



Frameworx Specification

Activation and Configuration API REST Specification

TMF640 Release 15.5.1 May 2016

Latest Update: Frameworx Release 15.5	TM Forum Approved
Version 1.0.2	IPR Mode: RAND



NOTICE

Copyright © TM Forum 2016. 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 associations to TM FORUM, except as needed for the purpose of developing any document or deliverable produced by a TM FORUM Collaboration Project Team (in which case the rules applicable to copyrights, as set forth in the TM FORUM IPR Policy, must be followed) or as required to translate it into languages other than English.

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

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

TM FORUM invites any TM FORUM Member or any other party that believes it has patent claims that would necessarily be infringed by implementations of this TM Forum Standards Final Deliverable, to notify the TM FORUM Team Administrator and provide an indication of its willingness to grant patent licenses to such patent claims in a manner consistent with the IPR Mode of the TM FORUM Collaboration Project Team that produced this deliverable.

The TM FORUM invites any party to contact the TM FORUM Team Administrator if it is aware of a claim of ownership of any patent claims that would necessarily be infringed by implementations of this TM FORUM Standards Final Deliverable by a patent holder that is not willing to provide a license to such patent claims in a manner consistent with the IPR Mode of the TM FORUM Collaboration Project Team that produced this TM FORUM Standards Final Deliverable. TM FORUM may include such claims on its website, but disclaims any obligation to do so.

TM FORUM takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this TM FORUM Standards Final Deliverable or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on TM FORUM's procedures with respect to rights in any document or deliverable produced by a TM FORUM Collaboration Project Team can be found on the TM FORUM website. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this TM FORUM Standards Final Deliverable, can be obtained from the TM FORUM Team Administrator. TM FORUM makes no representation that any



information or list of intellectual property rights will at any time be complete, or that any claims in such list are, in fact, Essential Claims.

Direct inquiries to the TM Forum office:

4 Century Drive Suite 100 Parsippany, NJ 07054, USA Tel No. +1 973 944 5100 Fax No. +1 973 944 5110

TM Forum Web Page: www.tmforum.org



TABLE OF CONTENTS

N	OTICE	2
T	able of Contents	4
Li	st of Tables	6
Ir	troduction	7
R	ESOURCE MODEL	8
	Managed Entity and Task Resource Models	8
	Service	8
	Resource (Abstract)	10
	Monitor	11
	Notification Resource Models	12
	Servicecreationnotification	12
	ServiceValueChangeNotification	13
	ServicestateChangeNotification	13
	ServiceDeletionNotification	14
	RESOURCEValueChangeNotification	14
	RESOURCEstateChangeNotification	14
	RESOURCEDeletionNotification	15
	RESOURCECREATENotification	15
	Monitorcreationnotification	16
	MonitorValueChangeNotification	16
	MonitorstateChangeNotification	17
	MonitoreDeletionNotification	18
Α	PI OPERATION TEMPLATES	19
	GET /API/service/{ID}	20
	POST /api/activation/service	21
	PATCH /apl/service/{ID}	25
	DELETE /api/activation/service/{ID}	26
	HEAD /api/activation/service/{ID}	27



POST PUT PATCH DELETE /api//monitor	28
GET /api/monitor/{ID}	28
HEAD /api/activation/MONITOR/{ID}	29
API NOTIFICATION TEMPLATES	31
REGISTER LISTENER POST /hub	31
UNREGISTER LISTENER DELETE hub/{id}	32
publish {EventTYPE} POST /listener	32
open items	33
Administrative Appendix	34
VERSION HISTORY	34
Release historY	34
Acknowledgments	34



LIST OF TABLES

N/A



INTRODUCTION

The following document is intended to provide details of the REST API for Activation and Configuration.

Although all the examples are relative to Services the same API can be used to Activate and Configure Services or Resources.



