Service Problem Management API  
REST Specification

Document Number: <###>

Document Version: : <V#.#>

Date: mmm, yyyy

Document Status: Draft

# NOTICE

Copyright © TeleManagement Forum 2013. 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:

240 Headquarters Plaza,

East Tower – 10th Floor,

Morristown, NJ  07960 USA

Tel No.  +1 973 944 5100

Fax No.  +1 973 944 5110

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

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

# Table of Contents

[NOTICE 2](#_Toc464059908)

[Table of Contents 3](#_Toc464059909)

[List of Tables 5](#_Toc464059910)

[Introduction 6](#_Toc464059911)

[SAMPLE USE CASES 7](#_Toc464059912)

[Sample Use Case 7](#_Toc464059913)

[RESOURCE MODEL 10](#_Toc464059914)

[Managed Entity and Task Resource Models 10](#_Toc464059915)

[ServiceProblem 10](#_Toc464059916)

[ServiceProblem LifeCycle 23](#_Toc464059917)

[ServiceProblemEventRecord 26](#_Toc464059918)

[Event Models 29](#_Toc464059919)

[ServiceProblemCreationNotification 29](#_Toc464059920)

[ServiceProblemStatusChangeNotification 30](#_Toc464059921)

[ServiceProblemChangeNotification 31](#_Toc464059922)

[ServiceProblemInformationRequiredNotification 32](#_Toc464059923)

[API OPERATION TEMPLATES 33](#_Toc464059924)

[GET /api/serviceProblem/?{filter}&{attributeSelector} 34](#_Toc464059925)

[POST API/serviceProblem/ 38](#_Toc464059926)

[PUT API/serviceProblem/{ID} 41](#_Toc464059927)

[PATCH API/serviceProblem/{ID} 42](#_Toc464059928)

[DELETE API/serviceProblem/{ID} 46](#_Toc464059929)

[GET /api/serviceProblem/serviceProblemEventRecord?{filter}&{attributeSelector} 46](#_Toc464059930)

[POST API/serviceProblem/ack 48](#_Toc464059931)

[POST API/serviceProblem/unack 50](#_Toc464059932)

[POST API/serviceProblem/group 52](#_Toc464059933)

[POST API/serviceProblem/ungroup 54](#_Toc464059934)

[API NOTIFICATIOn TEMPLATES 56](#_Toc464059935)

[REGISTER LISTENER POST /hub 56](#_Toc464059936)

[UNREGISTER LISTENER DELETE hub/{id} 56](#_Toc464059937)

[publish {EventTYPE} POST /listener 57](#_Toc464059938)

[Release History 59](#_Toc464059939)

# List of Tables

[Table 1: SMI Operations 11](#_Toc340577722)

[Table 2: SMI Diagram View 43](#_Toc340577723)

[Table 3: Terms related to service framework context 47](#_Toc340577724)

[Table 4: Terms related to the global context 48](#_Toc340577725)

# Introduction

This SPM API is used for the service providers (Defined as the Middle B) to manage the service problems in their service area. Service problem is generated based on the information declared by Middle B or the event information notified from infrastructure providers (Defined as the First B) who provide the infrastructure of cloud or network. The event information includes alarm information, performance anomaly information, trouble ticket information, SLA violation, maintenance information and prediction information. Middle Bs can refer the service problems and the event information from First Bs and when the service problems occur or its status have been changed, Middle Bs can receive notifications. According to these functions, Middle Bs are able to grasp the service problems quickly and accurately.

# SAMPLE USE CASES

## Sample Use Case

We assume following situation:  
There are Network Provider 1 (NP1) and 2 (NP2), which provide network infrastructure, and Cloud Provider 1, 2, which provides cloud infrastructure, as First Bs. Using these infrastructure, Service Provider 1 (SP1), 2 (SP2) and 3 (SP3) are providing their services to their end-users as Middle Bs.



* Use case 1

When trouble happened in any resources of NW/Cloud Providers, Service Providers can know their services are affected or not. The specific use case is following:

1. SPM collects configuration information of services provided by service providers in advance using Product Inventory Management API etc.
2. Each of Middle Bs(Service Provider1(SP1), Service Provider2(SP2), Service Provider3(SP3)) registers the notification destination to SPM SPI.
3. When a fault occurs, SPM receives a trouble ticket from the Network Provider1(NP1).
4. SPM creates a Service Problem based on the Trouble Ticket.
5. SPM notifies the Service Problem creation notification to Middle B (SP1, SP3) to notify expected service impact, based on the configuration information collected in advance.
6. When SPM receives a notification that the trouble ticket has changed to "In Progress" state, update the status of the relevant Service Problem. Notify the Service Problem state change notification to Middle B(SP1, SP3).



* Use case 2

To analyze the past problems, Middle B collects the problem information in the past one year.

* Use case 3

Service providers can declare a new service problem based on trouble declarations from their end-users. In addition, the SPM administrator can associate the service problem, based on the Middle B declaration, with another problem based on a First B event such as a Trouble Ticket. The specific use case is following:

1. Based on the report from the user that there is a problem in the Internet access, Middle B (SP1) gets the current service problem.
2. After SPM collects the current Service Problems, returns that there are no problems related to the service of the Middle B (SP1).
3. In order to request the analysis of this event, Middle B declares a new service problem.
4. Since the SPM administrator found that necessary detailed information was insufficient, SPM administrator requests additional information about the behavior of the Middle B side.
5. SP1 collects the specified additional information and registers it.
6. SPM administrator checks the additional information, and accepts the Service Problem(Problem 1).
7. First B(NP1) registers a detected problem event to the trouble ticket, and notice a new trouble ticket generation to SPM. The SPM creates a Service Problem (Problem 2) based on the trouble ticket.
8. Since the two problems affects the same location, SPM administrator determines that the declared problem (Problem 1) and the new problem based on the new trouble ticket (Problem 2) is associated. SPM administrator associates Problem 1 with 2. In this case, Problem 1 will have Problem2 as the association “underlyingProblem”. Note that Problem 1 can have an “parentProblem” as another association if he would like to group those problems.
9. Since the Problem 1 was changed to add a “underlyingProblem”, Service Problem Change Notification is sent to SP1.



* Use case 4

The SPM administrator can associate and group multiple service problems so that service providers can easily recognize what the real problem is. The specific use case is following:

1. SPM receives an alarm from NP1, and creates a Service Problem based on it (Problem 1).
2. SPM recieves an SLA violation from NP2 and creates a Service Problem based on it (Problem 2).
3. By analyzing problems, SPM administrator determines that Problem 1 and 2 are the same problem. SPM administrator creates a new Service Problem (Problem 3) in order to group and associate Problem 1, 2 and 3. In this case, Problem 3 is a parent and Problem 1 and 2 are children.



