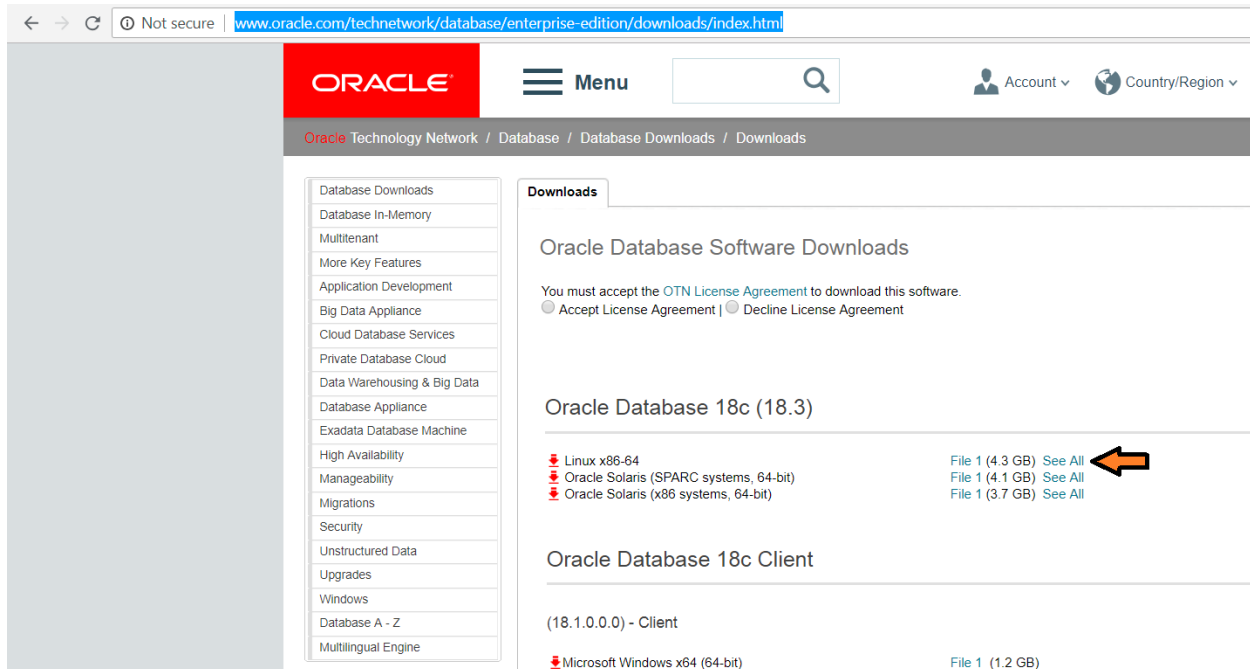


Step by Step Oracle Database 18c Installation on Oracle Linux 6

1. Download database software from [OTN](#)



The screenshot shows the Oracle Database Software Downloads page. The page title is "Oracle Database Software Downloads". Below the title, there is a message: "You must accept the OTN License Agreement to download this software." with radio buttons for "Accept License Agreement" (selected) and "Decline License Agreement".

The main content area is titled "Oracle Database 18c (18.3)". It lists three download options:

- Linux x86-64: File 1 (4.3 GB) See All
- Oracle Solaris (SPARC systems, 64-bit): File 1 (4.1 GB) See All
- Oracle Solaris (x86 systems, 64-bit): File 1 (3.7 GB) See All

An orange arrow points to the "See All" link for the Linux x86-64 download.

