

Service Layer API for oneM2M

Draft

92 Pages

Text in Red is here to help you. Delete it when you have followed the instructions.

The <RFC Title> can be set from the File>Properties:User Defined menu. To update it onscreen, press F9. To update all of the fields in the document Select All (CTRL-A), then hit F9. Set the release level by selecting one from: Draft, Final Draft, Release. The date is set automatically when the document is saved.

Abstract

10 point Arial Centered.

oneM2M is standard organization and specifies middleware for IoT, called Common Services Entities (CSE). Application can access functionality in CSE with RESTful operations, which are Create, Retrieve, Update, Delete and Notify. oneM2M allows variety of communication methods, 4 protocol bindings (HTTP, MQTT, CoAP, Websocket) and 3 serializations (XML, JSON, CBOR). This RFC describes the way to provide high level API for oneM2M RESTful operations hiding the difference of variety of communication methods.





0 Document Information

0.1 License

DISTRIBUTION AND FEEDBACK LICENSE, Version 2.0

The OSGi Alliance hereby grants you a limited copyright license to copy and display this document (the "Distribution") in any medium without fee or royalty. This Distribution license is exclusively for the purpose of reviewing and providing feedback to the OSGi Alliance. You agree not to modify the Distribution in any way and further agree to not participate in any way in the making of derivative works thereof, other than as a necessary result of reviewing and providing feedback to the Distribution. You also agree to cause this notice, along with the accompanying consent, to be included on all copies (or portions thereof) of the Distribution. The OSGi Alliance also grants you a perpetual, non-exclusive, worldwide, fully paid-up, royalty free, limited license (without the right to sublicense) under any applicable copyrights, to create and/or distribute an implementation of the Distribution that: (i) fully implements the Distribution including all its required interfaces and functionality; (ii) does not modify, subset, superset or otherwise extend the OSGi Name Space, or include any public or protected packages, classes, Java interfaces, fields or methods within the OSGi Name Space other than those required and authorized by the Distribution. An implementation that does not satisfy limitations (i)-(ii) is not considered an implementation of the Distribution, does not receive the benefits of this license, and must not be described as an implementation of the Distribution. "OSGi Name Space" shall mean the public class or interface declarations whose names begin with "org.osgi" or any recognized successors or replacements thereof. The OSGi Alliance expressly reserves all rights not granted pursuant to these limited copyright licenses including termination of the license at will at any time.

EXCEPT FOR THE LIMITED COPYRIGHT LICENSES GRANTED ABOVE, THE OSGI ALLIANCE DOES NOT GRANT, EITHER EXPRESSLY OR IMPLIEDLY, A LICENSE TO ANY INTELLECTUAL PROPERTY IT, OR ANY THIRD PARTIES, OWN OR CONTROL. Title to the copyright in the Distribution will at all times remain with the OSGI Alliance. The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted therein are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

THE DISTRIBUTION IS PROVIDED "AS IS," AND THE OSGI ALLIANCE (INCLUDING ANY THIRD PARTIES THAT HAVE CONTRIBUTED TO THE DISTRIBUTION) MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DISTRIBUTION ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

NEITHER THE OSGI ALLIANCE NOR ANY THIRD PARTY WILL BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATING TO ANY USE OR DISTRIBUTION OF THE DISTRIBUTION.

Implementation of certain elements of this Distribution may be subject to third party intellectual property rights, including without limitation, patent rights (such a third party may or may not be a member of the OSGi Alliance). The OSGi Alliance is not responsible and shall not be held responsible in any manner for identifying or failing to identify any or all such third party intellectual property rights.

The Distribution is a draft. As a result, the final product may change substantially by the time of final publication, and you are cautioned against relying on the content of this Distribution. You are encouraged to update any implementation of the Distribution if and when such Distribution becomes a final specification.

The OSGi Alliance is willing to receive input, suggestions and other feedback ("Feedback") on the Distribution. By providing such Feedback to the OSGi Alliance, you grant to the OSGi Alliance and all its Members a non-exclusive, non-transferable,



worldwide, perpetual, irrevocable, royalty-free copyright license to copy, publish, license, modify, sublicense or otherwise distribute and exploit your Feedback for any purpose. Likewise, if incorporation of your Feedback would cause an implementation of the Distribution, including as it may be modified, amended, or published at any point in the future ("Future Specification"), to necessarily infringe a patent or patent application that you own or control, you hereby commit to grant to all implementers of such Distribution or Future Specification an irrevocable, worldwide, sublicenseable, royalty free license under such patent or patent application to make, have made, use, sell, offer for sale, import and export products or services that implement such Distribution or Future Specification. You warrant that (a) to the best of your knowledge you have the right to provide this Feedback, and if you are providing Feedback on behalf of a company, you have the rights to provide Feedback on behalf of your company; (b) the Feedback is not confidential to you and does not violate the copyright or trade secret interests of another; and (c) to the best of your knowledge, use of the Feedback would not cause an implementation of the Distribution or a Future Specification to necessarily infringe any third-party patent or patent application known to you. You also acknowledge that the OSGi Alliance is not required to incorporate your Feedback into any version of the Distribution or a Future Specification.

I HEREBY ACKNOWLEDGE AND AGREE TO THE TERMS AND CONDITIONS DELINEATED ABOVE.

0.2 Trademarks

OSGi™ is a trademark, registered trademark, or service mark of the OSGi Alliance in the US and other countries. Java is a trademark, registered trademark, or service mark of Oracle Corporation in the US and other countries. All other trademarks, registered trademarks, or service marks used in this document are the property of their respective owners and are hereby recognized.

0.3 Feedback

This document can be downloaded from the OSGi Alliance design repository at https://github.com/osgi/design The public can provide feedback about this document by opening a bug at https://www.osgi.org/bugzilla/.

0.4 Table of Contents

0	Document Information	2
	0.1 License	
	0.2 Trademarks	3
	0.3 Feedback	3
	0.4 Table of Contents	3
	0.5 Terminology and Document Conventions	4
	0.6 Revision History	4
1	Introduction	5
2	Application Domain	6
	2.1 IoT Application configuration using oneM2M	6
	2.2 Communication methods used in oneM2M	7
	2.3 Long name and short name	7
3	Problem Description	8
4	Requirements	8
5	Technical Solution	9
	5.1 Overview for the solution	
	5.2 Service Layer Interfaces	11
	5.3 Service Property for Interfaces	
	5.4 Service Binding	14
	5.5 Example: Turning Light ON	14





6	Data ⁻	Transfer Objects	15
	6.1	Design Policy of DTOs16	;
	6.2	RequestPrimitiveDTO17	•
	6.3	ResponsePrimitiveDTO	}
		ResponseTypeInfoDTO19	
		FilterCriteriaDTO19	
		ResourceDTO21	
		NotificationDTO	
		Other DTOs22	
		Mapping Rules for Generic DTO22	
7	Javad	loc	23
R	Cons	idered Alternatives	83
_		Representation of DTO83	
	•	8.1.1 JAXB generated Class83	
		8.1.2 Generic DTO83	
		8.1.3 Specific DTO83	
		Resource Types Expression83	
	8.3	Use of Annotation defined by JAXB in DTO84	•
_	Coorn	vity Considerations	0.4
9		rity ConsiderationsProtocolBinding Service with secure protocol configuration84	
		Binding of AE Core and Protocol Binding84	
	9.2	Billiding of AL Core and Protocol Billiding	•
1() Doc	ument Support	84
		1 References84	
	10.2	2 Author's Address85	,
		3 Acronyms and Abbreviations85	
		4 End of Document85	

0.5 Terminology and Document Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in 10.1.

Source code is shown in this typeface.

0.6 Revision History

The last named individual in this history is currently responsible for this document.

Revision	Date	Comments
Initial	SEP 15 2017	Initial Contribution. Hiroyuki Maeomichi, NTT, maeomichi.hiroyuki@lab.ntt.co.jp
0.0.1	SEP 21 2017	Updated alternatives, some figures, added description on validator. Hiroyuki Maeomichi, NTT, maeomichi.hiroyuki@lab.ntt.co.jp





Revision	Date	Comments
0.0.2	April 17 2018	Update based on discussion in Washington meeting.
		Hiroyuki Maeomichi, NTT, maeomichi.hiroyuki@lab.ntt.co.jp
0.0.3	June 22 2018	Add new fields and class reflecting R3 draft of oneM2M: Added fields in RequestPrimitiveDTO, ResponsePrimitiveDTO, and FilterCriteriaDTO, and ReleaseVersion enum.
		Organize DTOs: Added AttributeDTO, LocalIdTokenIdAssigmentDTO, and DasInfoDTO and remove DynAuthLocalIdAssignmentsDTO and DynAuthReqInfoDTO
		Introduce OperationIF interface as a super interface of ProtocolBinding interface and CSE interface for enabling concise application code. This replaces former simple.Client.
		Organize Introspection interfaces with less methods. They are moved to dedicated package.
0.0.4	June 25 2018	Add section 'Mapping Rules for Generic DTO'
		Update Javadoc with more explanations. (moved old classes to org.osgi.service.onem2m.old package for preparing deletion.)
		Add description to Security Consideration section.
		Add oneM2M R3 specs and XSD to references.
0.0.5	Jun 27 2018	Modified after discussion in Washington DC F2F.
		Restructure service interfaces; now 2 interface is remaining. For receiving notification, dedicated interface is prepared. Remove Introspection interfaces.
		Reduce service properties by removing ones for informative purpose.
		Add example flow to control devices.
		Modify security consideration in section 9.2.
0.06	Jun 29 2018	Add examples, with code snipets.
		Add 'Data Modification in Protocol Binding' section.
		Add discovery() method with additional parameter.

1 Introduction

Introduce the RFC. Discuss the origins and status of the RFC and list any open items to do.

oneM2M is standard organization and specifies middleware for Internet of Things (IoT), called Common Services Entities (CSE). Applications can access CSE's functionality with RESTful operations, which are Create, Retrieve, Update, Delete and Notify. TS-0001 [2] defines more than 40 resource types to expose CSE's functionalities. oneM2M allows variety of communication methods, combination of 4 protocol bindings (HTTP, MQTT, CoAP, Websocket) and 3 serializations (XML, JSON, CBOR).

This RFP discuss the way to provide high level API (namely service layer API) for oneM2M RESTful operations hiding the difference of variety of communication methods.

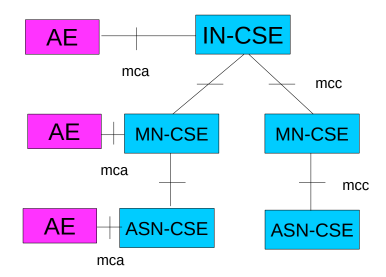
2 Application Domain

This section should be copied from the appropriate RFP(s). It is repeated here so it can be extended while the RFC authors learn more subtle details.

2.1 IoT Application configuration using oneM2M

oneM2M's middleware, called CSE can be deployed in different locations and they are connected each other forming tree topology. Depending on deployed location, CSEs are categorized to 3 types, IN-CSE, MN-CSE and ASN-CSE. IN-CSE is located top of tree, ASN-CSE is located at leaf and MN-CSE is located and MN-CSE is located on middle.





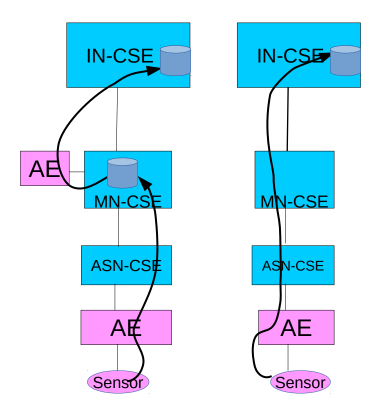
oneM2M's application, called Application Entity (AE) connects to one of CSEs. After AE connecting to the CSE, AE can access to all of CSEs, by retargeting function (similar to routing) of CSEs.