# RESOURCE MODEL

## Managed Entity and Task Resource Models

### ServiceProblem

Example of the JSON representation of Service Problem Resource

|  |
| --- |
| {  "id" : "problemxxxx0000",  “correlationId”: “xxxxxx”,  “originatingSystem”: “System\_001”,  “category”: “supplier.originated”,  "href" : "http://api/serviceProblem/problemxxxx0000",  "impactImportanceFactor" : "0",  "priority" : "1",  "description" : "connection failure between Tokyo and Osaka",  “problemEscalation”: “0”,  "timeRaised" : "2016-07-20 xx:xx:xx.xxx",  "timeChanged" : "2016-07-20 xx:xx:xx.xxx",  "statusChangeDate" : "2016-07-20 xx:xx:xx.xxx",  “statusChangeReason”: “problem analysis has been completed in NP1”,  "resolutionDate" : "2016-07-21 xx:xx:xx.xxx ",  "status" : "resolved",  “reason”: “Failure of resource ‘NP1\_Resource\_1’ in NP1”,  “affectedServiceNumber”: “2”,  “firstAlert”: {  “type”: “Trouble Ticket”,  "id" : "NP1\_TT\_0000000",  "href" : "http://api/troubletiket/NP1\_TT\_000000"  },  "responsibleParty" : {  "role" : "Network Provider",  "id" : "NP1",  “href”: “http://api/party/NP1”  },  "originatorParty" : {  "role" : "Network Provider",  "id" : "NP1",  “href”: “http://api/party/NP1”  },  "relatedParty" : [  {  "role" : "Network Provider",  "id" : "NP1",  “href”: “http://api/party/NP1”  },  {  "role" : "Service Provider",  "id" : "SP1",  “href”: “http://api/party/SP1”  },  {  "role" : "Service Provider",  "id" : "SP3",  “href”: “http://api/party/SP3”  }  ],  "affectedService" : [  {  "id" : "NP1\_Tokyo\_Osaka",  "href" : " http://api/NP1/service/NW1\_Tokyo\_Osaka",  },  {  "id" : "NP1\_Tokyo\_xxxx",  "href" : " http://api/NP1/service/NW1\_Tokyo\_xxxx",  }  ],  "affectedResource" : [  {  "id" : "NP1\_RES\_0001",  "href" : "http://api/NP1/resource/NW1\_RES\_0001"  },  ],  "affectedLocation" : [  {  "id" : "Loc000000",  "href" : "http://api/location/Loc000000/"  },  {  "id" : "Loc000001",  "href" : "http://api/location/Loc000001/"  }  ],  "associatedTroubleTicket" : [  {  "id" : "NP1\_TT\_0000000",  "href" : "http://api/troubletiket/NP1\_TT\_000000"  }  ],  "underlyingAlarm" : [  {  "id" : "NP1\_A\_0000000",  "href" : “http://api/alarm/NP1\_A\_000000”  }  ],  "associatedSLAViolation" : [  {  "id" : "NP1\_SLA\_0000000",  "href" : “http://api/slaviolation/NP1\_SLA\_000000”  }  ],  “relatedEvent”: [  {  “eventType”: “prediction”,  “eventId”: “prediction\_0001”,  “eventTime”: “2014-12-20T17:00:00Z”,  “event”: { … }  }  ],  "relatedObject" : [  {  "id" : "product0001",  “involvement”: “affected product”,  "href" : "http://api/productinventory/product0001"  }  ],  "rootCauseService" : [  {  "id" : "NP1\_Tokyo\_Osaka",  "href" : " http://api/NP1/service/NW1\_Tokyo\_Osaka",  }  ],  "rootCauseResource" : [  {  "id" : "NP1\_Resource\_1",  "href" : " http://api/NP1/resource/NP1\_Resource\_1",  },  ],  "parentProblem" : [  {  "id" : "problemxxxx0001",  “correlationId”: "xxxxxxxx",  "href" : "http://api/serviceproblem/problemxxxx0001"  }  ],  "underlyingProblem" : [  {  "id" : "problemxxxx0001",  “correlationId”: "xxxxxxxx",  "href" : "http://api/serviceproblem/problemxxxx0001"  }  ],    "trackingRecord" : [  {  "description" : "yyy cleared the problem",  “systemId”: “xxxx”,  “time”: “2016-xx-xx xx:xx:xx”,  “user”: {  "id" : "NP1",  “href”: “http://api/party/NP1”  }  ],  "comment" : [  {  “user”: {  “id”: “SPM\_handler\_01”,  “href”: “http://api/party/SPM\_handler\_01”,  },  “time”: "2016-xx-xx xx:xx:xx",  “systemId”: “System\_002”,  “comment”: "receive trouble ticket from NP1, and create this Service Problem"  },  {  “user”: {  “id”: “NP1”,  “href”: “http://api/party/NP1”  },  “time”: "2016-xx-xx xx:xx:xx",  “systemId”: “System\_002”,  “comment”: "status changed to Progress-Held"  }  ],  “impactPatterns”: “”,  “extensionInfo”: [  {  “name”: “”,  “value”: “”  }  ]  } |

