**TM Forum Specification**

**IoT Service Management API**

**User Guide**

**TMF914**

**Team Approved Date: 08-Jul-2020**

|  |  |
| --- | --- |
| **Release Status: Pre-Production** | **Approval Status: Team Approved** |
| **Version 4.0.0** | **IPR Mode: RAND** |

NOTICE

Copyright © TM Forum 2020. 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](http://www.tmforum.org/IPRPolicy/11525/home.html), 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:

4 Century Drive, Suite 100

Parsippany, NJ 07054, USA

Tel No. +1 973 944 5100

Fax No. +1 973 998 7196

TM Forum Web Page: [www.tmforum.org](http://www.tmforum.org/)

Table of Contents

[NOTICE 2](#_Toc45280736)

[Table of Contents 3](#_Toc45280737)

[List of Tables 8](#_Toc45280738)

[Introduction 9](#_Toc45280739)

[SAMPLE USE CASES 10](#_Toc45280740)

[Support of polymorphism and extension patterns 11](#_Toc45280741)

[RESOURCE MODEL 12](#_Toc45280742)

[Managed Entity and Task Resource Models 12](#_Toc45280743)

[Iot Service resource 12](#_Toc45280744)

[Service Catalog resource 20](#_Toc45280745)

[Service Category resource 23](#_Toc45280746)

[Service Candidate resource 26](#_Toc45280747)

[Service Qualification resource 29](#_Toc45280748)

[Service Problem resource 34](#_Toc45280749)

[Iot Service Specification resource 42](#_Toc45280750)

[Service Test resource 51](#_Toc45280751)

[Service Test Specification resource 56](#_Toc45280752)

[Usage Consumption Report Request resource 60](#_Toc45280753)

[User resource 64](#_Toc45280754)

[Usage Consumption Report resource 64](#_Toc45280755)

[Import Job resource 69](#_Toc45280756)

[Export Job resource 71](#_Toc45280757)

[Notification Resource Models 72](#_Toc45280758)

[Iot Service Create Event Notification 74](#_Toc45280759)

[Iot Service Iot Service Attribute Value Change Event Notification 75](#_Toc45280760)

[Iot Service Iot Service State Change Event Notification 75](#_Toc45280761)

[Iot Service Iot Service Batch Event Notification 75](#_Toc45280762)

[Iot Service Iot Service Delete Event Notification 76](#_Toc45280763)

[Service Catalog Service Catalog Create Event Notification 76](#_Toc45280764)

[Service Catalog Service Catalog Change Event Notification 76](#_Toc45280765)

[Service Catalog Service Catalog Batch Event Notification 77](#_Toc45280766)

[Service Catalog Service Catalog Delete Event Notification 77](#_Toc45280767)

[Service Category Service Category Create Event Notification 78](#_Toc45280768)

[Service Category Service Category Change Event Notification 78](#_Toc45280769)

[Service Category Service Category Delete Event Notification 78](#_Toc45280770)

[Service Candidate Service Candidate Create Event Notification 79](#_Toc45280771)

[Service Candidate Service Candidate Change Event Notification 79](#_Toc45280772)

[Service Candidate Service Candidate Delete Event Notification 80](#_Toc45280773)

[Service Qualification Service Qualification Create Event Notification 80](#_Toc45280774)

[Service Qualification Service Qualification Change Event Notification 80](#_Toc45280775)

[Service Qualification Service Qualification Delete Event Notification 81](#_Toc45280776)

[Service Problem Service Problem Create Event Notification 81](#_Toc45280777)

[Service Problem Service Problem State Change Event Notification 81](#_Toc45280778)

[Service Problem Service Problem Attribute Value Change Event Notification 82](#_Toc45280779)

[Service Problem Service Problem Information Required Event Notification 82](#_Toc45280780)

[Iot Service Specification Iot Service Specification Create Event Notification 83](#_Toc45280781)

[Iot Service Specification Iot Service Specification Change Event Notification 83](#_Toc45280782)

[Iot Service Specification Iot Service Specification Delete Event Notification 83](#_Toc45280783)

[Service Test Service Test Create Event Notification 84](#_Toc45280784)

[Service Test Service Test Attribute Value Change Event Notification 84](#_Toc45280785)

[Service Test Service Test Delete Event Notification 85](#_Toc45280786)

[Service Test Specification Service Test Specification Create Event Notification 85](#_Toc45280787)

[Service Test Specification Service Test Specification Attribute Value Change Event Notification 85](#_Toc45280788)

[Service Test Specification Service Test Specification Delete Event Notification 86](#_Toc45280789)

[Usage Consumption Report Request Usage Consumption Report Request State Change Event Notification 86](#_Toc45280790)

[User User Create Event Notification 87](#_Toc45280791)

[User User Change Event Notification 87](#_Toc45280792)

[User User Delete Event Notification 87](#_Toc45280793)

[API OPERATIONS 89](#_Toc45280794)

[Operations on Iot Service 90](#_Toc45280795)

[List iot services 90](#_Toc45280796)

[Retrieve iot service 91](#_Toc45280797)

[Create iot service 92](#_Toc45280798)

[Patch iot service 94](#_Toc45280799)

[Delete iot service 96](#_Toc45280800)

[Operations on Service Catalog 97](#_Toc45280801)

[List service catalogs 97](#_Toc45280802)

[Retrieve service catalog 98](#_Toc45280803)

[Create service catalog 98](#_Toc45280804)

[Patch service catalog 100](#_Toc45280805)

[Delete service catalog 101](#_Toc45280806)

[Operations on Service Category 102](#_Toc45280807)

[List service categories 102](#_Toc45280808)

[Retrieve service category 103](#_Toc45280809)

[Create service category 103](#_Toc45280810)

[Patch service category 105](#_Toc45280811)

[Delete service category 106](#_Toc45280812)

[Operations on Service Candidate 107](#_Toc45280813)

[List service candidates 107](#_Toc45280814)

[Retrieve service candidate 108](#_Toc45280815)

[Create service candidate 108](#_Toc45280816)

[Patch service candidate 110](#_Toc45280817)

[Delete service candidate 111](#_Toc45280818)

[Operations on Service Qualification 112](#_Toc45280819)

[List service qualifications 112](#_Toc45280820)

[Retrieve service qualification 113](#_Toc45280821)

[Create service qualification 114](#_Toc45280822)

[Patch service qualification 115](#_Toc45280823)

[Delete service qualification 117](#_Toc45280824)

[Operations on Service Problem 117](#_Toc45280825)

[List service problems 117](#_Toc45280826)

[Retrieve service problem 119](#_Toc45280827)

[Create service problem 121](#_Toc45280828)

[Patch service problem 123](#_Toc45280829)

[Delete service problem 126](#_Toc45280830)

[Operations on Iot Service Specification 126](#_Toc45280831)

[List iot service specifications 126](#_Toc45280832)

[Retrieve iot service specification 128](#_Toc45280833)

[Create iot service specification 129](#_Toc45280834)

[Patch iot service specification 130](#_Toc45280835)

[Delete iot service specification 132](#_Toc45280836)

[Operations on Service Test 132](#_Toc45280837)

[List service tests 132](#_Toc45280838)

[Retrieve service test 133](#_Toc45280839)

[Create service test 134](#_Toc45280840)

[Patch service test 135](#_Toc45280841)

[Delete service test 137](#_Toc45280842)

[Operations on Service Test Specification 138](#_Toc45280843)

[List service test specifications 138](#_Toc45280844)

[Retrieve service test specification 138](#_Toc45280845)

[Create service test specification 139](#_Toc45280846)

[Patch service test specification 140](#_Toc45280847)

[Delete service test specification 142](#_Toc45280848)

[Operations on Usage Consumption Report Request 142](#_Toc45280849)

[List usage consumption report requests 142](#_Toc45280850)

[Retrieve usage consumption report request 143](#_Toc45280851)

[Create usage consumption report request 144](#_Toc45280852)

[Delete usage consumption report request 145](#_Toc45280853)

[Operations on User 146](#_Toc45280854)

[List users 146](#_Toc45280855)

[Retrieve user 147](#_Toc45280856)

[Create user 147](#_Toc45280857)

[Delete user 148](#_Toc45280858)

[Operations on Usage Consumption Report 149](#_Toc45280859)

[List usage consumption reports 149](#_Toc45280860)

[Retrieve usage consumption report 150](#_Toc45280861)

[Delete usage consumption report 150](#_Toc45280862)

[Operations on Import Job 151](#_Toc45280863)

[List import jobs 151](#_Toc45280864)

[Retrieve import job 152](#_Toc45280865)

[Create import job 153](#_Toc45280866)

[Delete import job 154](#_Toc45280867)

[Operations on Export Job 154](#_Toc45280868)

[List export jobs 154](#_Toc45280869)

[Retrieve export job 155](#_Toc45280870)

[Create export job 156](#_Toc45280871)

[Delete export job 157](#_Toc45280872)

[API NOTIFICATIONS 158](#_Toc45280873)

[Register listener 158](#_Toc45280874)

[Unregister listener 159](#_Toc45280875)

[Publish Event to listener 159](#_Toc45280876)

[Acknowledgements 161](#_Toc45280877)

[Document History 161](#_Toc45280878)

[Version History 161](#_Toc45280879)

[Release History 161](#_Toc45280880)

[Contributors to Document 161](#_Toc45280881)

List of Tables

N/A

Introduction

The following document is the specification of the IoT Service Management API User Guide. It includes the model definition as well as all available operations.

# SAMPLE USE CASES

Reader will find example of use cases using Usage API in “Open Digital Business Scenarios and Use Cases” document.

# 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 BillingAccount and SettlementAccount inheriting properties from the abstract Account entity.

Generic support of polymorphism and pattern extensions is described in the TMF API Guidelines v3.0 Part 2 document.

The @type attribute provides a way to represent the actual class type of an entity. For example, within a list of Account instances some may be instances of BillingAccount where other could be instances of SettlementAccount. 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 an AccountRef 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 BillingAccountRef or SettlementAccountRef, 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.

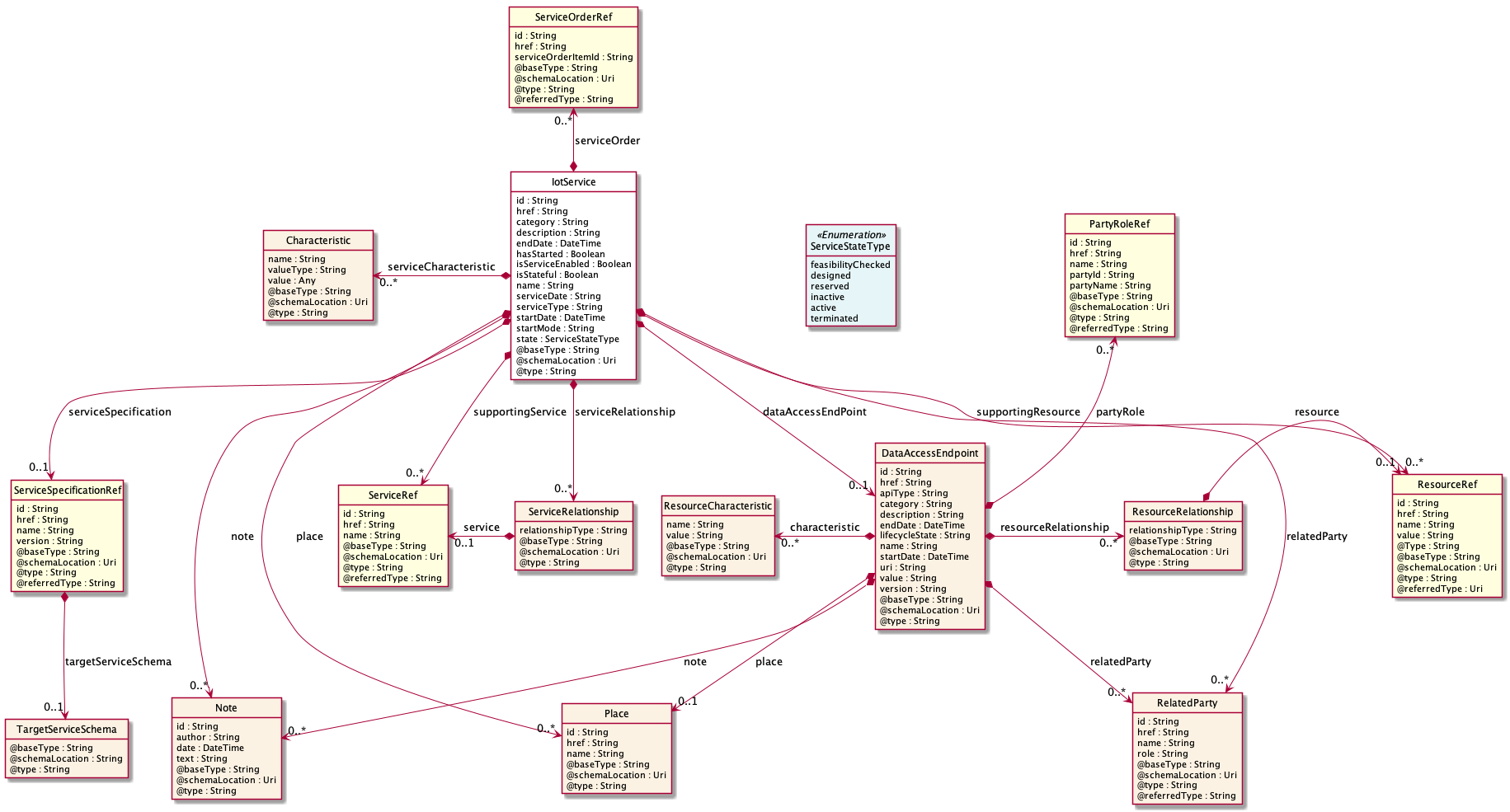
# RESOURCE MODEL

## Managed Entity and Task Resource Models

### Iot Service resource

The IoT Service Resource

**Resource model**



**Field descriptions**

*IotService* fields

|  |  |
| --- | --- |
| description | A string. Free-text description of the service. |
| endDate | A date time (DateTime). Date when the service ends. |
| hasStarted | A boolean. If TRUE, this Service has already been started. |
| isServiceEnabled | A boolean. If FALSE, this particular Service has NOT been enabled for use. |
| isStateful | A boolean. If TRUE, this Service can be changed without affecting any other services. |
| serviceDate | A string. Date when the service was created (whatever its status). |
| startDate | A date time (DateTime). Date when the service starts. |
| startMode | A string. This attribute is an enumerated integer that indicates how the Service is started, such as: 0: Unknown; 1: Automatically by the managed environment; 2: Automatically by the owning device; 3: Manually by the Provider of the Service; 4: Manually by a Customer of the Provider; 5: Any of the above. |
| category | A string. Is it a customer facing or resource facing service? |
| href | A string. Reference of the service. |
| id | A string. Unique identifier of the service. |
| name | A string. Name of the service. |
| serviceType | A string. Business type of the service. |
| dataAccessEndPoint | ~~A data access endpoint (DataAccessEndpoint). This is the endpoint exposed by the IoT Device to authorized users.~~ A list of data access endpoints (DataAccessEndpoint[\*]). Each endpoint is exposed by the IoT device to authorized users. |
| note | A list of notes (Note [\*]). A list of notes made on this service. |
| serviceOrder | A list of service order references (ServiceOrderRef [\*]). A list of service orders related to this service. |
| place | A list of places (Place [\*]). A list of places (Place [\*]). Used to define a place useful for the service (for example a delivery geographical place). |
| relatedParty | A list of related parties (RelatedParty [\*]). A list of related party references (RelatedParty [\*]). A related party defines party or party role linked to a specific entity. |
| serviceCharacteristic | A list of characteristics (Characteristic [\*]). A list of characteristics that characterize this service (ServiceCharacteristic [\*]). |
| serviceRelationship | A list of service relationships (ServiceRelationship [\*]). A list of service relationships (ServiceRelationship [\*]). Describes links with other service(s) in the inventory (useful for describing relies-on, relies-from between CFS for example). |
| serviceSpecification | A service specification reference (ServiceSpecificationRef). The specification from which this service was instantiated. |
| state | A service state type (ServiceStateType). The life cycle state of the service, such as: [feasibilityChecked], [designed]. |
| supportingResource | A list of resource references (ResourceRef [\*]). A list of supporting resources (SupportingResource [\*]). Note: only Service of type RFS can be associated with Resources. |
| supportingService | A list of service references (ServiceRef [\*]). A list of supporting services (SupportingService [\*]). A collection of services that support this service (bundling, link CFS to RFS). |

*Characteristic* sub-resource

Describes a given characteristic of an object or entity through a name/value pair.

|  |  |
| --- | --- |
| name | A string. Name of the characteristic. |
| value | An any (Any). The value of the characteristic. |
| valueType | A string. Data type of the value of the characteristic. |

*DataAccessEndpoint* sub-resource

This is the endpoint exposed by the IoT Device to authorized users.

|  |  |
| --- | --- |
| category | A string. Category of the concrete resource, such as: Gold, Silver for MSISDN concrete resource. |
| description | A string. Free-text description of the resource. |
| endDate | A date time (DateTime). The date till the resource is effective. |
| href | A string. The URI for the object itself. |
| id | A string. Identifier of an instance of the resource. Required to be unique within the resource type. Used in URIs as the identifier for specific instances of a type. |
| lifecycleState | A string. The life cycle state of the resource. |
| name | A string. A string used to give a name to the resource. |
| startDate | A date time (DateTime). A date time (DateTime). The date from which the resource is effective. |
| value | A string. The value of the logical resource, such as: 0044746712345 for an MSISDN. |
| version | A string. A field that identifies the specific version of an instance of a resource. |
| apiType | A string. |
| uri | A string. URI for using the data access API. |
| characteristic | A list of resource characteristics (ResourceCharacteristic [\*]). |
| note | A list of notes (Note [\*]). Extra information about a given entity. |
| partyRole | A list of party role references (PartyRoleRef [\*]). A party role represents the part played by a party in a given context. |
| place | A place (Place). Place reference. Place defines the places where the products are sold or delivered. |
| relatedParty | A list of related parties (RelatedParty [\*]). Related Entity reference. A related party defines party or party role linked to a specific entity. |
| resourceRelationship | A list of resource relationships (ResourceRelationship [\*]). Describes links between resources. |

*Note* sub-resource

Extra information about a given entity.

|  |  |
| --- | --- |
| author | A string. Author of the note. |
| date | A date time (DateTime). Date of the note. |
| id | A string. Identifier of the note within its containing entity (may or may not be globally unique, depending on provider implementation). |
| text | A string. Text of the note. |

*Place* sub-resource

Place reference. Place defines the places where the products are sold or delivered.

|  |  |
| --- | --- |
| href | A string. Unique reference of the place. |
| id | A string. Unique identifier of the place. |
| name | A string. A user-friendly name for the place, such as [Paris Store], [London Store], [Main Home]. |

*RelatedParty* sub-resource

Related Entity reference. A related party defines party or party role linked to a specific entity.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the related entity. |
| id | A string. Unique identifier of a related entity. |
| name | A string. Name of the related entity. |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| role | A string. Role played by the related party. |

*ResourceCharacteristic* sub-resource

|  |  |
| --- | --- |
| name | A string. name of the characteristic. |
| value | A string. value of the characteristic. |

*ResourceRelationship* sub-resource

Describes links between resources.

|  |  |
| --- | --- |
| relationshipType | A string. Semantic of the relationship. |
| resource | A resource reference (ResourceRef). A reference to the resource. |

*ServiceRelationship* sub-resource

Describes links with services of the same category (useful for bundled services).

|  |  |
| --- | --- |
| relationshipType | A string. The type of relationship (e.g. depends on, enables). |
| service | A service reference (ServiceRef). The service being referred to. |

*TargetServiceSchema* sub-resource

The reference object to the schema and type of target service which is described by service specification.

|  |  |
| --- | --- |
| @schemaLocation | A string. This field provides a link to the schema describing the target service. |
| @type | A string. Class type of the target service. |

*PartyRoleRef* relationship

Party role reference. A party role represents the part played by a party in a given context.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the product. |
| id | A string. Unique identifier of the product. |
| name | A string. The name of the referred party role. |
| 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. |

*ResourceRef* relationship

Information about a resource that holds realizes the product that is linked to the bucket balance.

|  |  |
| --- | --- |
| @Type | A string. Indicates the type of resource. |
| href | A string. Reference to the party. |
| id | A string. Unique identifier of the related party. |
| name | A string. Name of the resource. |
| value | A string. The resource value that can be used to identify a resource with a public key (e.g.: a tel nr, an msisdn). |

*ServiceOrderRef* relationship

Service Order reference. Useful to understand the which was the Service order through which the service was instantiated in the service inventory.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the Service Order. |
| id | A string. Unique identifier of the Service Order. |
| serviceOrderItemId | A string. Unique identifier of the Service Order Item within a service order, not populated if this is a reference to a service order. |

*ServiceRef* relationship

Service reference, for when Service is used by other entities.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the related entity. |
| id | A string. Unique identifier of a related entity. |
| name | A string. Name of the related entity. |

*ServiceSpecificationRef* relationship

Service specification reference: ServiceSpecification(s) required to realize a ProductSpecification.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the serviceSpecification. |
| id | A string. Unique identifier of the service specification. |
| name | A string. Name of the requiredServiceSpecification. |
| targetServiceSchema | A target service schema (TargetServiceSchema). A target service schema reference (TargetServiceSchemaRef). The reference object to the schema and type of target service which is described by service specification. |
| version | A string. Service specification version. |