AE accesses to CSE's functionality through RESTful API, which consists of Create, Retrieve, Update, Delete and Notify in targeting more than 40 types of resources. For examples, typical resources are < contentInstance> that expresses IoT data and <container> that holds set of < contentInstance>s. AE can create or retrieve the <contentInstance> on any CSE by the retargeting functionality, as far as permission is allowed. Interface between CSEs is called mcc and interface between CSE and AE is called mca, both interfaces have almost same interface.

It is possible to develop variety types of distributed applications using the architecture. For example for IoT data aggregation applications, it is possible to develop gradual aggregation type or direct aggregation type. In gradual aggregation type, AE connected to ASN-CSE creates *<conentInstance>*s in ASN-CSE, and intermediate applications calculate statistics and put the result on IN-CSE as a *<contentInstance>*, while, in direct aggregation type, AE connected to ASN-CSE creates *<contentInstance>*s in IN-CSE directly.

Under CSE layer, oneM2M specifies NSE(Network Services Entity), but this RFC doesn't cover the NSE layer.





2.2 Communication methods used in oneM2M

oneM2M allows variety of communication methods, combination of 4 protocol bindings (HTTP, MQTT, CoAP, Websocket) and 3 serializations (XML, JSON, CBOR). It might be added in future. oneM2M specifies specification in different level.

Firstly TS-0001[2] specifies high level resource definitions, it defines more than 40 resource types, such as <contentInstance> for storing IoT data, <timeSeriesInstance> for periodic sensor measurement with leap detection mechanism.

Secondly TS-0004[3] specifies procedures and serializations in independent manner from protocol bindings. Resource type and protocol data unit are defined using XSD for XML serialization. Mapping between XML and other serializations are also specified.

Thirdly TS-0008, TS-0009, TS-0010, TS-0020 specify protocol specific details for CoAP, HTTP, MQTT and Web Socket respectively.

2.3 Long name and short name

oneM2M introduced two types of notation, called long name and short name for resource types, attribute and so on. Long name is human friendly string and specifications mainly use this notation, while short name is short string consist of typically 2 or 3 characters (but not limited and sometimes longer) and communication protocol use this notation. In most cases, the initial characters of long name are assigned as short name, for examples, ct for CreationTime and at for AnnounceTo.

3 Problem Description

This section should be copied from the appropriate RFP(s). It is repeated here so it can be extended while the RFC authors learn more subtle details.

oneM2M specifies protocol based interface, but doesn't specify programing level API. As previously mentioned oneM2M allows variety of communication methods which are the combinations of 4 protocol bindings (HTTP, MQTT, CoAP, Websocket) and 3 serializations (XML, JSON, CBOR).

First problem is application portability. Without standardized API, application program tends to depend on the communication method initially intend to use and it will became hard to run another environment in which uses another communication method. (For example, an application designed for XML/HTTP, tend to run on environment use JSON/Websocket)

Second problem is the latency of the communication between CSE and application. Even if CSE and application is located in the same box, current oneM2M specifications define methods through protocols which requires serialization/deserialization of data, context-switch of applications, validation of incoming data and resulted in large latency compared to the situation both CSE and Application resides in the same Java VM and communicate with Java interfaces. Large latency reduces applicable area of oneM2M based solution.

Third problem is the complexity of handling of long name and short name. Even if short name is defined by trying to use initial characters, it is not straight forward to translate them in head.

4 Requirements

This section should be copied from the appropriate RFP(s)

- R0010 The solution MUST provide means to access outer CSE from application.
- R0011 The solution MUST provide means to access outer CSE from client CSE.
- R0012 The solution MUST provide means to select a communication method for application.
- R0013 The solution MUST provide means to select a communication method for client CSE.
- R0020 The solution MUST provide means for CSE to accept requests form outer CSE.
- R0020 The solution MUST provide means for CSE to accept requests form outer application.



- R0030 The solution MUST provide means to communicate through Java interface between CSE and application that are located in the same OSGi framework.
- R0040 The solution SHOULD hide differences of communication methods, which are combinations of 4
 protocol bindings and 3 serializations (XML, JSON, CBOR).
- R0050 The solution SHOULD provide developer friendly way for handling short names.
- R0060 The solution MUST provide asynchronous interface using 'call by value', such as DTO.

5 Technical Solution

First give an architectural overview of the solution so the reader is gently introduced in the solution (Javadoc is not considered gently). What are the different modules? How do the modules relate? How do they interact? Where do they come from? This section should contain a class diagram. Then describe the different modules in detail. This should contain descriptions, Java code, UML class diagrams, state diagrams and interaction diagrams. This section should be sufficient to implement the solution assuming a skilled person.

Strictly use the terminology a defined in the Problem Context.

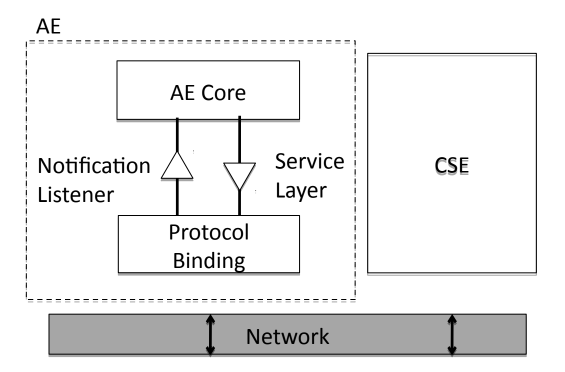
On each level, list the limitations of the solutions and any rationales for design decisions. Almost every decision is a trade off so explain what those trade offs are and why a specific trade off is made.

Address what security mechanisms are implemented and how they should be used.

5.1 Overview for the solution

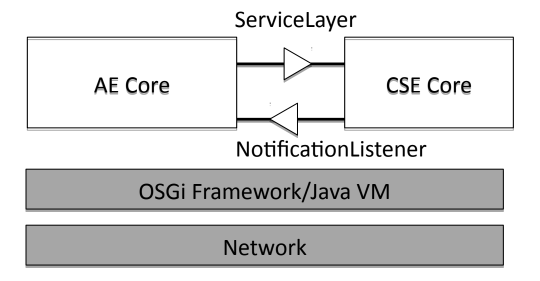
Protocol binding service is introduced to handle different protocols and serializations. oneM2M application uses the protocol binding service through Service Layer Interface to communicate CSE. The interface is protocol and serialization agnostic interface; it has no protocol and serialization specific methods, parameters, so that application can communicate to CSE without knowing which protocol is actually used.





In figure, the term of Core is introduced for AE Core and CSE Core. This is for specifying parts which does not contain ProtocolBinding of AE and CSE.

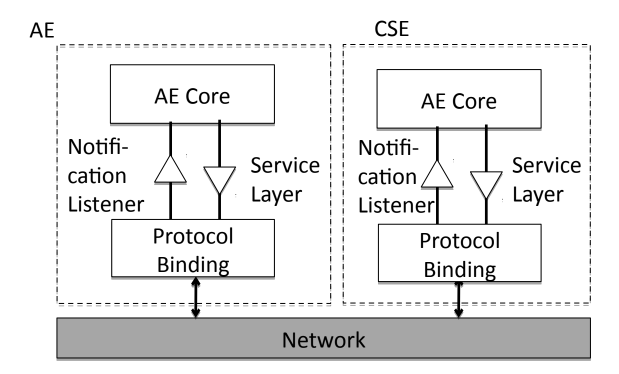
Another use case is that the AE Core and the CSE core are located on the same OSGi Framework. In this use case, the AE Core and the CSE core communicate directly with ServiceLayer API, without inter-mediating ProtocolBinding Services. Following figure depicts overall configuration. Though this type of communication is not clearly defined in oneM2M specification, communicating directly without serializing data between AE and CSE allows shorter latency and less computational resources.







Following figure (right hand side) shows potential implementation of CSE, which are consisted fo CSE core and Protocol Binding Service, as symmetric to AE side. APIs defined in this RFC is consistent with the usage, but this RFC does not mandate that usage and it is left to implementor's choice.



5.2 Service Layer Interfaces

Service Layer Interface is for allowing AE to send request and get response.

request() method allows very raw data type access and it enables all possible message exchanges among oneM2M entities.

Promise<ResponseDTO> request(RequestDTO request);

Meanwhile, it can be redundant to application developers, because they need to write composition of requestPrimitive and decomposition of responsePrimitive. This interface is provided for application developer allowing less application codes. It provides methods with higher level of abstraction; operation level of resource such as create, retrieve, update, delete and so on. They do not cover all of possible message exchange but do typical ones.

Note: If this RFC doesn't provide these methods, developers likely to create similar ones in their own (various) way.

package org.osgi.service.onem2m.servicelayer;



```
import org.osgi.onem2m.dto.RequestDTO;
import org.osgi.onem2m.dto.ResponseDTO;
import org.osgi.util.promise.Promise;
/**
* Service Layer Interface, which locates between AE and Protocol Binding Service.
public interface ServiceLayer {
       * send a request.
       * @param request request
       * @return promise for ResponseDTO.
      Promise<ResponseDTO> request(RequestDTO request);
      /**
       * create resource
       * @param uri URI for parent resource
       * @param resource resource data
       * @return Promise of created resource
       */
      public Promise<ResourceDTO> create(String uri, ResourceDTO resource);
      /**
       * retrieve resource
       * @param uri URI for retrieving resource
       * @return retrieved resource data
       */
      public Promise<ResourceDTO> retrieve(String uri, ResourceDTO resource);
      /**
       * retrieve subset of attributes.
       * @param uri URI for retrieving resource
       * @param targetNames attribute names for retrival
       * @return retrieved resource data
      public Promise<ResourceDTO> retrieve(String uri, List<String>
targetAttributes);
      /**
       * update resource
       * @param uri URI for updating resource
       * @param resource data resource
```

OSGi



```
* @return updated resource
      public Promise<ResourceDTO> update(String uri, ResourceDTO resource);
      /**
      * delete resource
      * @param uri target URI for deleting resource
      public Promise<Boolean> delete(String uri);
      * find resources
      * @param uri URI for top of search
      * @param fc filter criteria
      * @return list of URIs matching the condition specified in fc
      public Promise<List<String>> discovery(String uri, FilterCriteriaDTO fc);
           /**
      * find resources
      * @param uri URI for top of search
      * @param fc filter criteria
      * * @param drt Discovery Result Type (structured/unstructured)
      * @return list of URIs matching the condition specified in fc
      */
      public Promise<List<String>> discovery(String uri, FilterCriteriaDTO
fc, RequestPrimitiveDTO.DiscoveryResultType drt);
      * send notification
      * @param notification
      public Promise<Boolean> notify(String uri, NotificationDTO notification );
}
```

5.3 Service Property for Interfaces

Services implementing Service Layer Interface shall be registered with following properties.

OSGi

Jun 29, 2018

Interface	property Name	type	explanation
ServiceLayer	POAforAE	String[]	URIs for point of access. POA is basically set of listening protocol, host, port and subaddress or oneM2M address. In case that implementing entity is Protocol Binding, this property MUST beis provided, meanwhile, in case of CSE Core, the property is MUST not provided. [MAY BE TRICKY]
NotificationListener	AE-ID	String	ID of Application Entity
	POA	String[]	Point of Access

Here, AE-ID of NotificationListener is assigned by CSE thorough registration process, which is done by creating AE resource. After receiving assigned value, AE Core should updated the property with the value.

POA is the URIs for receiving Notification. AE Core retrieves the value from property of using ServiceLayer.[MAY BE TRICKY: having getPOA() method in ServiceLayer is also alternative approach.]