Fields Description

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

|  |  |  |  |
| --- | --- | --- | --- |
| Field | M/O | Description | SID |
| id | M | Identifier of the service problem | Y |
| correlationId | O | Additional identifier coming from an external system | N |
| originatingSystem | O | Indicates where the problem was generated | Y |
| category | M | Classifier for the problem. Settable. For example, this is used for distinguish the category of problem originator in [role].[category] format. ex) “serviceProvider.declared”, “supplier.originated”, “system.originated”… | Y |
| href | M | Reference to the Service Problem | N |
| impactImportanceFactor | O | 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. | Y |
| priority | O | An indication varying from 1(highest) to 10(lowest) of how important it is for the service provider to correct the Service Problem. | Y |
| description | O | Free form text describing the Service Problem | Y |
| problemEscalation | O | 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. | Y |
| timeRaised | M | Time the problem was raised | Y |
| timeChanged | M | Time the problem was last changed | Y |
| statusChangeDate | M | Time the problem was last status changed | Y |
| statusChangeReason | O | The reason of state change | N |
| resolutionDate | M | Time the problem was resolved | N |
| status | M | The current status of the service problem. Possible values are Submitted, Rejected, Acknowledged, In Progress [Held, Pending], Resolved, Closed, and Cancelled. | N |
| reason | M | Free text or optionally structured text. It can be Unknown. | Y |
| affectedServiceNumber | M | Number of affected services | Y |
| firstAlert | O | Indicates what first alerted the system to the problem. It is not the root cause of the Service Problem. Examples: Threshold crossing alert | Y |
| responsibleParty | M | Person or organization responsible for handling this problem. | Y |
| originatorParty | M | Person or organization that created the problem. | N |
| relatedParty | O | Party playing a role within the service problem | N |
| relatedObject | O | Objects linked with service problem | N |
| relatedEvent | O | Events linked with service problem | N |
| affectedService | O | List of affected services. Either "affectedResource", “affectedService” or "affectedLocations" should at least be present. | Y |
| affectedResource | O | List of affected resources. Either "affectedResource", “affectedService” or "affectedLocations" should at least be present. | Y |
| affectedLocation | O | List of affected locations. Either "affectedResource", “affectedService” or "affectedLocations" should at least be present. | Y |
| associatedTroubleTicket | O | List of trouble tickets associated with this problem. | Y |
| underlyingAlarm | O | A set of alarm ids identifying the alarms that are underlying this problem. | Y |
| associatedSLAViolation | O | List of SLA violation associated with this problem. | N |
| relatedEvent | O | List of events associated to this problem | N |
| relatedObject | O | List of objects associated to this problem | N |
| rootCauseService | O | Service(s) that are associated to the underlying service problems that are the Root Cause of this one if any (used only if applicable). | Y |
| rootCauseResource | O | Resource(s) that are associated to the underlying service problems that are the Root Cause of this one if any (used only if applicable). | Y |
| parentProblem | O | The parent problem to which this problem is attached. | Y |
| underlyingProblem | O | References to the underlying service problems. Only if this problem is derived from other problems | Y |
| trackingRecord | O | 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. | Y |
| comment | O | Comments on problem, as a list of comments | Y |
| impactPatterns | O | Define the patterns of impact (optional)- e.g. other service characteristics- Used when defining impact through another pattern than the pre-defined attributes. | Y |
| extensionInfo | O | A generic list of any type of elements. Used for vendor extensions or loose element encapsulation from other namespaces. | Y |

firstAlert: Indicates what first alerted the system to the problem. It is not the root cause of the Service Problem. Examples: Threshold crossing alert.

|  |  |
| --- | --- |
| Field | Description |
| type | Type of the object |
| id | Unique identifier of the object |
| href | Reference of the object |

responsibleParty: Person or organization responsible for handling this problem.

|  |  |
| --- | --- |
| Field | Description |
| role | Role of the party |
| id | Unique identifier of the party |
| href | Reference of the party |

originatorParty: Person or organization that created the problem..

|  |  |
| --- | --- |
| Field | Description |
| role | Role of the party |
| id | Unique identifier of the party |
| href | Reference of the party |

relatedParty : A party playing a role within service problem

|  |  |
| --- | --- |
| Field | Description |
| role | Role of the related party |
| id | Unique identifier of party |
| href | Reference of the party |

affectedService: List of affected services. Either "affectedResource", “affectedService” or "affectedLocations" should at least be present.

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of the service |
| href | Reference of the service |

affectedResource: List of affected resources. Either "affectedResource", “affectedService” or "affectedLocations" should at least be present.

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of the resource |
| href | Reference of the resource |

affectedLocation : List of affected locations. Either "affectedResource", “affectedService” or "affectedLocations" should at least be present.

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of the location |
| href | Reference of the location |

associatedTroubleTicket : List of trouble tickets associated with this problem.

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of the Trouble Ticket |
| href | Reference of the Trouble Ticket |

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

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of the Alarm |
| href | Reference of the Alarm |

associatedSLAViolation : List of SLA violation associated with this problem.

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of the SLA violation |
| href | Reference of the SLA violation |

relatedEvent: Events linked with service problem.

|  |  |
| --- | --- |
| Field | Description |
| eventType | Type of the event |
| eventId | ID of the event |
| eventTime | Time the event occurred |
| event | event itself |

relatedObject: Objects linked with service problem.

|  |  |
| --- | --- |
| Field | Description |
| type | Type of the object |
| id | Unique identifier of the object |
| href | Reference of the object |

rootCauseService : Service(s) that are associated to the underlying service problems that are the Root Cause of this one if any (used only if applicable).

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of the Service |
| href | Reference of the Service |

rootCauseResource : Resource(s) that are associated to the underlying service problems that are the Root Cause of this one if any (used only if applicable).

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of the Resource |
| href | Reference of the Resource |

parentProblem : The parent problem(s) to which this problem is attached.

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of the Problem |
| href | Reference of the Problem |

underlyingProblem : References to the underlying service problems. Only if this problem is derived from other problems.

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of the Problem |
| href | Reference of the Problem |

trackingRecord : 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.

|  |  |
| --- | --- |
| Field | Description |
| description | Describes the action being done (ack,clear...) |
| systemId | Describes the system Id from which the action was done. |
| time | Describes the time at which the action was done |
| user | Describes the user of the user doing the action. |
| id | User id of the user doing the action. |
| href | Reference to the user doing the action. |
| identifier | The entity instance identifier EID |
| extensionInfo | A generic list of any type of elements. Used for vendor  Extensions or loose element encapsulation from other  namespaces |

comment : Comments on problem, as a list of comments

|  |  |
| --- | --- |
| Field | Description |
| user | Describes the user of the user doing the action |
| id | Describes the user id of the user doing the action |
| href | Reference to the user doing the action |
| time | Describes the time at which the action was done |
| systemId | Describes the system id from which the action was done |
| comment | Text of the comment |

impactPatterns : Define the patterns of impact (optional)- e.g. other service characteristics- Used when defining impact through another pattern than the pre-defined attributes.

|  |  |
| --- | --- |
| Field | Description |
| description | Basic description of the impact pattern |
| extensionInfo | a generic list of any type of elements. Used for vendor extensions or loose element encapsulation from other namespaces. |

extensionInfo : A generic list of any type of elements. Used for vendor extensions or loose element encapsulation from other namespaces.

|  |  |
| --- | --- |
| Field | Description |
| name | Name of the attribute |
| value | Value of the attribute |

UML model:

