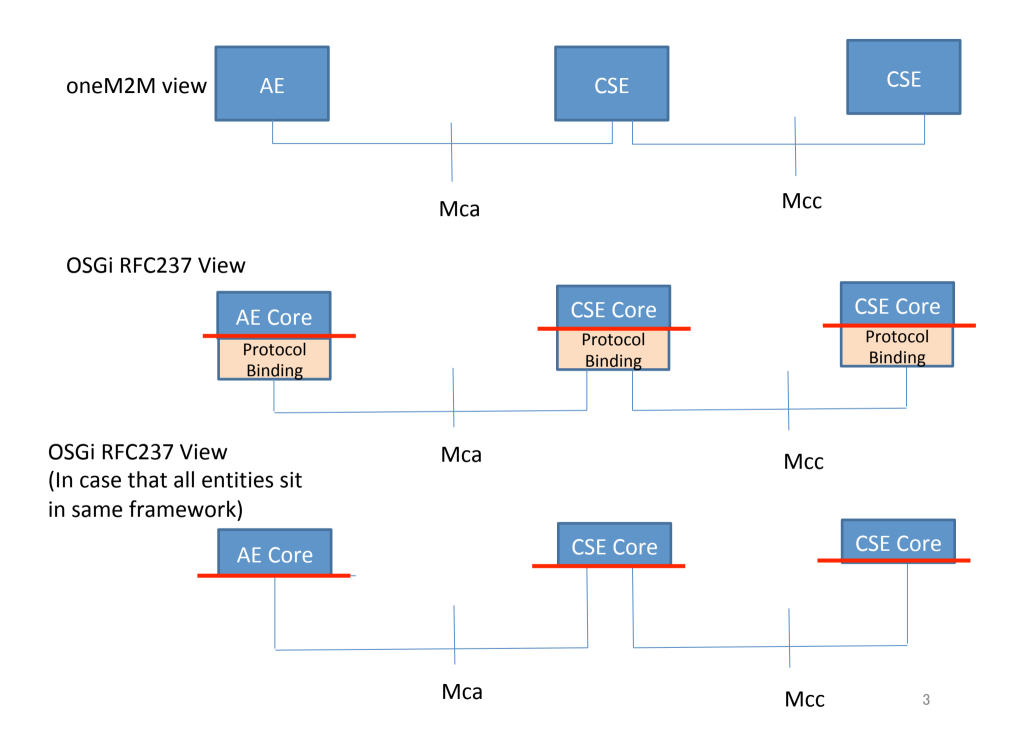
Service Layer API for oneM2M

2017/4/18 Hiroyuki Maeomichi

Topics

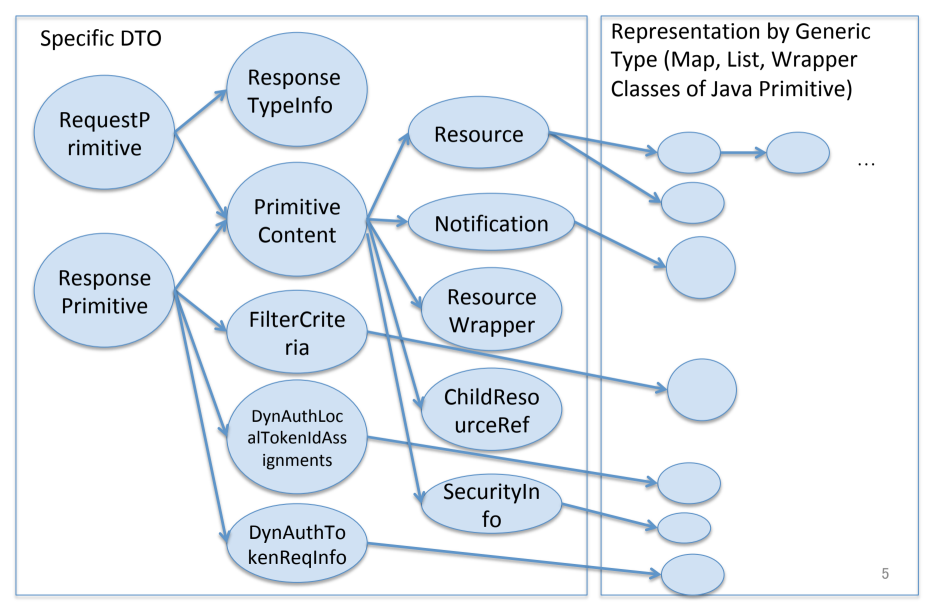
- DTO design
- Validator
- Sequence form Application
- Cardinality, Permission
- High level API