RESOURCE MODEL

Managed Entity and Task Resource Models

Service

Services (CFS or RFS) may be activated or configured by the Activation and Configuration API.

```
{
     "id": "id1234567890",
     "href" : "http//..",
     "state" : "active",
     "serviceSpecification":{
          "id": "conferenceBridgeEquipment",
          "href": "http://serverlocation:port/catalogManagement/ser
viceSpecification /conferenceBridgeEquipment"
     "serviceCharacteristic":[
          "name": "numberOfVc500Units",
          "value":"1"
        },
          "name": "numberOfVc100Units",
          "value":"2"
        },
          "name": "routerType",
          "value": "CiscoASR1000"
        },
          "name": "powerSupply",
          "value": "UK"
        }
"serviceRelationship" : [{
           "type" : "contains",
           "service" : {
                "id": "43",
                 "href" : "
http://server:port/inventoryApi/service/44"
....May contain the fully embedded service or only an hyperlink
    } ],
    "supportingService":[
```



```
{
             "id": "59",
             "href": http://server:port/inventoryApi/service/59"
      May contain the fully embedded service or only an hyperlink
     }],
    "supportingResource":[
          "id": "46779",
          "her":http://server:port/inventoryApi/logicalPort/46779
.... May contain the fully embedded resource or only an hyperlink
    }],
    "relatedParty": [
               "role": "Owner",
     "id": "1234",
     "href": "http
://serverLocation:port/partyManagement/partyRole/1234"
    } ]
 }
```

Service attributes description (these are as per the Service model as used in the Service Inventory specification:

Field	Description	
id	Identifier of a service instance. Required to be unique. Used in URIs as the identifier of the service (for modify or delete use cases)	
href	Reference to the owned Service (useful for delete or modify command)	
category	The category of the service (e.g. CFS, RFS)	
name	The name of the service	
description	A description of the service (what it provides)	
serviceState	The lifecycle state of the service (as per state diagram below)	
serviceSpecification	The service specification (default values, etc. are fetched from the catalogue)	
serviceConfigSpec	Ordered service config (default values, etc. are fetched from the catalogue)	
policy		
serviceCharacteristic	A name/value pair list used to store instance specific values of attributes The behavior is equivalent to a MAP data structure where only one entry for any given value of "name" can exist.	
serviceRelationship	Linked Services to the one instantiate, it can be:	
	 "reliesOn" if the Service needs another already owned Service to rely on (e.g. an option on an already owned mobile access Service) "targets" or "isTargeted" (depending on the way of expressing the link) for any other kind of links that may be useful 	
relatedParty	Party linked at the Service level (it may be a User for example)	
·		



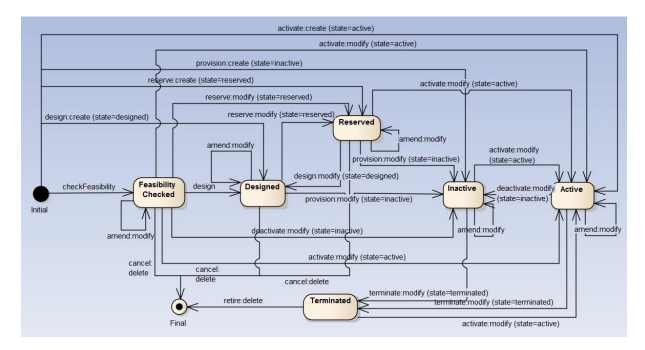


Figure 1 - Service State model

Resource (Abstract)

Resources (Logical or Physical) may be configured by the Activation and Configuration API

Resource is an abstract resource. The intent is to describe the common set of attributes shared by all concrete resource (e.g. cross-connect, shelf). The abstract Resource collection is a container or collection for all the "concrete" resources.

