

Perform below steps for NGT build for SMREVAMP:

- (1) Add host entry
#http://build.mediation.in:8080/
Url for Jenkins:
http://build.mediation.in:8080/
- (2) Use below credential to login :
username :smrevamp
password :smrevamp
- (3) (Shutdown tomcat and take backup of logs before performing build job)
First run build job And then installation job.

Follow below steps to shutdown tomcat :

- Login using ssh from terminal in smrevamp user
- username :smrevamp
- password :smrevamp123
- go to Tomcat directory and shutdown the tomcat.

(Go to Servermanager_Revamp-ngt-build to build)

- select build now option >> check new build created link
- check console output(Here, check for errors)

- (4) For firing Liquibase on NGT use below config (No user should connected with the database when you configured it)

-Provide root and schema credentials in liquibase_export.properties file as given below.
(Root will create the schema)

(Insert root credentials only when you want to create new Database Schema)

liquibase_export.properties file :

Root credentials :

userdriver=oracle.jdbc.driver.OracleDriver
userurl=jdbc:oracle:thin:@192.168.0.146:1521:xe
userusername =system
userpassword=manager

Stage name:(stage name will append in username and password as shown below)

STAGENAME=harsh

(If you want to update existing database then provide only below NGT database credentials)

Database credentials :

driver=oracle.jdbc.driver.OracleDriver
url=jdbc:oracle:thin:@192.168.0.146:1521:xe
username=smrevamp
password=smrevamp

- Run as ANT build liquibase_build_export.properties.

(5) Once build process completes, perform NGT-installation step.

- Click NGT installation

- Check console output(check if any occurs or not).

(Tomcat will start automatically once installation completes, but if it doesn't then follow below instructions)

(6) To check whether tomcat is running or not use following command.

jps -mlv | grep tomcat

--□

- Go to tomcat directory and start tomcat.

--□

(7) Once build process completed perform sanity steps.

- Create one staff and provide access rights to it.

- Login from newly created staff

- Create one service and perform execution of it.