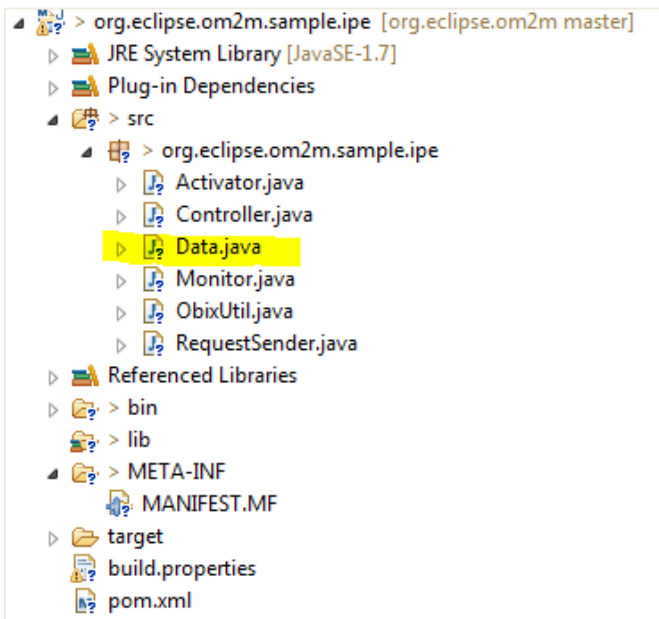


## Usage example using GUI:

- In your recent created sample plugin project reate new class named Data.java



- In this class you have to declare which data will Cep server process. In our demo we will process only double values from the sensor. Modify it for your needs.

```
package org.eclipse.om2m.sample.ipe;

import si.fri.mag.gasperin.cep.utils.DataInterface;

public class Data implements DataInterface{
    double value;

    public Data(double value) {
        this.value = value;
    }

    public double getValue() {
        return value;
    }

    @Override
    public String toString() {
        return "" + value;
    }
}
```

- Open Monitor.java file. On top of that class add:

*static CepHttpServlet cepServer;*

- In constructor method of Monitor class add:

*cepServer = new*

*CepHttpServlet(cseService,Data.class);*

- In start() method of class add:

*cepServer.run();*

- In stop() method add:

*cepServer.stopThread();*

- In createSensorResources() method add:

*cepServer.insertDevice(sensorId);*

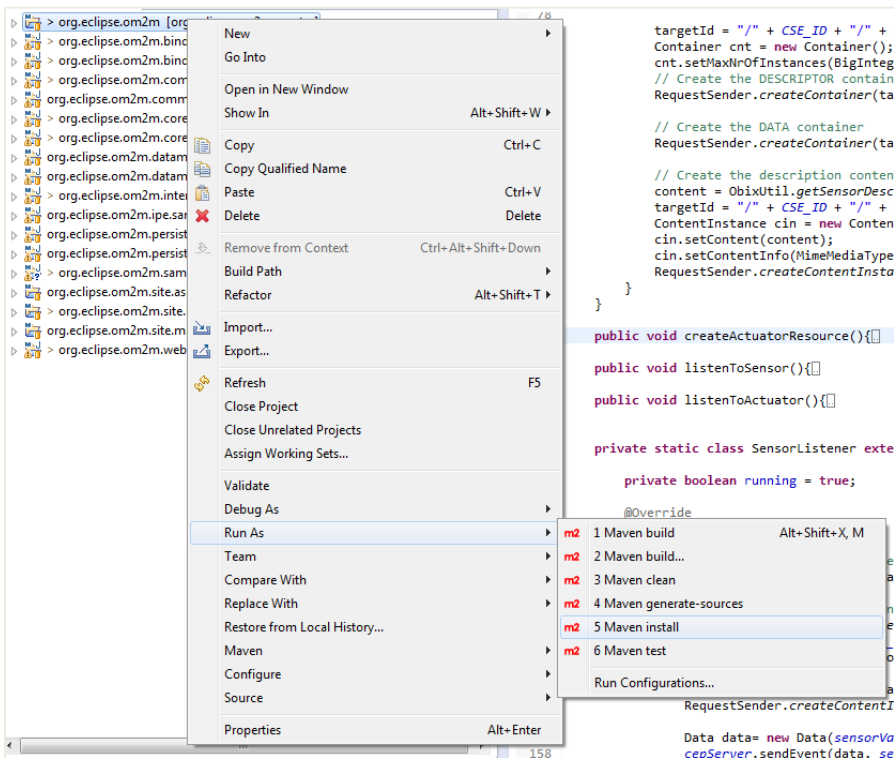
- In class SensorListener, in method run() add:

