandRequest"  
    }  
  } ],  
  "@type" : "Catalog"  
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Status-Code: 201  
X-Request-Channel:  
{prefix}.productCatalogManagement.v5.createProductCatalog.commandRequest
```

Response Payload

```
{  
  "id" : "3830",  
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Catalog/3830",  
  "name" : "Catalog Wholesale Business",  
  "description" : "This catalog describes Product Offerings and technical  
specifications intended to address the wholesale business segment.",  
  "catalogType" : "ProductCatalog",  
  "version" : "1.0",  
  "validFor" : {  
    "startDateTime" : "2020-08-29T00:00:00Z",  
    "endDateTime" : "2024-03-25T00:00:00Z"  
  },  
  "lifecycleStatus" : "Active",  
  "relatedParty" : [ {  
    "role" : "vendor",  
    "@type" : "RelatedPartyRefOrPartyRoleRef",  
    "partyOrPartyRole" : {  
      "id" : "3426",  
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/organization/3426",  
      "name" : "Broadly Broad Ltd",  
      "@type" : "PartyRef",  
      "@REFERREDTYPE" : "Organization",  
      "topicRef" :  
        "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveOrganization.commandRequest"  
    }  
  } ],  
  "@type" : "Catalog"  
}
```

```

    "endDateTime" : "2024-03-25T00:00:00Z"
},
"lastUpdate" : "2020-08-27T00:00:00Z",
"lifecycleStatus" : "Active",
"relatedParty" : [ {
    "role" : "vendor",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
        "id" : "3426",
        "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/organization/3426",
        "name" : "Broadly Broad Ltd",
        "@type" : "PartyRef",
        "@referredType" : "Organization",
        "topicRef" :
    "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveOrganization.commandRequest"
    }
},
} ],
"category" : [ ],
"@type" : "Catalog",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCatalog.commandRequest"
"
}

```

Updates partially a ProductCatalog

Request topic: {prefix}.productCatalogManagement.v5.patchProductCatalog.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.patchProductCatalog.commandReply

Description

This operation allows partial updates of a ProductCatalog entity. Support of json/merge (<https://tools.ietf.org/html/rfc7386>) is mandatory, support of json/patch (<http://tools.ietf.org/html/rfc5789>) is optional. Note: If the update operation yields to the creation of sub-resources or relationships, the same rules concerning mandatory sub-resource attributes and default value settings in the createProductCatalog operation applies to the patchProductCatalog operation. Hence these tables are not repeated here.

Patchable and Non Patchable Attributes

Non Patchable Attributes	Rule
@baseType	@baseType is immutable
@schemaLocation	@schemaLocation is immutable
@type	@type is immutable
href	
id	

Non Patchable Attributes	Rule
lastUpdate	
Patchable Attributes	Rule
catalogType	
category	
description	
lifecycleStatus	
name	
relatedParty	
validFor	
version	

Usage samples

Here is an example of a request for patching a catalog. In this example, a new version is set, together with validity period.

This example uses the `PatchProductCatalogMergePatchRequest` request message (used for a payload of type `application/merge-patch+json`).

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.patchProductCatalog.commandReply
Parameters: {
    "id": 3830
}
```

Request Payload

```
{
  "version" : "2.0",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z"
  },
  "@type" : "Catalog"
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
```

```
X-Request-Channel:  
{prefix}.productCatalogManagement.v5.patchProductCatalog.commandRequest
```

Response Payload

```
{
  "id" : "3830",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Catalog/3830",
  "name" : "Catalog Wholesale Business",
  "description" : "This catalog describes Product Offerings and technical specifications intended to address the wholesale business segment.",
  "catalogType" : "ProductCatalog",
  "version" : "2.0",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z"
  },
  "lastUpdate" : "2020-09-22T00:00:00Z",
  "lifecycleStatus" : "Active",
  "relatedParty" : [ {
    "role" : "vendor",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "3426",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/organization/3426",
      "name" : "Broadly Broad Ltd",
      "@type" : "PartyRef",
      "@referredType" : "Organization",
      "topicRef" :
      "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveOrganization.commandRequest"
    }
  }, {
    "role" : "Reviser",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "115566",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/individual/115566",
      "name" : "Roger Collins",
      "@type" : "PartyRef",
      "@referredType" : "Individual",
      "topicRef" :
      "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveIndividual.commandRequest"
    }
  }],
  "category" : [ {
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/category/7757",
    "id" : "7757",
    "name" : "business",
    "version" : "1.0",
    "@referredType" : "Category",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
  }]
}
```

```

    "@type" : "CategoryRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
    } ],
    "@type" : "Catalog",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCatalog.commandRequest
"
}

```

Here is an example of a request for patching a catalog. In this example, a new version is set, together with validity period.

This example uses the PatchProductCatalogJsonRequest request message (used for a payload of type application/json).

Request message header

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.patchProductCatalog.commandReply
Parameters: {
    "id": 3830
}

```

Request Payload

```
{
    "version" : "2.0",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z"
    },
    "@type" : "Catalog"
}
```

Response Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.patchProductCatalog.commandRequest

```

Response Payload

```
{
    "id" : "3830",
}
```

```

"href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Catalog/3830",
"name" : "Catalog Wholesale Business",
"description" : "This catalog describes Product Offerings and technical specifications intended to address the wholesale business segment.",
"catalogType" : "ProductCatalog",
"version" : "2.0",
"validFor" : {
  "startDateTime" : "2020-09-23T00:00:00Z"
},
"lastUpdate" : "2020-09-22T00:00:00Z",
"lifecycleStatus" : "Active",
"relatedParty" : [ {
  "role" : "vendor",
  "@type" : "RelatedPartyRefOrPartyRoleRef",
  "partyOrPartyRole" : {
    "id" : "3426",
    "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/organization/3426",
    "name" : "Broadly Broad Ltd",
    "@type" : "PartyRef",
    "@referredType" : "Organization",
    "topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveOrganization.commandRequest"
  }
}, {
  "role" : "Reviser",
  "@type" : "RelatedPartyRefOrPartyRoleRef",
  "partyOrPartyRole" : {
    "id" : "115566",
    "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/individual/115566",
    "name" : "Roger Collins",
    "@type" : "PartyRef",
    "@referredType" : "Individual",
    "topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveIndividual.commandRequest"
  }
}],
"category" : [ {
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/category/7757",
  "id" : "7757",
  "name" : "business",
  "version" : "1.0",
  "@referredType" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
},
{
  "@type" : "Catalog",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCatalog.commandRequest"
}
]

```

```
"  
}
```

Here is an example of a request for patching a catalog. In this example, a new version is set, together with validity period.

This example uses the PatchProductCatalogJsonPatchRequest request message (used for a payload of type application/json-patch+json).

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Reply-Channel: {prefix}.productCatalogManagement.v5.patchProductCatalog.commandReply  
Parameters: {  
    "id": 3830  
}
```

Request Payload

```
[ {  
    "op" : "replace",  
    "path" : "/version",  
    "value" : "2.0"  
, {  
    "op" : "replace",  
    "path" : "/validFor/startDateTime",  
    "value" : "2020-09-23T00:00:00Z"  
, {  
    "op" : "remove",  
    "path" : "/validFor/endDateTime"  
} ]
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Status-Code: 200  
X-Request-Channel:  
{prefix}.productCatalogManagement.v5.patchProductCatalog.commandRequest
```

Response Payload

```
{  
    "id" : "3830",  
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Catalog/3830",  
    "name" : "Catalog Wholesale Business",  
    "description" : "This catalog describes Product Offerings and technical
```

```

specifications intended to address the wholesale business segment.",

  "catalogType" : "ProductCatalog",
  "version" : "2.0",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z"
  },
  "lastUpdate" : "2020-09-22T00:00:00Z",
  "lifecycleStatus" : "Active",
  "relatedParty" : [ {
    "role" : "vendor",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "3426",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/organization/3426",
      "name" : "Broadly Broad Ltd",
      "@type" : "PartyRef",
      "@referredType" : "Organization",
      "topicRef" :
      "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveOrganization.commandRequest"
    }
  }, {
    "role" : "Reviser",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "115566",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/individual/115566",
      "name" : "Roger Collins",
      "@type" : "PartyRef",
      "@referredType" : "Individual",
      "topicRef" :
      "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveIndividual.commandRequest"
    }
  }],
  "category" : [ {
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/7757",
    "id" : "7757",
    "name" : "business",
    "version" : "1.0",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
  },
  "@type" : "Catalog",
  "topicRef" :
  "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCatalog.commandRequest"
}

```

Here is an example of a request for patching a catalog. In this example, vendor related party is removed.

This example uses the PatchProductCatalogPatchQueryRequest request message (used for a payload of type application/json-patch-query+json).

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.patchProductCatalog.commandReply
Parameters: {
    "id": 3830
}
```

Request Payload

```
[ {
    "op" : "remove",
    "path" : "/relatedParty?role=vendor"
} ]
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.patchProductCatalog.commandRequest
```

Response Payload

```
{
    "id" : "3830",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Catalog/3830",
    "name" : "Catalog Wholesale Business",
    "description" : "This catalog describes Product Offerings and technical specifications intended to address the wholesale business segment.",
    "catalogType" : "ProductCatalog",
    "version" : "2.0",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z"
    },
    "lastUpdate" : "2020-09-22T00:00:00Z",
    "lifecycleStatus" : "Active",
    "relatedParty" : [ {
        "role" : "Reviser",
        "@type" : "RelatedPartyRefOrPartyRoleRef",
        "partyOrPartyRole" : {

```

```

    "id" : "115566",
    "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/individual/115566",
    "name" : "Roger Collins",
    "@type" : "PartyRef",
    "@referredType" : "Individual",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.partyManagement.v5.retrieveIndividual.commandRequest"
    }
  },
  "category" : [ {
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/7757",
    "id" : "7757",
    "name" : "business",
    "version" : "1.0",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
  },
  "@type" : "Catalog",
  "topicRef" :
  "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCatalog.commandRequest
"
}

```

Deletes a ProductCatalog

Request topic: {prefix}.productCatalogManagement.v5.deleteProductCatalog.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.deleteProductCatalog.commandReply

Description

This operation deletes a ProductCatalog entity.

Usage samples

Here is an example of a request for deleting a catalog.

Request message header

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.deleteProductCatalog.commandReply
Parameters: {
  "id": 3830
}

```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 204
X-Request-Channel:
{prefix}.productCatalogManagement.v5.deleteProductCatalog.commandRequest
```

Operations on Category

Retrieves a Category by ID

Request topic: {prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.retrieveCategory.commandReply

Description

This operation retrieves a Category entity. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.retrieveCategory.commandReply
Parameters: {
    "id": 1708
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest
```

Response Payload

```
{
  "id" : "1708",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Category/1708",
  "name" : "Cloud Services",
  "description" : "A category to hold all available cloud service offers",
  "version" : "1.0",
  "validFor" : {
    "startDateTime" : "2020-08-24T00:00:00Z",
    "endDateTime" : "2024-03-25T00:00:00Z"
  }
}
```

```

},
"lifecycleStatus" : "Active",
"lastUpdate" : "2020-08-27T00:00:00Z",
"isRoot" : true,
"subCategory" : [ {
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/6086",
  "id" : "6086",
  "name" : "Cloud Storage",
  "version" : "1.0",
  "@referredType" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
}, {
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/6087",
  "id" : "6087",
  "name" : "Software as a Service",
  "version" : "2.0",
  "@referredType" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
} ],
"productOffering" : [ {
  "id" : "7655",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7655",
  "name" : "Hosted Basic Firewall for business",
  "@referredType" : "ProductOffering",
  "@type" : "ProductOfferingRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comma
n
dRequest"
}, {
  "@type" : "Category",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
}
]

```

List or find Category objects

Request topic: {prefix}.productCatalogManagement.v5.listCategory.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.listCategory.commandReply

Description

This operation list Category entities. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Here is an example of a request for retrieving multiple categories.

Request Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Reply-Channel: {prefix}.productCatalogManagement.v5.listCategory.commandReply
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Status-Code: 200  
X-Request-Channel: {prefix}.productCatalogManagement.v5.listCategory.commandRequest
```

Response Payload

```
[ {  
    "id" : "1708",  
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Category/1708",  
    "name" : "Cloud Services",  
    "description" : "A category to hold all available cloud service offers",  
    "version" : "1.0",  
    "validFor" : {  
        "startDateTime" : "2020-08-24T00:00:00Z",  
        "endDateTime" : "2024-03-25T00:00:00Z"  
    },  
    "lifecycleStatus" : "Active",  
    "lastUpdate" : "2020-08-27T00:00:00Z",  
    "isRoot" : true,  
    "subCategory" : [ {  
        "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/category/6086",  
        "id" : "6086",  
        "name" : "Cloud Storage",  
        "version" : "1.0",  
        "@referredType" : "Category",  
        "@type" : "CategoryRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques-  
t"  
    }, {  
        "href" : "https://mycsp.com:8080/tmf-
```

```

api/productCatalogManagement/v5/category/6087",
  "id" : "6087",
  "name" : "Software as a Service",
  "version" : "2.0",
  "@referredType" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
} ],
"productOffering" : [ {
  "id" : "7655",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7655",
  "name" : "Hosted Basic Firewall for business",
  "@referredType" : "ProductOffering",
  "@type" : "ProductOfferingRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
} ],
"@type" : "Category",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
},
{
  "id" : "3435",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Category/3435",
  "name" : "Business Services",
  "description" : "A category to hold all available Business service offers",
  "version" : "1.0",
  "validFor" : {
    "startDateTime" : "2020-08-24T00:00:00Z"
  },
  "lifecycleStatus" : "Active",
  "isRoot" : false,
  "parent" : {
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/1708",
    "id" : "1708",
    "name" : "Services",
    "version" : "1.0",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
  },
  "lastUpdate" : "2020-08-27T00:00:00Z",
  "subCategory" : [ {
    "href" : "https://mycsp.com:8080/tmf-

```

```

api/productCatalogManagement/v5/category/3466",
  "id" : "3466",
  "name" : "Managed Services",
  "version" : "1.0",
  "@referredType" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
  },
  {
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/3467",
      "id" : "3467",
      "name" : "Mobile for Corporates",
      "version" : "1.0",
      "@referredType" : "Category",
      "@type" : "CategoryRef",
      "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
    }
  ],
  "productOffering" : [ ],
  "@type" : "Category",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
}
]

```

Creates a Category

Request topic: {prefix}.productCatalogManagement.v5.createCategory.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.createCategory.commandReply

Description

This operation creates a Category entity.

Mandatory Attributes

Mandatory Attributes	Rule
name	
@type	

Usage samples

Here is an example of a request for creating a specific category. In this example the request only passes mandatory attributes.

Request Headers

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.createCategory.commandReply

Request Payload

```
{  
    "id" : "1708",  
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Category/1708",  
    "name" : "Cloud Services",  
    "description" : "A category to hold all available cloud service offers",  
    "version" : "1.0",  
    "validFor" : {  
        "startDateTime" : "2020-08-24T00:00:00Z",  
        "endDateTime" : "2024-03-25T00:00:00Z"  
    },  
    "lifecycleStatus" : "Active",  
    "lastUpdate" : "2020-08-27T00:00:00Z",  
    "isRoot" : true,  
    "subCategory" : [ {  
        "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/category/6086",  
        "id" : "6086",  
        "name" : "Cloud Storage",  
        "version" : "1.0",  
        "@referredType" : "Category",  
        "@type" : "CategoryRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques  
t"  
    }, {  
        "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/category/6087",  
        "id" : "6087",  
        "name" : "Software as a Service",  
        "version" : "2.0",  
        "@referredType" : "Category",  
        "@type" : "CategoryRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques  
t"  
    } ],  
    "@type" : "Category",  
    "topicRef" :  
        "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques  
t"  
}
```

Response Headers

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 201
X-Request-Channel: {prefix}.productCatalogManagement.v5.createCategory.commandRequest

Response Payload

```
{  
  "id" : "1708",  
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Category/1708",  
  "name" : "Cloud Services",  
  "description" : "A category to hold all available cloud service offers",  
  "version" : "1.0",  
  "validFor" : {  
    "startDateTime" : "2020-08-24T00:00:00Z",  
    "endDateTime" : "2024-03-25T00:00:00Z"  
  },  
  "lifecycleStatus" : "Active",  
  "lastUpdate" : "2020-08-27T00:00:00Z",  
  "isRoot" : true,  
  "subCategory" : [ {  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/category/6086",  
    "id" : "6086",  
    "name" : "Cloud Storage",  
    "version" : "1.0",  
    "@referredType" : "Category",  
    "@type" : "CategoryRef",  
    "topicRef" :  
      "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques  
t"  
  }, {  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/category/6087",  
    "id" : "6087",  
    "name" : "Software as a Service",  
    "version" : "2.0",  
    "@referredType" : "Category",  
    "@type" : "CategoryRef",  
    "topicRef" :  
      "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques  
t"  
  } ],  
  "productOffering" : [ ],  
  "@type" : "Category",  
  "topicRef" :  
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques  
t"  
}
```

Updates partially a Category

Request topic: {prefix}.productCatalogManagement.v5.patchCategory.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.patchCategory.commandReply

Description

This operation allows partial updates of a Category entity. Support of json/merge (<https://tools.ietf.org/html/rfc7386>) is mandatory, support of json/patch (<http://tools.ietf.org/html/rfc5789>) is optional. Note: If the update operation yields to the creation of sub-resources or relationships, the same rules concerning mandatory sub-resource attributes and default value settings in the createCategory operation applies to the patchCategory operation. Hence these tables are not repeated here.

Patchable and Non Patchable Attributes

Non Patchable Attributes	Rule
@baseType	@baseType is immutable
@schemaLocation	@schemaLocation is immutable
@type	@type is immutable
href	
id	
lastUpdate	

Patchable Attributes	Rule
description	
isRoot	
lifecycleStatus	
name	
parent	
productOffering	
subCategory	
validFor	
version	

Usage samples

Here is an example of a request for patching a category. In this example, a new version is set, together with validity period.

This example uses the PatchCategoryMergePatchRequest request message (used for a payload of type application/merge-patch+json).

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.patchCategory.commandReply
Parameters: {
    "id": 1708
}
```

Request Payload

```
{
  "version" : "2.0",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z"
  },
  "@type" : "Category"
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel: {prefix}.productCatalogManagement.v5.patchCategory.commandRequest
```

Response Payload

```
{
  "id" : "1708",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Category/1708",
  "name" : "Cloud Services",
  "description" : "A category to hold all available cloud service offers",
  "version" : "2.0",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z"
  },
  "lifecycleStatus" : "Active",
  "lastUpdate" : "2020-09-22T00:00:00Z",
  "isRoot" : true,
  "subCategory" : [ {
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/6086",
    "id" : "6086",
    "name" : "Cloud Storage",
    "version" : "1.0",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
  }
]
```

```

"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
},
{
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/category/6087",
  "id" : "6087",
  "name" : "Software as a Service",
  "version" : "2.0",
  "@referredType" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
} ],
"productOffering" : [ {
  "id" : "7655",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/productOffering/7655",
  "name" : "Hosted Basic Firewall for business",
  "@type" : "ProductOfferingRef",
  "@referredType" : "ProductOffering",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
},
{
  "@type" : "Category",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
}
]

```

Here is an example of a request for patching a category. In this example, a new version is set, together with validity period.

This example uses the PatchCategoryJsonRequest request message (used for a payload of type application/json).

Request message header

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.patchCategory.commandReply
Parameters: {
  "id": 1708
}

```

Request Payload

```
{
  "version" : "2.0",
}
```

```

    "validFor" : {
      "startDateTime" : "2020-09-23T00:00:00Z"
    },
    "@type" : "Category"
  }

```

Response Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel: {prefix}.productCatalogManagement.v5.patchCategory.commandRequest

```

Response Payload

```

{
  "id" : "1708",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Category/1708",
  "name" : "Cloud Services",
  "description" : "A category to hold all available cloud service offers",
  "version" : "2.0",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z"
  },
  "lifecycleStatus" : "Active",
  "lastUpdate" : "2020-09-22T00:00:00Z",
  "isRoot" : true,
  "subCategory" : [ {
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/6086",
    "id" : "6086",
    "name" : "Cloud Storage",
    "version" : "1.0",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
  }, {
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/6087",
    "id" : "6087",
    "name" : "Software as a Service",
    "version" : "2.0",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
  } ],
}

```

```

"productOffering" : [ {
    "id" : "7655",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7655",
    "name" : "Hosted Basic Firewall for business",
    "@type" : "ProductOfferingRef",
    "@referredType" : "ProductOffering",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
} ],
    "@type" : "Category",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
}

```

Here is an example of a request for patching a category. In this example, a new version is set, together with validity period.

This example uses the PatchCategoryJsonPatchRequest request message (used for a payload of type application/json-patch+json).

Request message header

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.patchCategory.commandReply
Parameters: {
    "id": 1708
}

```

Request Payload

```

[ {
    "op" : "replace",
    "path" : "/version",
    "value" : "2.0"
}, {
    "op" : "replace",
    "path" : "/validFor/startDateTime",
    "value" : "2020-09-23T00:00:00Z"
}, {
    "op" : "remove",
    "path" : "/validFor/endDateTime"
} ]

```

Response Headers

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel: {prefix}.productCatalogManagement.v5.patchCategory.commandRequest

Response Payload

```
{  
    "id" : "1708",  
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Category/1708",  
    "name" : "Cloud Services",  
    "description" : "A category to hold all available cloud service offers",  
    "version" : "2.0",  
    "validFor" : {  
        "startDateTime" : "2020-09-23T00:00:00Z"  
    },  
    "lifecycleStatus" : "Active",  
    "lastUpdate" : "2020-09-22T00:00:00Z",  
    "isRoot" : true,  
    "subCategory" : [ {  
        "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/category/6086",  
        "id" : "6086",  
        "name" : "Cloud Storage",  
        "version" : "1.0",  
        "@referredType" : "Category",  
        "@type" : "CategoryRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques  
t"  
    }, {  
        "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/category/6087",  
        "id" : "6087",  
        "name" : "Software as a Service",  
        "version" : "2.0",  
        "@referredType" : "Category",  
        "@type" : "CategoryRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques  
t"  
    } ],  
    "productOffering" : [ {  
        "id" : "7655",  
        "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productOffering/7655",  
        "name" : "Hosted Basic Firewall for business",  
        "@type" : "ProductOfferingRef",  
        "@referredType" : "ProductOffering",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques  
t"  
    } ]}
```

```

    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
  },
  "@type" : "Category",
  "topicRef" :
  "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
}

```

Here is an example of a request for patching a category. In this example, a specific subcategory is removed.