Below this, there is a section for "Oracle Database 18c Client" with the version "(18.1.0.0.0) - Client". It lists one download option:

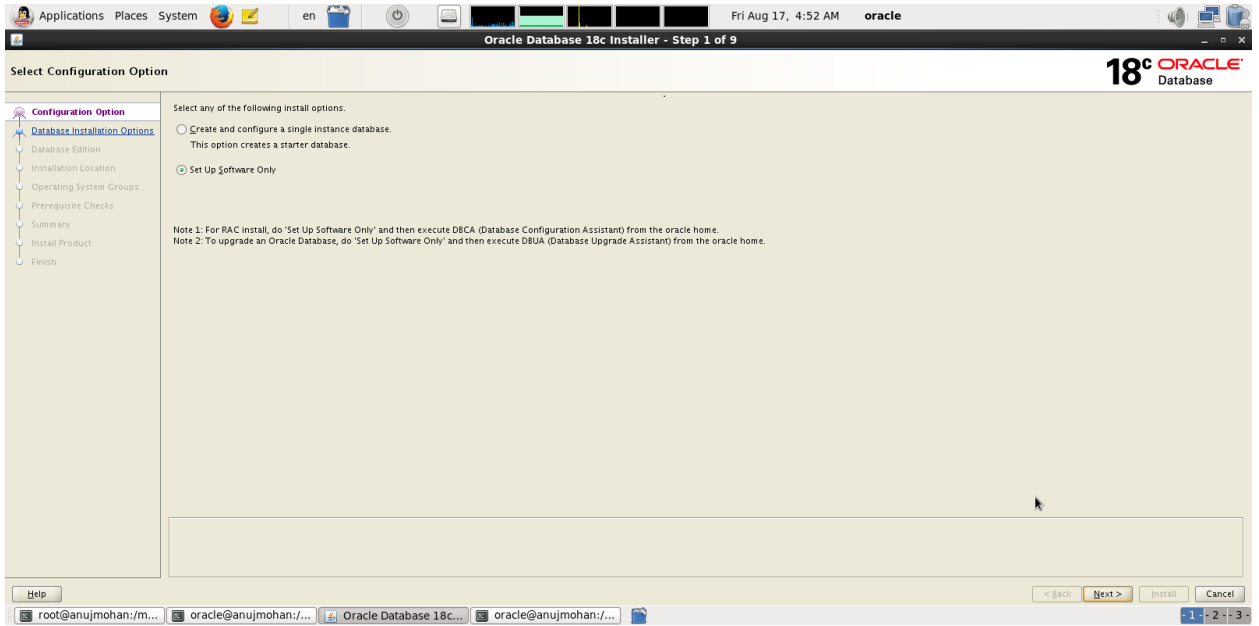
- Microsoft Windows x64 (64-bit): File 1 (1.2 GB)

The left sidebar contains a navigation menu with various categories like "Database Downloads", "Database In-Memory", "Multitenant", etc.

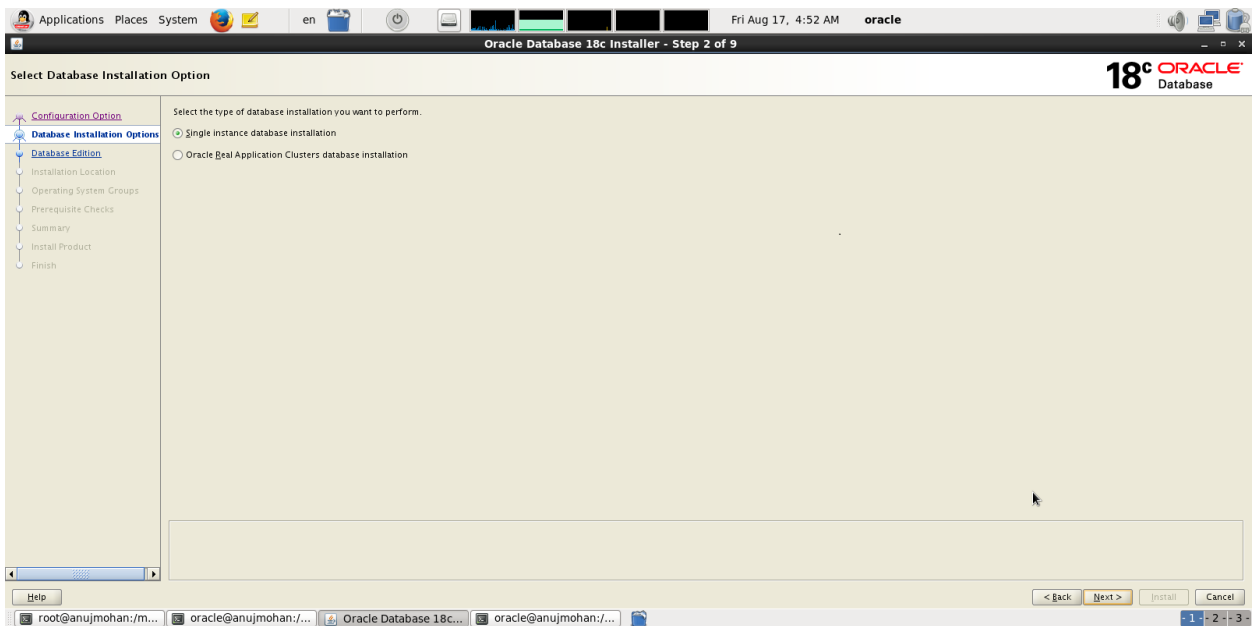
2. Save and extract the zip file to a location which you want to make your oracle home.
unzip LINUX.X64_180000_db_home.zip

