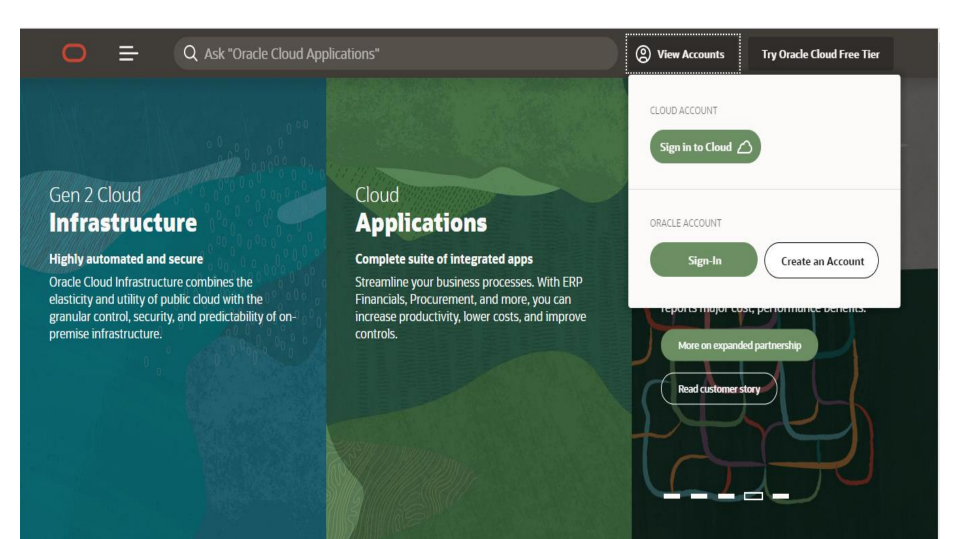
Installation of Oracle Database 19c on Windows and connection with Navicat

Steps of installation

- Step 1: Creating an OTN account
- Step 2: Downloading Oracle Database 19c
- Step 3: Unzipping Oracle
- Step 4: Installing and Configuring Oracle

Step 1: Creating an OTN account

- Applicable if you want to download the oracle
 19c by yourself
- Go to http://www.oracle.com/index.html
 and register for an account of your own.