This example uses the PatchCategoryPatchQueryRequest request message (used for a payload of type application/json-patch-query+json).

Request message header

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.patchCategory.commandReply
Parameters: {
  "id": 1708
}

```

Request Payload

```
[ {
  "op" : "remove",
  "path" : "/subCategory?id=6087"
} ]
```

Response Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel: {prefix}.productCatalogManagement.v5.patchCategory.commandRequest

```

Response Payload

```
{
  "id" : "1708",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Category/1708",
  "name" : "Cloud Services",
  "description" : "A category to hold all available cloud service offers",
  "version" : "2.0",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z"
  }
}
```

```

},
"lifecycleStatus" : "Active",
"lastUpdate" : "2020-09-22T00:00:00Z",
"isRoot" : true,
"subCategory" : [ {
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/6086",
  "id" : "6086",
  "name" : "Cloud Storage",
  "version" : "1.0",
  "@referredType" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
} ],
"productOffering" : [ {
  "id" : "7655",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7655",
  "name" : "Hosted Basic Firewall for business",
  "@type" : "ProductOfferingRef",
  "@referredType" : "ProductOffering",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comman
dRequest"
} ],
"@type" : "Category",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
}

```

Deletes a Category

Request topic: {prefix}.productCatalogManagement.v5.deleteCategory.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.deleteCategory.commandReply

Description

This operation deletes a Category entity.

Usage samples

Here is an example of a request for deleting a category.

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
```

```
Reply-Channel: {prefix}.productCatalogManagement.v5.deleteCategory.commandReply
Parameters: {
    "id": 3838
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 204
X-Request-Channel: {prefix}.productCatalogManagement.v5.deleteCategory.commandRequest
```

Operations on ProductOffering

Retrieves a ProductOffering by ID

Request topic: {prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.retrieveProductOffering.commandReply

Description

This operation retrieves a ProductOffering entity. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandReply
Parameters: {
    "id": 7655
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest
```

Response Payload

```
{
```

```

    "id" : "7655",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7655",
    "name" : "Basic Firewall for Business",
    "description" : "This product offering suggests a firewall service that can be
deployed in business customer premise.",
    "version" : "2.1",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-08-25T00:00:00Z"
    },
    "lastUpdate" : "2020-09-27T00:00:00Z",
    "lifecycleStatus" : "Active",
    "isBundle" : false,
    "isSellable" : true,
    "statusReason" : "Released for sale",
    "place" : [ {
        "id" : "9979",
        "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/9979",
        "name" : "San Francisco Bay Area",
        "@referredType" : "GeographicAddress",
        "@type" : "PlaceRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
    } ],
    "serviceLevelAgreement" : {
        "id" : "8082",
        "href" : "https://mycsp.com:8080/tmf-api/slaManagement/v5/sla/8082",
        "name" : "Gold SLA for Business",
        "@referredType" : "ServiceLevelAgreement",
        "@type" : "ServiceLevelAgreementRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.slaManagement.v5.retrieveSla.commandRequest"
    },
    "productSpecification" : {
        "id" : "9881",
        "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
        "version" : "1.1",
        "name" : "Robotics999",
        "@referredType" : "ProductSpecification",
        "@type" : "ProductSpecificationRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
    },
    "channel" : [ {
        "id" : "4406",
        "href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4406",

```

```

    "name" : "Online Channel",
    "@referredType" : "Channel",
    "@type" : "ChannelRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
  },
  "serviceCandidate" : {
    "id" : "8167",
    "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceCandidate/8167",
    "version" : "1.0",
    "name" : "Mega Max",
    "@referredType" : "ServiceCandidate",
    "@type" : "ServiceCandidateRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceCandidate.comma
ndRequest"
  },
  "category" : [ {
    "id" : "2646",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/2646",
    "version" : "2.0",
    "name" : "Cloud",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
  ],
  "resourceCandidate" : {
    "id" : "8937",
    "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceCandidate/8937",
    "name" : "Mega Band",
    "@referredType" : "ResourceCandidate",
    "@type" : "ResourceCandidateRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceCandidate.com
mandRequest"
  },
  "productOfferingTerm" : [ {
    "name" : "New Client Condition",
    "description" : "This product offering term is for new client at fix duration of
less than a year",
    "duration" : {
      "amount" : 12,
      "units" : "Month"
    },
    "validFor" : {
      "startDateTime" : "2020-09-23T00:00:00Z",

```

```

        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "@type" : "ProductOfferingTerm"
} ],
"productOfferingPrice" : [ {
    "id" : "1747",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
    "name" : "Recurring Monthly Price for Business Firewall",
    "@referredType" : "ProductOfferingPrice",
    "@type" : "ProductOfferingPrice",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
} ],
"agreement" : [ {
    "id" : "5537",
    "href" : "https://mycsp.com:8080/tmf-api/agreementManagement/v5/agreement/5537",
    "name" : "Moon",
    "@referredType" : "Agreement",
    "@type" : "AgreementRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.agreementManagement.v5.retrieveAgreement.commandRequest"
} ],
"attachment" : [ {
    "description" : "This attachment gives a block diagram of the firewall.",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "mimeType" : "image/jpeg",
    "id" : "22",
    "url" : "https://mycsp.com:7070/docloader?docnum=3534536",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"marketSegment" : [ {
    "id" : "1266",
    "href" : "https://mycsp.com:8080/tmf-
api/productOfferingReferences/v5/marketSegment/1266",
    "name" : "North Region",
    "@referredType" : "MarketSegment",
    "@type" : "MarketSegmentRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productOfferingReferences.v5.retrieveMarketSegment.command
Request"
} ],
"bundledProductOffering" : [ ],
"productOfferingRelationship" : [ {
    "id" : "331",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/331",

```

```

"relationshipType" : "DependsOn",
"validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
},
"role" : "A-Role",
"name" : "Carrier Grade NAT",
"@referredType" : "ProductOffering",
"@type" : "ProductOfferingRelationship",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
} ],
"prodSpecCharValueUse" : [ {
    "name" : "Number of Ports",
    "id" : "3331",
    "description" : "The total Number of Ports for this product",
    "valueType" : "number",
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "@type" : "ProductSpecificationCharacteristicValueUse",
    "productSpecCharacteristicValue" : [ {
        "isDefault" : true,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "value" : 8,
        "@type" : "NumberCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "value" : 16,
        "@type" : "NumberCharacteristicValueSpecification"
    } ],
"productSpecification" : {
    "id" : "9881",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/productSpecification/9881",
    "version" : "1.1",
    "name" : "Robotics999",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRef",
}

```

```

    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}
},
"@type" : "ProductOffering",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comman
dRequest"
}

```

List or find ProductOffering objects

Request topic: {prefix}.productCatalogManagement.v5.listProductOffering.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.listProductOffering.commandReply

Description

This operation list ProductOffering entities. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Here is an example of a request for retrieving multiple offerings.

Request Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.listProductOffering.commandReply

```

Request message header

```
{
  "Parameters": {
    "filtering": "isSellable=true"
  }
}
```

Response Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.listProductOffering.commandRequest

```

Response Payload

```
[ {  
    "id" : "7655",  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productOffering/7655",  
    "name" : "Basic Firewall for Business",  
    "description" : "This product offering suggests a firewall service that can be  
deployed in business customer premise.",  
    "version" : "2.1",  
    "validFor" : {  
        "startDateTime" : "2020-09-23T00:00:00Z",  
        "endDateTime" : "2021-08-25T00:00:00Z"  
    },  
    "lastUpdate" : "2020-09-27T00:00:00Z",  
    "lifecycleStatus" : "Active",  
    "isBundle" : false,  
    "isSellable" : true,  
    "statusReason" : "Released for sale",  
    "place" : [ {  
        "id" : "9979",  
        "href" : "https://mycsp.com:8080/tmf-  
api/geographicAddressManagement/v5/geographicAddress/9979",  
        "name" : "San Francisco Bay Area",  
        "@referredType" : "GeographicAddress",  
        "@type" : "PlaceRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c  
ommandRequest"  
    } ],  
    "serviceLevelAgreement" : {  
        "id" : "8082",  
        "href" : "https://mycsp.com:8080/tmf-api/slaManagement/v5/sla/8082",  
        "name" : "Gold SLA for Business",  
        "@referredType" : "ServiceLevelAgreement",  
        "@type" : "ServiceLevelAgreementRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.slaManagement.v5.retrieveSla.commandRequest"  
    },  
    "productSpecification" : {  
        "id" : "9881",  
        "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productSpecification/9881",  
        "version" : "1.1",  
        "name" : "Robotics999",  
        "@referredType" : "ProductSpecification",  
        "@type" : "ProductSpecificationRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c  
ommandRequest"
```

```

},
"channel" : [ {
  "id" : "4406",
  "href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4406",
  "name" : "Online Channel",
  "@referredType" : "SalesChannel",
  "@type" : "ChannelRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
} ],
"serviceCandidate" : {
  "id" : "8167",
  "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceCandidate/8167",
  "version" : "1.0",
  "name" : "Mega Max",
  "@referredType" : "ServiceCandidate",
  "@type" : "ServiceCandidateRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceCandidate.comma
ndRequest"
},
"category" : [ {
  "id" : "2646",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/2646",
  "version" : "2.0",
  "name" : "Cloud",
  "@referredType" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
} ],
"resourceCandidate" : {
  "id" : "8937",
  "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceCandidate/8937",
  "name" : "Mega Band",
  "@referredType" : "ResourceCandidate",
  "@type" : "ResourceCandidateRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceCandidate.com
mandRequest"
},
"productOfferingTerm" : [ {
  "name" : "New Client Condition",
  "description" : "This product offering term is for new client at fix duration of
less than a year",
  "duration" : {
    "amount" : 12,

```

```

    "units" : "Month"
},
"validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2021-09-23T00:00:00Z"
},
"@type" : "ProductOfferingTerm"
} ],
"productOfferingPrice" : [ {
    "id" : "1747",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
    "name" : "Recurring Monthly Price for Business Firewall",
    "@referredType" : "ProductOfferingPrice",
    "@type" : "ProductOfferingPrice",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
} ],
"agreement" : [ {
    "id" : "5537",
    "href" : "https://mycsp.com:8080/tmf-api/agreementManagement/v5/agreement/5537",
    "name" : "Moon",
    "@referredType" : "Agreement",
    "@type" : "AgreementRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.agreementManagement.v5.retrieveAgreement.commandRequest"
} ],
"attachment" : [ {
    "description" : "This attachment gives a block diagram of the firewall.",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "mimeType" : "image/jpeg",
    "id" : "22",
    "url" : "https://mycsp.com:7070/docloader?docnum=3534536",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"marketSegment" : [ {
    "id" : "1266",
    "href" : "https://mycsp.com:8080/tmf-
api/productOfferingReferences/v5/marketSegment/1266",
    "name" : "North Region",
    "@referredType" : "MarketSegment",
    "@type" : "MarketSegmentRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productOfferingReferences.v5.retrieveMarketSegment.command
Request"
} ],
"bundledProductOffering" : [ ],

```

```

"productOfferingRelationship" : [ {
    "id" : "331",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/331",
    "relationshipType" : "DependsOn",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    },
    "role" : "A-Role",
    "name" : "Carrier Grade NAT",
    "@referredType" : "ProductOffering",
    "@type" : "ProductOfferingRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
} ],
"prodSpecCharValueUse" : [ {
    "name" : "Number of Ports",
    "id" : "3331",
    "description" : "The total Number of Ports for this product",
    "valueType" : "number",
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "@type" : "ProductSpecificationCharacteristicValueUse",
    "productSpecCharacteristicValue" : [ {
        "isDefault" : true,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "value" : 8,
        "@type" : "NumberCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "value" : 16,
        "@type" : "NumberCharacteristicValueSpecification"
    } ],
"productSpecification" : {
    "id" : "9881",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",

```

```

    "version" : "1.1",
    "name" : "Robotics999",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
    }
  },
  "@type" : "ProductOffering",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comman
dRequest"
}, {
  "id" : "2909",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/2909",
  "name" : "Enhanced Broadband for business",
  "description" : "This product offering suggesting broadband with high speed
bandwidth that can be deployed in business customer premise.",
  "version" : "1.0",
  "validFor" : {
    "startDateTime" : "2020-08-25T00:00:00Z",
    "endDateTime" : "2021-08-25T00:00:00Z"
  },
  "lastUpdate" : "2020-08-27T00:00:00Z",
  "lifecycleStatus" : "Active",
  "isBundle" : false,
  "isSellable" : true,
  "statusReason" : "None",
  "place" : [ {
    "id" : "2927",
    "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2927",
    "name" : "Toronto",
    "@referredType" : "GeographicAddress",
    "@type" : "PlaceRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
  }],
  "serviceLevelAgreement" : {
    "id" : "8082",
    "href" : "https://mycsp.com:8080/tmf-api/slaManagement/v5/sla/8082",
    "name" : "Gold SLA for Business",
    "@referredType" : "ServiceLevelAgreement",
    "@type" : "ServiceLevelAgreementRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.slaManagement.v5.retrieveSla.commandRequest"
  },
  "productSpecification" : {

```

```

    "id" : "5843",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/5843",
    "version" : "1.0",
    "name" : "Enhanced Broadband PS",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
},
"channel" : [ {
    "id" : "4406",
    "href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4406",
    "name" : "Online Channel",
    "@referredType" : "SalesChannel",
    "@type" : "ChannelRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
} ],
"category" : [ {
    "id" : "5051",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/5051",
    "version" : "2.0",
    "name" : "WiredServices",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
},
"productOfferingTerm" : [ {
    "name" : "3-year term",
    "description" : "This product offering term is for a 3-year plan agreement",
    "duration" : {
        "amount" : 36,
        "units" : "Month"
    },
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2023-09-23T00:00:00Z"
    },
    "@type" : "ProductOfferingTerm"
} ],
"productOfferingPrice" : [ {
    "id" : "1103",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1103",
    "name" : "Recurring Monthly Price",
    "@referredType" : "ProductOfferingPrice",
}
]

```

```

"@type" : "ProductOfferingPrice",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandRequest"
} ],
"agreement" : [ {
"id" : "5557",
"href" : "https://mycsp.com:8080/tmf-api/agreementManagement/v5/agreement/5557",
"name" : "Service Contract",
"@referredType" : "Agreement",
"@type" : "AgreementRef",
"topicRef" :

"kafka://mycsp.com/{prefix}.agreementManagement.v5.retrieveAgreement.commandRequest"
} ],
"attachment" : [ {
"description" : "This attachment gives a block diagram of the firewall.",
"href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/2213",
"mimeType" : "image/jpeg",
"id" : "2213",
"url" : "https://mycsp.com:7070/docloader?docnum=3531741",
"@referredType" : "Attachment",
"@type" : "AttachmentRefOrValue",
"topicRef" :

"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"marketSegment" : [ ],
"bundledProductOffering" : [ ],
"productOfferingRelationship" : [ ],
"prodSpecCharValueUse" : [ {
"name" : "Bandwidth",
"description" : "The total Number of Mbps for this product",
"id" : "1907",
"valueType" : "number",
"minCardinality" : 1,
"maxCardinality" : 1,
"validFor" : {
"startDateTime" : "2020-09-23T00:00:00Z",
"endDateTime" : "2021-09-23T00:00:00Z"
},
"@type" : "ProductSpecificationCharacteristicValueUse",
"productSpecCharacteristicValue" : [ {
"isDefault" : true,
"valueType" : "number",
"validFor" : {
"startDateTime" : "2020-09-23T00:00:00Z",
"endDateTime" : "2021-09-23T00:00:00Z"
},
"value" : 1000,
"@type" : "NumberCharacteristicValueSpecification"
}, {
"isDefault" : false,

```

```

    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "value" : 2000,
    "@type" : "NumberCharacteristicValueSpecification"
} ],
"productSpecification" : {
    "id" : "5843",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/5843",
    "version" : "1.0",
    "name" : "Enhanced Broadband PS",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}
},
"@type" : "ProductOffering",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comman
dRequest"
}
]

```

Creates a ProductOffering

Request topic: {prefix}.productCatalogManagement.v5.createProductOffering.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.createProductOffering.commandReply

Description

This operation creates a ProductOffering entity.

Mandatory Attributes

Mandatory Attributes	Rule
name	
@type	

Usage samples

Here is an example of a request for creating a specific offering. The request includes the product specification and the category.

