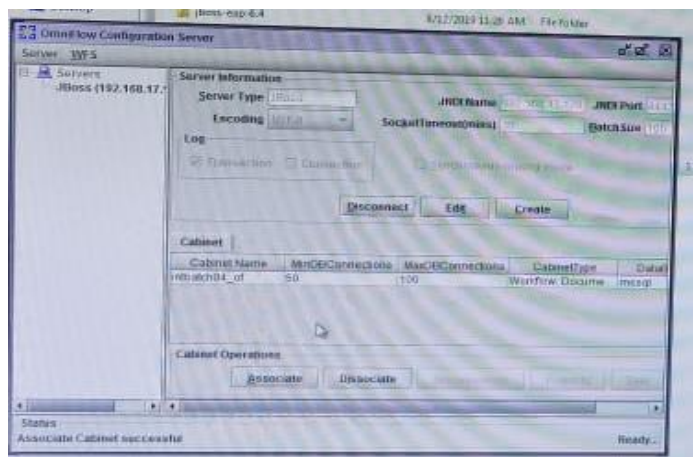
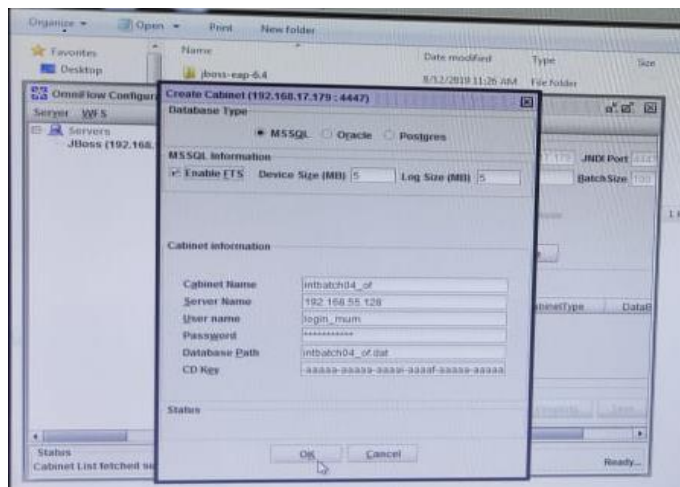


INSTALLATION OF OMNIFLOW:

Steps as Follows

1. Create a Fresh folder (omniflow)
2. Paste fresh jBoos into folders (omniflow)
3. set environment variable for jdk and jboss(**windows->properties->Advanced settings**)
4. install omniflow and provide appropriate parameters to it (NOTE: **jdk path till jdk folder and jboss till jboss folder**)
5. omniflow Cabinet creation (**omniflow->release->configserver->run.cmd**)



6. Configure OSA for jts and sms(**omnidocs9.1->commonServicesforJ2EE->OSA->RunAdmin**)(Password:system)

7. To create DataSource we have to add user to Jboss(jboss->bin->adduser.bat)
8. Goto <ip>:port/omnidocs/admin/main/registration/registration.jsp(Admin login Registration)
9. Goto <ip>:port/omnidocs/estyle/main/registration/registration.jsp(Client login Registration)
10. Goto <ip>:port/omnidocs/admin/logging.jsp(Inorder to create SITE and IMAGE VOLUME)
11. Goto <ip>or<localhost>:port/webdesktop
12. Goto <ip>or<localhost>:port/processmanager
13. System DNS configuration (windows->SysWOW64 or system32->odbcad32.exe->systemDNS Tab->Add->select sql->finish)
14. Name and Description are our cabinate Name(intbatch04_of)and server: (192.168.55.128 i.e.DB details)
15. Select with SQL server authentication id,pwd,form db details.txt
16. Goto omniflow->release->ProcessModeller(To create Process)
17. If process modeller not work then control Panel-> Programs & features ->turn windows features on or off ->enable .NetFrameWork