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About oneM2M

The purpose and goal of oneM2M is to develop technical specifications which address the need for a common M2M Service Layer that can be readily embedded within various hardware and software, and relied upon to connect the myriad of devices in the field with M2M application servers worldwide.

More information about oneM2M may be found at: http://www.oneM2M.org

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1 Scope

The present document specifies several semantic functions for oneM2M functional architecture [1] including basic resource procedures and functional descriptions.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

The following referenced documents are necessary for the application of the present document.

[5] oneM2M TS-0012: "Base Ontology"

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] W3C Editor's Draft: "Semantic Sensor Network Ontology".

NOTE: Available at http://w3c.github.io/sdw/ssn/.

[i.2] ETSI TS 103 264 (V1.1.1): "SmartM2M; Smart Appliances; Reference Ontology and oneM2M Mapping".

[i.3] oneM2M TR-0033: "Study on Enhanced Semantic Enablement".

[i.4] oneM2M Drafting Rules.

NOTE: Available at http://www.onem2m.org/images/files/oneM2M-Drafting-Rules.pdf.

3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

ACP Access Control Policy
ACR Access Control Rule
AE Application Entity
CRUD Create, Retrieve, Update, Delete
CSE Common Service Entity
CSF Common Service Function
4 Conventions

The key words "Shall", "Shall not", "May", "Need not", "Should", "Should not" in this document are to be interpreted as described in the oneM2M Drafting Rules [1.4].

5 Architectural Model and Concepts

The architectural model assumed in this specification is based on the generic oneM2M architecture for the Common Service Layer specified in oneM2M TS-0001 [1]. The core functionality supporting semantics resides at various CSEs, providing services to the AEs via the Mca reference point and interacting with other CSEs via the Mcc reference point.

The Semantics (SEM) CSF (see clause 6.2.14 in oneM2M TS-0001 [1]) is an oneM2M Common Service Function (CSF) which enables semantic information management and provides the related functionality based on this semantic information. The functionality of this CSF is based on semantic descriptions and implemented through the specialized resources and procedures described in this specification. This functionality is also enabled by other, more generic, resources and procedures described in oneM2M TS-0001 [1] and further referenced in this specification. The main features of the SEM CSF are listed in clause 10.2.14 of [1] and further detailed in clauses 6 and 7 of this specification. The SEM CSF includes specialized functional blocks such as: SPARQL engine, repositories for ontologies and semantic descriptions, which may be implemented via permanent or temporary Semantic Graph Stores, etc.

6 Basic Resource Procedures

6.1 <semanticDescriptor> Operations

6.1.1 Introduction

The <semanticDescriptor> resource is used to store a semantic description pertaining to a resource and potentially sub-resources. Such a description may be provided according to ontologies. The semantic information is used by the semantic functionalities of the oneM2M system and is also available to applications or CSEs. For resource type description see [1] clause 9.6.30.

6.1.2 Create <semanticDescriptor>

This procedure shall be used for creating a <semanticDescriptor> resource.
### Table 6.1.2-1: `<semanticDescriptor>` CREATE

<table>
<thead>
<tr>
<th>Associated Reference Point</th>
<th>Mca, Mcc and Mcc’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information in Request message</td>
<td>All parameters defined in oneM2M TS-0001 [1] table 8.1.2-2 apply with the specific details for: <strong>Content:</strong> The resource content shall provide the information as defined in clause 9.6.30 in oneM2M TS-0001 [1]</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1]</td>
</tr>
<tr>
<td>Processing at Receiver</td>
<td>The originator shall follow the basic procedure according to clause 10.1.2 of [1], with the following specific details: • shall trigger the semantic validation process as specified in clause 7.10 if the validationEnable attribute of the <code>&lt;semanticDescriptor&gt;</code> resource is set to true, and shall set the semanticValidated attribute of <code>&lt;semanticDescriptor&gt;</code> resource according to the validation result.</td>
</tr>
<tr>
<td>Information in Response message</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1]</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1]</td>
</tr>
<tr>
<td>Exceptions</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1]</td>
</tr>
</tbody>
</table>

### 6.1.3 Retrieve `<semanticDescriptor>`

This procedure shall be used for retrieving the attributes of a `<semanticDescriptor>` resource.

### Table 6.1.3-1: `<semanticDescriptor>` RETRIEVE

<table>
<thead>
<tr>
<th><code>&lt;semanticDescriptor&gt;</code> RETRIEVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associated Reference Point</td>
</tr>
<tr>
<td>Information in Request message</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
</tr>
<tr>
<td>Processing at Receiver</td>
</tr>
<tr>
<td>Information in Response message</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
</tr>
<tr>
<td>Exceptions</td>
</tr>
</tbody>
</table>
6.1.4 Update <semanticDescriptor>

This procedure shall be used for updating attributes of a <semanticDescriptor> resource.

Table 6.1.4-1: <semanticDescriptor> UPDATE

<table>
<thead>
<tr>
<th>Associated Reference Point</th>
<th>Mca, Mcc and Mcc'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information in Request message</td>
<td>All parameters defined in oneM2M TS-0001 [1] table 8.1.2-2 apply with the specific details for: the Content request parameter which may contain the new descriptor information in one of the following ways: 1) full representation of the descriptor attribute; or 2) partial representation of the descriptor attribute as described in SPARQL statements [2] in the semanticOpExec attribute.</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
<td>According to clause 10.1.4 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Receiver</td>
<td>The hosting CSE shall follow the basic procedure according to clause 10.1.4 in oneM2M TS-0001 [1], with the following specific details: 1) check if both semanticOpExec attribute and ontologyContent attribute exist in the the Content request parameter, if so, return an error code; 2) shall update the descriptor attribute according to the execution result of the SPARQL statements [2] in the semanticOpExec attribute, if it presents in the Content request parameter; 3) shall trigger the semantic validation process as specified in clause 7.10 if the validationEnable attribute of the &lt;semanticDescriptor&gt; resource is set to true, and shall update the semanticValidated attribute of &lt;semanticDescriptor&gt; resource according to the validation result.</td>
</tr>
<tr>
<td>Information in Response message</td>
<td>According to clause 10.1.4 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
<td>According to clause 10.1.4 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Exceptions</td>
<td>According to clause 10.1.4 in oneM2M TS-0001 [1].</td>
</tr>
</tbody>
</table>

6.1.5 Delete <semanticDescriptor>

This procedure shall be used for deleting a <semanticDescriptor> resource.

Table 6.1.5-1: <semanticDescriptor> DELETE

<table>
<thead>
<tr>
<th>Associated Reference Point</th>
<th>Mca, Mcc and Mcc'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information in Request message</td>
<td>All parameters defined in table 8.1.2-2 in oneM2M TS-0002 [1] apply</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
<td>According to clause 10.1.5 in oneM2M TS-0001 [1]</td>
</tr>
<tr>
<td>Processing at Receiver</td>
<td>According to clause 10.1.5 in oneM2M TS-0001 [1]</td>
</tr>
<tr>
<td>Information in Response message</td>
<td>According to clause 10.1.5 in oneM2M TS-0001 [1]</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
<td>According to clause 10.1.5 in oneM2M TS-0001 [1]</td>
</tr>
<tr>
<td>Exceptions</td>
<td>According to clause 10.1.5 in oneM2M TS-0001 [1]</td>
</tr>
</tbody>
</table>
6.2  <semanticFanOutPoint> Operations

6.2.1  Introduction

The <semanticFanOutPoint> resource is a virtual resource because it does not have a representation. It is the child resource of a <group> resource and shall be targeted only by RETRIEVE requests. When a request (for semantic discovery or semantic query) is sent to the <semanticFanOutPoint> resource the host uses the memberIDs attribute of the parent <group> resource to retrieve all the related descriptors, then proceeds with the corresponding processing.

See clause 9.6.14a in oneM2M TS-0001 [1] for a full description of the resource type. The use of <semanticFanOutPoint> for semantic resource discovery and semantic query is further described in clause 7.4.

6.2.2  Retrieve <semanticFanOutPoint>

The RETRIEVE operation on <semanticFanOutPoint> shall be used for two purposes:

1) performing semantic resource discovery; and
2) performing semantic query.

The procedure below shall be used for performing a semantic discovery or a semantic query procedure using the descriptor content of all member semantic resources belonging to an existing <group> resource.

Table 6.2.2-1: <semanticFanOutPoint> RETRIEVE for Semantic Resource Discovery and Semantic Query

<table>
<thead>
<tr>
<th>Associated Reference Point</th>
<th>Mca, Mcc and Mcc'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information in Request message</td>
<td>According to clause 10.1.3 in oneM2M TS-0001 [1]. For the semantic query case, the request message shall include the parameter Semantic Query Indicator, which shall not be included in the request for semantic resource discovery.</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
<td>For the semantic resource discovery case, the Originator shall request a semantic discovery to be performed using the content of the semantic descriptors of all member resources belonging to an existing &lt;group&gt; resource. For the semantic query case, the Originator may discover various &lt;group&gt; resources defining different explicit query scopes and select the one having the desired query scope. Then, the Originator shall request a semantic query to be performed using the semantic information of all member resources belonging to this &lt;group&gt; resource. The Originator may be an AE or CSE.</td>
</tr>
<tr>
<td>Processing at Receiver</td>
<td>The Receiver shall:</td>
</tr>
<tr>
<td></td>
<td>• Check if the Originator has RETRIEVE privilege in the &lt;accessControlPolicy&gt; resource referenced by the membersAccessControlPolicyIDs in the parent &lt;group&gt; resource. In the case membersAccessControlPolicyIDs is not provided, the access control policy defined for the parent &lt;group&gt; resource shall be used.</td>
</tr>
<tr>
<td></td>
<td>• Upon successful validation, obtain the URIs of all the member semantic resources from the memberIDs attribute of the parent &lt;group&gt; resource.</td>
</tr>
<tr>
<td></td>
<td>• If there are semantic resources stored on different CSEs, individual RETRIEVE requests are sent to each CSE for retrieving the descriptors, otherwise the descriptor attributes are simply retrieved for all the semantic resources hosted locally. All semantic descriptors are accessed based on the respective access control policies.</td>
</tr>
<tr>
<td></td>
<td>• Once all of the related descriptor attributes have been retrieved, the SPARQL request is being executed on the combined content.</td>
</tr>
<tr>
<td>Information in Response message</td>
<td>The result of the SPARQL request executed on the content retrieved from the semantic resources.</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
<td>According to clause 10.1.3 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Exceptions</td>
<td>According to clause 10.1.3 in oneM2M TS-0001 [1].</td>
</tr>
</tbody>
</table>
6.3 `<semanticMashupJobProfile>` Operations

6.3.1 Introduction

The `<semanticMashupJobProfile>` resource represents a Semantic Mashup Job Profile (SMJP). The `<semanticMashupJobProfile>` resource type description is specified in the clause 9.6.53 in oneM2M TS-0001 [1].

A `<semanticMashupJobProfile>` resource can be provisioned to a Hosting CSE which provides semantic mashup function; alternatively, an AE or CSE can request to create `<semanticMashupJobProfile>` resource at the Hosting CSE. Once a `<semanticMashupJobProfile>` resource is provisioned or created at the Hosting CSE, other oneM2M CSEs/AEs, which act as Mashup Requestors, can discover, retrieve, update, or delete it based on the requirements.

Figure 6.3.1-1 illustrates a generic procedure (e.g. Create/Retrieve/Update/Delete) to operate on a `<semanticMashupJobProfile>` resource.

![Figure 6.3.1-1: Procedures for operating a `<semanticMashupJobProfile>` resource](image)

6.3.2 Create `<semanticMashupJobProfile>`

This procedure shall be used for creating a `<semanticMashupJobProfile>` resource as described in Table 6.3.2-1.

<table>
<thead>
<tr>
<th><code>&lt;semanticMashupJobProfile&gt;</code> CREATE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Associated Reference Point</strong></td>
</tr>
<tr>
<td><strong>Information in Request message</strong></td>
</tr>
<tr>
<td><strong>Processing at Originator before sending Request</strong></td>
</tr>
<tr>
<td><strong>Processing at Receiver</strong></td>
</tr>
<tr>
<td><strong>Information in Response message</strong></td>
</tr>
<tr>
<td><strong>Processing at Originator after receiving Response</strong></td>
</tr>
<tr>
<td><strong>Exceptions</strong></td>
</tr>
</tbody>
</table>
6.3.3 Retrieve <semanticMashupJobProfile>

This procedure shall be used for retrieving the attributes of a <semanticMashupJobProfile> resource as described in Table 6.3.3-1.

Table 6.3.3-1: <semanticMashupJobProfile> RETRIEVE

<table>
<thead>
<tr>
<th>Associated Reference Point</th>
<th>Mca, Mcc and Mcc'.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information in Request message</td>
<td>All parameters defined in Table 8.1.2-3 in oneM2M TS-0001 [1] apply with the specific details for: Content: void.</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Receiver</td>
<td>The Receiver shall verify the existence (including Filter Criteria checking, if it is given) of the target resource or the attribute and check if the Originator has appropriate privileges to retrieve information stored in the resource/attribute. Otherwise clause 10.1.2 in oneM2M TS-0001 [1] applies.</td>
</tr>
<tr>
<td>Information in Response message</td>
<td>All parameters defined in Table 8.1.3-1 in oneM2M TS-0001 [1] apply with the specific details for: Content: attributes of the &lt;semanticMashupJobProfile&gt; resource as defined in the clause 9.6.53 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Exceptions</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1]. In addition, a timer has expired. The Receiver responds with an error.</td>
</tr>
</tbody>
</table>

6.3.4 Update <semanticMashupJobProfile>

This procedure as described in Table 6.3.4-1 shall be used to update an existing <semanticMashupJobProfile> resource, e.g. an update to its inputDescriptor attribute.

