## Provisioning

```
<model-import xmlns="http://xmlns.opennms.org/xsd/config/model-import"</pre>
<node foreign-id="pris" node-label="pris">
  <interface ip-addr="172.29.0.8" snmp-primary="P">
     <monitored-service service-name="HTTP-8000"/>
     <monitored-service service-name="ICMP"/>
     <monitored-service service-name="StrafePing"/>
  </interface>
  <category name="type:server"/>
  <category name="threshold:bandwidth-out-high-100MiBs"/>
  <category name="organisation:opennms-eu"/>
  <category name="threshold:cpu-high-95"/>
   <category name="category:infrastructure"/>
  <category name="threshold:bandwdth-in-high-100MiBs"/>
   <category name="threshold:memory-high-95"/>
  <category name="threshold:disk-high-95"/>
  <category name="environment:production"/>
  <asset name="serialNumber" value="42"/>
  <asset name="modelNumber" value="Dedibox XC 2016 SSD"/>
   <asset name="operatingSystem" value="Ubuntu 16.04 LTS"/>
  <asset name="manufacturer" value="Online Labs"/>
  <asset name="ram" value="2 x 8 GB DDR3 1600 MHz"/>
  <asset name="cpu" value="Intel(R) Atom(TM) CPU C2750@2.40GHz"/>
   <asset name="zip" value="75015"/>
   <asset name="department" value="IT Operation"/>
   <asset name="address1" value="Boulevard Lefebvre 58"/>
  <asset name="city" value="Paris"/>
  <asset name="building" value="OnlineNet Datacenter 1"/>
</node>
```

## ReST API - Provisioning

Rest API

```
curl -s -u ${OPENNMS_USER}:${OPENNMS_PASS} \
 -X POST \
 -H "Content-Type: application/xml" \
 -H "Accept: application/xml" \
 -d @demo-environment.xml \
 http://${OPENNMS_HOST}:${OPENNMS_PORT}/opennms/rest/requisitions
```