The "type" attribute is meant to be implemented by all concrete resources and is a reserved attribute the value of is equal to the name of the resource. For example a shelf resource has the type value equal to "shelf".



```
"adminState": "<<value>>",
"operationalState": "<<value>>",
"usageState": "<<value>>",
"version": "",
      "resourceSpecification":{
          "id": "conferenceBridgeEquipment",
          "href": "http://serverlocation:port/catalogManagement/res
ourceSpecification/conferenceBridgeEquipment"
     "resourceCharacteristic":[
        {
          "name": "x",
          "value":"1"
        },
          "name": "y",
          "value":"2"
          "name":"z",
          "value":"3"
        }
     ]},
"resourceRelationship" : [{
           "type" : "contains",
           "resource" : {
                "id": "43",
                 "href" : "...",
....May contain the fully embedded service or only an hyperlink
    }],
    "relatedParty": [
               "role": "Owner",
     "id": "1234",
     "href": "http
://serverLocation:port/partyManagement/partyRole/1234"
    } ]
```

Monitor

The monitor resource is used to monitor the execution of async requests on specific resource.



```
"id": "",
    "state": "MonitorState",
    "type": "monitor"
    "request": {
        "method": "",
        "to": "",
        "body": "",
        "header": [
            {
                 "name": "",
                 "value": ""
        ]
    },
    "response": {
        "statusCode": "",
        "body": "",
        "header": [
                 "name": "",
                 "value": ""
        ]
    },
    "href": "",
    "sourceHref": "http//.."
}
```

m 1-14	para trita		
Fields	Description		
id	Identifier of an instance of the monitor. Required to be unique within the resource type. Used in URIs as the identifier for specific instances of a type.		
type	Name of the resource type i.e monitor		
request	Represent the request		
response	Represent the response		
state	The Monitor state of the resource. InProgess, InError, Completed		
href	The self ref		
sourceHref	The monitored resource href		

Notification Resource Models

SERVICECREATIONNOTIFICATION



SERVICEVALUECHANGENOTIFICATION

Used to notify that a service has been re-provisioned (and some values changed)

SERVICESTATECHANGENOTIFICATION

Used to notify that a service state has just changed



```
"eventType": "serviceStateChangeNotification"
}
```

SERVICEDELETIONNOTIFICATION

Used to notify that a service has been deleted.

RESOURCEVALUECHANGENOTIFICATION

Used to notify that a service has been re-provisioned (and some values changed)

RESOURCESTATECHANGENOTIFICATION

Used to notify that a resource state has just changed

```
{    "event": {
```



RESOURCEDELETIONNOTIFICATION

Used to notify that a resource has been deleted.

RESOURCECREATENOTIFICATION

Used to notify that a resource has been created

```
"event": {
    "resource":
    {
        "id": "42",
        // Following a whole representation of the
Resource with all its changed attributes

}
     }
    "eventType": "resourceCreateNotification"
}
```



MONITORCREATIONNOTIFICATION

Used to notify that a resource was created in the inventory

```
"event": {
    "monitor": {
        "id": "",
        "type": "monitor",
        "state": "MonitorState",
        "request": {
            "method": "",
            "to": "",
            "body": "",
            "header": [
                     "name": "",
                     "value": ""
            ]
        },
        "response": {
            "body": "",
            "statusCode": "",
            "header": [
                     "name": "",
                     "value": ""
        "href": ""
},
"eventType": "monitorCreationNotification"
```

MONITORVALUECHANGENOTIFICATION

Used to notify that a resource value was modified in the inventory

```
{
    "event": {
        "monitor": {
            "id": "",
```



```
"type": "monitor",
        "state": "MonitorState",
        "request": {
            "method": "",
            "to": "",
            "body": "",
            "header": [
                {
                     "name": "",
                     "value": ""
            1
        },
        "response": {
            "body": "",
            "statusCode": "",
            "header": [
                {
                     "name": "",
                     "value": ""
                 }
            ]
        "href": ""
},
"eventType": "monitorValueChangeNotification"
```

MONITORSTATECHANGENOTIFICATION

Used to notify



MONITOREDELETIONNOTIFICATION

Used to notify

```
"event": {
    "id": "http://server/api/activation/monitor/77"
    },
    "eventType": "monitorDeletionNotification"
}
```



API OPERATION TEMPLATES

For every single of operation on the entities use the following templates and provide sample REST requests and responses.