Request Headers

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.createProductOffering.commandReply

Request Payload

```
{  
    "id" : "7655",  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productOffering/7655",  
    "name" : "Basic Firewall for Business",  
    "description" : "This product offering suggests a firewall service that can be  
deployed in business customer premise.",  
    "version" : "1.0",  
    "validFor" : {  
        "startDateTime" : "2020-09-23T00:00:00Z",  
        "endDateTime" : "2021-08-25T00:00:00Z"  
    },  
    "lastUpdate" : "2020-09-27T00:00:00Z",  
    "lifecycleStatus" : "Active",  
    "isBundle" : false,  
    "isSellable" : true,  
    "statusReason" : "Released for sale",  
    "place" : [ {  
        "id" : "9979",  
        "href" : "https://mycsp.com:8080/tmf-  
api/geographicAddressManagement/v5/geographicAddress/9979",  
        "name" : "San Francisco Bay Area",  
        "@referredType" : "GeographicAddress",  
        "@type" : "PlaceRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c  
ommandRequest"  
    } ],  
    "serviceLevelAgreement" : {  
        "id" : "8082",  
        "href" : "https://mycsp.com:8080/tmf-api/slaManagement/v5/sla/8082",  
        "name" : "Gold SLA for Business",  
        "@referredType" : "ServiceLevelAgreement",  
        "@type" : "ServiceLevelAgreementRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.slaManagement.v5.retrieveSla.commandRequest"  
    },  
    "productSpecification" : {  
        "id" : "9881",  
        "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productSpecification/9881",  
        "version" : "1.1",  
        "name" : "Robotics999",  
        "@referredType" : "ProductSpecification",  
    }  
}
```

```

"@type" : "ProductSpecificationRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandRequest"
},
"channel" : [ {
"id" : "4406",
"href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4406",
"name" : "Online Channel",
"@referredType" : "Channel",
"@type" : "ChannelRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
} ],
"serviceCandidate" : {
"id" : "8167",
"href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceCandidate/8167",
"version" : "1.0",
"name" : "Mega Max",
"@referredType" : "ServiceCandidate",
"@type" : "ServiceCandidateRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceCandidate.commandRequest"
},
"category" : [ {
"id" : "2646",
"href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/2646",
"version" : "2.0",
"name" : "Cloud",
"@referredType" : "Category",
"@type" : "CategoryRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandRequest"
} ],
"resourceCandidate" : {
"id" : "8937",
"href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceCandidate/8937",
"name" : "Mega Band",
"@referredType" : "ResourceCandidate",
"@type" : "ResourceCandidateRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceCandidate.commandRequest"
},
"productOfferingTerm" : [ {
"name" : "New Client Condition",

```

```

"description" : "This product offering term is for new client at fix duration of less than a year",
"duration" : {
    "amount" : 12,
    "units" : "Month"
},
"validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2021-09-23T00:00:00Z"
},
"@type" : "ProductOfferingTerm"
} ],
"productOfferingPrice" : [ {
    "id" : "1747",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/productOfferingPrice/1747",
    "name" : "Recurring Monthly Price for Business Firewall",
    "@referredType" : "ProductOfferingPrice",
    "@type" : "ProductOfferingPrice",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandRequest"
} ],
"agreement" : [ {
    "id" : "5537",
    "href" : "https://mycsp.com:8080/tmf-api/agreementManagement/v5/agreement/5537",
    "name" : "Moon",
    "@referredType" : "Agreement",
    "@type" : "AgreementRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.agreementManagement.v5.retrieveAgreement.commandRequest"
} ],
"attachment" : [ {
    "description" : "This attachment gives a block diagram of the firewall.",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "mimeType" : "image/jpeg",
    "id" : "22",
    "name" : "My Attachment",
    "url" : "https://mycsp.com:7070/docloader?docnum=3534536",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"marketSegment" : [ {
    "id" : "1266",
    "href" : "https://mycsp.com:8080/tmf-api/productOfferingReferences/v5/marketSegment/1266",
    "name" : "North Region",
    "@referredType" : "MarketSegment",
    "@type" : "MarketSegmentRef",
}
]

```

```

    "topicRef" :
"kafka://mycsp.com/{prefix}.productOfferingReferences.v5.retrieveMarketSegment.command
Request"
} ],
"bundledProductOffering" : [ ],
"productOfferingRelationship" : [ {
    "id" : "331",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/331",
    "relationshipType" : "DependsOn",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    },
    "role" : "A-Role",
    "name" : "Carrier Grade NAT",
    "@referredType" : "ProductOffering",
    "@type" : "ProductOfferingRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.command
Request"
} ],
"prodSpecCharValueUse" : [ {
    "name" : "Number of Ports",
    "id" : "3331",
    "description" : "The total Number of Ports for this product",
    "valueType" : "number",
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "@type" : "ProductSpecificationCharacteristicValueUse",
    "productSpecCharacteristicValue" : [ {
        "isDefault" : true,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "value" : "8",
        "@type" : "NumberCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "value" : "16",
        "@type" : "NumberCharacteristicValueSpecification"
    } ]
}

```

```

} ],
"productSpecification" : {
    "id" : "9881",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
    "version" : "1.1",
    "name" : "Robotics999",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}
},
"@type" : "ProductOffering",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comman
dRequest"
}

```

Response Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 201
X-Request-Channel:
{prefix}.productCatalogManagement.v5.createProductOffering.commandRequest

```

Response Payload

```

{
    "id" : "7655",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7655",
    "name" : "Basic Firewall for Business",
    "description" : "This product offering suggests a firewall service that can be
deployed in business customer premise.",
    "version" : "1.0",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-08-25T00:00:00Z"
    },
    "lastUpdate" : "2020-09-27T00:00:00Z",
    "lifecycleStatus" : "Active",
    "isBundle" : false,
    "isSellable" : true,
    "statusReason" : "Released for sale",
    "place" : [ {
        "id" : "9979",
        "href" : "https://mycsp.com:8080/tmf-

```

```

api/geographicAddressManagement/v5/geographicAddress/9979",
  "name" : "San Francisco Bay Area",
  "@referredType" : "GeographicAddress",
  "@type" : "PlaceRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
} ],
"serviceLevelAgreement" : {
  "id" : "8082",
  "href" : "https://mycsp.com:8080/tmf-api/slaManagement/v5/sla/8082",
  "name" : "Gold SLA for Business",
  "@referredType" : "ServiceLevelAgreement",
  "@type" : "ServiceLevelAgreementRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.slaManagement.v5.retrieveSla.commandRequest"
},
"productSpecification" : {
  "id" : "9881",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
  "version" : "1.1",
  "name" : "Robotics999",
  "@referredType" : "ProductSpecification",
  "@type" : "ProductSpecificationRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
},
"channel" : [ {
  "id" : "4406",
  "href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4406",
  "name" : "Online Channel",
  "@referredType" : "Channel",
  "@type" : "ChannelRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
} ],
"serviceCandidate" : {
  "id" : "8167",
  "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceCandidate/8167",
  "version" : "1.0",
  "name" : "Mega Max",
  "@referredType" : "ServiceCandidate",
  "@type" : "ServiceCandidateRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceCandidate.comma
ndRequest"
},
"category" : [ {

```

```

    "id" : "2646",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/2646",
    "version" : "2.0",
    "name" : "Cloud",
    "@referredType" : "Category",
    "@type" : "CategoryRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
},
"resourceCandidate" : {
    "id" : "8937",
    "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceCandidate/8937",
    "name" : "Mega Band",
    "@referredType" : "ResourceCandidate",
    "@type" : "ResourceCandidateRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceCandidate.com
mandRequest"
},
"productOfferingTerm" : [ {
    "name" : "New Client Condition",
    "description" : "This product offering term is for new client at fix duration of
less than a year",
    "duration" : {
        "amount" : 12,
        "units" : "Month"
    },
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "@type" : "ProductOfferingTerm"
} ],
"productOfferingPrice" : [ {
    "id" : "1747",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
    "name" : "Recurring Monthly Price for Business Firewall",
    "@referredType" : "ProductOfferingPrice",
    "@type" : "ProductOfferingPrice",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
},
"agreement" : [ {
    "id" : "5537",
    "href" : "https://mycsp.com:8080/tmf-api/agreementManagement/v5/agreement/5537",
    "name" : "Moon",

```

```

"@referredType" : "Agreement",
"@type" : "AgreementRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.agreementManagement.v5.retrieveAgreement.commandRequest"
} ],
"attachment" : [ {
"description" : "This attachment gives a block diagram of the firewall.",
"href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
"mimeType" : "image/jpeg",
"id" : "22",
"url" : "https://mycsp.com:7070/docloader?docnum=3534536",
"@referredType" : "Attachment",
"@type" : "AttachmentRefOrValue",
"topicRef" :

"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"marketSegment" : [ {
"id" : "1266",
"href" : "https://mycsp.com:8080/tmf-
api/productOfferingReferences/v5/marketSegment/1266",
"name" : "North Region",
"@referredType" : "MarketSegment",
"@type" : "MarketSegmentRef",
"topicRef" :

"kafka://mycsp.com/{prefix}.productOfferingReferences.v5.retrieveMarketSegment.command
Request"
} ],
"bundledProductOffering" : [ ],
"productOfferingRelationship" : [ {
"id" : "331",
"href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/331",
"relationshipType" : "DependsOn",
"validFor" : {
"startDateTime" : "2020-09-23T16:42:23Z"
},
"role" : "A-Role",
"name" : "Carrier Grade NAT",
"@referredType" : "ProductOffering",
"@type" : "ProductOfferingRelationship",
"topicRef" :

"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comma
ndRequest"
} ],
"prodSpecCharValueUse" : [ {
"name" : "Number of Ports",
"id" : "3331",
"description" : "The total Number of Ports for this product",
"valueType" : "number",
"minCardinality" : 1,
"maxCardinality" : 1,
"topicRef" :
}
]
}

```

```

"validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2021-09-23T00:00:00Z"
},
"@type" : "ProductSpecificationCharacteristicValueUse",
"productSpecCharacteristicValue" : [ {
    "isDefault" : true,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "value" : 8,
    "@type" : "NumberCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "value" : 16,
    "@type" : "NumberCharacteristicValueSpecification"
} ],
"productSpecification" : {
    "id" : "9881",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
    "version" : "1.1",
    "name" : "Robotics999",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}
},
"@type" : "ProductOffering",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comman
dRequest"
}

```

Updates partially a ProductOffering

Request topic: {prefix}.productCatalogManagement.v5.patchProductOffering.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.patchProductOffering.commandReply

Description

This operation allows partial updates of a ProductOffering entity. Support of json/merge (<https://tools.ietf.org/html/rfc7386>) is mandatory, support of json/patch (<http://tools.ietf.org/html/rfc5789>) is optional. Note: If the update operation yields to the creation of sub-resources or relationships, the same rules concerning mandatory sub-resource attributes and default value settings in the createProductOffering operation applies to the patchProductOffering operation. Hence these tables are not repeated here.

Patchable and Non Patchable Attributes

Non Patchable Attributes	Rule
@baseType	@baseType is immutable
@schemaLocation	@schemaLocation is immutable
@type	@type is immutable
href	
id	
lastUpdate	

Patchable Attributes	Rule
agreement	
allowedAction	
attachment	
bundledGroupProductOffering	
bundledProductOffering	
category	
channel	
description	
externalIdentifier	
isBundle	
isSellable	
lifecycleStatus	
marketSegment	
name	
place	
policy	
prodSpecCharValueUse	
productOfferingCharacteristic	
productOfferingPrice	
productOfferingRelationship	

Patchable Attributes	Rule
productOfferingTerm	
productSpecification	
resourceCandidate	
serviceCandidate	
serviceLevelAgreement	
statusReason	
validFor	
version	

Usage samples

Here is an example of a request for patching an offering. In this example, a new version is set, together with validity period.

This example uses the PatchProductOfferingMergePatchRequest request message (used for a payload of type application/merge-patch+json).

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.patchProductOffering.commandReply
Parameters: {
    "id": 7655
}
```

Request Payload

```
{
  "version" : "3.0",
  "validFor" : {
    "startDateTime" : "2020-11-06T00:00:00Z",
    "endDateTime" : "2021-11-06T00:00:00Z"
  },
  "@type" : "ProductOffering"
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.patchProductOffering.commandRequest
```

Response Payload

```
{  
    "id" : "7655",  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productOffering/7655",  
    "name" : "Basic Firewall for Business",  
    "description" : "This product offering suggests a firewall service that can be  
deployed in business customer premise.",  
    "version" : "3.0",  
    "validFor" : {  
        "startDateTime" : "2020-11-06T00:00:00Z",  
        "endDateTime" : "2021-11-06T00:00:00Z"  
    },  
    "lastUpdate" : "2020-09-27T00:00:00Z",  
    "lifecycleStatus" : "Active",  
    "isBundle" : false,  
    "isSellable" : true,  
    "statusReason" : "Released for sale",  
    "place" : [ {  
        "id" : "9979",  
        "href" : "https://mycsp.com:8080/tmf-  
api/geographicAddressManagement/v5/geographicAddress/9979",  
        "name" : "San Francisco Bay Area",  
        "@referredType" : "GeographicAddress",  
        "@type" : "PlaceRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c  
ommandRequest"  
    } ],  
    "serviceLevelAgreement" : {  
        "id" : "8082",  
        "href" : "https://mycsp.com:8080/tmf-api/slaManagement/v5/sla/8082",  
        "name" : "Gold SLA for Business",  
        "@referredType" : "ServiceLevelAgreement",  
        "@type" : "ServiceLevelAgreementRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.slaManagement.v5.retrieveSla.commandRequest"  
    },  
    "productSpecification" : {  
        "id" : "9881",  
        "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productSpecification/9881",  
        "version" : "1.1",  
        "name" : "Robotics999",  
        "@referredType" : "ProductSpecification",  
        "@type" : "ProductSpecificationRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c  
ommandRequest"
```

```

},
"channel" : [ {
  "id" : "4406",
  "href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4406",
  "name" : "Online Channel",
  "@referredType" : "SalesChannel",
  "@type" : "ChannelRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
} ],
"serviceCandidate" : {
  "id" : "8167",
  "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceCandidate/8167",
  "version" : "1.0",
  "name" : "Mega Max",
  "@referredType" : "ServiceCandidate",
  "@type" : "ServiceCandidateRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceCandidate.comma
ndRequest"
},
"category" : [ {
  "id" : "2646",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/2646",
  "version" : "2.0",
  "name" : "Cloud",
  "@referredType" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
} ],
"resourceCandidate" : {
  "id" : "8937",
  "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceCandidate/8937",
  "name" : "Mega Band",
  "@referredType" : "ResourceCandidate",
  "@type" : "ResourceCandidateRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceCandidate.com
mandRequest"
},
"productOfferingTerm" : [ {
  "name" : "New Client Condition",
  "description" : "This product offering term is for new client at fix duration of
less than a year",
  "duration" : {
    "amount" : 12,

```

```

    "units" : "Month"
},
"validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2021-09-23T00:00:00Z"
},
"@type" : "ProductOfferingTerm"
} ],
"productOfferingPrice" : [ {
    "id" : "1747",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
    "name" : "Recurring Monthly Price for Business Firewall",
    "@referredType" : "ProductOfferingPrice",
    "@type" : "ProductOfferingPrice",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
} ],
"agreement" : [ {
    "id" : "5537",
    "href" : "https://mycsp.com:8080/tmf-api/agreementManagement/v5/agreement/5537",
    "name" : "Moon",
    "@referredType" : "Agreement",
    "@type" : "AgreementRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.agreementManagement.v5.retrieveAgreement.commandRequest"
} ],
"attachment" : [ {
    "description" : "This attachment gives a block diagram of the firewall.",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "mimeType" : "image/jpeg",
    "id" : "22",
    "url" : "https://mycsp.com:7070/docloader?docnum=3534536",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"marketSegment" : [ {
    "id" : "1266",
    "href" : "https://mycsp.com:8080/tmf-
api/productOfferingReferences/v5/marketSegment/1266",
    "name" : "North Region",
    "@referredType" : "MarketSegment",
    "@type" : "MarketSegmentRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productOfferingReferences.v5.retrieveMarketSegment.command
Request"
} ],
"bundledProductOffering" : [ ],

```

```

"productOfferingRelationship" : [ {
    "id" : "331",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/331",
    "relationshipType" : "DependsOn",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    },
    "role" : "A-Role",
    "name" : "Carrier Grade NAT",
    "@referredType" : "ProductOffering",
    "@type" : "ProductOfferingRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
} ],
"prodSpecCharValueUse" : [ {
    "name" : "Number of Ports",
    "id" : "3331",
    "description" : "The total Number of Ports for this product",
    "valueType" : "number",
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "@type" : "ProductSpecificationCharacteristicValueUse",
    "productSpecCharacteristicValue" : [ {
        "isDefault" : true,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "value" : 8,
        "@type" : "NumberCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "value" : 16,
        "@type" : "NumberCharacteristicValueSpecification"
    } ],
"productSpecification" : {
    "id" : "9881",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",

```

```

    "version" : "1.1",
    "name" : "Robotics999",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}
},
"@type" : "ProductOffering",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comman
dRequest"
}

```

Here is an example of a request for patching an offering. In this example, a new version is set, together with validity period.

This example uses the PatchProductOfferingJsonRequest request message (used for a payload of type application/json).

Request message header

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.patchProductOffering.commandReply
Parameters: {
    "id": 7655
}

```

Request Payload

```
{
  "version" : "3.0",
  "validFor" : {
    "startDateTime" : "2020-11-06T00:00:00Z",
    "endDateTime" : "2021-11-06T00:00:00Z"
  },
  "@type" : "ProductOffering"
}
```

Response Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.patchProductOffering.commandRequest

```

Response Payload

```
{  
    "id" : "7655",  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productOffering/7655",  
    "name" : "Basic Firewall for Business",  
    "description" : "This product offering suggests a firewall service that can be  
deployed in business customer premise.",  
    "version" : "3.0",  
    "validFor" : {  
        "startDateTime" : "2020-11-06T00:00:00Z",  
        "endDateTime" : "2021-11-06T00:00:00Z"  
    },  
    "lastUpdate" : "2020-09-27T00:00:00Z",  
    "lifecycleStatus" : "Active",  
    "isBundle" : false,  
    "isSellable" : true,  
    "statusReason" : "Released for sale",  
    "place" : [ {  
        "id" : "9979",  
        "href" : "https://mycsp.com:8080/tmf-  
api/geographicAddressManagement/v5/geographicAddress/9979",  
        "name" : "San Francisco Bay Area",  
        "@referredType" : "GeographicAddress",  
        "@type" : "PlaceRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c  
ommandRequest"  
    } ],  
    "serviceLevelAgreement" : {  
        "id" : "8082",  
        "href" : "https://mycsp.com:8080/tmf-api/slaManagement/v5/sla/8082",  
        "name" : "Gold SLA for Business",  
        "@referredType" : "ServiceLevelAgreement",  
        "@type" : "ServiceLevelAgreementRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.slaManagement.v5.retrieveSla.commandRequest"  
    },  
    "productSpecification" : {  
        "id" : "9881",  
        "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productSpecification/9881",  
        "version" : "1.1",  
        "name" : "Robotics999",  
        "@referredType" : "ProductSpecification",  
        "@type" : "ProductSpecificationRef",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c  
ommandRequest"
```

```

},
"channel" : [ {
  "id" : "4406",
  "href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4406",
  "name" : "Online Channel",
  "@referredType" : "SalesChannel",
  "@type" : "ChannelRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
} ],
"serviceCandidate" : {
  "id" : "8167",
  "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceCandidate/8167",
  "version" : "1.0",
  "name" : "Mega Max",
  "@referredType" : "ServiceCandidate",
  "@type" : "ServiceCandidateRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceCandidate.comma
ndRequest"
},
"category" : [ {
  "id" : "2646",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/2646",
  "version" : "2.0",
  "name" : "Cloud",
  "@referredType" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
} ],
"resourceCandidate" : {
  "id" : "8937",
  "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceCandidate/8937",
  "name" : "Mega Band",
  "@referredType" : "ResourceCandidate",
  "@type" : "ResourceCandidateRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceCandidate.com
mandRequest"
},
"productOfferingTerm" : [ {
  "name" : "New Client Condition",
  "description" : "This product offering term is for new client at fix duration of
less than a year",
  "duration" : {
    "amount" : 12,

```

```

    "units" : "Month"
},
"validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2021-09-23T00:00:00Z"
},
"@type" : "ProductOfferingTerm"
} ],
"productOfferingPrice" : [ {
    "id" : "1747",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
    "name" : "Recurring Monthly Price for Business Firewall",
    "@referredType" : "ProductOfferingPrice",
    "@type" : "ProductOfferingPrice",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
} ],
"agreement" : [ {
    "id" : "5537",
    "href" : "https://mycsp.com:8080/tmf-api/agreementManagement/v5/agreement/5537",
    "name" : "Moon",
    "@referredType" : "Agreement",
    "@type" : "AgreementRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.agreementManagement.v5.retrieveAgreement.commandRequest"
} ],
"attachment" : [ {
    "description" : "This attachment gives a block diagram of the firewall.",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "mimeType" : "image/jpeg",
    "id" : "22",
    "url" : "https://mycsp.com:7070/docloader?docnum=3534536",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"marketSegment" : [ {
    "id" : "1266",
    "href" : "https://mycsp.com:8080/tmf-
api/productOfferingReferences/v5/marketSegment/1266",
    "name" : "North Region",
    "@referredType" : "MarketSegment",
    "@type" : "MarketSegmentRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productOfferingReferences.v5.retrieveMarketSegment.command
Request"
} ],
"bundledProductOffering" : [ ],

```

```

"productOfferingRelationship" : [ {
    "id" : "331",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/331",
    "relationshipType" : "DependsOn",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    },
    "role" : "A-Role",
    "name" : "Carrier Grade NAT",
    "@referredType" : "ProductOffering",
    "@type" : "ProductOfferingRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.commandRequest"
} ],
"prodSpecCharValueUse" : [ {
    "name" : "Number of Ports",
    "id" : "3331",
    "description" : "The total Number of Ports for this product",
    "valueType" : "number",
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "@type" : "ProductSpecificationCharacteristicValueUse",
    "productSpecCharacteristicValue" : [ {
        "isDefault" : true,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "value" : 8,
        "@type" : "NumberCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "value" : 16,
        "@type" : "NumberCharacteristicValueSpecification"
    } ],
"productSpecification" : {
    "id" : "9881",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",

```

```

    "version" : "1.1",
    "name" : "Robotics999",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}
},
"@type" : "ProductOffering",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comman
dRequest"
}

```

Update a Product Offering using json-patch

This example uses the PatchProductOfferingJsonPatchRequest request message (used for a payload of type application/json-patch+json).

