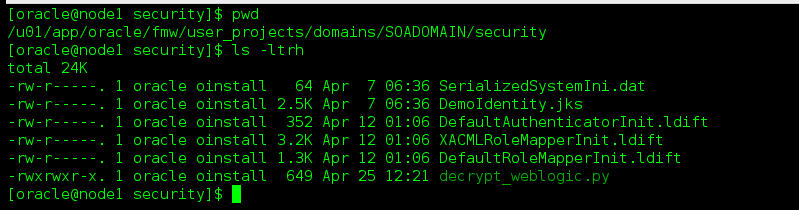
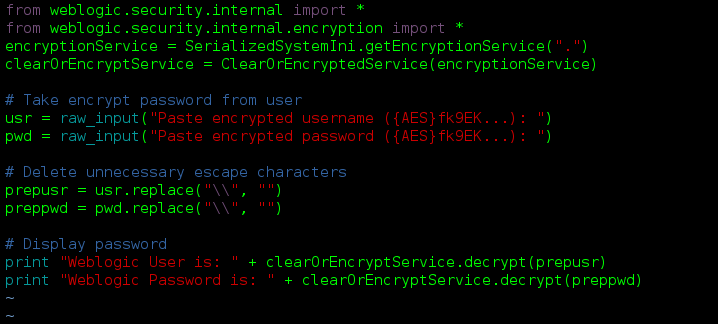
Decrypt Weblogic Password

Create a file called decrypt\_weblogic.py under $DOMAIN\_HOME/security and past below content.



Contents of decrypt\_weblogic.py



grep username and password from boot.properties

grep username /u01/app/oracle/fmw/user\_projects/domains/SOADOMAIN/servers/AdminServer/security/boot.properties | sed -e "s/^username=\(.\*\)/\1/"

grep password /u01/app/oracle/fmw/user\_projects/domains/SOADOMAIN/servers/AdminServer/security/boot.properties | sed -e "s/^password=\(.\*\)/\1/"

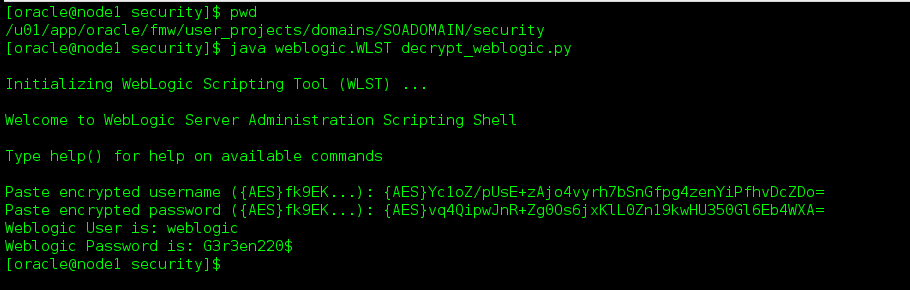
Set the classpath (note double dot)



Source the Domain



Execute the command



DECRYPT WEBLOGIC PASSWORD from WLST

Input passed in WLST

domain = "/u01/app/oracle/fmw/user\_projects/domains/SOADOMAIN/"

service = weblogic.security.internal.SerializedSystemIni.getEncryptionService(domain)

encryption = weblogic.security.internal.encryption.ClearOrEncryptedService(service)

print encryption.decrypt("{AES}vq4QipwJnR+Zg0Os6jxKlL0Zn19kwHU350Gl6Eb4WXA=")