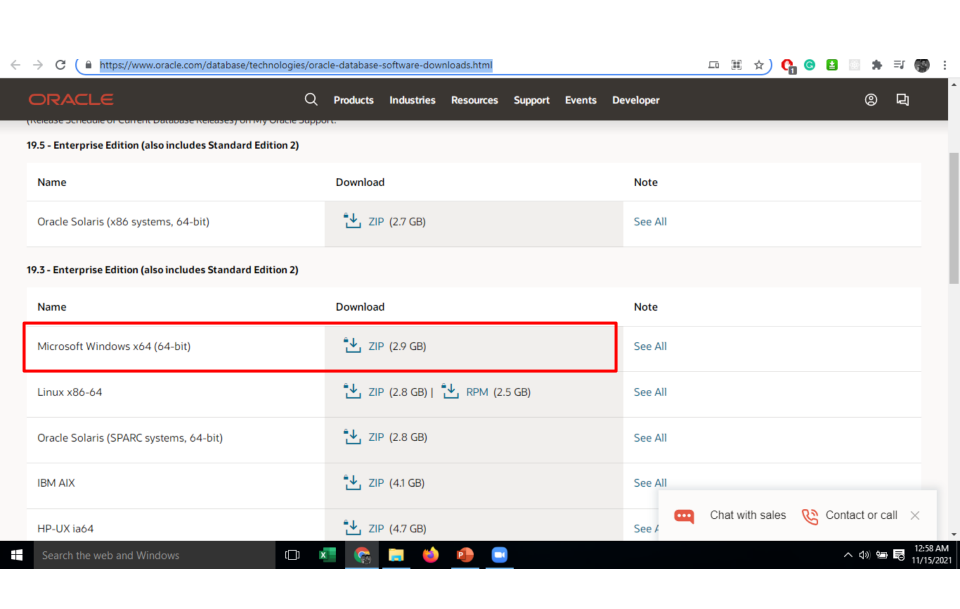


Step 2: Downloading Oracle 19c

Go to the following link

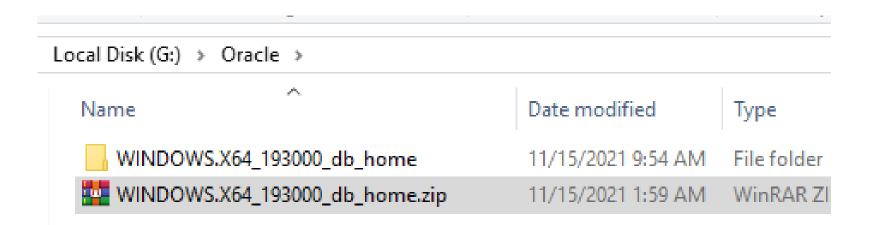
https://www.oracle.com/database/technologies/oracle-database-software-downloads.html

and scroll down to find the screenshot in the next slide



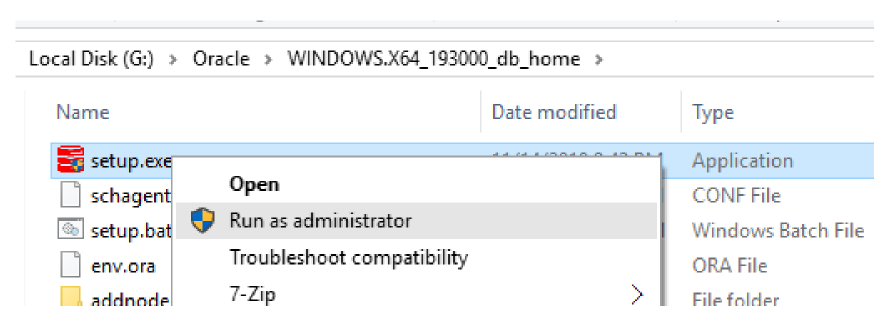
Step 3: Unzipping

- Download the ZIP file
- Move the ZIP file to the folder which you want to use as DB Home** and extract there



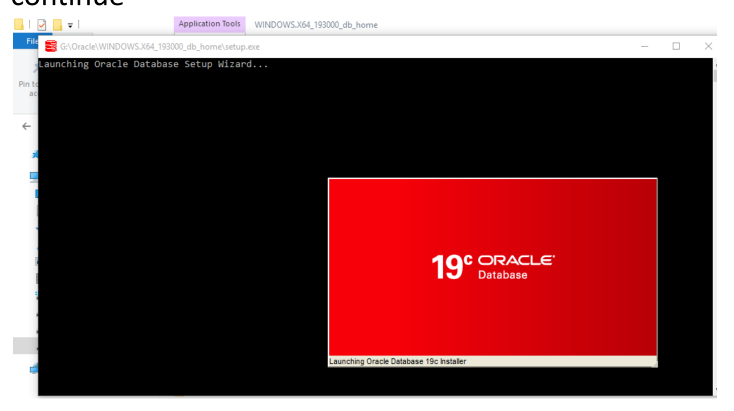
Step 4: Installation

- Navigate to the unzipped folder
- Run setup.exe as administrator**

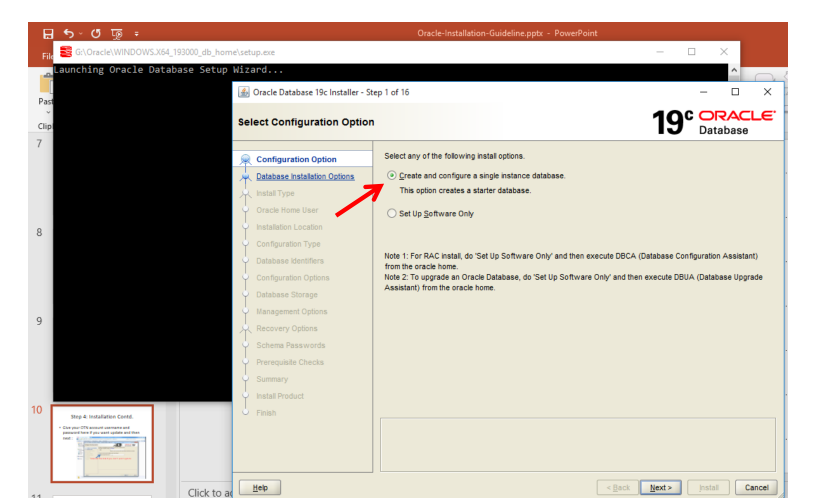


Installation starts with this window:

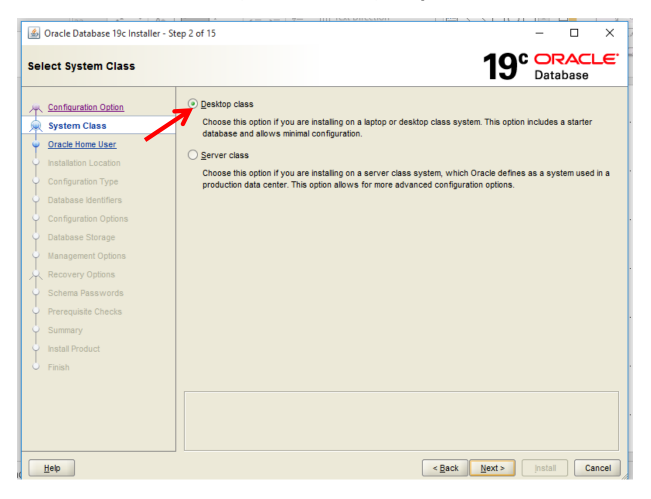
If any warning about environment is shown just ignore and continue



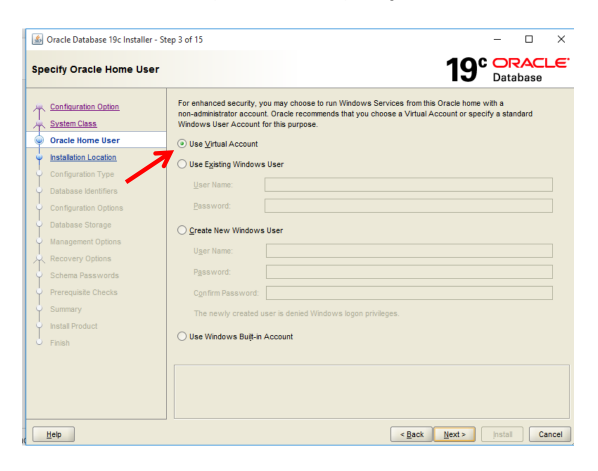
Choose the first (Default) option and click Next



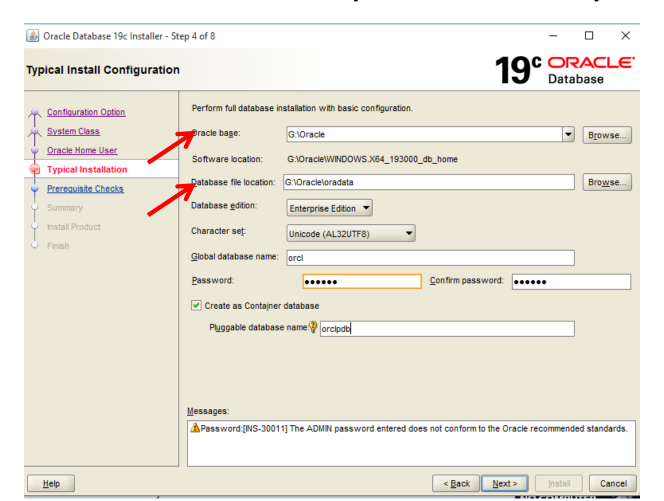
Choose the first (Default) option and click Next



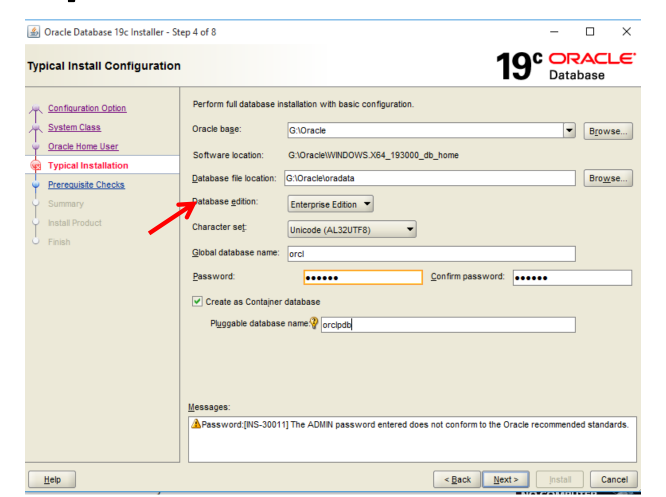
Choose the first (default) option and click Next