Please note unlike previous versions installer will not write files to Oracle home. You need to extract files to Oracle home and runInstaller will perform configuration steps.

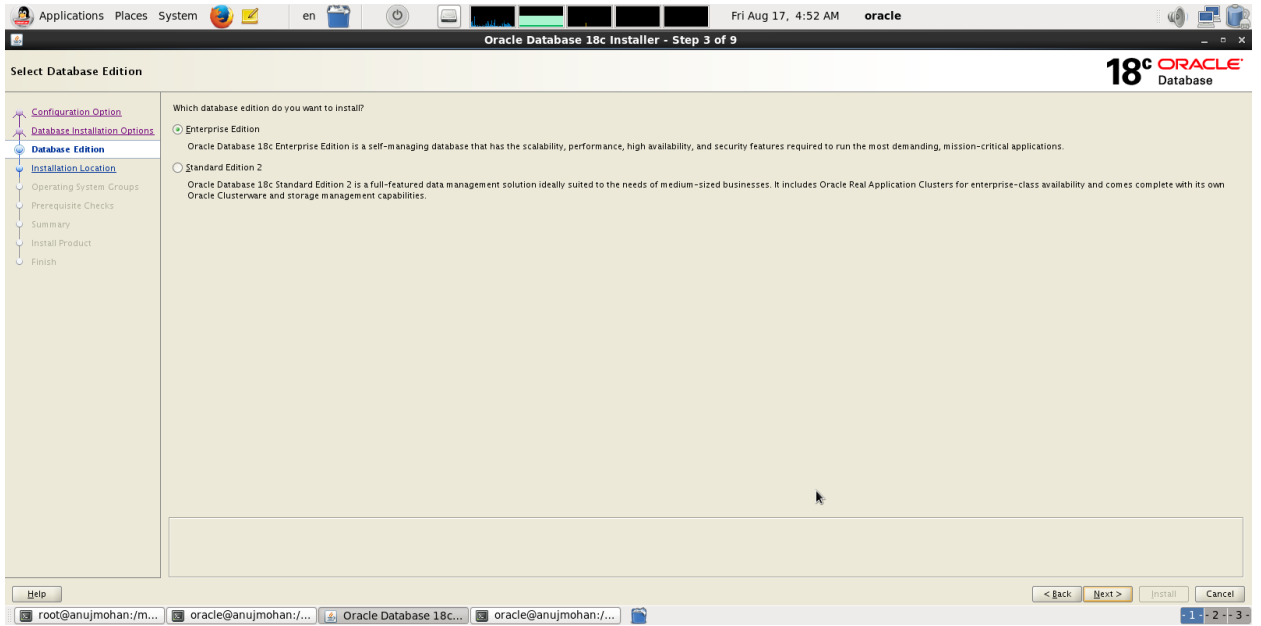
3. Run Installer as Oracle user
./runInstaller
4. Installer will give you option of software install only or software install and database creation both. This time I will install software only