Request message header

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.patchProductOffering.commandReply
Parameters: {
    "id": 7655
}

```

Request Payload

```

[ {
    "op" : "add",
    "path" : "/place",
    "value" : {
        "id" : "9989",
        "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/9989",
        "name" : "New York",
        "@referredType" : "GeographicAddress",
        "@type" : "PlaceRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
    }
} ]

```

Response Headers

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.patchProductOffering.commandRequest

Response Payload

```
{
  "id" : "7655",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7655",
  "name" : "Basic Firewall for Business",
  "description" : "This product offering suggests a firewall service that can be
deployed in business customer premise.",
  "version" : "3.0",
  "validFor" : {
    "startDateTime" : "2020-11-06T00:00:00Z",
    "endDateTime" : "2021-11-06T00:00:00Z"
  },
  "lastUpdate" : "2020-09-27T00:00:00Z",
  "lifecycleStatus" : "Active",
  "isBundle" : false,
  "isSellable" : true,
  "statusReason" : "Released for sale",
  "place" : [ {
    "id" : "9979",
    "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/9979",
    "name" : "San Francisco Bay Area",
    "@referredType" : "GeographicAddress",
    "@type" : "PlaceRef",
    "topicRef" :
      "kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
  }, {
    "id" : "9989",
    "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/9989",
    "name" : "New York",
    "@referredType" : "GeographicAddress",
    "@type" : "PlaceRef",
    "topicRef" :
      "kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
  } ],
  "serviceLevelAgreement" : {
    "id" : "8082",
    "href" : "https://mycsp.com:8080/tmf-api/slaManagement/v5/sla/8082",
    "name" : "Gold SLA for Business",
  }
}
```

```

"@referredType" : "ServiceLevelAgreement",
"@type" : "ServiceLevelAgreementRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.slaManagement.v5.retrieveSla.commandRequest"
},
"productSpecification" : {
  "id" : "9881",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
  "version" : "1.1",
  "name" : "Robotics999",
  "@referredType" : "ProductSpecification",
  "@type" : "ProductSpecificationRef",
  "topicRef" :

"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
},
"channel" : [ {
  "id" : "4406",
  "href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4406",
  "name" : "Online Channel",
  "@referredType" : "SalesChannel",
  "@type" : "ChannelRef",
  "topicRef" :

"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
} ],
"serviceCandidate" : {
  "id" : "8167",
  "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceCandidate/8167",
  "version" : "1.0",
  "name" : "Mega Max",
  "@referredType" : "ServiceCandidate",
  "@type" : "ServiceCandidateRef",
  "topicRef" :

"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceCandidate.comma
ndRequest"
},
"category" : [ {
  "id" : "2646",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/2646",
  "version" : "2.0",
  "name" : "Cloud",
  "@referredType" : "Category",
  "@type" : "CategoryRef",
  "topicRef" :

"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
},
"resourceCandidate" : {

```

```

    "id" : "8937",
    "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceCandidate/8937",
    "name" : "Mega Band",
    "@referredType" : "ResourceCandidate",
    "@type" : "ResourceCandidateRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceCandidate.com
mandRequest"
},
"productOfferingTerm" : [ {
    "name" : "New Client Condition",
    "description" : "This product offering term is for new client at fix duration of
less than a year",
    "duration" : {
        "amount" : 12,
        "units" : "Month"
    },
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "@type" : "ProductOfferingTerm"
} ],
"productOfferingPrice" : [ {
    "id" : "1747",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
    "name" : "Recurring Monthly Price for Business Firewall",
    "@referredType" : "ProductOfferingPrice",
    "@type" : "ProductOfferingPrice",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
},
"agreement" : [ {
    "id" : "5537",
    "href" : "https://mycsp.com:8080/tmf-api/agreementManagement/v5/agreement/5537",
    "name" : "Moon",
    "@referredType" : "Agreement",
    "@type" : "AgreementRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.agreementManagement.v5.retrieveAgreement.commandRequest"
},
"attachment" : [ {
    "description" : "This attachment gives a block diagram of the firewall.",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "mimeType" : "image/jpeg",
    "id" : "22",
    "url" : "https://mycsp.com:7070/docloader?docnum=3534536",
    "@referredType" : "Attachment",
}
]
}

```

```

"@type" : "AttachmentRefOrValue",
"topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"marketSegment" : [ {
  "id" : "1266",
  "href" : "https://mycsp.com:8080/tmf-
api/productOfferingReferences/v5/marketSegment/1266",
  "name" : "North Region",
  "@referredType" : "MarketSegment",
  "@type" : "MarketSegmentRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productOfferingReferences.v5.retrieveMarketSegment.command
Request"
} ],
"bundledProductOffering" : [ ],
"productOfferingRelationship" : [ {
  "id" : "331",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/331",
  "relationshipType" : "DependsOn",
  "validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
  },
  "role" : "A-Role",
  "name" : "Carrier Grade NAT",
  "@referredType" : "ProductOffering",
  "@type" : "ProductOfferingRelationship",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comma
n
dRequest"
} ],
"prodSpecCharValueUse" : [ {
  "name" : "Number of Ports",
  "id" : "3331",
  "description" : "The total Number of Ports for this product",
  "valueType" : "number",
  "minCardinality" : 1,
  "maxCardinality" : 1,
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2021-09-23T00:00:00Z"
  },
  "@type" : "ProductSpecificationCharacteristicValueUse",
  "productSpecCharacteristicValue" : [ {
    "isDefault" : true,
    "valueType" : "number",
    "validFor" : {
      "startDateTime" : "2020-09-23T00:00:00Z",
      "endDateTime" : "2021-09-23T00:00:00Z"
    },
  }
}
]

```

```

    "value" : 8,
    "@type" : "NumberCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "value" : 16,
    "@type" : "NumberCharacteristicValueSpecification"
} ],
"productSpecification" : {
    "id" : "9881",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
    "version" : "1.1",
    "name" : "Robotics999",
    "@REFERREDTYPE" : "ProductSpecification",
    "@type" : "ProductSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}
},
"@type" : "ProductOffering",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comma
ndRequest"
}

```

Update a Product Offering using json-patch-query

This example uses the PatchProductOfferingPatchQueryRequest request message (used for a payload of type application/json-patch-query+json).

Request message header

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.patchProductOffering.commandReply
Parameters: {
    "id": 7655
}

```

Request Payload

```

[ {
    "op" : "add",
    "path" : "/place",
}
]

```

```

"value" : {
    "id" : "9989",
    "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/9989",
    "name" : "New York",
    "@referredType" : "GeographicAddress",
    "@type" : "PlaceRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
}
}

```

Response Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.patchProductOffering.commandRequest

```

Response Payload

```

{
    "id" : "7655",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/7655",
    "name" : "Basic Firewall for Business",
    "description" : "This product offering suggests a firewall service that can be
deployed in business customer premise.",
    "version" : "3.0",
    "validFor" : {
        "startDateTime" : "2020-11-06T00:00:00Z",
        "endDateTime" : "2021-11-06T00:00:00Z"
    },
    "lastUpdate" : "2020-09-27T00:00:00Z",
    "lifecycleStatus" : "Active",
    "isBundle" : false,
    "isSellable" : true,
    "statusReason" : "Released for sale",
    "place" : [ {
        "id" : "9979",
        "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/9979",
        "name" : "San Francisco Bay Area",
        "@referredType" : "GeographicAddress",
        "@type" : "PlaceRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
}
]
```

```

}, {
  "id" : "9989",
  "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/9989",
  "name" : "New York",
  "@referredType" : "GeographicAddress",
  "@type" : "PlaceRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
} ],
"serviceLevelAgreement" : {
  "id" : "8082",
  "href" : "https://mycsp.com:8080/tmf-api/slaManagement/v5/sla/8082",
  "name" : "Gold SLA for Business",
  "@referredType" : "ServiceLevelAgreement",
  "@type" : "ServiceLevelAgreementRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.slaManagement.v5.retrieveSla.commandRequest"
},
"productSpecification" : {
  "id" : "9881",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
  "version" : "1.1",
  "name" : "Robotics999",
  "@referredType" : "ProductSpecification",
  "@type" : "ProductSpecificationRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
},
"channel" : [ {
  "id" : "4406",
  "href" : "https://mycsp.com:8080/tmf-api/salesChannelManagement/v5/channel/4406",
  "name" : "Online Channel",
  "@referredType" : "SalesChannel",
  "@type" : "ChannelRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.salesChannelManagement.v5.retrieveChannel.commandRequest"
} ],
"serviceCandidate" : {
  "id" : "8167",
  "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceCandidate/8167",
  "version" : "1.0",
  "name" : "Mega Max",
  "@referredType" : "ServiceCandidate",
  "@type" : "ServiceCandidateRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceCandidate.comma
"
}

```

```

        "ndRequest"
    },
    "category" : [ {
        "id" : "2646",
        "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/category/2646",
        "version" : "2.0",
        "name" : "Cloud",
        "@referredType" : "Category",
        "@type" : "CategoryRef",
        "topicRef" :
" kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveCategory.commandReques
t"
    } ],
    "resourceCandidate" : {
        "id" : "8937",
        "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceCandidate/8937",
        "name" : "Mega Band",
        "@referredType" : "ResourceCandidate",
        "@type" : "ResourceCandidateRef",
        "topicRef" :
" kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceCandidate.com
mandRequest"
    },
    "productOfferingTerm" : [ {
        "name" : "New Client Condition",
        "description" : "This product offering term is for new client at fix duration of
less than a year",
        "duration" : {
            "amount" : 12,
            "units" : "Month"
        },
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2021-09-23T00:00:00Z"
        },
        "@type" : "ProductOfferingTerm"
    } ],
    "productOfferingPrice" : [ {
        "id" : "1747",
        "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
        "name" : "Recurring Monthly Price for Business Firewall",
        "@referredType" : "ProductOfferingPrice",
        "@type" : "ProductOfferingPrice",
        "topicRef" :
" kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
    } ],
    "agreement" : [ {

```

```

"id" : "5537",
"href" : "https://mycsp.com:8080/tmf-api/agreementManagement/v5/agreement/5537",
"name" : "Moon",
"@referredType" : "Agreement",
"@type" : "AgreementRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.agreementManagement.v5.retrieveAgreement.commandRequest"
} ],
"attachment" : [ {
"description" : "This attachment gives a block diagram of the firewall.",
"href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
"mimeType" : "image/jpeg",
"id" : "22",
"url" : "https://mycsp.com:7070/docloader?docnum=3534536",
"@referredType" : "Attachment",
"@type" : "AttachmentRefOrValue",
"topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"marketSegment" : [ {
"id" : "1266",
"href" : "https://mycsp.com:8080/tmf-
api/productOfferingReferences/v5/marketSegment/1266",
"name" : "North Region",
"@referredType" : "MarketSegment",
"@type" : "MarketSegmentRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.productOfferingReferences.v5.retrieveMarketSegment.command
Request"
} ],
"bundledProductOffering" : [ ],
"productOfferingRelationship" : [ {
"id" : "331",
"href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOffering/331",
"relationshipType" : "DependsOn",
"validFor" : {
"startDateTime" : "2020-09-23T16:42:23Z"
},
"role" : "A-Role",
"name" : "Carrier Grade NAT",
"@referredType" : "ProductOffering",
"@type" : "ProductOfferingRelationship",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comma
n
dRequest"
} ],
"prodSpecCharValueUse" : [ {
"name" : "Number of Ports",
"id" : "3331",
"description" : "The total Number of Ports for this product",
}
]

```

```

"valueType" : "number",
"minCardinality" : 1,
"maxCardinality" : 1,
"validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2021-09-23T00:00:00Z"
},
"@type" : "ProductSpecificationCharacteristicValueUse",
"productSpecCharacteristicValue" : [ {
    "isDefault" : true,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "value" : 8,
    "@type" : "NumberCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2021-09-23T00:00:00Z"
    },
    "value" : 16,
    "@type" : "NumberCharacteristicValueSpecification"
} ],
"productSpecification" : {
    "id" : "9881",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
    "version" : "1.1",
    "name" : "Robotics999",
    "@REFERREDTYPE" : "ProductSpecification",
    "@type" : "ProductSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}
},
"@type" : "ProductOffering",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOffering.comman
dRequest"
}

```

Deletes a ProductOffering

Request topic: {prefix}.productCatalogManagement.v5.deleteProductOffering.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.deleteProductOffering.commandReply

Description

This operation deletes a ProductOffering entity.

Usage samples

Here is an example of a request for deleting a Product Offering.

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.deleteProductOffering.commandReply
Parameters: {
    "id": 3838
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 204
X-Request-Channel:
{prefix}.productCatalogManagement.v5.deleteProductOffering.commandRequest
```

Operations on ProductOfferingPrice

Retrieves a ProductOfferingPrice by ID

Request topic:
{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandReply

Description

This operation retrieves a ProductOfferingPrice entity. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandReply
Parameters: {
```

```
"id": 1747  
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Status-Code: 200  
X-Request-Channel:  
{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandRequest
```

Response Payload

```
{  
  "id" : "1747",  
  "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productOfferingPrice/1747",  
  "name" : "Recurring Charge for Business Firewall",  
  "description" : "This pricing describes the recurring charge for a firewall service  
that can be deployed in business customer premise.",  
  "version" : "2.0",  
  "validFor" : {  
    "startDateTime" : "2020-09-22T00:00:00Z",  
    "endDateTime" : "2021-09-22T00:00:00Z"  
  },  
  "priceType" : "recurring",  
  "recurringChargePeriodType" : "monthly",  
  "recurringChargePeriodLength" : 1,  
  "lastUpdate" : "2020-09-23T00:00:00Z",  
  "isBundle" : false,  
  "lifecycleStatus" : "Active",  
  "unitOfMeasure" : {  
    "amount" : 1,  
    "units" : "Month"  
  },  
  "price" : {  
    "unit" : "EUR",  
    "value" : 50  
  },  
  "percentage" : 0.0,  
  "productOfferingTerm" : [ {  
    "name" : "12 Month",  
    "description" : "12 month contract",  
    "duration" : {  
      "amount" : 12,  
      "units" : "Month"  
    },  
    "validFor" : {  
      "startDateTime" : "2020-09-22T16:42:23Z",  
      "endDateTime" : "2021-09-22T00:00:00Z"  
    }  
  }]
```

```

},
"@type" : "ProductOfferingTerm"
} ],
"place" : [ {
  "id" : "2707",
  "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2707",
  "name" : "San Francisco Bay Area",
  "@referredType" : "GeographicAddress",
  "@type" : "PlaceRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
} ],
"policy" : [ {
  "@referredType" : "Policy",
  "name" : "PriceRuleNo1",
  "id" : "2503",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/policy/2503",
  "@type" : "PolicyRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePolicy.commandRequest"
} ],
"pricingLogicAlgorithm" : [ {
  "id" : "2777",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/PricingLogicAlgorithm/2777",
  "name" : "RecurringRatingPLA",
  "description" : "Algorithm that rates Recurring event",
  "plaSpecId" : "2801",
  "validFor" : {
    "startDateTime" : "2020-09-22T16:42:23Z",
    "endDateTime" : "2021-09-22T00:00:00Z"
  },
  "@type" : "PricingLogicAlgorithm",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePricingLogicAlgorithm.c
ommandRequest"
} ],
"tax" : [ {
  "taxAmount" : {
    "unit" : "EUR",
    "value" : 10
  },
  "taxCategory" : "VAT",
  "taxRate" : 20.0,
  "@type" : "TaxItem"
} ],
"popRelationship" : [ {
  "id" : "1741",
  "href" : "https://mycsp.com:8080/tmf-

```

```

api/productCatalogManagement/v5/productOfferingPrice/1741",
    "relationshipType" : "discountedBy",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "role" : "A-Charge",
    "@referredType" : "ProductOfferingPriceAlteration",
    "@type" : "ProductOfferingPriceRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
} ],
"@type" : "ProductOfferingPrice",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
}

```

List or find ProductOfferingPrice objects

Request topic: {prefix}.productCatalogManagement.v5.listProductOfferingPrice.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.listProductOfferingPrice.commandReply

Description

This operation list ProductOfferingPrice entities. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Here is an example of a request for retrieving multiple prices.

Request Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.listProductOfferingPrice.commandReply

```

Request message header

```

{
  "Parameters": {
    "filtering": "isBundle=false"
  }
}

```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.listProductOfferingPrice.commandRequest
```

Response Payload

```
[ {
  "id" : "1747",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
  "name" : "Recurring Charge for Business Firewall",
  "description" : "This pricing describes the recurring charge for a firewall service
that can be deployed in business customer premise.",
  "version" : "2.0",
  "validFor" : {
    "startDateTime" : "2020-09-22T00:00:00Z",
    "endDateTime" : "2021-09-22T00:00:00Z"
  },
  "priceType" : "recurring",
  "recurringChargePeriodType" : "monthly",
  "recurringChargePeriodLength" : 1,
  "lastUpdate" : "2020-09-23T00:00:00Z",
  "isBundle" : false,
  "lifecycleStatus" : "Active",
  "unitOfMeasure" : {
    "amount" : 1,
    "units" : "Month"
  },
  "price" : {
    "unit" : "EUR",
    "value" : 50
  },
  "percentage" : 0.0,
  "productOfferingTerm" : [ {
    "name" : "12 Month",
    "description" : "12 month contract",
    "duration" : {
      "amount" : 12,
      "units" : "Month"
    },
    "validFor" : {
      "startDateTime" : "2020-09-22T16:42:23Z",
      "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "@type" : "ProductOfferingTerm"
  } ],
}
```

```

"place" : [ {
    "id" : "2707",
    "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2707",
    "name" : "San Francisco Bay Area",
    "@referredType" : "GeographicAddress",
    "@type" : "PlaceRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
} ],
"policy" : [ {
    "@referredType" : "Policy",
    "name" : "PriceRuleNo1",
    "id" : "2503",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/policy/2503",
    "@type" : "PolicyRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePolicy.commandRequest"
} ],
"pricingLogicAlgorithm" : [ {
    "id" : "2777",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/PricingLogicAlgorithm/2777",
    "name" : "RecurringRatingPLA",
    "description" : "Algorithm that rates Recurring event",
    "plaSpecId" : "2801",
    "validFor" : {
        "startDateTime" : "2020-09-22T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "@type" : "PricingLogicAlgorithm",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePricingLogicAlgorithm.c
ommandRequest"
} ],
"tax" : [ {
    "taxAmount" : {
        "unit" : "EUR",
        "value" : 10
    },
    "taxCategory" : "VAT",
    "taxRate" : 20.0,
    "@type" : "TaxItem"
} ],
"popRelationship" : [ {
    "id" : "1741",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1741",
    "relationshipType" : "discountedBy",
    "validFor" : {

```

```

        "startDateTime" : "2020-09-23T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "role" : "A-Charge",
    "@referredType" : "ProductOfferingPriceAlteration",
    "@type" : "ProductOfferingPriceRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
} ],
"@type" : "ProductOfferingPrice",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
}, {
    "id" : "1741",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1741",
    "name" : "discount for Business Firewall",
    "description" : "This pricing describes the discount for a firewall service that can
be deployed in business customer premise.",
    "version" : "1.0",
    "validFor" : {
        "startDateTime" : "2020-09-22T00:00:00Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "priceType" : "discount",
    "recurringChargePeriodType" : "monthly",
    "recurringChargePeriodLength" : 1,
    "lastUpdate" : "2020-11-24T00:00:00Z",
    "isBundle" : false,
    "lifecycleStatus" : "Active",
    "unitOfMeasure" : {
        "amount" : 1,
        "units" : "Month"
    },
    "applicationDuration" : {
        "amount" : 12,
        "units" : "Month"
    },
    "price" : { },
    "percentage" : 10.0,
    "priority" : 1,
    "productOfferingTerm" : [ ],
    "place" : [ {
        "id" : "2707",
        "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2707",
        "name" : "San Francisco Bay Area",
        "@referredType" : "GeographicAddress",
        "@type" : "PlaceRef",

```

```

    "topicRef" :
    "kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.commandRequest"
  },
  "policy" : [ {
    "@referredType" : "Policy",
    "name" : "PriceRuleNo1",
    "id" : "2503",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/policy/2503",
    "@type" : "PolicyRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePolicy.commandRequest"
  },
  "pricingLogicAlgorithm" : [ ],
  "tax" : [ ],
  "popRelationship" : [ {
    "id" : "2027",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/productOfferingPrice/2027",
    "relationshipType" : "relyOn",
    "validFor" : {
      "startDateTime" : "2020-09-23T16:42:23Z",
      "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "role" : "discountInstance",
    "@referredType" : "ProductOfferingPriceAlterationTemplate",
    "@type" : "ProductOfferingPriceRelationship",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandRequest"
  },
  "@type" : "ProductOfferingPriceAlteration",
  "topicRef" :
  "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandRequest"
} ]

```

Creates a ProductOfferingPrice

Request topic:
 {prefix}.productCatalogManagement.v5.createProductOfferingPrice.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.createProductOfferingPrice.commandReply

Description

This operation creates a ProductOfferingPrice entity.

Mandatory Attributes

Mandatory Attributes	Rule
name	
@type	

Usage samples

Here is an example of a request for creating a specific price.

Request Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.createProductOfferingPrice.commandReply
```