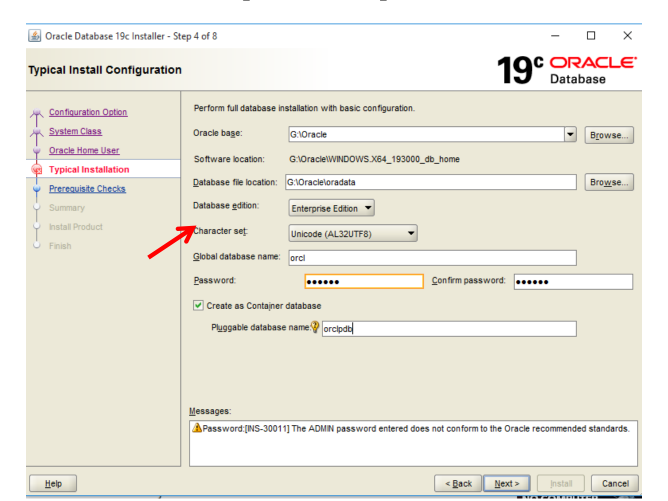
Set the locations or keep them as they are



Choose the first (default) option [Enterprise Edition]

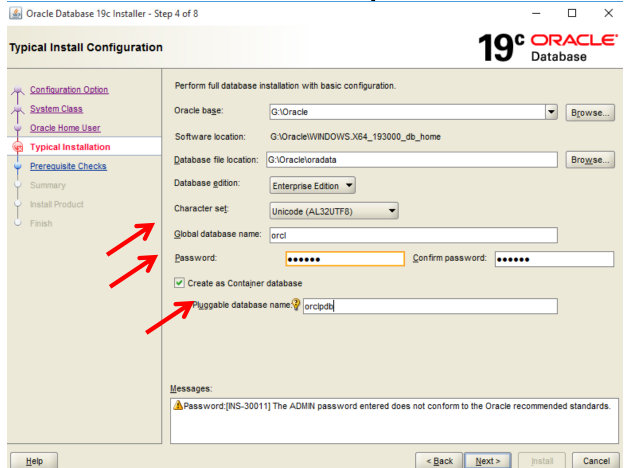


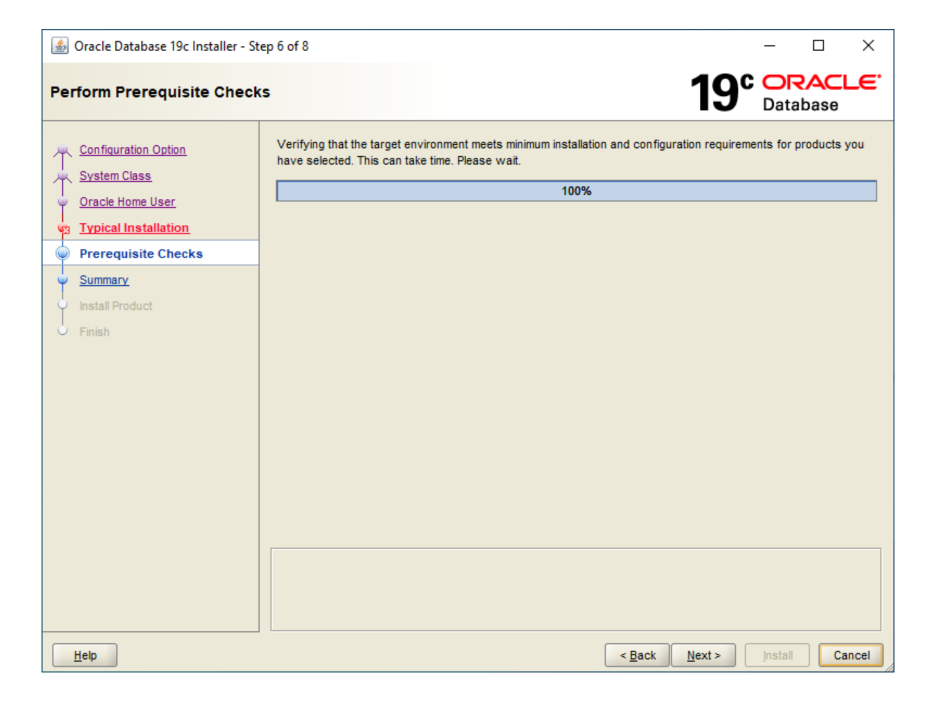
Choose Unicode [Default]