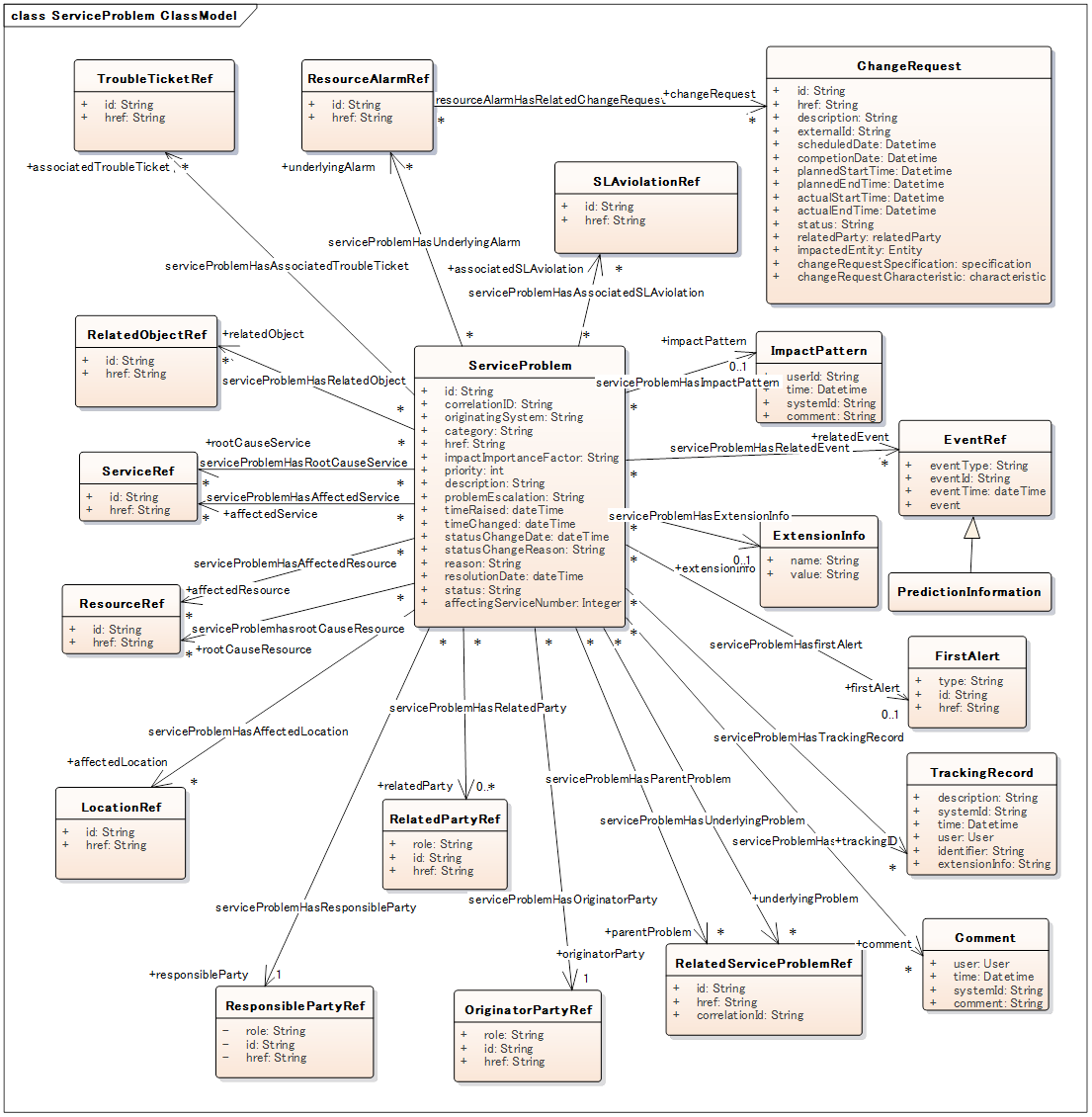


Figure 1 – Service Problem resource model

### ServiceProblem LifeCycle

ServiceProblem states:

Following the available status values for a service problem are listed. The status value is in accordance with Trouble Ticket API. The state graphic gives an overview of the allowed status changes

* Submitted
* Rejected
* Acknowledged
* In Progress
  + Held
  + Pending
* Resolved
* Closed
* Cancelled

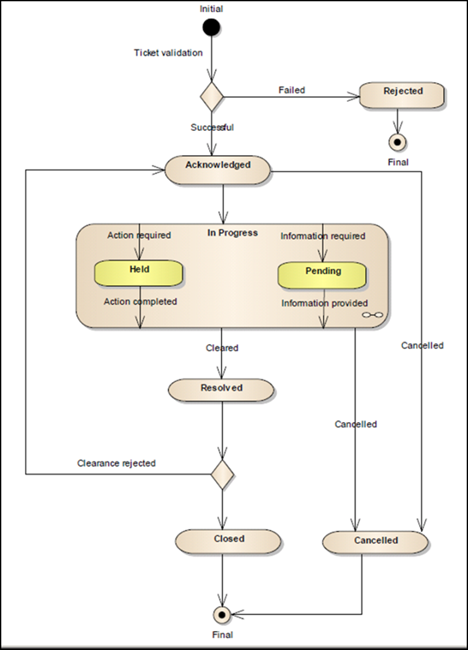


Figure 2 - LifeCycle

|  |  |
| --- | --- |
| State | Description |
| Submitted | The initial state of a service problem when created by a service problem originator |
| Acknowledged | The Service Problem was accepted and allocated a unique service problem id by Service problem handler. |
| In Progress | The service problem was validated by the service problem handler and is being processed. |
| Resolved | The fault indicated in the service problem was corrected by the service problem handler and acknowledgedment is awaited from its originator. |
| Closed | The service Problem’s originator has acknowledged the ‘Resolved’ state of the service problem, or the timeframe for acknowledgement has passed without response from service problem originator. |
| Rejected | The service problem was rejected because it :   * is not submitted * provides invalid information * fails to meet the Business rules in respect of the product which originator is raisinig a service problem against * is otherwize defective |
| In Progress – Pending | Service problem handler is awaiting further confirmation on details of a Fault from originator before it can progress the Fault. An example is where appointment information is required. |
| In Progress - Held | Service problem handler is confirming further details internally before completing a service problem. An example is where service problem handler for network infrastructure spare parts to progress with the fault rectification. |
| Cancelled | The service problem was cancelled because it :   * Was cancelled by service problem originator |