Table 6.3.4-1: <semanticMashupJobProfile> UPDATE

<table>
<thead>
<tr>
<th>Associated Reference Point</th>
<th>Mca, Mcc and Mcc'.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information in Request message</td>
<td>All parameters defined in Table 8.1.2-3 in oneM2M TS-0001 [1] apply with the specific details for: Content: attributes of the &lt;semanticMashupJobProfile&gt; resource as defined in the clause 9.6.53 in oneM2M TS-0001 [1] to be updated.</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
<td>According to clause 10.1.3 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Receiver</td>
<td>According to clause 10.1.3 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Information in Response message</td>
<td>According to clause 10.1.3 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
<td>According to clause 10.1.3 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Exceptions</td>
<td>According to clause 10.1.3 in oneM2M TS-0001 [1].</td>
</tr>
</tbody>
</table>
6.3.5 Delete <semanticMashupJobProfile>

This procedure as described in Table 6.3.5-1 shall be used to delete an existing <semanticMashupJobProfile> resource.

<table>
<thead>
<tr>
<th>Table 6.3.5-1: &lt;semanticMashupJobProfile&gt; DELETE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Associated Reference Point</strong></td>
</tr>
<tr>
<td>Information in Request message</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
</tr>
<tr>
<td>Processing at Receiver</td>
</tr>
<tr>
<td>• If the &lt;semanticMashupJobProfile&gt; to be deleted has smiID attribute and the smiID attribute has a value, the Receiver notifies each &lt;semanticMashupInstance&gt; resource as included in the smiID attribute of the removal of the &lt;semanticMashupJobProfile&gt; since those &lt;semanticMashupInstance&gt; resources use this &lt;semanticMashupJobProfile&gt;.</td>
</tr>
<tr>
<td>• If the &lt;semanticMashupJobProfile&gt; to be deleted has &lt;semanticMashupInstance&gt; child resources, all those &lt;semanticMashupInstance&gt; child resources shall be removed accordingly.</td>
</tr>
</tbody>
</table>

6.4 <semanticMashupInstance> Operations

6.4.1 Introduction

<semanticMashupInstance> models and represents a Semantic Mashup Instance (SMI) resource. <semanticMashupInstance> resource type is specified in the clause 9.6.54 in oneM2M TS-0001 [1].

A CSE/AE as a Mashup Requestor can request to create <semanticMashupInstance> resources at another oneM2M CSE which implements the semantic mashup function. Each created <semanticMashupInstance> resource corresponds to a semantic mashup job profile (i.e. a <semanticMashupJobProfile> resource); in other words, how the <semanticMashupInstance> resource should execute the mashup operation to calculate the mashup result is specified in the corresponding <semanticMashupJobProfile> resource. Note that the <semanticMashupInstance> and its corresponding <semanticMashupJobProfile> resources may be placed at the same CSE or at different CSEs, and the smjpID attribute of the <semanticMashupInstance> allows locating the corresponding <semanticMashupJobProfile> resource. If the <semanticMashupInstance> resource has a <semanticMashupResult> as its child resource, the Mashup Requestor may use it to retrieve the mashup result.

Figure 6.4.1-1 illustrates the procedural flow to operate a <semanticMashupInstance> resource (e.g. Create/Retrieval/Update/Delete a <semanticMashupInstance> resource).
6.4.2 Create <semanticMashupInstance>

This procedure shall be used for creating a <semanticMashupInstance> resource as described in Table 6.4.2-1.

Table 6.4.2-1: <semanticMashupInstance> CREATE

<table>
<thead>
<tr>
<th>Associated Reference Point</th>
<th>Mca, Mcc and Mcc’.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information in Request message</td>
<td>All parameters defined in Table 8.1.2-3 in oneM2M TS-0001 [1] apply with the specific details for: Content: The resource content shall provide the information about a &lt;semanticMashupInstance&gt; resource (e.g. attribute values) as described in the clause 9.6.54 in oneM2M TS-0001 [1].</td>
</tr>
</tbody>
</table>
| Processing at Originator before sending Request | According to clause 10.1.1.1 in oneM2M TS-0001 [1]:  
  • If the Originator knows the identifier or URI of each mashup member, it can include the value of mashupMember in the Request message. |
| Processing at Receiver | According to clause 10.1.1.1 in oneM2M TS-0001 [1]:  
  • The Receiver shall first check if the corresponding <semanticMashupJobProfile> as denoted by smjpID attribute exists or not. If it does not exist, the Receiver shall not create the <semanticMashupInstance> and shall report an error (e.g. "<semanticMashupJobProfile> does not exist") in the Response message to the Originator. If it exists, the Receiver shall retrieve its content.  
  • The Receiver shall check if smjpInputParameter included in the Request message meets the input parameter requirement as specified by the inputDescriptor attribute of corresponding <semanticMashupJobProfile>. If it does not meet the requirement, the Receiver shall not create the <semanticMashupInstance> and shall report an error (e.g. "smjpInputParameter does not meet the requirement") in the Response message to the Originator.  
  • According to the memberFilter attribute of the retrieved <semanticMashupJobProfiles>, the Receiver extracts the SPARQL query contained in memberFilter and use it to discover and determine mashup member resources for the <semanticMashupInstance> to be created.  
  • Dependent on the memberStoreType attribute contained in the Request message, the Receiver maintains each member resource in different ways. If memberStoreType="URI Only", the Receiver creates the mashupMember attribute containing the URIs of the determined member resources. If memberStoreType="URI and Value", the Receiver creates the mashupMember attribute, retrieves the content value of each member resource and then stores both the identifier and the content value of each member resource in the mashupMember attribute.  
  • Depending on the resultGenType attribute contained in the Request message, |
### <semanticMashupInstance> CREATE

| Information in Response message | All parameters defined in Table 8.1.3-1 in oneM2M TS-0001 [1] apply with the specific details for: **Content**: Address of the created `<semanticMashupInstance>` resource and address of created `<semanticMashupResult>` resource if any, according to clause 10.1.1.1 in oneM2M TS-0001 [1]. |

Processing at Originator after receiving Response | According to clause 10.1.1.1 in oneM2M TS-0001 [1]. |

Exceptions | According to clause 10.1.1.1 in oneM2M TS-0001 [1]. |

### 6.4.3 Retrieve `<semanticMashupInstance>`

This procedure shall be used for retrieving the attributes of a `<semanticMashupInstance>` resource as described in Table 6.4.3-1.

<table>
<thead>
<tr>
<th><code>&lt;semanticMashupInstance&gt;</code> RETRIEVE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Associated Reference Point</td>
<td>Mca, Mcc and Mcc'</td>
</tr>
<tr>
<td>Information in Request message</td>
<td>All parameters defined in Table 8.1.2-3 in oneM2M TS-0001 [1] apply with the specific details for: <strong>Content</strong>: void.</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Receiver</td>
<td>The Receiver shall verify the existence (including Filter Criteria checking, if it is given) of the target resource or the attribute and check if the Originator has appropriate privileges to retrieve information stored in the resource/attribute. Otherwise clause 10.1.2 in oneM2M TS-0001 [1] applies.</td>
</tr>
<tr>
<td>Information in Response message</td>
<td>All parameters defined in Table 8.1.3-1 in oneM2M TS-0001 [1] apply with the specific details for: <strong>Content</strong>: attributes of the <code>&lt;semanticMashupInstance&gt;</code> resource as defined in the clause 9.6.54 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Exceptions</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1].</td>
</tr>
</tbody>
</table>
### 6.4.4 Update <semanticMashupInstance>

This procedure as described in Table 6.4.4-1 shall be used to update an existing `<semanticMashupInstance>`, e.g. an update to its `memberStoreType` attribute.

<table>
<thead>
<tr>
<th><code>&lt;semanticMashupInstance&gt;</code> UPDATE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Associated Reference Point</strong></td>
</tr>
<tr>
<td><strong>Information in Request message</strong></td>
</tr>
<tr>
<td><strong>Processing at Originator before sending Request</strong></td>
</tr>
</tbody>
</table>
| **Processing at Receiver** | According to clause 10.1.3 in oneM2M TS-0001 [1]:  
  - If the updated attribute in the Request message is `smjpInputParameter`, the Receiver shall recalculate the semantic mashup result using the new values of input parameters.  
  - If the mashupMember attribute is updated (e.g. an existing mashup member is not available anymore and a new mashup member is identified) and `resultGenType`="When A Mashup Member Is Updated", the Hosting CSE shall re-calculate the semantic mashup result using the new mashup members.  
  - If the updated attribute in the Request message is `memberStoreType`, the Receiver needs to change the way to maintain mashup member resources. For example, if `memberStoreType` is updated from "URI Only" to "URI and Value", the Receiver needs to retrieve the content value of each mashup member resource and store the values together with URI in `mashupMember` attribute. If `memberStoreType` is updated from "URI and Value" to "URI Only", the Receiver needs `mashupMember` attribute to only maintain the identifier of each mashup member.  
  - If the updated attribute in the Request message is `resultGenType`, the Receiver changes the way to calculate/generate the semantic mashup result accordingly. |
| **Information in Response message** | According to clause 10.1.3 in oneM2M TS-0001 [1]. |
| **Processing at Originator after receiving Response** | According to clause 10.1.3 in oneM2M TS-0001 [1]. |
| **Exceptions** | According to clause 10.1.3 in oneM2M TS-0001 [1]. |

### 6.4.5 Delete <semanticMashupInstance>

This procedure as described in Table 6.4.5-1 shall be used to delete an existing `<semanticMashupInstance>`.
<table>
<thead>
<tr>
<th>Table 6.4.5-1: <code>&lt;semanticMashupInstance&gt;</code> DELETE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>&lt;semanticMashupInstance&gt;<code> DELETE</code></strong></td>
</tr>
<tr>
<td>Associated Reference Point</td>
</tr>
<tr>
<td>Information in Request message</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
</tr>
<tr>
<td>Processing at Receiver</td>
</tr>
</tbody>
</table>
| • In addition, The Receiver removes this `<semanticMashupInstance>` from the smiID attribute of the corresponding `<semanticMashupJobProfile>`.
| Information in Response message               | According to clause 10.1.4.1 in oneM2M TS-0001 [1]. |
| Processing at Originator after receiving Response | According to clause 10.1.4.1 in oneM2M TS-0001 [1]. |
| Exceptions                                    | According to clause 10.1.4.1 in oneM2M TS-0001 [1]. |

6.5 `<mashup>` Operations

6.5.1 Introduction

`<mashup>` is a virtual resource because it does not have a representation. It is the child resource of a `<semanticMashupInstance>` resource. When a RETRIEVE operation is sent to the `<mashup>` resource, it triggers a calculation and generation of the mashup result based on its parent resource `<semanticMashupInstance>`.

The `<mashup>` resource type is specified in oneM2M TS-0001 [1], clause 9.6.55.

Only Retrieve operation shall be allowed on a `<mashup>` virtual resource. A Create, an Update, or a Delete operation on a `<mashup>` virtual resource shall not be supported.

6.5.2 Retrieve `<mashup>`

This procedure shall be used for triggering the CSE which hosts the `<semanticMashupInstance>` to recalculate mashup results and returning the mashup result back to the requestor (e.g. an AE) of this retrieve request as described in Table 6.5.2-1.
### Table 6.5.2-1: `<mashup>` RETRIEVE

<table>
<thead>
<tr>
<th>Associated Reference Point</th>
<th>Mca, Mcc and Mcc'.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information in Request message</td>
<td>All parameters defined in Table 8.1.2-3 in oneM2M TS-0001 [1] apply with the specific details for: To: <code>&lt;semanticMashupInstance&gt;</code>/<code>&lt;mashup&gt;</code> Content: void.</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Receiver</td>
<td>The Receiver shall check if the Originator has appropriate privileges. Otherwise clause 10.1.2 in oneM2M TS-0001 [1] applies: The Hosting CSE triggers the recalculation of semantic mashup result for <code>&lt;mashup&gt;</code>'s parent resource <code>&lt;semanticMashupInstance&gt;</code>. The recalculated mashup result shall be stored in the <code>&lt;semanticMashupInstance&gt;</code>'s child resource <code>&lt;semanticMashupResult&gt;</code>.</td>
</tr>
<tr>
<td>Information in Response message</td>
<td>All parameters defined in Table 8.1.3-1 in oneM2M TS-0001 [1] apply with the specific details for: Content: the mashup result, if indicated in the request.</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Exceptions</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1]. In addition: a timer has expired. The Receiver responds with an error.</td>
</tr>
</tbody>
</table>

### 6.6 `<semanticMashupResult>` Operations

#### 6.6.1 Introduction

A `<semanticMashupResult>` resource stores the mashup result. It is the child resource of a `<semanticMashupInstance>` resource. A `<semanticMashupResult>` resource shall be automatically generated by a Hosting CSE when it executes a semantic mashup operation on a `<semanticMashupInstance>` resource. The `<semanticMashupResult>` resource type is specified in the clause 9.6.56 in oneM2M TS-0001 [1].

Figure 6.6.1-1 illustrates the procedure to operate a `<semanticMashupResult>` resource. A `<semanticMashupResult>` resource shall be automatically created when a Hosting CSE executes semantic mashup operation on a `<semanticMashupInstance>` resource. Only Retrieve and Delete operations shall be allowed on a `<semanticMashupResult>` resource. Detail descriptions are given in following clauses.

![Figure 6.6.1-1: Procedures for operating a `<semanticMashupResult>` Resource](image-url)
6.6.2 Retrieve <semanticMashupResult>

This procedure shall be used for retrieving the attributes of a <semanticMashupResult> resource as described in Table 6.6.2-1.

Table 6.6.2-1: <semanticMashupResult> RETRIEVE

<table>
<thead>
<tr>
<th>Associated Reference Point</th>
<th>Mca, Mcc and Mcc'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information in Request message</td>
<td>All parameters defined in Table 8.1.2-3 in oneM2M TS-0001 [1] apply with the specific details for: Content: void.</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Receiver</td>
<td>The Receiver shall verify the existence (including Filter Criteria checking, if it is given) of the target resource or the attribute and check if the Originator has appropriate privileges to retrieve information stored in the resource/attribute. Otherwise clause 10.1.2 in oneM2M TS-0001 [1] applies.</td>
</tr>
<tr>
<td>Information in Response message</td>
<td>All parameters defined in Table 8.1.3-1 in oneM2M TS-0001 [1] apply with the specific details for: Content: attributes of the &lt;semanticMashupResult&gt; resource as defined in the clause 9.6.56 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Exceptions</td>
<td>According to clause 10.1.2 in oneM2M TS-0001 [1]. In addition: a timer has expired. The Receiver responds with an error.</td>
</tr>
</tbody>
</table>

6.6.3 Delete <semanticMashupResult>

This procedure as described in Table 6.6.3-1 shall be used to delete an existing <semanticMashupResult> resource.