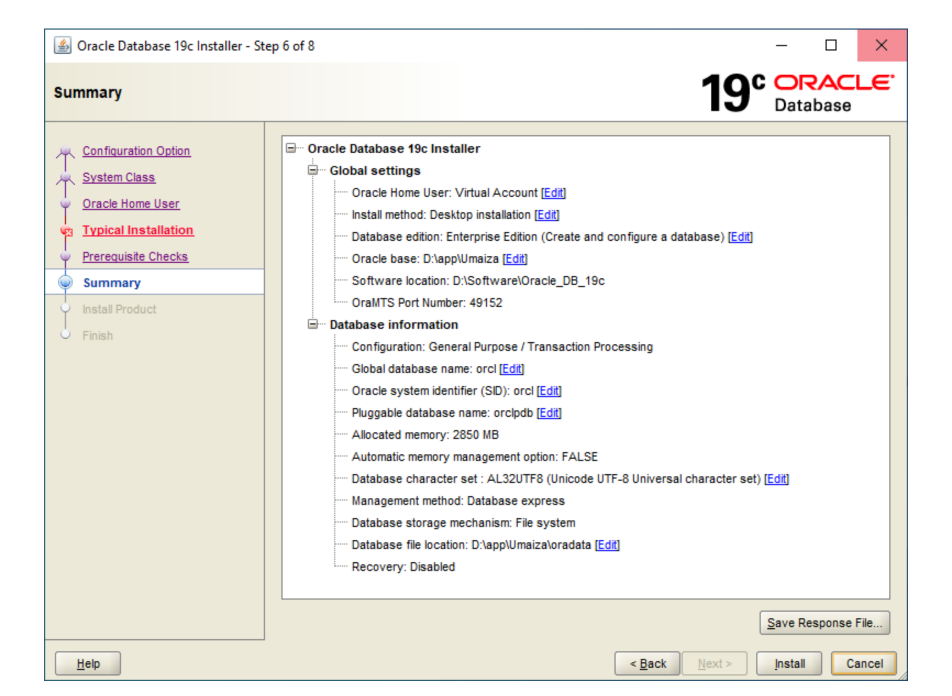


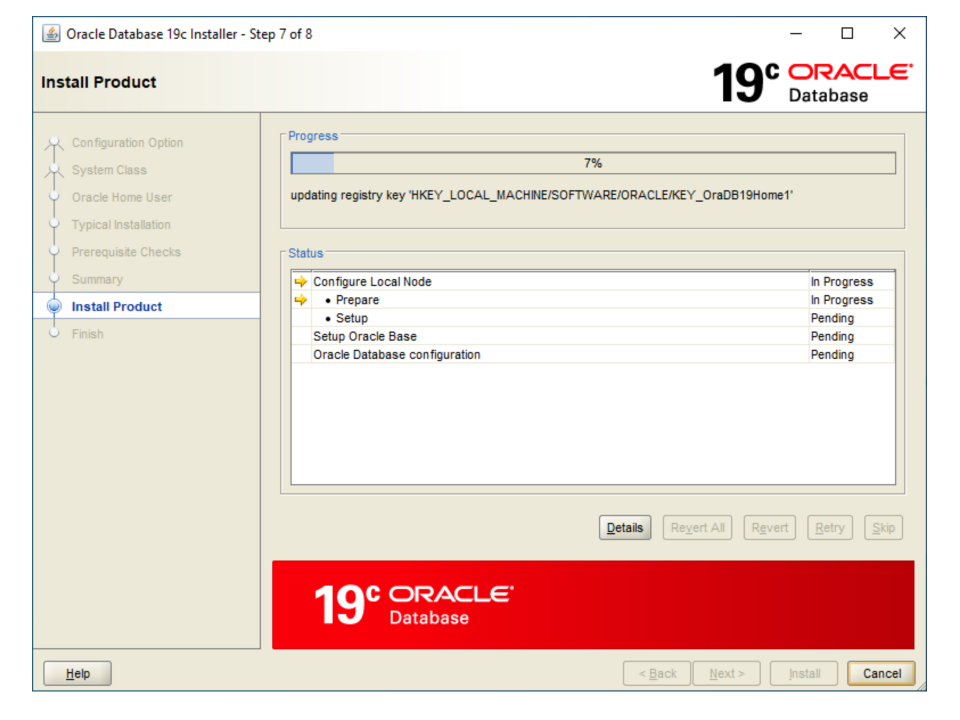
- Fill and note down** these fields
- This password is your Admin Password for oracle

