

Technical Report		
Document Name	IoT mobile App develop project : monitoring presence of people in classroom	
Date	2017-11-17	
Author	Team : Wanderer 15011091 박혜선 15011095 이유리 15011113 이다솔 15011117 장세영	

# Contents

1. High Level Architecture and entities	•••••	1р
2. Resource tree structure		2р
3. Procedures and call flow		2n
3.1. Registration	•••••	•
3.2. Initial resource creation		-
3.3. Discovery and retrieval	•••••	4p
4. Roles of entities		6р
4.1. Mobius (IN-CSE)	•••••	6р
4.2. &Cube Thyme (ADN-AE-Gwang / ADN-AE-Yul)	•••••	6р
4.3. Smart phone applications (ADN-AE-App)	•••••	6р
5. Procedure		6р
5.1. Registration and resource creation	•••••	6р
5.2 Discovery and Retrieve	• • • • • • • • • • • • • • • • • • • •	9n

# 1. High Level Architecture and entities

This clause describes the high level architecture of Detecting the presence of People Project with components represented by the oneM2M entity roles.

#### In this project:

- The device RaspberryPi and Pi-cam is connected to &Cube Thyme by TAS. The AE which resides in the application and &Cube Dedicated Node is called ADN-AE.
- · An IN-CSE (short for Infrastructure Node CSE) is hosted in the server.

For instance, the architecture is show in figure 1-1.

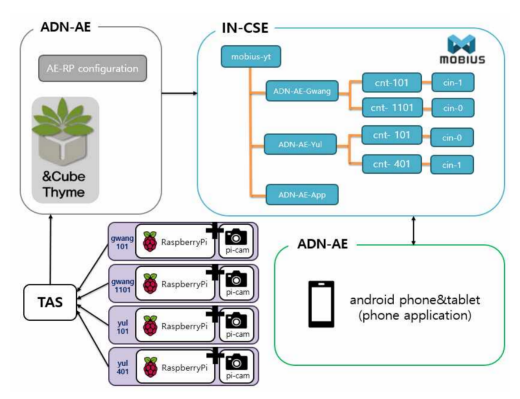


Figure 1-1: high level architecture of Detecting the presence of people Project

Applications used in the current project are classified as follows:

- 1) ADN-AE-Gwang: an application that deals with devices(RaspberryPi + pi-cam) in Gwanggaeto through &Cube Thyme and interact with the IN-CSE.
- 2) ADN-AE-Yul: an application that deals with device(RaspberryPi + pi-cam) in Yulgok through &Cube Thyme and interact with the IN-CSE.
- 3) ADN-AE-App: a smart phone application embedded in the smart phone device with capabilities to interact directly with IN-CSE and thereby remotely monitor pi-cam's result.

#### 2. Resource tree structure

All of resource tree of this project is show in figure 2-1:

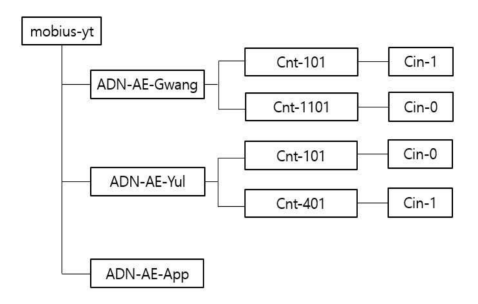


Figure 2-1: Resouce tree of this project

# 3. Procedures and call flows

### 3.1. Registration

The first step is device(RaspberryPi + pi-cam) application registration and smart phone application registration. Device(RaspberryPi + pi-cam) will register applications with &Cube Thyme, and the &Cube Thyme will register with Mobius. The smart phone applications can register with Mobius anytime as needed.

Call flows regarding the registration phase depicted in figure 3.1-1 are ordered as follows:

- 1) & Cube Thyme configure devices through TAS(ADN-AE-Gwang / ADN-AE-Yul).
- 2) Device application(ADN-AE-Gwang / ADN-AE-Yul) registers with Mobius(IN-CSE) through &Cube Thyme.
- 3) Smartphone application(ADN-AE-App) registers with Mobius(IN-CSE).