Service Layer IF

```
public interface ServiceLayer {
 * send a request.
 *
 * @param request request
 * @return promise for ResponseDTO.
 */
Promise<ResponseDTO> request(RequestDTO request);
```

Specific DTO Types and Generic Type



RequestPrimitiveDTO

```
package org.osgi.service.onem2m.newdto;
                                                  public String resultPersistence;
public class RequestPrimitiveDTO extends
                                                  public Integer resultContent;
org.osgi.dto.DTO{
                                                  public String eventCategory;
     public Integer operation;
                                                  public Boolean deliveryAggregation;
     public String to;
                                                  public String groupRequestIdentifier;
     public String from;
                                                  public FilterCriteriaDTO filterCriteria;
     public String requestIdentifier;
                                                  public Integer discoveryResultType;
     public Integer resourceType;
                                                  public String tokens;
     public PrimitiveContentDTO primitiveContent; public String tokenIDs;
     public java.util.List<String> roleIDs;
                                                  public java.util.List<String> localTokenIDs;
     public String originating Timestamp;
                                                  public Boolean tokenRegIndicator;
     public String requestExpirationTimestamp; ;
     public String resultExpirationTimestamp;
     public String operationExecutionTime;
     public ResponseTypeInfoDTO responseType;
```

ResponsePrimitiveDTO

```
public Integer contentStatus;
public class ResponsePrimitiveDTO
extends org.osgi.dto.DTO{
                                    public Integer contentOffset;
    public Integer
                                    public
responseStatusCode;
                                   DynAuthLocalTokenIdAssignments
    public String requestly ntifier; DTO assignedTokenIdentifiers;
    public PrimitiveContentD1
                                    public DynAuthTokenRegInfoDTO
                                      kenRegInfo;
primitiveContent;
    public String to;
    public String from;
    public String
                                            Design Choice:
originatingTimestamp;
                                            Mandatory field can be
    public String
                                            primitive.
resultExpirationTimestamp;
                                            Wrapper was chosen for unity
    public String eventCategory;
                                            to other part.
```

PrimitiveContentDTO

```
public class PrimitiveContentDTO extends org.osgi.dto.DTO{
    // only one of following fields is assigned.
                                                    Design Choice:
    ResourceDTO resource;
                                                    Include parameter indicates which
    NotificationDTO NotificationDTO;
                                                    field are assigned. Chose simpler
    List<NotificationDTO> aggregatedNotification;
                                                    one, because it makes no big
    SecurityInfoDTO securityInfo;
                                                    difference.
    ResponsePrimitiveDTO responsePrimitive;
                                                    Design Choice:
                                                    Uri and NotificationDTO seems to
    ResourceWrapperDTO resourceWrapper;
                                                    be merged with List of it. Choose
    String debugInfo;
                                                    this form in case for distinguishing
    List<String> listOfURIs;
                                                    those patterns.
    String uri;
    List<ResponsePrimitiveDTO> aggregatedResponse;
    List <ChildResourceRefDTO> childResourceRefList;
```

NotificationDTO

```
public class NotificationDTO extends org.osgi.dto.DTO{
   public NotificationEventDTO notificationEvent;
   public Boolean verificationRequest;
   public Boolean subscriptionDeletion;
   public String subscriptionReference;
   public String creator;
   public String notificationForwardingURI;
   public Map<String, Object> ipeDiscoveryRequest;
```

ResourceDTO

```
public final class ResourceDTO extends org.osgi.dto.DTO{
                                                                 Design Choice:
     // Universal Attribute, which can be held by all resources.
                                                                 Mandatory field can be
     public Integer resourceType;
                                                                 primitive.
     public String resourceID;
                                                                 Wrapper was chosen for unity
     public String parentID;
                                                                to other part.
     public String creationTime;
                                                             Design Choice:
     public String lastModifiedTime;
                                                             All parameters can be put in
     public String resourceName;
                                                             attribute map.
                                                             This form is more specific.
     // optional, Universal Attributes
     public java.util.List<String> labels;
     //Non Universal Attribute.
     //Though value part is show as Object, but it must be in types that are allowed for OSGi DTO.
     public Map<String, Object> attribute;
```