**Json representation sample**

We provide below the json representation of an example of an 'IotService' resource object

|  |
| --- |
| {  "description": "This IoT service provides the access to data generated by IoT sensors.",  "@type": "IoTDataService",  "@schemaLocation" : "https://www.mandint.org/IoTDataService.json",  "endDate": "2019-05-13T00:00",  "hasStarted": true,  "isServiceEnabled": true,  "isStateful": true,  "serviceDate": "2019-05-13T00:00",  "startDate": "2019-05-13T00:00",  "startMode": "1",  "category": "IoT Data Provider",  "href": "https://host:port/tmf-api/iotService/v1/iotService/8520",  "id": "8520",  "name": "IoT Data Service",  "serviceType": "IoTDataService",  "dataAccessEndPoint": [  {  "category": "Gold",  "description": "This is a temperature sensor using CoAP and 6LoWPAN.",  "endDate": "2019-05-13T00:00",  "href": "https://host:port/tmf-api/iotDevice/v1/iotDevice/temp\_3",  "id": "3",  "lifecycleState": "InService",  "name": "temp\_3",  "startDate": "2019-05-03T00:00",  "value": "0041227744222",  "version": "1.0",  "apiType": "NGSI",  "uri": "https://host:port/tmf-api/iotDevice/v1/iotDevice/temp\_3/dataAccessEndpoint/3"  },  {  "category": "Gold",  "description": "This is a temperature sensor using CoAP and 6LoWPAN.",  "endDate": "2019-05-13T00:00",  "href": "https://host:port/tmf-api/iotDevice/v1/iotDevice/temp\_4",  "id": "4",  "lifecycleState": "InService",  "name": "temp\_4",  "startDate": "2019-05-03T00:00",  "value": "0041227744222",  "version": "1.0",  "apiType": "MQTT",  "uri": "https://host:port/tmf-api/iotDevice/v1/iotDevice/temp\_4/dataAccessEndpoint/4"  }  ],  "note": [  {  "author": "Cedric Crettaz",  "date": "2019-05-13T00:00",  "id": "txt002",  "text": "This is an IoT service for temperature sensors."  }  ],  "serviceOrder": [  {  "@referredType": "IoTDataService",  "href": " https://www.mandint.org/IoTDataServiceOrder",  "id": "85",  "serviceOrderItemId": "8520"  }  ],  "place": [  {  "href": "Chemin du Champ-Baron 3",  "id": "1209",  "name": "Geneva Office"  }  ],  "relatedParty": [  {  "@referredType": "temperatureSensor",  "href": "https://www.mandint.org/temperatureSensor",  "id": "CoapTempSensor",  "name": "Mandat International",  "role": "vendor"  }  ],  "serviceCharacteristic": [  {  "name": "proxyIP",  "value": "2001:620:607:5110::31",  "valueType": "string"  }  ],  "serviceRelationship": [  {  "relationshipType": "depends on",  "service": {  "@referredType": "5GSliceNaaS",  "href": " https://host:port/tmf-api/iotService/v1/iotService/8525",  "id": "8525",  "name": "5G Slice NaaS"  }  }  ],  "serviceSpecification": {  "@referredType": "IoTDataService",  "href": "https://www.mandint.org/serviceSpecification/IOTDataServiceSpecification",  "id": "501",  "name": "serviceSpec501",  "targetServiceSchema": {  "@schemaLocation": " https://www.mandint.org/serviceSpecification/IOTDataServiceSpecificationSchema.json",  "@type": "IoTDataService"  },  "version": "1.0.0"  },  "state": "active",  "supportingResource": [  {  "@Type": "IoTAgent",  "href": "https://www.mandint.org/IotDeviceMangementAPI/IoTAgent/building1",  "id": "iotAgent\_1",  "name": "building\_1",  "value": "0041227744222"  },  {  "@Type": "IoTAgent",  "href": "https://www.mandint.org/IotDeviceMangementAPI/IoTAgent/building2",  "id": "iotAgent\_2",  "name": "building\_2",  "value": "0041227744111"  }  ],  "supportingService": [  {  "@referredType": "5GSliceNaaS",  "href": " https://host:port/tmf-api/iotService/v1/iotService/8525",  "id": "8525",  "name": "5G Slice NaaS"  }  ] } |

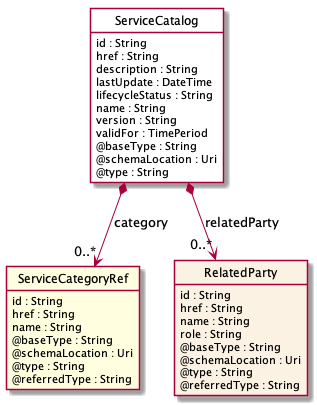
### Service Catalog resource

The root entity for service catalog management.

A service catalog is a group of service specifications made available through service candidates that an organization provides to the consumers (internal consumers like its employees or B2B customers or B2C customers).   
A service catalog typically includes name, description and time period that is valid for. It will have a list of ServiceCandidate catalog items. A ServiceCandidate is an entity that makes a ServiceSpecification available to a catalog.

A ServiceCandidate and its associated ServiceSpecification may be "published" - made visible -in any number of ServiceCatalogs, or in none.

**Resource model**



**Field descriptions**

*ServiceCatalog* fields

|  |  |
| --- | --- |
| category | A list of service category references (ServiceCategoryRef [\*]). List of service categories associated with this catalog. |
| description | A string. Description of this catalog. |
| href | A string. Unique reference of the service catalog. |
| id | A string. Unique identifier of the ServiceCatalog. |
| lastUpdate | A date time (DateTime). Date and time of the last update. |
| lifecycleStatus | A string. Used to indicate the current lifecycle status. |
| name | A string. Name of the service catalog. |
| relatedParty | A list of related parties (RelatedParty [\*]). List of parties or party roles related to this category. |
| validFor | A time period. The period for which the service catalog is valid. |
| version | A string. ServiceCatalog version. |

*RelatedParty* sub-resource

Related Entity reference. A related party defines party or party role linked to a specific entity.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the related entity. |
| id | A string. Unique identifier of a related entity. |
| name | A string. Name of the related entity. |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| role | A string. Role played by the related party. |

*ServiceCategoryRef* relationship

The (service) category resource is used to group service candidates in logical containers. Categories can contain other categories.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Hypertext Reference of the category. |
| id | A string. Unique identifier of category. |
| name | A string. Name of the category. |

**Json representation sample**

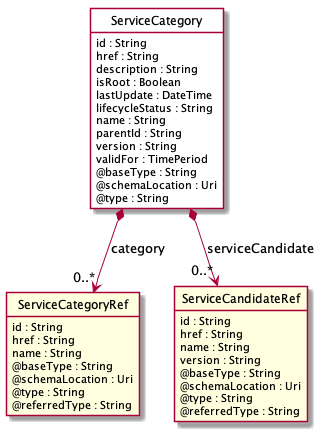
We provide below the json representation of an example of a 'ServiceCatalog' resource object

|  |
| --- |
| {  "category": [  {}  ],  "description": "This service catalog ...",  "href": "https:/host:port/tmf-api/serviceCatalog/v1/serviceCatalog/3035",  "id": "3035",  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "a string ...",  "relatedParty": [  {}  ],  "validFor": {},  "version": "a string ..." } |

### Service Category resource

The (service) category resource is used to group service candidates in logical containers. Categories can contain other categories.

**Resource model**



**Field descriptions**

*ServiceCategory* fields

|  |  |
| --- | --- |
| category | A list of service category references (ServiceCategoryRef [\*]). List of child categories in the tree for in this category. |
| description | A string. Description of the category. |
| href | A string. Reference of the category. |
| id | A string. Unique identifier of the category. |
| isRoot | A boolean. If true, this Boolean indicates that the category is a root of categories. |
| lastUpdate | A date time (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. |
| parentId | A string. Unique identifier of the parent category. |
| serviceCandidate | A list of service candidate references (ServiceCandidateRef [\*]). List of service candidates associated with this category. |
| validFor | A time period. The period for which the category is valid. |
| version | A string. ServiceCategory version. |

*ServiceCandidateRef* relationship

ServiceCandidate reference. ServiceCandidate is an entity that makes a ServiceSpecification available to a catalog.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Unique reference of the service candidate. |
| id | A string. Unique identifier of the service candidate. |
| name | A string. Name of the service candidate. |
| version | A string. Version of the service candidate. |

*ServiceCategoryRef* relationship

The (service) category resource is used to group service candidates in logical containers. Categories can contain other categories.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Hypertext Reference of the category. |
| id | A string. Unique identifier of category. |
| name | A string. Name of the category. |

**Json representation sample**

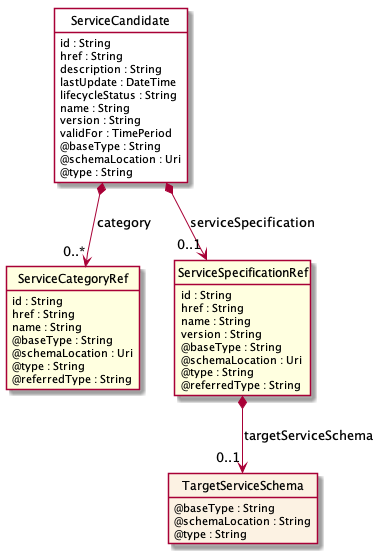
We provide below the json representation of an example of a 'ServiceCategory' resource object

|  |
| --- |
| {  "category": [  {}  ],  "description": "This service category ...",  "href": "https:/host:port/tmf-api/serviceCategory/v1/serviceCategory/6889",  "id": "6889",  "isRoot": false,  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "a string ...",  "parentId": "203",  "serviceCandidate": [  {}  ],  "validFor": {},  "version": "a string ..." } |

### Service Candidate resource

ServiceCandidate is an entity that makes a service specification available to a catalog. A  
ServiceCandidate and its associated service specification may be published - made visible - in any number of service catalogs, or in none. One service specification can be composed of other service specifications.

**Resource model**



**Field descriptions**

*ServiceCandidate* fields

|  |  |
| --- | --- |
| category | A list of service category references (ServiceCategoryRef [\*]). List of categories for this candidate. |
| description | A string. Description of this REST resource. |
| href | A string. Hyperlink reference to this REST resource. |
| id | A string. Unique identifier of this REST resource. |
| lastUpdate | A date time (DateTime). Date and time of the last update of this REST resource. |
| lifecycleStatus | A string. Used to indicate the current lifecycle status of the service candidate. |
| name | A string. Name given to this REST resource. |
| serviceSpecification | A service specification reference (ServiceSpecificationRef). The service specification implied by this candidate. |
| validFor | A period of time. The period for which this REST resource is valid. |
| version | A string. the version of service candidate. |

*TargetServiceSchema* sub-resource

The reference object to the schema and type of target service which is described by service specification.

|  |  |
| --- | --- |
| @schemaLocation | A string. This field provides a link to the schema describing the target service. |
| @type | A string. Class type of the target service. |

*ServiceCategoryRef* relationship

The (service) category resource is used to group service candidates in logical containers. Categories can contain other categories.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Hypertext Reference of the category. |
| id | A string. Unique identifier of category. |
| name | A string. Name of the category. |

*ServiceSpecificationRef* relationship

Service specification reference: ServiceSpecification(s) required to realize a ProductSpecification.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the serviceSpecification. |
| id | A string. Unique identifier of the service specification. |
| name | A string. Name of the requiredServiceSpecification. |
| targetServiceSchema | A target service schema (TargetServiceSchema). A target service schema reference (TargetServiceSchemaRef). The reference object to the schema and type of target service which is described by service specification. |
| version | A string. Service specification version. |

**Json representation sample**

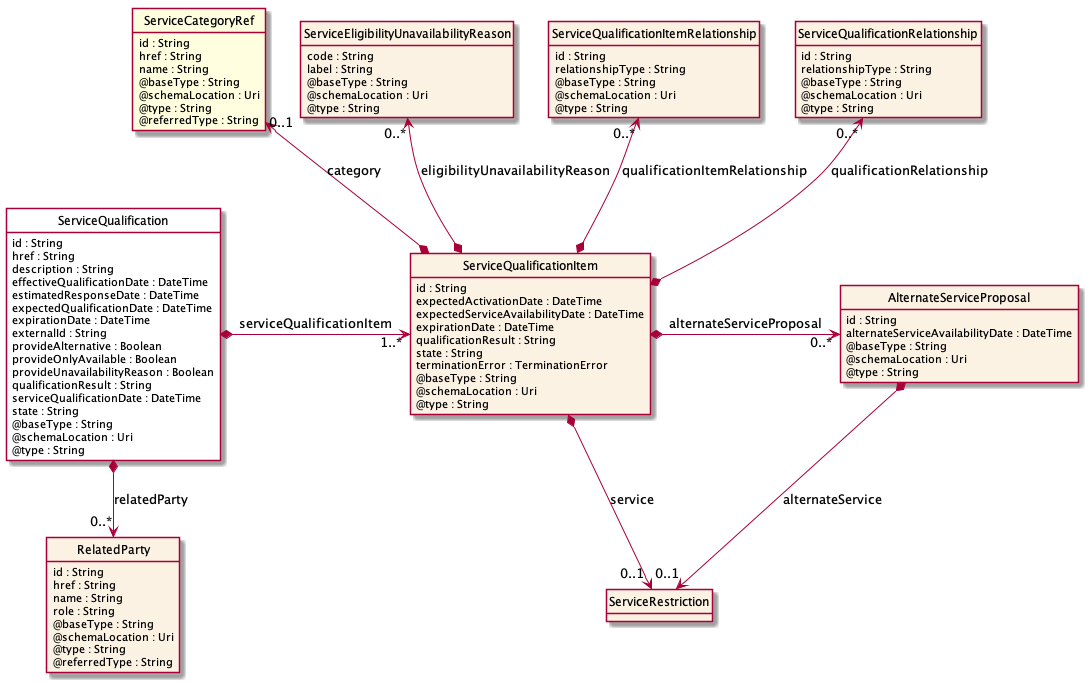
We provide below the json representation of an example of a 'ServiceCandidate' resource object

|  |
| --- |
| {  "category": [  {}  ],  "description": "This service candidate ...",  "href": "https:/host:port/tmf-api/serviceCandidate/v1/serviceCandidate/9315",  "id": "9315",  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "a string ...",  "serviceSpecification": {},  "validFor": {},  "version": "a string ..." } |

### Service Qualification resource

ServiceQualification is used to perform a technical eligibility. It allows to retrieve a list of services that are technically available in the context of the interaction (place, party, service characteristics, ...).

**Resource model**



**Field descriptions**

*ServiceQualification* fields

|  |  |
| --- | --- |
| description | A string. Description of the serviceQualification. |
| effectiveQualificationDate | A date time (DateTime). Effective date to serviceQualification completion. |
| estimatedResponseDate | A date time (DateTime). Date when the requester expects to provide an answer for the qualification request. |
| expectedQualificationDate | A date time (DateTime). A date (DateTime). Deadline date when the requester expected a qualification answer. |
| expirationDate | A date time (DateTime). Date when the qualification response expires. |
| externalId | A string. Identifier provided by the requester. |
| href | A string. Hyperlink to access the serviceQualification. |
| id | A string. Unique identifier of the serviceQualification resource. |
| provideAlternative | A boolean. When the value is TRUE means that alternative solutions should be provided. |
| provideOnlyAvailable | A boolean. When the value is TRUE means that only available service must be listed in the response. |
| provideUnavailabilityReason | A boolean. When the value is TRUE means that unavailability reason are expected for non-available service. |
| qualificationResult | A string. Qualification result for this serviceQualification. It could be: qualified (all qualification item are qualified), alternate (At least one item alternate and no item with unqualified), unqualified (At least one item unqualified). |
| relatedParty | A list of related parties (RelatedParty [\*]). A list of related party references, defines party or party role linked to this request. |
| serviceQualificationDate | A date time (DateTime). Date when the serviceQualification was submitted. |
| serviceQualificationItem | A list of service qualification items (ServiceQualificationItem [1..\*]). |
| state | A string. State of the serviceQualification (acknowledged, inProgress, terminatedWithError, done). |

*AlternateServiceProposal* sub-resource

Alternate service proposal is used when the requested service is not available with characteristic and date asked for. An alternate proposal could be a distinct serviceSpecification close to requested one or same as requested but with a different activation date.

|  |  |
| --- | --- |
| alternateService | A service restriction (ServiceRestriction). |
| alternateServiceAvailabilityDate | A date time (DateTime). Alternate availability date in case seller is not able to meet requested expected availability date for the service. |
| id | A string. Identifier of an alternate service proposal. |

*RelatedParty* sub-resource

Related Entity reference. A related party defines party or party role linked to a specific entity.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the related entity. |
| id | A string. Unique identifier of a related entity. |
| name | A string. Name of the related entity. |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| role | A string. Role played by the related party. |

*ServiceEligibilityUnavailabilityReason* sub-resource

Reason for eligibility result if the ServiceQualification result is no (meaning the Service is not available).

|  |  |
| --- | --- |
| code | A string. Unavailability reason code. |
| label | A string. Unavailability reason label. |

*ServiceQualificationItem* sub-resource

A ServiceQualificationItem relates to a specific service being checked in a qualification operation.

|  |  |
| --- | --- |
| alternateServiceProposal | A list of alternate service proposals (AlternateServiceProposal [\*]). Alternate service proposal is used when the requested service is not available with characteristic and date asked for. An alternate proposal could be a distinct service Spec close to requested one or same as requested but with a different availability date. |
| category | A service category reference (ServiceCategoryRef). 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. |
| eligibilityUnavailabilityReason | A list of service eligibility unavailability reasons (ServiceEligibilityUnavailabilityReason [\*]). A list of eligibility unavailability reasons (EligibilityUnavailabilityReason [\*]). Reason for eligibility result if the serviceQualification result is no (meaning the service is not available). |
| expectedActivationDate | A date time (DateTime). The date when the service is expected to be activated. |
| expectedServiceAvailabilityDate | A date time (DateTime). Date when the requester looks for service availability. |
| expirationDate | A date time (DateTime). Date when the qualification item response expires. |
| id | A string. Id of the Service Qualification Item. |
| qualificationItemRelationship | A list of service qualification item relationships (ServiceQualificationItemRelationship [\*]). A list of qualification item relationships used to describe relationship between serviceQualification item from the same serviceQualification. |
| qualificationRelationship | A list of service qualification relationships (ServiceQualificationRelationship [\*]). Structure used to describe relationship between serviceQualification item from the same serviceQualification. |
| qualificationResult | A string. Qualification result for serviceQualification item. It could be: - qualified (request service are available), - unqualified (requested not available and not alternate available), - alternate (requested not available but proposal available). |
| service | A service restriction (ServiceRestriction). Configure the service characteristics (only configurable characteristics and necessary only if a non-default value is selected) and/or identify the service that needs to be modified/deleted. |
| state | A string. State of the serviceQualification item (acknowledged, inProgress, terminatedWithError, done). |
| terminationError | A list of termination errors (TerminationError [\*]). If qualificationItem has not been done properly this lists the error(s) that caused termination of the qualification. |

*ServiceQualificationItemRelationship* sub-resource

Structure used to describe relationship between serviceQualification items from the same serviceQualification.

|  |  |
| --- | --- |
| id | A string. Id of the serviceQualificationItem (from the same serviceQualificationItem). |
| relationshipType | A string. Type of relationship (ex: reliesOn, connectedTo, etc...). |

*ServiceQualificationRelationship* sub-resource

|  |  |
| --- | --- |
| id | A string. The id of the target qualification pointed to by this relationship. |
| relationshipType | A string. The type of relationship. |

*TerminationError* sub-resource

This indicates an error that caused a qualificationItem to be terminated.

|  |  |
| --- | --- |
| id | A string. Unique identifier of the termination error. |
| value | A string. Text to describe the termination error - for example: Unable to proceed to qualification because incomplete information provided. |

*ServiceCategoryRef* relationship

The (service) category resource is used to group service candidates in logical containers. Categories can contain other categories.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Hypertext Reference of the category. |
| id | A string. Unique identifier of category. |
| name | A string. Name of the category. |