Request Payload

```
{
  "id" : "1747",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
  "name" : "Recurring Charge for Business Firewall",
  "description" : "This pricing describes the recurring charge for a firewall service
that can be deployed in business customer premise.",
  "version" : "1.0",
  "validFor" : {
    "startDateTime" : "2020-09-22T00:00:00Z",
    "endDateTime" : "2021-09-22T00:00:00Z"
  },
  "priceType" : "recurring",
  "recurringChargePeriodType" : "monthly",
  "recurringChargePeriodLength" : 1,
  "lastUpdate" : "2020-09-23T00:00:00Z",
  "isBundle" : false,
  "lifecycleStatus" : "Active",
  "unitOfMeasure" : {
    "amount" : 1,
    "units" : "Month"
  },
  "price" : {
    "unit" : "EUR",
    "value" : 50
  },
  "percentage" : 0,
  "productOfferingTerm" : [ {
    "name" : "12 Month",
    "description" : "12 month contract",
    "duration" : {
      "amount" : 12,
      "unit" : "Month"
    }
  }]
}
```

```

    "units" : "Month"
},
"validFor" : {
    "startDateTime" : "2020-09-22T16:42:23Z",
    "endDateTime" : "2021-09-22T00:00:00Z"
},
"@type" : "ProductOfferingTerm"
} ],
"place" : [ {
    "id" : "2707",
    "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2707",
    "name" : "San Francisco Bay Area",
    "@referredType" : "GeographicAddress",
    "@type" : "PlaceRef",
    "topicRef" :
        "kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
} ],
"policy" : [ {
    "@referredType" : "Policy",
    "name" : "PriceRuleNo1",
    "id" : "2503",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/policy/2503",
    "@type" : "PolicyRef",
    "topicRef" :
        "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePolicy.commandRequest"
} ],
"pricingLogicAlgorithm" : [ {
    "id" : "2777",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/PricingLogicAlgorithm/2777",
    "name" : "RecurringRatingPLA",
    "description" : "Algorithm that rates Recurring event",
    "plaSpecId" : "2801",
    "validFor" : {
        "startDateTime" : "2020-09-22T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "@type" : "PricingLogicAlgorithm",
    "topicRef" :
        "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePricingLogicAlgorithm.c
ommandRequest"
} ],
"tax" : [ {
    "taxAmount" : {
        "unit" : "EUR",
        "value" : 10
    },
    "taxCategory" : "VAT",
    "taxRate" : 20,

```

```

    "@type" : "TaxItem"
} ],
"popRelationship" : [ {
    "id" : "1741",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1741",
    "relationshipType" : "discountedBy",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "role" : "A-Charge",
    "@referredType" : "ProductOfferingPriceAlteration",
    "@type" : "ProductOfferingPriceRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
} ],
"@type" : "ProductOfferingPrice",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
}

```

Response Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 201
X-Request-Channel:
{prefix}.productCatalogManagement.v5.createProductOfferingPrice.commandRequest

```

Response Payload

```

{
    "id" : "1747",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
    "name" : "Recurring Charge for Business Firewall",
    "description" : "This pricing describes the recurring charge for a firewall service
that can be deployed in business customer premise.",
    "version" : "1.0",
    "validFor" : {
        "startDateTime" : "2020-09-22T00:00:00Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "priceType" : "recurring",
    "recurringChargePeriodType" : "monthly",
    "recurringChargePeriodLength" : 1,
    "lastUpdate" : "2020-09-23T00:00:00Z",
}

```

```

"isBundle" : false,
"lifecycleStatus" : "Active",
"unitOfMeasure" : {
    "amount" : 1,
    "units" : "Month"
},
"price" : {
    "unit" : "EUR",
    "value" : 50
},
"percentage" : 0.0,
"productOfferingTerm" : [ {
    "name" : "12 Month",
    "description" : "12 month contract",
    "duration" : {
        "amount" : 12,
        "units" : "Month"
    },
    "validFor" : {
        "startDateTime" : "2020-09-22T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "@type" : "ProductOfferingTerm"
} ],
"place" : [ {
    "id" : "2707",
    "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2707",
    "name" : "San Francisco Bay Area",
    "@referredType" : "GeographicAddress",
    "@type" : "PlaceRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
} ],
"policy" : [ {
    "@referredType" : "Policy",
    "name" : "PriceRuleNo1",
    "id" : "2503",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/policy/2503",
    "@type" : "PolicyRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePolicy.commandRequest"
} ],
"pricingLogicAlgorithm" : [ {
    "id" : "2777",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/PricingLogicAlgorithm/2777",
    "name" : "RecurringRatingPLA",
    "description" : "Algorithm that rates Recurring event",
    "plaSpecId" : "2801",
}
]

```

```

"validFor" : {
    "startDateTime" : "2020-09-22T16:42:23Z",
    "endDateTime" : "2021-09-22T00:00:00Z"
},
"@type" : "PricingLogicAlgorithm",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePricingLogicAlgorithm.commandRequest"
} ],
"tax" : [ {
    "taxAmount" : {
        "unit" : "EUR",
        "value" : 10
    },
    "taxCategory" : "VAT",
    "taxRate" : 20.0,
    "@type" : "TaxItem"
} ],
"popRelationship" : [ {
    "id" : "1741",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/productOfferingPrice/1741",
    "relationshipType" : "discountedBy",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "role" : "A-Charge",
    "@referredType" : "ProductOfferingPriceAlteration",
    "@type" : "ProductOfferingPriceRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandRequest"
} ],
"@type" : "ProductOfferingPrice",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandRequest"
}

```

Updates partially a ProductOfferingPrice

Request

{prefix}.productCatalogManagement.v5.patchProductOfferingPrice.commandRequest

topic:

Reply topic: {prefix}.productCatalogManagement.v5.patchProductOfferingPrice.commandReply

Description

This operation allows partial updates of a ProductOfferingPrice entity. Support of json/merge

(<https://tools.ietf.org/html/rfc7386>) is mandatory, support of json/patch (<http://tools.ietf.org/html/rfc5789>) is optional. Note: If the update operation yields to the creation of sub-resources or relationships, the same rules concerning mandatory sub-resource attributes and default value settings in the createProductOfferingPrice operation applies to the patchProductOfferingPrice operation. Hence these tables are not repeated here.

Patchable and Non Patchable Attributes

Non Patchable Attributes	Rule
@baseType	@baseType is immutable
@schemaLocation	@schemaLocation is immutable
@type	@type is immutable
href	
id	
lastUpdate	

Patchable Attributes	Rule
bundledPopRelationship	
description	
externalIdentifier	
isBundle	
lifecycleStatus	
name	
percentage	
place	
policy	
popRelationship	
price	
priceType	
pricingLogicAlgorithm	
prodSpecCharValueUse	
productOfferingTerm	
recurringChargePeriodLength	
recurringChargePeriodType	
tax	
unitOfMeasure	
validFor	

Patchable Attributes	Rule
version	

Usage samples

Here is an example of a request for patching a price. In this example, a new version is set, together with validity period.

This example uses the PatchProductOfferingPriceMergePatchRequest request message (used for a payload of type application/merge-patch+json).

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.patchProductOfferingPrice.commandReply
Parameters: {
    "id": 1747
}
```

Request Payload

```
{
  "version" : "2.0",
  "validFor" : {
    "startDateTime" : "2020-11-06T00:00:00Z",
    "endDateTime" : "2021-11-06T00:00:00Z"
  },
  "@type" : "ProductOfferingPrice"
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.patchProductOfferingPrice.commandRequest
```

Response Payload

```
{
  "id" : "1747",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
  "name" : "Recurring Charge for Business Firewall",
  "description" : "This pricing describes the recurring charge for a firewall service"
```

```

that can be deployed in business customer premise." ,
  "version" : "2.0",
  "validFor" : {
    "startDateTime" : "2020-11-06T00:00:00Z",
    "endDateTime" : "2021-11-06T00:00:00Z"
  },
  "priceType" : "recurring",
  "recurringChargePeriodType" : "monthly",
  "recurringChargePeriodLength" : 1,
  "lastUpdate" : "2020-09-23T00:00:00Z",
  "isBundle" : false,
  "lifecycleStatus" : "Active",
  "unitOfMeasure" : {
    "amount" : 1,
    "units" : "Month"
  },
  "price" : {
    "unit" : "EUR",
    "value" : 50
  },
  "percentage" : 0.0,
  "productOfferingTerm" : [ {
    "name" : "12 Month",
    "description" : "12 month contract",
    "duration" : {
      "amount" : 12,
      "units" : "Month"
    },
    "validFor" : {
      "startDateTime" : "2020-09-22T16:42:23Z",
      "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "@type" : "ProductOfferingTerm"
  }],
  "place" : [ {
    "id" : "2707",
    "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2707",
    "name" : "San Francisco Bay Area",
    "@referredType" : "GeographicAddress",
    "@type" : "PlaceRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
  }],
  "policy" : [ {
    "@referredType" : "Policy",
    "name" : "PriceRuleNo1",
    "id" : "2503",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/policy/2503",
    "@type" : "PolicyRef",
  }]
}

```

```

    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePolicy.commandRequest"
} ],
"pricingLogicAlgorithm" : [ {
    "id" : "2777",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/PricingLogicAlgorithm/2777",
    "name" : "RecurringRatingPLA",
    "description" : "Algorithm that rates Recurring event",
    "plaSpecId" : "2801",
    "validFor" : {
        "startDateTime" : "2020-09-22T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "@type" : "PricingLogicAlgorithm",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePricingLogicAlgorithm.
commandRequest"
} ],
"tax" : [ {
    "taxAmount" : {
        "unit" : "EUR",
        "value" : 10
    },
    "taxCategory" : "VAT",
    "taxRate" : 20.0,
    "@type" : "TaxItem"
} ],
"popRelationship" : [ {
    "id" : "1741",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1741",
    "relationshipType" : "discountedBy",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "role" : "A-Charge",
    "@referredType" : "ProductOfferingPriceAlteration",
    "@type" : "ProductOfferingPriceRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
} ],
"@type" : "ProductOfferingPrice",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
}

```

Here is an example of a request for patching a price. In this example, a new version is set, together with validity period.

This example uses the PatchProductOfferingPriceJsonRequest request message (used for a payload of type application/json).

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Reply-Channel:  
{prefix}.productCatalogManagement.v5.patchProductOfferingPrice.commandReply  
Parameters: {  
    "id": 1747  
}
```

Request Payload

```
{  
    "version" : "2.0",  
    "validFor" : {  
        "startDateTime" : "2020-11-06T00:00:00Z",  
        "endDateTime" : "2021-11-06T00:00:00Z"  
    },  
    "@type" : "ProductOfferingPrice"  
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Status-Code: 200  
X-Request-Channel:  
{prefix}.productCatalogManagement.v5.patchProductOfferingPrice.commandRequest
```

Response Payload

```
{  
    "id" : "1747",  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productOfferingPrice/1747",  
    "name" : "Recurring Charge for Business Firewall",  
    "description" : "This pricing describes the recurring charge for a firewall service  
that can be deployed in business customer premise.",  
    "version" : "2.0",  
    "validFor" : {  
        "startDateTime" : "2020-11-06T00:00:00Z",  
        "endDateTime" : "2021-11-06T00:00:00Z"  
    },  
}
```

```

"priceType" : "recurring",
"recurringChargePeriodType" : "monthly",
"recurringChargePeriodLength" : 1,
"lastUpdate" : "2020-09-23T00:00:00Z",
"isBundle" : false,
"lifecycleStatus" : "Active",
"unitOfMeasure" : {
    "amount" : 1,
    "units" : "Month"
},
"price" : {
    "unit" : "EUR",
    "value" : 50
},
"percentage" : 0.0,
"productOfferingTerm" : [ {
    "name" : "12 Month",
    "description" : "12 month contract",
    "duration" : {
        "amount" : 12,
        "units" : "Month"
    },
    "validFor" : {
        "startDateTime" : "2020-09-22T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "@type" : "ProductOfferingTerm"
} ],
"place" : [ {
    "id" : "2707",
    "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2707",
    "name" : "San Francisco Bay Area",
    "@referredType" : "GeographicAddress",
    "@type" : "PlaceRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
} ],
"policy" : [ {
    "@referredType" : "Policy",
    "name" : "PriceRuleNo1",
    "id" : "2503",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/policy/2503",
    "@type" : "PolicyRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePolicy.commandRequest"
} ],
"pricingLogicAlgorithm" : [ {
    "id" : "2777",
    "href" : "https://mycsp.com:8080/tmf-

```

```

api/productCatalogManagement/v5/PricingLogicAlgorithm/2777",
  "name" : "RecurringRatingPLA",
  "description" : "Algorithm that rates Recurring event",
  "plaSpecId" : "2801",
  "validFor" : {
    "startDateTime" : "2020-09-22T16:42:23Z",
    "endDateTime" : "2021-09-22T00:00:00Z"
  },
  "@type" : "PricingLogicAlgorithm",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePricingLogicAlgorithm.
commandRequest"
} ],
"tax" : [ {
  "taxAmount" : {
    "unit" : "EUR",
    "value" : 10
  },
  "taxCategory" : "VAT",
  "taxRate" : 20.0,
  "@type" : "TaxItem"
} ],
"popRelationship" : [ {
  "id" : "1741",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1741",
  "relationshipType" : "discountedBy",
  "validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z",
    "endDateTime" : "2021-09-22T00:00:00Z"
  },
  "role" : "A-Charge",
  "@referredType" : "ProductOfferingPriceAlteration",
  "@type" : "ProductOfferingPriceRelationship",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
} ],
"@type" : "ProductOfferingPrice",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
}

```

Update a Product Offering Price using json-patch

This example uses the PatchProductOfferingPriceJsonPatchRequest request message (used for a payload of type application/json-patch+json).

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.patchProductOfferingPrice.commandReply
Parameters: {
    "id": 1747
}
```

Request Payload

```
[ {
    "op" : "add",
    "path" : "/place",
    "value" : {
        "id" : "2807",
        "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2807",
        "name" : "San Francisco Bay Area",
        "@referredType" : "GeographicAddress",
        "@type" : "PlaceRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
    }
} ]
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.patchProductOfferingPrice.commandRequest
```

Response Payload

```
{
    "id" : "1747",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
    "name" : "Recurring Charge for Business Firewall",
    "description" : "This pricing describes the recurring charge for a firewall service
that can be deployed in business customer premise.",
    "version" : "2.0",
    "validFor" : {
        "startDateTime" : "2020-11-06T00:00:00Z",
        "endDateTime" : "2021-11-06T00:00:00Z"
    },
    "priceType" : "recurring",
```

```

    "recurringChargePeriodType" : "monthly",
    "recurringChargePeriodLength" : 1,
    "lastUpdate" : "2020-09-23T00:00:00Z",
    "isBundle" : false,
    "lifecycleStatus" : "Active",
    "unitOfMeasure" : {
        "amount" : 1,
        "units" : "Month"
    },
    "price" : {
        "unit" : "EUR",
        "value" : 50
    },
    "percentage" : 0.0,
    "productOfferingTerm" : [ {
        "name" : "12 Month",
        "description" : "12 month contract",
        "duration" : {
            "amount" : 12,
            "units" : "Month"
        },
        "validFor" : {
            "startDateTime" : "2020-09-22T16:42:23Z",
            "endDateTime" : "2021-09-22T00:00:00Z"
        },
        "@type" : "ProductOfferingTerm"
    }],
    "place" : [ {
        "id" : "2707",
        "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2707",
        "name" : "San Francisco Bay Area",
        "@referredType" : "GeographicAddress",
        "@type" : "PlaceRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
    }, {
        "id" : "2807",
        "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2807",
        "name" : "San Francisco Bay Area",
        "@referredType" : "GeographicAddress",
        "@type" : "PlaceRef",
        "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
    }],
    "policy" : [ {
        "@referredType" : "Policy",
        "name" : "PriceRuleNo1",

```

```

"id" : "2503",
"href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/policy/2503",
"@type" : "PolicyRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePolicy.commandRequest"
} ],
"pricingLogicAlgorithm" : [ {
  "id" : "2777",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/PricingLogicAlgorithm/2777",
  "name" : "RecurringRatingPLA",
  "description" : "Algorithm that rates Recurring event",
  "plaSpecId" : "2801",
  "validFor" : {
    "startDateTime" : "2020-09-22T16:42:23Z",
    "endDateTime" : "2021-09-22T00:00:00Z"
  },
  "@type" : "PricingLogicAlgorithm",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePricingLogicAlgorithm.
commandRequest"
} ],
"tax" : [ {
  "taxAmount" : {
    "unit" : "EUR",
    "value" : 10
  },
  "taxCategory" : "VAT",
  "taxRate" : 20.0,
  "@type" : "TaxItem"
} ],
"popRelationship" : [ {
  "id" : "1741",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1741",
  "relationshipType" : "discountedBy",
  "validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z",
    "endDateTime" : "2021-09-22T00:00:00Z"
  },
  "role" : "A-Charge",
  "@referredType" : "ProductOfferingPriceAlteration",
  "@type" : "ProductOfferingPriceRelationship",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"
} ],
"@type" : "ProductOfferingPrice",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.c
ommandRequest"

```

```
}
```

Update a Product Offering Price using json-patch

This example uses the PatchProductOfferingPricePatchQueryRequest request message (used for a payload of type application/json-patch-query+json).

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.patchProductOfferingPrice.commandReply
Parameters: {
    "id": 1747
}
```

Request Payload

```
[ {
    "op" : "remove",
    "path" : "/place?id=2807"
} ]
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.patchProductOfferingPrice.commandRequest
```

Response Payload

```
{
    "id" : "1747",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productOfferingPrice/1747",
    "name" : "Recurring Charge for Business Firewall",
    "description" : "This pricing describes the recurring charge for a firewall service
that can be deployed in business customer premise.",
    "version" : "2.0",
    "validFor" : {
        "startDateTime" : "2020-11-06T00:00:00Z",
        "endDateTime" : "2021-11-06T00:00:00Z"
    },
    "priceType" : "recurring",
    "recurringChargePeriodType" : "monthly",
```

```

"recurringChargePeriodLength" : 1,
"lastUpdate" : "2020-09-23T00:00:00Z",
"isBundle" : false,
"lifecycleStatus" : "Active",
"unitOfMeasure" : {
    "amount" : 1,
    "units" : "Month"
},
"price" : {
    "unit" : "EUR",
    "value" : 50
},
"percentage" : 0.0,
"productOfferingTerm" : [ {
    "name" : "12 Month",
    "description" : "12 month contract",
    "duration" : {
        "amount" : 12,
        "units" : "Month"
    },
    "validFor" : {
        "startDateTime" : "2020-09-22T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "@type" : "ProductOfferingTerm"
} ],
"place" : [ {
    "id" : "2707",
    "href" : "https://mycsp.com:8080/tmf-
api/geographicAddressManagement/v5/geographicAddress/2707",
    "name" : "San Francisco Bay Area",
    "@referredType" : "GeographicAddress",
    "@type" : "PlaceRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.geographicAddressManagement.v5.retrieveGeographicAddress.c
ommandRequest"
}, null ],
"policy" : [ {
    "@referredType" : "Policy",
    "name" : "PriceRuleNo1",
    "id" : "2503",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/policy/2503",
    "@type" : "PolicyRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePolicy.commandRequest"
} ],
"pricingLogicAlgorithm" : [ {
    "id" : "2777",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/PricingLogicAlgorithm/2777",
    "name" : "RecurringRatingPLA",

```

```

"description" : "Algorithm that rates Recurring event",
"plaSpecId" : "2801",
"validFor" : {
    "startDateTime" : "2020-09-22T16:42:23Z",
    "endDateTime" : "2021-09-22T00:00:00Z"
},
"@type" : "PricingLogicAlgorithm",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrievePricingLogicAlgorithm.commandRequest"
} ],
"tax" : [ {
    "taxAmount" : {
        "unit" : "EUR",
        "value" : 10
    },
    "taxCategory" : "VAT",
    "taxRate" : 20.0,
    "@type" : "TaxItem"
} ],
"popRelationship" : [ {
    "id" : "1741",
    "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/productOfferingPrice/1741",
    "relationshipType" : "discountedBy",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z",
        "endDateTime" : "2021-09-22T00:00:00Z"
    },
    "role" : "A-Charge",
    "@referredType" : "ProductOfferingPriceAlteration",
    "@type" : "ProductOfferingPriceRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandRequest"
} ],
"@type" : "ProductOfferingPrice",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductOfferingPrice.commandRequest"
}

```

Deletes a ProductOfferingPrice

Request

topic:

{prefix}.productCatalogManagement.v5.deleteProductOfferingPrice.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.deleteProductOfferingPrice.commandReply

Description

This operation deletes a ProductOfferingPrice entity.

Usage samples

Here is an example of a request for deleting a Product Offering Price.

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.deleteProductOfferingPrice.commandReply
Parameters: {
    "id": 3838
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 204
X-Request-Channel:
{prefix}.productCatalogManagement.v5.deleteProductOfferingPrice.commandRequest
```

Operations on ProductSpecification

Retrieves a ProductSpecification by ID

Request topic:
{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandReply

Description

This operation retrieves a ProductSpecification entity. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandReply
Parameters: {
    "id": 9881
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandRequest
```

Response Payload

```
{
  "id" : "9881",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
  "name" : "Cisco Firepower NGFW",
  "brand" : "Cisco",
  "productNumber" : "CSC-340-NGFW",
  "description" : "Powerful product that integrates with a firewall, including
intrusion prevention, advanced malware protection, cloud-based sandboxing, URL
filtering, endpoint protection, web gateway, email security, network traffic analysis,
network access control and CASB.",
  "isBundle" : true,
  "lastUpdate" : "2020-09-23T16:42:23Z",
  "lifecycleStatus" : "Active",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2022-11-24T16:42:23Z"
  },
  "version" : "2.0",
  "relatedParty" : [ {
    "role" : "Owner",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "1234",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",
      "name" : "Gustave Flaubert",
      "@type" : "PartyRef",
      "@referredType" : "Individual",
      "topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
    }
  } ],
  "attachment" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Picture",
    "mimeType" : "image/jpeg",
    "url" : "https://mycsp.com:7070/docloader?docnum=774451234",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
  }
```