FilterCriteriaDTO

```
public class FilterCriteriaDTO extends
                                         public java.util.List<String>
org.osgi.dto.DTO{
                                        contentType;
    public String createdBefore;
                                         public java.util.List<Map> attribute;
    public String createdAfter;
                                         public Integer filterUsage;
    public String modifiedSince;
                                         public Integer limit;
                                         public java.util.List<String>
    public String unmodifiedSince;
                                        semanticsFilter;
    public Integer stateTagSmaller;
                                         public Boolean filterOperation;
    public Integer stateTagBigger;
                                         public Integer contentFilterSyntax;
    public String expireBefore;
                                         public String contentFilterQuery;
    public String expireAfter;
                                         public Integer level;
    public java.util.List<String> labels;
                                         public Integer offset;
    public java.util.List<String>
resourceType;
    public Integer sizeAbove;
                                              Note:
                                              Optional fields. Wrapper is
    public Integer sizeBelow;
                                              possible to express 'Not present'
```

by null.

ResponseTypeInfoDTO

```
public class ResponseTypeInfoDTO extends
org.osgi.dto.DTO{
    public Integer responseTypeValue;
    public List<String> notificationURI;
}
```

ResourceWrapperDTO

```
public class ResourceWrapperDTO extends
org.osgi.dto.DTO{
   public String uri;
   ResourceDTO resource;
}
```

DynAuthLocalTokenIdAssignmentsDTO

```
public class DynAuthLocalTokenIdAssignmentsDTO extends
org.osgi.dto.DTO{
    java.util.List<Map> localTokenIdAssignment;
}
```

DynAuthTokenReqInfoDTO

```
public class DynAuthTokenReqInfoDTO extends
org.osgi.dto.DTO{
    public java.util.List<Map> dasInfo;
}
```

ChildResourceRefDTO

```
public class ChildResourceRefDTO extends
org.osgi.dto.DTO{
  public String uri;
  public String name;
  public Integer type;
  public String specializationID;
```

SecurityInfoDTO

```
public class SecurityInfoDTO extends org.osgi.dto.DTO{
   public Integer securityInfoType;
   public Map dasRequest;
   public Map dasResponse;
   public Map esprimRandObject;
   public String esprimObject;
   public byte[] escertkeMessage;
}
```

Validator

Validator

- In previous teleco, IF was like..
 boolean isValid(RequestDTO req);
- Changed to tell problems to caller.

```
public interface Introspector {
    public String[] findValidationProblems(ResponsePrimitiveDTO resp);
    public String[] findValidationProblems(RequestPrimitiveDTO req);
    public String[] findValidationProblems(ResourceDTO resource);
```

. . .

Retrieval of Attribute Names

```
public interface Introspector {
    public String[] getAttributeNames(int resourceType);
    public String[] getMandatoryAttributesForCreate(int resourceType);
    public String[] getOptionalAttributesForCreate(int resourceType);
    public String[] getNotPresentAttributesForCreate(int resourceType);
    public String[] getMandatoryAttributesForUpdate(int resourceType);
    public String[] getOptionalAttributesForUpdate(int resourceType)
    public String[] getNotPresentAttributesForUpdate(int resourceType);
```

Retrieval of Types

getTemplateObject is introduced because getType() is useless for List or Map.

Validation for User Defined Type

Introduction of FlexContainer of oneM2M:

- FlexContainer Resource can be defined by user with adding custom attributes. Initially it was intended to be like Json structure in oneM2M world.
- The definition of custom flex container is expressed in 'contentDefinition' attribute of the FlexContainer. It include URI of XSD definition. The XSD content is stored as contentInstance Resource in some CSE.

Options of FlexContainer validator

- 1. No support.
- Offline support(Support by Hand)
 Developers make extra validator function after reading XSD files. After that, a Validator Service is instantiated on FW with properties of 'supportedContainerDefinition'.
- Online Support (Explicit): AE fetches XSD and pass to Validator. Validator analyses the XSD and support.
- 4. Online Support (Implicit):

After method call on Validator, Validator will get the XSD as Applications. After analysis of the XSD, Validator checks data format based on that.

Designed I/F based on option 2.