### ServiceProblemEventRecord

Example of the JSON representation of ServiceProblemEventRecord Resource

|  |
| --- |
| {  "id" : "42",  "href": "http://api/serviceProblem/serviceProblemEventRecord/42",  "recordTime": "2016-08-08T10:45:30.0Z",  "eventType": "ServiceProblemCreationNotification",  "eventTime": "2016-08-08T10:45:25.0Z",  "serviceProblemId": "SP001",  "notification": {  "eventType": "ServiceProblemCreationNotification",  "eventTime": "2016-08-08T10:45:25.0Z",  "eventId": "92775",  "event":  {  "serviceProblem":  {  "id": "SP001",  "href": "[http://api/serviceProblem/](http://api/serviceProblem/problemxxxx0000)SP001",  Following a whole representation of the Service Problem with its all attributes  See ServiceProblem resource.  }  } |

Fields Description

serviceProblemEventRecord : Record of the ServiceProblemEvent

|  |  |  |  |
| --- | --- | --- | --- |
| Field | M/O | Description | SID |
| id | M | Identifier of the service problem event record. | Y |
| href | M | Reference to the ServiceProblemEventRecord, | N |
| recordTime | M | Time at which the record was created | N |
| eventType | M | Equals to event type of the recorded event | N |
| eventTime | M | Time of the record | N |
| serviceProblemId | M | ID of the service problem related to the event | N |
| notification | M | Must be one of the ServiceProblemNotification  i.e. Service Problem Creation Notification, Service Problem Status Change Notification, Service Problem Change Notification, Service Problem Information Required Notification | Y  (event payload) |

UML model:



Figure 3 – Service Problem Event Record resource model

# Event Models

The notification models for Service Problem Management are as follows:

UML model:



Figure 4 – Service Problem Notification Resource model

### ServiceProblemCreationNotification

Example of the JSON representation of ServiceProblemCreationNotification:

|  |
| --- |
| {  "eventType": "ServiceProblemCreationNotification",  "eventTime": "2016-08-08T10:45:25.0Z",  "eventId": "92775",  "event":  {  "serviceProblem":  {  "id": "problemxxxx0000",  “href”: “http://api/serviceProblem/problemxxxx0000”,  Optionally a whole representation of the Service Problem with its all attributes  See ServiceProblem resource.  }  }  } |

### ServiceProblemStatusChangeNotification

Example of the JSON representation of ServiceProblemStatusChangeNotification:

|  |
| --- |
| {  "eventType": "ServiceProblemStatusChangeNotification",  "eventTime": "2016-08-08T10:45:25.0Z",  "eventId": "92775",  "event":  {  "serviceProblem":  {  "id": "problemxxxx0000",  “href”: “http://api/serviceProblem/ problemxxxx0000”,  "statusChangeDate" : "2016-08-08 T10:45:20.0Z",  "status" : "Resolved",  “statusChangeReason”: “”  }  }  } |

### ServiceProblemChangeNotification

Example of the JSON representation of ServiceProblemChangeNotification:

|  |
| --- |
| {  "eventType": "ServiceProblemChangeNotification",  "eventTime": "2016-08-08T10:45:25.0Z",  "eventId": "92775",  "event":  {  "serviceProblem":  {  "id": "problemxxxx0000",  “href”: “http://api/serviceProblem/ problemxxxx0000”,  "affectedService" : [  {  "id" : "NP1\_Tokyo\_Osaka",  "href" : " http://api/NP1/service/NP1\_Tokyo\_Osaka"  },  {  "id" : "NP1\_Tokyo\_Yamanashi",  "href" : " http://api/NP1/service/NP1\_Tokyo\_Yamanashi"  },  ],  Only changed attributes are provided  }  }  } |

### ServiceProblemInformationRequiredNotification

Used to notify that some data in the order needs to be filled / is missing.

* + “resourcePath” allows to precise if it is a data at the service problem level or at array level (and which one of them) that is missing
  + “fieldPath” details which field is missing, its structure is quite similar to GET filter criteria
  + “missing=” points at the missing field
  + “&<criteria>” can be used to identify a specific element in lists

Simple example: originatorParty is missing

|  |
| --- |
| {  "eventId":"00005",  "eventTime":"2013-04-19T16:42:25-30:00",  "eventType":"serviceProblemInformationRequiredNotification",  "resourcePath":"/serviceProblem/42 ",  "fieldPath":"missing=originatorParty",  "event": {  "serviceProblem":{  "id":" 42",  "href":"http://api/serviceProblem/42",  "correlationID": "CID\_00001"  }  }  } |

Complex example: in the extensionInfo, the name characteristic value is missing for the service problem 42.

|  |
| --- |
| {  "eventId":"00006",  "eventTime":"2013-04-19T16:42:25-30:00",  "eventType":"serviceProblemInformationRequiredNotification",  "resourcePath":"/serviceProblem/42/extensionInfo”,  "fieldPath":"missing=serviceProblem.extensionInfo.name=”productName” ",  "event": {  "serviceProblem":{  "id":" 42",  "href":"http://api/serviceProblem/serviceProblem /42",  "correlationId":"CID\_0001"  }  }  } |

# API OPERATION TEMPLATES

For every single of operation on the entities use the following templates.

The following Uniform Contract rules are used:

|  |  |  |
| --- | --- | --- |
| 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.

## GET /api/serviceProblem/?{filter}&{attributeSelector}

This Uniform Contract operation is used to retrieve the representation of a service problem.

The operation is used to retrieve the service problems using some filtering information.

Note that collections can be retrieved via GET /api/SERVICEPROBLEM with no {ID}

Description:

* As a search condition by specifying the “period”, makes it possible to acquire the service problems encountered specified past “period”.
* Identify the service problem from the services and resources that is affected by the trouble ticket or the alarm to associate with the service problem

Behavior:

* Return status codes
  + 200 OK - the request was successful
  + 400 Bad Request - error

