Use of this document is subject to all of the terms and conditions of the Use Agreement located at http://www.openmobilealliance.org/UseAgreement.html.

Unless this document is clearly designated as an approved specification, this document is a work in process, is not an approved Open Mobile Alliance™ specification, and is subject to revision or removal without notice.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. Information contained in this document may be used, at your sole risk, for any purposes. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance. The Open Mobile Alliance authorizes you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services. The Open Mobile Alliance assumes no responsibility for errors or omissions in this document.

Each Open Mobile Alliance member has agreed to use reasonable endeavors to inform the Open Mobile Alliance in a timely manner of Essential IPR as it becomes aware that the Essential IPR is related to the prepared or published specification. However, the members do not have an obligation to conduct IPR searches. The declared Essential IPR is publicly available to members and non-members of the Open Mobile Alliance and may be found on the “OMA IPR Declarations” list at http://www.openmobilealliance.org/ipr.html. The Open Mobile Alliance has not conducted an independent IPR review of this document and the information contained herein, and makes no representations or warranties regarding third party IPR, including without limitation patents, copyrights or trade secret rights. This document may contain inventions for which you must obtain licenses from third parties before making, using or selling the inventions. Defined terms above are set forth in the schedule to the Open Mobile Alliance Application Form.

NO REPRESENTATIONS OR WARRANTIES (WHETHER EXPRESS OR IMPLIED) ARE MADE BY THE OPEN MOBILE ALLIANCE OR ANY OPEN MOBILE ALLIANCE MEMBER OR ITS AFFILIATES REGARDING ANY OF THE IPR’S REPRESENTED ON THE “OMA IPR DECLARATIONS” LIST, INCLUDING, BUT NOT LIMITED TO THE ACCURACY, COMPLETENESS, VALIDITY OR RELEVANCE OF THE INFORMATION OR WHETHER OR NOT SUCH RIGHTS ARE ESSENTIAL OR NON-ESSENTIAL.

THE OPEN MOBILE ALLIANCE IS NOT LIABLE FOR AND HEREBY DISCLAIMS ANY DIRECT, INDIRECT, PUNITIVE, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF DOCUMENTS AND THE INFORMATION CONTAINED IN THE DOCUMENTS.

© 2013 Open Mobile Alliance Ltd. All Rights Reserved.
Used with the permission of the Open Mobile Alliance Ltd. under the terms set forth above.
Contents

1. SCOPE ........................................................................................................................................................................... 7

2. REFERENCES ................................................................................................................................................................... 8
   2.1 NORMATIVE REFERENCES ................................................................................................................................. 8
   2.2 INFORMATIVE REFERENCES .............................................................................................................................. 8

3. TERMINOLOGY AND CONVENTIONS .......................................................................................................................... 9
   3.1 CONVENTIONS ........................................................................................................................................................ 9
   3.2 DEFINITIONS ......................................................................................................................................................... 9
   3.3 ABBREVIATIONS ................................................................................................................................................... 9

4. INTRODUCTION ............................................................................................................................................................ 11
   4.1 VERSION 1.0 .......................................................................................................................................................... 11

5. ROAMINGPROVISIONING API DEFINITION .................................................................................................................. 12
   5.1 RESOURCES SUMMARY ........................................................................................................................................ 12
   5.2 DATA TYPES ......................................................................................................................................................... 15
      5.2.1 XML Namespaces ........................................................................................................................................... 15
      5.2.2 Structures ...................................................................................................................................................... 15
      5.2.2.1 Type: RoamingSubscription .................................................................................................................. 15
      5.2.2.2 Type: UserId ........................................................................................................................................... 16
      5.2.2.3 Type: RoamingSubscriptionStatusType ............................................................................................... 16
      5.2.2.4 Type: FraudManagementStatusType ................................................................................................... 17
      5.2.2.5 Type: ArpSignallingStatusType ............................................................................................................. 18
      5.2.2.6 Type: InterfaceProvider ......................................................................................................................... 18
      5.2.3 Enumerations .................................................................................................................................................. 18
      5.2.3.1 Enumeration: RoamingSubscriptionStatus .......................................................................................... 18
      5.2.3.2 Enumeration: RoamingSubscriptionStatusReason .............................................................................. 19
      5.2.3.3 Enumeration: FraudManagementStatus ............................................................................................. 20
      5.2.3.4 ArpSignallingStatus ............................................................................................................................... 20
      5.2.3.5 IFType ..................................................................................................................................................... 21
      5.2.4 Values of the Link “rel” attribute .................................................................................................................. 21
   5.3 SEQUENCE DIAGRAMS ........................................................................................................................................... 21
      5.3.1 Roaming Change from Domestic Service Provider to an Alternate Roaming Provider ........................... 21
      5.3.2 Roaming change from Alternate Roaming Provider to Domestic Service Provider, DSP initiated ...... 23
      5.3.3 Signalling status change, ARP initiated ....................................................................................................... 23
      5.3.4 Signalling status change, DSP initiated ....................................................................................................... 24
      5.3.5 Activation with Swap between two ARPs ................................................................................................. 25
      5.3.6 Fraud Management and Prevention: ARP suspends and then un-suspends the roaming subscription .. 27
      5.3.7 Fraud Management and Prevention: ARP suspends and then deactivates the roaming subscription ...... 28
      5.3.8 Roaming Change from Alternate Roaming Provider to Domestic Service Provider, ARP initiated ....... 30

6. DETAILED SPECIFICATION OF THE RESOURCES .................................................................................................... 32
   6.1 RESOURCE: CREATION OF ROAMING SUBSCRIPTION .................................................................................. 32
      6.1.1 Request URL variables ................................................................................................................................. 32
      6.1.2 Response Codes and Error Handling ......................................................................................................... 32
      6.1.3 GET ............................................................................................................................................................ 33
      6.1.4 PUT ............................................................................................................................................................ 33
      6.1.5 POST .......................................................................................................................................................... 33
      6.1.5.1 Example: ARP requests the creation of a roaming subscription (Informative) ................................... 33
      6.1.5.1.1 Request .............................................................................................................................................. 33
      6.1.5.1.2 Response ......................................................................................................................................... 34
      6.1.6 DELETE ....................................................................................................................................................... 34
   6.2 RESOURCE: INDIVIDUAL ROAMING SUBSCRIPTION ...................................................................................... 34
      6.2.1 Request URL variables ................................................................................................................................. 34
      6.2.2 Response Codes and Error Handling ......................................................................................................... 35
      6.2.3 GET ............................................................................................................................................................ 35
      6.2.3.1 Example: ARP retrieves a roaming subscription (Informative) ............................................................. 35
      6.2.3.1.1 Request .............................................................................................................................................. 35
6.2.3.1.2 Request................................................................................................................................. 35
6.2.4  PUT .................................................................................................................................................... 36
6.2.4.1 Example 1: ARP requests roaming subscription activation (Informative)................................. 36
6.2.4.1.1 Request................................................................................................................................. 36
6.2.4.1.2 Response............................................................................................................................. 37
6.2.4.2 Example 2: ARP requests roaming subscription deactivation (Informative).............................. 38
6.2.4.2.1 Request............................................................................................................................. 38
6.2.4.2.2 Response............................................................................................................................ 38
6.2.4.3 Example 3: ARP requests roaming subscription suspension (Informative).............................. 39
6.2.4.3.1 Request............................................................................................................................. 39
6.2.4.3.2 Response............................................................................................................................ 40
6.2.4.4 Example 4: ARP requests roaming subscription un-suspension (Informative)......................... 40
6.2.4.4.1 Request............................................................................................................................. 41
6.2.4.4.2 Response............................................................................................................................ 41
6.2.4.5 Example 5: ARP sets signalling status to “OffLine” (Informative)............................................. 42
6.2.4.5.1 Request............................................................................................................................. 42
6.2.4.5.2 Response............................................................................................................................ 43
6.2.4.6 Example 6: ARP updates notify URL and callback data (Informative).................................... 43
6.2.4.6.1 Request............................................................................................................................. 43
6.2.4.6.2 Response............................................................................................................................ 44
6.2.5 POST ................................................................................................................................................ 45
6.2.6  DELETE .......................................................................................................................................... 45

6.3  RESOURCE: ROAMING SUBSCRIPTION NOTIFICATION ........................................................................ 45
6.3.1 Response Codes and Error Handling ............................................................................................. 45
6.3.2 GET .................................................................................................................................................. 45
6.3.3 PUT .................................................................................................................................................. 45
6.3.4 POST ............................................................................................................................................... 45
6.3.4.1 Example 1: DSP notifies pre-provisioning success (Informative)................................................ 45
6.3.4.1.1 Request............................................................................................................................. 45
6.3.4.1.2 Response............................................................................................................................ 46
6.3.4.2 Example 2: DSP notifies pre-provisioning failure due to lack of agreement between ARP and DSP (Informative) .................................................................................................................. 46
6.3.4.2.1 Request............................................................................................................................. 46
6.3.4.2.2 Response............................................................................................................................ 47
6.3.4.3 Example 3: DSP notifies activation completion (Informative).................................................. 47
6.3.4.3.1 Request............................................................................................................................. 47
6.3.4.3.2 Response............................................................................................................................ 48
6.3.4.4 Example 4: DSP notifies authorization of ARP-initiated deactivation (Informative)................. 48
6.3.4.4.1 Request............................................................................................................................. 48
6.3.4.4.2 Response............................................................................................................................ 49
6.3.4.5 Example 5: DSP notifies completion of ARP-initiated deactivation (Informative)..................... 49
6.3.4.5.1 Request............................................................................................................................. 49
6.3.4.5.2 Response............................................................................................................................ 49
6.3.4.6 Example 6: DSP notifies failure of ARP-initiated deactivation (Informative)........................... 50
6.3.4.6.1 Request............................................................................................................................. 50
6.3.4.6.2 Response............................................................................................................................ 50
6.3.4.7 Example 7: DSP notifies completion of DSP-initiated deactivation (Informative)..................... 50
6.3.4.7.1 Request............................................................................................................................. 50
6.3.4.7.2 Response............................................................................................................................ 51
6.3.4.8 Example 8: DSP notifies completion of suspension (Informative)............................................ 51
6.3.4.8.1 Request............................................................................................................................. 51
6.3.4.8.2 Response............................................................................................................................ 52
6.3.4.9 Example 9: DSP notifies completion of un-suspension (Informative)........................................ 52
6.3.4.9.1 Request............................................................................................................................. 52
6.3.4.9.2 Response............................................................................................................................ 53
6.3.4.10 Example 10: DSP notifies failure of un-suspension (Informative).............................................. 53
6.3.4.10.1 Request............................................................................................................................ 53
6.3.4.10.2 Response............................................................................................................................ 54
6.3.4.11 Example 11: DSP notifies failure of ARP-initiated deactivation of a suspended subscription (Informative) .................................................................................................................. 54
6.3.4.11.1 Request............................................................................................................................ 54
6.3.4.11.2 Response............................................................................................................................ 55
6.3.4.12 Example 12: DSP notifies signalling status change completion, from “OnLine” to “OffLine” (Informative) .................................................................................................................. 55
6.3.4.12.1 Request............................................................................................................................ 55
6.3.4.12.2 Response............................................................................................................................ 56
Figure 9 Deactivation of roaming subscription ................................................................. 30
Figure 10 Roaming subscription state machine ................................................................. 75
Figure 11 Fraud management state machine ................................................................. 76
Figure 12 ARP Signalling state machine ...................................................................... 77

Tables

Table 1 IF7 specification operations mapping ............................................................... 69
Table 2 IF7 specification parameters mapping ............................................................. 71
1. Scope

This specification defines a RESTful API for Roaming Provisioning using HTTP protocol bindings.
2. References

2.1 Normative References


[REST_NetAPI_Common] “Common definitions for RESTful Network APIs”, Open Mobile Alliance™, OMA-REST_NetAPI_Common-V1_0, URL: http://www.openmobilealliance.org/

[REST_SUP_roamingprovisioning] “XML schema for the RESTful Network API for roamingprovisioning”, Open Mobile Alliance™, OMA-SUP-XSD_rest_netapi_roamingprovisioning-V1_0, URL: http://www.openmobilealliance.org/


2.2 Informative References


3. Terminology and Conventions

3.1 Conventions

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except “Scope” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

3.2 Definitions

For the purpose of this TS, all definitions from the OMA Dictionary apply [OMADICT].

**Client-side Notification URL**

An HTTP URL exposed by a client, on which it is capable of receiving notifications and that can be used by the client when subscribing to notifications.

3.3 Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>ARP</td>
<td>Alternate Roaming Provider</td>
</tr>
<tr>
<td>DSP</td>
<td>Domestic Service Provider</td>
</tr>
<tr>
<td>EU</td>
<td>European Union</td>
</tr>
<tr>
<td>GSM</td>
<td>Global System for Mobile Communications</td>
</tr>
<tr>
<td>GSMA</td>
<td>GSM Association</td>
</tr>
<tr>
<td>HTTP</td>
<td>HyperText Transfer Protocol</td>
</tr>
<tr>
<td>ICCID</td>
<td>Integrated Circuit Card IDentifier</td>
</tr>
<tr>
<td>IF7</td>
<td>Interface 7 of Single IMSI</td>
</tr>
<tr>
<td>IMSI</td>
<td>International Mobile Subscriber Identity</td>
</tr>
<tr>
<td>ISDN</td>
<td>Integrated Services Digital Network</td>
</tr>
<tr>
<td>JSON</td>
<td>JavaScript Object Notation</td>
</tr>
<tr>
<td>LBO</td>
<td>Local Break Out</td>
</tr>
<tr>
<td>MNP</td>
<td>Mobile Number Portability</td>
</tr>
<tr>
<td>MSISDN</td>
<td>Mobile Subscriber ISDN Number</td>
</tr>
<tr>
<td>OMA</td>
<td>Open Mobile Alliance</td>
</tr>
<tr>
<td>REST</td>
<td>REpresentational State Transfer</td>
</tr>
<tr>
<td>SCR</td>
<td>Static Conformance Requirements</td>
</tr>
<tr>
<td>SIP</td>
<td>Session Initiated Protocol</td>
</tr>
<tr>
<td>SMS</td>
<td>Short Message Service</td>
</tr>
<tr>
<td>TADIG</td>
<td>GSMA Transferred Account Data Interchange Group</td>
</tr>
<tr>
<td>TS</td>
<td>Technical Specification</td>
</tr>
<tr>
<td>URI</td>
<td>Uniform Resource Identifier</td>
</tr>
<tr>
<td>URL</td>
<td>Uniform Resource Locator</td>
</tr>
<tr>
<td>XML</td>
<td>eXtensible Markup Language</td>
</tr>
</tbody>
</table>
XSD  XML Schema Definition
4. Introduction

The Technical Specification of the RESTful Network API for Roaming Provisioning contains HTTP protocol bindings for Roaming Provisioning using the REST architectural style. The specification provides resource definitions, the HTTP verbs applicable for each of these resources, and the element data structures, as well as support material including flow diagrams and examples using the various supported message body formats (i.e. XML and JSON).