**Json representation sample**

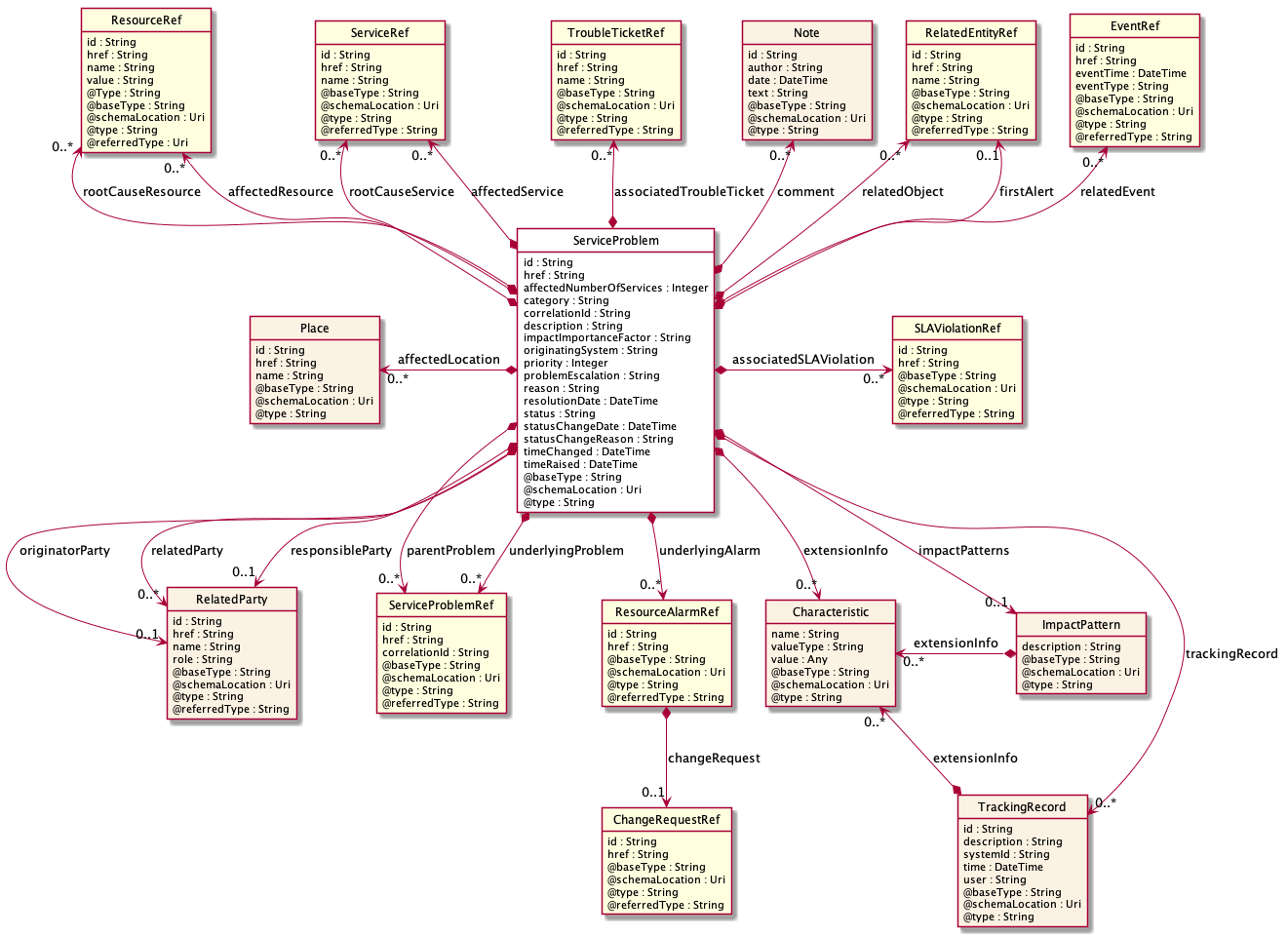
We provide below the json representation of an example of a 'ServiceQualification' resource object

|  |
| --- |
| {  "description": "This service qualification ...",  "effectiveQualificationDate": "2019-05-13T00:00",  "estimatedResponseDate": "2019-05-13T00:00",  "expectedQualificationDate": "2019-05-13T00:00",  "expirationDate": "2019-05-13T00:00",  "externalId": "506",  "href": "https:/host:port/tmf-api/serviceQualification/v1/serviceQualification/7775",  "id": "7775",  "provideAlternative": true,  "provideOnlyAvailable": true,  "provideUnavailabilityReason": true,  "qualificationResult": "a string ...",  "relatedParty": [  {}  ],  "serviceQualificationDate": "2019-05-13T00:00",  "serviceQualificationItem": [  {}  ],  "state": "a string ..." } |

### Service Problem resource

The problem information for Middle B which is abstracted in the service layer from the issued event information by First B.

**Resource model**



**Field descriptions**

*ServiceProblem* fields

|  |  |
| --- | --- |
| affectedLocation | A list of places (Place [\*]). A list of the locations affected by the problem. At least one of affectedResource, affectedService or affectedLocation should be present. |
| affectedNumberOfServices | An integer. Number of affected services. |
| affectedResource | A list of resource references (ResourceRef [\*]). A list of the resources affected by the problem. At least one of affectedResource, affectedService or affectedLocation should be present. |
| affectedService | A list of service references (ServiceRef [\*]). List of affected services. At least one of affectedResource, affectedService or affectedLocation should be present. |
| associatedSLAViolation | A list of s l a violation references (SLAViolationRef [\*]). A List of SLA violations associated with this problem. |
| associatedTroubleTicket | A list of trouble ticket references (TroubleTicketRef [\*]). A list of trouble tickets associated with this problem. |
| category | A string. Classifier for the problem. Settable. For example, this is used for distinguishing the category of problem originator in [role].[category] format. Example: serviceProvider.declarer, supplier.originated, system.originated. |
| comment | A list of notes (Note [\*]). A list of comments or notes made on the problem. |
| correlationId | A string. Additional identifier coming from an external system. |
| description | A string. Free form text describing the Service Problem. |
| extensionInfo | A list of characteristics (Characteristic [\*]). A generic list of any type of elements. Used for vendor Extensions or loose element encapsulation from other namespaces. |
| firstAlert | A related entity reference (RelatedEntityRef). Indicates what first alerted the system to the problem. It is not the root cause of the Service Problem. Examples: Threshold crossing alert. |
| href | A string. Reference to the Service Problem. |
| id | A string. Identifier of the service problem. |
| impactImportanceFactor | A string. Impact Importance is characterized by an Impact Importance Factor: overall importance of the impact of all the affected services, e.g. 0 (zero impact) to 100 (worst impact). The Impact Importance is a calculated field which is set by the OSS determining the impact. |
| impactPatterns | An impact pattern (ImpactPattern). Define the patterns of impact (optional)- e.g. other service characteristics- Used when defining impact through another pattern than the predefined attributes. |
| originatingSystem | A string. Indicates where the problem was generated. |
| originatorParty | A related party (RelatedParty). Individual or organization that created the problem. |
| parentProblem | A list of service problem references (ServiceProblemRef [\*]). The parent problem to which this problem is attached. |
| priority | An integer. An indication varying from 1 (highest) to 10 (lowest) of how important it is for the service provider to correct the Service Problem. |
| problemEscalation | A string. Indicates if this service problem has been escalated or not. Possible values are 0 to 10. A value of zero means no escalation. The meanings of values 1-10 are to be determined by the user of the interface, but they show increasing levels of escalation. |
| reason | A string. Free text or optionally structured text. It can be Unknown. |
| relatedEvent | A list of event references (EventRef [\*]). List of events associated to this problem. |
| relatedObject | A list of related entity references (RelatedEntityRef [\*]). List of objects associated to this problem. |
| relatedParty | A list of related parties (RelatedParty [\*]). List of parties or party roles playing a role within the service problem. |
| resolutionDate | A date time (DateTime). Time the problem was resolved. |
| responsibleParty | A related party (RelatedParty). Individual or organization responsible for handling this problem. |
| rootCauseResource | A list of resource references (ResourceRef [\*]). Resource(s) that are associated to the underlying service problems that are the Root Cause of this one if any (used only if applicable). |
| rootCauseService | A list of service references (ServiceRef [\*]). Service(s) that are associated to the underlying service problems that are the Root Cause of this one if any (used only if applicable). |
| status | A string. The current status of the service problem. Possible values are Submitted, Rejected, Acknowledged, In Progress [Held, Pending], Resolved, Closed, and Cancelled. |
| statusChangeDate | A date time (DateTime). Time the problem was last status changed. |
| statusChangeReason | A string. The reason of state change. |
| timeChanged | A date time (DateTime). Time the problem was last changed. |
| timeRaised | A date time (DateTime). Time the problem was raised. |
| trackingRecord | A list of tracking records (TrackingRecord [\*]). List of tracking records that allow the tracking of modifications on the problem. The tracking records should not be embedded in the problem to allow retrieving the problem without the tracking records. |
| underlyingAlarm | A list of resource alarm references (ResourceAlarmRef [\*]). A list of alarms underlying this problem. |
| underlyingProblem | A list of service problem references (ServiceProblemRef [\*]). A list of underlying problems. Relevant only if this problem is derived from other problems. |

*Characteristic* sub-resource

Describes a given characteristic of an object or entity through a name/value pair.

|  |  |
| --- | --- |
| name | A string. Name of the characteristic. |
| value | An any (Any). The value of the characteristic. |
| valueType | A string. Data type of the value of the characteristic. |

*ImpactPattern* sub-resource

Define the patterns of impact (optional), such as other service characteristics- Used when defining impact through another pattern than the pre-defined attributes.

|  |  |
| --- | --- |
| description | A string. Basic description of the impact pattern. |
| extensionInfo | A list of characteristics (Characteristic [\*]). A generic list of any type of elements. Used for extensions or loose element encapsulation from other namespaces. |

*Note* sub-resource

Extra information about a given entity.

|  |  |
| --- | --- |
| author | A string. Author of the note. |
| date | A date time (DateTime). Date of the note. |
| id | A string. Identifier of the note within its containing entity (may or may not be globally unique, depending on provider implementation). |
| text | A string. Text of the note. |

*Place* sub-resource

Place reference. Place defines the places where the products are sold or delivered.

|  |  |
| --- | --- |
| href | A string. Unique reference of the place. |
| id | A string. Unique identifier of the place. |
| name | A string. A user-friendly name for the place, such as [Paris Store], [London Store], [Main Home]. |

*RelatedParty* sub-resource

Related Entity reference. A related party defines party or party role linked to a specific entity.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the related entity. |
| id | A string. Unique identifier of a related entity. |
| name | A string. Name of the related entity. |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| role | A string. Role played by the related party. |

*TrackingRecord* sub-resource

Tracking records allow the tracking of modifications on the problem. The tracking records should not be embedded in the problem to allow retrieving the problem without the tracking records.

|  |  |
| --- | --- |
| description | A string. Describes the action being done, such as: ack, clear. |
| extensionInfo | A list of characteristics (Characteristic [\*]). A generic list of any type of elements. Used for vendor Extensions or loose element encapsulation from other namespaces. |
| id | A string. Identifier of the TrackingRecord. |
| systemId | A string. Describes the system Id from which the action was done. |
| time | A date time (DateTime). Describes the time at which the action was done. |
| user | A string. Describes the user doing the action. |

*ChangeRequestRef* relationship

Reference to a Change Request.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. The reference link to the change request. |
| id | A string. The identifier of the change request. |

*EventRef* relationship

Events linked with service problem.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| eventTime | A date time (DateTime). Time the event occurred. |
| eventType | A string. Type of the event. |
| href | A string. event reference. |
| id | A string. ID of the event. |

*RelatedEntityRef* relationship

A reference to an entity, where the type of the entity is not known in advance.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. The hyperlink to access an entity. |
| id | A string. The identifier of an entity. |
| name | A string. The name of an entity. |

*ResourceAlarmRef* relationship

A set of alarm ids identifying the alarms that are underlying this problem.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| changeRequest | A change request reference (ChangeRequestRef). Reference to a Change Request. |
| href | A string. Reference of the Alarm. |
| id | A string. Unique identifier of the Alarm. |

*ResourceRef* relationship

Information about a resource that holds realizes the product that is linked to the bucket balance.

|  |  |
| --- | --- |
| @Type | A string. Indicates the type of resource. |
| href | A string. Reference to the party. |
| id | A string. Unique identifier of the related party. |
| name | A string. Name of the resource. |
| value | A string. The resource value that can be used to identify a resource with a public key (e.g.: a tel nr, an msisdn). |

*SLAViolationRef* relationship

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. |
| id | A string. |

*ServiceProblemRef* relationship

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| correlationId | A string. Additional identifier coming from an external system. |
| href | A string. Reference of the Problem. |
| id | A string. Unique identifier of the Problem. |

*ServiceRef* relationship

Service reference, for when Service is used by other entities.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the related entity. |
| id | A string. Unique identifier of a related entity. |
| name | A string. Name of the related entity. |

*TroubleTicketRef* relationship

TroubleTicket reference, for when a Trouble Ticket is used by other entities.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the related entity. |
| id | A string. Unique identifier of a related entity. |
| name | A string. Name of the related entity. |

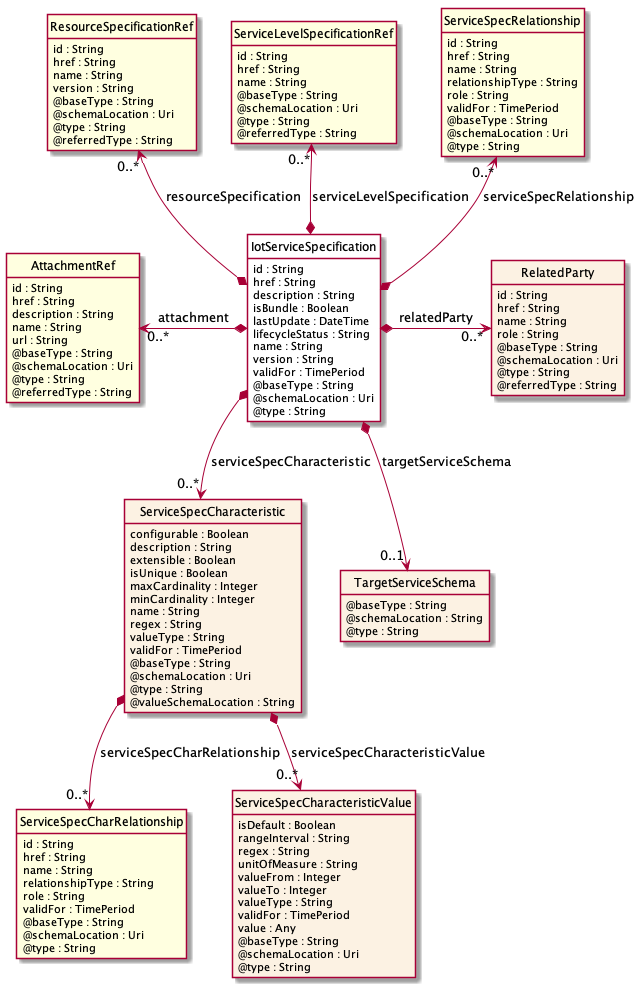
**Json representation sample**

We provide below the json representation of an example of a 'ServiceProblem' resource object

|  |
| --- |
| {  "affectedLocation": [  {}  ],  "affectedNumberOfServices": 69,  "affectedResource": [  {}  ],  "affectedService": [  {}  ],  "associatedSLAViolation": [  {}  ],  "associatedTroubleTicket": [  {}  ],  "category": "a string ...",  "comment": [  {}  ],  "correlationId": "305",  "description": "This service problem ...",  "extensionInfo": [  {}  ],  "firstAlert": {},  "href": "https:/host:port/tmf-api/serviceProblem/v1/serviceProblem/8561",  "id": "8561",  "impactImportanceFactor": "a string ...",  "impactPatterns": {},  "originatingSystem": "a string ...",  "originatorParty": {},  "parentProblem": [  {}  ],  "priority": 51,  "problemEscalation": "a string ...",  "reason": "a string ...",  "relatedEvent": [  {}  ],  "relatedObject": [  {}  ],  "relatedParty": [  {}  ],  "resolutionDate": "2019-05-13T00:00",  "responsibleParty": {},  "rootCauseResource": [  {}  ],  "rootCauseService": [  {}  ],  "status": "a string ...",  "statusChangeDate": "2019-05-13T00:00",  "statusChangeReason": "a string ...",  "timeChanged": "2019-05-13T00:00",  "timeRaised": "2019-05-13T00:00",  "trackingRecord": [  {}  ],  "underlyingAlarm": [  {}  ],  "underlyingProblem": [  {}  ] } |

### Iot Service Specification resource

**Resource model**



**Field descriptions**

*IotServiceSpecification* fields

|  |  |
| --- | --- |
| description | A string. A narrative that explains in detail what the service specification is. |
| href | A string. Reference of the service specification. |
| id | A string. Unique identifier of the service specification. |
| isBundle | A boolean. isBundle determines whether a ServiceSpecification represents a single ServiceSpecification (false), or a bundle of ServiceSpecification (true). |
| lastUpdate | A date time (DateTime). Date and time of the last update of the service specification. |
| lifecycleStatus | A string. Used to indicate the current lifecycle status of the service specification. |
| name | A string. Name of the service specification. |
| version | A string. Service specification version. |
| attachment | A list of attachment references (AttachmentRef [\*]). A list of attachments (Attachment [\*]). Complements the description of the specification through video, pictures... |
| relatedParty | A list of related parties (RelatedParty [\*]). A list of related party references (RelatedParty [\*]). A related party defines party or party role linked to a specific entity. |
| resourceSpecification | A list of resource specification references (ResourceSpecificationRef [\*]). A list of resource specification references (ResourceSpecificationRef [\*]). The ResourceSpecification is required for a service specification with type ResourceFacingServiceSpecification (RFSS). |
| serviceLevelSpecification | A list of service level specification references (ServiceLevelSpecificationRef [\*]). A list of service level specifications related to this service specification, and which will need to be satisfiable for corresponding service instances; e.g. Gold, Platinum. |
| serviceSpecCharacteristic | A list of service spec characteristics (ServiceSpecCharacteristic [\*]). A list of service spec characteristics (ServiceSpecCharacteristic [\*]). This class represents the key features of this service specification. |
| serviceSpecRelationship | A list of service spec relationships (ServiceSpecRelationship [\*]). A list of service specifications related to this specification, e.g. migration, substitution, dependency or exclusivity relationship. |
| targetServiceSchema | A target service schema (TargetServiceSchema). A target service schema reference (TargetServiceSchemaRef). The reference object to the schema and type of target service which is described by service specification. |
| validFor | A period of time. The period for which the service specification is valid. |

*RelatedParty* sub-resource

Related Entity reference. A related party defines party or party role linked to a specific entity.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the related entity. |
| id | A string. Unique identifier of a related entity. |
| name | A string. Name of the related entity. |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| role | A string. Role played by the related party. |

*ServiceSpecCharRelationship* sub-resource

An aggregation, migration, substitution, dependency or exclusivity relationship between/among serviceSpecCharacteristics.

|  |  |
| --- | --- |
| href | A string. Hyperlink reference to the target specification. |
| id | A string. Unique identifier of the target specification. |
| name | A string. Name of the target characteristic. |
| relationshipType | A string. Type of relationship such as aggregation, migration, substitution, dependency, exclusivity. |
| role | A string. The association role for this service specification. |
| validFor | A time period. The period for which the serviceSpecCharRelationship is valid. |

*ServiceSpecCharacteristic* sub-resource

This class represents the key features of this service specification. For example, bandwidth is a characteristic of many different types of services; if bandwidth is a relevant characteristic (e.g., from the point-of-view of a Customer obtaining this Service via a Product) then bandwidth would be a ServiceSpecCharacteristic for that particular Service.

|  |  |
| --- | --- |
| @valueSchemaLocation | A string. This (optional) field provides a link to the schema describing the value type. |
| configurable | A boolean. If true, the Boolean indicates that the serviceSpecCharacteristic is configurable. |
| description | A string. A narrative that explains in detail what the serviceSpecCharacteristic is. |
| 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 an Entity. |
| isUnique | A boolean. An indicator that specifies if a value is unique for the specification. Possible values are; "unique while value is in effect" and "unique whether value is in effect or not". |
| 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. |
| serviceSpecCharRelationship | A list of service spec char relationships (ServiceSpecCharRelationship [\*]). A list of service spec char relationships (ServiceSpecCharRelationship [\*]). An aggregation, migration, substitution, dependency or exclusivity relationship between/among Specification Characteristics. |
| serviceSpecCharacteristicValue | A list of service spec characteristic values (ServiceSpecCharacteristicValue [\*]). A list of service spec characteristic values (ServiceSpecCharacteristicValue [\*]). A ServiceSpecCharacteristicValue object is used to define a set of attributes, each of which can be assigned to a corresponding set of attributes in a ServiceSpecCharacteristic object. The values of the attributes in the ServiceSpecCharacteristicValue object describe the values of the attributes that a corresponding ServiceSpecCharacteristic object can take on. |
| validFor | A time period. The period for which the serviceSpecCharacteristic is valid. |
| valueType | A string. A kind of value that the characteristic can take on, such as numeric, text and so forth. |

*ServiceSpecCharacteristicValue* sub-resource

A ServiceSpecCharacteristicValue object is used to define a set of attributes, each of which can be assigned to a corresponding set of attributes in a ServiceSpecCharacteristic object. The values of the attributes in the ServiceSpecCharacteristicValue object describe the values of the attributes that a corresponding ServiceSpecCharacteristic object can take on.

|  |  |
| --- | --- |
| isDefault | A 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 time period. The period of time for which a value is applicable. |
| value | An any (Any). A discrete value that the characteristic can take on, or the actual value of the characteristic. |
| 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 can take on, such as numeric, text, and so forth. |

*ServiceSpecRelationship* sub-resource

A migration, substitution, dependency or exclusivity relationship between/among service specifications.

|  |  |
| --- | --- |
| href | A string. Reference of the target serviceSpecification. |
| id | A string. Unique identifier of the target serviceSpecification. |
| name | A string. The name given to the target service specification instance. |
| relationshipType | A string. Type of relationship such as migration, substitution, dependency, exclusivity. |
| role | A string. The association role for this service specification. |
| validFor | A period of time. The period for which the serviceSpecRelationship is valid. |

