**Oracle 12c - Step by Step Installation**

**Download software from below link.**

<http://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.html>

**Unzip the software**

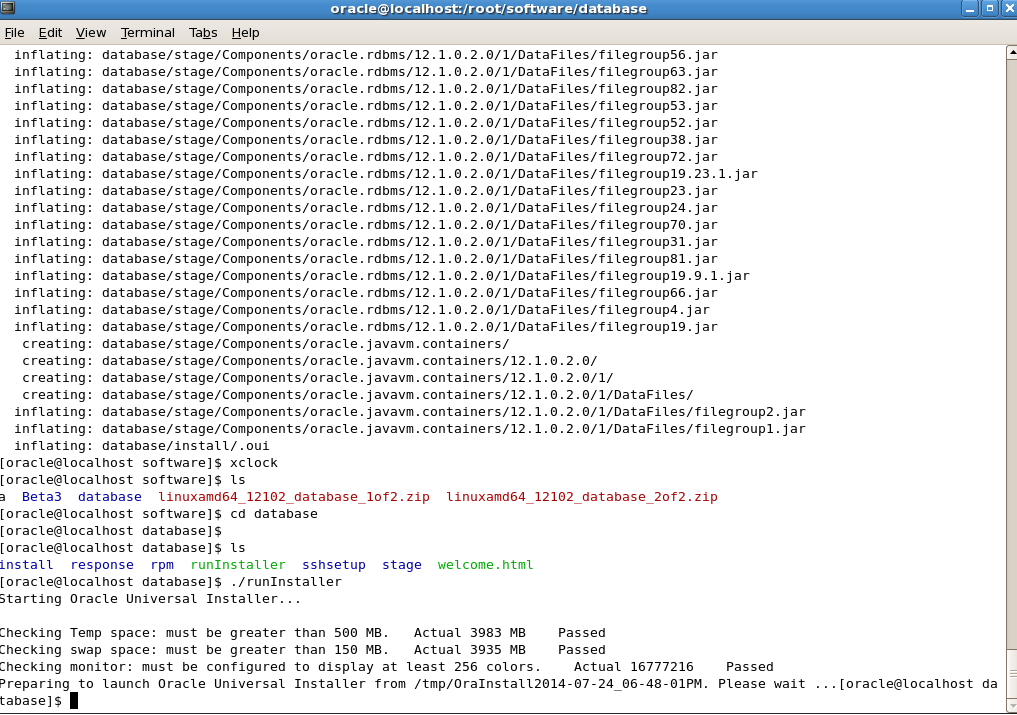
unzip linuxamd64\_12102\_database\_1of2.zip

unzip linuxamd64\_12102\_database\_2of2.zip

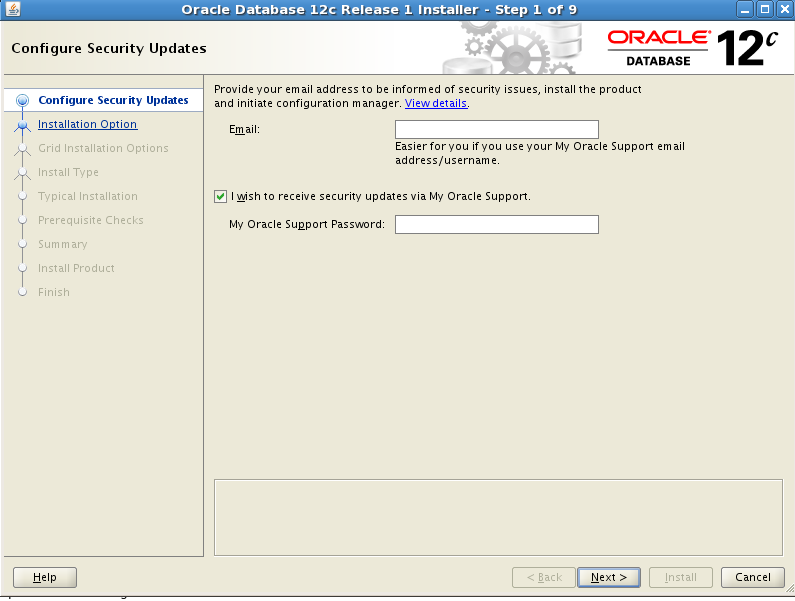
**cd to database software folder and run installer**

cd database

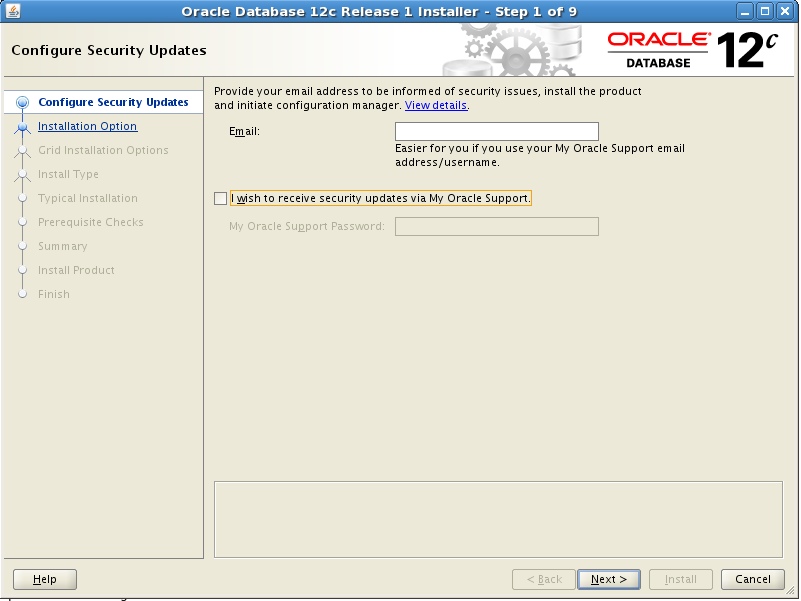
[oracle@localhost database]$ ./runInstaller