|  |
| --- |
| **REQUEST** |
| GET /api/serviceProblem/  Accept: application/json |
| **RESPONSE** |
| 200  Content-Type: application/json  [  {  "id" : "problemxxxx0000",  “correlationId”: “xxxxxx”,  “originatingSystem”: “System\_001”,  “category”: “supplier.originated”,  "href" : "http://api/problem/problemxxxx0000",  “problemEscalation”: “0”,  “firstAlert”: {  “type”: “Trouble Ticket”,  "id" : "NP1\_TT\_0000000",  "href" : "http://api/troubletiket/NP1\_TT\_000000"  },  "responsibleParty" : {  "role" : "Network Provider",  "id" : "NP1",  “href”: “http://api/party/NP1”  },  "originatorParty" : {  "role" : "Network Provider",  "id" : "NP1",  “href”: “http://api/party/NP1”  },  "relatedParty" : [  {  "role" : "Network Provider",  "id" : "NP1",  “href”: “http://api/party/NP1”  },  {  "role" : "Service Provider",  "id" : "SP1",  “href”: “http://api/party/SP1”  },  {  "role" : "Service Provider",  "id" : "SP3",  “href”: “http://api/party/SP3”  }  ],  "impactImportanceFactor" : "0",  "priority" : "1",  "description" : "connection failure between Tokyo and Osaka",  "timeRaised" : "2016-07-20 xx:xx:xx.xxx",  "timeChanged" : "2016-07-20 xx:xx:xx.xxx",  "statusChangeDate" : "2016-07-20 xx:xx:xx.xxx",  “statusChangeReason”: “SPM received the trouble ticket and created the service problem”,  "resolutionDate" : "2016-07-21 xx:xx:xx.xxx ",  "status" : "Acknowledged",  “reason”: “unknown”,  “affectedServiceNumber”: “2”,  "affectedService" : [  {  "id" : "NP1\_Tokyo\_Osaka",  "href" : " http://api/NP1/service/NW1\_Tokyo\_Osaka",  },  {  "id" : "NP1\_Tokyo\_xxxx ",  "href" : " http://api/NP1/service/NW1\_Tokyo\_xxxx",  }  ],  "affectedLocation" : [  {  "id" : "Loc000000",  "href" : "http://api/location/Loc000000/"  },  {  "id" : "Loc000001",  "href" : "http://api/location/Loc000001/"  },  ],  "associatedTroubleTicket" : [  {  "id" : "NP1\_TT\_0000000",  "href" : "http://api/troubletiket/NP1\_TT\_000000"  },  ],  "relatedObject" : [  {  "id" : "product0001",  “involvement”: “affected product”,  "href" : "http://api/productinventory/product0001"  }  ],  },  {  "id" : "problemxxxx0001",  “category”: “serviceProvider.declared”,  "href" : "http://api/problem/problemxxxx0001",  “problemEscalation”: “0”,  "responsibleParty" : {  "role" : "Service Provider",  "id" : "SP1",  “href”: “http://api/party/SP1”  },  "originatorParty" : {  "role" : "Service Provider",  "id" : "SP1",  “href”: “http://api/party/SP1”  },  "impactImportanceFactor" : "0",  "priority" : "1",  "description" : "trouble in the internet connection",  "timeRaised" : "2016-07-20 xx:xx:xx.xxx",  "timeChanged" : "2016-07-20 xx:xx:xx.xxx",  "statusChangeDate" : "2016-07-20 xx:xx:xx.xxx",  "resolutionDate" : "",  "status" : "Submitted",  “reason”: “unknown”,  “affectedServiceNumber”: “1”,  "affectedService" : [  {  "id" : "SP1\_Service\_001",  "href" : " http://api/SP1/service/SP1\_Service\_001 ",  }  ] |

## POST API/serviceProblem/

This Uniform Contract operation is used to completely update the representation of a Service Problem.

Middle B can declare a service problem that was not detected by the First B operators from the Middle B, It is possible to create and manage service problem

Description:

* This operation is used to create new service problem.

Behavior:

* Return status codes
  + 201 Created - the request was successful
  + 400 Bad Request - error

Specify which attributes are mandatory using the following table.

|  |  |  |
| --- | --- | --- |
| Field | Mandatory | Rule |
| id | N | id is generated by SPM |
| correlationId | N | correlationId is provided by external system |
| originatingSystem | N |  |
| category | Y |  |
| href | N |  |
| impactImportanceFactor | N |  |
| priority | Y |  |
| description | Y |  |
| problemEscalation | N |  |
| timeRaised | N |  |
| timeChanged | N |  |
| statusChangeDate | N |  |
| statusChangeReason | N |  |
| resolutionDate | N |  |
| status | N |  |
| reason | Y |  |
| affectedServiceNumber | N | Default value is 0. |
| firstAlert | N |  |
| responsibleParty | N |  |
| originatorParty | Y |  |
| relatedParty | N |  |
| relatedObject | N |  |
| relatedEvent | N |  |
| affectedResource | N |  |
| affectedService | N |  |
| affectedLocation | N |  |
| associatedTroubleTicket | N |  |
| underlyingAlarm | N |  |
| associatedSLAviolation | N |  |
| rootCauseService | N |  |
| rootCauseResource | N |  |
| parentProblem | N |  |
| underlyingProblem | N |  |
| trackingRecord | N |  |
| comment | N |  |
| impactPatterns | N |  |
| extensionInfo | N |  |

|  |
| --- |
| **REQUEST** |
| POST API/serviceProblem/  Content-type: application/json  {  "category”: “serviceProvider.declared”,  “priority”: “1”,  "description" : "Internet connection error",  “reason”: “unknown”,  “originatorParty”: {  “role”: “Service Provider”,  “id”: “SP\_00001”,  “href”: “http://api/partymanagement/SP\_00001”  },  "affectedService" : [  {  "id" : "SP00001\_Service\_001",  "href" : "http://api/NP1/service/SP00001\_Service\_001“,  },  ],  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  “id”: “sp\_001”,  “href”: “http://api/serviceproblem/sp\_001”,  "category”: “serviceProvider.declared”,  “priority”: “1”,  "description" : " Internet connection error",  “reason”: “unknown”,  “originatorParty”: {  “role”: “Service Provider”,  “id”: “SP\_00001”,  “href”: “http://api/partymanagement/SP\_00001”  },  "affectedService" : [  {  "id" : "SP00001\_Service\_001",  "href" : " http://api/NP1/service/SP00001\_Service\_001 “  },  } |

## PUT API/serviceProblem/{ID}

Description :

* This Uniform Contract operation is used to completely update the representation of a service problem.
* Resource represents a managed entity.

Behavior :

* Returns HTTP/1.1 status code 201 if the request was successful.
* Returns HTTP/1.1 status code 400 (Bad request) if content is invalid (missing required attributes).