*TargetServiceSchema* sub-resource

The reference object to the schema and type of target service which is described by service specification.

|  |  |
| --- | --- |
| @schemaLocation | A string. This field provides a link to the schema describing the target service. |
| @type | A string. Class type of the target service. |

*AttachmentRef* relationship

Attachment reference. An attachment complements the description of an element (for instance a product) through video, pictures.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. URL serving as reference for the attachment resource. |
| id | A string. Unique-Identifier for this attachment. |
| name | A string. Name of the related entity. |
|  |  |
| description | A string. A narrative text describing the content of the attachment. |
| href | A string. URL serving as reference for the attachment resource. |
|  |  |
| url | A string. Link to the attachment media/content. |

*ResourceSpecificationRef* relationship

Resource Specification reference: The ResourceSpecification is required to realize a ProductSpecification.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the resource specification. |
| id | A string. Unique identifier of the resource specification. |
| name | A string. Name of the requiredResourceSpecification. |
| version | A string. Resource specification version. |

*ServiceLevelSpecificationRef* relationship

A Service Level Specification represents a pre-defined or negotiated set of Service Level   
Objectives. In addition, certain consequences are associated with not meeting the Service Level   
Objectives. Service Level Agreements are expressed in terms of Service Level Specifications.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. The hyperlink to access a service level specification. |
| id | A string. The identifier to a service level specification. |
| name | A string. The name of Service Level Specification. |

**Json representation sample**

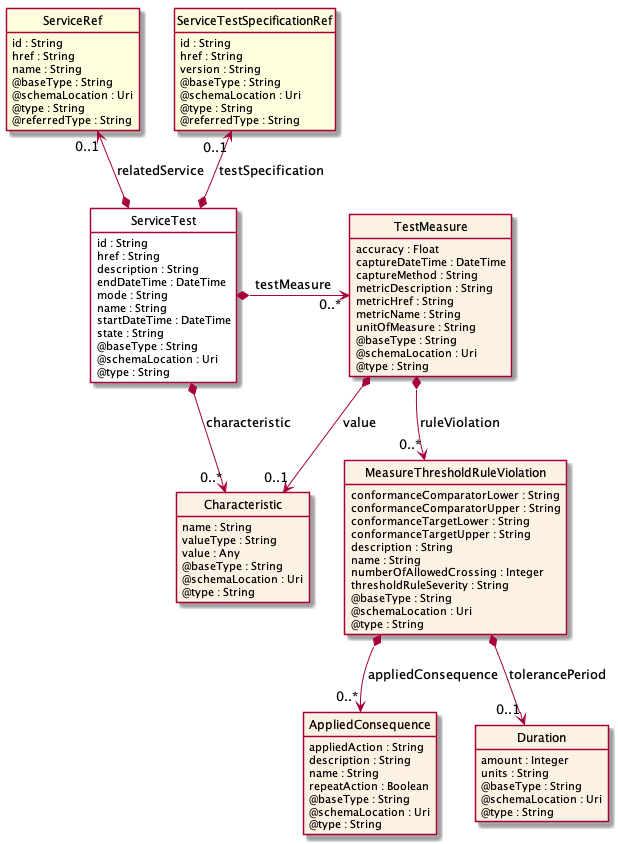
We provide below the json representation of an example of an 'IotServiceSpecification' resource object

|  |
| --- |
| {  "description": "This IoT service specification describes the access to data generated by IoT sensors.",  "href": "https://host:port/tmf-api/iotServiceSpecification/v1/iotServiceSpecification/4530",  "id": "4530",  "isBundle": true,  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "InService",  "name": "IoT Data Service Specification",  "version": "1.0.0",  "attachment": [  {}  ],  "relatedParty": [  {  "@referredType": "temperatureSensor",  "href": "https://www.mandint.org/temperatureSensor",  "id": "CoapTempSensor",  "name": "Mandat International",  "role": "vendor"  }  ],  "resourceSpecification": [  {  "@referredType": "IoTDataService",  "href": "https://www.mandint.org/serviceSpecification/IOTDataServiceSpecification",  "id": "501",  "name": "serviceSpec501",  "version": "1.0.0"  }  ],  "serviceLevelSpecification": [  {  "@referredType": "IoTDataService",  "href": "https://www.mandint.org/serviceLevelSpecification/IoTDataServiceLevelSpecification",  "id": "601",  "name": "serviceLevelSpec602"  }  ],  "serviceSpecCharacteristic": [  {  "isDefault": true,  "rangeInterval": "open",  "regex": "",  "unitOfMeasure": "degrees Celsius",  "validFor": {  "startPeriod": "2019-08-21T11:45:00+02:00",  "endPeriod": "2019-12-21T11:45:00+2:00"  },  "value": 20.0,  "valueFrom": -273.15,  "valueTo": 10000,  "valueType": "numeric"  }  ],  "serviceSpecRelationship": [  {  "href": "https://www.mandint.org/serviceSpecification/IOTDataServiceSpecification",  "id": "501",  "name": "serviceSpec501",  "relationshipType": "substitution",  "role": "vendor",  "validFor": {  "startPeriod": "2019-08-21T11:45:00+02:00",  "endPeriod": "2019-12-21T11:45:00+2:00"  }  }  ],  "targetServiceSchema": {  "@schemaLocation": " https://www.mandint.org/serviceSpecification/IOTDataServiceSpecificationSchema.json",  "@type": "IoTDataService"  },  "validFor": {  "startPeriod": "2019-08-21T11:45:00+02:00",  "endPeriod": "2019-12-21T11:45:00+2:00"  } } |

### Service Test resource

A service test is an entity that exists for a controlled test invocation on a service. The service   
test is executed according to a schedule and contains service test configuration parameters that are to be   
applied at execution time, and service test measures that result.

**Resource model**



**Field descriptions**

*ServiceTest* fields

|  |  |
| --- | --- |
| characteristic | A list of characteristics (Characteristic [\*]). List of characteristics with values that define the test run. |
| description | A string. Description of the service test. |
| endDateTime | A date time (DateTime). The end date and time of the service test. |
| href | A string. Hyperlink to access the service test. |
| id | A string. The identifier of the service test. |
| mode | A string. An indication of whether the service test is running in  "PROACTIVE" or "ONDEMAND" mode. |
| name | A string. The name of the service test. |
| relatedService | A service reference (ServiceRef). The actual service being tested. |
| startDateTime | A date time (DateTime). The start date and time of the service test. |
| state | A string. The actual state the service test is in. |
| testMeasure | A list of test measures (TestMeasure [\*]). The results of the test in terms of the measured metrics. |
| testSpecification | A service test specification reference (ServiceTestSpecificationRef). The specification for this test. |

*AppliedConsequence* sub-resource

An Applied Consequence defines the action (prescribed action or notification) to take when a   
MeasureThresholdRuleViolation occurs.

|  |  |
| --- | --- |
| appliedAction | A string. The action for a violated threshold. This could be a hyperlink to  the action. |
| description | A string. A narrative that explains in detail what the consequence is. |
| name | A string. A word, term, or phrase by which Consequence is known and  distinguished from other MetricDefMeasureConsequences. |
| repeatAction | A boolean. An indicator used to specify that a consequence should cease  being applied if a value is in the same range as the previous value or continue being applied if a value is in the same range as the previous value.  If the repeatAction is True, if the consequence is always applied as soon as the MetricMeasure value is in the range of values and if the repeatAction is False, the consequence is applied only if the previous MetricMeasure value was not in the same range. |

*Characteristic* sub-resource

Describes a given characteristic of an object or entity through a name/value pair.

|  |  |
| --- | --- |
| name | A string. Name of the characteristic. |
| value | An any (Any). The value of the characteristic. |
| valueType | A string. Data type of the value of the characteristic. |

*Duration* sub-resource

A time interval in a given unit of time.

|  |  |
| --- | --- |
| amount | An integer. Time interval (number of seconds, minutes, hours, etc.). |
| units | A string. Unit of time (seconds, minutes, hours, etc.). |

*MeasureThresholdRuleViolation* sub-resource

A measureThresholdRuleViolation is a violation of a rule that defines the in the   
MericDefMeasureThresholdRule.

|  |  |
| --- | --- |
| appliedConsequence | A list of applied consequences (AppliedConsequence [\*]). An Applied Consequence defines the action (prescribed action or notification) to take when a MeasureThresholdRuleViolation occurs. |
| conformanceComparatorLower | A string. An operator that when applied on a value specifies whether a  threshold is crossed or ceased to be crossed. This operator is used to compare with the conformanceTargetLower. |
| conformanceComparatorUpper | A string. An operator that when applied on a value specifies whether a  threshold is crossed or ceased to be crossed. This operator is used to compare with the conformanceTargetUpper. |
| conformanceTargetLower | A string. A value used to determine if the threshold is crossed or ceases  to be crossed. It represents the lower limit. The value should be less than the conformanceTargetUpper. The conformance comparators should also be logically defined so as to not lead to a logically impossible condition. |
| conformanceTargetUpper | A string. A value used to determine if the threshold is crossed or ceases  to be crossed. It represents the Upper limit. The value should be greater than the conformanceTargetLower. The conformance comparators should also be logically defined so as to not lead to a logically impossible condition. |
| description | A string. Description for the MetricDefMeasureThresholdRule . |
| name | A string. Name for the MetricDefMeasureThresholdRule . |
| numberOfAllowedCrossing | An integer. The number of allowed crossing occurrences in reference to the  tolerancePeriod without a consequence being initiated. |
| thresholdRuleSeverity | A string. A threshold can be generated in different severity levels. A  crossing for each level may require a different condition and possibly trigger a different consequence. |
| tolerancePeriod | A duration (Duration). An interval of time of allowed crossing occurrences before a  consequence being initiated. |

*TestMeasure* sub-resource

A TestMeasure specifies a measure of a specific aspect of a product, service, or resource test, such as lost packets or connectivity status.

|  |  |
| --- | --- |
| accuracy | A float. The number of digits of accuracy captured for associated Metrics. |
| captureDateTime | A date time (DateTime). The date and time that the metric was captured. |
| captureMethod | A string. The method used to capture the Metrics (This may be replaced by a set of entities similar to the Performance Monitoring Ref). |
| metricDescription | A string. Brief description of the metric. |
| metricHref | A string. Hyperlink to access a metric for detail information. |
| metricName | A string. The name of the metric. |
| ruleViolation | A list of measure threshold rule violations (MeasureThresholdRuleViolation [\*]). A list of rules that were violated in this test measure. |
| unitOfMeasure | A string. The unit of measure for the metric values, such as meters, cubic yards, kilograms [ISO 1000]. |
| value | A characteristic (Characteristic). The value of Metric in the test. This also could be a document to record all values captured during the service test. |

*ServiceRef* relationship

Service reference, for when Service is used by other entities.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the related entity. |
| id | A string. Unique identifier of a related entity. |
| name | A string. Name of the related entity. |

*ServiceTestSpecificationRef* relationship

The service test specification used by the service test.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Hyperlink to access a service test specification. |
| id | A string. Identifier of a service test specification. |
| version | A string. Version of a service test specification. |

**Json representation sample**

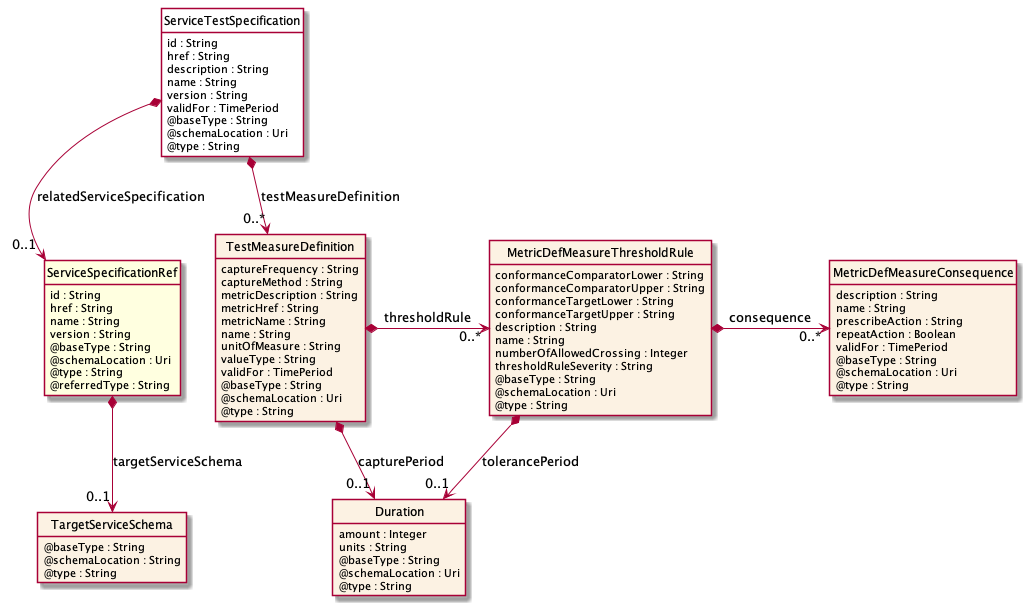
We provide below the json representation of an example of a 'ServiceTest' resource object

|  |
| --- |
| {  "characteristic": [  {}  ],  "description": "This service test ...",  "endDateTime": "2019-05-13T00:00",  "href": "https:/host:port/tmf-api/serviceTest/v1/serviceTest/1983",  "id": "1983",  "mode": "a string ...",  "name": "a string ...",  "relatedService": {},  "startDateTime": "2019-05-13T00:00",  "state": "a string ...",  "testMeasure": [  {}  ],  "testSpecification": {} } |

### Service Test Specification resource

The service test specification describes the service test in terms of parameters to be configured and   
measures to be taken.

**Resource model**



**Field descriptions**

*ServiceTestSpecification* fields

|  |  |
| --- | --- |
| description | A string. Description of a service test specification. |
| href | A string. Hyperlink to access a service test specification. |
| id | A string. Identifier of a service test specification. |
| name | A string. Name of a service test specification. |
| relatedServiceSpecification | A service specification reference (ServiceSpecificationRef). The related service specification. |
| testMeasureDefinition | A list of test measure definitions (TestMeasureDefinition [\*]). A list of definitions for the measurements for the test defined by this specification. |
| validFor | A period of time. The period of time for which this specification is valid. |
| version | A string. Version of a service test specification. |

*Duration* sub-resource

A time interval in a given unit of time.

|  |  |
| --- | --- |
| amount | An integer. Time interval (number of seconds, minutes, hours, etc.). |
| units | A string. Unit of time (seconds, minutes, hours, etc.). |

*MetricDefMeasureConsequence* sub-resource

A MetricDefMeasureConsequence defines the action (prescribed action or notification) to take when a   
MetricDefMeasureThresholdRule is crossed.

|  |  |
| --- | --- |
| description | A string. A narrative that explains in detail what the consequence is. |
| name | A string. A word, term, or phrase by which a  MetricDefMeasureConsequence is known and distinguished from other MetricDefMeasureConsequences. |
| prescribeAction | A string. Recommended remedy for a violated threshold. This could be  the hyperlink to the action. |
| repeatAction | A boolean. An indicator used to specify that a consequence should cease  being applied if a value is in the same range as the previous value or continue being applied if a value is in the same range as the previous value.  If the repeatAction is True, if the consequence is always applied as soon as the MetricMeasure value is in the range of values and if the repeatAction is False, the consequence is applied only if the previous MetricMeasure value was not in the same range. |
| validFor | A period of time. A valid duration of a thing. |

*MetricDefMeasureThresholdRule* sub-resource

A MetricDefMeasureThresholdRule is a rule that defines the condition (raise or clear) to achieve to apply   
consequences when a threshold is crossed or ceased to be crossed. It also defines the severity of the   
raise or clear of the threshold.

|  |  |
| --- | --- |
| conformanceComparatorLower | A string. An operator that when applied on a value specifies whether a  threshold is crossed or ceased to be crossed. This operator is used to Service Test Management API REST Specification compare with the conformanceTargetLower. |
| conformanceComparatorUpper | A string. An operator that when applied on a value specifies whether a  threshold is crossed or ceased to be crossed. This operator is used to compare with the conformanceTargetUpper. |
| conformanceTargetLower | A string. A value used to determine if the threshold is crossed or ceases  to be crossed. It represents the lower limit. The value should be less than the conformanceTargetUpper. The conformance comparators should also be logically defined so as to not lead to a logically impossible condition. |
| conformanceTargetUpper | A string. A value used to determine if the threshold is crossed or ceases  to be crossed. It represents the Upper limit. The value should be greater than the conformanceTargetLower. The conformance comparators should also be logically defined so as to not lead to a logically impossible condition. |
| consequence | A list of metric def measure consequences (MetricDefMeasureConsequence [\*]). A list of consequences (actions, notifications) that will arise if the threshold is crossed. |
| description | A string. Description for the MetricDefMeasureThresholdRule . |
| name | A string. Name for the MetricDefMeasureThresholdRule . |
| numberOfAllowedCrossing | An integer. The number of allowed crossing occurrences in reference to the  tolerancePeriod without a consequence being initiated. |
| thresholdRuleSeverity | A string. A threshold can be generated in different severity levels. A  crossing for each level may require a different condition and possibly trigger a different consequence. |
| tolerancePeriod | A duration (Duration). An interval of time of allowed crossing occurrences before a consequence being initiated. |

*TargetServiceSchema* sub-resource

The reference object to the schema and type of target service which is described by service specification.

|  |  |
| --- | --- |
| @schemaLocation | A string. This field provides a link to the schema describing the target service. |
| @type | A string. Class type of the target service. |

*TestMeasureDefinition* sub-resource

A TestMeasureDefinition specifies a measure of a specific aspect of a product, service, or resource test, such as lost packets or connectivity status.

|  |  |
| --- | --- |
| captureFrequency | A string. The frequency of capture for the metric. Note: This may be replaced by a set of entities similar to the Performance Monitoring. |
| captureMethod | A string. The method used to capture the Metric. Note: This may be replaced by a set of entities similar to the Performance Monitoring. |
| capturePeriod | A duration (Duration). A period of the capture. |
| metricDescription | A string. Brief description of the metric. |
| metricHref | A string. Hyperlink to access a metric for detail information. |
| metricName | A string. The name of a metric that in the test measure. |
| name | A string. The name of the TestMeasureDefinition. |
| thresholdRule | A list of metrics def measure threshold rules (MetricDefMeasureThresholdRule [\*]). The rule(s) associated with the measure threshold. |
| unitOfMeasure | A string. Name of a service test specification. |
| validFor | A time period. The time period for which this definition is valid. |
| valueType | A string. A kind of value that the Metric value can take on, such as numeric, text, and so forth. |

*ServiceSpecificationRef* relationship

Service specification reference: ServiceSpecification(s) required to realize a ProductSpecification.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the serviceSpecification. |
| id | A string. Unique identifier of the service specification. |
| name | A string. Name of the requiredServiceSpecification. |
| targetServiceSchema | A target service schema (TargetServiceSchema). A target service schema reference (TargetServiceSchemaRef). The reference object to the schema and type of target service which is described by service specification. |
| version | A string. Service specification version. |

**Json representation sample**

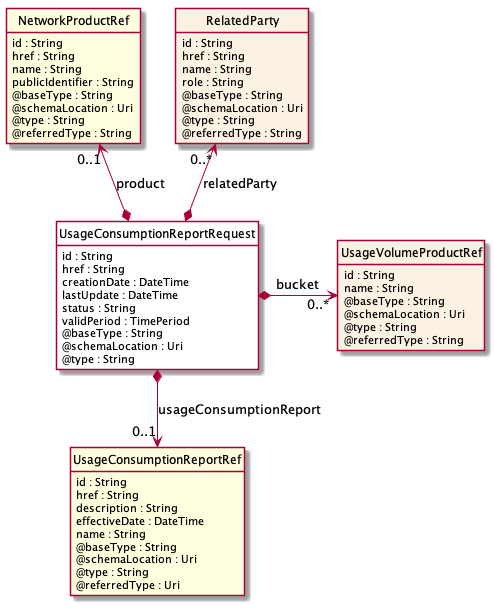
We provide below the json representation of an example of a 'ServiceTestSpecification' resource object

|  |
| --- |
| {  "description": "This service test specification ...",  "href": "https:/host:port/tmf-api/serviceTestSpecification/v1/serviceTestSpecification/8023",  "id": "8023",  "name": "a string ...",  "relatedServiceSpecification": {},  "testMeasureDefinition": [  {}  ],  "validFor": {},  "version": "a string ..." } |

### Usage Consumption Report Request resource

An UsageConsumptionReportRequest allows to manage the calculation request of a usage consumption report.