Article 4 of the new European Roaming Regulation [EU531_2012] requires that Domestic Service Providers (DSPs) shall enable their customers to access regulated voice, SMS and data roaming services as a bundle provided by an Alternative Roaming Provider (ARP): decoupling in the home country. It requires furthermore that neither domestic nor roaming providers shall prevent their customers from accessing data roaming services provided directly on a visited network: decoupling in the visited country.

Two types of decoupling models are considered in the regulation. For the first type of decoupling, where regulated voice, SMS and data roaming services are provided as a bundle, the Single IMSI solution has been chosen. Under the Single IMSI technical modality the separate sale of roaming services is technically still provided by the DSP, which serves as the host mobile network operator to the ARP. The separate sale of roaming services is provided on a wholesale basis to the ARP, which resells the services to the roaming customer at the retail level. This basic option of resale of retail roaming services does not allow the alternative roaming provider to control which visited networks are to be used in preference to others.

For the second type of decoupling, where data roaming services are provided directly on a visited network, the Local Break Out (LBO) solution has been chosen. The basic requirements are the implementation and activation of the processing of data roaming traffic in the visited network and the requirement not to prevent the manual or automatic selection of a visited network.

The RESTful Network API for Roaming Provisioning is provided to permit the technical relation between the DSP and ARP during the provisioning phase for the Single IMSI scenario.

4.1 Version 1.0

Version 1.0 of this specification supports the following operations:

- Establish a relationship between a DSP and an ARP for a Single IMSI service.
- Roaming change from DSP to an ARP. A new roaming subscription is activated.
- Roaming change with swap between two ARPs. A new roaming subscription is activated for the recipient ARP, while the roaming subscription of the donor ARP is deactivated.
- Roaming change from ARP to DSP, initiated by DSP. The roaming subscription is deactivated by DSP. This operation is also used:
  - if the subscriber ports out via MNP while having a roaming subscription with an ARP;
  - if the subscriber changes user identifier(s) while having a roaming subscription with an ARP. The ARP will activate a new roaming subscription with the new user identifier(s).
- Roaming change from ARP to DSP, initiated by ARP. The roaming subscription is deactivated by ARP.
- Roaming suspension, requested by ARP in case of suspected fraud.
- Roaming un-suspension, requested by ARP in case the fraud risk is sufficiently mitigated.
- Change of charging interface interface used for a subscriber, initiated by DSP or ARP. From online billing to offline billing or vice-versa.
- Obtain information of a Single IMSI service.
5. RoamingProvisioning API definition

This section is organized to support a comprehensive understanding of the Roaming Provisioning API design. It specifies the definition of all resources, definition of all data structures, and definitions of all operations permitted on the specified resources.

The RESTful Network API for Roaming Provisioning is provided to permit the technical relation between the DSP and ARP during the provisioning phase for the SingleIMSI scenario.

Common data types, naming conventions, fault definitions and namespaces are defined in [REST_NetAPI_Common].

The remainder of this document is structured as follows:

Section 5 starts with a diagram representing the resources hierarchy followed by a table listing all the resources (and their URL) used by this API, along with the data structure and the supported HTTP verbs (section 5.1). What follows are the data structures (section 5.2). A sample of typical use cases is included in section 5.3, described as high level flow diagrams.

Section 6 contains detailed specification for each of the resources. Each such subsection defines the resource, the request URL variables that are common for all HTTP methods, and the supported HTTP verbs. For each supported HTTP verb, a description of the functionality is provided, along with an example of a request and an example of a response. For each unsupported HTTP verb, the returned HTTP error status is specified, as well as what should be returned in the Allow header.

All examples in section 6 use XML as the format for the message body. Application/x-www-form-urlencoded examples are provided in Appendix C, while JSON examples are provided in Appendix D.

Section 7 contains fault definition details such as Service Exceptions and Policy Exceptions.

Appendix B provides the Static Conformance Requirements (SCR).

Appendix E provides the Single IMSI interface 7(IF7) operation mapping

Appendix F is left empty as there is no support for Light-weight resources

Appendix F provides a list of all Light-weight Resources, where applicable.

Appendix G defines authorization aspects to control access to the resources defined in this specification.

Note: Throughout this document client and application can be used interchangeably.

5.1 Resources Summary

This section summarizes all the resources used by the RESTful Network API for roaming provisioning.

The "apiVersion" URL variable SHALL have the value "v1" to indicate that the API corresponds to this version of the specification. See [REST_NetAPI_Common] which specifies the semantics of this variable.

The figure below visualizes the resource structure defined by this specification. Note that those nodes in the resource tree which have associated HTTP methods defined in this specification are depicted by solid boxes
Figure 1 Resource structure defined by this specification
The following tables give a detailed overview of the resources defined in this specification, the data type of their representation and the allowed HTTP methods.

**Purpose: To allow the ARP to inform DSP about ARP subscriptions**

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creation of roaming subscription</td>
<td>/roamingSubscriptions</td>
<td>RoamingSubscription</td>
<td>GET, PUT, POST, no, no, no, no</td>
</tr>
<tr>
<td>Individual roaming subscription</td>
<td>/roamingSubscriptions/{id}</td>
<td>RoamingSubscription</td>
<td>GET, PUT, POST, no, no, no, no</td>
</tr>
</tbody>
</table>

**Purpose: To allow the DSP to inform ARP about changes in ARP subscription**

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roaming subscription notification</td>
<td>&lt;Specified by the ARP when a subscription resource is created/updated&gt;</td>
<td>RoamingSubscription</td>
<td>GET, PUT, POST, no, no, no, no</td>
</tr>
</tbody>
</table>
5.2 Data Types

5.2.1 XML Namespaces

The XML namespace for the roamingprovisioning data types is:

urn:oma:xml:rest:netapi:roamingprovisioning:1

The 'xsd' namespace prefix is used in the present document to refer to the XML Schema data types defined in XML Schema [XMLSchema1, XMLSchema2]. The 'common' namespace prefix is used in the present document to refer to the data types defined in [REST_NetAPI_Common]. The use of namespace prefixes such as 'xsd' is not semantically significant.

The XML schema for the data structures defined in the section below is given in [REST_SUP_roamingprovisioning].

5.2.2 Structures

The subsections of this section define the data structures used in the RoamingProvisioning API.

Some of the structures can be instantiated as so-called root elements.

For structures that contain elements which describe a user identifier, the statements in section 6 regarding 'tel' and 'sip' URI schemes apply.

5.2.2.1 Type: RoamingSubscription

This type represents a roaming subscription.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>roamingSubscriptionId</td>
<td>xsd:string</td>
<td>Yes</td>
<td>The unique roaming subscription identifier provided by DSP.</td>
</tr>
<tr>
<td>userId</td>
<td>UserId</td>
<td>No</td>
<td>Roaming subscription userId.</td>
</tr>
<tr>
<td>status</td>
<td>RoamingSubscriptionStatusType</td>
<td>No</td>
<td>Roaming subscription status.</td>
</tr>
<tr>
<td>fraudManagementStatus</td>
<td>FraudManagementStatusType</td>
<td>No</td>
<td>Used to request roaming suspension (e.g. in case of fraud).</td>
</tr>
<tr>
<td>arpSignallingStatus</td>
<td>ArpSignallingStatusType</td>
<td>Yes</td>
<td>Signalling status of roaming subscription (i.e. OnLine, OffLine, OnLineToOffLine or OffLineToOnLine). It MAY be included in POST request by the ARP, to suggest the preferred signalling status. It SHALL be included in POST requests representing notifications by the DSP to the ARP, in responses to any HTTP method that returns an entity body, and in PUT requests.</td>
</tr>
<tr>
<td>authorizationInformation</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Optional information to be used by the authorization process. The valorization of this field is defined by national regulator.</td>
</tr>
<tr>
<td>provisioningServerId</td>
<td>xsd:string</td>
<td>No</td>
<td>TADIG code provided by GSMA of TADIG code of the entity (e.g. DSP,MVNO) who received handling the request to create the roaming subscription. (The TADIG codes are assigned by GSMA)</td>
</tr>
</tbody>
</table>
### ProvisioningClientId

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>provisioningClientId</td>
<td>xsd:string</td>
<td>No</td>
<td>TADIG code of the entity (e.g. DSP, ARP, MVNO) sending the request to create the roaming subscription. (The TADIG codes are assigned by GSMA)</td>
</tr>
</tbody>
</table>

### RequestArrival

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>requestArrival</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>Date and time of the arrival of the last request on this resource. It SHALL NOT be included in request bodies. It SHALL be included in response bodies.</td>
</tr>
</tbody>
</table>

### LastUpdateDescription

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lastUpdateDescription</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Free text description about the reason of the last resource update. It SHALL NOT be included in request bodies. It MAY be included in response and notification bodies.</td>
</tr>
</tbody>
</table>

### BilateralInformation

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bilateralInformation</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Bilaterally agreed content</td>
</tr>
</tbody>
</table>

### InterfaceProvider

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interfaceProvider</td>
<td>InterfaceProvider [0…9]</td>
<td>Yes</td>
<td>Array of parameters that identify the provider for each interface (IF1, IF2, IF3 …) When an Interface is missing within the array, it is intended that it is provided by the client.</td>
</tr>
</tbody>
</table>

### CallbackReference

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callbackReference</td>
<td>common:CallbackReference</td>
<td>No</td>
<td>ARP notification endpoint and parameters. Contains the callback URL on which notifications will be sent to and callback Data opaque string, that can be used by the ARP for correlation purposes.</td>
</tr>
</tbody>
</table>

### ResourceURL

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Self referring URL. The resourceURL SHALL NOT be included in POST requests by the ARP, but SHALL be included in POST requests representing notifications by the DSP to the ARP. The resourceURL SHALL also be included in responses to any HTTP method that returns an entity body, and in PUT requests.</td>
</tr>
</tbody>
</table>

A root element named roamingSubscription of type RoamingSubscription is allowed in request, response and notification bodies.

#### 5.2.2.2 Type: Userld

This type defines the user identifier for the roaming subscription.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msisdn</td>
<td>xsd:string</td>
<td>Choice</td>
<td>User’s Msisdn. At least one among “msisdn”, “imsi” and “iccid” parameters SHALL be included.</td>
</tr>
<tr>
<td>imsi</td>
<td>xsd:string</td>
<td>Choice</td>
<td>User’s imsi. At least one among “msisdn”, “imsi” and “iccid” parameters SHALL be included.</td>
</tr>
<tr>
<td>iccid</td>
<td>xsd:string</td>
<td>Choice</td>
<td>User’s iccid. At least one among “msisdn”, “imsi” and “iccid” parameters SHALL be included.</td>
</tr>
</tbody>
</table>

XSD modelling uses a “choice” to select a single msisdn and/or a single imsi and/or a single iccid.

#### 5.2.2.3 Type: RoamingSubscriptionStatusType

This type defines the roaming subscription status.
<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>RoamingSubscriptionStatus</td>
<td>No</td>
<td>Roaming subscription status.</td>
</tr>
<tr>
<td>reason</td>
<td>RoamingSubscriptionStatusReason</td>
<td>Choice</td>
<td>Reason because the subscription has been cancelled or deactivated. It SHALL NOT be included if &quot;customReason&quot; field is present.</td>
</tr>
<tr>
<td>customReason</td>
<td>xsd:string</td>
<td>Choice</td>
<td>Reason because the subscription has been cancelled or deactivated. It SHALL NOT be included if &quot;reason&quot; field is present.</td>
</tr>
<tr>
<td>activationStart</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>Date and time of when the activation procedure started. It SHALL be included if the roaming subscription has been activated at a certain point of time (i.e. the current status of the roaming subscription is &quot;Active&quot;, &quot;DeactivationPending&quot;, &quot;DeactivationPending&quot; or &quot;Deactivated&quot;). It SHALL NOT be included otherwise.</td>
</tr>
<tr>
<td>activationEnd</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>Date and time of when the activation procedure ended. It SHALL be included if the roaming subscription has been activated at a certain point of time (i.e. the current status of the roaming subscription is &quot;Active&quot;, &quot;DeactivationPending&quot;, &quot;DeactivationPending&quot; or &quot;Deactivated&quot;). It SHALL NOT be included otherwise.</td>
</tr>
<tr>
<td>deactivationStart</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>Date and time of when the deactivation procedure started. It SHALL be included if the current status of the roaming subscription is &quot;Deactivated&quot;. It SHALL NOT be included otherwise.</td>
</tr>
<tr>
<td>deactivationEnd</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>Date and time of when the deactivation procedure ended. It SHALL be included if the current status of the roaming subscription is &quot;Deactivated&quot;. It SHALL NOT be included otherwise.</td>
</tr>
<tr>
<td>processId</td>
<td>xsd:string</td>
<td>No</td>
<td>Unique code that identifies all messages exchanged within the same the process (pre-provisioning and activation or deactivation). The code is generated by ARP (or DSP in specific cases, when the process is started by DSP) and identifies all messages exchanged between ARP and DSP and related to the same process (see section 6.2.3).</td>
</tr>
</tbody>
</table>

XSD modelling uses an optional “choice” to select either a reason or customReason, or none of them.