Table 6.6.3-1: <semanticMashupResult> DELETE

<table>
<thead>
<tr>
<th>Associated Reference Point</th>
<th>Mca, Mcc and Mcc'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information in Request message</td>
<td>All parameters defined in Table 8.1.2-3 in oneM2M TS-0001 [1] apply.</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
<td>According to clause 10.1.4.1 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Receiver</td>
<td>According to clause 10.1.4.1 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Information in Response message</td>
<td>According to clause 10.1.4.1 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
<td>According to clause 10.1.4.1 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Exceptions</td>
<td>According to clause 10.1.4.1 in oneM2M TS-0001 [1].</td>
</tr>
</tbody>
</table>

6.7 <ontologyRepository> Operations

6.7.1 Introduction

The <ontologyRepository> represents an ontology repository which may contain any number of managed ontologies represented as <ontology> child resources (see clause 6.8). The ontology repository may further provide semantic validation function by the <semanticValidation> virtual child resource (see clause 6.9).
6.7.2 Create `<ontologyRepository>`

This procedure shall be used for creating a `<ontologyRepository>` resource.

<table>
<thead>
<tr>
<th>Table 6.7.2-1: <code>&lt;ontologyRepository&gt;</code> CREATE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Associated Reference Point</strong></td>
</tr>
<tr>
<td><strong>Information in Request message</strong></td>
</tr>
<tr>
<td><strong>Processing at Originator before sending Request</strong></td>
</tr>
<tr>
<td><strong>Processing at Receiver</strong></td>
</tr>
<tr>
<td><strong>Information in Response message</strong></td>
</tr>
<tr>
<td><strong>Processing at Originator after receiving Response</strong></td>
</tr>
<tr>
<td><strong>Exceptions</strong></td>
</tr>
</tbody>
</table>

6.7.3 Retrieve `<ontologyRepository>`

This procedure shall be used for retrieving `<ontologyRepository>` resource.

<table>
<thead>
<tr>
<th>Table 6.7.3-1: <code>&lt;ontologyRepository&gt;</code> RETRIEVE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Associated Reference Point</strong></td>
</tr>
<tr>
<td><strong>Information in Request message</strong></td>
</tr>
<tr>
<td><strong>Processing at Originator before sending Request</strong></td>
</tr>
<tr>
<td><strong>Processing at Receiver</strong></td>
</tr>
<tr>
<td><strong>Information in Response message</strong></td>
</tr>
<tr>
<td><strong>Processing at Originator after receiving Response</strong></td>
</tr>
<tr>
<td><strong>Exceptions</strong></td>
</tr>
</tbody>
</table>
6.7.4 Update <ontologyRepository>

This procedure shall be used for updating an existing <ontologyRepository> resource.

<table>
<thead>
<tr>
<th>Table 6.7.4-1: &lt;ontologyRepository&gt; UPDATE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>&lt;ontologyRepository&gt; UPDATE</strong></td>
</tr>
<tr>
<td>Associated Reference Point</td>
</tr>
<tr>
<td>Information in Request message</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
</tr>
<tr>
<td>Processing at Receiver</td>
</tr>
<tr>
<td>Information in Response message</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
</tr>
<tr>
<td>Exceptions</td>
</tr>
</tbody>
</table>

6.7.5 Delete <ontologyRepository>

This procedure shall be used for deleting an existing <ontologyRepository> resource.

<table>
<thead>
<tr>
<th>Table 6.7.5-1: &lt;ontologyRepository&gt; DELETE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>&lt;ontologyRepository&gt; DELETE</strong></td>
</tr>
<tr>
<td>Associated Reference Point</td>
</tr>
<tr>
<td>Information in Request message</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
</tr>
<tr>
<td>Processing at Receiver</td>
</tr>
<tr>
<td>The hosting CSE shall also delete the &lt;semanticValidation&gt; virtual child-resource if the addressed &lt;ontologyRepository&gt; resource is successfully created.</td>
</tr>
<tr>
<td>Information in Response message</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
</tr>
<tr>
<td>Exceptions</td>
</tr>
</tbody>
</table>

6.8 <ontology> Operations

6.8.1 Introduction

Each <ontology> resource represents an ontology under management in the oneM2M system. It may contain the full representation or the IRI reference of the managed ontology. It is managed by simple CRUD operations as ordinary resource or by more advanced SPARQL operations (contained in the payload of the Update and Retrieve) at the granularity of RDF-triple level.
6.8.2 Create <ontology>

This procedure shall be used for deleting an existing <ontology> resource.

Table 6.8.2-1: <ontology> CREATE

| Associated Reference Point | Mca, Mcc and Mcc’ |
| Information in Request message | All parameters defined in table 8.1.2-2 in oneM2M TS-0001 [1] apply with the specific details for: Content: The resource content shall provide the information as defined in clause 9.6.51 in oneM2M TS-0001 [1]. |
| Processing at Originator before sending Request | According to clause 10.1.2 in oneM2M TS-0001 [1]. |
| Processing at Receiver | According to clause 10.1.2 in oneM2M TS-0001 [1]. |
| Information in Response message | According to clause 10.1.2 in oneM2M TS-0001 [1]. |
| Processing at Originator after receiving Response | According to clause 10.1.2 in oneM2M TS-0001 [1]. |
| Exceptions | According to clause 10.1.2 in oneM2M TS-0001 [1]. |

6.8.3 Retrieve <ontology>

This procedure shall be used for deleting an existing <ontology> resource.

Table 6.8.3-1: <ontology> RETRIEVE

| Associated Reference Point | Mca, Mcc and Mcc’ |
| Information in Request message | All parameters defined in table 8.1.2-2 in oneM2M TS-0001 [1]. |
| Processing at Originator before sending Request | According to clause 10.1.3 in oneM2M TS-0001 [1]. |
| Processing at Receiver | According to clause 10.1.3 in oneM2M TS-0001 [1]. |
| Information in Response message | All parameters defined in table 8.1.3-1 in oneM2M TS-0001 [1] apply. |
| Processing at Originator after receiving Response | According to clause 10.1.3 in oneM2M TS-0001 [1]. |
| Exceptions | According to clause 10.1.3 in oneM2M TS-0001 [1]. |
6.8.4 Update `<ontology>`

This procedure shall be used for deleting an existing `<ontology>` resource.

<table>
<thead>
<tr>
<th>Table 6.8.4-1: <code>&lt;ontology&gt;</code> UPDATE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Associated Reference Point</strong></td>
</tr>
<tr>
<td><strong>Information in Request message</strong></td>
</tr>
<tr>
<td><strong>Processing at Originator before sending Request</strong></td>
</tr>
<tr>
<td><strong>Processing at Receiver</strong></td>
</tr>
<tr>
<td><strong>Information in Response message</strong></td>
</tr>
<tr>
<td><strong>Processing at Originator after receiving Response</strong></td>
</tr>
<tr>
<td><strong>Exceptions</strong></td>
</tr>
</tbody>
</table>

6.8.5 Delete `<ontology>`

<table>
<thead>
<tr>
<th>Table 6.8.5-1: <code>&lt;ontology&gt;</code> DELETE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Associated Reference Point</strong></td>
</tr>
<tr>
<td><strong>Information in Request message</strong></td>
</tr>
<tr>
<td><strong>Processing at Originator before sending Request</strong></td>
</tr>
<tr>
<td><strong>Processing at Receiver</strong></td>
</tr>
<tr>
<td><strong>Information in Response message</strong></td>
</tr>
<tr>
<td><strong>Processing at Originator after receiving Response</strong></td>
</tr>
<tr>
<td><strong>Exceptions</strong></td>
</tr>
</tbody>
</table>
6.8.6 Semantic query on `<ontology>` resource via Retrieve

<table>
<thead>
<tr>
<th>Table 6.8.6-1: Semantic query on <code>&lt;ontology&gt;</code> resource via RETRIEVE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semantic query on <code>&lt;ontology&gt;</code> resource via RETRIEVE</strong></td>
</tr>
<tr>
<td>Associated Reference Point</td>
</tr>
<tr>
<td>Information in Request message</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
</tr>
<tr>
<td>Processing at Receiver</td>
</tr>
<tr>
<td>Information in Response message</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
</tr>
<tr>
<td>Exceptions</td>
</tr>
</tbody>
</table>

Semantic query defined in clause 7.5 shall be used for retrieving the semantic information (triples) from an `<ontology>` resource.

Some SPARQL query statement examples are given as follows:

1) get all classes of an ontology:
   - SELECT ?subject WHERE { ?subject rdfs:subClassOf+ owl:Thing }

2) get all object | data properties of ontology:
   - SELECT ?subject WHERE { {?subject rdf:type+ owl:ObjectProperty } UNION {?subject rdf:type+ owl:DatatypeProperty } } }

3) get direct subclasses of class A:
   - SELECT ?subject WHERE { ?subject rdfs:subClassOf saref:Command }

4) get also transitive subclasses class A:
   - e.g. if information from instances of class A is requested, all subclasses of class A also need to be included as they are also instances of class A;
   - SELECT ?subject WHERE { ?subject rdfs:subClassOf + saref:Command }

5) get all the superclasses of class A:
   - e.g. if for derived ontologies the class of the base ontology needs to be found from which the class is derived, for example to apply rules defined for the base ontology, e.g. for creating a resource structure;
   - SELECT ?object WHERE { saref:SetAbsoluteLevelCommand rdfs:subClassOf+ ?object }
6) get all object | data properties where class A is in the domain:
   - e.g. to find out what properties an instance of class A can possibly have;
   - SELECT ?subject ?object WHERE { ?subject rdfs:domain saref:Service }

7) get all object | data properties where class A is in the range:
   - SELECT ?subject ?object WHERE { ?subject rdfs:range saref:Command }

8) get all sub-properties of a property A:
   - e.g. if information concerning property A is requested all sub-properties of A also need to be included;
   - SELECT ?subject WHERE { ?subject rdfs:subPropertyOf om:singular_unit }

9) get classes that are equivalent to class A:
   - SELECT ?class WHERE {{ saref:Device owl:equivalentClass ?class} UNION {?class
     owl:equivalentClass saref:Device}}

6.9  <semanticValidation> Operations

6.9.1 Introduction

The <semanticValidation> resource, as a virtual resource of <ontologyRepository> resource, is used for validating an input <semanticDescriptor> resource sent from an authorized originator.

6.9.2 Create <semanticValidation>

The <semanticValidation> resource shall be created when the parent <ontologyRepository> resource is created by the hosting CSE. The Create operation is not applicable via Mca, Mcc or Mcc'.

6.9.3 Retrieve <semanticValidation>

The Retrieve operation is not applicable for <semanticValidation>.
6.9.4 Update <semanticValidation>

This procedure shall be used for validating a <semanticDescriptor> resource contained in the Update request against its referenced ontology. The semantic validation process shall also take into account linked <semanticDescriptor> resources (if any) of the <semanticDescriptor> resource in the request.

Table 6.9.4-1: <semanticValidation> UPDATE

<table>
<thead>
<tr>
<th>Associated Reference Point</th>
<th>Mca, Mcc and Mcc'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information in Request message</td>
<td>All parameters defined in table 8.1.2-3 in oneM2M TS-0001 [1]. Besides, the resource representation in the Content parameter of the request message shall be set as the &lt;semanticDescriptor&gt; resource to be validated.</td>
</tr>
<tr>
<td>Processing at Originator before sending Request</td>
<td>According to clause 10.1.4 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Receiver</td>
<td>The Receiver shall follow the basic procedure according to clause 10.1.4 in oneM2M TS-0001 [1], with the following specific details:</td>
</tr>
<tr>
<td></td>
<td>• retrieve the semantic description (i.e. the triples in descriptor attribute of), the URI to the referenced ontology in ontologyRef attribute and potential links to other linked &lt;semanticDescriptor&gt; resources from the &lt;semanticDescriptor&gt; resource to be validated;</td>
</tr>
<tr>
<td></td>
<td>• retrieve the referenced ontology, any linked &lt;semanticDescriptor&gt; resources and the referenced ontologies of the linked &lt;semanticDescriptor&gt; resources;</td>
</tr>
<tr>
<td></td>
<td>• perform semantic validation according to clause 7.10.</td>
</tr>
<tr>
<td>Information in Response message</td>
<td>According to clause 10.1.4 in oneM2M TS-0001 [1].</td>
</tr>
<tr>
<td>Processing at Originator after receiving Response</td>
<td>According to clause 10.1.4 in oneM2M TS-0001 [1]. In case the Originator is the hosting CSE of the &lt;semanticDescriptor&gt; resource being validated, the Originator shall update the semanticValidated attribute (true or false) of the hosted &lt;semanticDescriptor&gt; resource according to the received response code accordingly.</td>
</tr>
<tr>
<td>Exceptions</td>
<td>According to clause 10.1.4 in oneM2M TS-0001 [1].</td>
</tr>
</tbody>
</table>

6.9.5 Delete <semanticValidation>

The <semanticValidation> resource shall be deleted when the parent <ontologyRepository> resource is deleted by the hosting CSE. The Delete operation is not applicable via Mca, Mcc or Mcc'.

7 Functional Descriptions

7.1 Overview

This clause specifies functional operations of semantic functions including access control, semantics annotation, semantic filtering and discovery, semantic queries and query scope, semantics reasoning, semantics mashup, semantics-based data analytics, ontology management, and semantics validation. Some of these functional operations are based on the basic resource procedures as specified in clause 6.
7.2 Access Control

7.2.1 Direct ACP control via semantic graph store

7.2.1.1 Introduction

When realizing semantic functionalities and operations (e.g. semantic resource discovery or semantic query), a centralized Semantic Graph Store (SGS) can be used in the system to store RDF triples which are collected from the <semanticDescriptor> resources distributed in the resource tree. However, oneM2M uses <accessControlPolicy> resources to define Access Control Policies (ACP) and those resources are hosted in the resource tree and referred/used by other resources through accessControlPolicyIDs attribute. In other words, any resource accesses (e.g. CRUD or discovery) to a specific resource shall be compliant to certain access control policies as specified by the accessControlPolicyIDs attribute of this resource. Since <semanticDescriptor> resources have their own access control policies as defined in the accessControlPolicyIDs attribute, semantic operations to be executed directly on the RDF triples stored at the SGS shall follow those access control policies in the sense that RDF triples from certain <semanticDescriptor> resources shall not be used or involved in a semantic operation processing if it is not allowed by the corresponding access control policies.