NOTE: It may be informative to put information on service properties, such as protocol, serialization, usage of secure protocol, oneM2M release version, or CSEtype, but there is no clear use case to use them, This RFC does not specify their usage.

5.4 Service Binding

Proper Protocol Binding Service must be bound to proper AE Core. Implementation of ServiceLayer may be registered as ServiceFactory on the service registry and implementation should create a proper service instance depending on calling AE Core.

How to create and configure is out of scope of this RFC.

5.5 Data Modification in Protocol Binding

As an only exception of the behavior of Protocol Binding entity (implements ServiceLayer), it MUST add pointOfAccess attribute using configured value, in following condition.

- 1. create() for <AE> resource
- 2. update() for <AE> only when 'pointOfAccess' is specified.
- 3. request() when content is equivalent to above.

This is because AE Core entity doesn't know the pointOfAccess information and processing show above simply solve the problem.

5.6 Example: Registration

This section explains how application registers to its hosting CSE. In order to interact with the oneM2M system the bundle obtains a reference to the ServiceLayer service from the service registry



```
@Component
public class MyLightSwitchComponent {
  @Reference
  ServiceLayer client
}
```

After getting client, it starts registration by creating <AE> resource.<AE> resource creation requires App-ID, AE-ID, requestReachability attributes. In the following code, "C" is passed for AE-ID, this means asking CSE for assigning the value. Assigned value is is included in returned resource

The information of pointOfAccess is kept in Protocol Binding entity, it is assigned by Protocol Binding entity. before sending the request message to network. The value is also returned in response.

After success response of <AE> resource, it registers NotificationListener with returned AE-ID and pointOfAccess as the service property

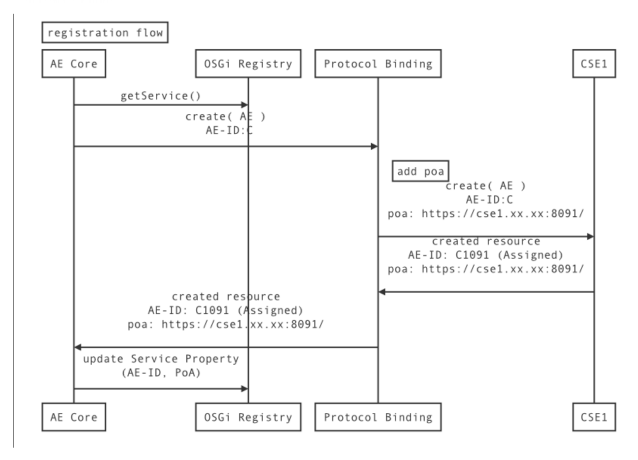
```
@Component
public class RegistrationExample implements NotificationListener {
     @Reference
     ServiceLayer client;
    BundleContext context;
      @Activate
      void start(BundleContext context) {
             this.context = context;
             // create AE: This means registration.
             ResourceDTO dto = new ResourceDTO();
             dto.resourceType = ResourceType.AE.getValue();
             dto.attribute.put("App-ID", "01.com.company.lightApp1<");</pre>
             dto.attribute.put("AE-ID", "C");
             dto.attribute.put("requestReachability", Boolean.TRUE);
             final Promise<ResourceDTO> ret = client.create("/CSE1/-", dto);
             ret.onResolve(new Runnable() {
                    public void run() {
                          ResourceDTO ae = null;
```





following figure shows sequence diagram of the registration flow.





5.7 Example: Turning Light ON

This section explains how application turns on the lights located on remote site. There are mainly two ways to represent devices in oneM2M.

First way uses <flecContainer> resource type for representing device, its status, and so on. The resource type is introduced in oneM2M release 2 and it allows having custom attributes in it. Based on the resource, variety of the data model for devices, especially of home domain, are specified in TS-0023. With this way application can use standardized data model and operate device status in commonly used manner.

Second way uses <container> and <contentInstance> resource types for representing device and its status. These resource types are introduced very beginning of oneM2M and this approach is well explained in developer guide (TR-0025 [TODO ref. WEB]) Meanwhile, the resource type is not primarily designed for this purpose, but for storing data, so that how to operate device could be different from usual manner. To change state, new <contentInstance> is created with new status in its content attribute. <container> usually has multiple <contentInstance>s underneath and the latest one is supposed to be the latest status.

5.7.1 Example (Using <flexContainer>

In this example a simple bundle wishes to swtich light devices on when the bundle is started, and switch them off again when the bundle is stopped. Here it is assumed that registration process described in the previous section is done.



OSGi[™] Alliance

1. When the bundle has obtained a reference to the ServiceLayer then it can use the discover method to find all of the lightbulbs in the system

```
public class MyLightSwitchComponent {
@Reference
ServiceLayer client;
Promise<List<String>> discoveredLightbulbs;
@Activate
void start() {
 discoveredLightbulbs = findLightBulbs();
ł
private Promise<List<String>> findLightBulbs() {
     String baseURI = "/homegateway/-/"; // - means CSE Base ( kaid of top directory )
    FilterCriteriaDTO filter = new FilterCriteriaDTO();
     filter.resourceType = Collections.singletonList(
       ResourceType.flexContainer.getValue());
    <u> AttributeDTO attr = new AttributeDTO();</u>
    attr.name = "contentDefinition";
    attr.value = "org.onem2m.home.device.light";
     filter.attribute = Collections.singletonList(attr);
     filter.filterOperation = FilterCriteriaDTO.FilterOperation.AND;
   return client.discovery(baseURI, filter);
ł
2. Once the lightbulbs are discovered then the bundle can switch on the bulbs by creating a content instance
using the update method
public class MyLightSwitchComponent {
@Reference
```

Promise<List<ResourceDTO> allTurnedOn;

ServiceLayer client;



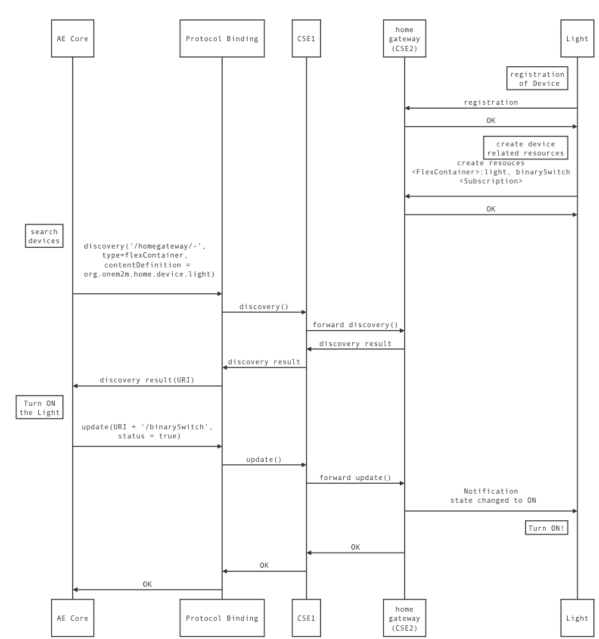
```
@Activate
void start() {
<u>allTurnedOn = findLightBulbs().</u>
flatMap(1 -> Promises.all(
   1.stream()
    .map(this::turnOn)
               .collect(toList()));
}
private Promise<ResourceDTO> turnOn(String bulbUri) {
ResourceDTO dto = new ResourceDTO();
__dto.attribute.put("powerStatus", Boolean.TRUE);
 __return client.update(bulbUri + "/binarySwitch", dto );
}
}
3. Finally, the bulbs can be turned off again when the bundle is stopped.
public class MyLightSwitchComponent {
@Reference
ServiceLayer client;
Promise<List<ResourceDTO> allTurnedOn;
@Deactivate
void stop() {
  findLightBulbs().flatMap(1 -> Promises.all(
<u>l.stream()</u>
   .map(this::turnOff)
```

Following figure shows the example showing how application turn on the light device on the remote.

.collect(toList()));

} }





5.7.2 Example (Using <container> and <contentInstance>

In this example, device is expressed as <container> resource type in remote CSE (Home Gateway). Discovery is changed as follows. Here it assumes that all <container>s representing lightbulb have label of "lightBulb".

private Promise<List<String>> findLightBulbs() {

Jun 29, 2018

```
String baseURI = "/homegateway/-/"; // - means CSEBase ( kaid of top directory )

FilterCriteriaDTO filter = new FilterCriteriaDTO();
filter.resourceType = Collections.singletonList(

ResourceType.container.getValue());
filter.labels = Collections.singletonList("lightBulb");
filter.filterOperation = FilterCriteriaDTO.FilterOperation.AND;
return client.discovery(baseURI, filter);
}
```

<u>Light can be controlled by creating new <contentInstance> resource as follows.</u>

```
private Promise<ResourceDTO> turnOn(String bulbUri) {
         ResourceDTO dto = new ResourceDTO();
         dto.resourceType = ResourceType.container.getValue();
         dto.attribute.put("content", "ON");
         return client.create(bulbUri , dto );
     }
}
```

Following figure shows the example showing how application turn on the light device on the remote.

[This MAY BE SMALL TO READ: please refer sequence.png or sequence.md]

6 Data Transfer Objects

RFC 185 defines Data Transfer Objects as a generic means for management solutions to interact with runtime entities in an OSGi Framework. DTOs provides a common, easily serializable representation of the technology.

For all new functionality added to the OSGi Framework the question should be asked: would this feature benefit from a DTO? The expectation is that in most cases it would.



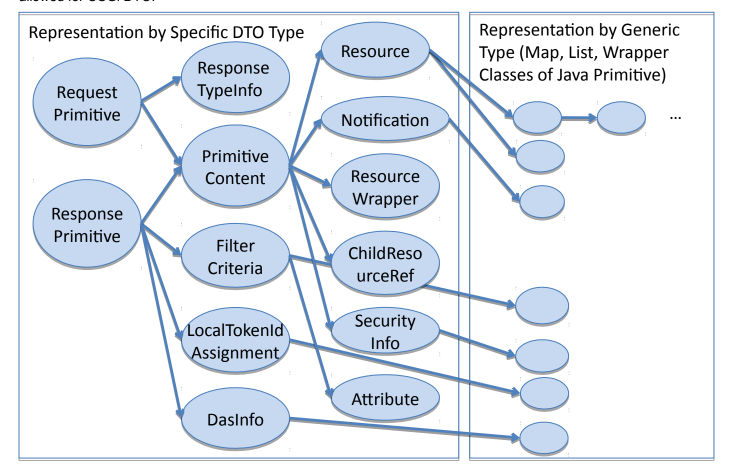
The DTOs for the design in this RFC should be described here and if there are no DTOs being defined an explanation should be given explaining why this is not applicable in this case.

This section is optional and could also be provided in a separate RFC.

6.1 Design Policy of DTOs

Data transfer Object was chosen as data object passing by the interfaces, following OSGi's design convention. Though data structure near root structures are designed specific DTO, deeper data types are to be stored as generic types, such as Map, List and Wrapper classes of Java Primitives. Following figure depict reference relationship among object. (See also the considered Alternatives)

In the class definition, some data types are shown as Object, but the assigned value shall be a type that is allowed for OSGi DTO.



In figure, followed 'DTO' is ommited.