```

    "topicRef" :
    "kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
  }, {
    "id" : "33",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Manual",
    "mimeType" : "application/pdf",
    "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
  } ],
  "bundledProductSpecification" : [ {
    "id" : "15",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/15",
    "name" : "URL Filter",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
  }, {
    "id" : "64",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/64",
    "name" : "Malware Protector",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
  } ],
  "targetProductSchema" : {
    "@type" : "Firewall",
    "@schemaLocation" : "https://mycsp.com:8080/tmf-
api/schema/Product/Firewall.schema.json"
  },
  "productSpecificationRelationship" : [ {
    "id" : "23",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/23",
    "relationshipType" : "OptionalFor",
    "validFor" : {
      "startDateTime" : "2020-09-23T16:42:23Z"
    },
    "name" : "DataPlan",
    "role" : "A-Item",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRelationship",
  }
]

```

```

    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"serviceSpecification" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceSpecification/22",
    "name" : "Firewall",
    "version" : "1.0",
    "@referredType" : "ServiceSpecification",
    "@type" : "ServiceSpecificationRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.c
ommandRequest"
} ],
"resourceSpecification" : [ {
    "id" : "63",
    "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceSpecification/63",
    "name" : "Firewall Port",
    "version" : "1.0",
    "@referredType" : "PhysicalResourceSpecification",
    "@type" : "ResourceSpecificationRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceSpecification
.commandRequest"
} ],
"productSpecCharacteristic" : [ {
    "name" : "Number of Ports",
    "description" : "The total Number of Ports for this product",
    "valueType" : "number",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "charSpecRelationship" : [ {
        "parentSpecificationId" : "43",
        "parentSpecificationHref" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/43",
        "characteristicSpecificationId" : "2",
        "relationshipType" : "Dependency",
        "name" : "Bandwidth",
        "validFor" : {
            "startDateTime" : "2020-09-23T16:42:23-04:00"
        },
        "@type" : "CharacteristicSpecificationRelationship"
    } ],
    "characteristicValueSpecification" : [ {
        "isDefault" : true,

```

```

    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : 8,
    "@type" : "NumberCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : 16,
    "@type" : "NumberCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : 24,
    "@type" : "NumberCharacteristicValueSpecification"
} ],
"validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
}
}, {
    "name" : "Color",
    "description" : "Color of the Firewall housing",
    "valueType" : "string",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "extensible" : true,
    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "characteristicValueSpecification" : [ {
        "isDefault" : true,
        "valueType" : "string",
        "value" : "Black",
        "@type" : "StringCharacteristicValueSpecification"
}, {
        "isDefault" : false,
        "valueType" : "string",
        "value" : "White",
        "@type" : "StringCharacteristicValueSpecification"
} ],
"validFor" : {

```

```

        "startDateTime" : "2020-09-23T16:42:23Z"
    }
}
},
"@type" : "ProductSpecification",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}

```

List or find ProductSpecification objects

Request topic: {prefix}.productCatalogManagement.v5.listProductSpecification.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.listProductSpecification.commandReply

Description

This operation list ProductSpecification entities. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Here is an example of a request for retrieving multiple product specifications.

Request Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.listProductSpecification.commandReply

```

Request message header

```
{
  "Parameters": {
    "filtering": "relatedParty.partyOrPartyrole.id=1234"
  }
}
```

Response Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.listProductSpecification.commandRequest

```

Response Payload

```
[ {
  "id" : "9881",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
  "name" : "Cisco Firepower NGFW",
  "brand" : "Cisco",
  "productNumber" : "CSC-340-NGFW",
  "description" : "Powerful product that integrates with a firewall, including
intrusion prevention, advanced malware protection, cloud-based sandboxing, URL
filtering, endpoint protection, web gateway, email security, network traffic analysis,
network access control and CASB.",
  "isBundle" : true,
  "lastUpdate" : "2020-09-23T16:42:23Z",
  "lifecycleStatus" : "Active",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2022-11-24T16:42:23Z"
  },
  "version" : "2.0",
  "relatedParty" : [ {
    "role" : "Owner",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "1234",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",
      "name" : "Gustave Flaubert",
      "@type" : "PartyRef",
      "@referredType" : "Individual",
      "topicRef" :
      "kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
    }
  }],
  "attachment" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Picture",
    "mimeType" : "image/jpeg",
    "url" : "https://mycsp.com:7070/docloader?docnum=774451234",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
  }, {
    "id" : "33",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Manual",
    "mimeType" : "application/pdf",
    "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
  }]
}
```

```

    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"bundledProductSpecification" : [ {
    "id" : "15",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/15",
    "name" : "URL Filter",
    "@type" : "BundledProductSpecification",
    "@baseType" : "",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}, {
    "id" : "64",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/64",
    "name" : "Malware Protector",
    "@type" : "BundledProductSpecification",
    "@baseType" : "",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"targetProductSchema" : {
    "@type" : "Firewall",
    "@schemaLocation" : "https://mycsp.com:8080/tmf-
api/schema/Product/Firewall.schema.json"
},
"productSpecificationRelationship" : [ {
    "id" : "23",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/23",
    "relationshipType" : "OptionalFor",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    },
    "name" : "DataPlan",
    "role" : "A-Item",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"serviceSpecification" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceSpecification/22",

```

```

    "name" : "Firewall",
    "version" : "1.0",
    "@referredType" : "ServiceSpecification",
    "@type" : "ServiceSpecificationRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.commandRequest"
  },
  "resourceSpecification" : [ {
    "id" : "63",
    "href" : "https://mycsp.com:8080/tmf-api/resourceCatalogManagement/v5/resourceSpecification/63",
    "name" : "Firewall Port",
    "version" : "1.0",
    "@referredType" : "PhysicalResourceSpecification",
    "@type" : "ResourceSpecificationRef",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceSpecification.commandRequest"
  },
  "productSpecCharacteristic" : [ {
    "name" : "Number of Ports",
    "description" : "The total Number of Ports for this product",
    "valueType" : "number",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "charSpecRelationship" : [ {
      "parentSpecificationId" : "43",
      "parentSpecificationHref" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/productSpecification/43",
      "characteristicSpecificationId" : "2",
      "name" : "Bandwidth",
      "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23-04:00"
      },
      "@type" : "CharacteristicSpecificationRelationship"
    }],
    "characteristicValueSpecification" : [ {
      "isDefault" : true,
      "valueType" : "number",
      "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
      },
      "value" : "8",
      "@type" : "NumberCharacteristicValueSpecification"
    }, {
      "isDefault" : false,

```

```

    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : "16",
    "@type" : "NumberCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : "24",
    "@type" : "NumberCharacteristicValueSpecification"
} ],
"validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
}
}, {
    "name" : "Color",
    "description" : "Color of the Firewall housing",
    "valueType" : "string",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "extensible" : true,
    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "characteristicValueSpecification" : [ {
        "isDefault" : true,
        "valueType" : "string",
        "value" : "Black",
        "@type" : "StringCharacteristicValueSpecification"
}, {
        "isDefault" : false,
        "valueType" : "string",
        "value" : "White",
        "@type" : "StringCharacteristicValueSpecification"
} ],
"validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
}
}, {
    "@type" : "ProductSpecification",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandRequest"
}, {
    "id" : "5563",

```

```

    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/5563",
    "name" : "Deep Packet Inspection",
    "brand" : "HPE",
    "productNumber" : "HPE-367-DPI",
    "description" : "This product specification describes a Deep Packet Inspection
product that can be deployed in customer premise.",
    "isBundle" : false,
    "lastUpdate" : "2020-10-23T16:42:23Z",
    "lifecycleStatus" : "In Design",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T16:42:23Z"
    },
    "version" : "1.0",
    "relatedParty" : [ {
        "role" : "Owner",
        "@type" : "RelatedPartyRefOrPartyRoleRef",
        "partyOrPartyRole" : {
            "id" : "1234",
            "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",
            "name" : "Gustave Flaubert",
            "@type" : "PartyRef",
            "@referredType" : "Individual",
            "topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
        }
    } ],
    "attachment" : [ {
        "id" : "2017",
        "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/2017",
        "name" : "Product Manual",
        "mimeType" : "application/pdf",
        "url" : "https://mycsp.com:7070/docloader?docnum=4168051665",
        "@referredType" : "Attachment",
        "@type" : "AttachmentRefOrValue",
        "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
    } ],
    "targetProductSchema" : {
        "@type" : "DPI",
        "@schemaLocation" : "https://mycsp.com:8080/tmf-
api/schema/Product/Firewall.schema.json"
    },
    "serviceSpecification" : [ {
        "id" : "5059",
        "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceSpecification/5059",
        "name" : "DPI Service",
        "version" : "1.0",
        "@referredType" : "ServiceSpecification",

```

```

"@type" : "ServiceSpecificationRef",
"topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.c
ommandRequest"
} ],
"productSpecCharacteristic" : [ {
  "name" : "httpIncomingTraffic",
  "description" : "DPI for http Incoming Traffic",
  "valueType" : "string",
  "configurable" : true,
  "minCardinality" : 1,
  "maxCardinality" : 1,
  "isUnique" : true,
  "@type" : "CharacteristicSpecification",
  "characteristicValueSpecification" : [ {
    "isDefault" : true,
    "valueType" : "string",
    "validFor" : {
      "startDateTime" : "2020-09-23T00:00:00Z",
      "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : "enabled",
    "@type" : "StringCharacteristicValueSpecification"
  }, {
    "isDefault" : false,
    "valueType" : "string",
    "validFor" : {
      "startDateTime" : "2020-09-23T00:00:00Z",
      "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : "disabled",
    "@type" : "StringCharacteristicValueSpecification"
  } ],
"validFor" : {
  "startDateTime" : "2020-09-23T16:42:23Z"
}
}, {
  "name" : "httpIOutgoingTraffic",
  "description" : "DPI for http Outgoing Traffic",
  "valueType" : "string",
  "configurable" : true,
  "minCardinality" : 1,
  "maxCardinality" : 1,
  "extensible" : true,
  "isUnique" : true,
  "@type" : "CharacteristicSpecification",
  "characteristicValueSpecification" : [ {
    "isDefault" : false,
    "valueType" : "string",
    "value" : "enabled",
    "@type" : "StringCharacteristicValueSpecification"
  }
]
}

```

```

}, {
    "isDefault" : true,
    "valueType" : "string",
    "value" : "disabled",
    "@type" : "StringCharacteristicValueSpecification"
} ],
"validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
}
} ],
"@type" : "ProductSpecification",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandRequest"
} ]

```

Creates a ProductSpecification

Request topic:
 {prefix}.productCatalogManagement.v5.createProductSpecification.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.createProductSpecification.commandReply

Description

This operation creates a ProductSpecification entity.

Mandatory Attributes

Mandatory Attributes	Rule
name	
@type	

Usage samples

Here is an example of a request for creating a specification.

Request Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.createProductSpecification.commandReply

```

Request Payload

```
{
  "id" : "9881",
  "href" : "https://mycsp.com:8080/tmf-
```

```

api/productCatalogManagement/v5/productSpecification/9881",
  "name" : "Cisco Firepower NGFW",
  "brand" : "Cisco",
  "productNumber" : "CSC-340-NGFW",
  "description" : "Powerful product that integrates with a firewall, including intrusion prevention, advanced malware protection, cloud-based sandboxing, URL filtering, endpoint protection, web gateway, email security, network traffic analysis, network access control and CASB.",
  "isBundle" : true,
  "lastUpdate" : "2020-09-23T16:42:23Z",
  "lifecycleStatus" : "Active",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2022-11-24T16:42:23Z"
  },
  "version" : "1.0",
  "relatedParty" : [ {
    "role" : "Owner",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "1234",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",
      "name" : "Gustave Flaubert",
      "@type" : "PartyRef",
      "@referredType" : "Individual",
      "topicRef" :
        "kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
    }
  }],
  "attachment" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Picture",
    "mimeType" : "image/jpeg",
    "url" : "https://mycsp.com:7070/docloader?docnum=774451234",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRef",
    "topicRef" :
      "kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
  }, {
    "id" : "33",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Manual",
    "mimeType" : "application/pdf",
    "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRef",
    "topicRef" :
      "kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
  }],
  "bundledProductSpecification" : [ {

```

```

    "id" : "15",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/15",
    "name" : "URL Filter",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
},
{
    "id" : "64",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/64",
    "name" : "Malware Protector",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"targetProductSchema" : {
    "@type" : "Firewall",
    "@schemaLocation" : "https://mycsp.com:8080/tmf-
api/schema/Product/Firewall.schema.json"
},
"productSpecificationRelationship" : [ {
    "id" : "23",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/23",
    "relationshipType" : "OptionalFor",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    },
    "name" : "DataPlan",
    "role" : "A-Item",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"serviceSpecification" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceSpecification/22",
    "name" : "Firewall",
    "version" : "1.0",
    "@referredType" : "ServiceSpecification",
    "@type" : "ServiceSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.c
ommandRequest"
}
]

```

```

    "commandRequest"
  },
  "resourceSpecification" : [ {
    "id" : "63",
    "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceSpecification/63",
    "name" : "Firewall Port",
    "version" : "1.0",
    "@referredType" : "PhysicalResourceSpecification",
    "@type" : "ResourceSpecificationRef",
    "topicRef" :
      "kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceSpecification
      .commandRequest"
  }],
  "productSpecCharacteristic" : [ {
    "name" : "Number of Ports",
    "description" : "The total Number of Ports for this product",
    "valueType" : "number",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "charSpecRelationship" : [ {
      "parentSpecificationId" : "43",
      "parentSpecificationHref" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/43",
        "characteristicSpecificationId" : "2",
        "relationshipType" : "dependency",
        "name" : "Bandwidth",
        "validFor" : {
          "startDateTime" : "2020-09-23T16:42:23-04:00"
        },
        "@type" : "CharacteristicSpecificationRelationship"
    }],
    "characteristicValueSpecification" : [ {
      "isDefault" : true,
      "valueType" : "number",
      "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
      },
      "value" : "8",
      "@type" : "NumberCharacteristicValueSpecification"
    }, {
      "isDefault" : false,
      "valueType" : "number",
      "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
      },
    }]
}

```

```

    "value" : "16",
    "@type" : "NumberCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : "24",
    "@type" : "NumberCharacteristicValueSpecification"
} ],
"validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
}
}, {
    "name" : "Color",
    "description" : "Color of the Firewall housing",
    "valueType" : "string",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "extensible" : true,
    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "characteristicValueSpecification" : [ {
        "isDefault" : true,
        "valueType" : "string",
        "value" : "Black",
        "@type" : "StringCharacteristicValueSpecification"
}, {
        "isDefault" : false,
        "valueType" : "string",
        "value" : "White",
        "@type" : "StringCharacteristicValueSpecification"
} ],
"validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
}
} ],
"@type" : "ProductSpecification",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandRequest"
}

```

Response Headers

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 201

X-Request-Channel:
{prefix}.productCatalogManagement.v5.createProductSpecification.commandRequest

Response Payload

```
{  
    "id" : "9881",  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productSpecification/9881",  
    "name" : "Cisco Firepower NGFW",  
    "brand" : "Cisco",  
    "productNumber" : "CSC-340-NGFW",  
    "description" : "Powerful product that integrates with a firewall, including  
intrusion prevention, advanced malware protection, cloud-based sandboxing, URL  
filtering, endpoint protection, web gateway, email security, network traffic analysis,  
network access control and CASB.",  
    "isBundle" : true,  
    "lastUpdate" : "2020-09-23T16:42:23Z",  
    "lifecycleStatus" : "Active",  
    "validFor" : {  
        "startDateTime" : "2020-09-23T00:00:00Z",  
        "endDateTime" : "2022-11-24T16:42:23Z"  
    },  
    "version" : "1.0",  
    "relatedParty" : [ {  
        "role" : "Owner",  
        "@type" : "RelatedPartyRefOrPartyRoleRef",  
        "partyOrPartyRole" : {  
            "id" : "1234",  
            "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",  
            "name" : "Gustave Flaubert",  
            "@type" : "PartyRef",  
            "@referredType" : "Individual",  
            "topicRef" :  
                "kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"  
            }  
        } ],  
    "attachment" : [ {  
        "id" : "22",  
        "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",  
        "name" : "Product Picture",  
        "mimeType" : "image/jpeg",  
        "url" : "https://mycsp.com:7070/docloader?docnum=774451234",  
        "@referredType" : "Attachment",  
        "@type" : "AttachmentRefOrValue",  
        "topicRef" :  
            "kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"  
        }, {  
            "id" : "33",  
            "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",  
        }
```

```

    "name" : "Product Manual",
    "mimeType" : "application/pdf",
    "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
  } ],
  "bundledProductSpecification" : [ {
    "id" : "15",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/15",
    "name" : "URL Filter",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
  }, {
    "id" : "64",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/64",
    "name" : "Malware Protector",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
  } ],
  "targetProductSchema" : {
    "@type" : "Firewall",
    "@schemaLocation" : "https://mycsp.com:8080/tmf-
api/schema/Product/Firewall.schema.json"
  },
  "productSpecificationRelationship" : [ {
    "id" : "23",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/23",
    "relationshipType" : "OptionalFor",
    "validFor" : {
      "startDateTime" : "2020-09-23T16:42:23Z"
    },
    "name" : "DataPlan",
    "role" : "A-Item",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRelationship",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
  } ],
  "serviceSpecification" : [ {

```

```

    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceSpecification/22",
    "name" : "Firewall",
    "version" : "1.0",
    "@referredType" : "ServiceSpecification",
    "@type" : "ServiceSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.c
ommandRequest"
} ],
"resourceSpecification" : [ {
    "id" : "63",
    "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceSpecification/63",
    "name" : "Firewall Port",
    "version" : "1.0",
    "@referredType" : "PhysicalResourceSpecification",
    "@type" : "ResourceSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceSpecification
.commandRequest"
} ],
"productSpecCharacteristic" : [ {
    "name" : "Number of Ports",
    "description" : "The total Number of Ports for this product",
    "valueType" : "number",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "charSpecRelationship" : [ {
        "parentSpecificationId" : "43",
        "parentSpecificationHref" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/43",
        "characteristicSpecificationId" : "2",
        "name" : "Bandwidth",
        "validFor" : {
            "startDateTime" : "2020-09-23T16:42:23-04:00"
        },
        "@type" : "CharacteristicSpecificationRelationship"
    } ],
    "characteristicValueSpecification" : [ {
        "isDefault" : true,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2022-11-24T00:00:00Z"
        },
        "value" : "8",
    } ]
}

```

```

    "@type" : "NumberCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : "16",
    "@type" : "NumberCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : "24",
    "@type" : "NumberCharacteristicValueSpecification"
} ],
"validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
}
}, {
    "name" : "Color",
    "description" : "Color of the Firewall housing",
    "valueType" : "string",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "extensible" : true,
    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "characteristicValueSpecification" : [ {
        "isDefault" : true,
        "valueType" : "string",
        "value" : "Black",
        "@type" : "StringCharacteristicValueSpecification"
}, {
        "isDefault" : false,
        "valueType" : "string",
        "value" : "White",
        "@type" : "StringCharacteristicValueSpecification"
} ],
"validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
}
}, {
    "@type" : "ProductSpecification",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c

```

```
ommandRequest"  
}
```

Here is an example of a request for creating a specification with intent

Request Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Reply-Channel:  
{prefix}.productCatalogManagement.v5.createProductSpecification.commandReply
```

Request Payload

```
{  
    "id" : "9881",  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productSpecification/9881",  
    "name" : "Cisco Firepower NGFW",  
    "brand" : "Cisco",  
    "productNumber" : "CSC-340-NGFW",  
    "description" : "Powerful product that integrates with a firewall, including  
intrusion prevention, advanced malware protection, cloud-based sandboxing, URL  
filtering, endpoint protection, web gateway, email security, network traffic analysis,  
network access control and CASB.",  
    "isBundle" : true,  
    "lastUpdate" : "2020-09-23T16:42:23Z",  
    "lifecycleStatus" : "Active",  
    "validFor" : {  
        "startDateTime" : "2020-09-23T00:00:00Z",  
        "endDateTime" : "2022-11-24T16:42:23Z"  
    },  
    "version" : "1.0",  
    "relatedParty" : [ {  
        "role" : "Owner",  
        "@type" : "RelatedPartyRefOrPartyRoleRef",  
        "partyOrPartyRole" : {  
            "id" : "1234",  
            "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",  
            "name" : "Gustave Flaubert",  
            "@type" : "PartyRef",  
            "@REFERREDTYPE" : "Individual",  
            "topicRef" :  
                "kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"  
            }  
        } ],  
    "attachment" : [ {  
        "id" : "22",  
        "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",  
        "name" : "Product Picture",  
    }
```