### 5.2.2.4 Type: FraudManagementStatusType

This type defines the fraud management subscription status.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>FraudManagementStatus</td>
<td>No</td>
<td>Fraud management status.</td>
</tr>
<tr>
<td>Element</td>
<td>Type</td>
<td>Optional</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------</td>
<td>----------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>customReason</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Reason because the subscription has not been suspended or un-suspended.</td>
</tr>
<tr>
<td>processId</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Unique code that identifies all messages exchanged within the same process (suspension or un-suspension). The code is generated by ARP and identifies all messages exchanged between ARP and DSP and related to the same process (see section 6.2.4).</td>
</tr>
</tbody>
</table>

5.2.2.5 Type: ArpSignallingStatusType

This type defines the fraud ARP signalling status.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>ArpSignallingStatus</td>
<td>No</td>
<td>ARP signalling status.</td>
</tr>
<tr>
<td>changeStart</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>Date and time of when the last signalling change procedure started. It SHALL be included if a signalling status change has just completed (see section 6.2.5).</td>
</tr>
<tr>
<td>changeEnd</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>Date and time of when the last signalling change procedure ended. It SHALL be included if a signalling status change has just completed (see section 6.2.5).</td>
</tr>
<tr>
<td>processId</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Unique code that identifies all messages exchanged within the same signalling status change process. The code is generated by ARP (or DSP in specific cases, when the process is started by DSP) and identifies all messages exchanged between ARP and DSP and related to the same process (see section 6.2.5).</td>
</tr>
</tbody>
</table>

5.2.2.6 Type: InterfaceProvider

This type defines the name and provider for a specific interface.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>IFType</td>
<td>No</td>
<td>The name for a specific interface.</td>
</tr>
<tr>
<td>provider</td>
<td>xsd:string</td>
<td>No</td>
<td>The provider for a specific interface.</td>
</tr>
</tbody>
</table>

5.2.3 Enumerations

The subsections of this section define the enumerations used in the Roaming Provisioning API.

5.2.3.1 Enumeration: RoamingSubscriptionStatus

This enumeration defines a set of possible roaming subscription states.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>The roaming subscription is active or the ARP is requesting its activation.</td>
</tr>
<tr>
<td>Deactivated</td>
<td>The roaming subscription has been deactivated or the ARP is requesting its deactivation.</td>
</tr>
<tr>
<td>ActivationPending</td>
<td>The activation of roaming subscription has been requested but it has not completed yet.</td>
</tr>
</tbody>
</table>
DeactivationPending | The deactivation of roaming subscription has been requested but it has not completed yet.
DeactivationProgress | The deactivation of roaming subscription is in progress.
PreProvisioningPending | The pre-provisioning of roaming subscription is under DSP check phase.
PreProvisioned | The roaming subscription is pre-provisioned or the ARP is requesting its pre-provisioning.
Cancelled | The pre-provisioning has been denied by DSP. MAY be included in POST requests representing notifications by the DSP to the ARP. SHALL NOT be used otherwise.

### 5.2.3.2 Enumeration: RoamingSubscriptionStatusReason

This enumeration defines possible reasons because a subscription has been cancelled or deactivated.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NoActiveAgreement</td>
<td>No active agreement.</td>
</tr>
<tr>
<td>NotAuthorized</td>
<td>Not authorized – Generic.</td>
</tr>
<tr>
<td>NotAuthorizedNotDSPCustomer</td>
<td>Not authorized – Not customer of this DSP.</td>
</tr>
<tr>
<td>NotEligible</td>
<td>Not eligible - Generic.</td>
</tr>
<tr>
<td>NotEligibleNoDSPRecipientARPagreement</td>
<td>Not eligible – recipient ARP doesn’t have an agreement with DSP.</td>
</tr>
<tr>
<td>NotEligibleNotDSPCustomer</td>
<td>Not eligible – Customer not controlled by DSP.</td>
</tr>
<tr>
<td>NotEligibleSubscriberDomesticServiceSuspended</td>
<td>Not eligible – Subscriber’s domestic service has been suspended.</td>
</tr>
<tr>
<td>NotEligibleSubscriberRoamingServiceSuspended</td>
<td>Not eligible – Subscriber’s roaming service has been suspended.</td>
</tr>
<tr>
<td>NotEligibleNoSubscriberContract</td>
<td>Not eligible – Subscriber has no contract to receive roaming service.</td>
</tr>
<tr>
<td>NotEligibleServiceRequestorNotLegalResponsibleParty</td>
<td>Not eligible – The service requestor is not the legal responsible party.</td>
</tr>
<tr>
<td>NotEligibleUserPendingRequestOngoing</td>
<td>Not eligible - There is another ongoing provisioning or de-provisioning request for this UserId.</td>
</tr>
<tr>
<td>NotEligibleNonPrimaryUserId</td>
<td>Not eligible – The request is based on a non-primary UserId.</td>
</tr>
<tr>
<td>NotEligibleCustomerRequestedMNP</td>
<td>Not eligible – Customer requested MNP.</td>
</tr>
</tbody>
</table>
The following reasons SHALL be used by DSP when deactivating a roaming subscription and SHALL be used by ARP to request a roaming subscription deactivation (see section 6.2.3).

<table>
<thead>
<tr>
<th>Reason</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RequestedByCustomer</td>
<td>The deactivation has been requested by the customer.</td>
</tr>
<tr>
<td>MNPPortOut</td>
<td>The deactivation has been requested because a MNP port out.</td>
</tr>
<tr>
<td>SwapToAnotherArp</td>
<td>The ARP subscription has been deactivated because, for the same user, a subscription of a recipient ARP has been activated.</td>
</tr>
<tr>
<td>CustomerDeactivationByDSP</td>
<td>The deactivation has been requested by the DSP.</td>
</tr>
<tr>
<td>FraudManagement</td>
<td>The deactivation has been requested within a fraud management process.</td>
</tr>
<tr>
<td>SubscriberContractTerminationBillPayerInitiated</td>
<td>The deactivation has been requested because the subscriber contract has been terminated by the bill-payer.</td>
</tr>
<tr>
<td>CustomerContractTerminationOperatorInitiated</td>
<td>The deactivation has been requested because the customer contract has been terminated by the operator.</td>
</tr>
<tr>
<td>ChangeInSubscriberPrimaryIdentifier</td>
<td>The deactivation has been requested because of a change in subscriber primary identifier.</td>
</tr>
<tr>
<td>SubscriptionModificationIncompatibleWithARPContract</td>
<td>The deactivation has been requested because of a subscription modification incompatible with ARP Contract.</td>
</tr>
</tbody>
</table>

### 5.2.3.3 Enumerated: FraudManagementStatus

This enumeration defines possible values for the fraud management status.

<table>
<thead>
<tr>
<th>Enumerated</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UnSuspended</td>
<td>The roaming subscription has not been suspended or the ARP is requesting its un-suspension.</td>
</tr>
<tr>
<td>SuspensionPending</td>
<td>ARP requested roaming subscription suspension, but it has not been completed yet.</td>
</tr>
<tr>
<td>Suspended</td>
<td>The roaming subscription has been suspended or the ARP is requesting its suspension.</td>
</tr>
<tr>
<td>UnSuspensionPending</td>
<td>ARP requested roaming subscription un-suspension, but it has not been authorized/completed yet.</td>
</tr>
</tbody>
</table>

### 5.2.3.4 ArpSignallingStatus

This enumeration defines possible values for the ARP signalling status.

<table>
<thead>
<tr>
<th>Enumerated</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnLine</td>
<td>Online signalling status.</td>
</tr>
<tr>
<td>OffLine</td>
<td>Offline signalling status.</td>
</tr>
<tr>
<td>OnLineToOffLine</td>
<td>Signalling status is undergoing change from OnLine to OffLine. SHALL NOT be included in POST requests by the ARP.</td>
</tr>
</tbody>
</table>
5.2.3.5 IFType

This enumeration defines possible values for the Single IMSI interface names.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF1</td>
<td>Single IMSI Interface n.1</td>
</tr>
<tr>
<td>IF2</td>
<td>Single IMSI Interface n.2</td>
</tr>
<tr>
<td>IF3</td>
<td>Single IMSI Interface n.3</td>
</tr>
<tr>
<td>IF4</td>
<td>Single IMSI Interface n.4</td>
</tr>
<tr>
<td>IF5</td>
<td>Single IMSI Interface n.5</td>
</tr>
<tr>
<td>IF6</td>
<td>Single IMSI Interface n.6</td>
</tr>
<tr>
<td>IF7</td>
<td>Single IMSI Interface n.7</td>
</tr>
<tr>
<td>IF8</td>
<td>Single IMSI Interface n.8</td>
</tr>
<tr>
<td>IF9</td>
<td>Single IMSI Interface n.9</td>
</tr>
</tbody>
</table>

5.2.4 Values of the Link “rel” attribute

This section is empty in this version of the specification.

5.3 Sequence Diagrams

The following subsections describe the resources, methods and steps involved in typical scenarios.

5.3.1 Roaming Change from Domestic Service Provider to an Alternate Roaming Provider

This figure below shows a scenario for a roaming change from a DSP to an ARP.

This process applies when a customer wants to subscribe an ARP roaming subscription.

The resources:
- To create a roaming subscription and start the pre-provisioning phase, create a resource
  http://{serverRoot}/roamingprovisioning/{apiVersion}/{arpId}/roamingSubscriptions
- To activate the previously pre-provisioned roaming subscription, update the resource
  http://{serverRoot}/roamingprovisioning/{apiVersion}/{arpId}/roamingSubscriptions/{id}
Outline of the flows:

1. An ARP requests the pre-provisioning of a roaming subscription for a certain user Id by using a POST method with a roaming subscription in “PreProvisioned” state, and receives a 201 answer with the newly created resource in “PreProvisioningPending” state.

2. The DSP notifies the ARP about the result of pre-provisioning (“PreProvisioned” or “Cancelled” status) by using a POST method on the callback URL provided by the ARP in step n.1. If the pre-provisioning failed the DSP deletes the resource and flow ends.

3. The ARP requests the activation of the roaming subscription by using a PUT method with a roaming subscription in “Active” state, and receives a 202 answer with the resource in “ActivationPending” state.

4. The DSP notifies the ARP about the completion of activation phase.
5.3.2 Roaming change from Alternate Roaming Provider to Domestic Service Provider, DSP initiated

This figure below shows a scenario for a change from ARP to DSP, initiated by DSP.

This process applies when a customer wants to migrate back from an ARP offer to a DSP offer.

The resources:

- To deactivate the roaming subscription, update the resource
  
  http://{serverRoot}/roamingprovisioning/{apiVersion}/{arpId}/roamingSubscriptions/{id}

Outline of the flows:

1. The DSP notifies the ARP that its subscription has been deactivated by using a POST method on the callback URL provided by ARP. Additional information about the deactivation reason MAY be provided by the “reason” field.

5.3.3 Signalling status change, ARP initiated

This figure below shows a scenario for changing the signalling status.

This process applies when an ARP requests DSP to change their billing basis for a roaming subscription from online to offline or vice versa.

The resources:

- To change signalling status of the roaming subscription, update the resource
  
  http://{serverRoot}/roamingprovisioning/{apiVersion}/{arpId}/roamingSubscriptions/{id}
Outline of the flows:

1. The ARP request DSP to change the customer charge type, by using a PUT method containing the new signalling status, “OffLine” or “OnLine”, and receives a 202 answer containing the resource with signalling status “OnLineToOffLine” or “OffLineToOnLine”.

2. The DSP informs the ARP about the outcome of signalling status change, by using a POST method on the callback URL provided by ARP, containing the resource with the new signalling status requested by ARP at step 1 or the previous signalling status.

5.3.4 Signalling status change, DSP initiated

This figure below shows a scenario for changing the signalling status.

This process applies when DSP changes the billing interface for an ARP customer.

The resources:

- To change signalling status of the roaming subscription, update the resource
  
  `http://[serverRoot]/roamingprovisioning/[apiVersion]/[arpId]/roamingSubscriptions/[id]`
Outline of the flows:

1. The DSP informs the ARP that the signalling status is going to change, by using a POST method on the callback URL provided by ARP, containing the resource with signalling status “OnLineToOffLine” or “OffLineToOnLine”.

2. The DSP informs the ARP about the completion of signalling status change, by using a POST method on the callback URL provided by ARP, containing the resource with the new signalling status.

### 5.3.5 Activation with Swap between two ARPs

This figure below shows a scenario for the subscription swap between two ARPs.

The resources:

- To create a roaming subscription and start the pre-provisioning phase, create a resource
  
  http://{serverRoot}/roamingprovisioning/{apiVersion}/{arpId}/roamingSubscriptions

- To activate a previously pre-provisioned roaming subscription and start the provisioning phase, update
  
  http://{serverRoot}/roamingprovisioning/{apiVersion}/{arpId}/roamingSubscriptions/{id}
Outline of the flows:

1. A recipient ARP requests the pre-provisioning of a roaming subscription for a certain userId by using a POST method with a roaming subscription in “PreProvisioned” state, and receives a 201 answer with the newly created resource in “PreProvisioningPending” state.

2. The DSP notifies the recipient ARP about the result of pre provisioning (“PreProvisioned” or “Cancelled” status) by using a POST method on the callback URL provided by the recipient ARP in step n.1. If the pre provisioning failed with a “Cancelled” status, the DSP deletes the resource and flow ends.

3. The recipient ARP requests the activation of the roaming subscription by using a PUT method with a roaming subscription in “Active” state, and receives a 202 answer with the resource in “ActivationPending” state.

4. The DSP notifies the donor ARP, which had an active roaming subscription for the same user, that its roaming subscription has been deactivated (“Deactivated” status, reason “SwapToAnotherArp”), by using a POST method on the callback URL provided by the donor ARP.