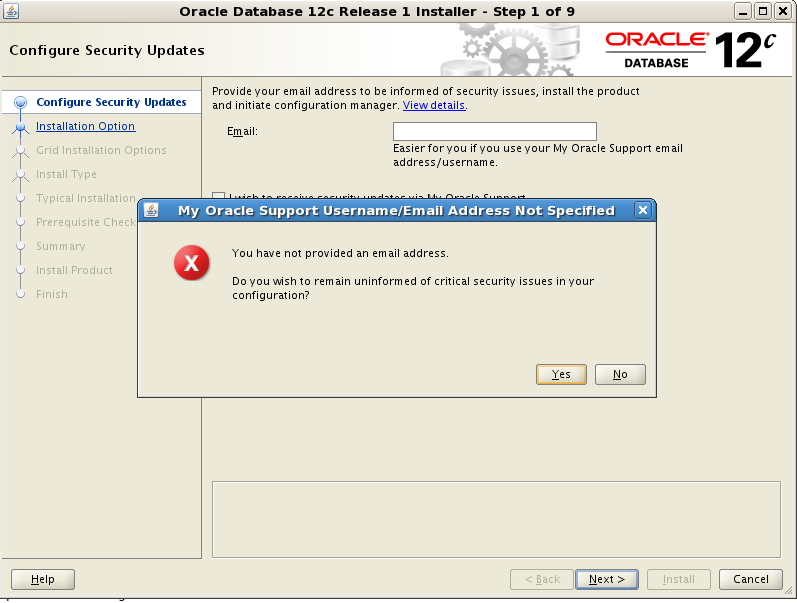
**You need to provide your MOS username and password here. You can ignore this and move on too.**