Remember that the following Uniform Contract rules must be used:

Operation on Entities	Uniform API Operation	Description
Query Entities	GET service	GET must be used to retrieve a representation of a service.
Create Entity	POST service	POST must be used to create a new service
Partial Update of an Entity	PATCH service	PATCH must be used to partially update a service
Remove an Entity	DELETE service	DELETE must be used to remove a service
Execute a Task	POST service	POST must be used to execute Task Resources
Other Request Methods	POST service	Creating a graph.

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

Notifications are also described in a subsequent section.



GET /API/SERVICE/{ID}

This operation is used to retrieve service items.

The same API can be used for retrieving Resources (if the management scope of the controller is relative to Resources). i.e GET /API/RESOURCE/{ID}

Note that collections can be retrieved via GET /API/service with no {ID}

Description:

- This operation is used to retrieve service information using the ID
- Attribute selection is enabled

Behavior:

- Status code 200 if the request was successful
- Status code 404 Not found the supplied ID does not match a known Service

```
REQUEST
GET /api/activation/service/id1234567890
Accept: application/json
RESPONSE
Content-Type: application/json
     "id": "id1234567890",
     "state" : "Active",
      "serviceSpecification":{
          "id": "conferenceBridgeEquipment",
          "href": "http://serverlocation:port/catalogManagement/se
rviceSpecification /conferenceBridgeEquipment"
     "serviceCharacteristic":[
          "name": "numberOfVc500Units",
          "value":"1"
        },
          "name": "numberOfVc100Units",
          "value":"2"
        },
          "name": "routerType",
          "value": "CiscoASR1000"
```



```
{
    "name":"powerSupply",
    "value":"UK"
}
]}
```

POST /API/ACTIVATION/SERVICE

POST operations are used to create a service.

The same API can be used for creating Resources (if the management scope of the controller is relative to Resources). i.e POST /API/RESOURCE/{ID}

<u>Example 1</u>: The response of the operation cannot be sent back synchronously, a "monitor" resource hyperlink is given in the Response.

See TM Forum REST Design Guidelines for more information about asynchronous pattern and monitor resources.

```
REQUEST
POST /api/activation/service
Accept: application/json
  {
      "state" : "Active",
      "serviceSpecification":{
          "id": "conferenceBridgeEquipment",
          "href": "http://serverlocation:port/catalogManagement/se
rviceSpecification /conferenceBridgeEquipment"
     },
     "serviceCharacteristic":[
          "name": "numberOfVc500Units",
          "value":"1"
        },
          "name": "numberOfVc100Units",
          "value":"2"
        },
          "name": "routerType",
          "value": "CiscoASR1000"
        },
          "name": "powerSupply",
```



<u>Example 2</u>: The response of the operation cannot be sent back synchronously, a "monitor" resource hyperlink is given in the Response. This is done under the control of the client.

A client may request the server to modify its asynchronous behavior with the following "Expect" headers:

- "Expect: 200-ok/201-created/204-no-content" **disables all asynchronous functionality**. The server may return a "417 Expectation Failed" if it is not willing to wait for an operation to complete.
- "Expect: 202-accepted" **explicitly request an asynchronous response**. The server may return a "417 Expectation Failed" if it is not willing to perform the request asynchronously.

If no expectation is provided, client must be prepared to accept a 202 Accepted status for any request other than GET.

See TM Forum REST Design Guidelines V3 for more information about asynchronous pattern and monitor resources.

```
POST /api/activation/service
Accept: application/json
Expect: 202-accepted
{
```



```
"state" : "Active",
      "serviceSpecification":{
           "id": "conferenceBridgeEquipment",
           "href": "http://serverlocation:port/catalogManagement/se
rviceSpecification /conferenceBridgeEquipment"
      "serviceCharacteristic":[
           "name": "numberOfVc500Units",
           "value":"1"
         },
           "name": "numberOfVc100Units",
           "value":"2"
         },
           "name": "routerType",
           "value": "CiscoASR1000"
         },
           "name": "powerSupply",
           "value":"UK"
         }
     ] }
RESPONSE
202 Accepted
Content-Type: Application/JSON
Location: http://server/api/activation/service/14
// same as in request
Link:
<http://server/api/activation/monitor/1514>;rel=related;title=moni
<http://server/api/activation/service/14>;rel=self,
<a href="http://server/api/activation/service/14">http://server/api/activation/service/14</a>; rel=canonical
```