5. The DSP notifies the recipient ARP about the completion of activation phase.
5.3.6 Fraud Management and Prevention: ARP suspends and then un-suspends the roaming subscription

This figure below shows a scenario for the suspension and subsequent un-suspension of a subscription within a fraud management process.

The resources:

- To request the suspension/un-suspension of an roaming subscription, update the resource
  
  http://{serverRoot}/roamingprovisioning/{apiVersion}/{arpId}/roamingSubscriptions/{id}

Outline of the flows:

1. The ARP requests the suspension of a roaming subscription by using a PUT method with a roaming subscription in “Suspended” fraud management state, and receives a 202 answer with the resource in “SuspensionPending” fraud management state.

Figure 7 Roaming subscription suspension and un-suspension
2. The DSP informs the ARP about the completion of suspension, by using a POST method on the callback URL provided by ARP.

3. The ARP requests the un-suspension of the suspended roaming subscription by using a PUT method with a roaming subscription in “UnSuspended” fraud management state, and receives a 202 answer with the resource in “SuspensionPending” fraud management state.

4. The DSP notifies the ARP about the result of the un-suspension (“UnSuspended” or back to the “Suspended” fraud management status), by using a POST method on the callback URL provided by the ARP.

5.3.7 Fraud Management and Prevention: ARP suspends and then deactivates the roaming subscription

This figure below shows a scenario for the suspension and subsequent deactivation of a subscription within a fraud management process.

The resources:
- To request the suspension/deactivation of an roaming subscription, update the resource
  
  http://{serverRoot}/roamingprovisioning/{apiVersion}/{arpId}/roamingSubscriptions/{id}
Figure 8 Roaming subscription suspension and deactivation

Outline of the flows:

1. The ARP requests the suspensions of a roaming subscription, by using a PUT method with a roaming subscription in “Suspended” fraud management state, and receives a 202 answer with the resource in “SuspensionPending” fraud management state.

2. The DSP informs the ARP about the completion of suspension, by using a POST method on the callback URL provided by ARP.

3. The ARP requests the deactivation of the suspended roaming subscription, by using a PUT method with a roaming subscription in “Deactivated” state with reason “FraudManagement”, and receives a 202 Accepted answer with the resource in “DeactivationPending” state with reason “FraudManagement”. The fraudManagementStatus is unchanged (“Suspended”).
4. The DSP notifies the ARP about the result of the deactivation (“DeactivationPending” or back to the “Active” status), by using a POST method on the callback URL provided by the ARP. If the DSP has refused the deactivation with an “Active” status, it updates the reason field and the flow stops here. The fraudManagementStatus is unchanged (“Suspended”).

5. The DSP notifies the ARP about the completion of the deactivation process, by sending a POST method containing a roaming subscription in “Deactivated” status, on the callback URL provided by the ARP. The fraudManagementStatus is unchanged (“Suspended”).

5.3.8 Roaming Change from Alternate Roaming Provider to Domestic Service Provider, ARP initiated

This figure below shows a scenario for the deactivation of a roaming subscription, initiated by ARP.

The resources are used:
- To deactivate a roaming subscription. Updating the resource
  
  http://{serverRoot}/roamingprovisioning/{apiVersion}/{arpId}/roamingSubscriptions/{id}
1. The ARP requests the deactivation of a roaming subscription in “Active” status by using a PUT method with a roaming subscription in “Deactivated” state and a “reason” field. It receives a 202 answer with the resource in “DeactivationPending” state.

2. The DSP notifies the ARP about the result of the deactivation (“DeactivationProgress” or back to the “Active” status), by using a POST method on the callback URL provided by the ARP. If the DSP has refused the deactivation with an “Active” status, it updates the reason field and the flow stops here.

3. The DSP notifies the ARP about the completion of the deactivation process, by sending a POST method containing a roaming subscription in “Deactivated” status, on the callback URL provided by the ARP.
6. Detailed specification of the resources

The following applies to all resources defined in this specification regardless of the representation format (i.e. XML and JSON):

- Reserved characters in URL variables (parts of a URL denoted below by a name in curly brackets) MUST be percent-encoded according to [RFC3986]. Note that this always applies, no matter whether the URL is used as a Request URL or inside the representation of a resource (such as in “resourceURL” and “link” elements).

- If a user identifier (e.g. address, participantAddress, etc.) of type anyURI is in the form of an MSISDN, it MUST be defined as a global number according to [RFC3966] (e.g. tel:+19585550100). The use of characters other than digits and the leading “+” sign SHOULD be avoided in order to ensure uniqueness of the resource URL. This applies regardless of whether the user identifier appears in a URL variable or in a parameter in the body of an HTTP message.

- If an equipment identifier of type anyURI is in the form of a SIP URI, it MUST be defined according to [RFC3261].

- For requests and responses that have a body, the following applies: in the requests received, the server SHALL support JSON and XML encoding of the parameters in the body. The Server SHALL return either JSON or XML encoded parameters in the response body, according to the result of the content type negotiation as specified in [REST_NetAPI_Common]. In notifications to the Client, the server SHALL use either XML or JSON encoding, depending on which format the client has specified in the related subscription. The generation and handling of the JSON representations SHALL follow the rules for JSON encoding in HTTP Requests/Responses as specified in [REST_NetAPI_Common].

6.1 Resource: Creation of roaming subscription

The resource used is:

http://{serverRoot}/roamingprovisioning/{apiVersion}/{arpId}/roamingSubscriptions

This is a resource factory, used by the ARP to create roaming subscription resources.

6.1.1 Request URL variables

The following request URL variables are common for all HTTP methods:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1</td>
</tr>
<tr>
<td>arpId</td>
<td>Alternate Roaming Provider Id (TADIG code provided by GSMA). MUST match the identifier of the requesting ARP.</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.1.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to roamingprovisioning, see section 7.
6.1.3 GET

Method not allowed by the resource. The returned HTTP error status is 405. The DSP should also include the ‘Allow: [POST]’ field in the response as per section 14.7 of [RFC2616].

6.1.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The DSP should also include the ‘Allow: [POST]’ field in the response as per section 14.7 of [RFC2616].

6.1.5 POST

This operation is used by an ARP for requesting the creation of a roaming subscription and the start of the pre-provisioning process. The roaming subscription status in the request SHALL be “PreProvisioned” (see section 6.2.3) and the fraud management status SHALL be “UnSuspended” (see section 6.2.4). The ARP SHALL also set the “processId” field in “status” to a new unique value, obtained by the concatenation of ARP TADIG code and a unique code.

The “notifyURL” in the “callbackReference” SHALL contain a Client-side Notification URL (as defined by the client).

When receiving a POST request on this resource, the DSP SHALL update the “requestArrival” field of the new resource with the current timestamp.

6.1.5.1 Example: ARP requests the creation of a roaming subscription(Informative)

6.1.5.1.1 Request

POST /exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions HTTP/1.1
Content-Type: application/xml
Content-Length: nnnn
Accept: application/xml
Host: example.com

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
  <userId>
    <msisdn>19585550100</msisdn>
    <imsi>222011234567890</imsi>
  </userId>
  <status>
    <value>PreProvisioned</value>
    <processId>ITA01abcdef</processId>
  </status>
  <fraudManagementStatus>
    <value>UnSuspended</value>
  </fraudManagementStatus>
  <arpSignallingStatus>
    <value>OnLine</value>
  </arpSignallingStatus>
  <provisioningServerId>ITASI</provisioningServerId>
  <provisioningClientId>ITA01</provisioningClientId>
  <callbackReference>
    <notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
    <callbackData>12345</callbackData>
  </callbackReference>
</rp:roamingSubscription>
6.1.5.1.2 Response

HTTP/1.1 201 Created
Location: http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123
Date: Fri, 26 Oct 2012 19:32:52 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1"
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
  <msisdn>19585550100</msisdn>
  <imsi>222011234567890</imsi>
</userId>
<status>
  <value>PreProvisioningPending</value>
  <processId>ITA01abcdef</processId>
</status>
<fraudManagementStatus>
  <value>UnSuspended</value>
</fraudManagementStatus>
<arpSignallingStatus>
  <value>OnLine</value>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
$requestArrival>2012-10-26T19:32:52+00:00</requestArrival>
<callbackReference>
  <notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
  <callbackData>12345</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>

6.1.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The DSP should also include the ‘Allow: [POST]’ field in the response as per section 14.7 of [RFC 2616].

6.2 Resource: Individual roaming subscription

The resource used is: http://{serverRoot}/roamingprovisioning/{apiVersion}/{arpId}/roamingSubscriptions/{id}

This resource is used to manage a roaming subscription for a user, by the user’s DSP and an ARP the user has activated a roaming subscription with.

This resource has to be used in conjunction with a Client-side Notification URL, provided by the “notifyURL” field in “callbackReference”.

When receiving a request on this resource, the DSP SHALL update the “requestArrival” field with the current timestamp.

6.2.1 Request URL variables

The following request URL variables are common for all HTTP methods:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>

© 2013 Open Mobile Alliance Ltd. All Rights Reserved.
Used with the permission of the Open Mobile Alliance Ltd. under the terms as stated in this document
serverRoot | Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI
---|---
apiVersion | Version of the API client wants to use. The value of this variable is defined in section 5.1
arpld | Alternate Roaming Provider Id (TADIG code provided by GSMA). MUST match the identifier of the requesting ARP.
Id | The unique resource identifier provided by DSP.

See section 6 for a statement on the escaping of reserved characters in URL variables.

### 6.2.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to roamingprovisioning, see section 7.

### 6.2.3 GET

This operation is used to obtain a roaming subscription resource.

#### 6.2.3.1 Example: ARP retrieves a roaming subscription (Informative)

##### 6.2.3.1.1 Request

GET /exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123 HTTP/1.1
Accept: application/xml
Host: example.com

##### 6.2.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 09 May 2013 14:38:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>PreProvisioned</value>
</status>
<fraudManagementStatus>
<value>UnSuspended</value>
</fraudManagementStatus>
<arpSignallingStatus>
<value>OnLine</value>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<requestArrival>2013-05-09T14:38:59+00:00</requestArrival>
6.2.4 PUT

This operation is used for updating the data of a roaming subscription.

The following structures MAY be modified by means of a PUT request: “status”, “fraudManagementStatus”, “arpSignallingStatus” and “callbackReference”. Any other field SHALL NOT be modified by means of a PUT request.

Some updates requires asynchronous processing on the DSP side. In that case the DSP SHALL defer answer, sending a 202 Accepted. When the asynchronous processing/check has completed, the DSP SHALL send a notification containing the result of the operation.

The DSP SHALL send a 202 Accepted answer if one or more of the following conditions happen:

- The PUT request modifies the roaming subscription status, setting it to “Active”. The DSP SHALL set instead the subscription status to “ActivationPending” and send a “202 Accepted” response containing a representation of the resource. When the asynchronous processing on the DSP side has completed, the DSP SHALL send a notification with subscription status “Active” (see sections 5.3.1 and 5.3.5).

- The PUT request modifies the roaming subscription status, setting it to “Deactivated”. The DSP SHALL set instead the subscription status to “DeactivationPending” and send a “202 Accepted” response containing a representation of the resource. When the asynchronous processing on the DSP side has completed, the DSP SHALL send a notification with subscription status “DeactivationPending” or “Active” (see section 5.3.8).

- The PUT request modifies the fraud management status, setting it to “Suspended”. The DSP SHALL set instead the fraud management status to “SuspensionPending” and send a “202 Accepted” response containing a representation of the resource. When the asynchronous processing on the DSP side has completed, the DSP SHALL send a notification with fraud management status “Suspended” (see sections 5.3.6 and 5.3.7).

- The PUT request modifies the fraud management status, setting it to “UnSuspended”. The DSP SHALL set instead the fraud management status to “UnSuspensionPending” and send a “202 Accepted” response containing a representation of the resource. When the asynchronous processing on the DSP side has completed, the DSP SHALL send a notification with fraud management status “Suspended” or “UnSuspended” (see sections 5.3.6 and 5.3.7).

- The PUT request modifies the ARP signalling status. The DSP SHALL set instead the ARP signalling status to “OnLineToOffLine” or “OffLineToOnLine” and send a “202 Accepted” response containing a representation of the resource. When the asynchronous processing on the DSP side has completed, the DSP SHALL send a notification with the new ARP signalling status “OnLine” or “OffLine” (see section 6.2.4).

6.2.4.1 Example 1: ARP requests roaming subscription activation  (Informative)

Preconditions: the roaming subscription status is “PreProvisioned”, the ARP signalling status is “OnLine” and fraud management status is “unSuspended”.

6.2.4.1.1 Request

PUT /exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn
<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>Active</value>
<processId>ITA01abcdef</processId>
</status>
<fraudManagementStatus>
<value>UnSuspended</value>
</fraudManagementStatus>
<arpSignallingStatus>
<value>OnLine</value>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<callbackReference>
<notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
<callbackData>12345</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>

6.2.4.1.2 Response

HTTP/1.1 202 Accepted
Date: Mon, 13 May 2013 16:01:03 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>ActivationPending</value>
<processId>ITA01abcdef</processId>
</status>
<fraudManagementStatus>
<value>UnSuspended</value>
</fraudManagementStatus>
<arpSignallingStatus>
<value>OnLine</value>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<requestArrival>2013-05-13T16:01:03+00:00</requestArrival>
<callbackReference>
<notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
</callbackReference>
6.2.4.2 Example 2: ARP requests roaming subscription deactivation (Informative)

Preconditions: the roaming subscription status is “Active”, the ARP signalling status is “OnLine” and fraud management status is “unSuspended”.