**Uncheck security update check box unless you want security update**

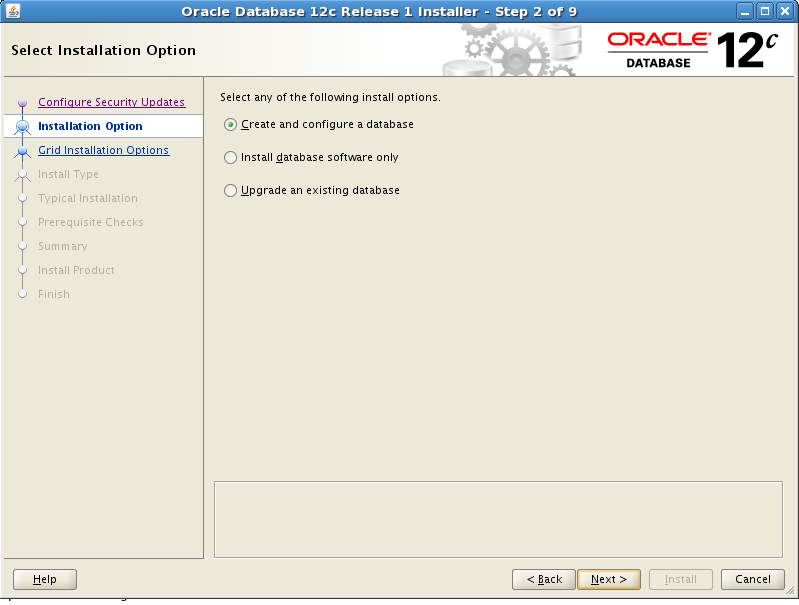


**Hit yes to move to next screen**



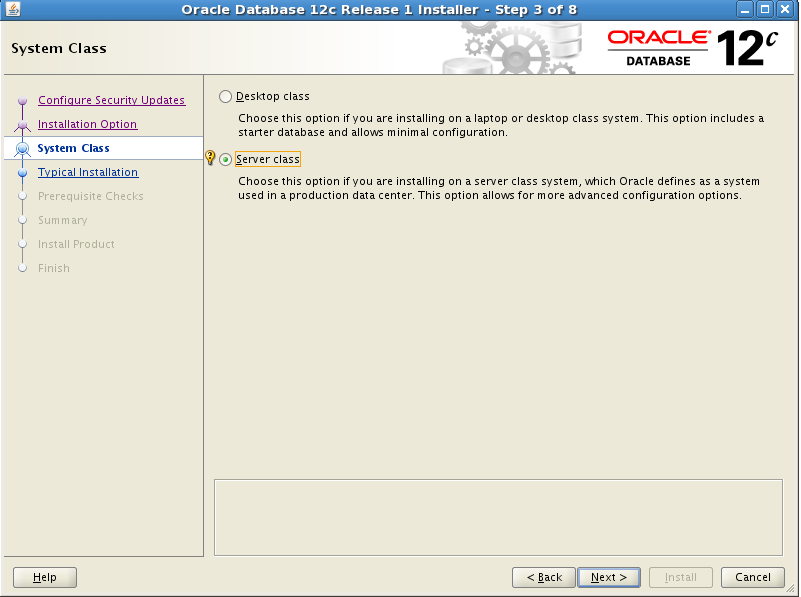
**Here you have options**

1. Install software and create database
2. Install software only
3. Upgrade an existing database.

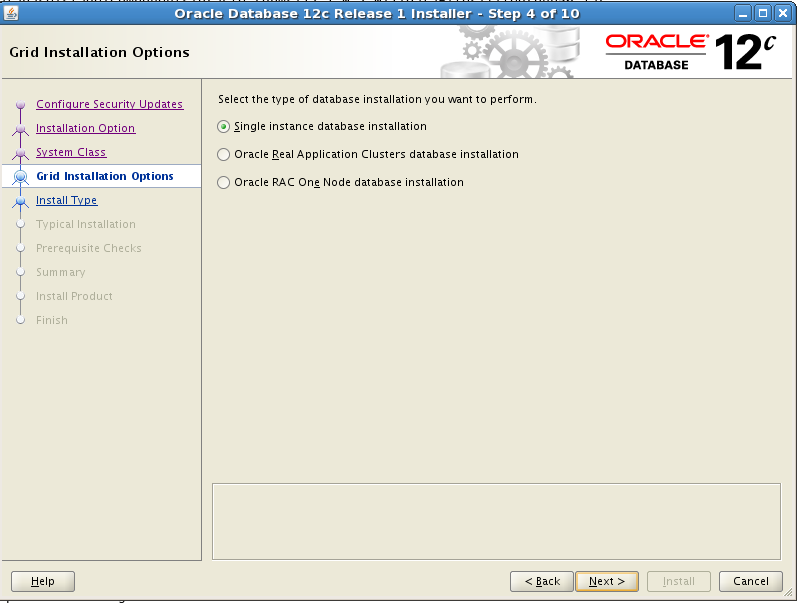


**Choose if you want to create database for testing purpose on your PC**

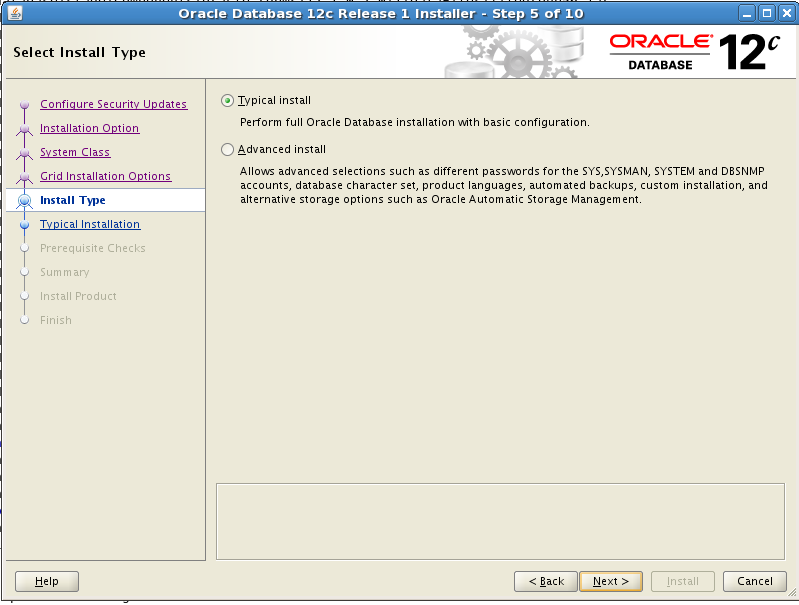
**Or a production install on a server class machine**



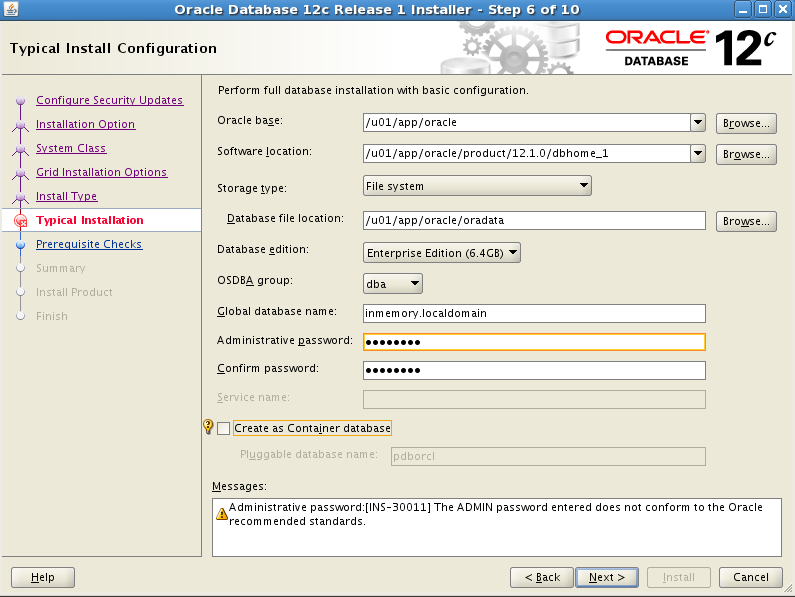
**Select your option for Non Rac / RAC or RAC one node**