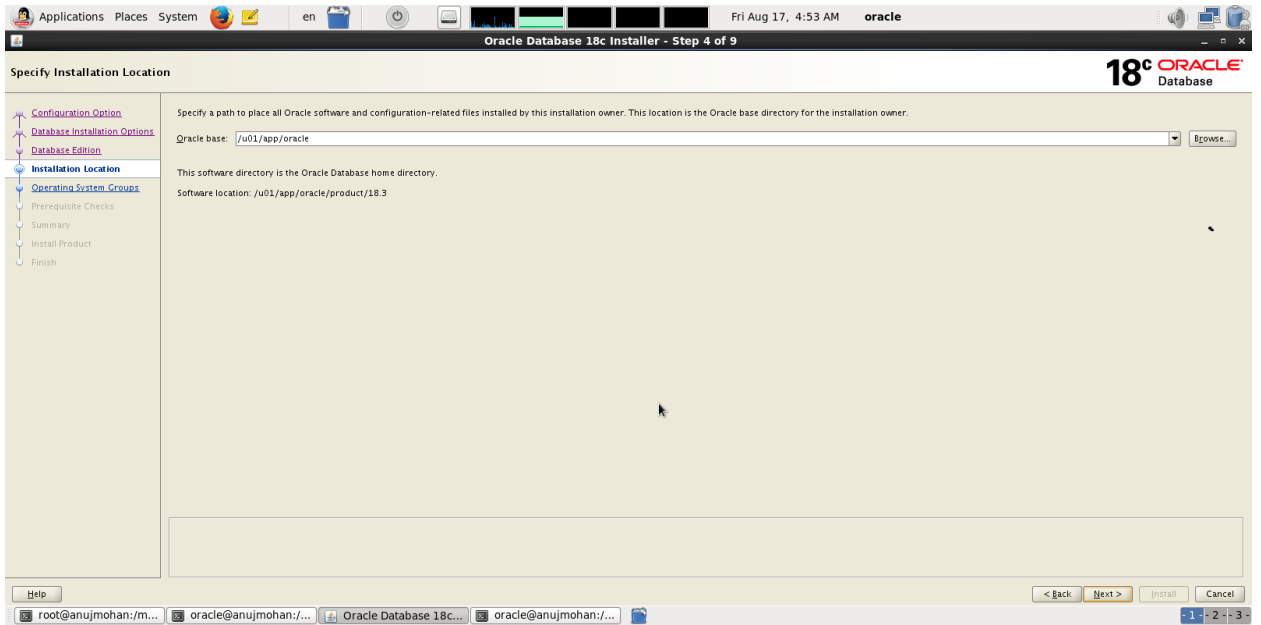
5. Select single instance software install. Here you can select RAC option if you are planning for RAC install.