```

    "mimeType" : "image/jpeg",
    "url" : "https://mycsp.com:7070/docloader?docnum=774451234",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
}, {
    "id" : "33",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Manual",
    "mimeType" : "application/pdf",
    "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"bundledProductSpecification" : [ {
    "id" : "15",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/15",
    "name" : "URL Filter",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}, {
    "id" : "64",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/64",
    "name" : "Malware Protector",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"targetProductSchema" : {
    "@type" : "Firewall",
    "@schemaLocation" : "https://mycsp.com:8080/tmf-
api/schema/Product/Firewall.schema.json"
},
"productSpecificationRelationship" : [ {
    "id" : "23",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/23",
    "relationshipType" : "OptionalFor",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    },

```

```

    "name" : "DataPlan",
    "role" : "A-Item",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"serviceSpecification" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceSpecification/22",
    "name" : "Firewall",
    "version" : "1.0",
    "@referredType" : "ServiceSpecification",
    "@type" : "ServiceSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.c
ommandRequest"
} ],
"resourceSpecification" : [ {
    "id" : "63",
    "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceSpecification/63",
    "name" : "Firewall Port",
    "version" : "1.0",
    "@referredType" : "PhysicalResourceSpecification",
    "@type" : "ResourceSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceSpecification
.commandRequest"
} ],
"intentSpecification" : {
    "@type" : "IntentSpecificationRef",
    "id" : "EventLiveBroadcast_IntentSpec",
    "name" : "EventLiveBroadcastIntentSpec",
    "@referredType" : "IntentSpecification",
    "@href" : "/intent/v5/IntentSpecification/EventLiveBroadcast_IntentSpec"
},
"@type" : "ProductSpecification",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}

```

Response Headers

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 201
X-Request-Channel:

Response Payload

```
{
  "id" : "9881",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
  "name" : "Cisco Firepower NGFW",
  "brand" : "Cisco",
  "productNumber" : "CSC-340-NGFW",
  "description" : "Powerful product that integrates with a firewall, including
intrusion prevention, advanced malware protection, cloud-based sandboxing, URL
filtering, endpoint protection, web gateway, email security, network traffic analysis,
network access control and CASB.",
  "isBundle" : true,
  "lastUpdate" : "2020-09-23T16:42:23Z",
  "lifecycleStatus" : "Active",
  "validFor" : {
    "startDateTime" : "2020-09-23T00:00:00Z",
    "endDateTime" : "2022-11-24T16:42:23Z"
  },
  "version" : "1.0",
  "relatedParty" : [ {
    "role" : "Owner",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "1234",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",
      "name" : "Gustave Flaubert",
      "@type" : "PartyRef",
      "@referredType" : "Individual",
      "topicRef" :
      "kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
    }
  } ],
  "attachment" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Picture",
    "mimeType" : "image/jpeg",
    "url" : "https://mycsp.com:7070/docloader?docnum=774451234",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
    "kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
  }, {
    "id" : "33",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Manual",
  }
]
```

```

    "mimeType" : "application/pdf",
    "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"bundledProductSpecification" : [ {
    "id" : "15",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/15",
    "name" : "URL Filter",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}, {
    "id" : "64",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/64",
    "name" : "Malware Protector",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"targetProductSchema" : {
    "@type" : "Firewall",
    "@schemaLocation" : "https://mycsp.com:8080/tmf-
api/schema/Product/Firewall.schema.json"
},
"productSpecificationRelationship" : [ {
    "id" : "23",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/23",
    "relationshipType" : "OptionalFor",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    },
    "name" : "DataPlan",
    "role" : "A-Item",
    "@referredType" : "ProductSpecification",
    "@type" : "ProductSpecificationRelationship",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"serviceSpecification" : [ {
    "id" : "22",

```

```

    "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceSpecification/22",
    "name" : "Firewall",
    "version" : "1.0",
    "@referredType" : "ServiceSpecification",
    "@type" : "ServiceSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.c
ommandRequest"
} ],
"resourceSpecification" : [ {
    "id" : "63",
    "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceSpecification/63",
    "name" : "Firewall Port",
    "version" : "1.0",
    "@referredType" : "PhysicalResourceSpecification",
    "@type" : "ResourceSpecificationRef",
    "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceSpecification
.commandRequest"
} ],
"intentSpecification" : {
    "@type" : "IntentSpecificationRef",
    "id" : "EventLiveBroadcast_IntentSpec",
    "name" : "EventLiveBroadcastIntentSpec",
    "@referredType" : "IntentSpecification",
    "@href" : "/intent/v5/IntentSpecification/EventLiveBroadcast_IntentSpec"
},
"@type" : "ProductSpecification",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}

```

Updates partially a ProductSpecification

Request topic: {prefix}.productCatalogManagement.v5.patchProductSpecification.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.patchProductSpecification.commandReply

Description

This operation allows partial updates of a ProductSpecification entity. Support of json/merge (<https://tools.ietf.org/html/rfc7386>) is mandatory, support of json/patch (<http://tools.ietf.org/html/rfc5789>) is optional. Note: If the update operation yields to the creation of sub-resources or relationships, the same rules concerning mandatory sub-resource attributes and default value settings in the createProductSpecification operation applies to the patchProductSpecification operation. Hence these tables are not repeated here.

Patchable and Non Patchable Attributes

Non Patchable Attributes	Rule
@baseType	@baseType is immutable
@schemaLocation	@schemaLocation is immutable
@type	@type is immutable
href	
id	
lastUpdate	

Patchable Attributes	Rule
attachment	
brand	
bundledProductSpecification	
category	
description	
externalIdentifier	
intentSpecification	
isBundle	
lifecycleStatus	
name	
policy	
productNumber	
productSpecCharacteristic	
productSpecificationRelationship	
relatedParty	
resourceSpecification	
serviceSpecification	
targetProductSchema	
validFor	
version	

Usage samples

Here is an example of a request for patching a specification. In this example, a new version is set, together with validity period.

This example uses the PatchProductSpecificationMergePatchRequest request message (used for a

payload of type application/merge-patch+json).

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.patchProductSpecification.commandReply
Parameters: {
    "id": 9881
}
```

Request Payload

```
{
  "version" : "3.1",
  "validFor" : {
    "startDateTime" : "2020-11-24T00:00:00Z",
    "endDateTime" : "2022-11-24T00:00:00Z"
  },
  "@type" : "ProductSpecification"
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.patchProductSpecification.commandRequest
```

Response Payload

```
{
  "id" : "9881",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
  "name" : "Cisco Firepower NGFW",
  "brand" : "Cisco",
  "productNumber" : "CSC-340-NGFW",
  "description" : "Powerful product that integrates with a firewall, including
intrusion prevention, advanced malware protection, cloud-based sandboxing, URL
filtering, endpoint protection, web gateway, email security, network traffic analysis,
network access control and CASB.",
  "isBundle" : true,
  "lastUpdate" : "2020-09-23T16:42:23Z",
  "lifecycleStatus" : "Active",
  "version" : "3.1",
  "validFor" : {
```

```

    "startDateTime" : "2020-11-24T00:00:00Z",
    "endDateTime" : "2022-11-24T00:00:00Z"
},
"relatedParty" : [ {
    "role" : "Owner",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
        "id" : "1234",
        "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",
        "name" : "Gustave Flaubert",
        "@type" : "PartyRef",
        "@REFERREDTYPE" : "Individual",
        "topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
    }
} ],
"attachment" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Picture",
    "mimeType" : "image/jpeg",
    "url" : "https://mycsp.com:7070/docloader?docnum=774451234",
    "@REFERREDTYPE" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
}, {
    "id" : "33",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Manual",
    "mimeType" : "application/pdf",
    "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
    "@REFERREDTYPE" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"bundledProductSpecification" : [ {
    "id" : "15",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/15",
    "name" : "URL Filter",
    "@type" : "BundledProductSpecification",
    "@baseType" : "",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}, {
    "id" : "64",
    "href" : "https://mycsp.com:8080/tmf-

```

```

api/productCatalogManagement/v5/productSpecification/64",
  "name" : "Malware Protector",
  "@type" : "BundledProductSpecification",
  "@baseType" : "",
  "lifecycleStatus" : "Active",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"targetProductSchema" : {
  "@type" : "Firewall",
  "@schemaLocation" : "https://mycsp.com:8080/tmf-
api/schema/Product/Firewall.schema.json"
},
"productSpecificationRelationship" : [ {
  "id" : "23",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/23",
  "relationshipType" : "OptionalFor",
  "validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
  },
  "name" : "DataPlan",
  "role" : "A-Item",
  "@referredType" : "ProductSpecification",
  "@type" : "ProductSpecificationRelationship",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"serviceSpecification" : [ {
  "id" : "22",
  "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceSpecification/22",
  "name" : "Firewall",
  "version" : "1.0",
  "@referredType" : "ServiceSpecification",
  "@type" : "ServiceSpecificationRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.c
ommandRequest"
} ],
"resourceSpecification" : [ {
  "id" : "63",
  "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceSpecification/63",
  "name" : "Firewall Port",
  "version" : "1.0",
  "@referredType" : "PhysicalResourceSpecification",
  "@type" : "ResourceSpecificationRef",
  "topicRef" :

```

```
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceSpecification
.commandRequest"
} ],
"productSpecCharacteristic" : [ {
  "name" : "Number of Ports",
  "description" : "The total Number of Ports for this product",
  "valueType" : "number",
  "configurable" : true,
  "minCardinality" : 1,
  "maxCardinality" : 1,
  "isUnique" : true,
  "@type" : "CharacteristicSpecification",
  "productSpecCharRelationship" : [ {
    "parentSpecificationId" : "43",
    "parentSpecificationHref" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/43",
    "characteristicSpecificationId" : "2",
    "relationshipType" : "Dependency",
    "name" : "Bandwidth",
    "validFor" : {
      "startDateTime" : "2020-09-23T16:42:23-04:00"
    },
    "@type" : "CharacteristicSpecificationRelationship"
  }],
  "characteristicValueSpecification" : [ {
    "isDefault" : true,
    "valueType" : "number",
    "validFor" : {
      "startDateTime" : "2020-09-23T00:00:00Z",
      "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : 8,
    "@type" : "NumberCharacteristicValueSpecification"
  }, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
      "startDateTime" : "2020-09-23T00:00:00Z",
      "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : 16,
    "@type" : "NumberCharacteristicValueSpecification"
  }, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
      "startDateTime" : "2020-09-23T00:00:00Z",
      "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : 24,
    "@type" : "NumberCharacteristicValueSpecification"
  }
]
```

```

    },
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    }
}, {
    "name" : "Color",
    "description" : "Color of the Firewall housing",
    "valueType" : "string",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "extensible" : true,
    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "characteristicValueSpecification" : [ {
        "isDefault" : true,
        "valueType" : "string",
        "value" : "Black",
        "@type" : "StringCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "string",
        "value" : "White",
        "@type" : "StringCharacteristicValueSpecification"
    } ],
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    }
},
"@type" : "ProductSpecification",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandRequest"
}

```

Here is an example of a request for patching a specification. In this example, a new version is set, together with validity period.

This example uses the PatchProductSpecificationJsonRequest request message (used for a payload of type application/json).

Request message header

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.patchProductSpecification.commandReply
Parameters: {
    "id": 9881
}

```

Request Payload

```
{  
  "version" : "3.1",  
  "validFor" : {  
    "startDateTime" : "2020-11-24T00:00:00Z",  
    "endDateTime" : "2022-11-24T00:00:00Z"  
  },  
  "@type" : "ProductSpecification"  
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Status-Code: 200  
X-Request-Channel:  
{prefix}.productCatalogManagement.v5.patchProductSpecification.commandRequest
```

Response Payload

```
{  
  "id" : "9881",  
  "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/productSpecification/9881",  
  "name" : "Cisco Firepower NGFW",  
  "brand" : "Cisco",  
  "productNumber" : "CSC-340-NGFW",  
  "description" : "Powerful product that integrates with a firewall, including  
intrusion prevention, advanced malware protection, cloud-based sandboxing, URL  
filtering, endpoint protection, web gateway, email security, network traffic analysis,  
network access control and CASB.",  
  "isBundle" : true,  
  "lastUpdate" : "2020-09-23T16:42:23Z",  
  "lifecycleStatus" : "Active",  
  "version" : "3.1",  
  "validFor" : {  
    "startDateTime" : "2020-11-24T00:00:00Z",  
    "endDateTime" : "2022-11-24T00:00:00Z"  
  },  
  "relatedParty" : [ {  
    "role" : "Owner",  
    "@type" : "RelatedPartyRefOrPartyRoleRef",  
    "partyOrPartyRole" : {  
      "id" : "1234",  
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",  
      "name" : "Gustave Flaubert",  
      "@type" : "PartyRef",  
      "@referredType" : "Individual",  
    }  
  }]
```

```

    "topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
    }
},
"attachment" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Picture",
    "mimeType" : "image/jpeg",
    "url" : "https://mycsp.com:7070/docloader?docnum=774451234",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
}, {
    "id" : "33",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Manual",
    "mimeType" : "application/pdf",
    "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
    "@referredType" : "Attachment",
    "@type" : "AttachmentRefOrValue",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"bundledProductSpecification" : [ {
    "id" : "15",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/15",
    "name" : "URL Filter",
    "@type" : "BundledProductSpecification",
    "@baseType" : "",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}, {
    "id" : "64",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/64",
    "name" : "Malware Protector",
    "@type" : "BundledProductSpecification",
    "@baseType" : "",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"targetProductSchema" : {
    "@type" : "Firewall",
    "@schemaLocation" : "https://mycsp.com:8080/tmf-

```

```

    "api/schema/Product/Firewall.schema.json"
    },
    "productSpecificationRelationship" : [ {
        "id" : "23",
        "href" : "https://mycsp.com:8080/tmf-
    api/productCatalogManagement/v5/productSpecification/23",
        "relationshipType" : "OptionalFor",
        "validFor" : {
            "startDateTime" : "2020-09-23T16:42:23Z"
        },
        "name" : "DataPlan",
        "role" : "A-Item",
        "@referredType" : "ProductSpecification",
        "@type" : "ProductSpecificationRelationship",
        "topicRef" :
    "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
    } ],
    "serviceSpecification" : [ {
        "id" : "22",
        "href" : "https://mycsp.com:8080/tmf-
    api/serviceCatalogManagement/v5/serviceSpecification/22",
        "name" : "Firewall",
        "version" : "1.0",
        "@referredType" : "ServiceSpecification",
        "@type" : "ServiceSpecificationRef",
        "topicRef" :
    "kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.c
ommandRequest"
    } ],
    "resourceSpecification" : [ {
        "id" : "63",
        "href" : "https://mycsp.com:8080/tmf-
    api/resourceCatalogManagement/v5/resourceSpecification/63",
        "name" : "Firewall Port",
        "version" : "1.0",
        "@referredType" : "PhysicalResourceSpecification",
        "@type" : "ResourceSpecificationRef",
        "topicRef" :
    "kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceSpecification
.commandRequest"
    } ],
    "productSpecCharacteristic" : [ {
        "name" : "Number of Ports",
        "description" : "The total Number of Ports for this product",
        "valueType" : "number",
        "configurable" : true,
        "minCardinality" : 1,
        "maxCardinality" : 1,
        "isUnique" : true,
        "@type" : "CharacteristicSpecification",

```

```

"productSpecCharRelationship" : [ {
    "parentSpecificationId" : "43",
    "parentSpecificationHref" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/43",
    "characteristicSpecificationId" : "2",
    "relationshipType" : "Dependency",
    "name" : "Bandwidth",
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23-04:00"
    },
    "@type" : "CharacteristicSpecificationRelationship"
} ],
"characteristicValueSpecification" : [ {
    "isDefault" : true,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : 8,
    "@type" : "NumberCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : 16,
    "@type" : "NumberCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "number",
    "validFor" : {
        "startDateTime" : "2020-09-23T00:00:00Z",
        "endDateTime" : "2022-11-24T00:00:00Z"
    },
    "value" : 24,
    "@type" : "NumberCharacteristicValueSpecification"
} ],
"validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
}
}, {
    "name" : "Color",
    "description" : "Color of the Firewall housing",
    "valueType" : "string",
    "configurable" : true,
    "minCardinality" : 1,
    "maxCardinality" : 1,
    "extensible" : true,

```

```

    "isUnique" : true,
    "@type" : "CharacteristicSpecification",
    "characteristicValueSpecification" : [ {
        "isDefault" : true,
        "valueType" : "string",
        "value" : "Black",
        "@type" : "StringCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "string",
        "value" : "White",
        "@type" : "StringCharacteristicValueSpecification"
    } ],
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    }
} ],
"@type" : "ProductSpecification",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandRequest"
}

```

Update a Product Specification using json-patch

This example uses the PatchProductSpecificationJsonPatchRequest request message (used for a payload of type application/json-patch+json).

Request message header

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.patchProductSpecification.commandReply
Parameters: {
    "id": 9881
}

```

Request Payload

```

[ {
    "op" : "add",
    "path" : "/relatedParty",
    "value" : {
        "role" : "Technical Expert",
        "@type" : "RelatedPartyRefOrPartyRoleRef",
        "partyOrPartyRole" : {
            "id" : "4321",
            "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/4321",
            "name" : "Jean Jones",
        }
    }
}
]

```

```

    "@type" : "PartyRefOrPartyRoleRef",
    "@referredType" : "PartyRole",
    "topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
}
}
}
]

```

Response Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.patchProductSpecification.commandRequest

```

Response Payload

```

{
  "id" : "9881",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/9881",
  "name" : "Cisco Firepower NGFW",
  "brand" : "Cisco",
  "productNumber" : "CSC-340-NGFW",
  "description" : "Powerful product that integrates with a firewall, including
intrusion prevention, advanced malware protection, cloud-based sandboxing, URL
filtering, endpoint protection, web gateway, email security, network traffic analysis,
network access control and CASB.",
  "isBundle" : true,
  "lastUpdate" : "2020-09-23T16:42:23Z",
  "lifecycleStatus" : "Active",
  "version" : "3.1",
  "validFor" : {
    "startDateTime" : "2020-11-24T00:00:00Z",
    "endDateTime" : "2022-11-24T00:00:00Z"
  },
  "relatedParty" : [ {
    "role" : "Owner",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "1234",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",
      "name" : "Gustave Flaubert",
      "@type" : "PartyRef",
      "@referredType" : "Individual",
      "topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
    }
  }, {

```

```

"role" : "Technical Expert",
"@type" : "RelatedPartyRefOrPartyRoleRef",
"partyOrPartyRole" : {
    "id" : "4321",
    "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/4321",
    "name" : "Jean Jones",
    "@type" : "PartyRefOrPartyRoleRef",
    "@REFERREDTYPE" : "PartyRole",
    "topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
}
},
"attachment" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Picture",
    "mimeType" : "image/jpeg",
    "url" : "https://mycsp.com:7070/docloader?docnum=774451234",
    "@REFERREDTYPE" : "Attachment",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
}, {
    "id" : "33",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Manual",
    "mimeType" : "application/pdf",
    "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
    "@REFERREDTYPE" : "Attachment",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"bundledProductSpecification" : [ {
    "id" : "15",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/15",
    "name" : "URL Filter",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}, {
    "id" : "64",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/64",
    "name" : "Malware Protector",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}
]

```

```

} ],
"targetProductSchema" : {
  "@type" : "Firewall",
  "@schemaLocation" : "https://mycsp.com:8080/tmf-
api/schema/Product/Firewall.schema.json"
},
"productSpecificationRelationship" : [ {
  "id" : "23",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/23",
  "relationshipType" : "OptionalFor",
  "validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
  },
  "name" : "DataPlan",
  "role" : "A-Item",
  "@referredType" : "ProductSpecification",
  "@type" : "ProductSpecificationRelationship",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"serviceSpecification" : [ {
  "id" : "22",
  "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceSpecification/22",
  "name" : "Firewall",
  "version" : "1.0",
  "@referredType" : "ServiceSpecification",
  "@type" : "ServiceSpecificationRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.c
ommandRequest"
} ],
"resourceSpecification" : [ {
  "id" : "63",
  "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceSpecification/63",
  "name" : "Firewall Port",
  "version" : "1.0",
  "@referredType" : "PhysicalResourceSpecification",
  "@type" : "ResourceSpecificationRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceSpecification
.commandRequest"
} ],
"productSpecCharacteristic" : [ {
  "name" : "Number of Ports",
  "description" : "The total Number of Ports for this product",
  "valueType" : "number",
  "configurable" : true,

```

```

    "minCardinality" : 1,
    "maxCardinality" : 1,
    "isUnique" : true,
    "@type" : "ProductSpecificationCharacteristic",
    "productSpecCharRelationship" : [ {
        "parentSpecificationId" : "43",
        "parentSpecificationHref" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/43",
        "characteristicSpecificationId" : "2",
        "relationshipType" : "Dependency",
        "name" : "Bandwidth",
        "validFor" : {
            "startDateTime" : "2020-09-23T16:42:23-04:00"
        },
        "@type" : "CharacteristicSpecificationRelationship"
    } ],
    "characteristicValueSpecification" : [ {
        "isDefault" : true,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2022-11-24T00:00:00Z"
        },
        "value" : 8,
        "@type" : "NumberCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2022-11-24T00:00:00Z"
        },
        "value" : 16,
        "@type" : "NumberCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2022-11-24T00:00:00Z"
        },
        "value" : 24,
        "@type" : "NumberCharacteristicValueSpecification"
    } ],
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    }
}, {
    "name" : "Color",
    "description" : "Color of the Firewall housing",
    "valueType" : "string",

```