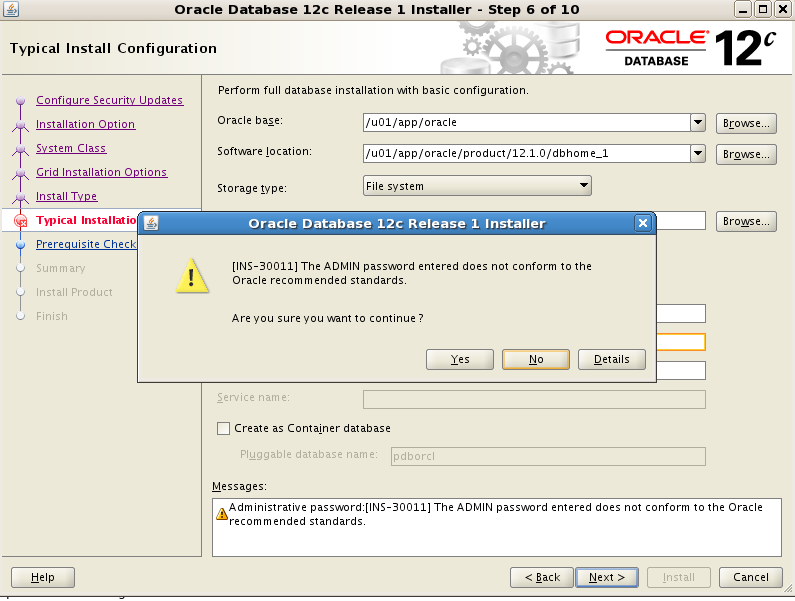
**Options for typical or advance install. Most of installs are good as typical. Advanced option is for experienced DBA’s but they also do not use it very often.**



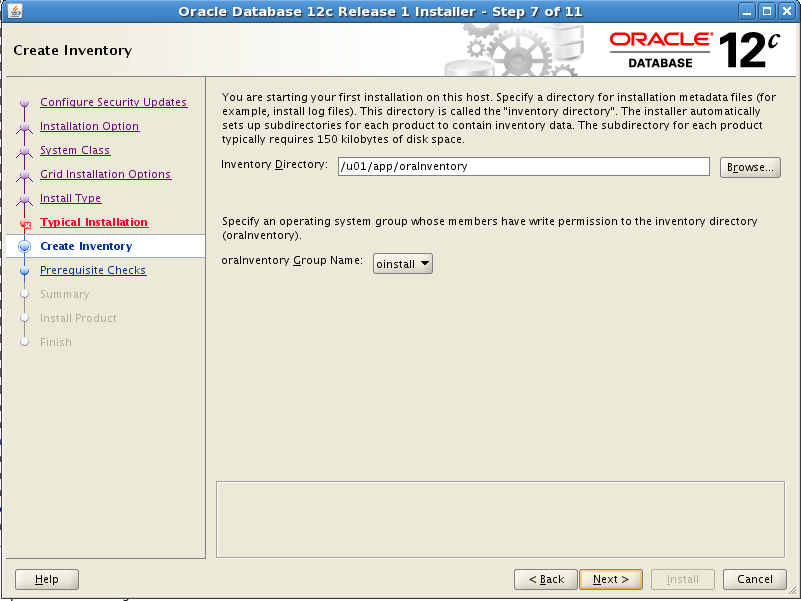
**Options to select path for Oracle Home and provide administrative password.**



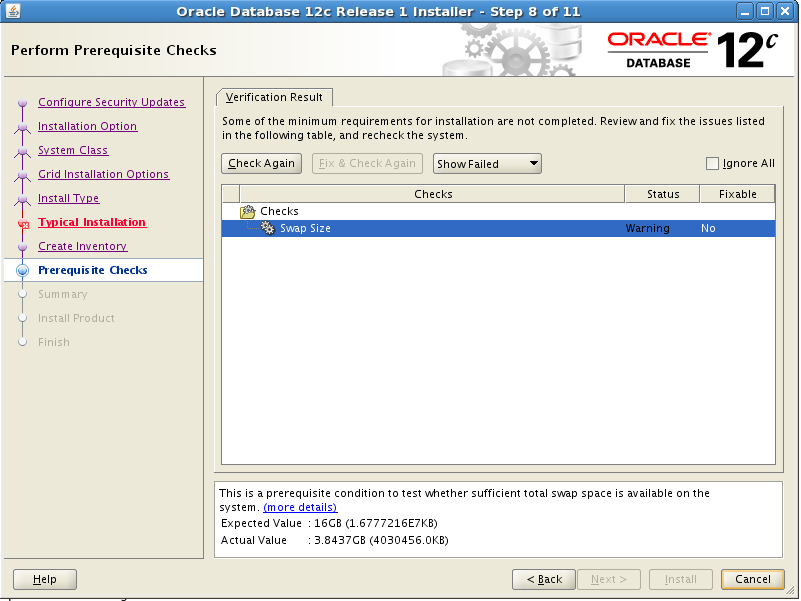
**You have to provide a strong password else it will complain. If you hit yes you can ignore this and go with weak password.**