**Resource model**



**Field descriptions**

*UsageConsumptionReportRequest* fields

|  |  |
| --- | --- |
| bucket | A list of usage volume product references (UsageVolumeProductRef [\*]). Reference of the buckets for which the usage consumption report is requested. |
| creationDate | A date time (DateTime). Date and time of the request creation. |
| href | A string. Reference of the usage consumption report request. |
| id | A string. Unique identifier of the usage consumption report request given by the server. |
| lastUpdate | A date time (DateTime). Date when the status was last changed. |
| product | A network product reference (NetworkProductRef). Network product reference for which the usage consumption report is requested. |
| relatedParty | A list of related parties (RelatedParty [\*]). Reference and role of the related parties for which the usage consumption report is requested. |
| status | A string. Status of the usage consumption report request (InProgress or done). |
| usageConsumptionReport | A usage consumption report reference (UsageConsumptionReportRef). References of the usage consumption report (given when it has been calculated and the status of the request is done). |
| validPeriod | A period of time. Validity period. |

*RelatedParty* sub-resource

Related Entity reference. A related party defines party or party role linked to a specific entity.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the related entity. |
| id | A string. Unique identifier of a related entity. |
| name | A string. Name of the related entity. |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| role | A string. Role played by the related party. |

*NetworkProductRef* relationship

Reference of a product.

|  |  |
| --- | --- |
| @referredType | A string. Generic attribute indicating the name of the class type of the referred resource entity. |
| href | A string. Reference to the network product. |
| id | A string. Unique identifier of the network product. |
| name | A string. Network product name. |
| publicIdentifier | A string. Public number associated to the product (msisdn number for mobile line for example). |

*UsageConsumptionReportRef* relationship

Reference of a usage consumption report.

|  |  |
| --- | --- |
| description | A string. Free short text describing the usage consumption report content. |
| effectiveDate | A date time (DateTime). Date and time when the usage consumption report was calculated and generated. |
| href | A string. Hyperlink to access the usage consumption report. |
| id | A string. Unique identifier of the usage consumption report given by the server. |
| name | A string. Usage consumption report name. |

*UsageVolumeProductRef* relationship

Reference of a bucket.

|  |  |
| --- | --- |
| @referredType | A string. Generic attribute indicating the name of the class type of the referred resource entity. |
| id | A string. Unique identifier of the bucket. |
| name | A string. Bucket name. |

**Json representation sample**

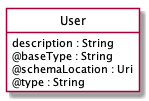
We provide below the json representation of an example of a 'UsageConsumptionReportRequest' resource object

|  |
| --- |
| {  "bucket": [  {}  ],  "creationDate": "2019-05-13T00:00",  "href": "https:/host:port/tmf-api/usageConsumptionReportRequest/v1/usageConsumptionReportRequest/4925",  "id": "4925",  "lastUpdate": "2019-05-13T00:00",  "product": {},  "relatedParty": [  {}  ],  "status": "a string ...",  "usageConsumptionReport": {},  "validPeriod": {} } |

### User resource

Generic User structure used to define commonalities between sub concepts of PartyUser and Financial User.

**Resource model**



**Field descriptions**

*User* fields

|  |  |
| --- | --- |
| description | A string. |

**Json representation sample**

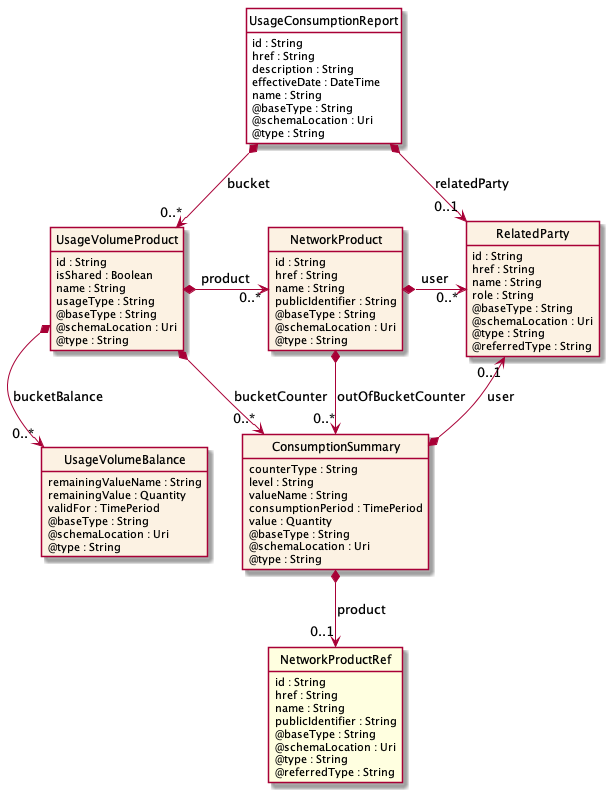
We provide below the json representation of an example of a 'User' resource object

|  |
| --- |
| {  "description": "This user ..." } |

### Usage Consumption Report resource

A usage consumption report enables to know at a given point the balances and the consumption counters related to various buckets (SMS, Voice, Data for example). It could be calculated for a device identified by a public key (msisdn number for a mobile device for example or PSTN or VOIP number for a fix device), for a subscribed offer or option or for an user.

**Resource model**



**Field descriptions**

*UsageConsumptionReport* fields

|  |  |
| --- | --- |
| bucket | A list of usage volume products (UsageVolumeProduct [\*]). Bucket(s) included in the offer or option subscribed. |
| description | A string. Free short text describing the usage consumption report content. |
| effectiveDate | A date time (DateTime). Date and time when the usage consumption report was calculated and generated. |
| href | A string. Hyperlink to access the usage consumption report. The report is calculated at the time of the request by the server. Generally, this report is not recorded by the server. If it is, a unique identifier of the usage consumption report is given by the server. |
| id | A string. The report is calculated at the time of the request by the server. Generally, this report is not recorded by the server. If it is, a unique identifier of the usage consumption report is given by the server. |
| name | A string. Usage consumption report name. |
| relatedParty | A related party (RelatedParty). Related Entity reference. A related party defines party or party role linked to a specific entity. |

*ConsumptionSummary* sub-resource

The consumption counters (called ConsumptionSummary in the SID model) detail for example the different kind of consumption done on the bucket.

|  |  |
| --- | --- |
| consumptionPeriod | A period of time. Consumption counter period between a start date time and an end date time. For prepaid bucket, the period of counters is between the start date of the bucket and the effective date of the usage consumption report generation. For postpaid bucket, the period of counters is between the last bill date and the effective date of the usage consumption report generation. |
| counterType | A string. Type of the consumption counter. We can give for example a counter of the used value for a bucket (counterType=used for example) or the value of the consumption done out of the bucket(s) (counterType=outOfBucket for example). |
| level | A string. Counter level. The counter can be given globally for the bucket or detailed by user or by network product for example in case of shared bucket. |
| product | A network product reference (NetworkProductRef). Public identifier associated to the product for which the consumption counter is detailed. If the level of the counter is global (i.e. concerning all the network products), the list of them is not specified. It can be found through the network products listed in the bucket sub-resource. |
| user | A related party (RelatedParty). Reference of the user for which the consumption counter is detailed. If the level of the counter is global (i.e. concerning all the users), the list of them is not specified. It can be found through the users listed in the network products of the bucket sub-resource. |
| value | A quantity (Quantity). Numeric value of the bucket counter in a given unit. |
| valueName | A string. Value of the counter in a formatted string used for display needs for example. |

*NetworkProduct* sub-resource

An instantiated network product (specialization of a product) subscribed by a customer.

|  |  |
| --- | --- |
| href | A string. Reference to the network product. |
| id | A string. Unique identifier of the network product. |
| name | A string. Network product name. |
| outOfBucketCounter | A list of consumption summaries (ConsumptionSummary [\*]). Counters detailing usage consumption out of the buckets. |
| publicIdentifier | A string. Public number associated to the network product (msisdn number for mobile line for example). |
| user | A list of related parties (RelatedParty [\*]). References of the users of the network product. |

*Quantity* sub-resource

An amount in a given unit.

|  |  |
| --- | --- |
| amount | A float. Numeric value in a given unit. |
| units | A string. Unit. |

*RelatedParty* sub-resource

Related Entity reference. A related party defines party or party role linked to a specific entity.

|  |  |
| --- | --- |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| href | A string. Reference of the related entity. |
| id | A string. Unique identifier of a related entity. |
| name | A string. Name of the related entity. |
| @referredType | A string. The actual type of the target instance when needed for disambiguation. |
| role | A string. Role played by the related party. |

*UsageVolumeBalance* sub-resource

The balance (called UsageVolumeBalance in the SID model) defines the remaining allowed product usage quantity in terms of volume, time, currency or events. It corresponds to the initial allowed usage quantity minus the usage consumed on the bucket.

|  |  |
| --- | --- |
| remainingValue | A quantity (Quantity). Numeric remaining value for the bucket given in the unit (for example 1.9). This numeric value could be used for calculation for example. |
| remainingValueName | A string. Remaining value in a formatted string for the bucket given in the balance unit (for example 1.9 Gb). This formatted string could be used for display needs for example. |
| validFor | A time period. Balance period between a start date time and an end date time. For prepaid bucket, the period of the balance is between the effective date of the usage consumption report generation and the end date of the bucket. For postpaid bucket, the period of the balance is between the effective date of the usage consumption report generation and the next bill date. |

*UsageVolumeProduct* sub-resource

A bucket (called UsageVolumeProduct in the SID model) represents a quantity of usage, as 2 hours national calls or 50 sms for example. It could be either a quantity or an amount in a currency (i.e. It could represent a fixed number of SMS, MMS, minutes of calls, quantity of data, number of events as well as a specific amount in a given currency). It requires one or more network products from which usages will debit the bucket.

|  |  |
| --- | --- |
| bucketBalance | A list of usage volume balances (UsageVolumeBalance [\*]). The balance (called UsageVolumeBalance in the SID model) defines the remaining allowed product usage quantity in terms of volume, time, currency or events. It corresponds to the initial allowed usage quantity minus the usage consumed on the bucket. |
| bucketCounter | A list of consumption summaries (ConsumptionSummary [\*]). The consumption counters (called ConsumptionSummary in the SID model) detail for example the different kind of consumption done on the bucket. |
| id | A string. Unique identifier of the bucket. |
| isShared | A boolean. True if the bucket is shared between several devices or users. |
| name | A string. Bucket name. |
| product | A list of network products (NetworkProduct [\*]). An instantiated network product (specialization of a product) subscribed by a customer. |
| usageType | A string. Type of usage concerned by the bucket, such as voice, sms, data. |

*NetworkProductRef* relationship

Reference of a product.

|  |  |
| --- | --- |
| @referredType | A string. Generic attribute indicating the name of the class type of the referred resource entity. |
| href | A string. Reference to the network product. |
| id | A string. Unique identifier of the network product. |
| name | A string. Network product name. |
| publicIdentifier | A string. Public number associated to the product (msisdn number for mobile line for example). |

**Json representation sample**

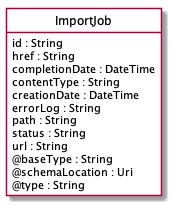
We provide below the json representation of an example of a 'UsageConsumptionReport' resource object

|  |
| --- |
| {  "bucket": [  {}  ],  "description": "This usage consumption report ...",  "effectiveDate": "2019-05-13T00:00",  "href": "https:/host:port/tmf-api/usageConsumptionReport/v1/usageConsumptionReport/8486",  "id": "8486",  "name": "a string ...",  "relatedParty": {} } |

### Import Job resource

Represents a task used to import resources from a file.

**Resource model**



**Field descriptions**

*ImportJob* fields

|  |  |
| --- | --- |
| completionDate | A date time (DateTime). Date at which the job was completed. |
| contentType | A string. Indicates the format of the imported data. |
| creationDate | A date time (DateTime). Date at which the job was created. |
| errorLog | A string. Reason for failure if status is failed. |
| href | A string. Reference of the import job. |
| id | A string. Identifier of the import job. |
| path | A string. URL of the root resource where the content of the file specified by the import job must be applied. |
| status | A string. Status of the import job (not started, running, succeeded, failed). |
| url | A string. URL of the file containing the data to be imported. |

**Json representation sample**

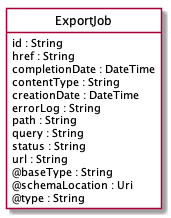
We provide below the json representation of an example of an 'ImportJob' resource object

|  |
| --- |
| {  "completionDate": "2019-05-13T00:00",  "contentType": "a string ...",  "creationDate": "2019-05-13T00:00",  "errorLog": "a string ...",  "href": "https:/host:port/tmf-api/importJob/v1/importJob/4640",  "id": "4640",  "path": "a string ...",  "status": "a string ...",  "url": "a string ..." } |

### Export Job resource

Represents a task used to export resources to a file.

**Resource model**



**Field descriptions**

*ExportJob* fields

|  |  |
| --- | --- |
| completionDate | A date time (DateTime). Data at which the job was completed. |
| contentType | A string. The format of the exported data. |
| creationDate | A date time (DateTime). Date at which the job was created. |
| errorLog | A string. Reason for failure. |
| href | A string. Reference of the export job. |
| id | A string. Identifier of the export job. |
| 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 string. Status of the export job (not started, running, succeeded, failed). |
| url | A string. URL of the file containing the data to be exported. |

**Json representation sample**

We provide below the json representation of an example of an 'ExportJob' resource object

|  |
| --- |
| {  "completionDate": "2019-05-13T00:00",  "contentType": "a string ...",  "creationDate": "2019-05-13T00:00",  "errorLog": "a string ...",  "href": "https:/host:port/tmf-api/exportJob/v1/exportJob/1721",  "id": "1721",  "path": "a string ...",  "query": "a string ...",  "status": "a string ...",  "url": "a string ..." } |

## Notification Resource Models

35 notifications are defined for this API

Notifications related to IotService:  
 - IotServiceCreateEvent  
 - IotServiceAttributeValueChangeEvent  
 - IotServiceStateChangeEvent  
 - IotServiceBatchEvent  
 - IotServiceDeleteEvent

Notifications related to ServiceCatalog:  
 - ServiceCatalogCreateEvent  
 - ServiceCatalogChangeEvent  
 - ServiceCatalogBatchEvent  
 - ServiceCatalogDeleteEvent

Notifications related to ServiceCategory:  
 - ServiceCategoryCreateEvent  
 - ServiceCategoryChangeEvent  
 - ServiceCategoryDeleteEvent

Notifications related to ServiceCandidate:  
 - ServiceCandidateCreateEvent  
 - ServiceCandidateChangeEvent  
 - ServiceCandidateDeleteEvent

Notifications related to ServiceQualification:  
 - ServiceQualificationCreateEvent  
 - ServiceQualificationChangeEvent  
 - ServiceQualificationDeleteEvent

Notifications related to ServiceProblem:  
 - ServiceProblemCreateEvent  
 - ServiceProblemStateChangeEvent  
 - ServiceProblemAttributeValueChangeEvent  
 - ServiceProblemInformationRequiredEvent

Notifications related to IotServiceSpecification:  
 - IotServiceSpecificationCreateEvent  
 - IotServiceSpecificationChangeEvent  
 - IotServiceSpecificationDeleteEvent

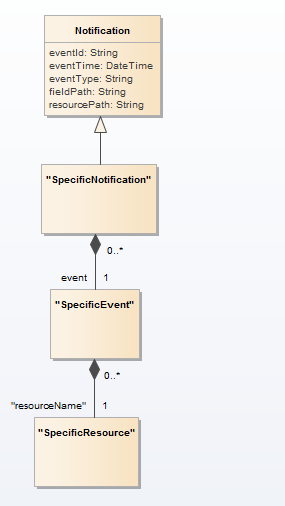
Notifications related to ServiceTest:  
 - ServiceTestCreateEvent  
 - ServiceTestAttributeValueChangeEvent  
 - ServiceTestDeleteEvent

Notifications related to ServiceTestSpecification:  
 - ServiceTestSpecificationCreateEvent  
 - ServiceTestSpecificationAttributeValueChangeEvent  
 - ServiceTestSpecificationDeleteEvent

Notifications related to UsageConsumptionReportRequest:  
 - UsageConsumptionReportRequestStateChangeEvent

Notifications related to User:  
 - UserCreateEvent  
 - UserChangeEvent  
 - UserDeleteEvent

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



### Iot Service Create Event Notification

Notification IotServiceCreateEvent case for resource IotService

**Json representation sample**

We provide below the json representation of an example of an 'IotServiceIotServiceCreateEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"IotServiceIotServiceCreateEventNotification",  "event": {  "iotService" :   {-- SEE IotService RESOURCE SAMPLE --}  } } |

### Iot Service Iot Service Attribute Value Change Event Notification

Notification IotServiceAttributeValueChangeEvent case for resource IotService

**Json representation sample**

We provide below the json representation of an example of an 'IotServiceIotServiceAttributeValueChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"IotServiceIotServiceAttributeValueChangeEventNotification",  "event": {  "iotService" :   {-- SEE IotService RESOURCE SAMPLE --}  } } |

### Iot Service Iot Service State Change Event Notification

Notification IotServiceStateChangeEvent case for resource IotService

**Json representation sample**

We provide below the json representation of an example of an 'IotServiceIotServiceStateChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"IotServiceIotServiceStateChangeEventNotification",  "event": {  "iotService" :   {-- SEE IotService RESOURCE SAMPLE --}  } } |

### Iot Service Iot Service Batch Event Notification

Notification IotServiceBatchEvent case for resource IotService

**Json representation sample**

We provide below the json representation of an example of an 'IotServiceIotServiceBatchEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"IotServiceIotServiceBatchEventNotification",  "event": {  "iotService" :   {-- SEE IotService RESOURCE SAMPLE --}  } } |

### Iot Service Iot Service Delete Event Notification

Notification IotServiceDeleteEvent case for resource IotService

**Json representation sample**

We provide below the json representation of an example of an 'IotServiceIotServiceDeleteEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"IotServiceIotServiceDeleteEventNotification",  "event": {  "iotService" :   {-- SEE IotService RESOURCE SAMPLE --}  } } |

### Service Catalog Service Catalog Create Event Notification

Notification ServiceCatalogCreateEvent case for resource ServiceCatalog

**Json representation sample**

We provide below the json representation of an example of a 'ServiceCatalogServiceCatalogCreateEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceCatalogServiceCatalogCreateEventNotification",  "event": {  "serviceCatalog" :   {-- SEE ServiceCatalog RESOURCE SAMPLE --}  } } |

### Service Catalog Service Catalog Change Event Notification

Notification ServiceCatalogChangeEvent case for resource ServiceCatalog

**Json representation sample**

We provide below the json representation of an example of a 'ServiceCatalogServiceCatalogChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceCatalogServiceCatalogChangeEventNotification",  "event": {  "serviceCatalog" :   {-- SEE ServiceCatalog RESOURCE SAMPLE --}  } } |

### Service Catalog Service Catalog Batch Event Notification

Notification ServiceCatalogBatchEvent case for resource ServiceCatalog

**Json representation sample**

We provide below the json representation of an example of a 'ServiceCatalogServiceCatalogBatchEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceCatalogServiceCatalogBatchEventNotification",  "event": {  "serviceCatalog" :   {-- SEE ServiceCatalog RESOURCE SAMPLE --}  } } |

### Service Catalog Service Catalog Delete Event Notification

Notification ServiceCatalogDeleteEvent case for resource ServiceCatalog

**Json representation sample**

We provide below the json representation of an example of a 'ServiceCatalogServiceCatalogDeleteEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceCatalogServiceCatalogDeleteEventNotification",  "event": {  "serviceCatalog" :   {-- SEE ServiceCatalog RESOURCE SAMPLE --}  } } |

### Service Category Service Category Create Event Notification

Notification ServiceCategoryCreateEvent case for resource ServiceCategory

**Json representation sample**

We provide below the json representation of an example of a 'ServiceCategoryServiceCategoryCreateEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceCategoryServiceCategoryCreateEventNotification",  "event": {  "serviceCategory" :   {-- SEE ServiceCategory RESOURCE SAMPLE --}  } } |

### Service Category Service Category Change Event Notification

Notification ServiceCategoryChangeEvent case for resource ServiceCategory

**Json representation sample**

We provide below the json representation of an example of a 'ServiceCategoryServiceCategoryChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceCategoryServiceCategoryChangeEventNotification",  "event": {  "serviceCategory" :   {-- SEE ServiceCategory RESOURCE SAMPLE --}  } } |

### Service Category Service Category Delete Event Notification

Notification ServiceCategoryDeleteEvent case for resource ServiceCategory

**Json representation sample**

We provide below the json representation of an example of a 'ServiceCategoryServiceCategoryDeleteEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceCategoryServiceCategoryDeleteEventNotification",  "event": {  "serviceCategory" :   {-- SEE ServiceCategory RESOURCE SAMPLE --}  } } |

### Service Candidate Service Candidate Create Event Notification

Notification ServiceCandidateCreateEvent case for resource ServiceCandidate

**Json representation sample**

We provide below the json representation of an example of a 'ServiceCandidateServiceCandidateCreateEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceCandidateServiceCandidateCreateEventNotification",  "event": {  "serviceCandidate" :   {-- SEE ServiceCandidate RESOURCE SAMPLE --}  } } |

### Service Candidate Service Candidate Change Event Notification

Notification ServiceCandidateChangeEvent case for resource ServiceCandidate

**Json representation sample**

We provide below the json representation of an example of a 'ServiceCandidateServiceCandidateChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceCandidateServiceCandidateChangeEventNotification",  "event": {  "serviceCandidate" :   {-- SEE ServiceCandidate RESOURCE SAMPLE --}  } } |

### Service Candidate Service Candidate Delete Event Notification

Notification ServiceCandidateDeleteEvent case for resource ServiceCandidate

**Json representation sample**

We provide below the json representation of an example of a 'ServiceCandidateServiceCandidateDeleteEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceCandidateServiceCandidateDeleteEventNotification",  "event": {  "serviceCandidate" :   {-- SEE ServiceCandidate RESOURCE SAMPLE --}  } } |