6.2.4.2.1 Request

```
PUT /exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>Deactivated</value>
<reason>RequestedByCustomer</reason>
<activationStart>2012-10-26T19:32:52+00:00</activationStart>
<activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
<processId>ITA01ghijkl</processId>
</status>
<fraudManagementStatus>
<value>UnSuspended</value>
</fraudManagementStatus>
<arpSignallingStatus>
<value>OnLine</value>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<callbackReference>
<notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
<callbackData>12345</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>
```

6.2.4.2.2 Response

```
HTTP/1.1 202 Accepted
Date: Mon, 13 May 2013 16:01:03 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
```
6.2.4.3 Example 3: ARP requests roaming subscription suspension (Informative)

Preconditions: the roaming subscription status is “Active”, the ARP signalling status is “OnLine” and the fraud management status is “UnSuspended”,

6.2.4.3.1 Request

PUT /exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITAS1ITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>Active</value>
<activationStart>2012-10-26T19:32:52+00:00</activationStart>
<activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
<processId>ITA01abcdef</processId>
</status>
<fraudManagementStatus>
<value>Suspended</value>
</fraudManagementStatus>
</rp:roamingSubscription>
6.2.4.3.2 Response

HTTP/1.1 202 Accepted
Date: Mon, 13 May 2013 16:01:03 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>Active</value>
<activationStart>2012-10-26T19:32:52+00:00</activationStart>
<activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
<processId>ITA01abcdef</processId>
</status>
<fraudManagementStatus>
<value>SuspensionPending</value>
<processId>ITA01mnopqr</processId>
</fraudManagementStatus>
<arpSignallingStatus>
<value>OnLine</value>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<callbackReference>
<notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
<callbackData>12345</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>

6.2.4.4 Example 4: ARP requests roaming subscription un-suspension(Informative)

Preconditions: the roaming subscription status is “Active”, the ARP signalling status is “OnLine” and the fraud management status is “Suspended”.
6.2.4.4.1 Request

```
PUT /exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
    <roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
    <msisdn>19585550100</msisdn>
    <imsi>222011234567890</imsi>
    <status>
        <value>Active</value>
        <activationStart>2012-10-26T19:32:52+00:00</activationStart>
        <activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
        <processId>ITA01abcdef</processId>
    </status>
    <fraudManagementStatus>
        <value>UnSuspended</value>
        <processId>ITA01stuvwx</processId>
    </fraudManagementStatus>
    <arpSignallingStatus>
        <value>OnLine</value>
    </arpSignallingStatus>
    <provisioningServerId>ITASI</provisioningServerId>
    <provisioningClientId>ITA01</provisioningClientId>
    <callbackReference>
        <notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
        <callbackData>12345</callbackData>
    </callbackReference>
    <resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</roamingSubscription>
```

6.2.4.4.2 Response

```
HTTP/1.1 202 Accepted
Date: Mon, 13 May 2013 16:01:03 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
    <roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
    <msisdn>19585550100</msisdn>
    <imsi>222011234567890</imsi>
    <status>
        <value>Active</value>
        <activationStart>2012-10-26T19:32:52+00:00</activationStart>
        <activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
        <processId>ITA01abcdef</processId>
    </status>
```

© 2013 Open Mobile Alliance Ltd. All Rights Reserved.
Used with the permission of the Open Mobile Alliance Ltd. under the terms as stated in this document.
6.2.4.5  Example 5: ARP sets signalling status to “OffLine”  (Informative)

Preconditions: the roaming subscription status is “Active”, the ARP signalling status is “OnLine” and the fraud management status is “UnSuspended”.

6.2.4.5.1  Request

PUT /exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
  <roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
  <userId>
    <msisdn>19585550100</msisdn>
    <imsi>222011234567890</imsi>
  </userId>
  <status>
    <value>Active</value>
    <activationStart>2012-10-26T19:32:52+00:00</activationStart>
    <activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
    <processId>ITA01abcdef</processId>
  </status>
  <fraudManagementStatus>
    <value>UnSuspended</value>
  </fraudManagementStatus>
  <arpSignallingStatus>
    <value>OffLine</value>
    <processId>ITA01yzABC</processId>
  </arpSignallingStatus>
  <provisioningServerId>ITASI</provisioningServerId>
  <provisioningClientId>ITA01</provisioningClientId>
  <callbackReference>
    <notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
    <callbackData>12345</callbackData>
  </callbackReference>
  <resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>
6.2.4.5.2 Response

HTTP/1.1 202 Accepted
Date: Mon, 13 May 2013 16:01:03 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?><rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>Active</value>
<activationStart>2012-10-26T19:32:52+00:00</activationStart>
<activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
<processId>ITA01abcdef</processId>
</status>
<fraudManagementStatus>
<value>UnSuspended</value>
</fraudManagementStatus>
<arpSignallingStatus>
<value>OnLineToOffLine</value>
<processId>ITA01yzABC</processId>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<requestArrival>2013-05-13T16:01:03+00:00</requestArrival>
<callbackReference>
<notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
<callbackData>12345</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>

6.2.4.6 Example 6: ARP updates notify URL and callback data (Informative)

Preconditions: the roaming subscription status is “Active”, the ARP signalling status is “OnLine” and the fraud management status is “UnSuspended”.

6.2.4.6.1 Request

PUT /exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?><rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
6.2.4.6.2 Response

HTTP/1.1 200 OK
Date: Mon, 13 May 2013 16:01:03 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1"
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<mepar>19585550100</mepar>
<imsi>22011234567890</imsi>
</userId>
<status>
<value>Active</value>
<activationStart>2012-10-26T19:32:52+00:00</activationStart>
<activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
<processId>ITA01abcdef</processId>
</status>
<brandManagementStatus>
<value>UnSuspended</value>
</brandManagementStatus>
<arpSignallingStatus>
<value>OnLine</value>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<callbackReference>
<notifyURL>http://arp.example.com/notifications/alternativeRoamingSubscriptionCallback</notifyURL>
<callbackData>67890</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>
6.2.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The DSP should also include the ‘Allow: [GET/PUT]’ field in the response as per section 14.7 of [RFC 2616].

6.2.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The DSP should also include the ‘Allow: [GET/PUT]’ field in the response as per section 14.7 of [RFC 2616].

6.3 Resource: Roaming Subscription Notification

This resource is a callback URL provided by the ARP for notification about roaming subscription updates. The RESTful Roaming Provisioning API does not make any assumption about the structure of this URL.

The DSP SHALL send a notification whenever there is a change in the roaming subscription “status”, “fraudManagementStatus” or “arpSignallingStatus” structures as a result of internal DSP processing. The DSP SHALL NOT send a notification when there is an update of the roaming subscription as a result of an ARP PUT request.

6.3.1 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to roamingprovisioning, see section7.

6.3.2 GET

Method not allowed by the resource. The returned HTTP error status is 405. The ARP should also include the ‘Allow: [POST]’ field in the response as per section 14.7 of [RFC 2616].

6.3.3 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The ARP should also include the ‘Allow: [POST]’ field in the response as per section 14.7 of [RFC 2616].

6.3.4 POST

This operation is used by the DSP when a new notification is generated.

6.3.4.1 Example 1: DSP notifies pre-provisioning success (Informative)

The DSP sends this notification to the ARP right after transition 3 of roaming subscription state machine (see 6.2.3).

6.3.4.1.1 Request

POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

```xml
<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>PreProvisioned</value>
<processId>ITA01abcdef</processId>
</status>
<fraudManagementStatus>
<value>UnSuspended</value>
</fraudManagementStatus>
<arpSignallingStatus>
<value>OnLine</value>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<callbackReference>
<notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
<callbackData>12345</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>
```

### 6.3.4.1.2 Response

HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

### 6.3.4.2 Example 2: DSP notifies pre-provisioning failure due to lack of agreement between ARP and DSP (Informative)

The DSP sends this notification to the ARP right after transition 2 of roaming subscription state machine (see 6.2.3).

### 6.3.4.2.1 Request

POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

```xml
<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>Cancelled</value>
</status>
```
<reason>NoActiveAgreement</reason>
<processId>ITA01abcdef</processId>
</status>
<fraudManagementStatus>
  <value>UnSuspended</value>
</fraudManagementStatus>
<arpSignallingStatus>
  <value>OnLine</value>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<lastUpdateDescription>We have not a roaming agreement with you</lastUpdateDescription>
<callbackReference>
  <notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
  <callbackData>12345</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>

6.3.4.2.2 Response

HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

6.3.4.3 Example 3: DSP notifies activation completion (Informative)
The DSP sends this notification to the ARP right after transition 5 of roaming subscription state machine (see 6.2.3).

6.3.4.3.1 Request

POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
  <roamingSubscriptionId>ITASIIITA0112345678912345678912</roamingSubscriptionId>
  <userId>
    <msisdn>19585550100</msisdn>
    <imsi>222011234567890</imsi>
  </userId>
  <status>
    <value>Active</value>
    <activationStart>2012-10-26T19:32:52+00:00</activationStart>
    <activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
    <processId>ITA01abcdef</processId>
  </status>
  <fraudManagementStatus>
    <value>UnSuspended</value>
  </fraudManagementStatus>
  <arpSignallingStatus>
    <value>OnLine</value>
  </arpSignallingStatus>
  <provisioningServerId>ITASI</provisioningServerId>
</rp:roamingSubscription>
6.3.4.3.2 Response

HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

6.3.4.4 Example 4: DSP notifies authorization of ARP-initiated deactivation
(Informative)

The DSP sends this notification to the ARP right after transition 8 of roaming subscription state machine (see 6.2.3).

6.3.4.4.1 Request

POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/XML
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<r:roamingSubscription xmlns:r="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<r:roamingSubscriptionId>ITASIITA0112345678912345678912</r:roamingSubscriptionId>
<r:userId>
    <msisdn>19585550100</msisdn>
    <imsi>222011234567890</imsi>
</r:userId>
<r:status>
    <value>DeactivationPending</value>
    <reason>RequestedByCustomer</reason>
    <activationStart>2012-10-26T19:32:52+00:00</activationStart>
    <activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
    <processId>ITA01ghijkl</processId>
</r:status>
<r:fraudManagementStatus>
    <value>UnSuspended</value>
</r:fraudManagementStatus>
<r:arpSignallingStatus>
    <value>OnLine</value>
</r:arpSignallingStatus>
<r:provisioningServerId>ITASIT</r:provisioningServerId>
<r:provisioningClientId>ITA01</r:provisioningClientId>
<r:callbackReference>
    <notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
    <callbackData>12345</callbackData>
</r:callbackReference>
<r:resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</r:resourceURL>
</rp:roamingSubscription>
6.3.4.4.2 Response

HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

6.3.4.5 Example 5: DSP notifies completion of ARP-initiated deactivation
(Informative)

The DSP sends this notification to the ARP right after transition 10 of roaming subscription state machine (see 6.2.3).

6.3.4.5.1 Request

POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>Deactivated</value>
<reason>RequestedByCustomer</reason>
<activationStart>2012-10-26T19:32:52+00:00</activationStart>
<activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
<deactivationStart>2012-10-28T22:02:10+00:00</deactivationStart>
<deactivationEnd>2012-10-29T21:53:50+00:00</deactivationEnd>
<processId>ITA01ghijkl</processId>
</status>
<fraudManagementStatus>
<value>UnSuspended</value>
</fraudManagementStatus>
<arpSignallingStatus>
<value>OnLine</value>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<callbackReference>
<notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
<callbackData>12345</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>

6.3.4.5.2 Response

HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT
6.3.4.6 Example 6: DSP notifies failure of ARP-initiated deactivation (Informative)

The DSP sends this notification right after transition 7 of roaming subscription state machine (see 6.2.3), to inform the ARP that the deactivation has been refused. The subscription status is put back to “Active”.

6.3.4.6.1 Request

POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
  <msisdn>19585550100</msisdn>
  <imsi>222011234567890</imsi>
</userId>
<status>
  <value>Active</value>
  <reason>NotEligible</reason>
  <activationStart>2012-10-26T19:32:52+00:00</activationStart>
  <activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
  <processId>ITA01ghijkl</processId>
</status>
<fraudManagementStatus>
  <value>UnSuspended</value>
</fraudManagementStatus>
<arpSignallingStatus>
  <value>OnLine</value>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<callbackReference>
  <notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
  <callbackData>12345</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>

6.3.4.6.2 Response

HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

6.3.4.7 Example 7: DSP notifies completion of DSP-initiated deactivation (Informative)

The DSP sends this notification right after transition 11 of roaming subscription state machine, to inform the ARP that the subscription has been deactivated by the DSP itself (see 6.2.3).

6.3.4.7.1 Request

POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rpa:roamingSubscription xmlns:rpa="urn:oma:xml:rest:netapi:roamingprovisioning:1">
  <roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
  <userId>
    <msisdn>19585550100</msisdn>
    <imsi>222011234567890</imsi>
  </userId>
  <status>
    <value>Deactivated</value>
    <reason>SwapToAnotherArp</reason>
    <activationStart>2012-10-26T19:32:52+00:00</activationStart>
    <activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
    <deactivationStart>2012-10-28T22:02:10+00:00</deactivationStart>
    <deactivationEnd>2012-10-29T21:53:50+00:00</deactivationEnd>
    <processId>ITA01DEFGHI</processId>
  </status>
  <fraudManagementStatus>
    <value>UnSuspended</value>
  </fraudManagementStatus>
  <arpSignallingStatus>
    <value>OnLine</value>
  </arpSignallingStatus>
  <provisioningServerId>ITASI</provisioningServerId>
  <provisioningClientId>ITA01</provisioningClientId>
  <callbackReference>
    <notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
    <callbackData>12345</callbackData>
  </callbackReference>
  <resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rpa:roamingSubscription>

6.3.4.7.2 Response
HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

6.3.4.8 Example 8: DSP notifies completion of suspension (Informative)
The DSP sends this notification right after transition 3 of fraud management state machine, to inform the ARP that the subscription has been suspended (see 6.2.4).