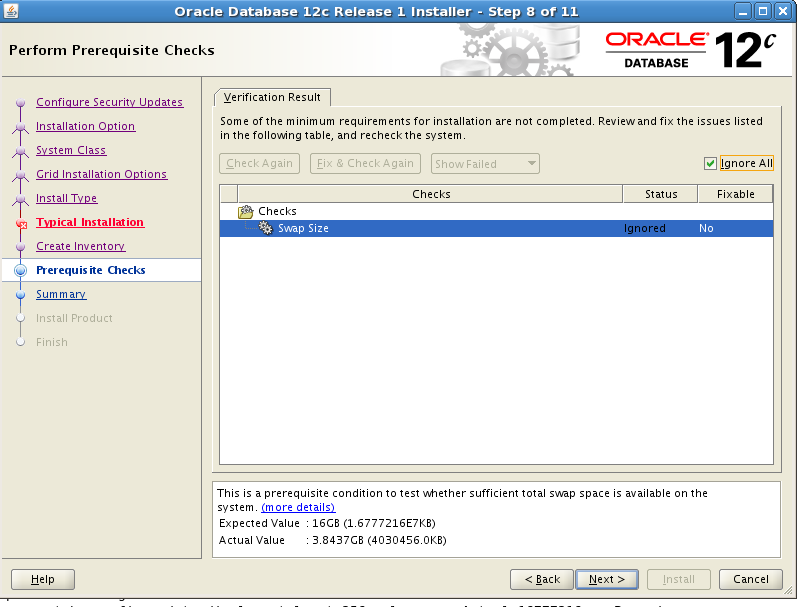
It will show you path for orainventory

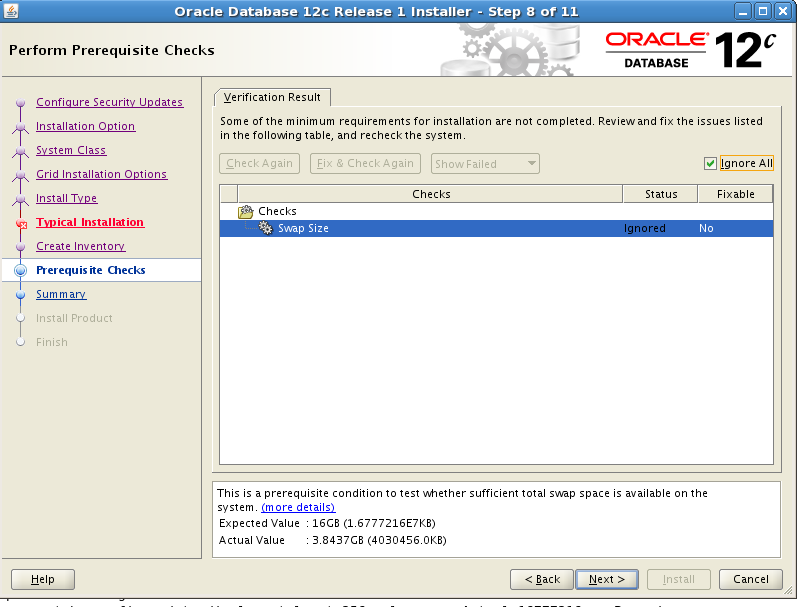


**Prereq check failed for Swap .It can be ignored but seriously not recommended**

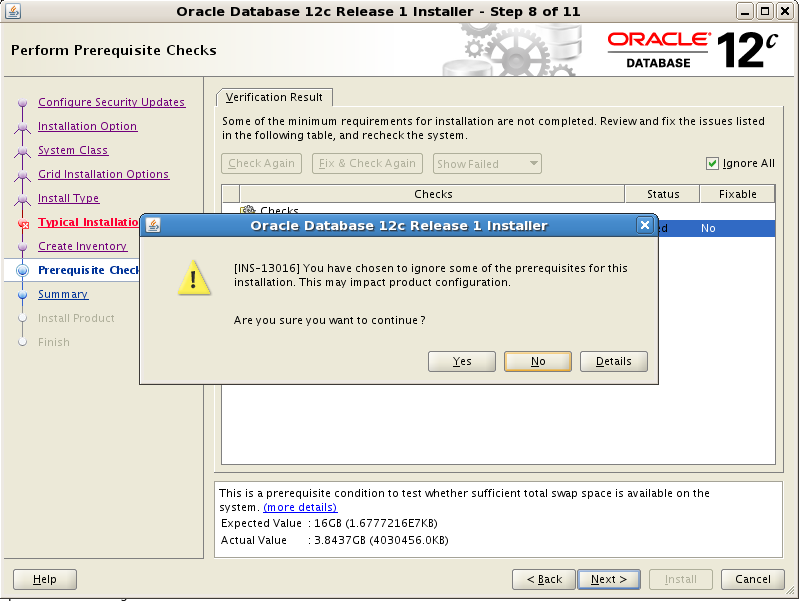


