**HealthCheck Application**

**Installation:**

1. Copy the war file from /home/bits/ESB\_HealthCheck/HealthCheck.war to /opt/jboss/jboss-eap-6.4/soaserver/deployments directory.
2. Copy the folder conf from /home/bits/ESB\_HealthCheck/conf to /opt/pop/conf directory.

**Configuration:**

Configuration for new ESB ur for monitoring in ESB\_healthcheck.conf file under /opt/pop/conf directory

curl APIFrmwkProxy-EquipmentSwap.xml ESB APIFrmwkProxy-EquipmentSwap http://soawsserver:8080/publicAPI/http/Invoke/APIFrwkEXTProxy?apiName=EquipmentSwapReq status SOAPAction:"" a2VybWl0OnRoZWZyb2c= application/json

curl - linux curl command

APIFrmwkProxy-EquipmentSwap.xml - xml file name to invoke in /opt/pop/conf/healthcheck\_scripts file

ESB -> fixed string to define ESB layer

APIFrmwkProxy-EquipmentSwap - ProxyName to be displayed on UI

http://soawsserver:8080/publicAPI/http/Invoke/APIFrwkEXTProxy?apiName=EquipmentSwapReq - Endpoint

status - Response string to compare

SOAPAction:"" - Soapaction to invoke the webservice

a2VybWl0OnRoZWZyb2c= - Basic authentication encrypted username:password

application/json - Content-type

The same can be configured from UI using below url

<https://brs1ordering.iaglab.com/HealthCheck/add.jsp>