6.3.4.8.1 Request
POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rpa:roamingSubscription xmlns:rpa="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
  <msisdn>19585550100</msisdn>
  <imsi>222011234567890</imsi>
</userId>
<status>
  <value>Active</value>
  <activationStart>2012-10-26T19:32:52+00:00</activationStart>
  <activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
</status>
<fraudManagementStatus>
  <value>Suspended</value>
  <processId>ITA01mnopqr</processId>
</fraudManagementStatus>
<arpSignallingStatus>
  <value>OnLine</value>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<callbackReference>
  <notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
  <callbackData>12345</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>

6.3.4.8.2 Response
HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

6.3.4.9 Example 9: DSP notifies completion of un-suspension (Informative)
The DSP sends this notification right after transition 6 of fraud management state machine, to inform the ARP that the subscription has been un-suspended (see 6.2.4).

6.3.4.9.1 Request
POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
  <roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
  <userId>
    <msisdn>19585550100</msisdn>
    <imsi>222011234567890</imsi>
  </userId>
  <status>
    <value>Active</value>
    <activationStart>2012-10-26T19:32:52+00:00</activationStart>
    <activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
  </status>
</rp:roamingSubscription>
HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

6.3.4.10 Example 10: DSP notifies failure of un-suspension

The DSP sends this notification right after transition 5 of fraud management state machine, to inform the ARP that the subscription un-suspension has been refused (see 6.2.4).

6.3.4.10.1 Request

POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>Active</value>
<activationStart>2012-10-26T19:32:52+00:00</activationStart>
<activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
</status>
</rp:roamingSubscription>

© 2013 Open Mobile Alliance Ltd. All Rights Reserved.
Used with the permission of the Open Mobile Alliance Ltd. under the terms as stated in this document.
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<callbackReference>
  <notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
  <callbackData>12345</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>

6.3.4.10.2 Response

HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

6.3.4.11 Example 11: DSP notifies failure of ARP-initiated deactivation of a suspended subscription (Informative)

The DSP sends this notification right after transition 7 of roaming subscription state machine (see 6.2.3), to inform the ARP that the deactivation has been refused. The subscription status is put back to “Active”, while the fraud management status remains “Suspended”.

6.3.4.11.1 Request

POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
  <roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
  <userId>
    <msisdn>19585550100</msisdn>
    <imsi>222011234567890</imsi>
  </userId>
  <status>
    <value>Active</value>
    <reason>NotEligible</reason>
    <activationStart>2012-10-26T19:32:52+00:00</activationStart>
    <activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
    <processId>ITA01JKLMNO</processId>
  </status>
  <fraudManagementStatus>
    <value>Suspended</value>
    <processId>ITA01mnopqr</processId>
  </fraudManagementStatus>
  <arpSignallingStatus>
    <value>OnLine</value>
  </arpSignallingStatus>
  <provisioningServerId>ITASI</provisioningServerId>
  <provisioningClientId>ITA01</provisioningClientId>
  <callbackReference>
    <notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
    <callbackData>12345</callbackData>
  </callbackReference>
</rp:roamingSubscription>
6.3.4.11.2 Response

HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

6.3.4.12 Example 12: DSP notifies signalling status change completion, from “OnLine” to “OffLine” (Informative)

The DSP sends this notification right after transition 3 of ARP signalling state machine (see 6.2.5), to inform the ARP that the signalling status change has been completed.

6.3.4.12.1 Request

POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>Active</value>
<activationStart>2012-10-26T19:32:52+00:00</activationStart>
<activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
</status>
<fraudManagementStatus>
<value>UnSuspended</value>
</fraudManagementStatus>
<arpSignallingStatus>
<value>OffLine</value>
<changeStart>2012-10-28T22:02:10+00:00</changeStart>
<changeEnd>2012-10-29T21:53:50+00:00</changeEnd>
</arpSignallingStatus>
<provisioningServerId>ITASI</provisioningServerId>
<provisioningClientId>ITA01</provisioningClientId>
<callbackReference>
<notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
<callbackData>12345</callbackData>
</callbackReference>
<resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>
6.3.4.12.2  Response

HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

6.3.4.13  Example 13: DSP refuses to change signalling status from “OffLine” to “OnLine” (Informative)

The DSP sends this notification right after transition 5 of ARP signalling state machine (see 6.2.5), to inform the ARP that the signalling status change to “OnLine” has been refused (e.g. because DSP does not support online charging).

6.3.4.13.1  Request

POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
<roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
<userId>
<msisdn>19585550100</msisdn>
<imsi>222011234567890</imsi>
</userId>
<status>
<value>Active</value>
<activationStart>2012-10-26T19:32:52+00:00</activationStart>
</status>
</rp:roamingSubscription>

6.3.4.13.2  Response

HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT
6.3.4.14 Example 14: DSP notifies DSP-initiated signalling status change, from “OnLine” to “OffLine” (Informative)

The DSP sends this notification to inform the ARP that it is going to change the signalling status from online to offline (see 6.2.5, transition 1).

6.3.4.14.1 Request

POST notifications/roamingSubscriptionCallback HTTP/1.1
Host: arp.example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<rp:roamingSubscription xmlns:rp="urn:oma:xml:rest:netapi:roamingprovisioning:1">
  <roamingSubscriptionId>ITASIITA0112345678912345678912</roamingSubscriptionId>
  <userId>
    <msisdn>19585550100</msisdn>
    <imsi>222011234567890</imsi>
  </userId>
  <status>
    <value>Active</value>
    <activationStart>2012-10-26T19:32:52+00:00</activationStart>
    <activationEnd>2012-10-27T10:22:53+00:00</activationEnd>
    <processId>ITA01abcdef</processId>
  </status>
  <fraudManagementStatus>
    <value>UnSuspended</value>
  </fraudManagementStatus>
  <arpSignallingStatus>
    <value>OnLineToOffLine</value>
    <processId>ITA01PQRSTU</processId>
  </arpSignallingStatus>
  <provisioningServerId>ITASI</provisioningServerId>
  <provisioningClientId>ITA01</provisioningClientId>
  <callbackReference>
    <notifyURL>http://arp.example.com/notifications/roamingSubscriptionCallback</notifyURL>
    <callbackData>12345</callbackData>
  </callbackReference>
  <resourceURL>http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123</resourceURL>
</rp:roamingSubscription>

6.3.4.14.2 Response

HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

6.3.5 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The ARP should also include the ‘Allow: [POST]’ field in the response as per section 14.7 of [RFC 2616].
7. Fault definitions

7.1 Service Exceptions

For common Service Exceptions refer to [REST_NetAPI_Common]. The following additional Service Exception codes are defined for the RESTful Roaming Provisioning API.

7.1.1 SVC1008: Bad status transition

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageID</td>
<td>SVC1008</td>
</tr>
<tr>
<td>Text</td>
<td>Transition from %1 roaming subscription status, fraud management status or ARP signalling status cannot be requested by ARP.</td>
</tr>
<tr>
<td>Variables</td>
<td>%1 roaming subscription status, fraud management status or ARP signalling status of the roaming subscription resource at the time the DSP received the request.</td>
</tr>
<tr>
<td></td>
<td>%2 new status received in the request.</td>
</tr>
<tr>
<td>HTTP status code(s)</td>
<td>400 Bad Request</td>
</tr>
</tbody>
</table>

7.2 Policy Exceptions

For common Policy Exceptions refer to [REST_NetAPI_Common]. There are no additional Policy Exception codes defined for the RESTful Roaming Provisioning API.
## Appendix A. Change History

### A.1 Approved Version History

<table>
<thead>
<tr>
<th>Reference</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n/a</td>
<td>n/a</td>
<td>No prior version</td>
</tr>
</tbody>
</table>

### A.2 Draft/Candidate Version 1.0 History

<table>
<thead>
<tr>
<th>Document Identifier</th>
<th>Date</th>
<th>Sections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST_NetAPI_RoamingProvisioning-V1_0</td>
<td>29 Apr 2013</td>
<td>all</td>
<td>first draft TS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0020R01-CR_ARP2DSP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0017R01-CR_RoamingContractNotificationType_additional_fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0016R01-CR_RoamingContractType_additional_fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0015R01-CR_NotificationReasonEnum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0014R01-CR_ContractStatusEnum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0012R01-CR_RoamingContractNotification</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0011-CR_RoamingContractType</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0010R01-CR_resources</td>
</tr>
<tr>
<td></td>
<td>06 May 2013</td>
<td>5</td>
<td>OMA-ARC-REST-Roam-2013-0026-CR_resources_revised</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0027-CR_DataTypes_revised</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0028-CR_Enumeration_revised</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0029-CR_flows_revised</td>
</tr>
<tr>
<td></td>
<td>06 May 2013</td>
<td>all, 5.1</td>
<td>Fixed some editorial typos (e.g. substituting Contract with Subscription)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fixed some editorial typos (e.g. missing {arpId} on the first table, first row, second column)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0032-CR_initialTimeStamp</td>
</tr>
<tr>
<td></td>
<td>09 May 2013</td>
<td>5</td>
<td>Fixed typo on 2 figures (removed the previous figures was still on top of the new ones)</td>
</tr>
<tr>
<td></td>
<td>20 May 2013</td>
<td>5,6</td>
<td>OMA-ARC-REST-Roaming-2013-0033R01-CR_signallingStatus.doc</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0034-CR_PreProvisioningCancelledStatus</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0035R01-CR_Detailed_RoamingSubscription_resource_specification.doc</td>
</tr>
<tr>
<td></td>
<td>28 May 2013</td>
<td>headers&amp;footer s</td>
<td>Reapplied the TS template to fix OMA headers&amp;footers</td>
</tr>
<tr>
<td></td>
<td>3 June 2013</td>
<td>5,6</td>
<td>OMA-ARC-REST-Roaming-2013-0039-CR_Notification_fix.doc</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0040R01-CR_Suspended.doc</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0042R02-CR_Detailed_RoamingSubscriptions_resource_specification.doc</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0043R01-CR_Old_userid.doc</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0044R01-CR_DSP_initiated_signalling_status_change.doc</td>
</tr>
<tr>
<td>Document Identifier</td>
<td>Date</td>
<td>Sections</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>------------</td>
<td>---------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0053R01-CR_Detailed_notification_resource_description.doc</td>
</tr>
<tr>
<td></td>
<td>26 June 2013</td>
<td>2,3,4,5,6, Appendix C, Appendix D</td>
<td>OMA-ARC-REST-Roaming-2013-0055-CR_Appendix_D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0056-CR_Namespace_fix</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0057-CR_Removal_of_userId_change_scenario</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0058-CR_Clean_up</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0059-CR_Appendix_C_fix</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0060-Signalling_state_machine</td>
</tr>
<tr>
<td></td>
<td>03 July 2013</td>
<td>4, 5, 6, 7, Appendix D, Appendix E</td>
<td>OMA-ARC-REST-Roaming-2013-0061-CR_BP_call_update</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0063-CR_Introduction</td>
</tr>
<tr>
<td></td>
<td>09 July 2013</td>
<td>3, 5, 6, 7, Appendix D, Appendix E</td>
<td>OMA-ARC-REST-Roaming-2013-0064-CR_Abbreviations</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0065-CR_API_Definition</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0066-CR_Deactivation_flow_fix</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0067-CR(Editorials_and_minor_bug Fixes)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0068-CR_Signalling_change_refusal</td>
</tr>
<tr>
<td></td>
<td>16 July 2013</td>
<td>2, 3, 4, 5, 6, Appendix B, Appendix E, Appendix G</td>
<td>OMA-ARC-REST-Roaming-2013-0071-CR_Authorization_aspects</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0072-CR_Appendix_B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0074-CR_Additional_clarifications_in_Appendix_E</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0075R01-CR_Reason_field_use</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0076-CR_Diagrams_clerical_fix</td>
</tr>
<tr>
<td></td>
<td>05 Aug 2013</td>
<td>2, 3, 4, 5, 6, Appendix D, Appendix E</td>
<td>OMA-ARC-REST-Roaming-2013-0079-CR_State_machines_update</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0080R01-CR_IF7.V1_Alignement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0082R01-CR_MVNOsupport</td>
</tr>
<tr>
<td></td>
<td>23 Sep 2013</td>
<td>all</td>
<td>First set of editorial CONR comment resolution: A001 to A0016, A0018, A0020 to A0024, A0029, A0032, A0034, A0036, A0042, A0043, A0046, A0058, A0059, A0074</td>
</tr>
<tr>
<td></td>
<td>26 Sep 2013</td>
<td>all</td>
<td>editorial CONR comment resolution as per Bangkok face2face meeting comments resolution: A028, A039, A040, A044, A045, A070, A072, A060, A061, A062, A063, A064, A065, A066, A67, A068, A069</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0089-CR_CONR_Comment47 to 54 Resolution.zip</td>
</tr>
<tr>
<td>Document Identifier</td>
<td>Date</td>
<td>Sections</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>25 Oct 2013</td>
<td>all</td>
<td>CR implementation:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0090R01-CR_Comment55_Resolution.doc</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0091-CR_Comment57_Resolution</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0092-CR_Comment47_Resolution.doc</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0095R01-CR_CR_CommentA062_063_Resolution.doc</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0097R01-CR_CommentA033_Resolution.doc</td>
</tr>
<tr>
<td></td>
<td>05 Nov 2013</td>
<td>6.1.5, 6.2.4.1.2, 6.3.4.13.1, 6.3.4.14.1, H.3</td>
<td>Incorporated CR:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OMA-ARC-REST-Roaming-2013-0099-CR_XmlValidationFix</td>
</tr>
<tr>
<td>Candidate Version:</td>
<td>12 Nov 2013</td>
<td>n/a</td>
<td>Status changed to Candidate by TP</td>
</tr>
<tr>
<td>REST_NetAPI_RoamingProvisioning-V1_0</td>
<td></td>
<td></td>
<td>TP Ref # OMA-TP-2013-0355-INP_RoamAPI_V1_0_ERP_and_ETR_forCandidate_approval</td>
</tr>
</tbody>
</table>
## Appendix B. Static Conformance Requirements

The notation used in this appendix is specified in [SCRRULES].

