Usage example using GUI:

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

```
■ Some a series and a series are a series and a series are a seri
                  ▶ ➡ Plug-in Dependencies
                 a 🖶 > org.eclipse.om2m.sample.ipe
                                                     Activator.java
                                                     De Controller.java
                                               Data.java
                                                     Monitor.java
                                                     DbixUtil.java
                                                     RequestSender.java
                  🚌 > lib

■ E₂ > META-INF

                                                 MANIFEST.MF
                  target
                              💂 build.properties
                                 pom.xml
```

- 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;
    }

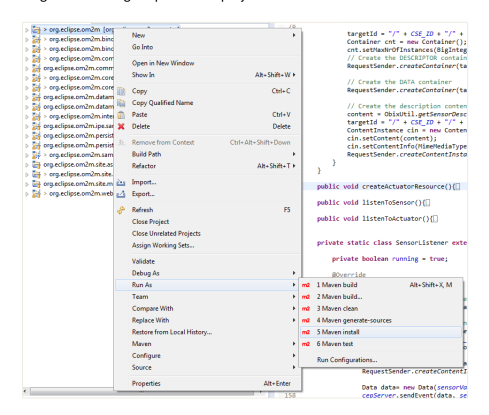
    public double getValue() {
        return value;
    }

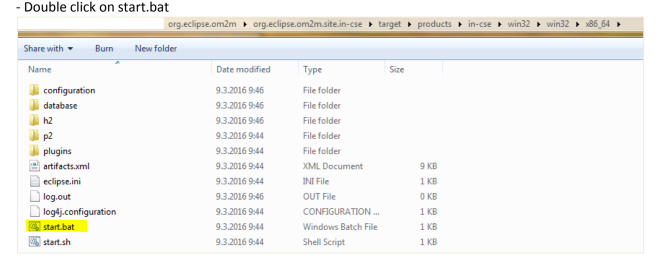
    @Override
    public String toString() {
        return "" + value;
    }
}
```

- 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 {
              static CseService CSE;
static String CSE_ID = Constants.CSE_ID;
static String CSE_NAME = Constants.CSE_NAME;
static String REQUEST_EMITIY = Constants.ADMIN_REQUESTING_ENTITY;
static String ipeId = "sample";
static String actuatorId = "MY_ACTUATOR";
static String sensorId = "MY_SENSOR";
static is string sensorId = "MY_SENSOR";
static is sensorValue = 0;
static is sensorValue = 0;
static String DESCRIPTOR = "DESCRIPTOR";
static String DATA = "DATA";
  18
  24
25
26
27
28
29
30
31
32
33
34
359
36
37
38
39
409
41
42
43
44
45
46
47
48
              static CepHttpServlet cepServer;
              private SensorListener sensorListener;
private ActuatorListener actuatorListener;
              public Monitor(CseService cseService){
                 CSE = cseService;
cepServer = new CepHttpServlet(cseService, Data.class);
              public void start(){
                      // Create sensor resource
createSensorResources();
                     listenToSensor();
                     // Create required resources for the Actuator
createActuatorResource();
                           Listen for the Actuator data
  49
50
51
52
53
54
55
56
57
58
60
61
62
63
64
66
66
67
70
71
72
73
74
75
76
77
                     listenToActuator();
                     cepServer.run();
              public void stop(){
   if(sensorListener != null && sensorListener.isAlive()){
      sensorListener.stopThread();
                     if(actuatorListener != null && actuatorListener.isAlive()){
    actuatorListener.stopThread();
                     cepServer.stopThread();
              public void createSensorResources(){
                     String targetId, content;
                     targetId = "/" + CSE_ID + "/" + CSE_NAME;
AE ae = new AE();
ae.setRequestReachability(true);
                      ae.setAppID(ipeId);
ae.getPointOfAccess().add(ipeId);
ResponsePrimitive response = RequestSender.createAE(ae, sensorId);
                     if(response.getResponseStatusCode().equals(ResponseStatusCode.CREATED)){
                         cepServer.insertDevice(sensorId);
                            targetId = "/" + CSE_ID + "/" + CSE_NAME + "/" + sensorId;
Container cnt = new Container();
cnt.setMaxNrOfInstances(BigInteger.valueOf(10));
  79
80
81
82
83
                               / Create the DESCRIPTOR
                            RequestSender.createContainer(targetId, DESCRIPTOR, cnt);
  84
85
86
                            RequestSender.createContainer(targetId, DATA, cnt);
  87
88
89
90
91
                            // Create the description contentInstance
content = ObixUtil.getSensorDescriptorRep(sensorId, ipeId);
targetId = "/" + CSE_ID + "/" + CSE_IMAME + "/" + sensorId + "/" + DESCRIPTOR;
ContentInstance cin = new ContentInstance();
                            cin.setContent(content);
cin.setContentInfo(MimeMediaType.OBIX);
  94
                            RequestSender.createContentInstance(targetId, cin);
  95
  97
98⊕
              public void createActuatorResource(){
              public void listenToSensor(){[...
132
133⊕
              public void listenToActuator(){[]
137
139G
140
              private static class SensorListener extends Thread{
141
                     private boolean running = true;
142
                    145
146
147
148
149
                                  String content = ObixUtil.getSensorDataRep(sensorValue);
String targetId = "/" + CSE_ID + "/" + CSE_NAWE + "/" + sensorId + "/" + DATA;
ContentInstance cin = new ContentInstance();
cin.setContent(content);
150
151
152
153
                                   cin.setContent(content);
cin.setContentInfo(MimeMediaType.OBIX);
154
155
156
157
                                   RequestSender.createContentInstance(targetId, cin);
                                 Data data= new Data(sensorValue);
cepServer.sendEvent(data, sensorId);
158
159
160
161
                                  162
                                  } catch (InterruptedException e){
    e.printStackTrace();
163
166
                            }
167
                     public void stopThread(){
170⊝
171
172
173
174
                             running = false;
               private static class ActuatorListener extends Thread{
```

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

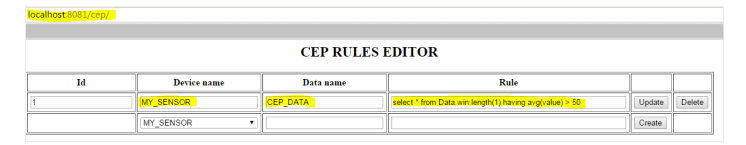




- Type "ss" into comand line and look for id of your recently created plugin (e.g. org.eclipse.om2m.sample.ipe)
- Type "start id" (e.g. "start 32")

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 recieves two sequential sensor measurments which average is bigger then 50, then cep rule is triggered)
- Click 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 catched into predefined cep rules.
- Under MY_SENSOR -> DATA are all sensor measurments sent to OM2M platform
- Under MY SENSOR -> CEP DATA are all triggered messages by predefined cep rule