<u>Example 3</u>: the activation is realized immediately and a synchronous response is given to the caller.

```
REQUEST

POST /api/activation/service
```



```
Accept: application/json
     "state" : "Active",
      "serviceSpecification":{
          "id": "conferenceBridgeEquipment",
          "href": "http://serverlocation:port/catalogManagement/se
rviceSpecification /conferenceBridgeEquipment"
     "serviceCharacteristic":[
          "name": "numberOfVc500Units",
          "value":"1"
        },
          "name": "numberOfVc100Units",
          "value":"2"
        },
          "name": "routerType",
          "value": "CiscoASR1000"
        },
          "name": "powerSupply",
          "value":"UK"
        }
     ] }
```

RESPONSE

```
200 OK
Content-Type: Application/JSON
Location: http://server/api/activation/service/14
     "id": "14",
      "state" : "Active",
      "serviceSpecification":{
          "id": "conferenceBridgeEquipment",
          "href": "http://serverlocation:port/catalogManagement/se
rviceSpecification /conferenceBridgeEquipment"
     "serviceCharacteristic":[
          "name": "numberOfVc500Units",
          "value":"1"
        },
          "name": "numberOfVc100Units",
          "value":"2"
        },
```



```
{
    "name":"routerType",
    "value":"CiscoASR1000"
},
{
    "name":"powerSupply",
    "value":"UK"
}
]}
Link: <a href="http://server/api/activation/service/14">http://server/api/activation/service/14</a>;rel=self,
<a href="http://server/api/activation/service/14">http://server/api/activation/service/14</a>;rel=canonical
```

Example see TM Forum REST Design Guidelines.

PATCH /API/SERVICE/{ID}

PATCH operations are used to update services.

The response of the operation can be sent back synchronously or not, in this case a "monitor" resource hyperlink is given in the Response.

The same API can be used for updating Resources (if the management scope of the controller is relative to Resources). i.e PATCH /API/RESOURCE/{ID}

See TM Forum REST Design Guidelines TMF 630-631 for more information about asynchronous pattern and monitor resources.

```
PATCH /api/activation/service/14
Accept: application/json
{
    "state": "Active"
}

RESPONSE

202 Accepted
Content-Type: Application/JSON
{
    "id": "14",
```



```
"state" : "Active",
      "serviceSpecification":{
          "id": "conferenceBridgeEquipment",
          "href": "http://serverlocation:port/catalogManagement/se
rviceSpecification /conferenceBridgeEquipment"
     "serviceCharacteristic":[
          "name": "numberOfVc500Units",
          "value":"1"
        },
          "name": "numberOfVc100Units",
          "value":"2"
        },
          "name": "routerType",
          "value": "CiscoASR1000"
          "name": "powerSupply",
          "value":"UK"
        }
     ] }
 }
```

DELETE /API/ACTIVATION/SERVICE/{ID}

DELETE operations are used to delete services.

The response of the operation can be sent back synchronously or not, in this case a "monitor" resource hyperlink is given in the Response.

The same API can be used for deleting Resources (if the management scope of the controller is relative to Resources) i.e DELETE /API/RESOURCE/{ID}

The response of the operation can be sent back synchronously or not, in this case a "monitor" resource hyperlink is given in the Response.

See TM Forum REST Design Guidelines TMF 630-631 for more information about asynchronous pattern and monitor resources.