Figure 7.2.1.1-1 gives an example of an access control policy for two <semanticDescriptor> resources, where there are two access control policies (i.e. <accessControlPolicy1> and <accessControlPolicy2>). The access to <semanticDescriptor1> is controlled by <accessControlPolicy1> and <accessControlPolicy2>, while the access to <semanticDescriptor2> is only controlled by <accessControlPolicy2>.

In direct ACP control via semantic graph store, access control for any semantic operation (e.g. semantic resource discovery, semantic query, etc.) shall be directly enforced in the SGS. For this purpose, the following types of semantic triples shall be generated according to the oneM2M resource tree (i.e. <semanticDescriptor> and <accessControlPolicy> resources) and added to the SGS before the semantic operation is executed at the SGS; in addition, those four types of semantic triples shall be synchronized with the oneM2M resource tree (i.e. changes on or related to <semanticDescriptor> and <accessControlPolicy> resources):

- **SD Original Triples**: RDF triples or other semantic representation contained in the descriptor attribute of a <semanticDescriptor> resource. In addition, the relationship between a <semanticDescriptor> resource and its accessControlPolicyIDs shall be represented in a semantic form and stored in the SGS.

- **SD Relationship Triples**: RDF triples or other semantic representation used to describe the belonging relationship between each SD Original Triple (i.e. contained in the descriptor attribute of a <semanticDescriptor> resource) and the corresponding <semanticDescriptor> resource.

- **ACP-SD Binding Triples**: RDF triples or other semantic representation used to describe which <accessControlPolicy> shall be applied to which <semanticDescriptor> (i.e. the binding relationship between a <semanticDescriptor> resource and its accessControlPolicyIDs attribute). For oneM2M, such binding relationship shall be obtained from the resource <semanticDescriptor>’s accessControlPolicyIDs attribute.

![Figure 7.2.1.1-1: Example of access control policy for <semanticDescriptor>](image-url)
- ACP Triples: RDF triple or other semantic representation used to describe ACP policies/rules (as defined in <accessControlPolicy> resources) for semantic resources (e.g. <semanticDescriptor>).

Overall, direct ACP control via the SGS shall consist of the following tasks:

- **Task 1**: Store SD Original Triples in the SGS. Generate SD Relationship Triples, store them in the SGS. This task is detailed in clause 7.2.1.2.

- **Task 2**: Generate ACP-SD Binding Triples and ACP Triples; store them in the SGS. This task is detailed in clause 7.2.1.3.

- **Task 3**: Conduct semantic operations with direct ACP control in the SGS. Semantic operations are conducted with the selected semantic triples which are associated with the Access Control Rules allowing the Originator to operate (which is based on the work of Task 1 and Task 2). This task is detailed in clause 7.2.1.4.

- **Task 4**: Synchronize ACP Triples, ACP-SD Binding Triples, SD Relationship Triples, and SD Original Triples as stored in the SGS with any updated <semanticDescriptor> and/or <accessControlPolicies> resources in the oneM2M resource tree. This task is detailed in clause 7.2.1.5.

### 7.2.1.2 Create SD relationship triples

Access control policies for a <semanticDescriptor> resource have been defined in its accesscontrolPolicyIDs attribute. In other words, the granularity for defining ACP is on a resource-level in the sense that all the RDF triples stored in the descriptor attribute of the <semanticDescriptor> resource should be compliant to the same ACP as specified by the accessControlPolicyIDs attribute of this <semanticDescriptor> resource. However, when those RDF triples (i.e. SD Original Triples) are copied to the SGS, they are not stored under any resource/attribute anymore which is different than the way oneM2M resource tree works. Therefore, a way is needed to re-represent the association relationship between a SD Original Triple and its <semanticDescriptor> resource in SGS in order to perform the same ACP enforcement directly in the SGS. In other words, SD Relationship Triples shall be generated and stored in the SGS.

In order to do so, an internal ontology (referred to as Semantic Descriptor Ontology) with two classes semanticDescriptor and atomDescription, and several properties describedIn, hasSubject hasObject and hasProperty shall be used (see Figure 7.2.1.2-1). Note that the class semanticDescriptor is the concept to model a <semanticDescriptor> resource, while atomDescription is used to model a SD Original Triple; the atomDescription has four properties describedIn, hasSubject hasObject and hasProperty. For example, for a triple like "classX propertyY classZ" stored in a <semanticDescriptor> resource (which is termed as SD Original Triple), the following association triples shall be created for building the association and stored in the SGS; those association triples are termed as SD Relationship Triples.

- `atomDescriptionA hasSubject classX`
- `atomDescriptionA hasObject classZ`
- `atomDescriptionA hasProperty propertyY`
- `atomDescriptionA describedIn semanticDescriptorA`

![Diagram 7.2.1.2-1](image_url)

**Figure 7.2.1.2-1**: Association between a SD original triple and the semanticDescriptor instance
An illustration of such a process is shown in Figure 7.2.1.2-1. As an example, consider a `<semanticDescriptor>` resource called `<SD-1>`, which include 4 SD Original Triples:

<table>
<thead>
<tr>
<th>Resource</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HomeA</td>
<td>rdf:type</td>
<td>ex:Home.</td>
</tr>
<tr>
<td>LocationA</td>
<td>ex:hasLatitude</td>
<td>&quot;300&quot;.</td>
</tr>
<tr>
<td>LocationA</td>
<td>ex:hasLongitude</td>
<td>&quot;200&quot;.</td>
</tr>
</tbody>
</table>

When those four SD Original Triple are copied to SGS, the following SD Relationship Triple shall be generated:

```
@PREFIX sd: <http://semanticDescriptor.org>.
atomDescription1 rdf:type sd:atomDescription.
<SD-1> rdf:type sd:semanticDescriptor.
atomDescription1 sd:hasSubject HomeA.
atomDescription1 sd:hasObject ex:Home.
atomDescription1 sd:hasProperty rdf:type.
atomDescription1 sd:describedIn <SD-1>.
atomDescription2 sd:hasSubject HomeA.
atomDescription2 sd:hasObject LocationA.
atomDescription2 sd:hasProperty ex:hasLocation.
atomDescription2 sd:describedIn <SD-1>.
atomDescription3 sd:hasSubject LocationA.
atomDescription3 sd:hasObject "300".
atomDescription3 sd:hasProperty ex:Latitude.
atomDescription3 sd:describedIn <SD-1>.
atomDescription4 sd:hasSubject LocationA.
atomDescription4 sd:hasObject "200".
atomDescription4 sd:hasProperty ex:hasLongitude.
atomDescription4 sd:describedIn <SD-1>.
```

7.2.1.3 Create ACP triples and ACP binding triples

7.2.1.3.1 Access Control Ontology

In order to represent an ACP in a semantic form, the Access Control Ontology is introduced, which is shown in Figure 7.2.1.3.1-1. This ontology is defined by following how an oneM2M `<accessControlPolicy>` resource is specified in oneM2M TS-0001 [1], where an access-control-rule-tuple consists of parameters such as accessControlOriginators, accessControlOperations, and accessControlContexts. Accordingly, this ontology defines two new classes:

- accessControlPolicy;
- accessControlRule.
In addition, five new properties (i.e. hasACPRule, hasACOriginator, hasACOperations, hasACContexts, and appliedTo) are defined. More details about these terms are introduced as follows:

- The property hasACPRule is used to link an accessControlPolicy instance with an accessControlRule instance. Properties hasACOriginator, hasACOperations and hasACContexts (optional) basically describe an accessControlRule instance and are used to specify who shall issue what operations under which conditions. As these triples describe the ACP themselves, they are referred to as ACP Triples.

- The property appliedTo is used to describe which <semanticDescriptor> resource an accessControlPolicy instance shall be applied to. As these triples bind <accessControlPolicy> and <semanticDescriptor>, they are referred to as ACP-SD Binding Triples.

```
Access Control Triples

@prefix rdf : <http : / / www . w3 . org / 1999 / 02 / 22-rdf-syntax -ns > .
@prefix rdfs : <http : / / www . w3 . org / 2000 / 01 / rdf -schema #> .
@prefix xsd : <http : / / www . w3 . org / 2001 / XMLSchema #> .
@prefix acp : <http : / / accessControlPolicy . org > .
@prefix ex : <http : / / example . org > .
@prefix m 2m : <http : / / oneM2M . org > .

acp : accessControlPolicy rdf : type rdfs : Class .
acp : accessControlRule rdf : type rdfs : Class .
acp : hasACPRule rdf : type rdfs : Class .
acp : hasACOriginator rdf : type rdfs : Class .
acp : hasACContexts rdf : type rdfs : Class .
acp : hasACOperations rdf : type rdfs : Class .
acp : appliedTo rdf : type rdfs : Class .
```

**Figure 7.2.1.3.1-1: Access control ontology model**
7.2.1.3.2 Example of Using Access Control Ontology

Figure 7.2.1.3.2-1 shows an example of the eHealth Ontology Reference Model, which will be used to develop the SGS example in Figure 7.2.1.3.2-2.

Figure 7.2.1.3.2-1: eHealth ontology reference model

Figure 7.2.1.3.2-2 describes an example of ACP Triples and ACP-SD Binding Triples in the SGS, based on the `<semanticDescriptor>` resource example shown in Figure 7.2.1.1-1 and the Access Control Ontology defined in Figure 7.2.1.3.1-1. In this example, there are two patients Jack and Alice; their doctors are John and Steve, respectively. There are three blood pressure measurement samples (i.e. Sample1 for Jack, Sample2 and Sample3 for another patient3). Corresponding triples are shown in black text in Figure 7.2.1.3.2-2, which are generated based on the eHealth Ontology Reference Model in Figure 7.2.1.3.2-1.

The triples in red text in Figure 7.2.1.3.2-2 are added for access control purpose according to the proposed Access Control Ontology model in Figure 7.2.1.3.1-1, when new ACPs are created or updated. In this example, it is assumed two access control policies be created. First, two `<semanticDescriptor>` resources are described (i.e. semanticDescriptor1 contains Sample1 and Sample2, while semanticDescriptor2 contains Sample3. Then, two access control policies are defined (i.e. accessControlPolicy1 is applied to semanticDescriptor1, while accessControlPolicy2 is applied to both semanticDescriptor1 and semanticDescriptor2). Next, the detailed Access Control Rules for accessControlPolicy1 and accessControlPolicy2 are described:

- accessControlPolicy1 has two accessControlRules, which states that 1) AE-ID-1, AE-ID-2, and AE-ID-3 can RETRIEVE and DISCOVER triples in the semanticDescriptor which accessControlPolicy1 is applied to (i.e. semanticDescriptor1); 2) AE-ID-1 and AE-ID-3 can CREATE, UPDATE, or DELETE triples in the semanticDescriptor which accessControlPolicy1 is applied to (i.e. semanticDescriptor1).

- For accessControlPolicy2, only one accessControlRule is defined; this accessControlRule states that AE-ID-1 and AE-ID-2 can DISCOVER triples in the semanticDescriptor which accessControlPolicy2 is applied to (i.e. semanticDescriptor1 and semanticDescriptor2).
7.2.1.4 Conduct semantic operations with direct ACP control

This clause is to introduce more details on implementing Task-3 as discussed in clause 7.2.1.1. This clause uses semantic query as an example of semantic operations to be executed with direct ACP control in the SGS.

When the Hosting CSE receives a SPARQL query from the Originator, it shall:

1) add the access control related patterns according to the ID of the Originator and the request operation to be conducted (e.g. semantic discovery) into the received SPARQL statement;

2) add ACP-SD binding related patterns into the received SPARQL statement (i.e. constraints on ACP-SD Binding Triples). For each triple pattern contained in the original SPARQL query statement, a new ACP-SD binding triple pattern shall be added;

Figure 7.2.1.3.2-2: eHealth triples in the SGS

```
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix ex: <http://example.org/> .
@prefix acp: <http://accessControlPolicy.org/> .

ex:Patient a ex:Patient ; ex:name "Jack" ; ex:dateOfBirth "2000-08-03"^^xsd:date .
ex:Patient2 a ex:Patient ; ex:name "Alice" ; ex:dateOfBirth "1998-06-03"^^xsd:date .
ex:Doctor1 a ex:Doctor ; ex:name "John" ; ex:dateOfBirth "1944-08-21"^^xsd:date ; ex:takeCareOf ex:Patient1 .
ex:Doctor2 a ex:Doctor ; ex:name "Steve" ; ex:dateOfBirth "1947-02-11"^^xsd:date ; ex:takeCareOf ex:Patient2 .

ex:Sample1 a ex:BPMeasurementSample ;
ex:measureOn "2014-08-21"^^xsd:date ; ex:measureFor ex:Patient1 ;
ex:unit "mmHg" ; ex:sValue "150"^^xsd:integer ; ex:dValue "100"^^xsd:integer .

ex:Sample2 a ex:BPMeasurementSample ;
ex:measureOn "2014-07-24"^^xsd:date ; ex:measureFor ex:Patient3 ;
ex:unit "mmHg" ; ex:sValue "140"^^xsd:integer ; ex:dValue "96"^^xsd:integer .

ex:Sample3 a ex:BPMeasurementSample ;
ex:measureOn "2012-11-24"^^xsd:date ; ex:measureFor ex:Patient3 ;
ex:unit "mmHg" ; ex:sValue "130"^^xsd:integer ; ex:dValue "57"^^xsd:integer .

## Below are triples associating measurement samples with corresponding access control policy
ex:semanticsDescriptor1 a ex:resourceGroup ; ex:containMeasurement ex:Sample1, ex:Sample2 .

acp:accessControlPolicy1 acp:appliedTo ex:semanticsDescriptor1 .
acp:accessControlPolicy2 acp:appliedTo ex:semanticsDescriptor1 .
acp:accessControlPolicy2 acp:appliedTo ex:semanticsDescriptor2 .

## Below are triples created for access control policy 1 resource based on access control ontology
acp:accessControlRule1_1 rdf:type acp:accessControlRule .
acp:accessControlRule1_2 rdf:type acp:accessControlRule .
acp:accessControlPolicy1 acp:hasACPRule acp:accessControlRule1_1 , acp:accessControlRule1_2 .
acp:accessControlRule1_1 acp:hasACOriginator "AE-ID-1" , "AE-ID-2" , "AE-ID-3" .
acp:accessControlRule1_1 acp:hasACOperations "RETRIEVE" , "DISCOVERY" .
acp:accessControlRule1_2 acp:hasACOriginator "AE-ID-1" , "AE-ID-3" .
acp:accessControlRule1_2 acp:hasACOperations "CREATE" , "UPDATE" , "DELETE" .

## Below are triples created for access control policy 2 resource based on access control ontology
acp:accessControlRule2_1 rdf:type acp:accessControlRule .
acp:accessControlRule2_2 rdf:type acp:accessControlRule .
acp:accessControlPolicy2 acp:hasACPRule acp:accessControlRule2_1 , acp:accessControlRule2_2 .
acp:accessControlRule2_1 acp:hasACOriginator "AE-ID-1" , "AE-ID-2" .
acp:accessControlRule2_1 acp:hasACOperations "DISCOVERY" .
```
3) add SD relationship related patterns (i.e. constraints on SD Relationship Triples) to the received SPARQL statement. For each triple in the original SPARQL query statement, four new triple patterns shall be added to describe the SD relationship; and

4) execute the revised SPARQL statement to make query on the SGS.