6.2 RequestPrimitiveDTO

RequestPrimitiveDTO holds a Request Information used for oneM2M communication.



```
package org.osgi.service.onem2m.dto;
import java.util.*;
public class RequestPrimitiveDTO extends org.osgi.dto.DTO {
      @javax.xml.bind.annotation.XmlElement(required = true)
      public Operation operation;
      @javax.xml.bind.annotation.XmlElement(required = true)
      public String to;
      public String from;
      @javax.xml.bind.annotation.XmlElement(required = true)
      public String requestIdentifier;
      @javax.xml.bind.annotation.XmlElement(required = false)
      public Integer resourceType;
      public PrimitiveContentDTO content;
      public List<String> roleIDs;
      public String originatingTimestamp;
      public String requestExpirationTimestamp;
      public String resultExpirationTimestamp;
      public String operationExecutionTime;
      public ResponseTypeInfoDTO responseType;
      public String resultPersistence;
      @javax.xml.bind.annotation.XmlElement(required = false)
      public ResultContent resultContent;
      public String eventCategory;
      @javax.xml.bind.annotation.XmlElement(required = false)
      public Boolean deliveryAggregation;
      public String groupRequestIdentifier;
      public FilterCriteriaDTO filterCriteria;
      @javax.xml.bind.annotation.XmlElement(required = false)
      public DiscoveryResultType discoveryResultType;
      public String tokens:
      public List<String> tokenIDs;
      public List<String> localTokenIDs;
      @javax.xml.bind.annotation.XmlElement(required = false)
      public Boolean tokenReqIndicator;
      // Added at R3.0
      public List<String> groupRequestTargetMembers;
      public Boolean authSignatureIndicator;
      public List<String> authSignature;
      public Boolean authRelationshipIndicator;
      public Boolean semanticQueryIndicator;
```



```
public ReleaseVersion releaseVersion;
      public String verndorInformation;
      public static enum DiscoveryResultType {
            structured(1), unstructured(2);
            // omitted
      }
      public static enum ResultContent {
            nothing(1), attributes(2), hierarchicalAddress(3),
            hierarchicalAddressAndAttributes(4),
attributesAndChildResources(5),
attributesAndChildResourceReferences(6),
childResourceReferences(7), originalResource(8), childResources(9);
            // omitted
      }
      public static enum Operation {
            Create(1), Retrieve(2), Update(3), Delete(4), Notify(5);
            // omitted
      }
}
```

6.3 ResponsePrimitiveDTO

ResponsePrimitiveDTO holds a Response Information used for oneM2M communication.

```
package org.osgi.service.onem2m.dto;
import java.util.*;

public class ResponsePrimitiveDTO extends org.osgi.dto.DTO{
    @javax.xml.bind.annotation.XmlElement( required = true)
    public Integer responseStatusCode;
    @javax.xml.bind.annotation.XmlElement( required = true)
    public String requestIdentifier;
    public PrimitiveContentDTO content;
    public String to;
    public String from;
    public String originatingTimestamp;
    public String resultExpirationTimestamp;
    public String eventCategory;
    @javax.xml.bind.annotation.XmlElement( required = false)
```



```
public ContentStatus contentStatus;
@javax.xml.bind.annotation.XmlElement( required = false)
public Integer contentOffset;
public List<LocalTokenIdAssignmentDTO>
assignedTokenIdentifiers;//Map<String,Object>
public List<DasInfoDTO> tokenReqInfo;//DynAuthTokenReqInfoDTO

// Added R3.0
public Boolean AuthSignatureReqInfo;
public ReleaseVersion releaseVersionIndicator;
public String vendorInformation;

public static enum ContentStatus{
    PARTIAL_CONTENT, // 1
    FULL_CONTENT; //2
}
}
```

6.4 ResponseTypeInfoDTO

6.5 FilterCriteriaDTO

```
package org.osgi.service.onem2m.dto;
import java.util.*;
```



```
public class FilterCriteriaDTO extends org.osgi.dto.DTO{
      public String createdBefore;
      public String createdAfter;
      public String modifiedSince;
      public String unmodifiedSince;
      @javax.xml.bind.annotation.XmlElement( required = false)
      public Integer stateTagSmaller;
      @javax.xml.bind.annotation.XmlElement( required = false)
      public Integer stateTagBigger;
      public String expireBefore;
      public String expireAfter;
      public List<String> labels;
      public List<Integer> resourceType;
      @javax.xml.bind.annotation.XmlElement( required = false)
      public Integer sizeAbove;
      @javax.xml.bind.annotation.XmlElement( required = false)
      public Integer sizeBelow;
      public List<String> contentType;
      public AttributeDTO attribute;
      @javax.xml.bind.annotation.XmlElement( required = false)
      public FilterUsage filterUsage;
      @javax.xml.bind.annotation.XmlElement( required = false)
      public Integer limit;
      public String semanticsFilter;
      @javax.xml.bind.annotation.XmlElement( required = false)
      public FilterOperation filterOperation;
      @javax.xml.bind.annotation.XmlElement( required = false)
      public Integer contentFilterSyntax;
      public String contentFilterQuery;
      @javax.xml.bind.annotation.XmlElement( required = false)
      public Integer level;
      @javax.xml.bind.annotation.XmlElement( required = false)
      public Integer offset;
      // added in R3
      public List<String> childLabels;
      public List<String> parentLabels;
      public String labelsQuery;
      public Integer childResourceType;
      public Integer parentResourceType;
      public AttributeDTO childAttribute;
      public AttributeDTO parentAttribute;
      public String applyRelativePath;
      public static enum FilterOperation {
            AND(1), OR(2);
```

Jun 29, 2018

```
// omitted...
}

public static enum FilterUsage {
    DiscoveryCriteria(1), ConditionalRetrival(2), IPEOndemandDiscovery(3);
    // omitted...
}
```

6.6 ResourceDTO

OSGi

```
package org.osgi.service.onem2m.dto;
import java.util.*;
public class ResourceDTO extends org.osgi.dto.DTO{
      // Universal Attribute, which can be held by all resources.
      @javax.xml.bind.annotation.XmlElement( required = true)
      public Integer resourceType;
      @javax.xml.bind.annotation.XmlElement( required = true)
      public String resourceID;
      @javax.xml.bind.annotation.XmlElement( required = true)
      public String parentID;
      @javax.xml.bind.annotation.XmlElement( required = true)
      public String creationTime;
      @javax.xml.bind.annotation.XmlElement( required = true)
      public String lastModifiedTime;
      public String resourceName;
      // optional, Universal Attributes
      public List<String> labels;
       * Non Universal Attribute.
       * Value Part must be the types that are allowed for OSGi DTO.
      public Map<String, Object> attribute;
}
```



6.7 NotificationDTO

NotificationDTO has information of notification.

```
package org.osgi.service.onem2m.dto;
import java.util.*;

public class NotificationDTO extends org.osgi.dto.DTO{
    public Map<String,Object> notificationEvent;//NotificationEventDTO
    @javax.xml.bind.annotation.XmlElement( required = false)
    public Boolean verificationRequest;
    @javax.xml.bind.annotation.XmlElement( required = false)
    public Boolean subscriptionDeletion;
    public String subscriptionReference;
    public String creator;
    public String notificationForwardingURI;
    @javax.xml.bind.annotation.XmlElement( required = false)
    public Map<String,Object> ipeDiscoveryRequest;//IPEDiscoveryRequestDTO
}
```

6.8 Other DTOs

There are some other DTOs, please refer Javadoc section for them.

6.9 Mapping Rules for Generic DTO

Following table summarizes mapping rule between oneM2M data types and Generic types used in DTOs. There are two types of XSD are defined in oneM2M, which are longname version and shortname version. The longname version should be refered.

oneM2M Types (XML Schema)	Type of OSGi DTO	
Basic Types of XML Schema	Wrapper Object of Java primitive	For example: xs:integer, xs:float
xs:anyURI, m2m:ID,	String	
m2m:timestamp	String	YYYYMMDDThhmmss,sssss
m2m:absRelTimestamp	String	Union of m2m:timestamp and xs:long. This is exception of union rule above. Distinction is done by existence of 'T'
xs:sequence (as complexType)	Мар	Name of element is used for key of map.
xs:list, xs:sequence (as list)	List	
xs:union	Мар	Base attribute of restriction tag is used for key of map. Only one key is allowed.



	See Example of missingDataList:

```
| Following XML is an example of missingData.
| <xs:simpleType name="missingDataList">
| <xs:union>
| <simpleType>
| <restriction base='m2m:listOfTimeStamp' />
| </simpleType>
| <restriction base='m2m:listOfRelTimeStamp' />
| </simpleType>
| </simpleType>
| </simpleType>
| </simpleType>
| </simpleType>
```

7 Javadoc

Please include Javadoc of any new APIs here, once the design has matured. Instructions on how to export Javadoc for inclusion in the RFC can be found here: https://www.osgi.org/members/RFC/Javadoc



Demo Documentation

18/06/29 14:26

Package Summary		Page
org.osgi.servic e.onem2m	This package includes essential interfaces for oneM2M service layer API.	31
org.osgi.servic e.onem2m.dto	This package contains OSGi DTOs used in oneM2M Service Layer API.	37

Package org.osgi.service.onem2m

This package includes essential interfaces for oneM2M service layer API.

See:

Description

Interface Sum	ımary	Page
NotificationList ener	Primary Interface for an oneM2M entity to send request and get response to/from other oneM2M entity.	33
ServiceLayer	Primary Interface for an oneM2M entity to send request and get response to/from other oneM2M entity.	34

Package org.osgi.service.onem2m Description

This package includes essential interfaces for oneM2M service layer API.

Interface NotificationListener

org.osgi.service.onem2m

public interface NotificationListener

Primary Interface for an oneM2M entity to send request and get response to/from other oneM2M entity.

Method Summary	F	Pag e
void notified (RequestPrimitiveDTO request) receive notification.	,	33

Method Detail

notified

void notified(RequestPrimitiveDTO request)

receive notification.

Parameters:

request - request primitive

Interface ServiceLayer

org.osgi.service.onem2m

public interface ServiceLayer

Primary Interface for an oneM2M entity to send request and get response to/from other oneM2M entity.

Method	Summary	Pag e
org.osgi.u til.promis e.Promise< ResourceDT O>	<pre>create (String uri, ResourceDTO resource) create resource</pre>	35
org.osgi.u til.promis e.Promise< Boolean>	<pre>delete (String uri) delete resource</pre>	36
org.osgi.u til.promis e.Promise< List <strin g>></strin 	<pre>discovery(String uri, FilterCriteriaDTO fc) find resources.</pre>	36
org.osgi.u til.promis e.Promise< List <strin g>></strin 	<pre>discovery(String uri, FilterCriteriaDTO fc, RequestPrimitiveDTO.DiscoveryResultType drt) find resources</pre>	36
org.osgi.u til.promis e.Promise< Boolean>	<pre>notify(String uri, NotificationDTO notification) send notification</pre>	36
org.osgi.u til.promis e.Promise< ResponsePr imitiveDTO >	<pre>request(RequestPrimitiveDTO request) send a request.</pre>	34
org.osgi.u til.promis e.Promise< ResourceDT O>	retrieve (String uri, List <string> targetAttributes) retrieve subset of attributes.</string>	35
org.osgi.u til.promis e.Promise< ResourceDT O>	<pre>retrieve (String uri, ResourceDTO resource) retrieve resource</pre>	35
org.osgi.u til.promis e.Promise< ResourceDT O>	<pre>update (String uri, ResourceDTO resource) update resource</pre>	35

Method Detail

request

org.osgi.util.promise.Promise<<u>ResponsePrimitiveDTO</u>> request(<u>RequestPrimitiveDTO</u> request)

send a request.

Parameters:

request - request primitive

Returns:

promise of ResponseDTO.

create

create resource

Parameters:

uri - URI for parent resource resource - resource data

Returns:

Promise of created resource

retrieve

retrieve resource

Parameters:

uri - URI for retrieving resource

Returns:

retrieved resource data

retrieve

retrieve subset of attributes.