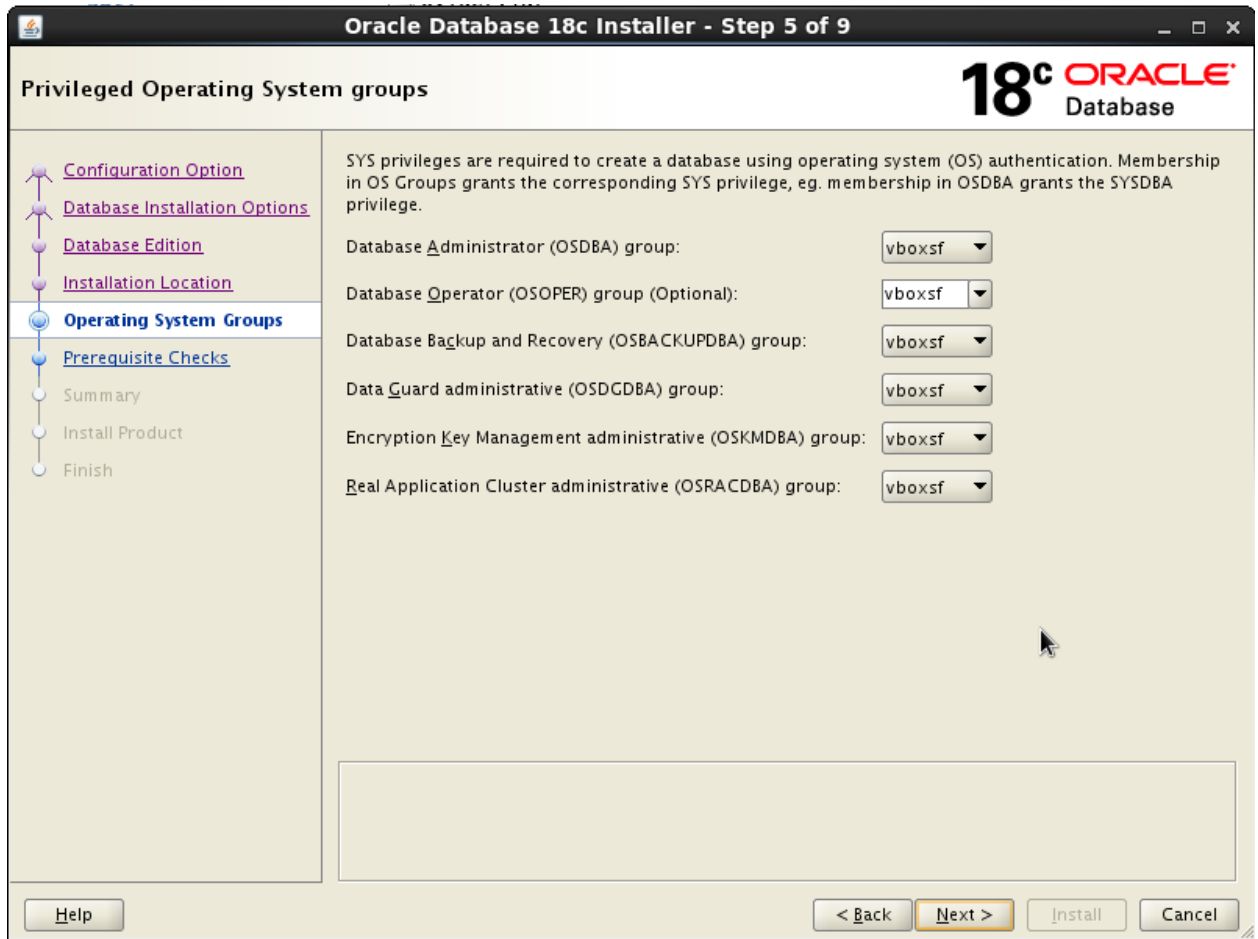
6. Select between Enterprise vs Standard edition