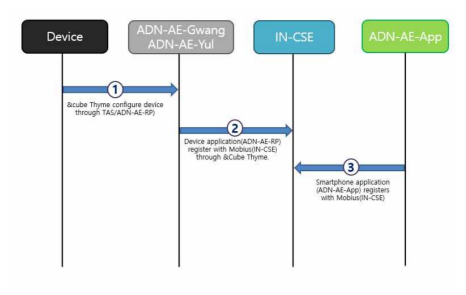


Figure 3.1-1: Registration phase call flows

#### 3.2. Initial resource creation

After registration, it is necessary to create container resources to store the data from device on the &Cube Thyme. Call flows regarding the initial resource creation phase depicted in figure 3.2-1 are ordered as follows:

1) Several container resources are created in the Mobius(IN-CSE) to store each of classroom's device data under the registered device application(ADN-AE-Gwang / ADN-AE-Yul).

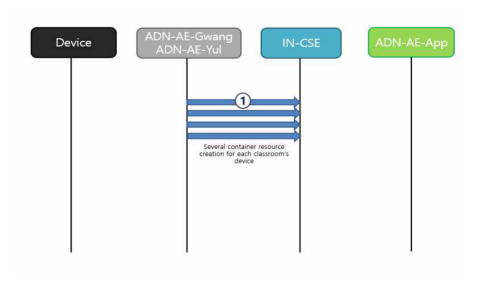


Figure 3.2-1: Initial resource creation phase call flows

After the initial resource creation process, the resource tree of IN-CSE is depicted in figure 3.2-2

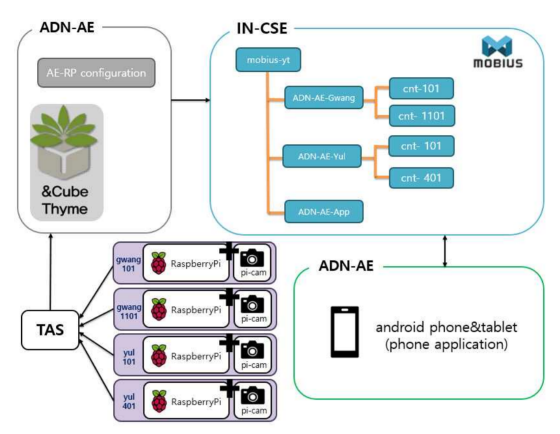


Figure 3.2-2: State of after the initial creation process

### 3.3. Discovery and retrieval

Call flows regarding the discovery and retrieval of resources depicted in figure 3.3-1 are ordered as follows:

- 1) The smart phone application (ADN-AE-App) sends a RETRIEVE request including the parameter filterUsage and specific filter criteria condition(s) as a query string for discovery of resources stored under the ADN-AE-Gwang / ADN-AE-Yul.
- 2) The Mobius(IN-CSE) responds to the smart phone application(ADN-AE-App) with URIs of the discovered resources under ADN-AE-Gwang / ADN-AE-Yul.
- 3) The smart phone application(ADN-AE-App) sends RETRIEVE requests for retrieval of the latest data from discovered device resource(in the app, when user selects the floor), in this example, which is from the container-gwang101 of ADN-AE-Gwang / ADN-AE-Yul(Figure 3.3-2).

4) The Mobius (IN-CSE) responds to the smart phone application (ADN-AE-App) with the latest data of device(contentInstance).

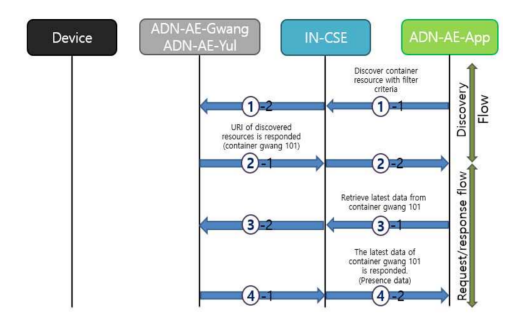


Figure 3.3-1: Discovery and Retrieve phase call flows

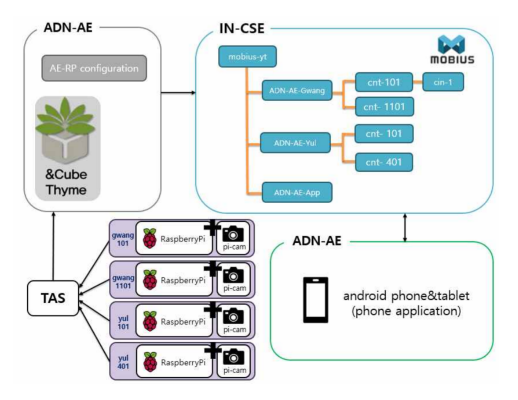


Figure 3.3-2: Example of retrieve of latest data

# 4. Roles of entities

### 4.1. Mobius (IN-CSE)

The Mobius platform is modelled as an IN-CSE and is responsible for:

• handling the requests from smart phone ADN-AE-App and &Cube(ADN-AE-Gwang / ADN-AE-Yul)

# 4.2. &Cube Thyme (ADN-AE-Gwang / ADN-AE-Yul)

Each of the device applications are modelled as an &Cube(ADN-AE-Gwang / ADN-AE-Yul) and are responsible for :

- · registering devices with the IN-CSE
- · creating container resources in the IN-CSE
- · creating content resources under containers cin-1 or cin-0 according to data

# 4.3. Smart phone applications (ADN-AE-App)

The smart phone application is modelled as ADN-AE-App, which directly communicates with the Mobius(IN-CSE) and is responsible for :

- · registering the smart phone application with the IN-CSE
- · discovering and displaying the data from devices

#### 5. Procedures

### 5.1. Registration and resource creation

The following example shows an device application ADN-AE-Gwang / ADN-AE-Yul registration request and response in clause 3.1 using Http with JSON serialization.

#### Http Request:

Method: POST

Uri-Host: http://58.233.226.102:7579

Uri-Path: ~

Uri-Path: mobius-yt

```
Content-Type: application/vnd.onem2m-res+xml
x-m2m-ty:2
x-m2m-ri : 12345
x-m2m-origin: S
 "m2m:ae":
  {
       "rn": "adn-ae-gwang",
       "api": "0.2.481.2.0001.001.000111",
       "rr": "true"
  }
Http Response:
 "m2m:ae":
       "tv" : "2".
       "pi": "rJTOqAHRZ",
       "ri": "rJG5wLe51z",
       "ct": "20171115T091956",
       "et": "20191115T091956",
       "lt": "20171115T091956",
       "aei": "S20171115091956416HXI4"
  }
}
```

Then the following example shows a container create request and response in the porcedure of clause Figure 3.2-1 using Http with JSON serialization. Result content prameter rcn is used and set to 0 to indicate no response is preferred for the CREATE request.

#### Http Request:

```
Method : POST
Uri-Host : http://58.233.226.102:7579
Uri-Path : ~
Uri-Path : mobius-yt
Uri-Path : adn-ae-gwang
Content-Type : application/vnd.onem2m-res+xml
x-m2m-ty : 3
x-m2m-ri : 12345
x-m2m-origin : SOrigin
```

Then the creation of a content instance resource under the container of ADN-AE-Gwang / ADN-AE-Yul with initial content is shown in the following procedure. The following example shows a contentInstance create request and response using Http with JSON serialization:

#### Http Request:

```
}
}

Http Response :

Location-Path: /mobius-yt/101
{
    "m2m:cin":
    {
        "rn": "cin",
        "ty": "4",
        "pi": "rJG5wLe51z",
        "ri": "ryM-F3tq1M",
        "ct": "20171116T035641",
        "lt": "20171116T035641",
        "st": "1",
        "cs": "4",
        "con": "1"
}
```

"con": "1"

The smart phone applications can register with the Mobius anytime as needed.

### 5.2. Discovery and Retrieve

As mentioned in clause Figure 3.3-1, the smart phone application(ADN-AE-App) periodically sends a RETRIEVE request including the parameter filterUsage and specific filter criteria condition(s) as a query string for discovery of resources stored in the IN-CSE.

The discovery of containers for each devices registered with the ADN-AE-Gwang / ADN-AE-Yul by the smart phone AE is shown in the following procedure.

# Http Request:

```
Method: GET
Uri-Host: http://58.233.226.102:7579
Uri-Path: ~
Uri-Path: mobius-yt
x-m2m-ri: 12345
x-m2m-origin: SOrigin
```

The smart phone application can retrieves the device data from ADN-AE-Gwang / ADN-AE-Yul. If the response is preferred to be returned with a JSON representation, the following is a Http request message example:

# Http Request: Method : GET Uri-Host: http://58.233.226.102:7579 Uri-Path: ~ Uri-Path: mobius-yt Uri-Path: adn-ae-gwang Uri-Path: 101 Content-Format: x-m2m-ri : 12345 x-m2m-origin : SOrigin Http Response: "m2m:cin": "ty": "4", "ri": "ryM-F3tq1M", "pi": "rJG5wLe51z", "lt": "20171116T035641", "et": "20191116T035641", "ct": "20171116T035641", "st": "1", "cs" : "1". "con": "1" }