Parameters:

 ${\tt uri} \textbf{ - URI for retrieving resource} \\ {\tt targetAttributes} \textbf{ - names of the target attribute} \\$

Returns:

retrieved resource data

update

update resource

Parameters:

uri - URI for updating resource resource - data resource

Returns:

updated resource

delete

```
org.osgi.util.promise.Promise<Boolean> delete(String uri)
```

delete resource

Parameters:

uri - target URI for deleting resource

discovery

find resources. Discovery Result Type is kept as blank and default value of target CSE is used for the parameter.

Parameters:

uri - URI for top of search fc - filter criteria

Returns:

list of URIs matching the condition specified in fc

discovery

find resources

Parameters:

uri - URI for top of search fc - filter criteria

drt - Discovery Result Type (structured/unstructured)

Returns:

list of URIs matching the condition specified in fc

notify

```
org.osgi.util.promise.Promise<br/><Boolean> notify(String uri,<br/> \frac{NotificationDTO}{} notification)
```

send notification

Package org.osgi.service.onem2m.dto

This package contains OSGi DTOs used in oneM2M Service Layer API.

See:

Description

Class Summa	Class Summary F	
AttributeDTO	DTO expresses Attribute.	39
ChildResource RefDTO	DTO expressing ChildResourceRef.	40
<u>DasInfoDTO</u>	DTO expressing DasInfo.	42
FilterCriteriaDT O	DTO expressing FilterCriteria.	43
LocalTokenIdA ssignmentDTO	DTO expressing LocalTokenIdAssignment.	52
NotificationDT O	DTO expressing Notification.	53
PrimitiveConte ntDTO	DTO expressing Primitive Content.	56
RequestPrimiti veDTO	DTO expresses Request Primitive.	59
ResourceDTO	DTO expressing Resource.	70
ResourceWrap perDTO	DTO expressing ResourceWrapper.	80
ResponsePrimi tiveDTO	DTO expressing Response Primitive.	81
ResponseType InfoDTO	Expressing ResponseTypeInfo	86
SecurityInfoDT O	DTO expressing Security Info.	89

Enum Summa	ary	Page
FilterCriteriaDT O.FilterOperati on		48
FilterCriteriaDT O.FilterUsage		50
ReleaseVersio n	Enum expressing oneM2M specification version.	57
RequestPrimiti veDTO.Discov eryResultType		64
RequestPrimiti veDTO.Operati on		66

RequestPrimiti veDTO.ResultC ontent	68
ResourceType	72
ResponsePrimi tiveDTO.Conte ntStatus	84
ResponseType InfoDTO.Respo nseType	87

Exception Summary		Page
OneM2MExcep tion	General Exception for oneM2M.	55

Package org.osgi.service.onem2m.dto Description

This package contains OSGi DTOs used in oneM2M Service Layer API.

Class AttributeDTO

org.osgi.service.onem2m.dto

java.lang.Object
Lorg.osgi.dto.DTO

└org.osgi.service.onem2m.dto.AttributeDTO

public class AttributeDTO
extends org.osgi.dto.DTO

DTO expresses Attribute. This is typically used in FilterCriteriaDTO

Field Su	ımmary	Pag e
String	name	39
Object	<u>value</u>	39

Constructor Summary	Pag e
<pre>AttributeDTO()</pre>	39

Methods inherited from class org.osgi.dto.DTO	
toString	

Field Detail

name

public String name

value

public Object value

Constructor Detail

AttributeDTO

public AttributeDTO()

Class ChildResourceRefDTO

org.osgi.service.onem2m.dto

java.lang.Object
Lorg.osgi.dto.DTO

 $\cupe constraints = constrai$

public class ChildResourceRefDTO
extends org.osgi.dto.DTO

DTO expressing ChildResourceRef.

Field Su	Field Summary	
String	name	40
String	<pre>specializationID</pre>	40
Integer	type	40
String	<u>uri</u>	40

Constructor Summary	Pag e
<pre>ChildResourceRefDTO()</pre>	41

Methods inherited from class org.osgi.dto.DTO	
toString	

Field Detail

uri

public String uri

name

public String name

type

public Integer type

specializationID

public String specializationID

Constructor Detail

ChildResourceRefDTO

public ChildResourceRefDTO()

Class DasInfoDTO

org.osgi.service.onem2m.dto

java.lang.Object
Lorg.osgi.dto.DTO

└org.osgi.service.onem2m.dto.DasInfoDTO

public class DasInfoDTO
extends org.osgi.dto.DTO

DTO expressing DasInfo. DAS is short for Dynamic Authorization Server.

Field Summary		Pag e
Map <string ,object=""></string>	dasRequest	42
String	<u>securedDasRequest</u>	42
String	<u>uri</u>	42

Constructor Summary	Pag e	
<pre>DasInfoDTO()</pre>	42	

Methods inherited from class org.osgi.dto.DTO toString

Field Detail

uri

public String uri

dasRequest

public Map<String,Object> dasRequest

securedDasRequest

public String securedDasRequest

Constructor Detail

DasInfoDTO

public DasInfoDTO()

Class FilterCriteriaDTO

org.osgi.service.onem2m.dto

java.lang.Object
Lorg.osgi.dto.DTO
Lorg.osgi.service.onem2m.dto.FilterCriteriaDTO

public class FilterCriteriaDTO
extends org.osgi.dto.DTO

DTO expressing FilterCriteria. This data structure is used for searching resources.

Nested	Class Summary	Pag e
static enum	FilterCriteriaDTO.FilterOperation	48
static enum	FilterCriteriaDTO.FilterUsage	50

Field Su	mmary	Pag e
String	applyRelativePath	47
List <attri buteDTO></attri 	<u>attribute</u>	45
List <attri buteDTO></attri 	childAttribute	47
List <strin g=""></strin>	<u>childLabels</u>	46
List <integ er></integ 	<u>childResourceType</u>	46
String	<u>contentFilterQuery</u>	46
Integer	contentFilterSyntax	46
List <strin g></strin 	<u>contentType</u>	45
String	<u>createdAfter</u>	44
String	<u>createdBefore</u>	44
String	<u>expireAfter</u>	45
String	<u>expireBefore</u>	45
FilterCrit eriaDTO.Fi lterOperat ion	<u>filterOperation</u>	46
FilterCrit eriaDTO.Fi lterUsage	<u>filterUsage</u>	45
List <strin g=""></strin>	<u>labels</u>	45
String	<u>labelsQuery</u>	46
Integer	<u>level</u>	46
Integer	<u>limit</u>	45
String	modifiedSince	44
Integer	offset	46
List <attri buteDTO></attri 	parentAttribute	47
List <strin g></strin 	<u>parentLabels</u>	46

Class NotificationDTO

List <integ er></integ 	parentResourceType	47
List <integ er></integ 	<u>resourceType</u>	45
List <strin g=""></strin>	<u>semanticsFilter</u>	46
Integer	<u>sizeAbove</u>	45
Integer	sizeBelow	45
Integer	<u>stateTagBigger</u>	44
Integer	<u>stateTagSmaller</u>	44
String	unmodifiedSince	44

Constructor Summary	Pag e
FilterCriteriaDTO()	47

Methods inherited from class org.osgi.dto.DTO
toString

Field Detail

createdBefore

public String createdBefore

createdAfter

public String createdAfter

modifiedSince

public String modifiedSince

unmodifiedSince

public String unmodifiedSince

stateTagSmaller

public Integer stateTagSmaller

stateTagBigger

public Integer stateTagBigger

public List<<u>AttributeDTO</u>> attribute

filterUsage

public FilterCriteriaDTO.FilterUsage

limit

public Integer limit

semanticsFilter

public List<String> semanticsFilter

filterOperation

 $\verb"public FilterCriteriaDTO.FilterOperation" filterOperation"$

contentFilterSyntax

public Integer contentFilterSyntax

contentFilterQuery

public String contentFilterQuery

level

public Integer level

offset

public Integer offset

childLabels

public List<String> childLabels

parentLabels

public List<String> parentLabels

labelsQuery

public String labelsQuery

childResourceType

public List<Integer> childResourceType

parentResourceType

public List<Integer> parentResourceType

childAttribute

public List<<u>AttributeDTO</u>> childAttribute

parentAttribute

public List<<u>AttributeDTO</u>> parentAttribute

applyRelativePath

public String applyRelativePath

Constructor Detail

FilterCriteriaDTO

public FilterCriteriaDTO()

Enum FilterCriteriaDTO.FilterOperation

org.osgi.service.onem2m.dto

All Implemented Interfaces:

Comparable < Filter Criteria DTO. Filter Operation >, Serializable

Enclosing class:

FilterCriteriaDTO

public static enum FilterCriteriaDTO.FilterOperation
extends Enum<FilterCriteriaDTO.FilterOperation>

Enum Constant Summary	Pag e
AND	48
<u>OR</u>	48

Method	Summary	Pag e
int	<pre>getValue()</pre>	49
static FilterCrit eriaDTO.Fi lterOperat ion	<pre>valueOf(String name)</pre>	49
static FilterCrit eriaDTO.Fi lterOperat ion[]	<pre>values()</pre>	48

Enum Constant Detail

AND

public static final FilterCriteriaDTO.FilterOperation AND

OR

public static final FilterCriteriaDTO.FilterOperation OR

Method Detail

values

public static <u>FilterCriteriaDTO.FilterOperation[]</u> values()

valueOf

 $\texttt{public static } \underline{\texttt{FilterCriteriaDTO.FilterOperation}} \ \ \textbf{valueOf} \ (\texttt{String name})$

getValue

public int getValue()

Enum FilterCriteriaDTO.FilterUsage

org.osgi.service.onem2m.dto

All Implemented Interfaces:

Comparable < Filter Criteria DTO. Filter Usage >, Serializable

Enclosing class:

FilterCriteriaDTO

public static enum FilterCriteriaDTO.FilterUsage
extends Enum<FilterCriteriaDTO.FilterUsage>

Enum Constant Summary	Pag e
ConditionalRetrival	50
<u>DiscoveryCriteria</u>	50
<u>IPEOndemandDiscovery</u>	50

Method Summary		Pag e
int	<pre>getValue()</pre>	51
static FilterCrit eriaDTO.Fi lterUsage		51
static <u>FilterCrit</u> <u>eriaDTO.Fi</u> <u>lterUsage</u> [<pre>values()</pre>	51

Enum Constant Detail

DiscoveryCriteria

public static final FilterUsage DiscoveryCriteria

ConditionalRetrival

public static final FilterCriteriaDTO.FilterUsage ConditionalRetrival

IPEOndemandDiscovery

 $\verb|public| static| final| \underline{FilterCriteriaDTO.FilterUsage}| \textbf{IPEOndemandDiscovery}|$

Method Detail

values

public static <u>FilterCriteriaDTO.FilterUsage[]</u> values()

valueOf

public static FilterCriteriaDTO.FilterUsage valueOf(String name)

getValue

public int getValue()

Class LocalTokenIdAssignmentDTO

org.osgi.service.onem2m.dto

java.lang.Object
Lorg.osgi.dto.DTO

crg.osgi.service.onem2m.dto.LocalTokenIdAssignmentDTO

 $\label{public_class_localTokenIdAssignmentDTO} \\ \text{extends org.osgi.dto.DTO}$

DTO expressing LocalTokenIdAssignment.

Field Su	ımmary	Pag e
String	<u>localTokenID</u>	52
String	<u>tokenID</u>	52

Constructor Summary	Pag e
LocalTokenIdAssignmentDTO()	52

Methods inherited from class org.osgi.dto.DTO	
toString	

Field Detail

localTokenID

public String localTokenID

tokenID

public String tokenID

Constructor Detail

LocalTokenIdAssignmentDTO

public LocalTokenIdAssignmentDTO()

Class NotificationDTO

org.osgi.service.onem2m.dto

java.lang.Object
Lorg.osgi.dto.DTO

 $\cupebbox{$\sqsubseteq$ org.osgi.service.onem2m.dto.NotificationDTO}$

public class NotificationDTO
extends org.osgi.dto.DTO

DTO expressing Notification.

