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 smrewamp user
- —□username :smrewamp
- —□password :smrewamp123
- —□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:<u>xe</u> 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.