**I ignored here for testing purpose with check box**

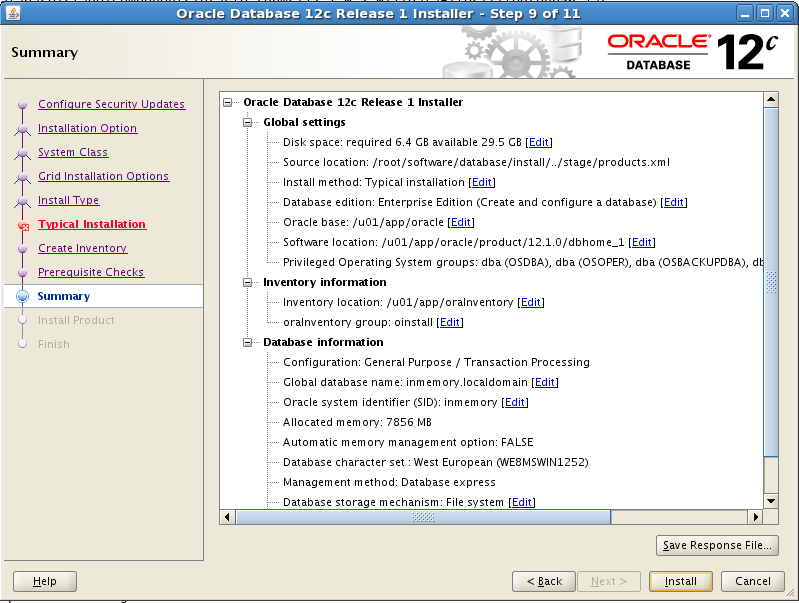




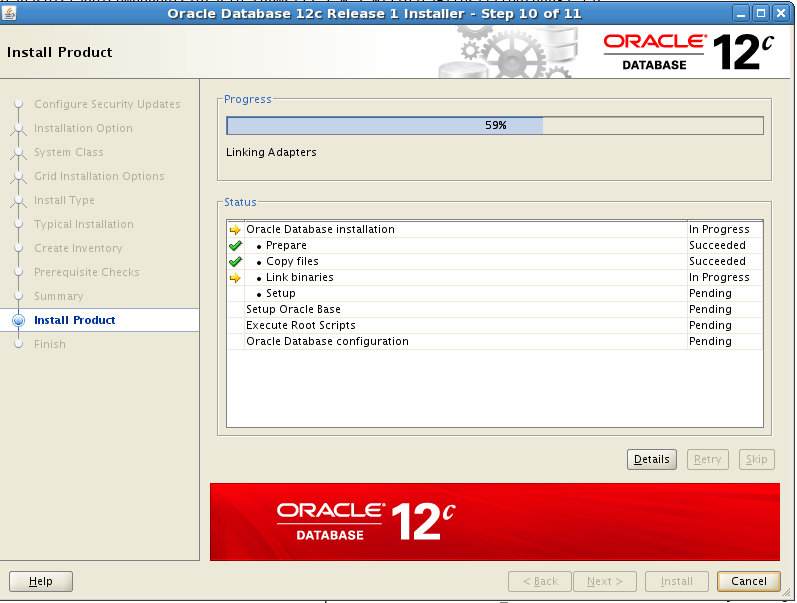
Press yes to confirm



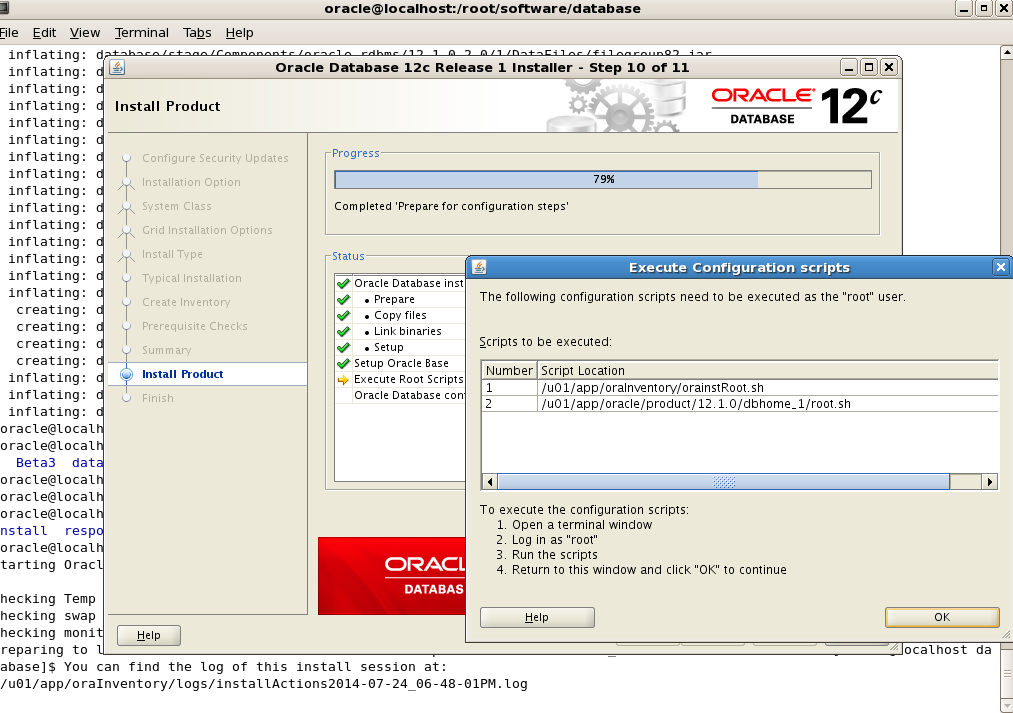
**It will show all the information about this install .Press install button**