Field Su	ımmary	Pag e
String	<u>creator</u>	54
Map <string ,object=""></string>	<u>ipeDiscoveryRequest</u>	54
Map <string ,object=""></string>	notificationEvent	53
String	notificationForwardingURI	54
Boolean	subscriptionDeletion	53
String	subscriptionReference	54
Boolean	verificationRequest	53

Constructor Summary	Pag e
NotificationDTO()	54

Methods inherited from class org.osgi.dto.DTO toString

Field Detail

notificationEvent

public Map<String,Object> notificationEvent

verificationRequest

public Boolean verificationRequest

subscriptionDeletion

public Boolean subscriptionDeletion

subscriptionReference

public String subscriptionReference

creator

public String creator

notification Forwarding URI

public String notificationForwardingURI

$ipe {\tt Discovery} Request$

public Map<String,Object> ipeDiscoveryRequest

Constructor Detail

NotificationDTO

public NotificationDTO()

Class OneM2MException

org.osgi.service.onem2m.dto

```
java.lang.Object
Ljava.lang.Throwable
Ljava.lang.Exception
Ljava.io.IOException
Lorg.osgi.service.onem2m.dto.OneM2MException
```

All Implemented Interfaces:

Serializable

public class OneM2MException
extends IOException

General Exception for oneM2M.

Field Su	ımmary	Pag e
String	cause	55
int	errorCode	55

Constructor Summary	Pag e
OneM2MException ()	55

Field Detail

errorCode

public int errorCode

cause

public String cause

Constructor Detail

OneM2MException

public OneM2MException()

Class PrimitiveContentDTO

org.osgi.service.onem2m.dto

java.lang.Object
Lorg.osgi.dto.DTO

 $\cupebbox{$\sqsubseteq$ org.osgi.service.onem2m.dto.PrimitiveContentDTO}$

public class PrimitiveContentDTO
extends org.osgi.dto.DTO

DTO expressing Primitive Content. This Data structure is like union. Only one field MUST have a value, other field MUST be null.

Constructor Summary	Pag e
<pre>PrimitiveContentDTO()</pre>	56

Methods inherited from class org.osgi.dto.DTO	
toString	

Constructor Detail

PrimitiveContentDTO

public PrimitiveContentDTO()

Enum ReleaseVersion

org.osgi.service.onem2m.dto

All Implemented Interfaces:

Comparable < Release Version >, Serializable

```
public enum ReleaseVersion
extends Enum<ReleaseVersion>
```

Enum expressing oneM2M specification version. This information is introduced after Release 2.0 and oneM2M uses only R2A,R3_0 (as 2a and 3).

Enum Constant Summary	Pag e
<u>R1_0</u>	57
<u>R1_1</u>	57
<u>R2_0</u>	57
R2A	58
<u>R3_0</u>	58

Method	Summary	Pag e
static ReleaseVer sion		58
static ReleaseVer sion[]	<pre>values()</pre>	58

Enum Constant Detail

R1 0

public static final ReleaseVersion R1_0

R1 1

public static final ReleaseVersion R1 1

R2_0

public static final <u>ReleaseVersion</u> R2_0

R2A

public static final R2A

R3_0

public static final ReleaseVersion R3_0

Method Detail

values

public static <u>ReleaseVersion[]</u> values()

valueOf

public static <u>ReleaseVersion</u> valueOf(String name)

Class RequestPrimitiveDTO

org.osgi.service.onem2m.dto

java.lang.Object
Lorg.osgi.dto.DTO

 $\cupe{$\sqsubseteq$ org.osgi.service.onem2m.dto.RequestPrimitiveDTO}$

public class RequestPrimitiveDTO
extends org.osgi.dto.DTO

DTO expresses Request Primitive.

Nested	Class Summary	Pag e
static enum	RequestPrimitiveDTO.DiscoveryResultType	64
static enum	RequestPrimitiveDTO.Operation	66
static enum	RequestPrimitiveDTO.ResultContent	68

Field Su	mmary	Pag e
Boolean	authRelationshipIndicator	63
List <strin g=""></strin>	<u>authSignature</u>	63
Boolean	<u>authSignatureIndicator</u>	62
PrimitiveC ontentDTO	content	61
Boolean	deliveryAggregation	62
RequestPri mitiveDTO. DiscoveryR esultType	discoveryResultType	62
String	<u>eventCategory</u>	61
FilterCrit eriaDTO	<u>filterCriteria</u>	62
String	from	60
String	groupRequestIdentifier	62
List <strin g></strin 	groupRequestTargetMembers	62
List <strin g></strin 	localTokenIDs	62
RequestPri mitiveDTO. Operation	operation Operat	60
String	<pre>operationExecutionTime</pre>	61
String	<u>originatingTimestamp</u>	61
ReleaseVer sion	releaseVersion	63
String	requestExpirationTimestamp	61
String	<u>requestIdentifier</u>	60
Integer	resourceType	60
ResponseTy peInfoDTO	responseType	61

RequestPri	resultContent	
mitiveDTO. ResultCont		61
ent		
String	resultExpirationTimestamp	61
String	resultPersistence	61
List <strin g></strin 	roleIDs	61
Boolean	<u>semanticQueryIndicator</u>	63
String	<u>to</u>	60
List <strin g></strin 	<u>tokenIDs</u>	62
Boolean	tokenReqIndicator	62
String	<u>tokens</u>	62
String	<u>verndorInformation</u>	63

Constructor Summary	Pag e
RequestPrimitiveDTO()	63

Methods inherited from class org.osgi.dto.DTO	
toString	

Field Detail

operation
public RequestPrimitiveDTO.Operation operation

to

public String to

from

public String from

requestIdentifier

public String requestIdentifier

resourceType

public Integer resourceType

public String resultPersistence

resultContent

public RequestPrimitiveDTO.ResultContent

eventCategory

public String eventCategory

deliveryAggregation

public Boolean deliveryAggregation

groupRequestIdentifier

public String groupRequestIdentifier

filterCriteria

public FilterCriteriaDTO filterCriteria

discoveryResultType

 $\verb|public|| \underline{RequestPrimitiveDTO.DiscoveryResultType}|| \textbf{discoveryResultType}||$

tokens

public String tokens

tokenIDs

public List<String> tokenIDs

localTokenIDs

public List<String> localTokenIDs

tokenReqIndicator

 $\verb"public Boolean" \textbf{tokenReqIndicator}"$

groupRequestTargetMembers

public List<String> groupRequestTargetMembers

authSignatureIndicator

public Boolean authSignatureIndicator

authSignature

public List<String> authSignature

authRelationshipIndicator

public Boolean authRelationshipIndicator

semanticQueryIndicator

public Boolean semanticQueryIndicator

releaseVersion

public <u>ReleaseVersion</u> releaseVersion

verndorInformation

public String verndorInformation

Constructor Detail

RequestPrimitiveDTO

public RequestPrimitiveDTO()

Enum RequestPrimitiveDTO.DiscoveryResultType

org.osgi.service.onem2m.dto

java.lang.Object

_ java.lang.Enum<<u>RequestPrimitiveDTO.DiscoveryResultType</u>>

igsqcup org.osgi.service.onem2m.dto.RequestPrimitiveDTO.DiscoveryResultType

All Implemented Interfaces:

Comparable < RequestPrimitiveDTO.DiscoveryResultType >, Serializable

Enclosing class:

RequestPrimitiveDTO

public static enum RequestPrimitiveDTO.DiscoveryResultType
extends Enum<RequestPrimitiveDTO.DiscoveryResultType>

Enum Constant Summary	Pag e
<u>structured</u>	64
unstructured	64

Method	Method Summary	
int	<pre>getValue()</pre>	65
static RequestPri mitiveDTO. DiscoveryR esultType	<pre>valueOf(String name)</pre>	65
static RequestPri mitiveDTO. DiscoveryR esultType[]	<pre>values()</pre>	64

Enum Constant Detail

structured

public static final RegultType structured

unstructured

public static final RequestPrimitiveDTO.DiscoveryResultType unstructured

Method Detail

values

public static RequestPrimitiveDTO.DiscoveryResultType[] values()

valueOf

 $\verb|public| static| \underline{RequestPrimitiveDTO.DiscoveryResultType|} \ \textbf{valueOf} (String name)$

getValue

public int getValue()

Enum RequestPrimitiveDTO.Operation

org.osgi.service.onem2m.dto

All Implemented Interfaces:

Comparable < RequestPrimitiveDTO. Operation >, Serializable

Enclosing class:

RequestPrimitiveDTO

public static enum RequestPrimitiveDTO.Operation
extends Enum<RequestPrimitiveDTO.Operation>

Enum Constant Summary	Pag e
<u>Create</u>	66
<u>Delete</u>	67
Notify	67
Retrieve	66
<u>Update</u>	66

Method Summary		Pag e
int	<pre>getValue()</pre>	67
static RequestPri mitiveDTO. Operation	<pre>valueOf(String name)</pre>	67
static RequestPri mitiveDTO. Operation[]	<pre>values()</pre>	67

Enum Constant Detail

Create

public static final RequestPrimitiveDTO.Operation Create

Retrieve

public static final RequestPrimitiveDTO.Operation Retrieve

Update

 $\verb|public| static| final| \underline{RequestPrimitiveDTO.Operation}| \textbf{Update}|$

Delete

public static final RequestPrimitiveDTO.Operation Delete

Notify

public static final RequestPrimitiveDTO.Operation Notify

Method Detail

values

public static <u>RequestPrimitiveDTO.Operation[]</u> values()

valueOf

public static RequestPrimitiveDTO.Operation valueOf(String name)

getValue

public int getValue()

Enum RequestPrimitiveDTO.ResultContent

org.osgi.service.onem2m.dto

java.lang.Object
_ java.lang.Enum<RequestPrimitiveDTO.ResultContent>
_ org.osgi.service.onem2m.dto.RequestPrimitiveDTO.ResultContent

All Implemented Interfaces:

Comparable < RequestPrimitiveDTO.ResultContent >, Serializable

Enclosing class:

RequestPrimitiveDTO

public static enum RequestPrimitiveDTO.ResultContent
extends Enum<RequestPrimitiveDTO.ResultContent>

Enum Constant Summary	Pag e
attributes	68
attributesAndChildResourceReferences	69
attributesAndChildResources	69
<u>childResourceReferences</u>	69
<u>childResources</u>	69
hierarchicalAddress	69
hierarchicalAddressAndAttributes	69
nothing	68
<u>originalResource</u>	69

Method Summary		Pag e
int	<pre>getValue()</pre>	69
static RequestPri mitiveDTO. ResultCont ent		69
static RequestPri mitiveDTO. ResultCont ent[]	<pre>values()</pre>	69

Enum Constant Detail

nothing

public static final RequestPrimitiveDTO.ResultContent nothing

attributes

public static final RequestPrimitiveDTO.ResultContent attributes

hierarchicalAddress

public static final RequestPrimitiveDTO.ResultContent hierarchicalAddress

hierarchicalAddressAndAttributes

public static final RequestPrimitiveDTO.ResultContent hierarchicalAddressAndAttributes

attributesAndChildResources

public static final ResultContent attributesAndChildResources

attributesAndChildResourceReferences

public static final ResultContent attributesAndChildResourceReferences

childResourceReferences

public static final RequestPrimitiveDTO.ResultContent childResourceReferences

originalResource

public static final ReguestPrimitiveDTO.ResultContent originalResource

childResources

public static final ResultContent childResources

Method Detail

values

public static <u>RequestPrimitiveDTO.ResultContent[]</u> values()

valueOf

public static <u>RequestPrimitiveDTO.ResultContent</u> valueOf(String name)

getValue

public int getValue()

Class ResourceDTO

org.osgi.service.onem2m.dto

java.lang.Object
Lorg.osgi.dto.DTO

crg.osgi.service.onem2m.dto.ResourceDTO

public class ResourceDTO
extends org.osgi.dto.DTO

DTO expressing Resource.