### Service Qualification Service Qualification Create Event Notification

Notification ServiceQualificationCreateEvent case for resource ServiceQualification

**Json representation sample**

We provide below the json representation of an example of a 'ServiceQualificationServiceQualificationCreateEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceQualificationServiceQualificationCreateEventNotification",  "event": {  "serviceQualification" :   {-- SEE ServiceQualification RESOURCE SAMPLE --}  } } |

### Service Qualification Service Qualification Change Event Notification

Notification ServiceQualificationChangeEvent case for resource ServiceQualification

**Json representation sample**

We provide below the json representation of an example of a 'ServiceQualificationServiceQualificationChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceQualificationServiceQualificationChangeEventNotification",  "event": {  "serviceQualification" :   {-- SEE ServiceQualification RESOURCE SAMPLE --}  } } |

### Service Qualification Service Qualification Delete Event Notification

Notification ServiceQualificationDeleteEvent case for resource ServiceQualification

**Json representation sample**

We provide below the json representation of an example of a 'ServiceQualificationServiceQualificationDeleteEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceQualificationServiceQualificationDeleteEventNotification",  "event": {  "serviceQualification" :   {-- SEE ServiceQualification RESOURCE SAMPLE --}  } } |

### Service Problem Service Problem Create Event Notification

Notification ServiceProblemCreateEvent case for resource ServiceProblem

**Json representation sample**

We provide below the json representation of an example of a 'ServiceProblemServiceProblemCreateEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceProblemServiceProblemCreateEventNotification",  "event": {  "serviceProblem" :   {-- SEE ServiceProblem RESOURCE SAMPLE --}  } } |

### Service Problem Service Problem State Change Event Notification

Notification ServiceProblemStateChangeEvent case for resource ServiceProblem

**Json representation sample**

We provide below the json representation of an example of a 'ServiceProblemServiceProblemStateChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceProblemServiceProblemStateChangeEventNotification",  "event": {  "serviceProblem" :   {-- SEE ServiceProblem RESOURCE SAMPLE --}  } } |

### Service Problem Service Problem Attribute Value Change Event Notification

Notification ServiceProblemAttributeValueChangeEvent case for resource ServiceProblem

**Json representation sample**

We provide below the json representation of an example of a 'ServiceProblemServiceProblemAttributeValueChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceProblemServiceProblemAttributeValueChangeEventNotification",  "event": {  "serviceProblem" :   {-- SEE ServiceProblem RESOURCE SAMPLE --}  } } |

### Service Problem Service Problem Information Required Event Notification

Notification ServiceProblemInformationRequiredEvent case for resource ServiceProblem

**Json representation sample**

We provide below the json representation of an example of a 'ServiceProblemServiceProblemInformationRequiredEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceProblemServiceProblemInformationRequiredEventNotification",  "event": {  "serviceProblem" :   {-- SEE ServiceProblem RESOURCE SAMPLE --}  } } |

### Iot Service Specification Iot Service Specification Create Event Notification

Notification IotServiceSpecificationCreateEvent case for resource IotServiceSpecification

**Json representation sample**

We provide below the json representation of an example of an 'IotServiceSpecificationIotServiceSpecificationCreateEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"IotServiceSpecificationIotServiceSpecificationCreateEventNotification",  "event": {  "iotServiceSpecification" :   {-- SEE IotServiceSpecification RESOURCE SAMPLE --}  } } |

### Iot Service Specification Iot Service Specification Change Event Notification

Notification IotServiceSpecificationChangeEvent case for resource IotServiceSpecification

**Json representation sample**

We provide below the json representation of an example of an 'IotServiceSpecificationIotServiceSpecificationChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"IotServiceSpecificationIotServiceSpecificationChangeEventNotification",  "event": {  "iotServiceSpecification" :   {-- SEE IotServiceSpecification RESOURCE SAMPLE --}  } } |

### Iot Service Specification Iot Service Specification Delete Event Notification

Notification IotServiceSpecificationDeleteEvent case for resource IotServiceSpecification

**Json representation sample**

We provide below the json representation of an example of an 'IotServiceSpecificationIotServiceSpecificationDeleteEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"IotServiceSpecificationIotServiceSpecificationDeleteEventNotification",  "event": {  "iotServiceSpecification" :   {-- SEE IotServiceSpecification RESOURCE SAMPLE --}  } } |

### Service Test Service Test Create Event Notification

Notification ServiceTestCreateEvent case for resource ServiceTest

**Json representation sample**

We provide below the json representation of an example of a 'ServiceTestServiceTestCreateEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceTestServiceTestCreateEventNotification",  "event": {  "serviceTest" :   {-- SEE ServiceTest RESOURCE SAMPLE --}  } } |

### Service Test Service Test Attribute Value Change Event Notification

Notification ServiceTestAttributeValueChangeEvent case for resource ServiceTest

**Json representation sample**

We provide below the json representation of an example of a 'ServiceTestServiceTestAttributeValueChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceTestServiceTestAttributeValueChangeEventNotification",  "event": {  "serviceTest" :   {-- SEE ServiceTest RESOURCE SAMPLE --}  } } |

### Service Test Service Test Delete Event Notification

Notification ServiceTestDeleteEvent case for resource ServiceTest

**Json representation sample**

We provide below the json representation of an example of a 'ServiceTestServiceTestDeleteEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceTestServiceTestDeleteEventNotification",  "event": {  "serviceTest" :   {-- SEE ServiceTest RESOURCE SAMPLE --}  } } |

### Service Test Specification Service Test Specification Create Event Notification

Notification ServiceTestSpecificationCreateEvent case for resource ServiceTestSpecification

**Json representation sample**

We provide below the json representation of an example of a 'ServiceTestSpecificationServiceTestSpecificationCreateEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceTestSpecificationServiceTestSpecificationCreateEventNotification",  "event": {  "serviceTestSpecification" :   {-- SEE ServiceTestSpecification RESOURCE SAMPLE --}  } } |

### Service Test Specification Service Test Specification Attribute Value Change Event Notification

Notification ServiceTestSpecificationAttributeValueChangeEvent case for resource ServiceTestSpecification

**Json representation sample**

We provide below the json representation of an example of a 'ServiceTestSpecificationServiceTestSpecificationAttributeValueChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceTestSpecificationServiceTestSpecificationAttributeValueChangeEventNotification",  "event": {  "serviceTestSpecification" :   {-- SEE ServiceTestSpecification RESOURCE SAMPLE --}  } } |

### Service Test Specification Service Test Specification Delete Event Notification

Notification ServiceTestSpecificationDeleteEvent case for resource ServiceTestSpecification

**Json representation sample**

We provide below the json representation of an example of a 'ServiceTestSpecificationServiceTestSpecificationDeleteEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"ServiceTestSpecificationServiceTestSpecificationDeleteEventNotification",  "event": {  "serviceTestSpecification" :   {-- SEE ServiceTestSpecification RESOURCE SAMPLE --}  } } |

### Usage Consumption Report Request Usage Consumption Report Request State Change Event Notification

Notification UsageConsumptionReportRequestStateChangeEvent case for resource UsageConsumptionReportRequest

**Json representation sample**

We provide below the json representation of an example of a 'UsageConsumptionReportRequestUsageConsumptionReportRequestStateChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"UsageConsumptionReportRequestUsageConsumptionReportRequestStateChangeEventNotification",  "event": {  "usageConsumptionReportRequest" :   {-- SEE UsageConsumptionReportRequest RESOURCE SAMPLE --}  } } |

### User User Create Event Notification

Notification UserCreateEvent case for resource User

**Json representation sample**

We provide below the json representation of an example of a 'UserUserCreateEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"UserUserCreateEventNotification",  "event": {  "user" :   {-- SEE User RESOURCE SAMPLE --}  } } |

### User User Change Event Notification

Notification UserChangeEvent case for resource User

**Json representation sample**

We provide below the json representation of an example of a 'UserUserChangeEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"UserUserChangeEventNotification",  "event": {  "user" :   {-- SEE User RESOURCE SAMPLE --}  } } |

### User User Delete Event Notification

Notification UserDeleteEvent case for resource User

**Json representation sample**

We provide below the json representation of an example of a 'UserUserDeleteEventNotification' notification object

|  |
| --- |
| {  "eventId":"00001",  "eventTime":"2015-11-16T16:42:25-04:00",  "eventType":"UserUserDeleteEventNotification",  "event": {  "user" :   {-- SEE User RESOURCE SAMPLE --}  } } |

# API OPERATIONS

Remember the following Uniform Contract:

|  |  |  |
| --- | --- | --- |
| Operation on Entities | Uniform API Operation | Description |
| Query Entities | GET Resource | GET must be used to retrieve a representation of a resource. |
| Create Entity | POST Resource | POST must be used to create a new resource |
| Partial Update of an Entity | PATCH Resource | PATCH must be used to partially update a resource |
| Complete Update of an Entity | PUT Resource | PUT must be used to completely update a resource identified by its resource URI |
| Remove an Entity | DELETE Resource | DELETE must be used to remove a resource |
| Execute an Action on an Entity | POST on TASK Resource | POST must be used to execute Task Resources |
| Other Request Methods | POST on TASK Resource | GET and POST must not be used to tunnel other request methods. |

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

Notifications are also described in a subsequent section.

## Operations on Iot Service

### List iot services

**GET /iotService?fields=...&{filtering}**

**Description**

This operation list iot service 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's an example of a request for retrieving IotService resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/iotService Accept: application/json |
| **Response** |
| 200  [ {  "description": "This iot service ...",  "endDate": "2019-05-13T00:00",  "hasStarted": true,  "isServiceEnabled": true,  "isStateful": true,  "serviceDate": "a string ...",  "startDate": "2019-05-13T00:00",  "startMode": "a string ...",  "category": "a string ...",  "href": "https:/host:port/tmf-api/iotService/v1/iotService/8520",  "id": "8520",  "name": "a string ...",  "serviceType": "a string ...",  "dataAccessEndPoint": {},  "note": [  {}  ],  "serviceOrder": [  {}  ],  "place": [  {}  ],  "relatedParty": [  {}  ],  "serviceCharacteristic": [  {}  ],  "serviceRelationship": [  {}  ],  "serviceSpecification": {},  "state": {},  "supportingResource": [  {}  ],  "supportingService": [  {}  ] } ] |

### Retrieve iot service

**GET /iotService/{id}?fields=...&{filtering}**

**Description**

This operation retrieves an iot service entity.  
Attribute selection is enabled for all first level attributes.  
Filtering on sub-resources may be available depending on the compliance level supported by an implementation.

**Usage Samples**

Here's an example of a request for retrieving an IotService resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/iotService/8520 Accept: application/json |
| **Response** |
| 200  {  "description": "This iot service ...",  "endDate": "2019-05-13T00:00",  "hasStarted": true,  "isServiceEnabled": true,  "isStateful": true,  "serviceDate": "a string ...",  "startDate": "2019-05-13T00:00",  "startMode": "a string ...",  "category": "a string ...",  "href": "https:/host:port/tmf-api/iotService/v1/iotService/8520",  "id": "8520",  "name": "a string ...",  "serviceType": "a string ...",  "dataAccessEndPoint": {},  "note": [  {}  ],  "serviceOrder": [  {}  ],  "place": [  {}  ],  "relatedParty": [  {}  ],  "serviceCharacteristic": [  {}  ],  "serviceRelationship": [  {}  ],  "serviceSpecification": {},  "state": {},  "supportingResource": [  {}  ],  "supportingService": [  {}  ] } |

### Create iot service

**POST /iotService**

**Description**

This operation creates an iot service entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating an IotService, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

|  |  |
| --- | --- |
| Mandatory Attributes | Rule |
| state |  |
| serviceSpecification.id |  |

|  |  |
| --- | --- |
| Non-Mandatory Attributes | Rule |
| description |  |
| endDate |  |
| hasStarted |  |
| isServiceEnabled |  |
| isStateful |  |
| serviceDate |  |
| startDate |  |
| startMode |  |
| category |  |
| name |  |
| serviceType |  |
| dataAccessEndPoint |  |
| note |  |
| serviceOrder |  |
| place |  |
| relatedParty |  |
| serviceCharacteristic |  |
| serviceRelationship |  |
| serviceSpecification |  |
| supportingResource |  |
| supportingService |  |

**Usage Samples**

Here's an example of a request for creating an IotService resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/iotService Content-Type: application/json  {  "state": {} } |
| **Response** |
| 201  {  "href": "https:/host:port/tmf-api/iotService/v1/iotService/8520",  "id": "8520",  "state": {} } |

### Patch iot service

**PATCH /iotService/{id}**

**Description**

This operation allows partial updates of an iot service 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 POST operation applies to the PATCH operation. Hence these tables are not repeated here.

**Patchable and Non-Patchable Attributes**

The tables below provide the list of patchable and non-patchable attributes, including constraint rules on their usage.

| Patchable Attributes | Rule |
| --- | --- |
| description |  |
| endDate |  |
| hasStarted |  |
| isServiceEnabled |  |
| isStateful |  |
| serviceDate |  |
| startDate |  |
| startMode |  |
| category |  |
| name |  |
| serviceType |  |
| dataAccessEndPoint |  |
| note |  |
| serviceOrder |  |
| place |  |
| relatedParty |  |
| serviceCharacteristic |  |
| serviceSpecification |  |
| state |  |
| supportingResource |  |
| supportingService |  |

|  |  |
| --- | --- |
| Non-Patchable Attributes | Rule |
| id |  |
| href |  |
| serviceRelationship |  |

**Usage Samples**

Here's an example of a request for patching an IotService resource.

|  |
| --- |
| **Request** |
| PATCH {apiRoot}/iotService/8520 Content-Type: application/merge-patch+json  {  "name": "new name" } |
| **Response** |
| 200  {  "description": "This iot service ...",  "endDate": "2019-05-13T00:00",  "hasStarted": true,  "isServiceEnabled": true,  "isStateful": true,  "serviceDate": "a string ...",  "startDate": "2019-05-13T00:00",  "startMode": "a string ...",  "category": "a string ...",  "href": "https:/host:port/tmf-api/iotService/v1/iotService/8520",  "id": "8520",  "name": "new name",  "serviceType": "a string ...",  "dataAccessEndPoint": {},  "note": [  {}  ],  "serviceOrder": [  {}  ],  "place": [  {}  ],  "relatedParty": [  {}  ],  "serviceCharacteristic": [  {}  ],  "serviceRelationship": [  {}  ],  "serviceSpecification": {},  "state": {},  "supportingResource": [  {}  ],  "supportingService": [  {}  ] } |

### Delete iot service

**DELETE /iotService/{id}**

**Description**

This operation deletes an iot service entity.

**Usage Samples**

Here's an example of a request for deleting an IotService resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/iotService/42 |
| **Response** |
| 204 |

## Operations on Service Catalog

### List service catalogs

**GET /serviceCatalog?fields=...&{filtering}**

**Description**

This operation list service catalog 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's an example of a request for retrieving ServiceCatalog resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceCatalog Accept: application/json |
| **Response** |
| 200  [ {  "category": [  {}  ],  "description": "This service catalog ...",  "href": "https:/host:port/tmf-api/serviceCatalog/v1/serviceCatalog/3035",  "id": "3035",  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "a string ...",  "relatedParty": [  {}  ],  "validFor": {},  "version": "a string ..." } ] |

### Retrieve service catalog

**GET /serviceCatalog/{id}?fields=...&{filtering}**

**Description**

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

**Usage Samples**

Here's an example of a request for retrieving a ServiceCatalog resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceCatalog/3035 Accept: application/json |
| **Response** |
| 200  {  "category": [  {}  ],  "description": "This service catalog ...",  "href": "https:/host:port/tmf-api/serviceCatalog/v1/serviceCatalog/3035",  "id": "3035",  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "a string ...",  "relatedParty": [  {}  ],  "validFor": {},  "version": "a string ..." } |

### Create service catalog

**POST /serviceCatalog**

**Description**

This operation creates a service catalog entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating a ServiceCatalog, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

|  |  |
| --- | --- |
| Mandatory Attributes | Rule |
| name |  |

|  |  |
| --- | --- |
| Non-Mandatory Attributes | Rule |
| category |  |
| description |  |
| lastUpdate |  |
| lifecycleStatus |  |
| relatedParty |  |
| validFor |  |
| version |  |

**Usage Samples**

Here's an example of a request for creating a ServiceCatalog resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/serviceCatalog Content-Type: application/json  {  "name": "a string ..." } |
| **Response** |
| 201  {  "href": "https:/host:port/tmf-api/serviceCatalog/v1/serviceCatalog/3035",  "id": "3035",  "name": "a string ..." } |

### Patch service catalog

**PATCH /serviceCatalog/{id}**

**Description**

This operation allows partial updates of a service catalog 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 POST operation applies to the PATCH operation. Hence these tables are not repeated here.

**Patchable and Non-Patchable Attributes**

The tables below provide the list of patchable and non-patchable attributes, including constraint rules on their usage.

|  |  |
| --- | --- |
| Patchable Attributes | Rule |
| category |  |
| description |  |
| lifecycleStatus |  |
| name |  |
| relatedParty |  |
| validFor |  |
| version |  |

|  |  |
| --- | --- |
| Non-Patchable Attributes | Rule |
| id |  |
| href |  |
| lastUpdate |  |

**Usage Samples**

Here's an example of a request for patching a ServiceCatalog resource.

|  |
| --- |
| **Request** |
| PATCH {apiRoot}/serviceCatalog/3035 Content-Type: application/merge-patch+json  {  "name": "new name" } |
| **Response** |
| 200  {  "category": [  {}  ],  "description": "This service catalog ...",  "href": "https:/host:port/tmf-api/serviceCatalog/v1/serviceCatalog/3035",  "id": "3035",  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "new name",  "relatedParty": [  {}  ],  "validFor": {},  "version": "a string ..." } |

### Delete service catalog

**DELETE /serviceCatalog/{id}**

**Description**

This operation deletes a service catalog entity.

**Usage Samples**

Here's an example of a request for deleting a ServiceCatalog resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/serviceCatalog/42 |
| **Response** |
| 204 |

## Operations on Service Category

### List service categories

**GET /serviceCategory?fields=...&{filtering}**

**Description**

This operation list service 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's an example of a request for retrieving ServiceCategory resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceCategory Accept: application/json |
| **Response** |
| 200  [ {  "category": [  {}  ],  "description": "This service category ...",  "href": "https:/host:port/tmf-api/serviceCategory/v1/serviceCategory/6889",  "id": "6889",  "isRoot": false,  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "a string ...",  "parentId": "203",  "serviceCandidate": [  {}  ],  "validFor": {},  "version": "a string ..." } ] |

### Retrieve service category

**GET /serviceCategory/{id}?fields=...&{filtering}**

**Description**

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

**Usage Samples**

Here's an example of a request for retrieving a ServiceCategory resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceCategory/6889 Accept: application/json |
| **Response** |
| 200  {  "category": [  {}  ],  "description": "This service category ...",  "href": "https:/host:port/tmf-api/serviceCategory/v1/serviceCategory/6889",  "id": "6889",  "isRoot": false,  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "a string ...",  "parentId": "203",  "serviceCandidate": [  {}  ],  "validFor": {},  "version": "a string ..." } |

### Create service category

**POST /serviceCategory**

**Description**

This operation creates a service category entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating a ServiceCategory, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

|  |  |
| --- | --- |
| Mandatory Attributes | Rule |
| name |  |

|  |  |
| --- | --- |
| Non-Mandatory Attributes | Rule |
| category |  |
| description |  |
| isRoot |  |
| lastUpdate |  |
| lifecycleStatus |  |
| parentId |  |
| serviceCandidate |  |
| validFor |  |
| version |  |

**Usage Samples**

Here's an example of a request for creating a ServiceCategory resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/serviceCategory Content-Type: application/json  {  "name": "a string ..." } |
| **Response** |
| 201  {  "href": "https:/host:port/tmf-api/serviceCategory/v1/serviceCategory/6889",  "id": "6889",  "name": "a string ..." } |

### Patch service category

**PATCH /serviceCategory/{id}**

**Description**

This operation allows partial updates of a service 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 POST operation applies to the PATCH operation. Hence these tables are not repeated here.

**Patchable and Non-Patchable Attributes**

The tables below provide the list of patchable and non-patchable attributes, including constraint rules on their usage.

|  |  |
| --- | --- |
| Patchable Attributes | Rule |
| category |  |
| description |  |
| isRoot |  |
| lifecycleStatus |  |
| name |  |
| parentId |  |
| serviceCandidate |  |
| validFor |  |
| version |  |

|  |  |
| --- | --- |
| Non-Patchable Attributes | Rule |
| id |  |
| href |  |
| lastUpdate |  |

**Usage Samples**

Here's an example of a request for patching a ServiceCategory resource.

|  |
| --- |
| **Request** |
| PATCH {apiRoot}/serviceCategory/6889 Content-Type: application/merge-patch+json  {  "name": "new name" } |
| **Response** |
| 200  {  "category": [  {}  ],  "description": "This service category ...",  "href": "https:/host:port/tmf-api/serviceCategory/v1/serviceCategory/6889",  "id": "6889",  "isRoot": false,  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "new name",  "parentId": "203",  "serviceCandidate": [  {}  ],  "validFor": {},  "version": "a string ..." } |

### Delete service category

**DELETE /serviceCategory/{id}**

**Description**

This operation deletes a service category entity.