```

"configurable" : true,
"minCardinality" : 1,
"maxCardinality" : 1,
"extensible" : true,
"isUnique" : true,
"@type" : "CharacteristicSpecification",
"characteristicValueSpecification" : [ {
    "isDefault" : true,
    "valueType" : "string",
    "value" : "Black",
    "@type" : "StringCharacteristicValueSpecification"
}, {
    "isDefault" : false,
    "valueType" : "string",
    "value" : "White",
    "@type" : "StringCharacteristicValueSpecification"
} ],
"validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
}
},
"@type" : "ProductSpecification",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandRequest"
}

```

Update a Product Specification using json-patch query

This example uses the PatchProductSpecificationPatchQueryRequest request message (used for a payload of type application/json-patch-query+json).

Request message header

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.patchProductSpecification.commandReply
Parameters: {
    "id": 9881
}

```

Request Payload

```

[ {
    "op" : "replace",
    "path" :
    "/productSpecCharacteristic/characteristicValueSpecification/isDefault?value=/productSpecCharacteristic/characteristicValueSpecification/Black",
    "value" : false
}
]

```

```

}, {
  "op" : "replace",
  "path" :
  "/productSpecCharacteristic/characteristicValueSpecification/isDefault?value=/productSpecCharacteristic/characteristicValueSpecification/White",
  "value" : true
} ]

```

Response Headers

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
 Status-Code: 200
 X-Request-Channel:
 {prefix}.productCatalogManagement.v5.patchProductSpecification.commandRequest

Response Payload

```

{
  "id" : "9881",
  "href" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/productSpecification/9881",
  "name" : "Cisco Firepower NGFW",
  "brand" : "Cisco",
  "productNumber" : "CSC-340-NGFW",
  "description" : "Powerful product that integrates with a firewall, including intrusion prevention, advanced malware protection, cloud-based sandboxing, URL filtering, endpoint protection, web gateway, email security, network traffic analysis, network access control and CASB.",
  "isBundle" : true,
  "lastUpdate" : "2020-09-23T16:42:23Z",
  "lifecycleStatus" : "Active",
  "version" : "3.1",
  "validFor" : {
    "startDateTime" : "2020-11-24T00:00:00Z",
    "endDateTime" : "2022-11-24T00:00:00Z"
  },
  "relatedParty" : [ {
    "role" : "Owner",
    "@type" : "RelatedPartyRefOrPartyRoleRef",
    "partyOrPartyRole" : {
      "id" : "1234",
      "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/1234",
      "name" : "Gustave Flaubert",
      "@type" : "PartyRef",
      "@referredType" : "Individual",
      "topicRef" :
      "kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
    }
  }, {

```

```

"role" : "Technical Expert",
"@type" : "RelatedPartyRefOrPartyRoleRef",
"partyOrPartyRole" : {
    "id" : "4321",
    "href" : "https://mycsp.com:8080/tmf-api/partyManagement/v5/partyRole/4321",
    "name" : "Jean Jones",
    "@type" : "PartyRefOrPartyRoleRef",
    "@REFERREDTYPE" : "PartyRole",
    "topicRef" :
"kafka://mycsp.com/{prefix}.partyManagement.v5.retrievePartyRole.commandRequest"
}
},
"attachment" : [ {
    "id" : "22",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Picture",
    "mimeType" : "image/jpeg",
    "url" : "https://mycsp.com:7070/docloader?docnum=774451234",
    "@REFERREDTYPE" : "Attachment",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
}, {
    "id" : "33",
    "href" : "https://mycsp.com:8080/tmf-api/documentManagement/v5/attachment/22",
    "name" : "Product Manual",
    "mimeType" : "application/pdf",
    "url" : "https://mycsp.com:7070/docloader?docnum=774454321",
    "@REFERREDTYPE" : "Attachment",
    "topicRef" :
"kafka://mycsp.com/{prefix}.documentManagement.v5.retrieveAttachment.commandRequest"
} ],
"bundledProductSpecification" : [ {
    "id" : "15",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/15",
    "name" : "URL Filter",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}, {
    "id" : "64",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/64",
    "name" : "Malware Protector",
    "@type" : "BundledProductSpecification",
    "lifecycleStatus" : "Active",
    "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
}
]

```

```

} ],
"targetProductSchema" : {
  "@type" : "Firewall",
  "@schemaLocation" : "https://mycsp.com:8080/tmf-
api/schema/Product/Firewall.schema.json"
},
"productSpecificationRelationship" : [ {
  "id" : "23",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/23",
  "relationshipType" : "OptionalFor",
  "validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
  },
  "name" : "DataPlan",
  "role" : "A-Item",
  "@referredType" : "ProductSpecification",
  "@type" : "ProductSpecificationRelationship",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.c
ommandRequest"
} ],
"serviceSpecification" : [ {
  "id" : "22",
  "href" : "https://mycsp.com:8080/tmf-
api/serviceCatalogManagement/v5/serviceSpecification/22",
  "name" : "Firewall",
  "version" : "1.0",
  "@referredType" : "ServiceSpecification",
  "@type" : "ServiceSpecificationRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.serviceCatalogManagement.v5.retrieveServiceSpecification.c
ommandRequest"
} ],
"resourceSpecification" : [ {
  "id" : "63",
  "href" : "https://mycsp.com:8080/tmf-
api/resourceCatalogManagement/v5/resourceSpecification/63",
  "name" : "Firewall Port",
  "version" : "1.0",
  "@referredType" : "PhysicalResourceSpecification",
  "@type" : "ResourceSpecificationRef",
  "topicRef" :
"kafka://mycsp.com/{prefix}.resourceCatalogManagement.v5.retrieveResourceSpecification
.commandRequest"
} ],
"productSpecCharacteristic" : [ {
  "name" : "Number of Ports",
  "description" : "The total Number of Ports for this product",
  "valueType" : "number",
  "configurable" : true,

```

```

    "minCardinality" : 1,
    "maxCardinality" : 1,
    "isUnique" : true,
    "@type" : "ProductSpecificationCharacteristic",
    "productSpecCharRelationship" : [ {
        "parentSpecificationId" : "43",
        "parentSpecificationHref" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/productSpecification/43",
        "characteristicSpecificationId" : "2",
        "relationshipType" : "Dependency",
        "name" : "Bandwidth",
        "validFor" : {
            "startDateTime" : "2020-09-23T16:42:23-04:00"
        },
        "@type" : "CharacteristicSpecificationRelationship"
    } ],
    "characteristicValueSpecification" : [ {
        "isDefault" : true,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2022-11-24T00:00:00Z"
        },
        "value" : 8,
        "@type" : "NumberCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2022-11-24T00:00:00Z"
        },
        "value" : 16,
        "@type" : "NumberCharacteristicValueSpecification"
    }, {
        "isDefault" : false,
        "valueType" : "number",
        "validFor" : {
            "startDateTime" : "2020-09-23T00:00:00Z",
            "endDateTime" : "2022-11-24T00:00:00Z"
        },
        "value" : 24,
        "@type" : "NumberCharacteristicValueSpecification"
    } ],
    "validFor" : {
        "startDateTime" : "2020-09-23T16:42:23Z"
    }
}, {
    "name" : "Color",
    "description" : "Color of the Firewall housing",
    "valueType" : "string",

```

```

"configurable" : true,
"minCardinality" : 1,
"maxCardinality" : 1,
"extensible" : true,
"isUnique" : true,
"@type" : "CharacteristicSpecification",
"characteristicValueSpecification" : [ {
    "isDefault" : false,
    "valueType" : "string",
    "value" : "Black",
    "@type" : "StringCharacteristicValueSpecification"
}, {
    "isDefault" : true,
    "valueType" : "string",
    "value" : "White",
    "@type" : "StringCharacteristicValueSpecification"
} ],
"validFor" : {
    "startDateTime" : "2020-09-23T16:42:23Z"
}
},
"@type" : "ProductSpecification",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveProductSpecification.commandRequest"
}

```

Deletes a ProductSpecification

Request topic:
 {prefix}.productCatalogManagement.v5.deleteProductSpecification.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.deleteProductSpecification.commandReply

Description

This operation deletes a ProductSpecification entity.

Usage samples

Here is an example of a request for deleting a Product Specification.

Request message header

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel:
{prefix}.productCatalogManagement.v5.deleteProductSpecification.commandReply
Parameters: {
    "id": 3838
}

```

```
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Status-Code: 204  
X-Request-Channel:  
{prefix}.productCatalogManagement.v5.deleteProductSpecification.commandRequest
```

Operations on ImportJob

Retrieves a ImportJob by ID

Request topic: {prefix}.productCatalogManagement.v5.retrieveImportJob.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.retrieveImportJob.commandReply

Description

This operation retrieves a ImportJob entity. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Reply-Channel: {prefix}.productCatalogManagement.v5.retrieveImportJob.commandReply  
Parameters: {  
    "id": 2341  
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Status-Code: 200  
X-Request-Channel:  
{prefix}.productCatalogManagement.v5.retrieveImportJob.commandRequest
```

Response Payload

```
{  
    "id" : "2341",  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/importJob/2341",
```

```

"contentType" : "application/json",
"creationDate" : "2020-08-25T00:00:00Z",
"completionDate" : "2020-08-25T00:01:31Z",
"path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/",
"status" : "Succeeded",
"url" : "ftp://ftp.mycsp.com/productCatalogManagement/1866.json",
"errorLog" : "http://my-platform/logging/errors.log",
"@type" : "ImportJob",
"topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveImportJob.commandRequest"
}

```

List or find ImportJob objects

Request topic: {prefix}.productCatalogManagement.v5.listImportJob.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.listImportJob.commandReply

Description

This operation list ImportJob entities. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Here is an example of a request for retrieving multiple import jobs.

Request Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.listImportJob.commandReply

```

Request message header

```
{
  "Parameters": {
    "filtering": "creationDate=2020-08-25Z"
  }
}
```

Response Headers

```

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel: {prefix}.productCatalogManagement.v5.listImportJob.commandRequest

```

Response Payload

```
[ {  
    "id" : "2340",  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/importJob/2340",  
    "contentType" : "application/json",  
    "creationDate" : "2020-08-25T00:00:00Z",  
    "completionDate" : "2020-08-25T00:00:19Z",  
    "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/Catalog/",  
    "status" : "Failed",  
    "url" : "ftp://ftp.mycsp.com/productCatalogManagement/2544.json",  
    "errorLog" : "http://my-platform/logging/errors.log",  
    "@type" : "ImportJob",  
    "topicRef" :  
        "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveImportJob.commandReque  
st"  
, {  
    "id" : "2341",  
    "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/importJob/2341",  
    "contentType" : "application/json",  
    "creationDate" : "2020-08-25T00:00:00Z",  
    "completionDate" : "2020-08-25T00:01:31Z",  
    "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/",  
    "status" : "Succeeded",  
    "url" : "ftp://ftp.mycsp.com/productCatalogManagement/1877.json",  
    "errorLog" : "",  
    "@type" : "ImportJob",  
    "topicRef" :  
        "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveImportJob.commandReque  
st"  
} ]
```

Creates a ImportJob

Request topic: {prefix}.productCatalogManagement.v5.createImportJob.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.createImportJob.commandReply

Description

This operation creates a ImportJob entity.

Mandatory Attributes

Mandatory Attributes	Rule
url	

Usage samples

Here is an example of a request for creating an import job.

Request Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Reply-Channel: {prefix}.productCatalogManagement.v5.createImportJob.commandReply
```

Request Payload

```
{  
  "contentType" : "application/json",  
  "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/",  
  "url" : "ftp://ftp.mycsp.com/productCatalogManagement/1877.json",  
  "@type" : "ImportJob"  
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Status-Code: 201  
X-Request-Channel: {prefix}.productCatalogManagement.v5.createImportJob.commandRequest
```

Response Payload

```
{  
  "id" : "2341",  
  "href" : "https://mycsp.com:8080/tmf-  
api/productCatalogManagement/v5/importJob/2341",  
  "contentType" : "application/json",  
  "creationDate" : "2020-08-25T00:00:00Z",  
  "completionDate" : "2020-08-25T00:01:31Z",  
  "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/",  
  "status" : "Succeeded",  
  "url" : "ftp://ftp.mycsp.com/productCatalogManagement/1877.json",  
  "errorLog" : "http://my-platform/logging/errors.log",  
  "@type" : "ImportJob",  
  "topicRef" :  
  "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveImportJob.commandReque  
st"  
}
```

Deletes a ImportJob

Request topic: {prefix}.productCatalogManagement.v5.deleteImportJob.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.deleteImportJob.commandReply

Description

This operation deletes a ImportJob entity.

Usage samples

Here is an example of a request for deleting an Import Job.

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.deleteImportJob.commandReply
Parameters: {
    "id": 3838
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 204
X-Request-Channel: {prefix}.productCatalogManagement.v5.deleteImportJob.commandRequest
```

Operations on ExportJob

Retrieves a ExportJob by ID

Request topic: {prefix}.productCatalogManagement.v5.retrieveExportJob.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.retrieveExportJob.commandReply

Description

This operation retrieves a ExportJob entity. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.retrieveExportJob.commandReply
Parameters: {
    "id": 5435
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 200
X-Request-Channel:
{prefix}.productCatalogManagement.v5.retrieveExportJob.commandRequest
```

Response Payload

```
{
  "id" : "5435",
  "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/exportJob/5435",
  "contentType" : "application/json",
  "creationDate" : "2020-09-23T00:00:00Z",
  "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/category",
  "query" : "category.id=7757",
  "status" : "Running",
  "url" : "ftp://ftp.mycsp.com/productCatalogManagement/1866.json",
  "errorLog" : "http://my-platform/logging/errors.log",
  "@type" : "ExportJob",
  "topicRef" :
  "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveExportJob.commandReque
st"
}
```

List or find ExportJob objects

Request topic: {prefix}.productCatalogManagement.v5.listExportJob.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.listExportJob.commandReply

Description

This operation list ExportJob entities. Attribute selection is enabled for all first level attributes. Filtering may be available depending on the compliance level supported by an implementation.

Usage samples

Here is an example of a request for retrieving multiple export jobs.

Request Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.listExportJob.commandReply
```

Request message header

```
{
  "Parameters": {
    "filtering": "creationDate=2020-09-23Z"
  }
}
```

Response Headers

X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
 Status-Code: 200
 X-Request-Channel: {prefix}.productCatalogManagement.v5.listExportJob.commandRequest

Response Payload

```
[
  {
    "id" : "5435",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/exportJob/5435",
    "contentType" : "application/json",
    "creationDate" : "2020-09-23T00:00:00Z",
    "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/category",
    "query" : "category.id=7757",
    "status" : "Running",
    "url" : "ftp://ftp.mycsp.com/productCatalogManagement/1866.json",
    "errorLog" : "http://my-platform/logging/errors.log",
    "@type" : "ExportJob",
    "topicRef" :
      "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveExportJob.commandReque
st"
  },
  {
    "id" : "5431",
    "href" : "https://mycsp.com:8080/tmf-
api/productCatalogManagement/v5/exportJob/5431",
    "contentType" : "application/json",
    "creationDate" : "2020-09-23T00:00:00Z",
    "completionDate" : "2020-09-23T00:02:31Z",
    "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/",
    "query" : "@type=ProductOffering",
    "status" : "Failed",
    "url" : "ftp://ftp.mycsp.com/productCatalogManagement/1899.json",
    "errorLog" : "http://my-platform/logging/errors.log",
    "@type" : "ExportJob",
    "topicRef" :
      "kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveExportJob.commandReque
st"
  }
]
```

Creates a ExportJob

Request topic: {prefix}.productCatalogManagement.v5.createExportJob.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.createExportJob.commandReply

Description

This operation creates a ExportJob entity.

Mandatory Attributes

Mandatory Attributes	Rule
url	
@type	

Usage samples

Here is an example of a request for creating an export job.

Request Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Reply-Channel: {prefix}.productCatalogManagement.v5.createExportJob.commandReply
```

Request Payload

```
{  
  "contentType" : "application/json",  
  "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/category",  
  "query" : "category.id=7757",  
  "url" : "ftp://ftp.mycsp.com/productCatalogManagement/1866.json",  
  "@type" : "ExportJob"  
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169  
Status-Code: 201  
X-Request-Channel: {prefix}.productCatalogManagement.v5.createExportJob.commandRequest
```

Response Payload

```
{  
  "id" : "5435",  
  "href" : "https://mycsp.com:8080/tmf-
```

```
api/productCatalogManagement/v5/exportJob/5435",
  "contentType" : "application/json",
  "creationDate" : "2020-09-23T00:00:00Z",
  "path" : "https://mycsp.com:8080/tmf-api/productCatalogManagement/v5/category",
  "query" : "category.id=7757",
  "status" : "Running",
  "url" : "ftp://ftp.mycsp.com/productCatalogManagement/1866.json",
  "errorLog" : "http://my-platform/logging/errors.log",
  "@type" : "ExportJob",
  "topicRef" :
"kafka://mycsp.com/{prefix}.productCatalogManagement.v5.retrieveExportJob.commandRequest"
}
```

Deletes a ExportJob

Request topic: {prefix}.productCatalogManagement.v5.deleteExportJob.commandRequest

Reply topic: {prefix}.productCatalogManagement.v5.deleteExportJob.commandReply

Description

This operation deletes a ExportJob entity.

Usage samples

Here is an example of a request for deleting an Export Job.

Request message header

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Reply-Channel: {prefix}.productCatalogManagement.v5.deleteExportJob.commandReply
Parameters: {
  "id": 3838
}
```

Response Headers

```
X-Correlation-Id: 4226B739-1DD2-4B43-A393-5E6F05CEF169
Status-Code: 204
X-Request-Channel: {prefix}.productCatalogManagement.v5.deleteExportJob.commandRequest
```

NOTIFICATIONS

Topic for Category entity: {prefix}.productCatalogManagement.v5.category.notificationEvent

Topic for ExportJob entity: {prefix}.productCatalogManagement.v5.exportJob.notificationEvent

Topic for ImportJob entity: {prefix}.productCatalogManagement.v5.importJob.notificationEvent

Topic for ProductCatalog entity:

{prefix}.productCatalogManagement.v5.productCatalog.notificationEvent

Topic for ProductOffering entity:

{prefix}.productCatalogManagement.v5.productOffering.notificationEvent

Topic for ProductOfferingPrice entity:

{prefix}.productCatalogManagement.v5.productOfferingPrice.notificationEvent

Topic for ProductSpecification entity:

{prefix}.productCatalogManagement.v5.productSpecification.notificationEvent

For every single of operation on the entities use the following templates and provide sample notification message payloads.

It is assumed that consumers will subscribe to the notificationEvent channel to receive notifications, and that the server component will post notifications to that channel.

Publish Event to listener

Here's an example of a notification received by the consumer. In this example "EVENT TYPE" should be replaced by one of the notification types supported by this API (see Notification resources Models section) and EVENT BODY refers to the data structure of the given notification type.

```
{ "event": { EVENT BODY }, "eventType": "EVENT_TYPE" }
```

For detailed examples on the general TM Forum notification mechanism, see the TMF Async Design Guidelines.

Acknowledgements

Release History

Release Number	Date	Release led by:	Description
Version 2.2.0	27-Aug-2017	Kamal Maghsoudlou Ericsson kamal.maghsoudlou@ericsson.com	Miscellaneous corrections and clarifications Incorporated comments from API team review
Release 17.5.0	1-Nov-2017	Kamal Maghsoudlou kamal.maghsoudlou@ericsson.com	Published
Version 4.0.0	1-July-2019	Jonathan Goldberg Amdocs Jonathan.Goldberg@amdocs.com	Schema alignment for commerce APIs in release 19.0
Release 19.0.0	1-July-2019	Pierre Gauthier TM Forum pgauthier@tmforum.org	Published
Version 4.1.0	September 2020	Kamal Maghsoudlou Ericsson kamal.maghsoudlou@ericsson.com	<ul style="list-style-type: none">Added PO to PO relationship,Applied RefOrValue pattern to embedded POP in POUpdated examples
Version 4.2.0	June 2022	Jonathan Goldberg Amdocs Jonathan.Goldberg@amdocs.com	Miscellaneous changes listed in https://projects.tmforum.org/jira/browse/AP-3898
Version 5.0.0	September 2023	Jonathan Goldberg Amdocs Jonathan.Goldberg@amdocs.com	Upgrade to V5 design patterns and OAS3

Contributors to Document

* Elaine Haher	Ericsson
• Frank Wong	DGIT
• Kamal Maghsoudlou	Ericsson
• Michel Besson	TM Forum
• Mariano Belaunde	Orange
• Pierre Gauthier	TM Forum
• Jonathan Goldberg	Amdocs
• Rajesh Ranjan Sinha	Jio Platforms Limited
• Shubham Saraswat	HANSEN TECHNOLOGIES