# Cookie-based valve setup instructions

#### Custom documentation for MOMRA

# The instructions:

**1-** Update the server.xml file located in all Incorta Analytics Services <IncortaInstallation>/IncortaNode/services/<ANALYTICS\_SERVICE\_ID>/conf/server.xml

with the following:

under the <Host> tag, add

<Valve

LoggingEnabled="true"

className="com.incorta.sso.valves.CookieBasedValve"

cookieName={Authentication cookie name}

validationServiceURL= {the validation service URL}

validationServiceUserName={Incorta userName, to access the service}

validationServicePassword={Incorta password, Base64 encoded}

/>

For **MOMRA**, with the following data

* **Validation Service URL**: <https://pegadev.momra.gov.sa/prweb/PRRestService/Incorta/v1/Authentication>
* **Validation Service UserName**: IncortaUser
* **Validation Service Password**: 6+g4^!S+V`+qXpQ

The valve will be:

<Valve

LoggingEnabled="true"

className="com.incorta.sso.valves.CookieBasedValve"

cookieName="RequestorID"

validationServiceURL="https://pegadev.momra.gov.sa/prweb/PRRestService/Incorta/v1/Authentication"

validationServiceUserName="IncortaUser"

validationServicePassword="PDYrZzReIVMrVmArcVhwUQ=="

/>

**2-** Enable SSO for the tenant

**3-** Restart Incorta analytics server

**4-** Connect to Incorta by the following URL format:

https://<incorta-server>/incorta/!<tenant-name>/, with the **cookie** specified at the valve

**5-** Make sure that there is a user in Incorta with a login name similar to the user name sent from the validation service.