**Usage Samples**

Here's an example of a request for deleting a ServiceCategory resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/serviceCategory/42 |
| **Response** |
| 204 |

## Operations on Service Candidate

### List service candidates

**GET /serviceCandidate?fields=...&{filtering}**

**Description**

This operation list service candidate 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's an example of a request for retrieving ServiceCandidate resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceCandidate Accept: application/json |
| **Response** |
| 200  [ {  "category": [  {}  ],  "description": "This service candidate ...",  "href": "https:/host:port/tmf-api/serviceCandidate/v1/serviceCandidate/9315",  "id": "9315",  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "a string ...",  "serviceSpecification": {},  "validFor": {},  "version": "a string ..." } ] |

### Retrieve service candidate

**GET /serviceCandidate/{id}?fields=...&{filtering}**

**Description**

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

**Usage Samples**

Here's an example of a request for retrieving a ServiceCandidate resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceCandidate/9315 Accept: application/json |
| **Response** |
| 200  {  "category": [  {}  ],  "description": "This service candidate ...",  "href": "https:/host:port/tmf-api/serviceCandidate/v1/serviceCandidate/9315",  "id": "9315",  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "a string ...",  "serviceSpecification": {},  "validFor": {},  "version": "a string ..." } |

### Create service candidate

**POST /serviceCandidate**

**Description**

This operation creates a service candidate entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating a ServiceCandidate, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

|  |  |
| --- | --- |
| Mandatory Attributes | Rule |
| name |  |

|  |  |
| --- | --- |
| Non-Mandatory Attributes | Rule |
| category |  |
| description |  |
| lastUpdate |  |
| lifecycleStatus |  |
| serviceSpecification |  |
| validFor |  |
| version |  |

**Usage Samples**

Here's an example of a request for creating a ServiceCandidate resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/serviceCandidate Content-Type: application/json  {  "name": "a string ..." } |
| **Response** |
| 201  {  "href": "https:/host:port/tmf-api/serviceCandidate/v1/serviceCandidate/9315",  "id": "9315",  "name": "a string ..." } |

### Patch service candidate

**PATCH /serviceCandidate/{id}**

**Description**

This operation allows partial updates of a service candidate 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 POST operation applies to the PATCH operation. Hence these tables are not repeated here.

**Patchable and Non-Patchable Attributes**

The tables below provide the list of patchable and non-patchable attributes, including constraint rules on their usage.

|  |  |
| --- | --- |
| Patchable Attributes | Rule |
| category |  |
| description |  |
| lifecycleStatus |  |
| name |  |
| serviceSpecification |  |
| validFor |  |
| version |  |

|  |  |
| --- | --- |
| Non-Patchable Attributes | Rule |
| id |  |
| href |  |
| lastUpdate |  |

**Usage Samples**

Here's an example of a request for patching a ServiceCandidate resource.

|  |
| --- |
| **Request** |
| PATCH {apiRoot}/serviceCandidate/9315 Content-Type: application/merge-patch+json  {  "name": "new name" } |
| **Response** |
| 200  {  "category": [  {}  ],  "description": "This service candidate ...",  "href": "https:/host:port/tmf-api/serviceCandidate/v1/serviceCandidate/9315",  "id": "9315",  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "new name",  "serviceSpecification": {},  "validFor": {},  "version": "a string ..." } |

### Delete service candidate

**DELETE /serviceCandidate/{id}**

**Description**

This operation deletes a service candidate entity.

**Usage Samples**

Here's an example of a request for deleting a ServiceCandidate resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/serviceCandidate/42 |
| **Response** |
| 204 |

## Operations on Service Qualification

### List service qualifications

**GET /serviceQualification?fields=...&{filtering}**

**Description**

This operation list service qualification 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's an example of a request for retrieving ServiceQualification resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceQualification Accept: application/json |
| **Response** |
| 200  [ {  "description": "This service qualification ...",  "effectiveQualificationDate": "2019-05-13T00:00",  "estimatedResponseDate": "2019-05-13T00:00",  "expectedQualificationDate": "2019-05-13T00:00",  "expirationDate": "2019-05-13T00:00",  "externalId": "506",  "href": "https:/host:port/tmf-api/serviceQualification/v1/serviceQualification/7775",  "id": "7775",  "provideAlternative": true,  "provideOnlyAvailable": true,  "provideUnavailabilityReason": true,  "qualificationResult": "a string ...",  "relatedParty": [  {}  ],  "serviceQualificationDate": "2019-05-13T00:00",  "serviceQualificationItem": [  {}  ],  "state": "a string ..." } ] |

### Retrieve service qualification

**GET /serviceQualification/{id}?fields=...&{filtering}**

**Description**

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

**Usage Samples**

Here's an example of a request for retrieving a ServiceQualification resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceQualification/7775 Accept: application/json |
| **Response** |
| 200  {  "description": "This service qualification ...",  "effectiveQualificationDate": "2019-05-13T00:00",  "estimatedResponseDate": "2019-05-13T00:00",  "expectedQualificationDate": "2019-05-13T00:00",  "expirationDate": "2019-05-13T00:00",  "externalId": "506",  "href": "https:/host:port/tmf-api/serviceQualification/v1/serviceQualification/7775",  "id": "7775",  "provideAlternative": true,  "provideOnlyAvailable": true,  "provideUnavailabilityReason": true,  "qualificationResult": "a string ...",  "relatedParty": [  {}  ],  "serviceQualificationDate": "2019-05-13T00:00",  "serviceQualificationItem": [  {}  ],  "state": "a string ..." } |

### Create service qualification

**POST /serviceQualification**

**Description**

This operation creates a service qualification entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating a ServiceQualification, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

|  |  |
| --- | --- |
| Mandatory Attributes | Rule |
| serviceQualificationItem |  |

|  |  |
| --- | --- |
| Non-Mandatory Attributes | Rule |
| description |  |
| effectiveQualificationDate |  |
| estimatedResponseDate |  |
| expectedQualificationDate |  |
| expirationDate |  |
| externalId |  |
| provideAlternative |  |
| provideOnlyAvailable |  |
| provideUnavailabilityReason |  |
| qualificationResult |  |
| relatedParty |  |
| serviceQualificationDate |  |
| state |  |

**Usage Samples**

Here's an example of a request for creating a ServiceQualification resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/serviceQualification Content-Type: application/json  {  "serviceQualificationItem": [  {}  ] } |
| **Response** |
| 201  {  "href": "https:/host:port/tmf-api/serviceQualification/v1/serviceQualification/7775",  "id": "7775",  "serviceQualificationItem": [  {}  ] } |

### Patch service qualification

**PATCH /serviceQualification/{id}**

**Description**

This operation allows partial updates of a service qualification 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 POST operation applies to the PATCH operation. Hence these tables are not repeated here.

**Patchable and Non-Patchable Attributes**

The tables below provide the list of patchable and non-patchable attributes, including constraint rules on their usage.

| Patchable Attributes | Rule |
| --- | --- |
| description |  |
| effectiveQualificationDate |  |
| estimatedResponseDate |  |
| expectedQualificationDate |  |
| expirationDate |  |
| externalId |  |
| provideAlternative |  |
| provideOnlyAvailable |  |
| provideUnavailabilityReason |  |
| qualificationResult |  |
| relatedParty |  |
| serviceQualificationDate |  |
| serviceQualificationItem |  |
| state |  |

|  |  |
| --- | --- |
| Non-Patchable Attributes | Rule |
| id |  |
| href |  |

**Usage Samples**

Here's an example of a request for patching a ServiceQualification resource.

|  |
| --- |
| **Request** |
| PATCH {apiRoot}/serviceQualification/7775 Content-Type: application/merge-patch+json  {  "name": "new name" } |
| **Response** |
| 200  {  "description": "This service qualification ...",  "effectiveQualificationDate": "2019-05-13T00:00",  "estimatedResponseDate": "2019-05-13T00:00",  "expectedQualificationDate": "2019-05-13T00:00",  "expirationDate": "2019-05-13T00:00",  "externalId": "506",  "href": "https:/host:port/tmf-api/serviceQualification/v1/serviceQualification/7775",  "id": "7775",  "provideAlternative": true,  "provideOnlyAvailable": true,  "provideUnavailabilityReason": true,  "qualificationResult": "a string ...",  "relatedParty": [  {}  ],  "serviceQualificationDate": "2019-05-13T00:00",  "serviceQualificationItem": [  {}  ],  "state": "a string ...",  "name": "new name" } |

### Delete service qualification

**DELETE /serviceQualification/{id}**

**Description**

This operation deletes a service qualification entity.

**Usage Samples**

Here's an example of a request for deleting a ServiceQualification resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/serviceQualification/42 |
| **Response** |
| 204 |

## Operations on Service Problem

### List service problems

**GET /serviceProblem?fields=...&{filtering}**

**Description**

This operation list service problem 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's an example of a request for retrieving ServiceProblem resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceProblem Accept: application/json |
| **Response** |
| 200  [ {  "affectedLocation": [  {}  ],  "affectedNumberOfServices": 69,  "affectedResource": [  {}  ],  "affectedService": [  {}  ],  "associatedSLAViolation": [  {}  ],  "associatedTroubleTicket": [  {}  ],  "category": "a string ...",  "comment": [  {}  ],  "correlationId": "305",  "description": "This service problem ...",  "extensionInfo": [  {}  ],  "firstAlert": {},  "href": "https:/host:port/tmf-api/serviceProblem/v1/serviceProblem/8561",  "id": "8561",  "impactImportanceFactor": "a string ...",  "impactPatterns": {},  "originatingSystem": "a string ...",  "originatorParty": {},  "parentProblem": [  {}  ],  "priority": 51,  "problemEscalation": "a string ...",  "reason": "a string ...",  "relatedEvent": [  {}  ],  "relatedObject": [  {}  ],  "relatedParty": [  {}  ],  "resolutionDate": "2019-05-13T00:00",  "responsibleParty": {},  "rootCauseResource": [  {}  ],  "rootCauseService": [  {}  ],  "status": "a string ...",  "statusChangeDate": "2019-05-13T00:00",  "statusChangeReason": "a string ...",  "timeChanged": "2019-05-13T00:00",  "timeRaised": "2019-05-13T00:00",  "trackingRecord": [  {}  ],  "underlyingAlarm": [  {}  ],  "underlyingProblem": [  {}  ] } ] |

### Retrieve service problem

**GET /serviceProblem/{id}?fields=...&{filtering}**

**Description**

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

**Usage Samples**

Here's an example of a request for retrieving a ServiceProblem resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceProblem/8561 Accept: application/json |
| **Response** |
| 200  {  "affectedLocation": [  {}  ],  "affectedNumberOfServices": 69,  "affectedResource": [  {}  ],  "affectedService": [  {}  ],  "associatedSLAViolation": [  {}  ],  "associatedTroubleTicket": [  {}  ],  "category": "a string ...",  "comment": [  {}  ],  "correlationId": "305",  "description": "This service problem ...",  "extensionInfo": [  {}  ],  "firstAlert": {},  "href": "https:/host:port/tmf-api/serviceProblem/v1/serviceProblem/8561",  "id": "8561",  "impactImportanceFactor": "a string ...",  "impactPatterns": {},  "originatingSystem": "a string ...",  "originatorParty": {},  "parentProblem": [  {}  ],  "priority": 51,  "problemEscalation": "a string ...",  "reason": "a string ...",  "relatedEvent": [  {}  ],  "relatedObject": [  {}  ],  "relatedParty": [  {}  ],  "resolutionDate": "2019-05-13T00:00",  "responsibleParty": {},  "rootCauseResource": [  {}  ],  "rootCauseService": [  {}  ],  "status": "a string ...",  "statusChangeDate": "2019-05-13T00:00",  "statusChangeReason": "a string ...",  "timeChanged": "2019-05-13T00:00",  "timeRaised": "2019-05-13T00:00",  "trackingRecord": [  {}  ],  "underlyingAlarm": [  {}  ],  "underlyingProblem": [  {}  ] } |

### Create service problem

**POST /serviceProblem**

**Description**

This operation creates a service problem entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating a ServiceProblem, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

|  |  |
| --- | --- |
| Mandatory Attributes | Rule |
| category |  |
| priority |  |
| description |  |
| reason |  |
| originatorParty |  |

| Non-Mandatory Attributes | Rule |
| --- | --- |
| affectedLocation |  |
| affectedNumberOfServices |  |
| affectedResource |  |
| affectedService |  |
| associatedSLAViolation |  |
| associatedTroubleTicket |  |
| comment |  |
| correlationId |  |
| extensionInfo |  |
| firstAlert |  |
| impactImportanceFactor |  |
| impactPatterns |  |
| originatingSystem |  |
| parentProblem |  |
| problemEscalation |  |
| relatedEvent |  |
| relatedObject |  |
| relatedParty |  |
| resolutionDate |  |
| responsibleParty |  |
| rootCauseResource |  |
| rootCauseService |  |
| status |  |
| statusChangeDate |  |
| statusChangeReason |  |
| timeChanged |  |
| timeRaised |  |
| trackingRecord |  |
| underlyingAlarm |  |
| underlyingProblem |  |

**Usage Samples**

Here's an example of a request for creating a ServiceProblem resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/serviceProblem Content-Type: application/json  {  "category": "a string ...",  "description": "This service problem ...",  "originatorParty": {},  "priority": 51,  "reason": "a string ..." } |
| **Response** |
| 201  {  "category": "a string ...",  "description": "This service problem ...",  "href": "https:/host:port/tmf-api/serviceProblem/v1/serviceProblem/8561",  "id": "8561",  "originatorParty": {},  "priority": 51,  "reason": "a string ..." } |

### Patch service problem

**PATCH /serviceProblem/{id}**

**Description**

This operation allows partial updates of a service problem 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 POST operation applies to the PATCH operation. Hence these tables are not repeated here.

**Patchable and Non-Patchable Attributes**

The tables below provide the list of patchable and non-patchable attributes, including constraint rules on their usage.

| Patchable Attributes | Rule |
| --- | --- |
| affectedLocation |  |
| affectedNumberOfServices |  |
| affectedResource |  |
| affectedService |  |
| associatedSLAViolation |  |
| associatedTroubleTicket |  |
| category |  |
| comment |  |
| description |  |
| extensionInfo |  |
| impactImportanceFactor |  |
| impactPatterns |  |
| originatorParty |  |
| parentProblem |  |
| priority |  |
| problemEscalation |  |
| reason |  |
| relatedEvent |  |
| relatedObject |  |
| relatedParty |  |
| resolutionDate |  |
| responsibleParty |  |
| rootCauseResource |  |
| rootCauseService |  |
| status |  |
| statusChangeDate |  |
| statusChangeReason |  |
| timeChanged |  |
| underlyingAlarm |  |
| underlyingProblem |  |

|  |  |
| --- | --- |
| Non-Patchable Attributes | Rule |
| correlationId |  |
| firstAlert |  |
| href |  |
| id |  |
| originatingSystem |  |
| timeRaised |  |
| trackingRecord |  |

**Usage Samples**

Here's an example of a request for patching a ServiceProblem resource.

|  |
| --- |
| **Request** |
| PATCH {apiRoot}/serviceProblem/8561 Content-Type: application/merge-patch+json  {  "name": "new name" } |
| **Response** |
| 200  {  "affectedLocation": [  {}  ],  "affectedNumberOfServices": 69,  "affectedResource": [  {}  ],  "affectedService": [  {}  ],  "associatedSLAViolation": [  {}  ],  "associatedTroubleTicket": [  {}  ],  "category": "a string ...",  "comment": [  {}  ],  "correlationId": "305",  "description": "This service problem ...",  "extensionInfo": [  {}  ],  "firstAlert": {},  "href": "https:/host:port/tmf-api/serviceProblem/v1/serviceProblem/8561",  "id": "8561",  "impactImportanceFactor": "a string ...",  "impactPatterns": {},  "originatingSystem": "a string ...",  "originatorParty": {},  "parentProblem": [  {}  ],  "priority": 51,  "problemEscalation": "a string ...",  "reason": "a string ...",  "relatedEvent": [  {}  ],  "relatedObject": [  {}  ],  "relatedParty": [  {}  ],  "resolutionDate": "2019-05-13T00:00",  "responsibleParty": {},  "rootCauseResource": [  {}  ],  "rootCauseService": [  {}  ],  "status": "a string ...",  "statusChangeDate": "2019-05-13T00:00",  "statusChangeReason": "a string ...",  "timeChanged": "2019-05-13T00:00",  "timeRaised": "2019-05-13T00:00",  "trackingRecord": [  {}  ],  "underlyingAlarm": [  {}  ],  "underlyingProblem": [  {}  ],  "name": "new name" } |

### Delete service problem

**DELETE /serviceProblem/{id}**

**Description**

This operation deletes a service problem entity.

**Usage Samples**

Here's an example of a request for deleting a ServiceProblem resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/serviceProblem/42 |
| **Response** |
| 204 |

## Operations on Iot Service Specification

### List iot service specifications

**GET /iotServiceSpecification?fields=...&{filtering}**

**Description**

This operation list iot service specification 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's an example of a request for retrieving IotServiceSpecification resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/iotServiceSpecification Accept: application/json |
| **Response** |
| 200  [ {  "description": "This iot service specification ...",  "href": "https:/host:port/tmf-api/iotServiceSpecification/v1/iotServiceSpecification/4530",  "id": "4530",  "isBundle": true,  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "a string ...",  "version": "a string ...",  "attachment": [  {}  ],  "relatedParty": [  {}  ],  "resourceSpecification": [  {}  ],  "serviceLevelSpecification": [  {}  ],  "serviceSpecCharacteristic": [  {}  ],  "serviceSpecRelationship": [  {}  ],  "targetServiceSchema": {},  "validFor": {} } ] |

### Retrieve iot service specification

**GET /iotServiceSpecification/{id}?fields=...&{filtering}**

**Description**

This operation retrieves an iot service specification entity.  
Attribute selection is enabled for all first level attributes.  
Filtering on sub-resources may be available depending on the compliance level supported by an implementation.

**Usage Samples**

Here's an example of a request for retrieving an IotServiceSpecification resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/iotServiceSpecification/4530 Accept: application/json |
| **Response** |
| 200  {  "description": "This iot service specification ...",  "href": "https:/host:port/tmf-api/iotServiceSpecification/v1/iotServiceSpecification/4530",  "id": "4530",  "isBundle": true,  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "a string ...",  "version": "a string ...",  "attachment": [  {}  ],  "relatedParty": [  {}  ],  "resourceSpecification": [  {}  ],  "serviceLevelSpecification": [  {}  ],  "serviceSpecCharacteristic": [  {}  ],  "serviceSpecRelationship": [  {}  ],  "targetServiceSchema": {},  "validFor": {} } |

### Create iot service specification

**POST /iotServiceSpecification**

**Description**

This operation creates an iot service specification entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating an IotServiceSpecification, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

|  |  |
| --- | --- |
| Mandatory Attributes | Rule |
| name |  |

|  |  |
| --- | --- |
| Non-Mandatory Attributes | Rule |
| description |  |
| isBundle |  |
| lastUpdate |  |
| lifecycleStatus |  |
| version |  |
| attachment |  |
| relatedParty |  |
| resourceSpecification |  |
| serviceLevelSpecification |  |
| serviceSpecCharacteristic |  |
| serviceSpecRelationship |  |
| targetServiceSchema |  |
| validFor |  |

**Usage Samples**

Here's an example of a request for creating an IotServiceSpecification resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/iotServiceSpecification Content-Type: application/json  {  "name": "a string ..." } |
| **Response** |
| 201  {  "href": "https:/host:port/tmf-api/iotServiceSpecification/v1/iotServiceSpecification/4530",  "id": "4530",  "name": "a string ..." } |

### Patch iot service specification

**PATCH /iotServiceSpecification/{id}**

**Description**

This operation allows partial updates of an iot service specification 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 POST operation applies to the PATCH operation. Hence these tables are not repeated here.

**Patchable and Non-Patchable Attributes**

The tables below provide the list of patchable and non-patchable attributes, including constraint rules on their usage.

| Patchable Attributes | Rule |
| --- | --- |
| description |  |
| isBundle |  |
| lifecycleStatus |  |
| name |  |
| version |  |
| attachment |  |
| relatedParty |  |
| resourceSpecification |  |
| serviceLevelSpecification |  |
| serviceSpecCharacteristic |  |
| serviceSpecRelationship |  |
| targetServiceSchema |  |
| validFor |  |

|  |  |
| --- | --- |
| Non-Patchable Attributes | Rule |
| id |  |
| href |  |
| lastUpdate |  |

**Usage Samples**

Here's an example of a request for patching an IotServiceSpecification resource.

|  |
| --- |
| **Request** |
| PATCH {apiRoot}/iotServiceSpecification/4530 Content-Type: application/merge-patch+json  {  "name": "new name" } |
| **Response** |
| 200  {  "description": "This iot service specification ...",  "href": "https:/host:port/tmf-api/iotServiceSpecification/v1/iotServiceSpecification/4530",  "id": "4530",  "isBundle": true,  "lastUpdate": "2019-05-13T00:00",  "lifecycleStatus": "a string ...",  "name": "new name",  "version": "a string ...",  "attachment": [  {}  ],  "relatedParty": [  {}  ],  "resourceSpecification": [  {}  ],  "serviceLevelSpecification": [  {}  ],  "serviceSpecCharacteristic": [  {}  ],  "serviceSpecRelationship": [  {}  ],  "targetServiceSchema": {},  "validFor": {} } |

### Delete iot service specification

**DELETE /iotServiceSpecification/{id}**

**Description**

This operation deletes an iot service specification entity.