Example 1: Monitor response for the DELETE directive, the deletion will be performed

```
REQUEST
```



```
DELETE /api/activation/service/47
Accept: application/json

RESPONSE

202 Accepted
Content-Type: Application/JSON

Link:
<a href="http://server/api/activation/monitor/1545">http://server/api/activation/monitor/1545</a>; rel=related; title=monitor,
<a href="http://server/api/activation/service/47">http://server/api/activation/service/47</a>; rel=self,
<a href="http://server/api/activation/service/47">http://server/api/activation/service/47</a>; rel=canonical
```

Example 2: Error performing the DELETE operation

```
REQUEST

DELETE /api/activation/service/47
Accept: application/json

RESPONSE

204 No Content
```

HEAD /API/ACTIVATION/SERVICE/{ID}

This Uniform Contract operation is used to retrieve the header information that would be retrieved by the GET operation without retrieving the actual data.

The Header information provides information about the possible action and next state transitions.

The same API can be used for getting Resources (if the management scope of the controller is relative to Resources). i.e HEAD/API/RESOURCE/{ID}

Behavior:

Returns HTTP/1.1 status code 200 if the request was successful.

REQUEST



HEAD /api/activation/service/14
Accept: application/json

RESPONSE

LINK: http://server/api/activation/service/14; rel=self, http://server/api/activation/service/14; rel=canonical

POST|PUT|PATCH|DELETE /API/.../MONITOR

PUT|POST|PATCH|DELETE operations are not supported against /API/.../MONITOR.

REQUEST

PUT|POST|PATCH|DELETE /api/.../monitor
Accept: application/json

RESPONSE

405 Method Not Allowed

GET /API/MONITOR/{ID}

This Uniform Contract operation is used to get a Monitor. Monitors can be accessed via the Monitor collection or a singleton under their source for example api/activation/service/47/monitor.

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

GET /api/activation/monitor/14 Content-type: application/json

RESPONSE



```
200
Content-Type: application/json
    "id": "",
    "state": "MonitorState",
    "type": "monitor"
    "request": {
        "method": "",
        "to": "",
        "body": "",
        "header": [
                 "name": "",
                 "value": ""
        ]
    "response": {
        "statusCode": "",
        "body": "",
        "header": [
                 "name": "",
                 "value": ""
        1
    "href": "",
    "sourceHref": "http//.."
```

Example see TM Forum REST Design Guidelines.

HEAD /API/ACTIVATION/MONITOR/{ID}

This Uniform Contract operation is used to retrieve the header information that would be retrieved by the GET operation without retrieving the actual data. Useful to know if an operation is still in progress on a resource for example.

Behavior:

Returns HTTP/1.1 status code 200 if the request was successful.



REQUEST

HEAD /api/activation/monitor/14
Accept: application/json

RESPONSE

E-tag: "adlkjaljadfljal"



API NOTIFICATION TEMPLATES

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.

```
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.

```
POST /client/listener
Accept: application/json
{
    "event": {
        EVENT BODY
    },
    "eventType": "eventType"
}
```



RESPONSE	
201 Content-Type: application/json	

Example see TM Forum REST Design Guidelines.

OPEN ITEMS

Item Number	Description	Resoultion
1		
2		
3		
4		
5		



ADMINISTRATIVE APPENDIX

VERSION HISTORY

Version Number	Date	Modified by	Description
Version 1.0.0	12 Nov 2015	Pierre Gauthier TM Forum	Submitted for Fx15.5
Version 1.0.1	12 Nov 2015	Alicja Kawecki TM Forum	Updated cover, header; minor formatting/style corrections prior to publishing
Version 1.0.2	2 May 2016	Alicja Kawecki, TM Forum	Updated cover, footer, Notice to reflect TM Forum Approved status

RELEASE HISTORY

Release Number	Date	Release led by:	Description
2.0	12 Nov 2015	Pierre Gauthier pgauthier@tmforum.org	Final release of specification with additional comments on Resource usage
		Andrew Forth aforth@amdocs.com	
		August-Wilhelm Jagau August- wilhelm.jagau@ericsson.com	

ACKNOWLEDGMENTS

This document was prepared by members of the TM Forum API Program team.