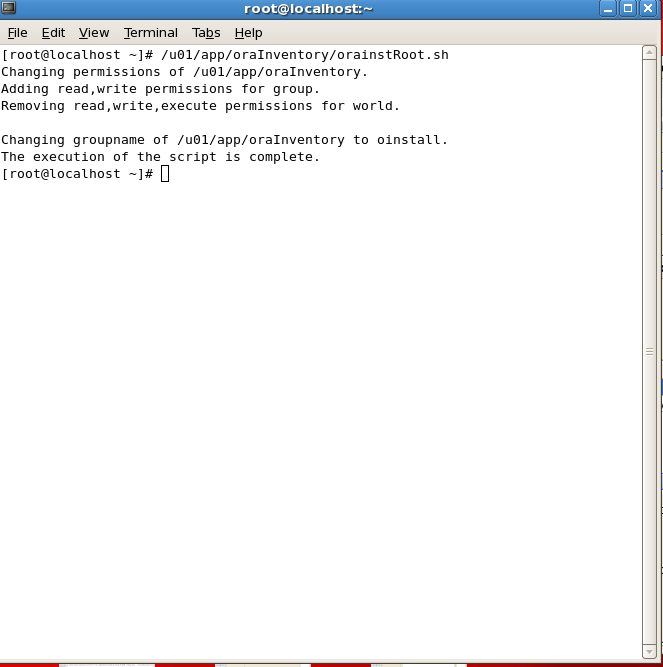
See progress



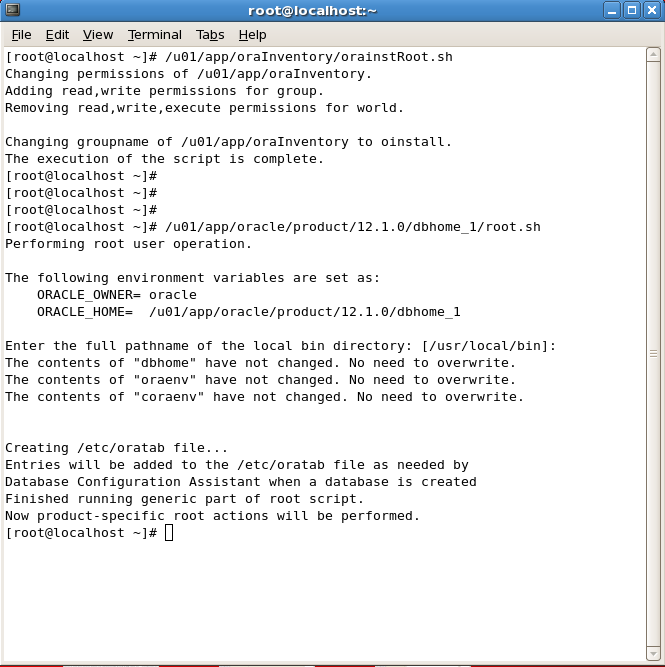
**It will ask you to run two root.sh scripts**



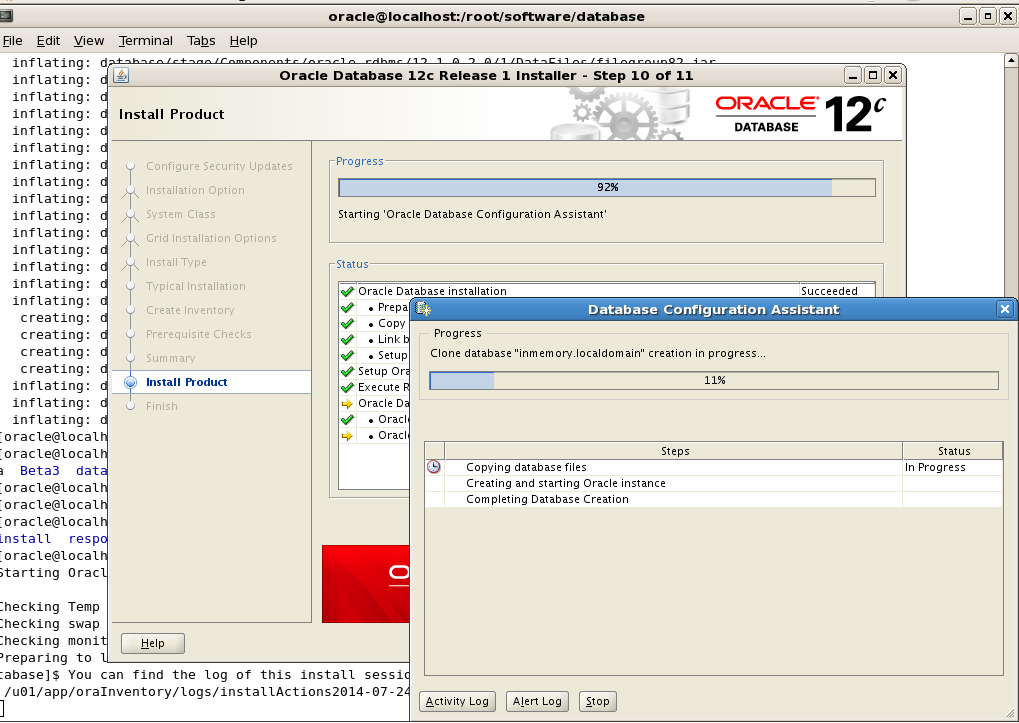
**Below screen showing running orainstRoot.sh**