Updating the whole service problem – if you try to change the service problem ID itself an exception is returned. All fields with different values will be changed. If the request contains the same values like the current service problem representation, nothing is changed. If an element is empty in the request, the value of the element will be deleted. If it is a required element, an exception is returned.

|  |
| --- |
| **REQUEST** |
| PUT API/serviceProblem/1  Content-type: application/json  {  “id”: “1”,  "category”: “supplier.originated”,  “priority”: “1”,  "description" : "connection failure between Tokyo and Osaka at 17:00",  “reason”: “resource trouble in network provider 1”,  “originatorParty”: {  “role”: “Network Provider”,  “id”: “NP\_00001”,  “href”: “http://api/partymanagement/NP\_00001”  },  "affectedService" : [  {  "id" : "NP1\_Tokyo\_Osaka",  "href" : " http://api/NP1/service/NP1\_Tokyo\_Osaka"  },  ]  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  “id”: “1”,  "category”: “supplier.originated”,  “priority”: “1”,  "description" : "connection failure between Tokyo and Osaka at 17:00",  “reason”: “resource trouble in network provider 1”,  “originatorParty”: {  “role”: “Network Provider”,  “id”: “NP\_00001”,  “href”: “http://api/partymanagement/NP\_00001”  },  "affectedService" : [  {  "id" : "NP1\_Tokyo\_Osaka",  "href" : "http://api/NP1/service/NP1\_Tokyo\_Osaka"  },  ]  } |

## PATCH API/serviceProblem/{ID}

This Uniform Contract operation is used to partially update the representation of a Service Problem.

Description:

* This operation used to modify declared service problem .

Behavior:

* Return status codes
  + Returns HTTP/1.1 status code 201 if the request was successful.
  + Returns HTTP/1.1 status code 400 (Bad request) if content is invalid (missing required attributes).

Specify which attributes are patchable using the following table (to capture RO attributes)

|  |  |  |
| --- | --- | --- |
| Field | Patchable | Rule |
| id | N | id is generated by SPM |
| correlationId | N |  |
| originatingSystem | N |  |
| category | Y |  |
| href | N |  |
| impactImportanceFactor | Y |  |
| priority | Y |  |
| description | Y |  |
| problemEscalation | Y |  |
| timeRaised | N |  |
| timeChanged | Y |  |
| statusChangeDate | Y |  |
| statusChangeReason | Y |  |
| resolutionDate | Y |  |
| status | Y |  |
| reason | Y |  |
| affectedServiceNumber | Y |  |
| firstAlert | N |  |
| responsibleParty | Y |  |
| originatorParty | Y |  |
| relatedParty | Y |  |
| relatedObject | Y |  |
| relatedEvent | Y |  |
| affectedService | Y |  |
| affectedResource | Y |  |
| affectedLocation | Y |  |
| associatedTroubleTicket | Y |  |
| underlyingAlarm | Y |  |
| associatedSLAviolation | Y |  |
| rootCauseService | Y |  |
| rootCauseResource | Y |  |
| parentProblem | Y |  |
| underlyingProblem | Y |  |
| trackingRecord | N |  |
| comment | Y |  |
| impactPatterns | Y |  |
| extensionInfo | Y |  |

|  |
| --- |
| **REQUEST** |
| PATCH API/serviceProblem/sp\_001  Content-type: application/merge-patch+json  {  "description" : "connection failure between Tokyo and Osaka at 5:00"  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  ”id”: “sp\_001”,  ”href”: “http://api/serviceProblem/sp\_001”,  "category”: “supplier.originated”,  “priority”: “1”,  "description" : "connection failure between Tokyo and Osaka at 5:00",  “reason”: “unknown”,  “originatorParty”: {  “role”: “Network Provider”,  “id”: “NP\_00001”,  “href”: “http://api/partymanagement/NP\_00001”  },  "affectedService" : [  {  "id" : "NP1\_Tokyo\_Osaka",  "href" : " http://api/NP1/service/NP1\_Tokyo\_Osaka"  }  ]  } |

|  |
| --- |
| **REQUEST** |
| PATCH /api/serviceProblem/sp\_001  Content-type: application/json-patch+json  {  "op": "add",  "path": "/affectedService",  "value": {  "id": "44",  "href": "http://api/serviceInventory/service/44",  } } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  ”id”: “sp\_001”,  ”href”: “http://api/serviceProblem/sp\_001”,  "category”: “supplier.originated”,  “priority”: “1”,  "description" : "connection failure between Tokyo and Osaka",  “reason”: “unknown”,  “originatorParty”: {  “role”: “Network Provider”,  “id”: “NP\_00001”,  “href”: “http://api/partymanagement/NP\_00001”  },  "affectedService" : [  {  "id" : "NP1\_Tokyo\_Osaka",  "href" : " http://api/NP1/service/NP1\_Tokyo\_Osaka"  },  {  "id" : "44",  "href" : "http://api/serviceInventory/service/44"  }  ]  } |

## DELETE API/serviceProblem/{ID}

This Uniform Contract operation is used to delete a managed entity or a task.

Description :

* Provide an overall description of the Operation
* Describe if the resource represents a managed entity or a task.
* Describe the structure of the identifier.

Behavior :

* What status and exception codes are returned.
* Returns HTTP/1.1 status code 200 if the request was successful.
* Any other special return and/or exception codes.

|  |
| --- |
| **REQUEST** |
| DELETE API/serviceProblem/1 |
| **RESPONSE** |
| 200 |

## GET /api/serviceProblem/serviceProblemEventRecord?{filter}&{attributeSelector}

Retrieve history of Service Problem resources.

Description:

* As a search condition by specifying the “period”, makes it possible to acquire the service problem event records encountered specified past “period”.

Behavior:

* Return status codes
  + 200 OK - the request was successful
  + 400 Bad Request - error

Note: This request should support range-based iterator pattern as described in TMF630.

|  |
| --- |
| **REQUEST** |
| GET /api/serviceProblem/serviceProblemEventRecord?eventTime>=2016-08-05T10:00:00.0Z&eventTime<=2016-08-10T10:00:00.0Z  Accept: application/json |
| **RESPONSE** |
| 200  Content-Type: application/json  Content-Range: items 1-2/2  [  {  "id" : "42",  "href": "http://api/serviceProblem/serviceProblemEventRecord/42",  "recordTime": "2016-08-05T10:00:05.0Z",  "eventType": "ServiceProblemCreationNotification",  "eventTime": "2016-08-05T11:00:00.0Z",  "serviceProblemId": "SP001",  "notification": {  "eventType": "ServiceProblemCreationNotification",  "eventTime": "2016-08-05T11:00:00.0Z",  "eventId": "92775",  "event": {  "serviceProblem": {  "id": "problemxxxx0000",  Following a whole representation of the Service Problem with its all attributes  See ServiceProblem resource.  }  }  }  },  {  "id" : "43",  "href": "http://api/serviceProblem/serviceProblemEventRecord/43",  "recordTime": "2016-08-07T15:00:05.0Z",  "eventType": "ServiceProblemChangeNotification",  "eventTime": "2016-08-07T15:00:00.0Z",  "serviceProblemId": "SP001",  "notification": {  "eventType": "ServiceProblemChangeNotification",  "eventTime": "2016-08-07T15:00:00.0Z",  "eventId": "92776",  "event": {  "serviceProblem": {  "id": "problemxxxx0000",  Following a whole representation of the Service Problem with its all attributes  See ServiceProblem resource.  }  }  }  }  ] |

## POST API/serviceProblem/ack

Description:

* This operation used to acknowledge service problems.