### B.1 SCR for REST. RoamingProvisioning Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-ROA-SUPPORT-S-001-M</td>
<td>Support for the RoamingProvisioning RESTful API</td>
<td>5, 6</td>
<td></td>
</tr>
<tr>
<td>REST-ROA-SUPPORT-S-002-M</td>
<td>Support for the XML request &amp; response format</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>REST-ROA-SUPPORT-S-003-M</td>
<td>Support for the JSON request &amp; response format</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

### B.1.1 SCR for REST. RoamingProvisioning. RoamingSubscriptions Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-ROA-CRE-S-001-M</td>
<td>Support for creation of roaming subscription</td>
<td>6.1</td>
<td></td>
</tr>
<tr>
<td>REST-ROA-CRE-S-002-M</td>
<td>Create a roaming subscription -POST</td>
<td>6.1.5</td>
<td></td>
</tr>
</tbody>
</table>

### B.1.2 SCR for REST. RoamingProvisioning. ManageSubscription Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-ROA-MAN-S-001-M</td>
<td>Support for managing a roaming subscription for a user</td>
<td>6.2</td>
<td></td>
</tr>
<tr>
<td>REST-ROA-MAN-S-002-M</td>
<td>Read a roaming subscription -GET</td>
<td>6.2.3</td>
<td></td>
</tr>
<tr>
<td>REST-ROA-MAN-R-S-003-M</td>
<td>Update individual roaming subscription -PUT</td>
<td>6.2.4</td>
<td></td>
</tr>
</tbody>
</table>

### B.1.3 SCR for REST. RoamingProvisioning. SubscriptionNotification Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-ROA-ROAM-S-001-M</td>
<td>Support for creation of roaming subscription notification</td>
<td>6.3</td>
<td></td>
</tr>
<tr>
<td>REST-ROA-ROAM-S-002-M</td>
<td>Create a roaming subscription notification -POST</td>
<td>6.3.4</td>
<td></td>
</tr>
</tbody>
</table>
Appendix C. Application/x-www-form-urlencoded Request Format for POST Operations (Normative)

In most OMA RESTful Network API specifications, Appendix C defines a format for API requests where the body of the request is encoded using the application/x-www-form-urlencoded MIME type.

In this particular specification, Appendix C has been intentionally left empty.
Appendix D. JSON examples (Informative)

JSON (JavaScript Object Notation) is a Light-weight, text-based, language-independent data interchange format. It provides a simple means to represent basic name-value pairs, arrays and objects. JSON is relatively trivial to parse and evaluate using standard JavaScript libraries, and hence is suited for REST invocations from browsers or other processors with JavaScript engines. Further information on JSON can be found at [RFC4627].

The following examples show the request and response for various operations using the JSON data format. The examples follow the XML to JSON serialization rules in [REST_NetAPI_Common]. A JSON response can be obtained by using the content type negotiation mechanism specified in [REST_NetAPI_Common].

For full details on the operations themselves please refer to the section number indicated.

D.1 ARP requests the creation of a roaming subscription (section 6.1.5.1)

Request:

```
POST /exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions HTTP/1.1
Content-Type: application/json
Content-Length: nnnn
Accept: application/json
Host: example.com

{"roamingSubscription": {
    "userId": {
        "msisdn": "19585550100",
        "imsi": "222011234567890"
    },
    "status": {
        "value": "PreProvisioned",
        "processId": "ITA01abcdef"
    },
    "fraudManagementStatus": {
        "value": "UnSuspended"
    },
    "arpSignallingStatus": {
        "value": "OnLine"
    },
    "provisioningServerId": "ITASI",
    "provisioningClientId": "ITA01",
    "callbackReference": {
        "notifyURL": "http://arp.example.com/notifications/roamingSubscriptionCallback",
        "callbackData": "12345"
    }
}}
```

Response:

```
HTTP/1.1 201 Created
Location: http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123
Date: Fri, 26 Oct 2012 19:32:52 GMT
Content-Type: application/json
Content-Length: nnnn
```
D.2 ARP requests roaming subscription activation (section 6.2.4.1)

Request:

```
PUT /exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123 HTTP/1.1
Content-Type: application/json
Content-Length: nnnn
Accept: application/json
Host: example.com

{"roamingSubscription": {
    "roamingSubscriptionId": "ITASIITA0112345678912345678912",
    "userId": {
        "msisdn": "19585550100",
        "imsi": "222011234567890"
    },
    "status": {
        "value": "Active",
        "processId": "ITA01abcdef"
    },
    "fraudManagementStatus": {
        "value": "UnSuspended",
    },
    "arpSignallingStatus": {
        "value": "OnLine",
    },
    "provisioningServerId": "ITASI",
    "provisioningClientId": "ITA01",
    "callbackReference": {
        "notifyURL": "http://arp.example.com/notifications/roamingSubscriptionCallback",
        "callbackData": "12345"
    },
    "resourceURL": "http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123"
}}
```
D.3 DSP notifies pre-provisioning success (section 6.3.4.1)

Response:

HTTP/1.1 202 Accepted
Date: Fri, 26 Oct 2012 19:32:52 GMT
Content-Type: application/json
Content-Length: nnnn

{"roamingSubscription": {
 "roamingSubscriptionId": "ITASIITA0112345678912345678912",
 "userId": {
  "msisdn": "19585550100",
  "imsi": "222011234567890"
 },
 "status": {
  "value": "ActivationPending",
  "processId": "ITA01abcdef"
 },
 "fraudManagementStatus": {
  "value": "UnSuspended"
 },
 "arpSignallingStatus": {
  "value": "OnLine"
 },
 "provisioningServerId": "ITASI",
 "provisioningClientId": "ITA01",
 "requestArrival": "2013-05-13T16:01:03+00:00",
 "callbackReference": {
  "notifyURL": "http://arp.example.com/notifications/roamingSubscriptionCallback",
  "callbackData": "12345"
 },
 "resourceURL": "http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123"
}}
D.4 DSP notifies pre-provisioning failure due to lack of agreement between ARP and DSP (section 6.3.4.2)

Request:

```
POST notifications/roamingSubscriptionCallback HTTP/1.1
Content-Type: application/json
Content-Length: nnnn
Host: arp.example.com

{"roamingSubscription": {
  "roamingSubscriptionId": "ITASIITA0112345678912345678912",
  "userId": {
    "msisdn": "19585550100",
    "imsi": "222011234567890"
  },
  "status": {
    "value": "Cancelled",
    "reason": "NoActiveAgreement",
    "processId": "ITA01abcdef"
  },
  "fraudManagementStatus": {
    "value": "UnSuspended",
  },
  "arpSignallingStatus": {
    "value": "OnLine",
  },
  "provisioningServerId": "ITASI",
  "provisioningClientId": "ITA01",
  "lastUpdateDescription": "We have not a roaming agreement with you",
  "callbackReference": {
    "notifyURL": "http://arp.example.com/notifications/roamingSubscriptionCallback",
    "callbackData": "12345"
  }
}}
```

Response:

```
HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT

D.4 DSP notifies pre-provisioning failure due to lack of agreement between ARP and DSP (section 6.3.4.2)
```
D.5 DSP notifies activation completion (section 6.3.4.3)

Request:

POST notifications/roamingSubscriptionCallback HTTP/1.1
Content-Type: application/json
Content-Length: nnnn
Host: arp.example.com

{"roamingSubscription": {
  "roamingSubscriptionId": "ITASIITA0112345678912345678912",
  "userId": {
    "msisdn": "19585550100",
    "imsi": "222011234567890"
  },
  "status": {
    "value": "Active",
    "activationStart": "2012-10-26T19:32:52+00:00",
    "activationEnd": "2012-10-27T10:22:53+00:00",
    "processId": "ITA01abcdef"
  },
  "fraudManagementStatus": {
    "value": "UnSuspended"
  },
  "arpSignallingStatus": {
    "value": "OnLine"
  },
  "provisioningServerId": "ITASI",
  "provisioningClientId": "ITA01",
  "callbackReference": {
    "notifyURL": "http://arp.example.com/notifications/roamingSubscriptionCallback",
    "callbackData": "12345"
  },
  "resourceURL": "http://exampleAPI/roamingprovisioning/v1/ITA01/roamingSubscriptions/prov123"
}}

Response:

HTTP/1.1 204 No Content
Date: Fri, 26 Oct 2012 19:32:52 GMT
Appendix E. IF7 specification operations mapping (Informative)

The table below illustrates the mapping between REST resources/methods defined in this specification and [IF_7_SPEC] equivalent operations.

<table>
<thead>
<tr>
<th>REST Resource</th>
<th>REST Method</th>
<th>REST Section reference</th>
<th>IF7 specification equivalent operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource factory to create roaming subscription</td>
<td>POST</td>
<td>6.1.5.1.1</td>
<td>PreProvisioningRequest</td>
</tr>
<tr>
<td>Resource factory to create roaming subscription</td>
<td>POST</td>
<td>6.1.5.1.2</td>
<td>PreProvisioningRequestAcknowledgement</td>
</tr>
<tr>
<td>Roaming subscription</td>
<td>GET</td>
<td>6.2.3.1</td>
<td>No equivalent</td>
</tr>
<tr>
<td>Roaming subscription</td>
<td>PUT</td>
<td>6.2.4.1.1</td>
<td>ProvisioningRequest</td>
</tr>
<tr>
<td>Roaming subscription</td>
<td>PUT</td>
<td>6.2.4.5.1</td>
<td>ReProvisioningRequest</td>
</tr>
<tr>
<td>Roaming subscription</td>
<td>PUT</td>
<td>6.2.4.5.2</td>
<td>ReProvisioningAcknowledgement (after ARP)</td>
</tr>
<tr>
<td>Roaming subscription</td>
<td>PUT</td>
<td>6.2.4.6</td>
<td>No equivalent</td>
</tr>
<tr>
<td>Roaming subscription</td>
<td>PUT</td>
<td>6.2.4.3.1</td>
<td>SuspendRoaming</td>
</tr>
<tr>
<td>Roaming subscription</td>
<td>PUT</td>
<td>6.2.4.4.1</td>
<td>UnSuspendRoaming</td>
</tr>
<tr>
<td>Roaming subscription</td>
<td>PUT</td>
<td>6.2.4.2.1</td>
<td>DeProvisioningRequest</td>
</tr>
<tr>
<td>Roaming subscription notification</td>
<td>POST</td>
<td>6.3.4.1.1, 6.3.4.2.1</td>
<td>ProvisioningCompletion</td>
</tr>
<tr>
<td>Roaming subscription notification</td>
<td>POST</td>
<td>6.3.4.3.1</td>
<td>ProvisioningCompletion</td>
</tr>
<tr>
<td>Roaming subscription notification</td>
<td>POST</td>
<td>6.3.4.4.1, 6.3.4.6.1, 6.3.4.11.1</td>
<td>DeProvisioningAcknowledgement</td>
</tr>
<tr>
<td>Roaming subscription notification</td>
<td>POST</td>
<td>6.3.4.5.1, 6.3.4.7.1</td>
<td>DeProvisioningCompletion</td>
</tr>
<tr>
<td>Roaming subscription notification</td>
<td>POST</td>
<td>6.3.4.12.1, 6.3.4.13.1</td>
<td>ReProvisioningCompletion</td>
</tr>
<tr>
<td>Roaming subscription notification</td>
<td>POST</td>
<td>6.3.4.14.1</td>
<td>ReProvisioningNotification</td>
</tr>
<tr>
<td>Roaming subscription notification</td>
<td>POST</td>
<td>6.3.4.14.2</td>
<td>ReProvisioningAcknowledgement (after DSP)</td>
</tr>
<tr>
<td>Roaming subscription notification</td>
<td>POST</td>
<td>6.3.4.8.1, 6.3.4.10.1</td>
<td>RoamingSuspended</td>
</tr>
<tr>
<td>Roaming subscription notification</td>
<td>POST</td>
<td>6.3.4.9.1</td>
<td>RoamingUnSuspended</td>
</tr>
</tbody>
</table>

Table 1 IF7 specification operations mapping

The table below illustrates the mapping between operation parameters defined in [IF_7_SPEC] and equivalent fields of the roaming subscription resource.