For example, in the scenario of the example in Figure 7.2.1.3.2-2, when AE-ID-3 sends the following SPARQL query request to the Hosting CSE:

```sparql
select distinct ?sample ?sValue ?dValue
where {
  ?sample rdf:type ex:BPMaintenanceSample .
  ?sample ex:sValue ?sValue .
}
```

The Hosting CSE shall add some access control related statements according to the ID (i.e. AE-ID-3) of the Originator and the request operation (i.e. DISCOVERY) of the query, the revised SPARQL query is given as below (red text for ACP constraints, blue text for ACP-SD binding constraints, and orange text for SD relationship constraints):

```sparql
select distinct ?sample ?sValue ?dValue
where {
  ?accessControlRule acp:hasACOriginator "AE-ID-3" . #---
  ?accessControlRule acp:hasACOperations "DISCOVERY" . # |---> ACP Trips
  ?accessControlPolicy acp:hasACPRule ?accessControlRule . #---
  ?accessControlPolicy acp:appliedTo ?semanticDescriptor1 . #---
  ?accessControlPolicy acp:appliedTo ?semanticDescriptor2 . # |---> ACP-SD Binding Triples
  ?accessControlPolicy acp:appliedTo ?semanticDescriptor3 . #---
  ?atomDescription1 sd:describedIn ?semanticDescriptor1 . #---
  ?atomDescription1 sd:hasSubject ?sample . # |
  ?atomDescription1 sd:hasObject ex:BPMaintenanceSample . # |
  ?atomDescription1 sd:hasProperty rdf:type . # |
  ?atomDescription2 sd:describedIn ?semanticDescriptor2 . # |
  ?atomDescription2 sd:hasSubject ?sample . # |---> SD Relationship Triples
  ?atomDescription2 sd:hasObject ?sValue . # |
  ?atomDescription2 sd:hasProperty ex:sValue . # |
  ?atomDescription3 sd:describedIn ?semanticDescriptor3 . # |
  ?atomDescription3 sd:hasSubject ?sample . # |
  ?atomDescription3 sd:hasObject ?dValue . # |
  ?atomDescription3 sd:hasProperty ex:dValue . #---
  ?sample ex:sValue ?sValue .
}
```

Next, the revised SPARQL query statement is executed within the SGS. Since ACP have already been represented in a semantical form, the query result of the revised SPARQL query is the desired result with enforced direct access control. Figure 7.2.1.4-1 shows the SPARQL query result in the above example over the eHealth SGS in Figure 7.2.1.3.2-2. According to the access control triples added to the SGS (i.e. red text in Figure 7.2.1.3.2-2), AE-ID-3 is only allowed to DISCOVER samples included in semanticDescriptor1 (i.e. Sample1 and Sample2). As a result, the returned result for SPARQL query in Figure 7.2.1.4-1 presents the selected content of Sample1 and Sample2.
7.2.1.5 Synchronization ACP triples and SD-related triples in the SGS with the resource tree

7.2.1.5.1 Introduction

When making ACP policies/rules be also available in a semantical form (i.e. ACP Triples) in the SGS for supporting direct access control, synchronization between <accessControlPolicy> resources at the Hosting CSE and ACP Triples at the SGS is required. Depending on different cases, the Hosting CSE shall perform the following tasks in order to maintain such synchronization:

- When a new <accessControlPolicy> resource is created, the Hosting CSE shall generate new ACP Triples according to the ACP ontology and stores these new ACP Triples in the SGS (see clause 7.2.1.5.2).
- When the privileges attribute of an existing <accessControlPolicy> resource is updated, the Hosting CSE shall generate new ACP Triples and update corresponding old ACP Triples at the SGS accordingly (see clause 7.2.1.5.3).
- When an existing <accessControlPolicy> resource is deleted, the Hosting CSE shall remove the corresponding ACP Triples at the SGS (see clause 7.2.1.5.4).

Similar to ACP Triples, others such as SD Original Triples, SD Relationship Triples, and ACP-SD Binding Triples shall be synchronized. Depending on different cases, the Hosting CSE shall perform the following tasks in order to maintain such synchronization:

- When a <semanticDescriptor> is created:
  - In this case, the Hosting CSE shall generate SD Relationship Triples and ACP-SD Binding Triples and then store them in the SGS (see clause 7.2.1.5.5).
- When the accessControlPolicyIDs attribute of a <semanticDescriptor> resource changes:
  - In this case, the Hosting CSE shall generate new ACP-SD Binding Triples and use them to update corresponding old ACP-SD Binding Triples in the SGS. This case may apply also when the accessControlPolicyIDs attribute of the parent changes (see clause 7.2.1.5.6).
- When the descriptor attribute of a <semanticDescriptor> resource changes:
  - In this case, the Hosting CSE shall generate new SD Relationship Triples and use them to update old SD Relationship Triples in the SGS (see clause 7.2.1.5.7).
- When a <semanticDescriptor> resource is deleted:
  - In this case, the Hosting CSE shall delete all corresponding SD Original Triples, SD Relationship Triples and ACP-SD Binding Triples from the SGS (see clause 7.2.1.5.8).
7.2.1.5.2 Procedure for creating ACP triples when a new `<accessControlPolicy>` resource is created

Figure 7.2.1.5.2-1 illustrates the procedure for creating ACP Triples in SGS, which is triggered when an Originator requests to create a new `<accessControlPolicy>` resource at the Hosting CSE.

The following steps shall be performed:

- **Step 1:** The Originator sends a request to create a new `<accessControlPolicy>` resource to the Hosting CSE. This message contains the representation of `<accessControlPolicy>` to be created (e.g. the value of privileges attribute).

- **Step 2:** The Hosting CSE receives the request in Step 1 and, subject to the Originator access rights verification, shall create the requested `<accessControlPolicy>` resource.

**EXAMPLE 1:** Assume `<acp1>` be the newly created ACP resource and its URI "acp1URI". Assuming `<acp1>` has one access control rule (e.g. acr11) and the URI of the corresponding privileges attribute is "acr11URI". For exemplification, assume also that acr11 allows an AE ("AE-ID-1") to perform DISCOVERY operations.

- **Step 3:** The Hosting CSE sends a response to the Originator.

**EXAMPLE 2:** If Step 1 was successful, "acp1URI" will be contained in this response message.

- **Step 4:** The Hosting CSE generates corresponding ACP Triples based on the content of `<acp1>` and the ACP ontology.

**EXAMPLE 3:** An example of ACP Triples for `<acp1>` resource created in Step 1 is illustrated in Figure 7.2.1.5.2-2.

- **NOTE: The triples on lines #4-#6 define the access control rule acr11. If `<acp1>` has more access control rules, additional access control rules will be defined similarly to those on lines #4-#6.**

- **Step 5:** The Hosting CSE sends a SPARQL request to store the ACP Triples created in Step 4 to the selected SGS.

**EXAMPLE 4:** The ACP Triples shown in Figure 7.2.1.5.2-2 will be contained in the SPARQL request.

- **Step 6:** The SGS receives the SPARQL request, processes it and saves the ACP Triples into its graph store.

- **Step 7:** The SGS sends a response back to the Hosting CSE to confirm the request in Step 6 is successfully executed.
7.2.1.5.2 Procedure for updating ACP triples when an existing `<accessControlPolicy>` resource is updated

The procedure for updating ACP Triples in a SGS follows a similar flow to the procedure used when a new `<accessControlPolicy>` resource is created. In this case the Originator requests to update the `privileges` attribute of an existing `<accessControlPolicy>` resource, as shown in Figure 7.2.1.5.2-1.

**NOTE:** This procedure applies also for updates of the `accessControlPolicyIDs` attribute of the `<semanticDescriptor>` resource.

The following steps shall be performed:

- **Steps 1 - 3:** Similar to those describing Figure 7.2.1.5.2-1, but reflecting normal processing of an UPDATE operation. In this case the Originator triggers an update of the `privileges` attribute of an existing `<accessControlPolicy>`.

- **Step 4:** Based on the new value of the `privileges` attribute the Hosting CSE generates new ACP Triples

**EXAMPLE 1:** Assume the Originator aims to update the `privileges` attribute of `<acp1>` resource from "DISCOVERY" to "DISCOVERY" and "RETRIEVE" as the new `accessControlOperations`. To implement these changes in Figure 7.2.1.5.2-2 the Hosting CSE can simply add a new triple e.g. "acp:acr11 acp:hasAOperations "RETRIEVE". " Alternatively, the Hosting CSE can replace the triple on Line#6 to the new triple "acp:acr11 acp:hasAOperations "DISCOVERY", "RETRIEVE". ".

- **Step 5:** The Hosting CSE sends a SPARQL request to the SGS to update existing ACP Triples related to `<acp1>` resource to reflect the update being requested:
EXAMPLE 2: As described in Step 4, there are two options to implement this.

- The Hosting CSE adds a new triple with the following SPARQL request:
  ```sparql
  @PREFIX acp: http://accessControlPolicy.org>.
  INSERT DATA
  { acp:acr11 acp:hasACOperations "RETRIEVE". }
  ```

- The Hosting CSE replaces Line#6 in Figure 7.2.1.5.1-2 with the SPARQL request:
  ```sparql
  @PREFIX acp: http://accessControlPolicy.org>.
  DELETE
  {?acr acp:hasACOperations ?operation }
  WHERE
  { ?acr acp:hasACOperations ?operation
    FILTER (?acr=acp:acr11) }
  INSERT DATA
  { acp:acr11 acp:hasACOperations "DISCOVERY", "RETRIEVE". }
  ```

- **Step 6**: The SGS processes the received SPARQL request and updates the corresponding ACP Triples.
- **Step 7**: The SGS sends a response to the Hosting CSE to inform it whether the request has successfully executed.

![Diagram](https://via.placeholder.com/150)

**Figure 7.2.1.5.3-1: Procedure for updating ACP triples in SGS**

### 7.2.1.5.4 Procedure for deleting ACP triples when an existing `<accessControlPolicy>` resource is deleted

The procedure for deleting ACP Triples in a SGS follows a similar flow to the procedure used when a new `<accessControlPolicy>` resource is created. In this case, the Originator requests to delete an existing `<accessControlPolicy>` resource, as shown in Figure 7.2.1.5.4-1.

The following steps shall be performed:

- **Steps 1 - 3**: Similar to those describing Figure 7.2.1.5.2-1, but reflecting normal processing of a DELETE operation. In this case the Originator triggers the deletion of an existing `<accessControlPolicy>` resource.

- **Step 4**: The Hosting CSE shall send a SPARQL request to the SGS to delete existing ACP Triples

EXAMPLE: The following SPARQL request implements this request:
© oneM2M Partners Type 1 (ARIB, ATIS, CCSA, ETSI, TIA, TSDSI, TTA, TTC) Page 37 of 56
This is a draft oneM2M document and should not be relied upon; the final version, if any, will be made available by oneM2M Partners Type 1.

```sparql
@#PREFIX acp: http://accessControlPolicy.org>
DELETE {
  ?acp ?p ?o
  ?s ?p2 ?acp
  ?acr ?p1 ?o1
}
WHERE {
  ?acp ?p ?o
  ?s ?p2 ?acp
  ?acp acp:hasACPRule ?acr
  ?acr ?p1 ?o1
  FILTER (?acp=acp:acp1)
}
```

- **Step 5:** The SGS processes the received SPARQL request and removes all requested ACP Triples.
- **Step 6:** The SGS sends a response to the Hosting CSE to inform it whether the request was successfully executed.

---

**Figure 7.2.1.5.4-1: Procedure for Deleting ACP Triples in the SGS**

### 7.2.1.5.5 Procedure for creating ACP-SD binding triples and SD relationship triples in SGS

Figure 7.2.1.5.5-1 illustrates the procedure for creating ACP-SD Binding Triples and SD Relationship Triples in SGS, which shall be triggered when an Originator requests to create a new `<semanticDescriptor>` resource.

After checking the access rights and other related security functions, the Hosting CSE shall create the `<semanticDescriptor>` resource locally (referred to as sd1 and its URI assumed to be sd1URI). Then, the Hosting CSE shall store all semantic triples as described in the descriptor attribute of SD1 resource to the SGS. More importantly, the Hosting CSE shall generate new SD Relationship Triples and ACP-SD Binding Triples and shall store them to the SGS as well. Note that if sd1 has no `accessControlPolicyIDs` attribute, ACP-SD Binding Triples shall not be generated.

The following steps shall be performed:

- **Step 1:** The Originator sends "Create `<semanticDescriptor>` Resource" request to the Hosting CSE. It is assumed that the value of descriptor attribute and `accessControlPolicyIDs` attribute of `<semanticDescriptor>` resource will be given in this request message:
  - Assume the descriptor attribute contains only one SD Original Triple "S1 P1 O1".
  - Assume the value of `accessControlPolicyIDs` is "acp1URI" i.e. the access control policy acp1 will be applied.
• **Step 2:** The Hosting CSE accordingly creates the `<semanticDescriptor>` resource (referred to as sd1):
  - Assume its URI is sd1URI.