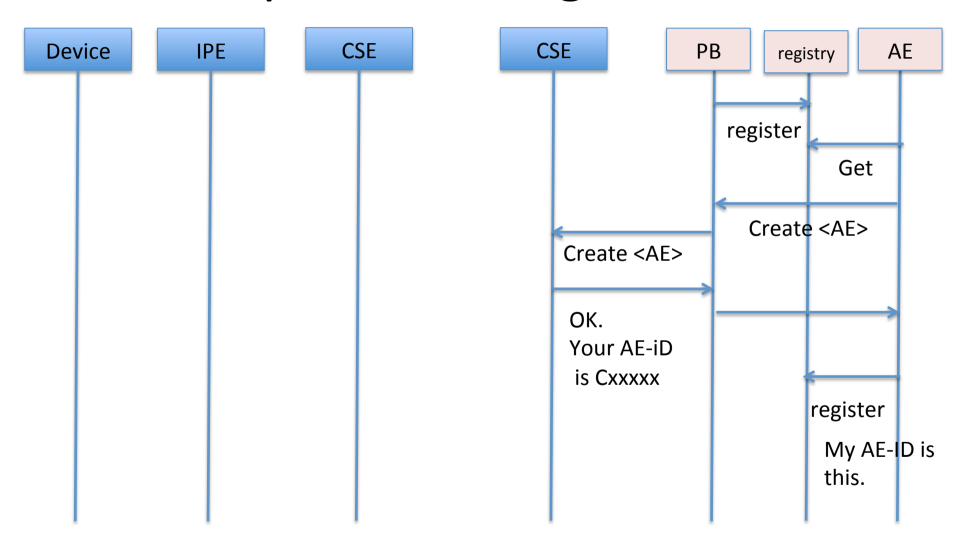
FlexContainerIntrospector IF

```
public interface FlexContainerIntrospector {
   public String[] findValidationProblems(ResourceDTO
resource);
   public String[] getCustomeAttributeNames(String)
containerDefinition);
   public Class getType(String containerDefinition, String
customAttributeName);
   public Object getTemplateObject(String
containerDefinition, String customAttributeName);
         This service expose supporting definition as
```

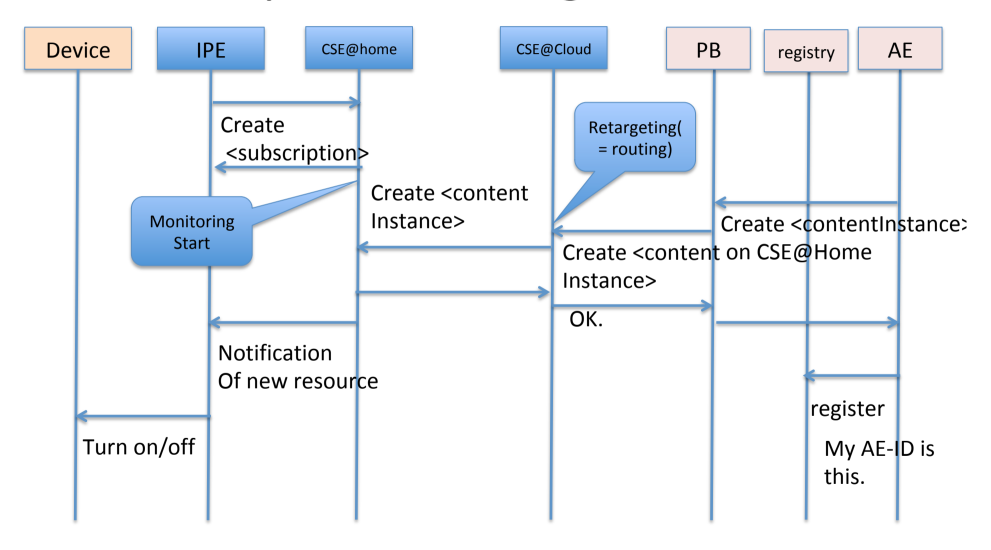
property.