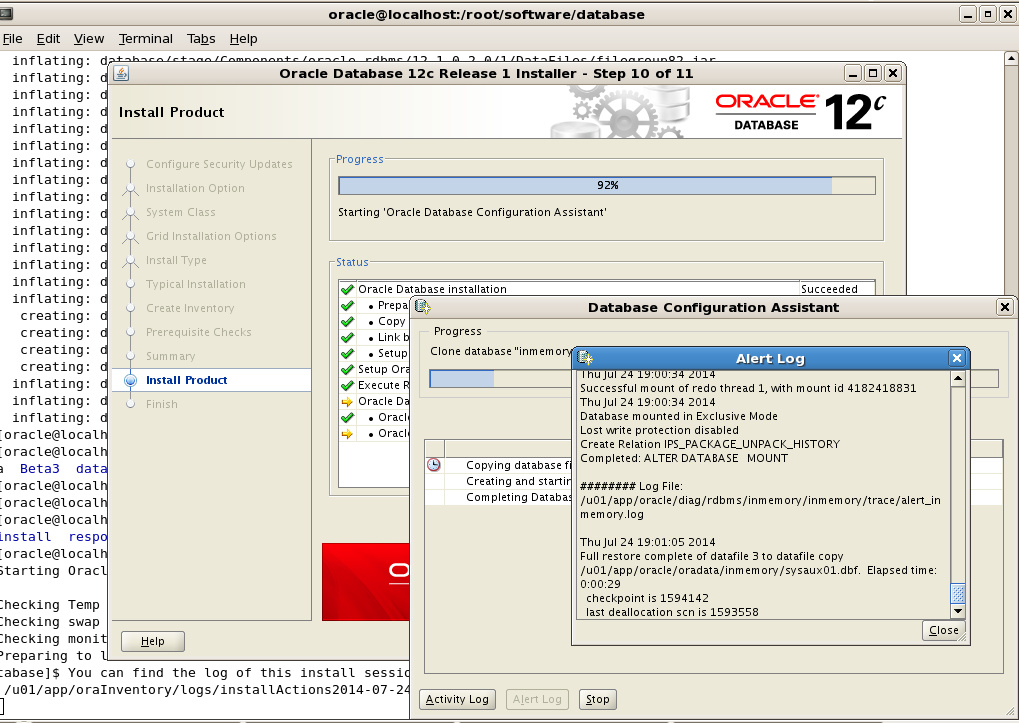
Below screen is showing running root.sh



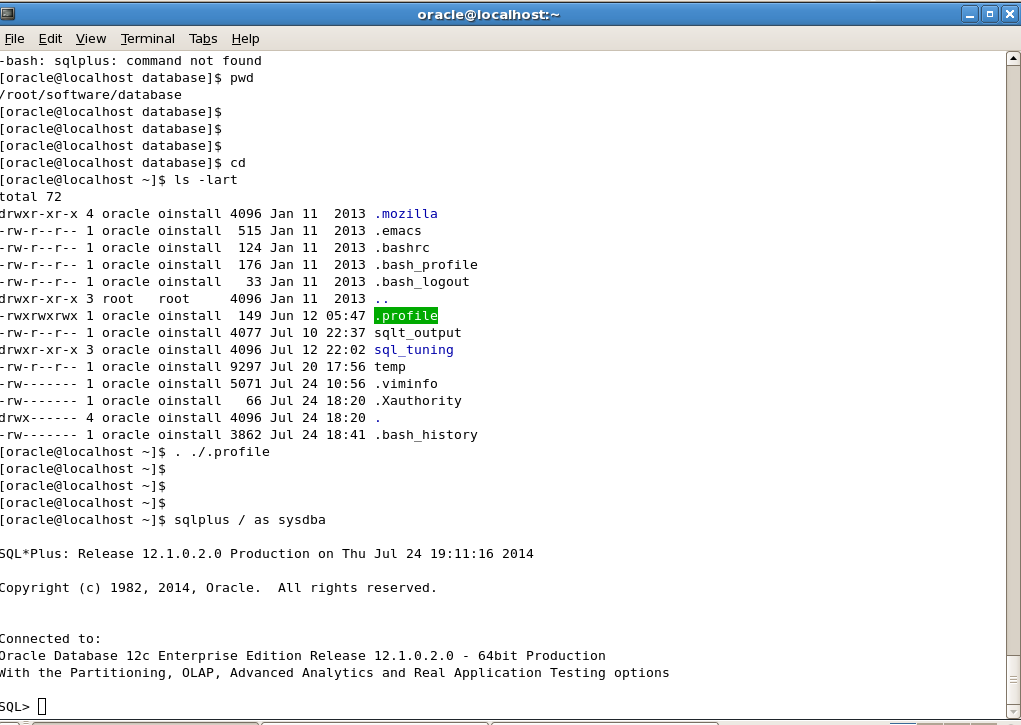
**Since I choose to create database it launched DBCA**

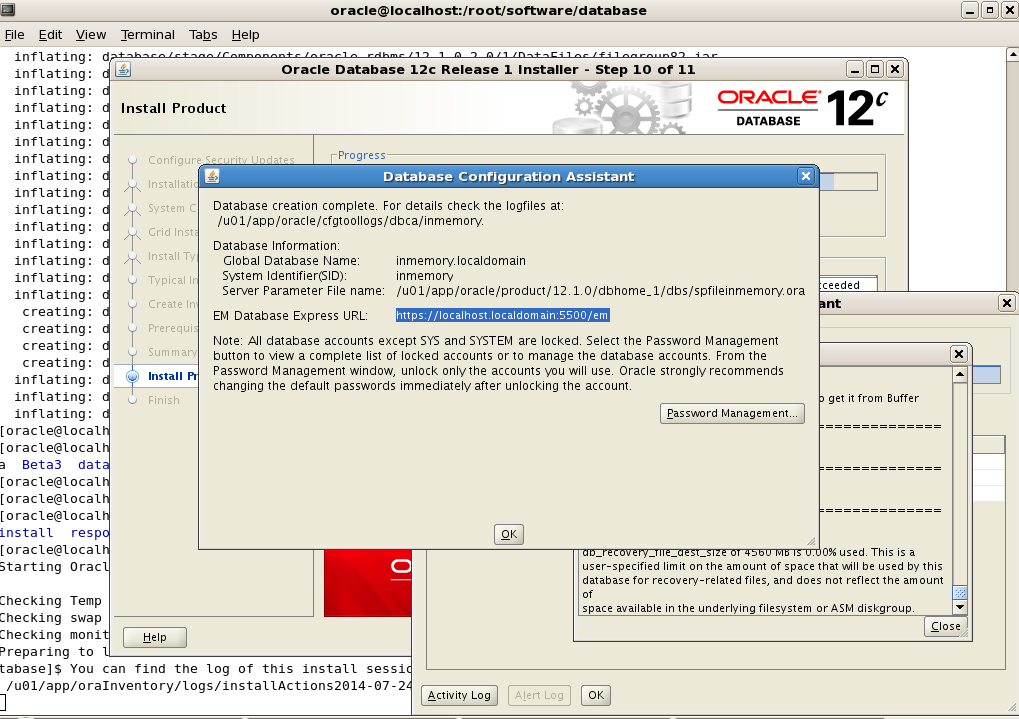


**You can see process by clicking alert log button**



Once this is all done you can connect to 12.1.0.2 database with in-memory option…





Thanks for checking this. Further you can read how to test In-Memory option by clicking below article

<http://www.oracle-12c.com/articla_det.asp?articleID=9&topicID=3&tName=Oracle12c>