Field Su	mmary	Pag e
Map <string ,object=""></string>	Non Universal Attribute.	71
String	<u>creationTime</u>	71
List <strin g=""></strin>	<u>labels</u>	71
String	<u>lastModifiedTime</u>	71
String	parentID ParentID	70
String	resourceID	70
String	resourceName	71
Integer	resourceType	70

Constructor Sum	ımary	Pag e
ResourceDTO()		71

Methods inherited from class org.osgi.dto.DTO toString

Field Detail

resourceType

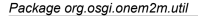
public Integer resourceType

resourceID

public String resourceID

parentID

public String parentID



creationTime

public String creationTime

lastModifiedTime

public String lastModifiedTime

resourceName

public String resourceName

labels

public List<String> labels

attribute

public Map<String,Object> attribute

Non Universal Attribute. Value Part must be the types that are allowed for OSGi DTO.

Constructor Detail

ResourceDTO

public ResourceDTO()

Enum ResourceType

org.osgi.service.onem2m.dto

All Implemented Interfaces:

Comparable < Resource Type >, Serializable

public enum ResourceType
extends Enum<ResourceType>

Enum Constant Summary	Pag
accessControlPolicy	e 73
accessControlPolicyAnnc	77
<u>AE</u>	73
AEAnnc	77
container	73
containerAnnc	77
contentInstance	74
contentInstanceAnnc	77
CSEBase	74
delivery	74
dynamicAuthorizationConsultation	77
dynamicAuthorizationConsultationAnnc	78
eventConfig	74
<u>execInstance</u>	74
<u>fanOutPoint</u>	78
<u>flexContainer</u>	76
<u>flexContainerAnnc</u>	78
group	74
groupAnnc	77
latest	78
locationPolicy	74
<u>locationPolicyAnnc</u>	77
m2mServiceSubscriptionProfile	74
mgmtCmd	74
mgmtObj	74
mgmtObjAnnc	77
node	75
nodeAnnc	77
notificationTargetMgmtPolicyRef	76
notificationTargetPolicy	76
oldest	78
policyDeletionRules	76

PolitingChannelURI 79 remoteCSE 75 remoteCSEAnne 77 request 75 role 76 schedule 76 schedule 76 scheduleAnne 76 semanticDescriptor 76 semanticDescriptor 76 semanticDescriptor 76 semanticDescriptor 76 semanticDescriptor 76 semanticDescriptor 76 serviceSubscribedAppRule 75 serviceSubscribedAppRule 75 statsCollect 75 statsCollect 75 statsConfiq 75 statsConfiq 75 timeSeries 76 timeSeries 76 timeSeries 76 timeSeriesInstance 76 trafficPattern 76		
remoteCSE 75 remoteCSEAnnc 77 request 75 role 76 schedule 75 scheduleAnnc 78 semanticDescriptor 76 semanticDescriptorAnnc 78 serviceSubscribedAppRule 75 serviceSubscribedNode 75 statsCollect 75 statsConfig 75 subscription 75 timeSeries 76 timeSeriesInstance 76 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	<u>pollingChannel</u>	75
request 75 role 76 schedule 75 scheduleAnnc 78 semanticDescriptor 76 semanticDescriptorAnnc 78 serviceSubscribedAppRule 75 serviceSubscribedNode 75 statsCollect 75 statsConfig 75 subscription 75 timeSeries 76 timeSeriesInstance 76 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	pollingChannelURI	79
request 75 role 76 schedule 75 scheduleAnne 78 semanticDescriptor 76 semanticDescriptorAnne 78 serviceSubscribedAppRule 75 serviceSubscribedNode 75 statsCollect 75 statsConfig 75 subscription 75 timeSeries 76 timeSeriesInstance 76 timeSeriesInstanceAnne 76 timeSeriesInstanceAnne 78 token 76 trafficPattern 76	remoteCSE	75
role 76 schedule 75 scheduleAnnc 78 semanticDescriptor 76 semanticDescriptorAnnc 78 serviceSubscribedAppRule 75 serviceSubscribedNode 75 statsCollect 75 statsConfig 75 subscription 75 timeSeries 76 timeSeriesAnnc 78 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	remoteCSEAnnc	77
schedule 75 scheduleAnnc 78 semanticDescriptor 76 semanticDescriptorAnnc 78 serviceSubscribedAppRule 75 serviceSubscribedNode 75 statsCollect 75 subscription 75 timeSeries 76 timeSeriesAnnc 78 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	request	75
scheduleAnnc 78 semanticDescriptor 76 semanticDescriptorAnnc 78 serviceSubscribedAppRule 75 serviceSubscribedNode 75 statsCollect 75 subscription 75 timeSeries 76 timeSeriesAnnc 78 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	role	76
semanticDescriptor 76 semanticDescriptorAnnc 78 serviceSubscribedAppRule 75 serviceSubscribedNode 75 statsCollect 75 subscription 75 timeSeries 76 timeSeriesAnnc 78 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	schedule	75
semanticDescriptorAnnc 78 serviceSubscribedAppRule 75 serviceSubscribedNode 75 statsCollect 75 statsConfig 75 subscription 75 timeSeries 76 timeSeriesAnnc 78 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	scheduleAnnc	78
serviceSubscribedAppRule 75 serviceSubscribedNode 75 statsCollect 75 statsConfig 75 subscription 75 timeSeries 76 timeSeriesAnnc 78 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	<u>semanticDescriptor</u>	76
serviceSubscribedNode 75 statsCollect 75 statsConfig 75 subscription 75 timeSeries 76 timeSeriesAnnc 78 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	<u>semanticDescriptorAnnc</u>	78
statsCollect 75 statsConfig 75 subscription 75 timeSeries 76 timeSeriesAnnc 78 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	serviceSubscribedAppRule	75
statsConfig 75 subscription 75 timeSeries 76 timeSeriesAnnc 78 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	<u>serviceSubscribedNode</u>	75
subscription 75 timeSeries 76 timeSeriesInstance 78 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	statsCollect	75
timeSeries 76 timeSeriesAnnc 78 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	statsConfig	75
timeSeriesAnnc 78 timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	subscription	75
timeSeriesInstance 76 timeSeriesInstanceAnnc 78 token 76 trafficPattern 76	timeSeries	76
timeSeriesInstanceAnno 78 token 76 trafficPattern 76	timeSeriesAnnc	78
token 76 trafficPattern 76	timeSeriesInstance	76
trafficPattern 76	timeSeriesInstanceAnnc	78
	token	76
trafficPatternAnnc 78	trafficPattern	76
	trafficPatternAnnc	78

Method Summary		Pag e
int	<pre>getValue()</pre>	79
static ResourceTy pe	<pre>valueOf(String name)</pre>	79
static ResourceTy pe[]	<pre>values()</pre>	79

Enum Constant Detail

accessControlPolicy
public static final ResourceType accessControlPolicy

ΑE

public static final ResourceType AE

container

public static final ResourceType container

contentInstance

public static final ResourceType contentInstance

CSEBase

public static final ResourceType CSEBase

delivery

public static final ResourceType delivery

eventConfig

public static final ResourceType eventConfig

execInstance

public static final ResourceType execInstance

group

public static final ResourceType group

locationPolicy

public static final ResourceType locationPolicy

m2mServiceSubscriptionProfile

 $\verb|public| static| final| \underline{ResourceType}| \textbf{m2mServiceSubscriptionProfile}|$

mgmtCmd

public static final ResourceType mgmtCmd

mgmtObj

public static final ResourceType mgmtObj

node

public static final ResourceType node

pollingChannel

public static final ResourceType pollingChannel

remoteCSE

public static final ResourceType remoteCSE

request

public static final ResourceType request

schedule

public static final ResourceType schedule

serviceSubscribedAppRule

 $\verb|public| static| final| \underline{ResourceType}| \textbf{serviceSubscribedAppRule}|$

serviceSubscribedNode

public static final ResourceType serviceSubscribedNode

statsCollect

public static final ResourceType statsCollect

statsConfig

public static final ResourceType statsConfig

subscription

public static final ResourceType subscription

semanticDescriptor

public static final ResourceType semanticDescriptor

notificationTargetMgmtPolicyRef

public static final ResourceType notificationTargetMgmtPolicyRef

notificationTargetPolicy

public static final ResourceType notificationTargetPolicy

policyDeletionRules

public static final ResourceType policyDeletionRules

flexContainer

public static final ResourceType flexContainer

timeSeries

public static final <u>ResourceType</u> timeSeries

timeSeriesInstance

public static final ResourceType timeSeriesInstance

role

public static final ResourceType role

token

public static final ResourceType token

trafficPattern

public static final ResourceType trafficPattern

dynamicAuthorizationConsultation

 $\verb|public| static| final| \underline{ResourceType}| \textbf{dynamicAuthorizationConsultation}|$

accessControlPolicyAnnc

public static final ResourceType accessControlPolicyAnnc

AEAnnc

public static final REAnnc

containerAnnc

public static final ResourceType containerAnnc

contentInstanceAnnc

public static final ResourceType contentInstanceAnnc

groupAnnc

public static final ResourceType groupAnnc

locationPolicyAnnc

public static final ResourceType locationPolicyAnnc

mgmtObjAnnc

public static final ResourceType mgmtObjAnnc

nodeAnnc

public static final ResourceType nodeAnnc

remoteCSEAnnc

public static final ResourceType remoteCSEAnnc

scheduleAnnc

public static final ResourceType scheduleAnnc

semanticDescriptorAnnc

public static final ResourceType semanticDescriptorAnnc

flexContainerAnnc

public static final ResourceType flexContainerAnnc

timeSeriesAnnc

public static final ResourceType timeSeriesAnnc

timeSeriesInstanceAnnc

public static final ResourceType timeSeriesInstanceAnnc

trafficPatternAnnc

public static final ResourceType trafficPatternAnnc

dynamicAuthorizationConsultationAnnc

public static final ResourceType dynamicAuthorizationConsultationAnnc

latest

public static final ResourceType latest

oldest

public static final ResourceType oldest

fanOutPoint

public static final ResourceType fanOutPoint

pollingChannelURI

 $\verb"public static final Resource Type" polling Channel URI"$

Method Detail

values

public static <u>ResourceType[]</u> values()

valueOf

public static <u>ResourceType</u> valueOf(String name)

getValue

public int getValue()

Class ResourceWrapperDTO

org.osgi.service.onem2m.dto

java.lang.Object
Lorg.osgi.dto.DTO

 $\c \c \c org.osgi.service.onem2m.dto.ResourceWrapperDTO$

public class ResourceWrapperDTO
extends org.osgi.dto.DTO

DTO expressing ResourceWrapper.

Field Su	ımmary	Pag e	
String	<u>uri</u>	80	I

Constructor Summary	Pag e
ResourceWrapperDTO()	80

ľ	Methods inherited from class org.osgi.dto.DTO	
t	coString	

Field Detail

uri

public String uri

Constructor Detail

ResourceWrapperDTO

public ResourceWrapperDTO()

Class ResponsePrimitiveDTO

org.osgi.service.onem2m.dto

java.lang.Object
Lorg.osgi.dto.DTO

 $\cupebox{$\sqsubseteq$ org.osgi.service.onem2m.dto.ResponsePrimitiveDTO}$

public class ResponsePrimitiveDTO
extends org.osgi.dto.DTO

DTO expressing Response Primitive.