*Data data= new Data(sensorValue);*

*cepServer.sendEvent(data, sensorId);*

```
16 public class Monitor {
17
18     static CseService cseService;
19     static String CSE_ID = Constants.CSE_ID;
20     static String CSE_NAME = Constants.CSE_NAME;
21     static String REQUEST_ENTITY = Constants.ADMIN_REQUESTING_ENTITY;
22     static String ipeId = "sample";
23     static String actuatorId = "MY_ACTUATOR";
24     static String sensorId = "MY_SENSOR";
25     static boolean actuatorValue = false;
26     static int sensorValue = 0;
27     static String DESCRIPTOR = "DESCRIPTOR";
28     static String DATA = "DATA";
29
30     static CepHttpServlet cepServer;
31
32     private SensorListener sensorListener;
33     private ActuatorListener actuatorListener;
34
35     public Monitor(CseService cseService){
36         cseService = cseService;
37         cepServer = new CepHttpServlet(cseService, Data.class);
38     }
39
40     public void start(){
41         // Create sensor resources
42         createSensorResources();
43         // Listen for the sensor data
44         listenToSensor();
45
46         // Create required resources for the Actuator
47         createActuatorResource();
48         // Listen for the Actuator data
49         listenToActuator();
50
51         cepServer.run();
52     }
53
54     public void stop(){
55         if(sensorListener != null && sensorListener.isAlive()){
56             sensorListener.stopThread();
57         }
58         if(actuatorListener != null && actuatorListener.isAlive()){
59             actuatorListener.stopThread();
60         }
61         cepServer.stopThread();
62     }
63
64     public void createSensorResources(){
65         String targetId, content;
66
67         targetId = "/" + CSE_ID + "/" + CSE_NAME;
68         AE ae = new AE();
69         ae.setRequestReachability(true);
70         ae.setAppID(ipeId);
71         ae.getPointOfAccess().add(ipeId);
72         ResponsePrimitive response = RequestSender.createAE(ae, sensorId);
73
74         if(response.getResponseStatusCode().equals(ResponseStatusCode.CREATED)){
75
76             cepServer.insertDevice(sensorId);
77
78             targetId = "/" + CSE_ID + "/" + CSE_NAME + "/" + sensorId;
79             Container cnt = new Container();
80             cnt.setMaxNrOfInstances(BigInteger.valueOf(10));
81             // Create the DESCRIPTOR container
82             RequestSender.createContainer(targetId, DESCRIPTOR, cnt);
83
84             // Create the DATA container
85             RequestSender.createContainer(targetId, DATA, cnt);
86
87             // Create the description contentInstance
88             content = ObixUtil.getSensorDescriptorRep(sensorId, ipeId);
89             targetId = "/" + CSE_ID + "/" + CSE_NAME + "/" + sensorId + "/" + DESCRIPTOR;
90             ContentInstance cin = new ContentInstance();
91             cin.setContent(content);
92             cin.setContentInfo(MimeType.OBIX);
93             RequestSender.createContentInstance(targetId, cin);
94         }
95     }
96
97     public void createActuatorResource(){
98
99     }
100
101     public void listenToSensor(){
102
103     }
104
105     public void listenToActuator(){
106
107     }
108
109     private static class SensorListener extends Thread{
110
111         private boolean running = true;
112
113         @Override
114         public void run() {
115             while(running){
116                 // Simulate a random measurement of the sensor
117                 sensorValue = 10 + (int) (Math.random() * 100);
118
119                 // Create the data contentInstance
120                 String content = ObixUtil.getSensorDataRep(sensorValue);
121                 String targetId = "/" + CSE_ID + "/" + CSE_NAME + "/" + sensorId + "/" + DATA;
122                 ContentInstance cin = new ContentInstance();
123                 cin.setContent(content);
124                 cin.setContentInfo(MimeType.OBIX);
125                 RequestSender.createContentInstance(targetId, cin);
126
127                 Data data= new Data(sensorValue);
128                 cepServer.sendEvent(data, sensorId);
129
130                 try {
131                     Thread.sleep(2000);
132                 } catch (InterruptedException e){
133                     e.printStackTrace();
134                 }
135             }
136         }
137
138         public void stopThread(){
139             running = false;
140         }
141     }
142
143     private static class ActuatorListener extends Thread{
144
145     }
146 }
```