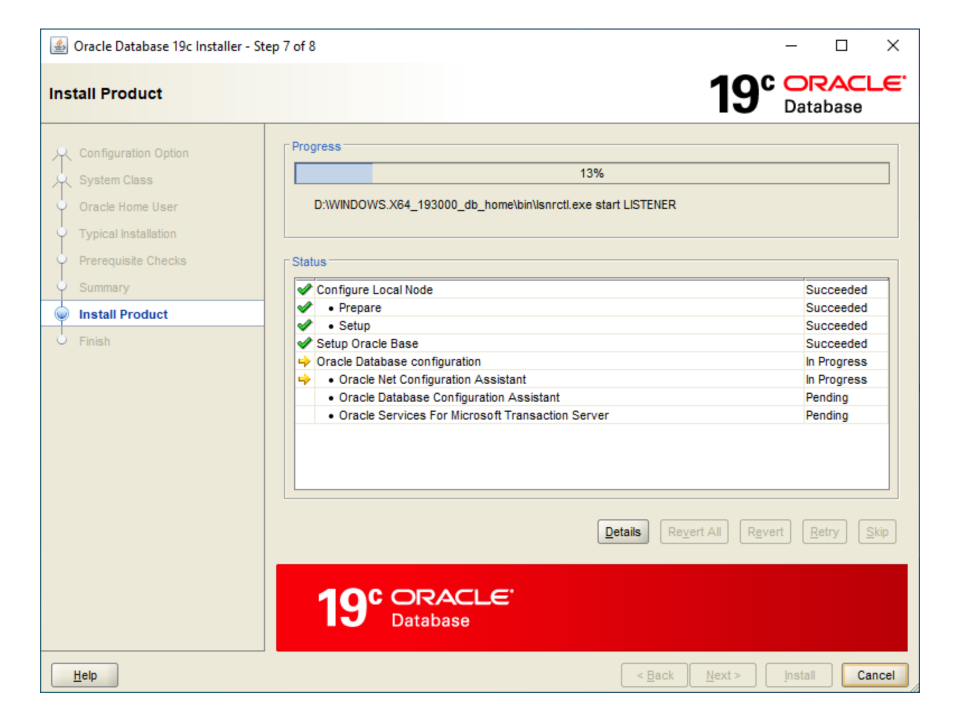
Oracle Database name is your SID



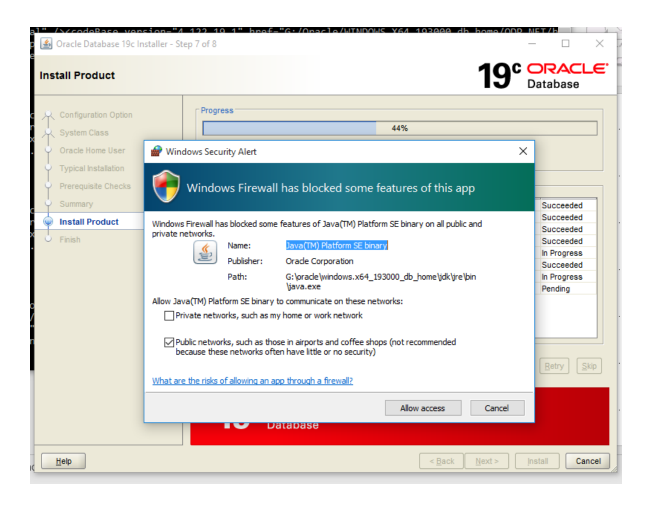




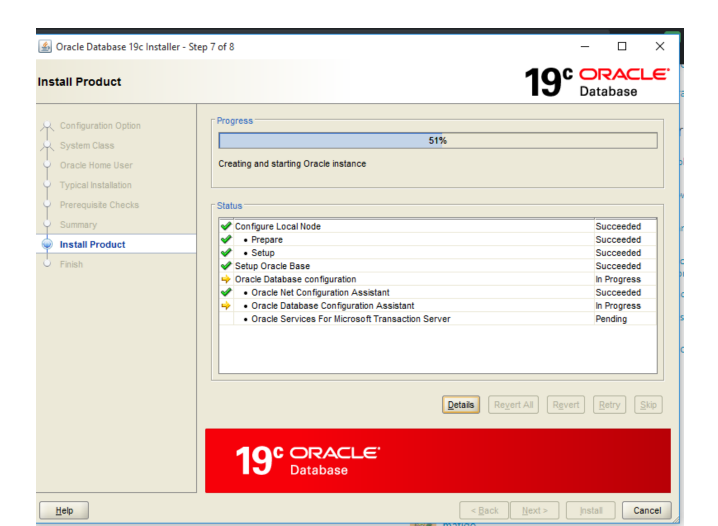




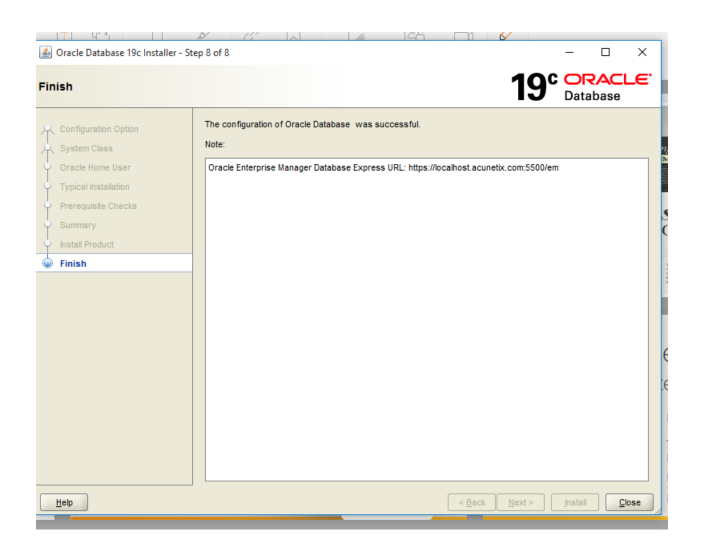
Allow Network Access



At this stage installation may take time.



Step 4: Installation Finished.



Setting Up

- Then go to start menu
 - Oracle OraDB19Home1,
- Or just search for "SQL Plus"
- Run "SQL Plus"

Setting Up

- Try
 - Username: SYSTEM
 - Password: password you have set earlier

Setting Up HR Schema

- Login with SYS
 - connect sys as sysdba
 - Enter password: password
- Run the schema creation script
 - @?/demo/schema/human_resources/hr_main.sql

Setting Up HR Schema

- Value for 1: hr (or any other password)
- Value for 2: users
- Value for 3: temp
- Value for 4: @?/demo/schema/log/

```
SQL> @?/demo/schema/human_resources/hr_main.sql

specify password for HR as parameter 1:
Enter value for 1: hr

specify default tablespeace for HR as parameter 2:
Enter value for 2: users

specify temporary tablespace for HR as parameter 3:
Enter value for 3: temp

specify log path as parameter 4:
Enter value for 4: @?/demo/schema/log/
```

Setting Up HR Schema

Connect HR (log in to HR)

```
SQL Plus
SQL> connect HR
Enter password:
Connected.
SQL> select count(*) from employees;
  COUNT(*)
       107
1 row selected.
SQL> _
```