Sequence

Sequence of Registration



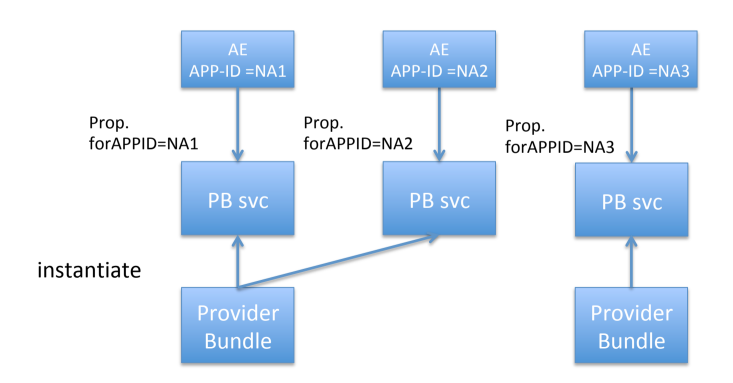
Sequence of Registration



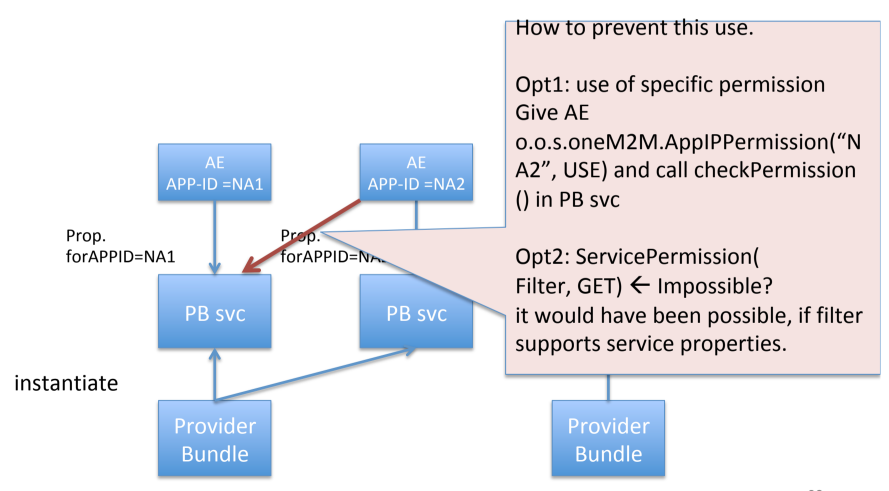
Bootstrap

- Proposing Model
 - Multiple bundles creates 'ProtocolBinding' Services, with different configurations.
 - Hosting CSE (=connecting CSE)
 - Using Protocol: HTTP, MQTT, CoAP, WS
 - Using Serialization: XML, JSON, CBOR
 - Use of secure connection: like HTTPS
 - Config for secure connection: Certificate, key...
 - Put 'APP-ID' property for specifying intended user.
 - AE pick up ProtocolBinding Service by using 'APP-ID', which is encoded in code.
 - It is administrator's responsibility to prepare necessary ProtocolBinding services by configuring provider bundles. How to configure is out of scope of specification, because it would be very diverse.

Bootstrap: Cardinality



Bootstrap: Cardinality



Permission for using CSE

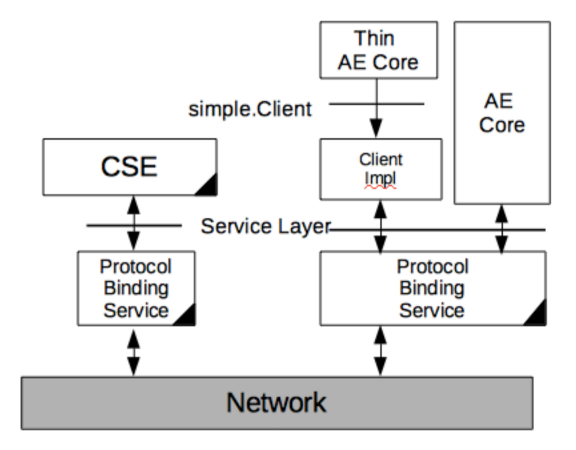


Client Libray

Client library

Client Interface provides higher level api to application for easier development. It

- 1) provids CRUD operations granularity and hides detail data structure of RequestPrimitive and ResponsePrimitive, and
- 2) automatically assigns some protocol parameters like request ids or from field.

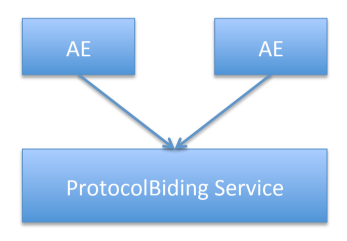


Overview of API

```
package org.osgi.service.onem2m.simple;
public interface Client {
     public ResourceDTO create(String uri, ResourceDTO resource);
     public ResourceDTO retrieve(String uri);
     public ResourceDTO retrieve(String uri, String[] nesessaryAttributeNames);
     public ResourceDTO update(String uri, ResourceDTO resource);
     public void delete(String uri );
     public List<String> discover(String uri, FilterCriteriaDTO fc);
     public void notify(NotificationDTO notification);
package org.osgi.service.onem2m.simple.impl;
public class ClientImpl implements Client {
     public ClientImpl(String appid, String aeid, NotificationListener listener) {}
     public ClientImpl(String appid, String aeid, NotificationListener listener, Client customizer) {}
```

Backup slides

Cardinality



For non-secure association, PB service can be shared by AEs