Nested	Class Summary	Pag e
static	ResponsePrimitiveDTO.ContentStatus	84
enum		0-

Field Su	mmary	Pag e
List <local ignmentdto="" tokenidass=""></local>	<u>assignedTokenIdentifiers</u>	83
Boolean	<u>AuthSignatureReqInfo</u>	83
PrimitiveC ontentDTO	<u>content</u>	82
Integer	contentOffset	82
ResponsePr imitiveDTO .ContentSt atus	<u>contentStatus</u>	82
String	<u>eventCategory</u>	82
String	from	82
String	originatingTimestamp	82
ReleaseVer sion	releaseVersionIndicator	83
String	requestIdentifier	82
Integer	responseStatusCode	82
String	resultExpirationTimestamp	82
String	<u>to</u>	82
List< <u>DasIn</u> <u>foDTO</u> >	<u>tokenReqInfo</u>	83
String	<u>vendorInformation</u>	83

Constructor Summary	•	
ResponsePrimitiveDTO ()		83

Methods inherited from class org.osgi.dto.DTO	
toString	

Field Detail

responseStatusCode

public Integer responseStatusCode

requestIdentifier

public String requestIdentifier

content

public PrimitiveContentDTO content

to

public String to

from

public String from

$originating {\color{red} Time stamp}$

public String originatingTimestamp

resultExpirationTimestamp

public String resultExpirationTimestamp

eventCategory

public String eventCategory

contentStatus

public ResponsePrimitiveDTO.ContentStatus contentStatus

contentOffset

public Integer contentOffset

assignedTokenIdentifiers

public List<<u>LocalTokenIdAssignmentDTO</u>> assignedTokenIdentifiers

tokenReqInfo

public List<<u>DasInfoDTO</u>> tokenReqInfo

AuthSignatureReqInfo

public Boolean AuthSignatureReqInfo

releaseVersionIndicator

public <u>ReleaseVersion</u> releaseVersionIndicator

vendorInformation

public String vendorInformation

Constructor Detail

ResponsePrimitiveDTO

public ResponsePrimitiveDTO()

Enum ResponsePrimitiveDTO.ContentStatus

org.osgi.service.onem2m.dto

java.lang.Object

_ java.lang.Enum<<u>ResponsePrimitiveDTO.ContentStatus</u>>

igspace org.osgi.service.onem2m.dto.ResponsePrimitiveDTO.ContentStatus

All Implemented Interfaces:

Comparable < Response Primitive DTO. Content Status >, Serializable

Enclosing class:

ResponsePrimitiveDTO

public static enum ResponsePrimitiveDTO.ContentStatus
extends Enum<ResponsePrimitiveDTO.ContentStatus>

Enum Constant Summary	Pag e
<u>FULL_CONTENT</u>	84
PARTIAL_CONTENT	84

Method	Summary	Pag e
static ResponsePr imitiveDTO .ContentSt atus		85
static ResponsePr imitiveDTO .ContentSt atus[]		84

Enum Constant Detail

PARTIAL CONTENT

public static final ResponsePrimitiveDTO.ContentStatus PARTIAL_CONTENT

FULL_CONTENT

public static final <u>ResponsePrimitiveDTO.ContentStatus</u> FULL_CONTENT

Method Detail

values

public static <u>ResponsePrimitiveDTO.ContentStatus[]</u> values()

valueOf

 $\verb|public static ResponsePrimitiveDTO.ContentStatus| \textbf{valueOf} (String name)|\\$

Class ResponseTypeInfoDTO

org.osgi.service.onem2m.dto

java.lang.Object
 Lorg.osgi.dto.DTO

 $\c \c \c org.osgi.service.onem2m.dto.ResponseTypeInfoDTO$

public class ResponseTypeInfoDTO
extends org.osgi.dto.DTO

Expressing ResponseTypeInfo

Nested	Class Summary	Pag e
static	ResponseTypeInfoDTO.ResponseType	87
enum		0,

Field Summary		Pag e
List <strin g=""></strin>	notificationURI	86
ResponseTy peInfoDTO. ResponseTy pe	<u>responseTypeValue</u>	86

Constructor Summary	Pag e	
ResponseTypeInfoDTO ()	86	

Methods inherited from class org.osgi.dto.DTO toString

Field Detail

responseTypeValue

public ResponseTypeInfoDTO.ResponseType responseTypeValue

notificationURI

public List<String> notificationURI

Constructor Detail

ResponseTypeInfoDTO

public ResponseTypeInfoDTO()

Enum ResponseTypeInfoDTO.ResponseType

org.osgi.service.onem2m.dto

All Implemented Interfaces:

Comparable < Response Type Info DTO. Response Type >, Serializable

Enclosing class:

ResponseTypeInfoDTO

public static enum ResponseTypeInfoDTO.ResponseType
extends Enum<ResponseTypeInfoDTO.ResponseType>

Enum Constant Summary	Pag e
<u>blockingRequest</u>	87
flexBlocking	88
nonBlockingRequestAsynch	87
nonBlockingRequestSynch	87

Method	Summary	Pag e
int	<pre>getValue()</pre>	88
static ResponseTy peInfoDTO. ResponseTy pe	<pre>valueOf(String name)</pre>	88
static ResponseTy peInfoDTO. ResponseTy pe[]	<pre>values()</pre>	88

Enum Constant Detail

nonBlockingRequestSynch

public static final ResponseType nonBlockingRequestSynch

nonBlockingRequestAsynch

public static final ResponseTypeInfoDTO.ResponseType nonBlockingRequestAsynch

blockingRequest

 $\verb|public| static| final| \underline{ResponseTypeInfoDTO.ResponseType}| \textbf{blockingRequest}|$

flexBlocking

 $\verb|public| static| final| \underline{ResponseTypeInfoDTO.ResponseType}| \textbf{flexBlocking}|$

Method Detail

values

public static ResponseTypeInfoDTO.ResponseType[] values()

valueOf

public static ResponseTypeInfoDTO.ResponseType valueOf(String name)

getValue

public int getValue()

Class SecurityInfoDTO

org.osgi.service.onem2m.dto

java.lang.Object
Lorg.osgi.dto.DTO

 $\cup {\tt org.osgi.service.onem2m.dto.SecurityInfoDTO}$

public class SecurityInfoDTO
extends org.osgi.dto.DTO

DTO expressing Security Info.

FIRIU QUIIIIIALV		Pag e
Map <string ,object=""></string>		89
Map <string ,object=""></string>	dasResponse	89
byte[]	<u>escertkeMessage</u>	90
String	esprimObject_	90
Map <string ,object=""></string>	esprimRandObject	90
Integer	securityInfoType	89

Constructor Summary	Pag e
SecurityInfoDTO()	90

Methods inherited from class org.osgi.dto.DTO

toString

Field Detail

securityInfoType

public Integer securityInfoType

dasRequest

public Map<String,Object> dasRequest

dasResponse

public Map<String,Object> dasResponse

esprimRandObject

public Map<String,Object> esprimRandObject

esprimObject

public String esprimObject

escertkeMessage

public byte[] escertkeMessage

Constructor Detail

SecurityInfoDTO

public SecurityInfoDTO()

Java API documentation generated with DocFlex/Doclet v1.6.1

DocFlex/Doclet is both a multi-format Javadoc doclet and a free edition of DocFlex/Javadoc. If you need to customize your Javadoc without writing a full-blown doclet from scratch, DocFlex/Javadoc may be the only tool able to help you! Find out more at www.docflex.com

8 Considered Alternatives

For posterity, record the design alternatives that were considered but rejected along with the reason for rejection. This is especially important for external/earlier solutions that were deemed not applicable.

8.1 Representation of DTO

8.1.1 JAXB generated Class

As alternative solution, utilization of generated Java classes by JAXB has been considered, since oneM2M provides well defined XSD for defining data format. With the following aspects, this approach is not applied.

Many classes: Currently 65 XSD files are defined in oneM2M specification and JAXB tool (xjc) generates more than 140 Java classes. Using many classes as interface could make specification more complicated than its nature.

No Uniqueness: Generated classes by xjc are not unique, because it is possible to customize generation processes.

Changeability: Depending on the version of oneM2M, XSD files differ. It is preferable to choose version independent API, as much as possible. oneM2M ensures any data can be converted to JSON and CBOR, so proposed approach can be used with out modification, even if XSD file would be changed.

8.1.2 Generic DTO

Genric DTO, which has Map<String, Obj> in the top, has been discussed in Gent meeting. But it seems bad usage of defining DTO.

8.1.3 Specific DTO

SpecificDTO definitions have been generated from XSD generated classes. The number of DTO exceeds 170 and Java doc pages are getting 300 pages. It is apparently too much to express data formats. So middle approach of generic DTO and specific DTO has been chosen.

8.2 Resource Types Expression

In DTO, enum was eagerly used for clear candidates of possible values. But resource types seems more fragile because new resource types could be easily added. So Integer was chosen for resource types.

8.3 Use of Annotation defined by JAXB in DTO

Currently annotations defined by JAXB was used in DTO. It was pointed out as confusing because it might give impression that it only support XML serialization. But it was kept in the definitions by following reasons.

- 1. Removing the annotations are easier than inserting.
- 2. It is informative to specify optionality.

New OSGI annotation specifying optionality could be possible, but it might take time because it should be published as Core specification and R7 just has released.

9 Security Considerations

Description of all known vulnerabilities this may either introduce or address as well as scenarios of how the weaknesses could be circumvented.

9.1 ProtocolBinding Service with secure protocol configuration

In case that ProtocolBinding Service uses secure protocols, it is expected to handle pre-shared key or certificate and other parameters. Those configuration could be very diverse. This is out of scope of this RFC and it is responsibility of bundle developer that provides ProtocolBindingService.

9.2 Binding of AE Core and Protocol Binding

Protocol Binding has identity information, such as a key or certificate, which represents AE, so that AE core MUST be bound to the right protocol service binding. It is implementation's responsibility of protocol binding, it SHOULD utilize Service Factory to determine calling entity.

10 Document Support

10.1 References

- [1]. Bradner, S., Key words for use in RFCs to Indicate Requirement Levels, RFC2119, March 1997.
- [2]. oneM2M TS-0001 Functional Architecture, http://onem2m.org/images/files/deliverables/Release2/TS-0001-%20Functional Architecture-V2 10 0.pdf
- [3]. oneM2M TS-0004 Service Layer Core Protocol, http://onem2m.org/images/files/deliverables/Release2/TS-0004 Service Layer Core Protocol V2 7 1.zip
- [4]. oneM2M TS-0001 Functional Architecture Draft v3.11.0, http://www.onem2m.org/technical/published-drafts
- [5]. oneM2M TS-0004 Service Layer Core Protocol Draft v3.7.0, http://www.onem2m.org/technical/published-drafts
- [6]. XSD files for oneM2M, https://git.onem2m.org/PRO/XSD.git
- [7]. Software Requirements & Specifications. Michael Jackson. ISBN 0-201-87712-0 (NOTE:Is this needed?)

Add references simply by adding new items. You can then cross-refer to them by chosing <Insert><Cross Reference><Numbered Item> and then selecting the paragraph. STATIC REFERENCES (I.E. BODGED) ARE NOT ACCEPTABLE, SOMEONE WILL HAVE TO UPDATE THEM LATER, SO DO IT PROPERLY NOW.

10.2 Author's Address

Name	Hiroyuki Maeomichi
Company	NTT
Address	Midorimachi 3-9-11, Musashino, Tokyo, Japan
Voice	+81 422 59 4072
e-mail	maeomichi.hiroyuki@lab.ntt.co.jp

10.3 Acronyms and Abbreviations

CSE: Common Services Entity

AE: Application Entity

CBOR: Concise Binary Object Representation

10.4 End of Document