• **Step 3:** The Hosting CSE sends a response to Originator to inform it if Step 2 is successfully completed.

• **Step 4:** Bases don the SD Original Triple contained in the descriptor attribute of sd1, the Hosting CSE generates SD Relationship Triples.
  - In our example, there is only one SD Original Triple, as shown below:

```xml
@PREFIX sd: <http://semanticDescriptor.org>.
sd:sd1 rdf:type sd:semanticDescriptor.
sd:tripleInstance11 rdf:type sd:atomDescription.
sd:tripleInstance11 sd:describedIn sd:sd1.
sd:tripleInstance11 sd:hasSubject sd:S1.
sd:tripleInstance11 sd:hasProperty sd:P1.
```

• **Step 5:** The Hosting CSE will generate the ACP-SD Binding Triples:
  - In our example, since sd1’s accessControlPolicyIDs attribute points to acp1 resource as shown below:

```xml
@PREFIX sd: <http://semanticDescriptor.org>.
@PREFIX acp: <http://accessControlPolicy.org>.
acp:acp1 rdf:type acp:accessControlPolicy.
```

• **Step 6:** The Hosting CSE sends a SPARQL request to the SGS to store these SD Relationship Triples and ACP-SD Binding Triples to the SGS.

• **Step 7:** The SGS processes the SPARQL request and store corresponding SD Relationship Triples and ACP-SD Binding Triples in the SGS.

• **Step 8:** The SGS sends a response message to the Hosting CSE to inform it if the SPARQL request in Step 6 is successfully executed.

NOTE: If the `<semanticDescriptor>` resource being created in Step 2 does not have `accessControlPolicyIDs` attribute, the `accessControlPolicyIDs` attribute of the parent resource may be used or system default access privileges may be applied. The new ACP-SD Binding Triples will also be generated using either the parent resource's `accessControlPolicyIDs` attribute or based on the default privileges.
7.2.1.5.5.6 Procedure for updating ACP-SD binding triples and ACP-SD binding triples

Figure 7.2.1.5.5.6-1 shows the procedure for updating ACP-SD Binding Triples when the accessControlPolicyIDs attribute of a <semanticDescriptor> resource is updated. For example, assume the sd1 resource created earlier has its *accessControlPolicyIDs* changed from acp1 to acp2; with the ACP Triples for the resource acp2 as follows:

```
@PREFIX acp: <http://accessControlPolicy.org>.
acp:acp2 rdf:type acp:accessControlPolicy.
acp:acr21 acp:hasACPRule acp:acr21.
acp:acr21 rdf:type acp:accessControlRule.
acp:acr21 acp:hasACOriginator "AE-ID-2".
acp:acr21 acp:hasACOperations "RETRIEVE".
```

The following steps shall be performed:

- **Step 1:** The Originator sends a request to update the resource sd1’s *accessControlPolicyIDs* from the URI of the resource acp1 to the URI of the resource acp2. The URI of the resource acp2 (i.e. acp2URI) is contained in this request. The URI of the resource sd1 (i.e. sd1URI) is also contained in this request.

- **Step 2:** The Hosting CSE checks access rights. If it is allowed, the Hosting CSE updates sd1’s *accessControlPolicyIDs* with acp2’s URI given in Step 1.

- **Step 3:** The Hosting CSE sends a response back to the Originator to inform it if the request in Step 1 is successful or not.

- **Step 4:** Since the sd1’s *accessControlPolicyIDs* is changed, the Hosting CSE generates a new ACP-SD Binding Triple (“acp:acp2 acp:appliedTo sd:sd1”) to reflect this change. This new ACP-SD Binding Triple will replace the old ACP-SD Binding Triple (i.e. "acp:acp1 acp:appliedTo sd:sd1"):  

  (new ACP-SD Binding Triple) acp:acp2 acp:appliedTo sd:sd1  
  (old ACP-SD Binding Triple) acp:acp1 acp:appliedTo sd:sd1

- **Step 5:** The Hosting CSE sends an SPARQL request to replace the old ACP-SD Binding Triple in the SGS with the new ACP-SD Binding Triple as shown in above Step 4. This SPARQL request for this example is shown below:
DELETE { ?acp acp:appliedTo sd:sd1 } WHERE { ?acp acp:appliedTo sd:sd1 } INSERT DATA { acp:acp2 acp:appliedTo sd:sd1 . }

- **Step 6**: The SGS processes the SPARQL request and updates the specified ACP-SD Binding Triples in Step 5.
- **Step 7**: The SGS sends a response to the Hosting CSE to inform it if the SPARQL request in Step 5 is successfully performed.

**NOTE**: If the `accessControlPolicyIDs` attribute of the `<semanticDescriptor>` resource was empty to start with, its parent resource's `accessControlPolicyIDs` may be enforced. The hosting CSE will apply this step based on updates to the `accessControlPolicyIDs` attribute of the parent resource.

![Figure 7.2.1.5.6-1: Procedure for updating ACP-SD binding triples in the SGS](image)

**7.2.1.5.7 Procedure for updating SD relationship triples in SGS**

Figure 7.2.1.5.7-1 shows the procedure for updating SD Relationship Triples when the descriptor attribute of a `<semanticDescriptor>` resource is changed. For example, the descriptor of the sd1 resource created earlier is changed to have two SD Original Triples (Old one - "S1 P1 O1"; New one - "S2 P2 O2").

The following steps shall be performed:

- **Step 1**: The Originator sends a request to update the resource sd1’s descriptor to include one new SD Original Triple (i.e. "S2 P2 O2"). The URI of the resource sd1 (i.e. sd1URI) is also contained in this request.
- **Step 2**: The Hosting CSE checks access rights. If it is allowed, the Hosting CSE updates sd1’s descriptor attribute by adding one new SD Original Triple (i.e. "S2 P2 O2").
- **Step 3**: The Hosting CSE sends a response back to the Originator to inform it if the request in Step 1 is successful or not.
- **Step 4**: The Hosting CSE generates new SD Relationship Triples below to reflect this change:
  - In our example:
- Step 5: The Hosting CSE sends an SPARQL request to replace old SD Relationship Triples and/or add new SD Relationship Triple in the SGS with the new SD Relationship Triple generated in above Step 4. This SPARQL request for this example is shown below:

```sparql
@PREFIX acp: <http://accessControlPolicy.org>.
@PREFIX sd: <http://semanticDescriptor.org>.

INSERT DATA
{ sd:tripleInstance12 rdf:type sd:atomDescription.
sd:tripleInstance12 sd:describedIn sd:sd1.
sd:tripleInstance12 sd:hasSubject sd:S2.
sd:tripleInstance12 sd:hasProperty sd:P2.
sd:tripleInstance12 sd:hasObject sd:O2. }
```

- Step 6: The SGS processes the SPARQL request and adds new SD Relationship Triples.

- Step 7: The SGS sends a response to the Hosting CSE to inform it if the SPARQL request in Step 5 is successfully performed.

NOTE: If an old SD Original Triple is removed or updated by a new SD Original Triple, the corresponding SD Relationship Triples related to this old SD Original Triple will be removed from the SGS.

The update of triples in the descriptor attribute may be performed also by targeting the `semanticOpExec` attribute of the `<semanticDescriptor>` parent resource with a SPARQL query; when this SPARQL query is executed, new SD Original Triples may be added to the `descriptor` attribute of the `<semanticDescriptor>` resource. In this case Steps 4 - 7 will be performed. More specifically, SPARQL Update consists of DELETE and ADD operations, so the SD relationship triples associated with the old original triples will be deleted, and the new ones stored.

**Figure 7.2.1.5.7-1: Procedure for updating SD relationship triples in the SGS**

### 7.2.1.5.8 Procedure for deleting SD relationship triples and ACP-SD binding triples in SGS

Figure 7.2.1.5.8-1 shows a procedure for deleting SD Relationship Triples and ACP-SD Binding Triples from the SGS, which could be triggered by the Initiating AE/CSE or the Hosting CSE to delete a `<semanticDescriptor>` resource. For example, the sd1 resource created earlier is removed.
The following steps shall be performed.

- **Step 1**: The Originator sends "Delete <semanticDescriptor> Resource" to the Hosting CSE to delete sd1 resource. The URI of sd1 resource (i.e. sd1URI) is contained in this request.

- **Step 2**: The Hosting CSE deletes sd1 resource locally.

- **Step 3**: The Hosting CSE sends a response to the Originator to inform it if the deletion request in Step 1 is successful.

- **Step 4**: The Hosting CSE sends an SPARQL request to the SGS to remove SD Relationship Triples and ACP-SD Binding Triples related to sd1 resource. The SPARQL will look like:

  ```sparql
  @PREFIX acp: <http://accessControlPolicy.org>.
  @PREFIX sd: <http://semanticDescriptor.org>.

    ?acp acp:AppliedTo ?sd
  }
  WHERE {
    {?sd ?p ?o.}
    {?tripleInstance ?p1 ?o1.}
    {?tripleInstance sd:describedIn ?sd .}
    {?acp acp:AppliedTo ?sd
    FILTER ( ?sd = sd:sd1)
  }
  ```

- **Step 5**: The SGS processes the SPARQL request in Step 4 and removes corresponding SD Relationship Triples and ACP-SD Binding Triples.

- **Step 6**: The SGS sends a response to the Hosting CSE to inform it if the SPARQL request in Step 4 is successfully performed.

**NOTE**: Steps 4 - 6 will also be performed if a SPARQL query targeting the semanticOpExec attribute of a <semanticDescriptor> resource results in the deletion of existing SD Original Triples.

---

Figure 7.2.1.5.8-1: Procedure for deleting SD relationship triples and ACP-SD binding triples from the SGS
7.3 Semantics Annotation

Semantics annotation is defined as the process to add semantic content (i.e. `<semanticDescriptor>`) to an oneM2M resource (not a `<semanticDescriptor>` resource) as its child resource. This `<semanticDescriptor>` child resource provides additional semantic information about the oneM2M resource. An AE or a CSE shall use the procedures specified in clause 6.1.2 "Create `<semanticDescriptor>`" to add `<semanticDescriptor>` child resource to an oneM2M resource to fulfill the semantics annotation. In addition, the AE or the CSE can also use the procedures specified in clause 6.1.4 "Update `<semanticDescriptor>`" to update an existing `<semanticDescriptor>` and in turn update semantics annotation. Semantics annotation can be conducted for a single data item (e.g. create a `<semanticDescriptor>` child resource for a `<contentInstance>`) resource); it can be also conducted for multiple data items or a data flow (e.g. create `<semanticDescriptor>` child resource for a `<container>` resource).

7.4 Semantic Filtering and Discovery

7.4.1 Introduction

NOTE: In the following descriptions, the general term semantic resource is used to refer to `<semanticDescriptor>` resources and `<contentInstance>` resources containing semantic information.

This clause describes semantic discovery procedures on semantic descriptions represented as RDF triples, given that an overall semantic description (logical tree) may be distributed across several semantic resources.

Semantic discovery procedures may be performed using RETRIEVE operations as follows:

Using `<semanticFanOutPoint>` resource

Targeting any resource other than `<semanticFanOutPoint>`:

- The receiver begins processing the request by retrieving the `<semanticDescriptor>` resource of the request target and its descriptor attribute. Related semantic resources are discovered and accessed according to clause 7.4.2 or clause 7.4.3. The content of related descriptor attributes in the case of `<semanticDescriptor>` resources or content attributes in the case of `<contentInstance>` resources are added to the content on which the SPARQL request is being executed. Depending on which of the options described in clauses 7.4.2 or 7.4.3 is chosen, all potentially relevant semantic content is added before executing the SPARQL request or they are added when needed during the execution of the SPARQL request.

- The resulting content subject to the SPARQL request is provided to the SPARQL engine for processing.

Targeting a `<semanticFanOutPoint>` resource (see also clause 10.2.7.12 in oneM2M TS-0001 [1]):

- In this case the related semantic resources are the members of the `<group>` resource parent of the targeted `<semanticFanOutPoint>`. Based on the memberID attribute of the parent `<group>` resource all the related descriptors are discovered, and those on the `<group>` hosting CSE are retrieved together.

- If there are semantic resources stored on a different CSE, individual RETRIEVE requests are sent to each CSE for retrieving the external resources.

- All semantic resources are retrieved based on the respective access control policies.

- Once all of the related semantic resources have been accessed, the content of each semantic attribute is added to the content on which the SPARQL request is being executed.

- The full/enlarged content subject to the SPARQL request is provided to the SPARQL engine for processing.

Not using `<semanticFanOutPoint>` resource

Given that an overall semantic description (logical tree) may be distributed across the semantic resources, there are two methods of constructing the logical tree in the scope of a semantic discovery targeting any resource other than `<semanticFanOutPoint>`:

- If the attribute relatedSemantics is empty or does not exist, the "Annotation-based method" (using resourceDescriptorLink) detailed in clause 7.4.2 shall be used.
If the attribute relatedSemantics is not empty the "Resource link-based method" (using relatedSemantics) detailed in clause 7.4.3 shall be used.

7.4.2 Annotation-based semantic discovery method

In this option, the links to related <semanticDescriptor> semantic resources are encoded in the semantic description itself, which is encoded as RDF triples [6] logically structured as <subject> <predicate> <object>. For this purpose, an annotation property called onem2m:resourceDescriptorLink is introduced. It is formally specified as part of the oneM2M Base Ontology defined in [7] and can be used as a predicate in any RDF triple with any subject and without further relation to the oneM2M Base Ontology. Only the use of the onem2m namespace is required to uniquely identify the annotation property.

Whenever further information about a semantic instance <X> is stored in another semantic resource, a new RDF triple <X> onem2m:resourceDescriptorLink <ResourceURL> may be added to this semantic description, where <ResourceURL> is the URL of the other semantic resource containing additional information related to <X>. If multiple <semanticDescriptor> resources contain relevant further information, these can be added to a <group> resource and the <ResourceURL> then refers to the virtual <fanOutPoint> resource of this group, which will be used for retrieving the aggregated information.