**Usage Samples**

Here's an example of a request for deleting an IotServiceSpecification resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/iotServiceSpecification/42 |
| **Response** |
| 204 |

## Operations on Service Test

### List service tests

**GET /serviceTest?fields=...&{filtering}**

**Description**

This operation list service test 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's an example of a request for retrieving ServiceTest resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceTest Accept: application/json |
| **Response** |
| 200  [ {  "characteristic": [  {}  ],  "description": "This service test ...",  "endDateTime": "2019-05-13T00:00",  "href": "https:/host:port/tmf-api/serviceTest/v1/serviceTest/1983",  "id": "1983",  "mode": "a string ...",  "name": "a string ...",  "relatedService": {},  "startDateTime": "2019-05-13T00:00",  "state": "a string ...",  "testMeasure": [  {}  ],  "testSpecification": {} } ] |

### Retrieve service test

**GET /serviceTest/{id}?fields=...&{filtering}**

**Description**

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

**Usage Samples**

Here's an example of a request for retrieving a ServiceTest resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceTest/1983 Accept: application/json |
| **Response** |
| 200  {  "characteristic": [  {}  ],  "description": "This service test ...",  "endDateTime": "2019-05-13T00:00",  "href": "https:/host:port/tmf-api/serviceTest/v1/serviceTest/1983",  "id": "1983",  "mode": "a string ...",  "name": "a string ...",  "relatedService": {},  "startDateTime": "2019-05-13T00:00",  "state": "a string ...",  "testMeasure": [  {}  ],  "testSpecification": {} } |

### Create service test

**POST /serviceTest**

**Description**

This operation creates a service test entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating a ServiceTest, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

| Mandatory Attributes | Rule |
| --- | --- |
| name |  |
| relatedService |  |
| testSpecification |  |

|  |  |
| --- | --- |
| Non-Mandatory Attributes | Rule |
| characteristic |  |
| description |  |
| endDateTime |  |
| mode |  |
| startDateTime |  |
| state |  |
| testMeasure |  |

**Usage Samples**

Here's an example of a request for creating a ServiceTest resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/serviceTest Content-Type: application/json  {  "name": "a string ...",  "relatedService": {},  "testSpecification": {} } |
| **Response** |
| 201  {  "href": "https:/host:port/tmf-api/serviceTest/v1/serviceTest/1983",  "id": "1983",  "name": "a string ...",  "relatedService": {},  "testSpecification": {} } |

### Patch service test

**PATCH /serviceTest/{id}**

**Description**

This operation allows partial updates of a service test 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 POST operation applies to the PATCH operation. Hence these tables are not repeated here.

**Patchable and Non-Patchable Attributes**

The tables below provide the list of patchable and non-patchable attributes, including constraint rules on their usage.

|  |  |
| --- | --- |
| Patchable Attributes | Rule |
| characteristic |  |
| description |  |
| endDateTime |  |
| mode |  |
| name |  |
| relatedService |  |
| startDateTime |  |
| state |  |
| testMeasure |  |
| testSpecification |  |

|  |  |
| --- | --- |
| Non-Patchable Attributes | Rule |
| href |  |
| id |  |

**Usage Samples**

Here's an example of a request for patching a ServiceTest resource.

|  |
| --- |
| **Request** |
| PATCH {apiRoot}/serviceTest/1983 Content-Type: application/merge-patch+json  {  "name": "new name" } |
| **Response** |
| 200  {  "characteristic": [  {}  ],  "description": "This service test ...",  "endDateTime": "2019-05-13T00:00",  "href": "https:/host:port/tmf-api/serviceTest/v1/serviceTest/1983",  "id": "1983",  "mode": "a string ...",  "name": "new name",  "relatedService": {},  "startDateTime": "2019-05-13T00:00",  "state": "a string ...",  "testMeasure": [  {}  ],  "testSpecification": {} } |

### Delete service test

**DELETE /serviceTest/{id}**

**Description**

This operation deletes a service test entity.

**Usage Samples**

Here's an example of a request for deleting a ServiceTest resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/serviceTest/42 |
| **Response** |
| 204 |

## Operations on Service Test Specification

### List service test specifications

**GET /serviceTestSpecification?fields=...&{filtering}**

**Description**

This operation list service test specification 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's an example of a request for retrieving ServiceTestSpecification resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceTestSpecification Accept: application/json |
| **Response** |
| 200  [ {  "description": "This service test specification ...",  "href": "https:/host:port/tmf-api/serviceTestSpecification/v1/serviceTestSpecification/8023",  "id": "8023",  "name": "a string ...",  "relatedServiceSpecification": {},  "testMeasureDefinition": [  {}  ],  "validFor": {},  "version": "a string ..." } ] |

### Retrieve service test specification

**GET /serviceTestSpecification/{id}?fields=...&{filtering}**

**Description**

This operation retrieves a service test specification entity.  
Attribute selection is enabled for all first level attributes.  
Filtering on sub-resources may be available depending on the compliance level supported by an implementation.

**Usage Samples**

Here's an example of a request for retrieving a ServiceTestSpecification resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/serviceTestSpecification/8023 Accept: application/json |
| **Response** |
| 200  {  "description": "This service test specification ...",  "href": "https:/host:port/tmf-api/serviceTestSpecification/v1/serviceTestSpecification/8023",  "id": "8023",  "name": "a string ...",  "relatedServiceSpecification": {},  "testMeasureDefinition": [  {}  ],  "validFor": {},  "version": "a string ..." } |

### Create service test specification

**POST /serviceTestSpecification**

**Description**

This operation creates a service test specification entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating a ServiceTestSpecification, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

|  |  |
| --- | --- |
| Mandatory Attributes | Rule |
| name |  |
| relatedServiceSpecification |  |

|  |  |
| --- | --- |
| Non-Mandatory Attributes | Rule |
| description |  |
| testMeasureDefinition |  |
| validFor |  |
| version |  |

**Usage Samples**

Here's an example of a request for creating a ServiceTestSpecification resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/serviceTestSpecification Content-Type: application/json  {  "name": "a string ...",  "relatedServiceSpecification": {} } |
| **Response** |
| 201  {  "href": "https:/host:port/tmf-api/serviceTestSpecification/v1/serviceTestSpecification/8023",  "id": "8023",  "name": "a string ...",  "relatedServiceSpecification": {} } |

### Patch service test specification

**PATCH /serviceTestSpecification/{id}**

**Description**

This operation allows partial updates of a service test specification 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 POST operation applies to the PATCH operation. Hence these tables are not repeated here.

**Patchable and Non-Patchable Attributes**

The tables below provide the list of patchable and non-patchable attributes, including constraint rules on their usage.

|  |  |
| --- | --- |
| Patchable Attributes | Rule |
| description |  |
| name |  |
| relatedServiceSpecification |  |
| testMeasureDefinition |  |
| version |  |

|  |  |
| --- | --- |
| Non-Patchable Attributes | Rule |
| href |  |
| id |  |
| validFor |  |

**Usage Samples**

Here's an example of a request for patching a ServiceTestSpecification resource.

|  |
| --- |
| **Request** |
| PATCH {apiRoot}/serviceTestSpecification/8023 Content-Type: application/merge-patch+json  {  "name": "new name" } |
| **Response** |
| 200  {  "description": "This service test specification ...",  "href": "https:/host:port/tmf-api/serviceTestSpecification/v1/serviceTestSpecification/8023",  "id": "8023",  "name": "new name",  "relatedServiceSpecification": {},  "testMeasureDefinition": [  {}  ],  "validFor": {},  "version": "a string ..." } |

### Delete service test specification

**DELETE /serviceTestSpecification/{id}**

**Description**

This operation deletes a service test specification entity.

**Usage Samples**

Here's an example of a request for deleting a ServiceTestSpecification resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/serviceTestSpecification/42 |
| **Response** |
| 204 |

## Operations on Usage Consumption Report Request

### List usage consumption report requests

**GET /usageConsumptionReportRequest?fields=...&{filtering}**

**Description**

This operation list usage consumption report request 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's an example of a request for retrieving UsageConsumptionReportRequest resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/usageConsumptionReportRequest Accept: application/json |
| **Response** |
| 200  [ {  "bucket": [  {}  ],  "creationDate": "2019-05-13T00:00",  "href": "https:/host:port/tmf-api/usageConsumptionReportRequest/v1/usageConsumptionReportRequest/4925",  "id": "4925",  "lastUpdate": "2019-05-13T00:00",  "product": {},  "relatedParty": [  {}  ],  "status": "a string ...",  "usageConsumptionReport": {},  "validPeriod": {} } ] |

### Retrieve usage consumption report request

**GET /usageConsumptionReportRequest/{id}?fields=...&{filtering}**

**Description**

This operation retrieves a usage consumption report request entity.  
Attribute selection is enabled for all first level attributes.  
Filtering on sub-resources may be available depending on the compliance level supported by an implementation.

**Usage Samples**

Here's an example of a request for retrieving a UsageConsumptionReportRequest resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/usageConsumptionReportRequest/4925 Accept: application/json |
| **Response** |
| 200  {  "bucket": [  {}  ],  "creationDate": "2019-05-13T00:00",  "href": "https:/host:port/tmf-api/usageConsumptionReportRequest/v1/usageConsumptionReportRequest/4925",  "id": "4925",  "lastUpdate": "2019-05-13T00:00",  "product": {},  "relatedParty": [  {}  ],  "status": "a string ...",  "usageConsumptionReport": {},  "validPeriod": {} } |

### Create usage consumption report request

**POST /usageConsumptionReportRequest**

**Description**

This operation creates a usage consumption report request entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating a UsageConsumptionReportRequest, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

|  |  |
| --- | --- |
| Mandatory Attributes | Rule |

|  |  |
| --- | --- |
| Non-Mandatory Attributes | Rule |
| bucket |  |
| creationDate |  |
| lastUpdate |  |
| product |  |
| relatedParty |  |
| status |  |
| usageConsumptionReport |  |
| validPeriod |  |

**Usage Samples**

Here's an example of a request for creating a UsageConsumptionReportRequest resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/usageConsumptionReportRequest Content-Type: application/json  {} |
| **Response** |
| 201  {  "href": "https:/host:port/tmf-api/usageConsumptionReportRequest/v1/usageConsumptionReportRequest/4925",  "id": "4925" } |

### Delete usage consumption report request

**DELETE /usageConsumptionReportRequest/{id}**

**Description**

This operation deletes a usage consumption report request entity.

**Usage Samples**

Here's an example of a request for deleting a UsageConsumptionReportRequest resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/usageConsumptionReportRequest/42 |
| **Response** |
| 204 |

## Operations on User

### List users

**GET /user?fields=...&{filtering}**

**Description**

This operation list user 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's an example of a request for retrieving User resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/user Accept: application/json |
| **Response** |
| 200  [ {  "description": "This user ..." } ] |

### Retrieve user

**GET /user/{id}?fields=...&{filtering}**

**Description**

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

**Usage Samples**

Here's an example of a request for retrieving a User resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/user/42 Accept: application/json |
| **Response** |
| 200  {  "description": "This user ..." } |

### Create user

**POST /user**

**Description**

This operation creates a user entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating a User, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

|  |  |
| --- | --- |
| Mandatory Attributes | Rule |

|  |  |
| --- | --- |
| Non-Mandatory Attributes | Rule |
| description |  |

**Usage Samples**

Here's an example of a request for creating a User resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/user Content-Type: application/json  {} |
| **Response** |
| 201  {} |

### Delete user

**DELETE /user/{id}**

**Description**

This operation deletes a user entity.

**Usage Samples**

Here's an example of a request for deleting a User resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/user/42 |
| **Response** |
| 204 |

## Operations on Usage Consumption Report

### List usage consumption reports

**GET /usageConsumptionReport?fields=...&{filtering}**

**Description**

This operation list usage consumption report 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's an example of a request for retrieving UsageConsumptionReport resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/usageConsumptionReport Accept: application/json |
| **Response** |
| 200  [ {  "bucket": [  {}  ],  "description": "This usage consumption report ...",  "effectiveDate": "2019-05-13T00:00",  "href": "https:/host:port/tmf-api/usageConsumptionReport/v1/usageConsumptionReport/8486",  "id": "8486",  "name": "a string ...",  "relatedParty": {} } ] |

### Retrieve usage consumption report

**GET /usageConsumptionReport/{id}?fields=...&{filtering}**

**Description**

This operation retrieves a usage consumption report entity.  
Attribute selection is enabled for all first level attributes.  
Filtering on sub-resources may be available depending on the compliance level supported by an implementation.

**Usage Samples**

Here's an example of a request for retrieving a UsageConsumptionReport resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/usageConsumptionReport/8486 Accept: application/json |
| **Response** |
| 200  {  "bucket": [  {}  ],  "description": "This usage consumption report ...",  "effectiveDate": "2019-05-13T00:00",  "href": "https:/host:port/tmf-api/usageConsumptionReport/v1/usageConsumptionReport/8486",  "id": "8486",  "name": "a string ...",  "relatedParty": {} } |

### Delete usage consumption report

**DELETE /usageConsumptionReport/{id}**

**Description**

This operation deletes a usage consumption report entity.

**Usage Samples**

Here's an example of a request for deleting a UsageConsumptionReport resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/usageConsumptionReport/42 |
| **Response** |
| 204 |

## Operations on Import Job

### List import jobs

**GET /importJob?fields=...&{filtering}**

**Description**

This operation list import job 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's an example of a request for retrieving ImportJob resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/importJob Accept: application/json |
| **Response** |
| 200  [ {  "completionDate": "2019-05-13T00:00",  "contentType": "a string ...",  "creationDate": "2019-05-13T00:00",  "errorLog": "a string ...",  "href": "https:/host:port/tmf-api/importJob/v1/importJob/4640",  "id": "4640",  "path": "a string ...",  "status": "a string ...",  "url": "a string ..." } ] |

### Retrieve import job

**GET /importJob/{id}?fields=...&{filtering}**

**Description**

This operation retrieves an import job entity.  
Attribute selection is enabled for all first level attributes.  
Filtering on sub-resources may be available depending on the compliance level supported by an implementation.

**Usage Samples**

Here's an example of a request for retrieving an ImportJob resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/importJob/4640 Accept: application/json |
| **Response** |
| 200  {  "completionDate": "2019-05-13T00:00",  "contentType": "a string ...",  "creationDate": "2019-05-13T00:00",  "errorLog": "a string ...",  "href": "https:/host:port/tmf-api/importJob/v1/importJob/4640",  "id": "4640",  "path": "a string ...",  "status": "a string ...",  "url": "a string ..." } |

### Create import job

**POST /importJob**

**Description**

This operation creates an import job entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating an ImportJob, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

|  |  |
| --- | --- |
| Mandatory Attributes | Rule |
| url |  |

|  |  |
| --- | --- |
| Non-Mandatory Attributes | Rule |
| completionDate |  |
| contentType |  |
| creationDate |  |
| errorLog |  |
| path |  |
| status |  |

**Usage Samples**

Here's an example of a request for creating an ImportJob resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/importJob Content-Type: application/json  {  "url": "a string ..." } |
| **Response** |
| 201  {  "href": "https:/host:port/tmf-api/importJob/v1/importJob/4640",  "id": "4640",  "url": "a string ..." } |

### Delete import job

**DELETE /importJob/{id}**

**Description**

This operation deletes an import job entity.

**Usage Samples**

Here's an example of a request for deleting an ImportJob resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/importJob/42 |
| **Response** |
| 204 |

## Operations on Export Job

### List export jobs

**GET /exportJob?fields=...&{filtering}**

**Description**

This operation list export job 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's an example of a request for retrieving ExportJob resources.

|  |
| --- |
| **Request** |
| GET {apiRoot}/exportJob Accept: application/json |
| **Response** |
| 200  [ {  "completionDate": "2019-05-13T00:00",  "contentType": "a string ...",  "creationDate": "2019-05-13T00:00",  "errorLog": "a string ...",  "href": "https:/host:port/tmf-api/exportJob/v1/exportJob/1721",  "id": "1721",  "path": "a string ...",  "query": "a string ...",  "status": "a string ...",  "url": "a string ..." } ] |

### Retrieve export job

**GET /exportJob/{id}?fields=...&{filtering}**

**Description**

This operation retrieves an export job entity.  
Attribute selection is enabled for all first level attributes.  
Filtering on sub-resources may be available depending on the compliance level supported by an implementation.

**Usage Samples**

Here's an example of a request for retrieving an ExportJob resource.

|  |
| --- |
| **Request** |
| GET {apiRoot}/exportJob/1721 Accept: application/json |
| **Response** |
| 200  {  "completionDate": "2019-05-13T00:00",  "contentType": "a string ...",  "creationDate": "2019-05-13T00:00",  "errorLog": "a string ...",  "href": "https:/host:port/tmf-api/exportJob/v1/exportJob/1721",  "id": "1721",  "path": "a string ...",  "query": "a string ...",  "status": "a string ...",  "url": "a string ..." } |

### Create export job

**POST /exportJob**

**Description**

This operation creates an export job entity.

**Mandatory and Non-Mandatory Attributes**

The following tables provide the list of mandatory and non-mandatory attributes when creating an ExportJob, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

|  |  |
| --- | --- |
| Mandatory Attributes | Rule |
| url |  |

|  |  |
| --- | --- |
| Non-Mandatory Attributes | Rule |
| completionDate |  |
| contentType |  |
| creationDate |  |
| errorLog |  |
| path |  |
| query |  |
| status |  |

**Usage Samples**

Here's an example of a request for creating an ExportJob resource. In this example the request only passes mandatory attributes.

|  |
| --- |
| **Request** |
| POST {apiRoot}/exportJob Content-Type: application/json  {  "url": "a string ..." } |
| **Response** |
| 201  {  "href": "https:/host:port/tmf-api/exportJob/v1/exportJob/1721",  "id": "1721",  "url": "a string ..." } |

### Delete export job

**DELETE /exportJob/{id}**

**Description**

This operation deletes an export job entity.

**Usage Samples**

Here's an example of a request for deleting an ExportJob resource.

|  |
| --- |
| **Request** |
| DELETE {apiRoot}/exportJob/42 |
| **Response** |
| 204 |

# API NOTIFICATIONS

For every single of operation on the entities use the following templates and provide sample REST notification POST calls.

It is assumed that the Pub/Sub uses the Register and UnRegister mechanisms described in the REST Guidelines reproduced below.

## Register listener

**POST /hub**

**Description**

Sets the communication endpoint address the service instance must use to deliver information about its health state, execution state, failures and metrics. Subsequent POST calls will be rejected by the service if it does not support multiple listeners. In this case DELETE /api/hub/{id} must be called before an endpoint can be created again.

**Behavior**

Returns HTTP/1.1 status code 204 if the request was successful.

Returns HTTP/1.1 status code 409 if request is not successful.

**Usage Samples**

Here's an example of a request for registering a listener.

|  |
| --- |
| **Request** |
| POST /api/hub  Accept: application/json  {"callback": "http://in.listener.com"} |
| **Response** |
| 201  Content-Type: application/json  Location: /api/hub/42  {"id":"42","callback":"http://in.listener.com","query":null} |

## Unregister listener

**DELETE /hub/{id}**

**Description**

Clears the communication endpoint address that was set by creating the Hub.

**Behavior**

Returns HTTP/1.1 status code 204 if the request was successful.

Returns HTTP/1.1 status code 404 if the resource is not found.

**Usage Samples**

Here's an example of a request for un-registering a listener.

|  |
| --- |
| **Request** |
| DELETE /api/hub/42  Accept: application/json |
| **Response** |
| 204 |

## Publish Event to listener

**POST /client/listener**

**Description**

Clears the communication endpoint address that was set by creating the Hub.

Provides to a registered listener the description of the event that was raised. The /client/listener url is the callback url passed when registering the listener.

**Behavior**

Returns HTTP/1.1 status code 201 if the service is able to set the configuration.

**Usage Samples**

Here's an example of a notification received by the listener. 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.

|  |
| --- |
| **Request** |
| POST /client/listener  Accept: application/json  {  "event": {  EVENT BODY  },  "eventType": "EVENT\_TYPE"  } |
| **Response** |
| 201 |

For detailed examples on the general TM Forum notification mechanism, see the TMF REST Design Guidelines.

# Acknowledgements

## Document History

### Version History

|  |  |  |  |
| --- | --- | --- | --- |
| **Version Number** | **Date** | **Release led by:** | **Description** |
| 4.0.0 | 08-Jul-2020 | Pierre Gauthier | First Release of the Document. |

### Release History

|  |  |  |  |
| --- | --- | --- | --- |
| **Release Number** | **Date** | **Release led by:** | **Description** |
| Pre-production | 08-Jul-2020 | Pierre Gauthier | First Release of the Document. |

## Contributors to Document

|  |  |
| --- | --- |
| Cédric Crettaz | IoT Lab (Mandat International) |