<table>
<thead>
<tr>
<th>IF7 specification parameter</th>
<th>IF7 specification operation</th>
<th>RoamingSubscription equivalent field</th>
</tr>
</thead>
<tbody>
<tr>
<td>SENDER</td>
<td>PreProvisioningRequest</td>
<td>provisionClientId</td>
</tr>
<tr>
<td></td>
<td>ProvisioningRequest</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DeProvisioningRequest</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SuspendRoaming</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UnSuspendRoaming</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ReProvisioningRequest</td>
<td></td>
</tr>
<tr>
<td>RECEIVER</td>
<td>PreProvisioningRequest</td>
<td>provisionServerId</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IF7 specification parameter</td>
<td>IF7 specification operation</td>
<td>RoamingSubscription equivalent field</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>ProvisioningRequest, DeProvisioningRequest, SuspendRoaming, UnSuspendRoaming, ReProvisioningRequest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SENDER</td>
<td>PreProvisioningRequestAcknowledgement, PreProvisioningCompletion, ProvisioningCompletion, DeProvisioningAcknowledgement, DeProvisioningCompletion, Roaming Suspended, UnSuspendRoaming, Roaming UnSuspended, ReProvisioningAcknowledgement, ReProvisioningCompletion, ReProvisioningNotification</td>
<td>provisioningServerld</td>
</tr>
<tr>
<td>RECEIVER</td>
<td>PreProvisioningRequestAcknowledgement, PreProvisioningCompletion, ProvisioningCompletion, DeProvisioningAcknowledgement, DeProvisioningCompletion, Roaming Suspended, UnSuspendRoaming, Roaming UnSuspended, ReProvisioningAcknowledgement, ReProvisioningCompletion, ReProvisioningNotification</td>
<td>provisioningClientld</td>
</tr>
<tr>
<td>ARP</td>
<td>PreProvisioningRequest</td>
<td>arplId included in the resource URL</td>
</tr>
<tr>
<td>UserIdentifier</td>
<td>PreProvisioningRequest, PreProvisioningCompletion, DeProvisioningAcknowledgement</td>
<td>userId</td>
</tr>
<tr>
<td>ARPSignallingStatus</td>
<td>PreProvisioningRequest, ReProvisioningCompletion PreProvisioningCompletion</td>
<td>arpSignallingStatus → value</td>
</tr>
<tr>
<td>AuthorizationInformation</td>
<td>PreProvisioningRequest</td>
<td>authorizationInformation</td>
</tr>
<tr>
<td>Transactionld</td>
<td>PreProvisioningRequest, PreProvisioningRequestAcknowledgement, PreProvisioningCompletion, ProvisioningRequest, ProvisioningCompletion, DeProvisioningRequest, DeProvisioningCompletion, DeProvisioningAcknowledgement, DeProvisioningCompletion</td>
<td>status → processId</td>
</tr>
<tr>
<td>Transactionld</td>
<td>ReProvisioningRequest, ReProvisioningRequestAcknowledgement, ReProvisioningCompletion, ReProvisioningNotification</td>
<td>arpSignallingStatus → processId</td>
</tr>
<tr>
<td>Transactionld</td>
<td>SuspendRoaming, Roaming Suspended, UnSuspendRoaming, Roaming UnSuspended</td>
<td>fraudManagementStatus → processId</td>
</tr>
<tr>
<td>SubscriptionId</td>
<td>All operations except PreProvisioningRequest</td>
<td>roamingSubscriptionId</td>
</tr>
<tr>
<td>RequestArrivalTimestamp</td>
<td>PreProvisioningRequestAcknowledgement</td>
<td>requestArrival</td>
</tr>
<tr>
<td>ArrivalTimestamp</td>
<td>ReProvisioningAcknowledgement</td>
<td>requestArrival</td>
</tr>
</tbody>
</table>
### Table 2 IF7 specification parameters mapping

<table>
<thead>
<tr>
<th>IF7 specification parameter</th>
<th>IF7 specification operation</th>
<th>RoamingSubscription equivalent field</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProvisioningStartTimestamp</td>
<td>ProvisioningCompletion</td>
<td>status → activationStart</td>
</tr>
<tr>
<td>ProvisioningEndTimestamp</td>
<td>ProvisioningCompletion</td>
<td>status → activationEnd</td>
</tr>
<tr>
<td>NotificationCode</td>
<td>PreProvisioningCompletion, DeProvisioningAcknowledgement, DeProvisioningCompletion</td>
<td>status → reason/customReason</td>
</tr>
<tr>
<td>DeactivationReason</td>
<td>DeProvisioningRequest, DeProvisioningCompletion</td>
<td>status → reason</td>
</tr>
<tr>
<td>NotificationCode</td>
<td>RoamingSuspended, RoamingUnSuspended</td>
<td>fraudManagementStatus → customReason&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>NotificationDescription</td>
<td>PreProvisioningCompletion, DeProvisioningAcknowledgement, DeProvisioningCompletion</td>
<td>lastUpdateDescription</td>
</tr>
<tr>
<td>OLD ARP Signalling Status</td>
<td>ReProvisioningRequest</td>
<td>No equivalent</td>
</tr>
<tr>
<td>NEW ARP Signalling Status</td>
<td>ReProvisioningRequest</td>
<td>arpSignallingStatus → value</td>
</tr>
<tr>
<td>ChangeStartTimestamp</td>
<td>ReProvisioningCompletion</td>
<td>arpSignallingStatus → changeStart</td>
</tr>
<tr>
<td>ChangeEndTimestamp</td>
<td>ReProvisioningCompletion</td>
<td>arpSignallingStatus → changeEnd</td>
</tr>
<tr>
<td>ChangeType</td>
<td>ReProvisioningNotification</td>
<td>arpSignallingStatus → value</td>
</tr>
<tr>
<td>DeProvisioningStartTimestamp</td>
<td>DeProvisioningCompletion</td>
<td>status → deactivationStart</td>
</tr>
<tr>
<td>DeProvisioningEndTimestamp</td>
<td>DeProvisioningCompletion</td>
<td>status → deactivationEnd</td>
</tr>
</tbody>
</table>

<sup>1</sup> “1: Not Activated – Generic” corresponds to the absence of the customReason field; “2: Not Activated – invalid Transaction ID” and “3: Not Activated – Invalid SubscriptionId” errors are handled with a 400 Bad Request response.
Appendix F.  Light-weight Resources  (Informative)

As this version of the specification does not define any Light-weight Resources, this appendix is empty.
Appendix G. Authorization aspects (Normative)

Security requirements between DSP and ARP are defined by bilateral agreements. It is RECOMMENDED to send messages over secure VPN tunnel.
Appendix H. State Machine

H.1 Roaming subscription state machine

The roaming subscription resource contains a “status” structure that can be modified by the ARP, via the roaming provisioning API, and by the DSP. Only certain status transitions are allowed, as described in Figure 9. The only transitions that can be requested by the client (an ARP) by means of POST and PUT requests are in bold (transitions 1 via POST, transitions 4 and 6 via PUT). The DSP can internally operate every transition not in bold.

At transition 3, the DSP SHALL set the “subscriptionId” field to a unique value, obtained by the concatenation of DSP TADIG code, ARP TADIG code and a unique code. The “subscriptionId” field SHALL NOT be modified in any other case.

At transitions 1 and 6, the ARP SHALL set the “processId” field in “status” to a new unique value, obtained by the concatenation of ARP TADIG code and a unique code. At transition 11, the DSP SHALL set the “processId” field in “status” to a new unique value, obtained by the concatenation of ARP TADIG code and a unique code. The “processId” field in “status” SHALL NOT be modified in any other case.

At transitions 2, 7 and 9, the DSP SHALL set the “reason” or the “customReason” field in “status” to specify the reason of the refusal. At transition 11, the DSP MAY set the “reason” or the “customReason” field in “status” to specify the reason for the deactivation. At transition 6, the ARP SHALL set the “reason” or the “customReason” field in “status” to specify the reason for the deactivation. The “reason” and “customReason” fields in “status” SHALL NOT be modified in any other case.

At transition 5, the DSP SHALL set the “activationStart” and “activationEnd” fields with the timestamps of the beginning and the end of the activation process. The “activationStart” and “activationEnd” fields SHALL NOT be modified in any other case.

At transitions 10 or 11, the DSP SHALL set the “deactivationStart” and “deactivationEnd” fields with the timestamps of the beginning and the end of the deactivation process. The “deactivationStart” and “deactivationEnd” fields SHALL NOT be modified in any other case.
Figure 10 Roaming subscription state machine

Description of allowed status transitions:

1. An ARP requests pre-provisioning of a roaming subscription, using a POST request in “PreProvisioned” status on the /roamingSubscriptions resource. The ARP sets the “processId” field in “status” to a new unique value: it will identify this pre-provisioning and activation process. DSP puts the roaming subscription in “PreProvisioningPending” status after receiving the POST.

2. If pre-provisioning check fails, DSP removes the roaming subscription and notifies ARP.

3. If pre-provisioning successfully passes DSP check, DSP puts the roaming subscription in “PreProvisioned” status and notifies ARP.

4. ARP requests the activation of the roaming subscription, using a PUT request in “Active” status on the /roamingSubscriptions/{id} resource. DSP puts the roaming subscription in “ActivationPending” status after receiving the PUT.

5. When DSP completes the asynchronous processing required by the activation, it puts the roaming subscription in “Active” status, sets “activationStart” and “activationEnd” fields and notifies ARP.

6. ARP requests the deactivation of the roaming subscription, using a PUT request in “Deactivated” status on the /roamingSubscriptions/{id} resource. The ARP sets the “processId” field in “status” to a new unique value: it will
identify this ARP-initiated deactivation process. DSP puts the roaming subscription in “DeactivationPending” status after receiving the PUT.

7. The DSP refuses the deactivation of the subscription, setting it back in the “Active” status, and notifies ARP.
8. The DSP accepts the deactivation, it sets the roaming subscription in “DeactivationPending” status and notifies ARP.
9. The DSP refuses the deactivation of the subscription, setting it back in the “Active” status, and notifies ARP.
10. The DSP completes the deactivation process, it puts the roaming subscription in “Deactivated” status, sets “deactivationStart” and “deactivationEnd” fields and notifies ARP.
11. The DSP puts the roaming subscription to “Deactivated” status, sets “deactivationStart” and “deactivationEnd” fields and notifies ARP. The DSP sets also the “processId” field in “status” to a new unique value: it will identify this DSP-initiated deactivation process.

H.2 Fraud Management state machine

The roaming subscription resource contains a “fraudManagementStatus” structure that can be modified by the ARP, via the roaming provisioning API, and by the DSP. Only certain status transitions are allowed, as described in Figure 10. The only transitions that can be requested by the client (an ARP) by means of PUT requests are in bold (transitions 1 and 4). The DSP can internally operate every transition not in bold.

At transitions 1 and 4, the ARP SHALL set the “processId” field in “fraudManagementStatus” to a new unique value, obtained by the concatenation of ARP TADIG code and a unique code. The “processId” field in “fraudManagementStatus” SHALL NOT be modified in any other case.

At transitions 2 and 5, the DSP MAY set the “customReason” field in “fraudManagementStatus” to specify the reason of the failure.

Figure 11 Fraud management state machine

Description of allowed status transitions:

1. ARP requests the roaming subscription suspension (e.g. in case of potential fraud), using a PUT request in “Suspended” fraud management state on the /roamingSubscription/{subscriptionId} resource. The ARP sets the “processId” field in “fraudManagementStatus” to a new unique value: it will identify this suspension process. DSP puts the roaming subscription in “SuspensionPending” fraud management status after receiving the PUT.
2. The suspension fails due to an error. The DSP puts the roaming subscription back in “UnSuspended” fraud management state and notifies the ARP.
3. When DSP completes the asynchronous processing required by the suspension, it sets the roaming subscription in “Suspended” fraud management status and notifies ARP.
4. ARP requests the roaming subscription un-suspension, using a PUT request in “UnSuspended” fraud management state on the /roamingSubscription/{subscriptionId} resource. The ARP sets the “processId” field in “fraudManagementStatus” to a new unique value: it will identify this un-suspension process. DSP puts the roaming subscription in “UnSuspensionPending” fraud management status after receiving the PUT.
5. The un-suspension fails due to an error or the DSP refuses to un-suspend the roaming subscription. The DSP puts the roaming subscription back in “Suspended” fraud management state and notifies the ARP.

6. The DSP accepts to un-suspend the roaming subscription, putting the roaming subscription in “UnSuspended” fraud management state and notifying the ARP.

H.3 ARP signalling state machine

The roaming subscription resource contains an “arpSignallingStatus” structure that can be modified by the ARP, via the roaming provisioning API, and by the DSP. Only certain status transitions are allowed, as described in Figure 11. The only transitions that can be requested by the client (an ARP) by means of PUT requests are in bold (transitions 1 and 4). The DSP can internally operate every transition in Figure 11.

The ARP MAY include an “arpSignallingStatus” structure in the initial POST request, to suggest the preferred signalling status.

- If the ARP included an “arpSignallingStatus” structure in the initial POST request and the DSP has capability to support that signalling status, the DSP SHOULD set the “arpSignallingStatus” to the value requested by the ARP.
- If the ARP included an “arpSignallingStatus” structure in the initial POST request but the DSP hasn’t capability to support that signalling status, the DSP SHALL set the “arpSignallingStatus” to the supported value.
- If the ARP didn’t include an “arpSignallingStatus” structure in the initial POST request, the DSP SHALL set the “arpSignallingStatus” to any supported value.

While the signalling status is “OnLineToOffLine” or “OffLineToOnLine” the ARP needs to be capable of handling both online and offline charging for the roaming subscription.

At transitions 1 and 4, the ARP or the DSP SHALL set the “processId” field in “arpSignallingStatus” to a new unique value, obtained by the concatenation of ARP TADIG code and a unique code. The “processId” field in “arpSignallingStatus” SHALL NOT be modified in any other case.

At transitions 3 and 6, the DSP SHALL set the “changeStart” and “changeEnd” fields with the timestamps of the beginning and the end of the signalling change process. The “changeStart” and “changeEnd” fields SHALL not be modified in any other case.

![Figure 12 ARP Signalling state machine](image-url)

Description of allowed status transitions:

1. One of the following:
   a. An ARP requests the change of signalling status for a roaming subscription, using a PUT request with “OffLine” signalling status on the /roamingSubscriptions{subscriptionId} resource. The ARP sets the
“processId” field in “arpSignallingStatus” to a new unique value: it will identify this signalling change process. DSP puts the signalling status to “OnLineToOffLine” after receiving the PUT.

b. The DSP notifies the ARP about a (DSP-initiated) signalling status change, sending a notification with signalling status “OnLineToOffLine”. The DSP sets the “processId” field in “arpSignallingStatus” to a new unique value: it will identify this signalling change process.

2. The DSP refuses to change the signalling status, putting it back to “OnLine” and notifying the ARP.

3. The DSP sets “changeStart” and “changeEnd” fields and notifies the ARP about the completion of the signalling status change (ARP-initiated or DSP-initiated), sending a notification with signalling status “OffLine”.

4. One of the following:
   a. An ARP requests the change of signalling status for a roaming subscription, using a PUT request with “OnLine” signalling status on the /roamingSubscriptions{subscriptionId} resource. The ARP sets the “processId” field in “arpSignallingStatus” to a new unique value: it will identify this signalling change process. DSP puts the signalling status to “OffLineToOnLine” after receiving the PUT.
   b. The DSP notifies the ARP about a (DSP-initiated) signalling status change, sending a notification with signalling status “OffLineToOnLine”. The DSP sets the “processId” field in “arpSignallingStatus” to a new unique value: it will identify this signalling change process.

5. The DSP refuses to change the signalling status, putting it back to “OffLine” and notifying the ARP.

6. The DSP sets “changeStart” and “changeEnd” fields and notifies the ARP about the completion of the signalling status change (ARP-initiated or DSP-initiated), sending a notification with signalling status “OnLine”. 