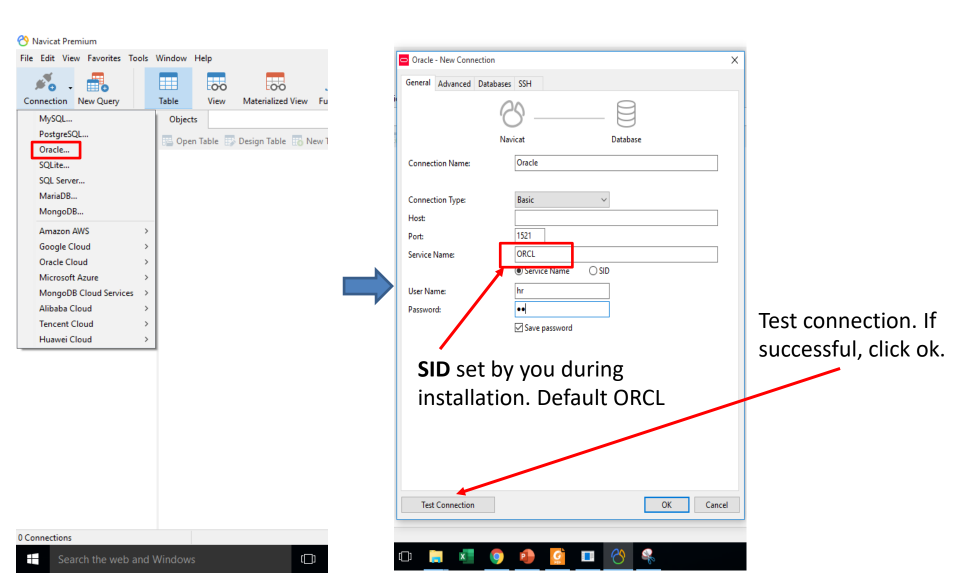
Using SQL Plus in Lab

- First go to SQL plus and connect to system with
 - username: sys as sysdba
 - password: 123
- Then give the following command:
 - alter user hr identified by hr account unlock;
- Then test the connection with following command:
 - connect hr
- When prompted for password give 'hr' as input.
- If it displays connection successful, then connection is set up properly.

Connecting with Navicat

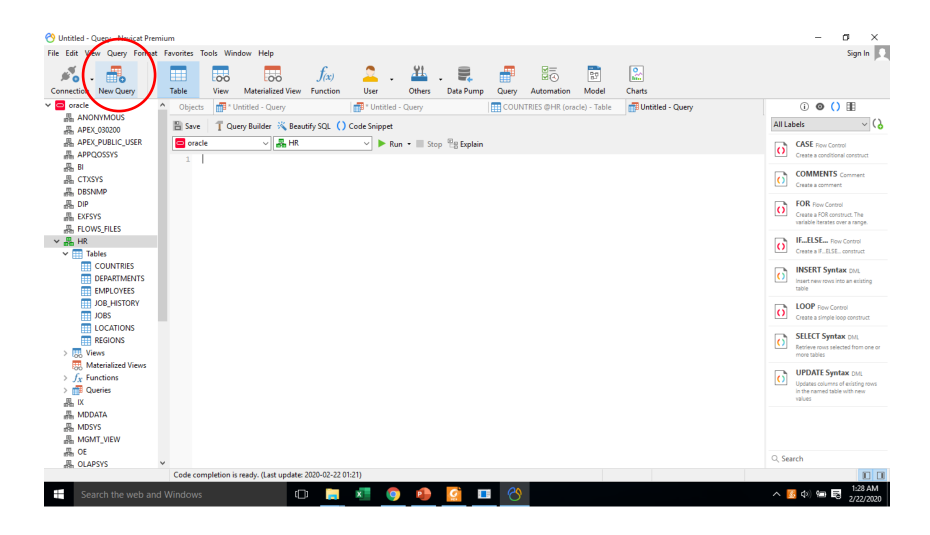
- Download and Install Navicat from the link below
- https://www.navicat.com/en/download/navic at-premium

Connecting Navicat with Oracle HR



Writing Queries

Click "New Query" and start writing queries



References

- http://www.rebellionrider.com/how-to-installoracle-database-19c-on-windows-10/
- http://www.rebellionrider.com/how-touninstall-oracle-database-19c/