NOTE: The RDF triple syntax in this paragraph is only used for illustration purposes. The actual encoding of the RDF triples used in oneM2M is defined in oneM2M TS-0004 [3].

To make use of the onem2m:resourceDescriptorLink property, the evaluation of semantic queries formulated as SPARQL requests by the SPARQL engine has to be adapted in the following way:

- The SPARQL request is executed on the content of the semantic description in the descriptor attribute of the semanticDescriptor resource.

- For each semantic instance matched in the SPARQL request, it is checked whether one or more onem2m:resourceDescriptorLink annotations exist.

- If this is the case, the execution of the SPARQL request is halted.

- The semantic content of the semantic resource referenced by the onem2m:semanticDescriptorLink annotations is added to the content on which the SPARQL request is being executed. If the onem2m:semanticDescriptorLink annotation references a group, the additional semantic content is accessed by performing a retrieve request to the virtual <fanOutPoint> resource referenced.

- The execution of the SPARQL request is continued on the enlarged content.

7.4.3 Resource link-based method

In this option, the links to related semantic resources are specified in the relatedSemantics attribute.

Processing of the SPARQL engine procedures at the receiver:

- The receiver retrieves the <semanticDescriptor> resource of the request target.

- Based on the relatedSemantics attribute of the <semanticDescriptor> resource targeted, all the related semantic resources are discovered, as follows:

  1) If the relatedSemantics attribute includes a list of links, each of the linked semantic resources are accessed based on the respective access control policies.

  2) If the relatedSemantics points to a <group> resource, the group members from the memberID attribute are used and each of them is accessed based on the respective access control policies.

- Once all of the related semantic resources have been accessed, the content of each of the descriptor attribute is added to the content on which the SPARQL request is being executed.

- The full/enlarged content subject to the SPARQL request is provided to the SPARQL engine for processing.
7.5 Semantic Queries and Query Scope

NOTE: In the following descriptions, the general term semantic resource is used to refer to <semanticDescriptor>, <ontology> resources, <contentInstance> resource containing semantic triples, and any other future resources containing semantic information (e.g. semantic content resources, etc.).

This clause describes semantic query procedures on semantic descriptions represented as RDF triples, given that an overall semantic description (i.e. a logical tree) may be distributed across several semantic resources.

In general, semantic queries enable the retrieval of both explicitly and implicitly derived information based on syntactic, semantic and structural information contained in data (such as RDF data). The result of a semantic query is the semantic information/knowledge for answering/matching the query. By comparison, the result of a semantic resource discovery is a list of identified resource URIs. Detailed comparison aspects between semantic query and semantic resource discovery are listed in table 7.5-1.

| Table 7.5-1: Comparison between semantic query and semantic resource discovery |
|---------------------------------|-----------------|------------------|
| **Aspects**                     | **Semantic Query** | **Semantic Resource Discovery** |
| Objective                       | The objective of Semantic Query is extracting "useful knowledge" over a set of "RDF data basis". | Semantic resource discovery is targeted to discovery of resources for further resource use (e.g. CRUD operations). |
| Technical Focus                 | Semantic Query is a more advanced feature leveraging semantics to derive knowledge from distributed semantic descriptors, based on a query statement. | Semantic resource discovery is a resource-oriented feature to leveraging semantics to enable sophisticated resource discovery. |
| Result                          | The semantic query result (representing the derived "knowledge") is provided as semantic information to answer the query not limited to resources URIs. | The processed result of a semantic resource discovery is mainly to include a list of identified resource URIs. |

A complete semantic query operation shall include the following steps:

- **Step 1:** The Originator shall be given or form a semantic query statement (i.e. using SPARQL) based on its needs.

- **Step 2:** The Originator shall form a RETRIEVE request including the semantic query statement in the semanticsFilter condition and shall set the "Semantic Query Indicator" parameter to "TRUE". The Originator shall send the RETRIEVE request to a Receiver.

- **Step 3:** The Receiver shall execute the semantic query statement contained in the received semantic query request, for which the following information shall be required: a) the semantic query statement which is received from the Originator; and b) the RDF data basis. The RDF data basis is composed of all the RDF triples in scope of the semantic query. The RDF data basis may be distributed in the resource tree and stored in different semantic resources. Therefore, the Receiver shall perform Semantic Graph Scoping (SGS) which is the process of establishing the "query scope", i.e. RDF data basis. An illustration of SGS is shown in Figure 7.5-1 and with two approaches described later.

- **Step 4:** Once the RDF data basis is determined through the SGS process, the Receiver shall apply the semantic query statement to the RDF data basis, yielding the semantic query result.

- **Step 5:** The semantic query result shall be included in a response message and returned to the Originator.
The following two approaches may be used for the SGS process in Step 3 above, in order to decide the semantic query scope of the semantic query:

**Approach-1: The scope of the semantic query is provided implicitly.**

In Approach-1, a semantic query request message targets any resource (i.e. as specified by the "To" parameter) and the semantic query shall be executed relative to this target resource, similarly to other request messages. The scope of the semantic query is formed through the aggregation of the semantic contents of the target resource's descendants. All the contents of semantic resource descendants of the target resource shall form the RDF data basis for this semantic query to be executed on. Thus, by targeting a oneM2M regular resource in the resource tree, the scope of the semantic query is implicitly decided as discussed above.

**Approach-2: The scope of the semantic query is provided explicitly.**

In Approach-2 the relevant semantic resources are the members of a `<group>` resource. The scope of the semantic query is formed through the aggregation of the semantic contents of all the group members. In this approach, the request targets the `<semanticFanOutPoint>` (as specified by the "To" parameter), i.e., the child resources of the `<group>` resource. As a result, this `<group>` resource explicitly specifies the RDF data basis of the semantic query (i.e. the scope is explicitly defined by the semantic resources which are the members of the `<group>` resource).

When the semantic query scope is explicitly defined by the `<group>` resource, the processing stage can be decoupled from the SGS process. For example, without processing any semantic query, the Receiver (e.g. a CSE) may proactively aggregate relevant semantic resources together using a `<group>` resource. The Originator may first discover various `<group>` resources and select the one with the desired RDF data basis, before launching a semantic query request. For example, the `<semanticDescriptor>` child resource of `<group-1>` resource may indicate that this group resource includes all the devices deployed in Building-1. The Originator, whose query is to be limited to Building-1, may then send its semantic query request to the `<semanticFanOutPoint>` child resource of the `<group-1>` resource.

In Approach-2, the SGS processing (included in step 3 above of the semantic query flow) shall include the following steps:

- The Receiver of the semantic query request targeting a `<semanticFanOutPoint>` resource shall use the memberIDs attribute of the parent `<group>` resource to retrieve all the related semantic information. If there are descriptors stored on different CSEs, individual RETRIEVE requests are sent to each CSE for retrieving the semantic information from the external resources.
• All semantic resources are accessed based on the respective access control policies. The <semanticFanOutPoint> resource uses membersAccessControlPolicyIDs attribute in the parent <group> resource for access control policy validation.

• Once all of the related semantic information has been retrieved (which forms the RDF data basis for this semantic query), the SPARQL query statement will be executed on the collected RDF data basis in order to provide the semantic query result.

The RETRIEVE operation targeting a <semanticFanOutPoint> for semantic queries is detailed in clause 6.2.2.

7.6 Content-related Semantic Resource Discovery and Semantic Query

This clause describes the functionality supporting content-related semantic resource discovery and semantic query operations, where the SPARQL query statements pertain also to data content stored in <contentInstance> resources. For example:

• A semantic resource discovery with the content constraint: “Return URIs of sensors whose current temperature is greater than 20”.

• A semantic query with the content constraint: “Return the locations of sensors whose current temperature is greater than 20”.

These examples show that semantic resource discovery and semantic query need semantic representations of actual content which enable a variety of entities in a system, including:

• Semantic-capable data creators who can directly describe its data in a semantic form such as RDF triples;

• Semantic-incapable data creators who only can produce raw data stored as opaque content in the content attribute of the <contentInstance> resource and rely on other entities to add semantic annotations to the raw data;

• Semantic-capable data consumers who have the semantic resource discovery and/or semantic query capability;

• Semantic-incapable data consumers who only can retrieve raw data contents stored in the <contentInstance> resource through pre-configurations.

In order to enable this capability, any information that is originally stored in the content attribute of a <contentInstance> resource can also be represented as RDF triples and stored in certain <semanticDescriptor> resources (see [1] clause 9.6.7 for details). The opaque data in the content attribute of a <contentInstance> supports functionality for semantic-incapable data creators and consumers. The semantic formats are provided to enable semantic-capable data creators and consumers and their semantic functionality.

7.7 Semantics Mashup

7.7.1 Introduction

Existing semantic resource discovery in oneM2M can help in discovering various IoT devices and their data. However, in many application scenarios, the discovered data needs to be further processed (e.g. integrated/orchestrated/combined) based on a certain application business logic. For example, users may just be interested in a metric called "weather comfortability index", which cannot be directly provided by physical sensors, and in fact can be calculated based on the original sensory data collected from multiple types of physical sensors (e.g. temperature and humidity sensors).

In general, the above process is called “Semantic Mashup”, which is defined as a process to discover and collect data from more than one source as inputs, conduct a kind of business logic-related mashup function over the collected data, and eventually generate meaningful mashup results. In particular, semantic mashup emphasizes on leveraging semantic-related technologies during the entire mashup process. For example, in the oneM2M context, a normal resource (e.g. a <AE> resource representing a temperature sensor) may be annotated by semantic descriptions and then they could be discovered and identified as a potential data source for a specific mashup application through the semantic resource discovery.
The above definition also indicates a fact that a complete semantic mashup process may involve multiple stages and multiple entities for each stage. Those entities include:

- **Mashup Requestor (MR):** The entity which initiates a mashup request to Semantic Mashup Function for a certain need. In the context of oneM2M, an AE or a CSE can be an MR.

- **Resource Host (RH):** The entity which hosts data source(s) for a given mashup process. In the context of oneM2M, a data source is typically represented by a oneM2M resource (e.g. a temperature <AE> resource) and a RH will be a CSE that hosts oneM2M resources.

- **Semantic Mashup Function (SMF):** The entity which is responsible for collecting the data inputs from data sources hosted on RHs and mashing them up to generate the mashup result based on a certain business logic. In the context of oneM2M, SMF is a Common Service Function.

### 7.7.2 Semantic Mashup Function (SMF) Description

#### 7.7.2.1 Introduction

Semantic mashup function including high-level architecture and high-level operations will be described in this clause.

#### 7.7.2.2 High-level architecture

The high-level architecture of an SMF is shown in Figure 7.7.2.2-1, which shall contain the following components:

- **Semantic Mashup Job Profile (SMJP):** Each specific semantic mashup application has a corresponding SMJP, which not only provides functionality/interaction details for external entities to discover (e.g. MRs), but also defines the internal working details regarding how to realize this mashup application (e.g. the criteria of how to select the qualified data sources as well as the definition of mashup function). The content of an SMJP has been defined in the clause 9.6.53 in oneM2M TS-0001 [1].

- **Semantic Mashup Instance (SMI):** Once an MR identifies a desired SMJP (which can be analogous to a "job description", but not a real job), it can ask SMF to initialize a real mashup process, which corresponds to a "working instance" of this SMJP and is referred to as a Semantic Mashup Instance (SMI). In order to do so, the SMF will inject the corresponding SMJP into the Mashup Engine of SMF for the SMI instantiation, during which the engine may be involved in: 1) Identifying the qualified data sources according to the data source criteria as defined in the SMJP; 2) Collecting data inputs from those identified data sources; 3) Mashing up the collected inputs by applying mashup functions as defined in the SMJP, and finally deriving the mashup result. The content of an SMI has been defined in the clause 9.6.54 in oneM2M TS-0001 [1].
7.7.2.3 High-level operations

An SMF as introduced in clause 7.7.2.2 may involve in different tasks/operations for realizing a complete semantic mashup process. This clause is to introduce those major SMF operations. The high-level SMF operations are shown in Figure 7.7.2.3-1, where each operation shall be realized using CRUD operations as specified in the clauses 6.2.2, 6.3.2, 6.4.2 and 6.5.2, respectively:

- **Operation 1 - SMJP Discovery:** This process is needed when an MR (e.g. MR-1 in Figure 7.7.2.3-1) tries to discover a desired SMJP for its need. The procedure defined in the clause 6.3.3 for retrieving a `<semanticMashupJobProfile>` shall be leveraged for discovering `<semanticMashupJobProfile>` resources based on resource discovery procedures as defined in oneM2M TS-0001 [1].

- **Operation 2 - SMI Creation:** This process is needed when an MR already identified a desired `<semanticMashupJobProfile>` resource, but there is no corresponding SMI available for use. To implement this operation, an MR shall leverage the procedure defined in the clause 6.4.2 to send an SMI creation request to the CSE hosting SMF in order to instantiate a new SMI (i.e. `<semanticMashupInstance>` resource) for the desired SMJP. Alternatively, the SMF can also create a new SMI by itself instead of being triggered by the SMI creation request from the MR.

- **Operation 3 - Mashup Member Identification:** This process is needed when an SMF tries to identify the qualified mashup members (i.e., data sources) for a given SMI by referring to the criteria as defined in the corresponding SMJP of this SMI (i.e. the memberFilter attribute of a `<semanticMashupJobProfile>` resource). Since in the oneM2M context, data sources (such as sensors) are normally represented as oneM2M resources hosted by RHs, this operation shall be implemented using semantic resource discovery mechanism as defined in clause 7.4.
• **Operation 4 - Mashup Result Retrieval:** This process is needed when an MR tries to retrieve the mashup result from a specific SMI. For a given SMI, it may involve in multiple rounds for mashup result generation especially when the mashup result needs to be refreshed periodically. For each round, the SMF shall collect new data inputs from identified mashup members (via Operation 5) and generate new mashup result which will be stored in the child resource `<semanticMashupResult>` of corresponding `<semanticMashupInstance>` resource. There are several alternatives for generating semantic mashup results as defined by the `resultGenType` attribute of an `<semanticMashupInstance>` resource in the clause 9.6.54 in oneM2M TS-0001 [1], for example:

  - **Option 1:** After an SMI is created, the SMF proactively and periodically runs the mashup result generation; each time before generating new mashup result, the SMF shall use Operation 5 to collect data inputs from mashup members. Whenever a new mashup result becomes available, it shall be stored in a `<semanticMashupResult>` resource and be exposed to MRs for access.