Behavior:

* Return status codes
  + Returns HTTP/1.1 status code 201 if the request was successful.
  + Returns HTTP/1.1 status code 400 (Bad request) if content is invalid (missing required attributes).

Parameter:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Field | Input/Output | M/O | Multiplicity | Description |
| problems | I | M | 1..\* |  |
| trackingRecord | I | O | 0..1 |  |
| ackProblems | O | M | 0..\* | acknowledged Problems, i.e. the ones really acknowledged |

|  |
| --- |
| **REQUEST** |
| POST API/serviceProblem/ack  Content-type: application/json  {  “problems”: [  {  “id”: “41”,  “href”: “http://api/serviceProblem/41”  },  {  “id”: “42”,  “href”: “http://api/serviceProblem/42”  },  {  “id”: “43”,  “href”: “http://api/serviceProblem/43”  }  ],  “trackingRecord”: {  "description" : "yyy ack the problem",  “systemId”: “xxxx”,  “time”: “2016-xx-xx xx:xx:xx”,  “user”: {  "id" : "NP1",  “href”: “http://api/party/NP1”  }  }  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  “ackProblems”: [  {  “id”: “41”,  “href”: “http://api/serviceProblem/41”  },  {  “id”: “42”,  “href”: “http://api/serviceProblem/42”  },  {  “id”: “43”,  “href”: “http://api/serviceProblem/43”  }  ]  } |

## POST API/serviceProblem/unack

Description:

* This operation used to unacknowledge service problems.

Behavior:

* Return status codes
  + Returns HTTP/1.1 status code 201 if the request was successful.
  + Returns HTTP/1.1 status code 400 (Bad request) if content is invalid (missing required attributes).

Parameter:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Field | Input/Output | M/O | Multiplicity | Description |
| problems | I | M | 1..\* | input list of ids to unack |
| trackingRecord | I | O | 0..1 |  |
| unackProblems | O | M | 0..\* | problems really unacked |

|  |
| --- |
| **REQUEST** |
| POST API/serviceProblem/unack  Content-type: application/json  {  “problems”: [  {  “id”: “41”,  “href”: “http://api/serviceProblem/41”  },  {  “id”: “42”,  “href”: “http://api/serviceProblem/42”  },  {  “id”: “43”,  “href”: “http://api/serviceProblem/43”  }  ],  “trackingRecord”: {  "description" : "yyy unack the problem",  “systemId”: “xxxx”,  “time”: “2016-xx-xx xx:xx:xx”,  “user”: {  "id" : "NP1",  “href”: “http://api/party/NP1”  }  }  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  “unackProblems”: [  {  “id”: “41”,  “href”: “http://api/serviceProblem/41”  },  {  “id”: “42”,  “href”: “http://api/serviceProblem/42”  },  {  “id”: “43”,  “href”: “http://api/serviceProblem/43”  }  ]  } |

## POST API/serviceProblem/group

Description:

* This operation used to group one or more child problems to a parent problem.

Behavior:

* Return status codes
  + Returns HTTP/1.1 status code 201 if the request was successful.
  + Returns HTTP/1.1 status code 400 (Bad request) if content is invalid (missing required attributes).

Parameter:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Field | Input/Output | M/O | Multiplicity | Description |
| parentProblem | I | M | 1 | parent problem |
| childProblems | I | M | 1..\* | child problem to be associated with the parent |

|  |
| --- |
| **REQUEST** |
| POST API/serviceProblem/group  Content-type: application/json  {  “parentproblem”: {  “id”: “41”,  “href”: “http://api/serviceProblem/41”  },  “childproblems”: [  {  “id”: “42”,  “href”: “http://api/serviceProblem/42”  },  {  “id”: “43”,  “href”: “http://api/serviceProblem/43”  }  ]  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  “id”: “42”,  “href”: “http://api/serviceProblem/42”  “parentProblem”: [  {  “id”: “41”,  “href”: “http://api/serviceProblem/41”  }  ]  }  {  “id”: “43”,  “href”: “http://api/serviceProblem/43”  “parentProblem”: [  {  “id”: “41”,  “href”: “http://api/serviceProblem/41”  }  ]  } |

## POST API/serviceProblem/ungroup

Description:

* This operation used to ungroup one or more child problems from a parent problem.

Behavior:

* Return status codes
  + Returns HTTP/1.1 status code 201 if the request was successful.
  + Returns HTTP/1.1 status code 400 (Bad request) if content is invalid (missing required attributes).

Parameter:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Field | Input/Output | M/O | Multiplicity | Description |
| parentProblem | I | M | 1 | parent problem |
| childProblems | I | M | 1..\* | child problem to ungroup |

|  |
| --- |
| **REQUEST** |
| POST API/serviceProblem/ungroup  Content-type: application/json  {  “parentproblem”: {  “id”: “41”,  “href”: “http://api/serviceProblem/41”  },  “childproblems”: [  {  “id”: “42”,  “href”: “http://api/serviceProblem/42”  },  {  “id”: “43”,  “href”: “http://api/serviceProblem/43”  }  ]  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  “id”: “42”,  “href”: “http://api/serviceProblem/42”  “parentProblem”: []  }  {  “id”: “43”,  “href”: “http://api/serviceProblem/43”  “parentProblem”: []  } |

# API NOTIFICATIOn TEMPLATES

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.

|  |
| --- |
| **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.

|  |
| --- |
| **REQUEST** |
| DELETE /api/hub/{id}  Accept: application/json |
| **RESPONSE** |
| 204 |

## publish {EventTYPE} POST /listener

Description:

Provide the Event description

Behavior:

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

|  |
| --- |
| **REQUEST** |
| POST /client/listener  Accept: application/json  {    "event": {  EVENT BODY   },  "eventType": "eventType" } |
| **RESPONSE** |
| 201  Content-Type: application/json |

## Release History

|  |  |  |  |
| --- | --- | --- | --- |
| **Release Number** | **Date** | **Release led by:** | **Description** |
| Release 1.0 | 04/15/2013 | Pierre Gauthier  TM Forum  [pgauthier@tmforum.org](mailto:pgauthier@tmforum.org) | First Release of Draft Version of the Document. |
| Release 1.1 |  |  | Updated for use in the Paris Spec Jam – and rebranded,. |