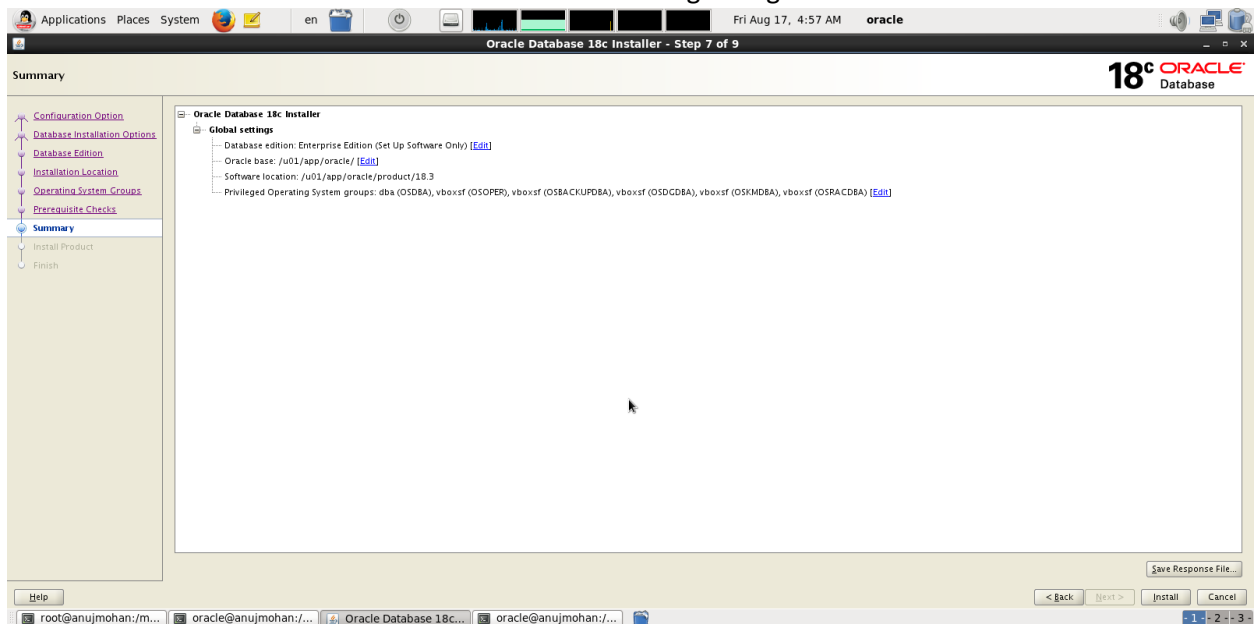
7. Select location for Oracle base



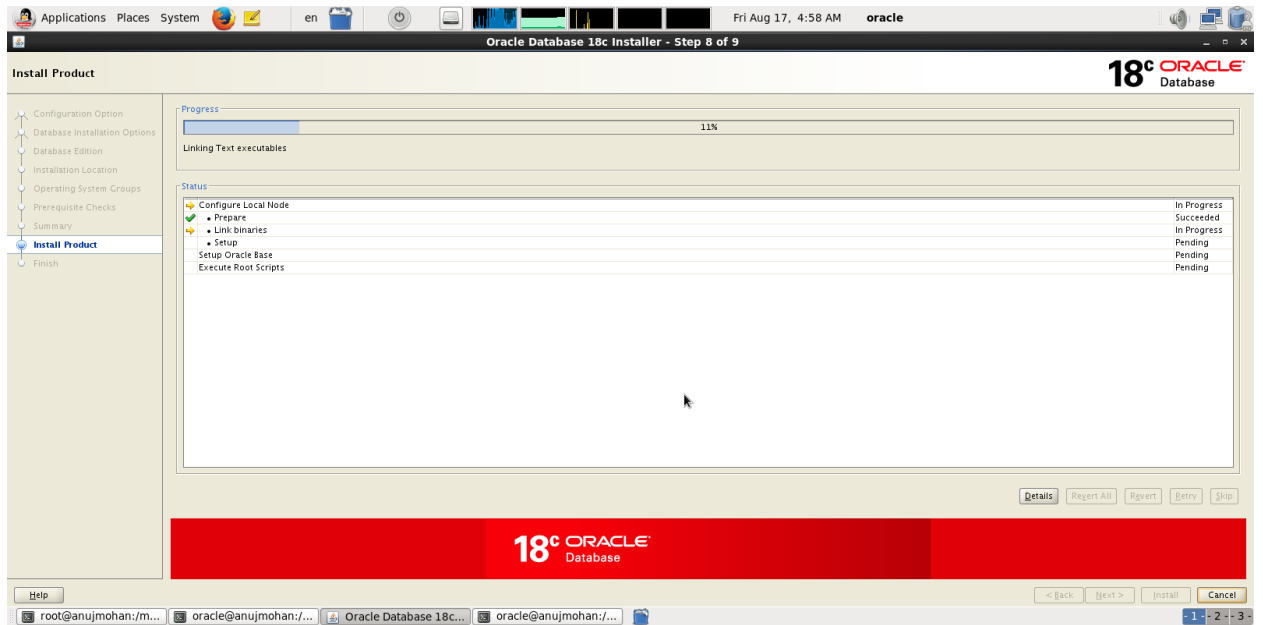
8. Select osdba group and various groups <dba /oinstall>



9. Validate directories and install information before starting configuration



10. It will run the configuration steps on top of binaries you extracted in Oracle home



In summary it is exactly same installation except you need to extract oracle home files with unzip before running run installer.

Enjoy!