  - **Option 2:** The SMF shall generate mashup result only after receiving an explicit request from an MR (i.e. using the procedure defined in the clause 6.5.2). The benefit of this approach is that SMF works in an on-demand way, which may reduce overhead as compared to Option 1. However, the downside is that it leads to longer waiting time for an MR before the up-to-date mashup result becomes available because data re-collection and mashup result generation will not be triggered until the SMF receives a request from the MR.

• **Operation 5 - Data Input Collection and Mashup Result Generation:** This process is needed when an SMF tries to generate a mashup result for a given SMI. Note that Operation 3 focuses on how to identify the mashup members while Operation 5 focuses on how to collect data inputs from those identified/qualified mashup members. Operation 5 shall be implemented using resource retrieval mechanism as defined in oneM2M TS-0001 [1]. In addition, the working mechanism used for Operation 4 as mentioned above will affect how Operation 5 is conducted by the SMF.

• **Operation 6 - SMI Discovery and Re-use:** An SMI can be discovered, re-used and shared among different MRs. For example, the same SMI of a weather reporting mashup application for New York City Area can be shared by different users asking weather information for this area. Accordingly, Operation 6 is needed when an MR (e.g. MR-2 in Figure 7.7.2.3-1) tries to discover whether there is already an available/desired SMI ready for use. Since a given SMI is exposed as a `<semanticMashupInstance>` resource, existing resource discovery mechanism in oneM2M TS-0001 [1] shall be leveraged to discover a desired SMI from the Hosting CSE. This approach leads to less processing overhead, since other MRs do not need to require the SMF to generate a new SMI (therefore Operation 2 and 3 are not needed).
7.8 Semantics-based Data Analytics

The procedures are not fully defined in this release.

7.9 Ontology Management

In general, the oneM2M system needs to represent knowledge as a hierarchy of concepts (ontologies), either external or internal to the oneM2M domain, using a shared vocabulary to denote the classes, properties and interrelationships of those concepts. Storage, discovery and management of ontologies (including both oneM2M Base Ontology and external ontologies e.g. SSN [i.1], SAREF [i.2]) within the oneM2M platform are key for supporting basic and advanced semantic functionalities within the oneM2M platform.

An ontology repository as represented by a `<ontologyRepository>` resource is capable of storing multiple ontologies in the unified languages adopted by the oneM2M system, e.g. RDFS/OWL. Each of the ontology under management is represented as an `<ontology>` resource in the oneM2M system. An `<ontology>` resource may contain the full representation of an ontology or the IRI reference to it. SPARQL queries can be applied directly on the `<ontology>` resource to perform semantic query and triple-level update.

An ontology repository may also provide the semantic validation service (see more in clause 7.10) via the `<semanticValidation>` child virtual resource. The service is triggered by sending a UPDATE request that contains the `<semanticDescriptor>` resource to be validated to the `<semanticValidation>` virtual resource.

The resource type definitions of `<ontologyRepository>`, `<ontology>` and `<semanticValidation>` are specified in oneM2M TS-0001 [1], while the corresponding resource procedures are specified in clause 6 of the present document.
7.10 Semantic Validation

7.10.1 Introduction

The `<semanticDescriptor>` resource contains a `descriptor` attribute which can store any RDF triples as the semantic description (i.e. annotation) of the associated resource (usually the parent resource of the `<semanticDescriptor>`). In the same time, `<semanticDescriptor>` resource may also contain an `ontologyRef` attribute, which is a reference (URI) of the ontology used to represent the information that is stored in the `descriptor` attribute. Normally, the triples stored in the `descriptor` attribute should be compliant with the ontology referenced by the `ontologyRef` attribute. However, there is no guarantee that an issuer (e.g. an AE) which creates or updates the `<semanticDescriptor>` will always provide the consistent information. In case the semantic description (as triples in `descriptor` attribute) is not compliant with the referenced ontology, it basically means the `<semanticDescriptor>` is not valid and cannot be used by the AE and/or CSE properly e.g. for semantic query or reasoning.

To solve the potential inconsistency between the `<semanticDescriptor>` resources and the referenced ontology, two message flows of semantic validation are specified in the following clauses.

7.10.2 Semantic validation independent of `<semanticDescriptor>` resource operation

```
Issuer                                                  Ontology hosting CSE               Linked <semanticDescriptor> hosting CSE
1. request to validate a <semanticDescriptor> resource  2. retrieve linked <semanticDescriptor>
  (Update <semanticValidation>)                         

4. validation response

3. validate <semanticDescriptor> against referenced ontology
```

Figure 7.10.2-1: Message flow for semantic description validation independent of `<semanticDescriptor>` resource operation

This flow can be used independent of `<semanticDescriptor>` resource operation. For example, an AE can validate a `<semanticDescriptor>` resource after retrieving it from a hosting CSE, so as to ensure the validity of the RDF triples in the retrieved resource before using it in the application layer process (e.g. reasoning). An AE or a CSE may also choose to validate a `<semanticDescriptor>` resource representation before actually creating it in the oneM2M system.

This flow can also be used as a part of the semantic validation procedure during a `<semanticDescriptor>` resource Create or Update operation as specified in clause 7.10.3.

**Step 1.** The Issuer (e.g. an AE or CSE) shall send a semantic validation request to the ontology hosting CSE of the referenced ontology according to `ontologyRef` attribute of the `<semanticDescriptor>` resource to be validated. The request shall be an `Update` request addressing the `<semanticValidation>` virtual resource of the ontology hosting CSE as specified in oneM2M TS-0001 [1]. It shall contain the `<semanticDescriptor>` resource representation to be validated, which includes the semantic description (`descriptor` attribute), the URI of the referenced ontology (`ontologyRef` attribute) against which to validate, and potentially URIs (`relatedSemantics` attribute, or triples with annotation property `m2m:resourceDescriptorLink` in the `descriptor` attribute) to other linked `<semanticDescriptor>` resources that are also incorporated for validation.
**Step 2.** After receiving the semantic validation request, the ontology hosting CSE shall retrieve any linked `<semanticDescriptor>` resources (including the semantic description - descriptor and the URI of the referenced ontology - ontologyRef) according to the `relatedSemantics` attribute and triples with annotation property `m2m:resourceDescriptorLink` in the descriptor attribute of the `<semanticDescriptor>` resource in the request. In case the linked `<semanticDescriptor>` resources are further linked to more `<semanticDescriptor>` resources, the ontology hosting CSE shall repeat this step iteratively to retrieve all linked `<semanticDescriptor>` resources. In case the ontology hosting CSE cannot retrieve the linked `<semanticDescriptor>` resources (due to access right control or other exceptional reasons) within a reasonable time (according to local policy), skip **Step 3.**

**Step 3.** The ontology hosting CSE shall use the referenced ontologies (indicated by the `ontologyRef` attribute) of the received `<semanticDescriptor>` resource and the linked `<semanticDescriptor>` resources to validate the semantic description of the received `<semanticDescriptor>` resource and the linked `<semanticDescriptor>` resources all together. The aspects to be checked in semantic validation is specified in clause 7.10.4.

**Step 4.** The ontology hosting CSE shall return the validation response to the Issuer. In case **Step 3** succeeds, the response code shall indicate success of validation, otherwise (including **Step 3** is skipped due to **Step 2** fails), the response shall indicate failure of validation.

### 7.10.3 Semantic validation triggered when Create or Update a `<semanticDescriptor>` resource

![Figure 7.10.3-1: Message flow for semantic description validation triggered by `<semanticDescriptor>` resource Create/Update](image)

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This is a draft oneM2M document and should not be relied upon; the final version, if any, will be made available by oneM2M Partners Type 1.
Step 1. The issuer shall send a Create or Update request to the hosting CSE of a <semanticDescriptor> resource (called <semanticDescriptor> hosting CSE). The request shall contain the <semanticDescriptor> resource representation, which includes a validationEnable attribute (set to 'true') to trigger the semantic validation process, the semantic description (descriptor attribute), the URI of the referenced ontology (ontologyRef attribute) against which to validate, and potentially URIs (relatedSemantics attribute, or triples with annotation property m2m:resourceDescriptorLink in the descriptor attribute) to other linked <semanticDescriptor> resources that are also incorporated for validation.

Step 2. After receiving the request, the <semanticDescriptor> hosting CSE shall firstly check if semantic validation is needed according to the value of the validationEnable attribute. If true, it shall further check if the addressed <semanticDescriptor> resource is linked to any other remote <semanticDescriptor> resources according to the URIs in the relatedSemantics attribute or triples with annotation property m2m:resourceDescriptorLink in descriptor attribute. If no, the procedure goes to Case 1 (Step 3a to 4a), otherwise, goes to Case 2 (Step 3b to 6b).

NOTE: The <semanticDescriptor> hosting CSE may override the value of the validationEnable attribute according to its local policy so as to enforce or disable the following semantic validation procedures regardless of the requested value from the issuer.

Case 1: stand-alone <semanticDescriptor>

Step 3a. The <semanticDescriptor> hosting CSE shall retrieve the referenced ontology representation according to the URI in the ontologyRef attribute of the addressed <semanticDescriptor> resource from the ontology hosting CSE (which hosts the referenced ontology). In case the ontology representation cannot be retrieved (due to access right control or other exceptional reasons), skip Step 4a.

Step 4a. The <semanticDescriptor> hosting CSE shall use the retrieved referenced ontology to validation the semantic description (the triples in descriptor attribute) of the addressed <semanticDescriptor> resource. The aspects to be checked in semantic validation is specified in clause 7.10.4.

Case 2: linked <semanticDescriptor>

Step 3b. This step shall follow Step 1 of figure 7.10.2-1, wherein the <semanticDescriptor> hosting CSE shall act as the Issuer and the <semanticDescriptor> resource to be validated is the addressed <semanticDescriptor> resource in the received Create or Update request.

Step 4b. This step shall follow Step 2 of figure 7.10.2-1.

Step 5b. This step shall follow Step 3 of figure 7.10.2-1.

Step 6b. This step shall follow Step 4 of figure 7.10.2-1, wherein the response is sent to the <semanticDescriptor> hosting CSE.

Step 7. The <semanticDescriptor> hosting CSE shall perform the normal operation (Create or Update) on the addressed <semanticDescriptor> resource according to the original request from the issuer. In addition, based on the validation result of Step 4a (in Case 1) or the validation response received in Step 6b (in Case 2), The <semanticDescriptor> hosting CSE shall update the semanticValidated attribute properly to reflect the validation status (validated or not) of the addressed <semanticDescriptor> resource accordingly. If Step 4a is skipped due to Step 3a fails, it's also considered as not validated.

Step 8. The <semanticDescriptor> hosting CSE shall return the operation (Create or Update) response to the issuer.

7.10.4 Aspects to be checked in semantic validation

Several aspects shall to be checked in order to make sure that the content of descriptor attribute of <semanticDescriptor> resource consists of valid RDF triples and they are indeed capable of interoperating semantically with other oneM2M resources. Taking into account the nature of semantically annotated data, three levels of validation can be distinguished:

1) **Lexical check.** This level of check consists of verifying the correctness of RDF serialization regarding to the declared type. For example, the <semanticDescriptor> resource is marked in XML representation (according to the descriptorRepresentation attribute) whereas the semantic annotation (in the descriptor attribute) is indeed serialized in JSON, or the XML document contains some error that causes parse error, the lexical check fails.
2) **Syntactic checks.** After the basic lexical checks, the syntactic check consists of verifying the correctness of the "syntax" of the RDF triples represented by the underlined serialization format, more specifically:

a) **Untyped of resources and literals.** Here resource refers to instances of a class, and literal refers to a textual or numerical value. The type of resource or literal is the link of an annotation back to the ontology which enables the semantic capabilities. Any un-typed element presented in an annotation is problematic towards the semantic interoperability.

b) **Ill-formed URIs.** URI is essential and critical for identification of a resource. They shall be checked against RFC3968 which defines the generic syntax of URI.

c) **Problematic prefix and namespaces.** Namespaces play the role of linking the annotation to the reference ontologies and vocabularies, and it shall be consistent with ontologyRef attribute. If the URI of the namespace is problematic (e.g. wrong URI, URI contains illegal character), it may cause others to mis-interpret the data semantics and types. Prefix is a unique reference to replace the namespaces in the local file. A one-to-one mapping between the prefix and namespace is essential and shall be checked to ensure a correct reference.

d) **Unknown classes and properties.** A prerequisite of semantic interoperability is that all the resources use a common and agreed vocabulary. As consequence, if any resource uses in its annotation a class or property that is not defined in the reference ontology(ies), other resources would have no way to understand it, so that the semantic interoperability is impossible.

3) **Semantic checks.** Following a successful syntactic validation, the semantic check consists of verifying the logical consistence of the semantic annotation regarding to the reference ontology(ies):

a) **Cardinality inconsistency:**
   i) **Inconsistency of object properties.** If the ontology defines that class A has an object property that can have one and only one instance of class B, and in the annotation, there are two instances of B related to one instance of A, there is a problem.
   
   ii) **Inconsistency of data properties.** If the ontology defines that class A has a data property that can have one and only one data value, and in the annotation, there are two instances of the data properties of different value, there is a problem.

b) **Problematic relationship or inheritance.** Following the relationship defined in the reference ontology, if an instance of a class A is wrongly annotated to be at same time an instance of class B which is disjoint from class A, there is a conflict and the instance cannot be resolved by the semantic engine. A concrete example in detailed in clause 8.3.1 in oneM2M TR-0033 [i.3].

c) **Remaining dependencies.** If deleting a property of an instance of a class for which this property is mandatory, there is a problem.

The validation response returned to the issuer depends on the result of each of the above tests. To conclude that an annotation is validated, a complete check of all the above checks shall to be performed and passed. However, as several tests are independent from others (for example, 3.a and 3.b do not have an impact on each other), several "validated profiles" may be defined as a subset of all the aspects to be checked.

7.11 Semantics Reasoning

The procedures are not fully defined in this release.
History

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