## 5. Configure Atlas SSO

- Copy the gateway. jks file from KNOX server to atlas server. #mkdir -p /usr/hdp/current/knox-server/data/security/keystores/ #scp hdsuser@<knox\_ip>:/var/lib/knox/data-2.6.5.0-292/security/keystores/gateway. jks /usr/hdp/current/knox-server/data/security /keystores/
- 2. Create a certificate file out of jks file

#keytool -export -alias gateway-identity -rfc -file cert.pem -keystore /usr/hdp/current/knox-server/data/security/keystores /gateway.jks

- 3. In atlas configurations a. Enable "Enable Atlas Knox SSO"
  - b. SSO provider url = https://azslvedledgdd01.d01saedl.manulife.com:8443/gateway/knoxsso/api/v1/webssoc. SSO public key = content of the file "cert.pem"
- 4. Restart Atlas

Here we go 🙂