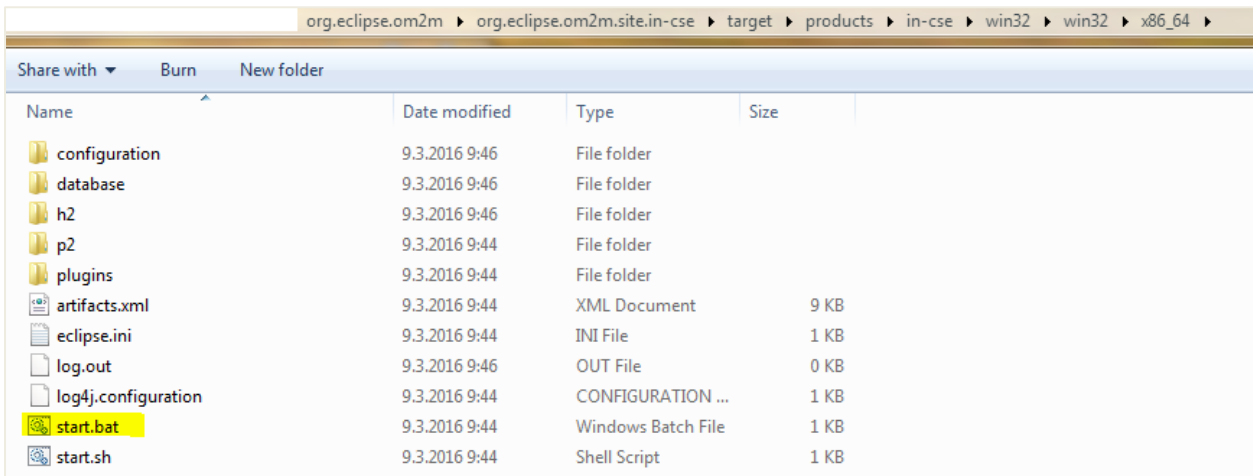
- Right click on org.eclipse.om2m project -> Run as -> Maven install



- Open explorer and go to:

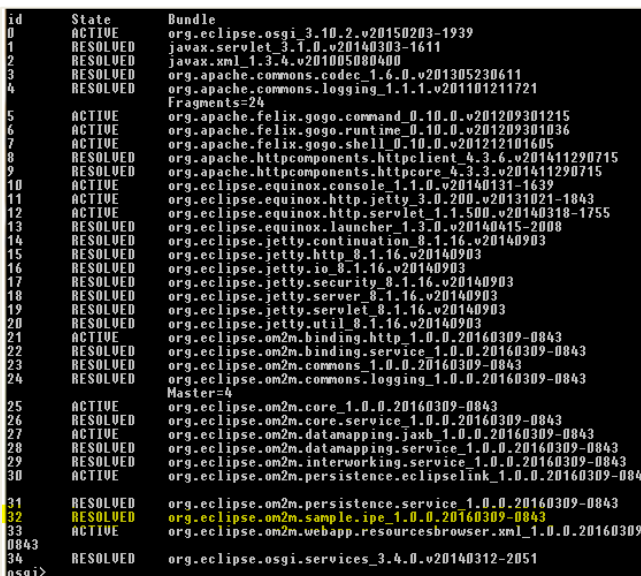
org.eclipse.om2m\org.eclipse.om2m.site.in-cse\target\products\in-cse\win32\win32\x86\_64

- Double click on start.bat



- Type "ss" into comand line and look for id of your recently created plugin (e.g. org.eclipse.om2m.sample.ipe)

- Type "start id" (e.g. "start 32")



### Add new cep rule:

- Open "http://localhost:8081/cep" and login (default values for login are also "admin" : "admin"). Here you can add/delete/update cep rules for specific device.
- Under Device name select "MY\_SENSOR"
- Under Data name type "CEP\_DATA"
- Under Rule type "select \* from Data.win:length(2) having avg(value) > 50" (which means if OM2M receives two sequential sensor measurements which average is bigger than 50, then cep rule is triggered)
- Click Create

localhost:8081/cep/

CEP RULES EDITOR					
Id	Device name	Data name	Rule		
1	MY_SENSOR	CEP_DATA	select * from Data.win:length(1) having avg(value) > 50	Update	Delete
	MY_SENSOR			Create	

### Check your om2m platform:

- Open web browser, type into url "http://localhost:8080/webpage" and login (default values for login are "admin" : "admin"). Here you can monitor your data and data caught into predefined cep rules.
- Under MY\_SENSOR -> DATA are all sensor measurements sent to OM2M platform
- Under MY\_SENSOR -> CEP\_DATA are all triggered messages by predefined cep rule

← → ↻ 🏠 📄 localhost:8080/webpage/welcome/index.html?context=/~&cseId=in-cse

Logout

### OM2M SCL Resource Tree

<http://localhost:8080/~ /in-cse/ae-CAE37333425>

- in-name
  - acp\_admin
  - acpae-37333425
  - acpae-506591204
  - MY\_SENSOR
    - DESCRIPTOR
    - DATA
    - CEP\_DATA
  - MY\_ACTUATOR
    - DESCRIPTOR
    - DATA