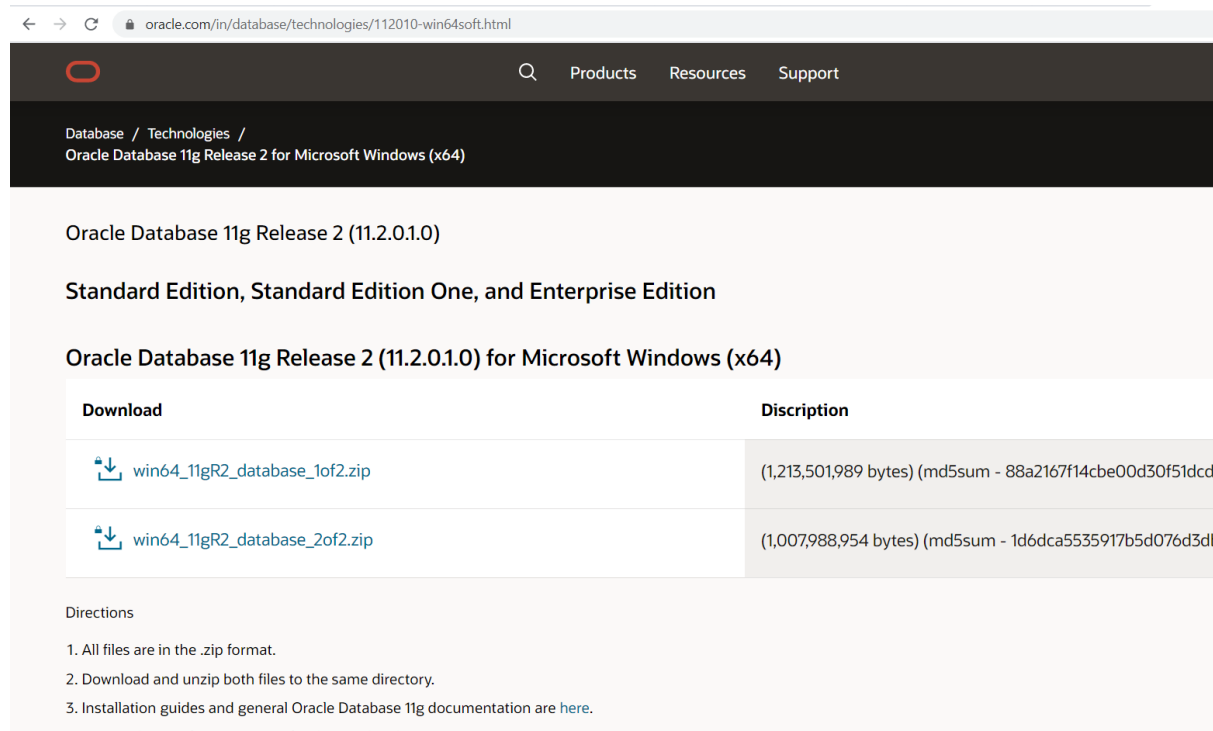


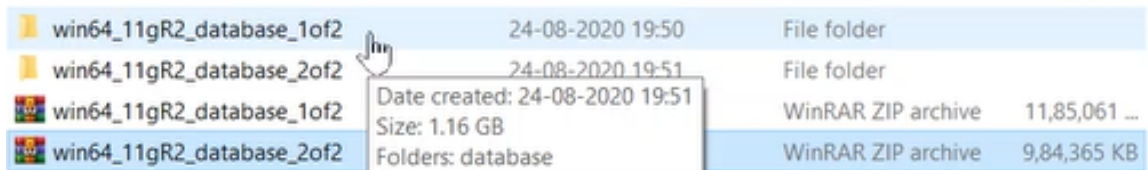
1. **Download Oracle 11g :**

<https://drive.google.com/drive/folders/1ZHwMGSO4RQBC6pDlr6tvv3e7Ejyuy30g?usp=sharing>

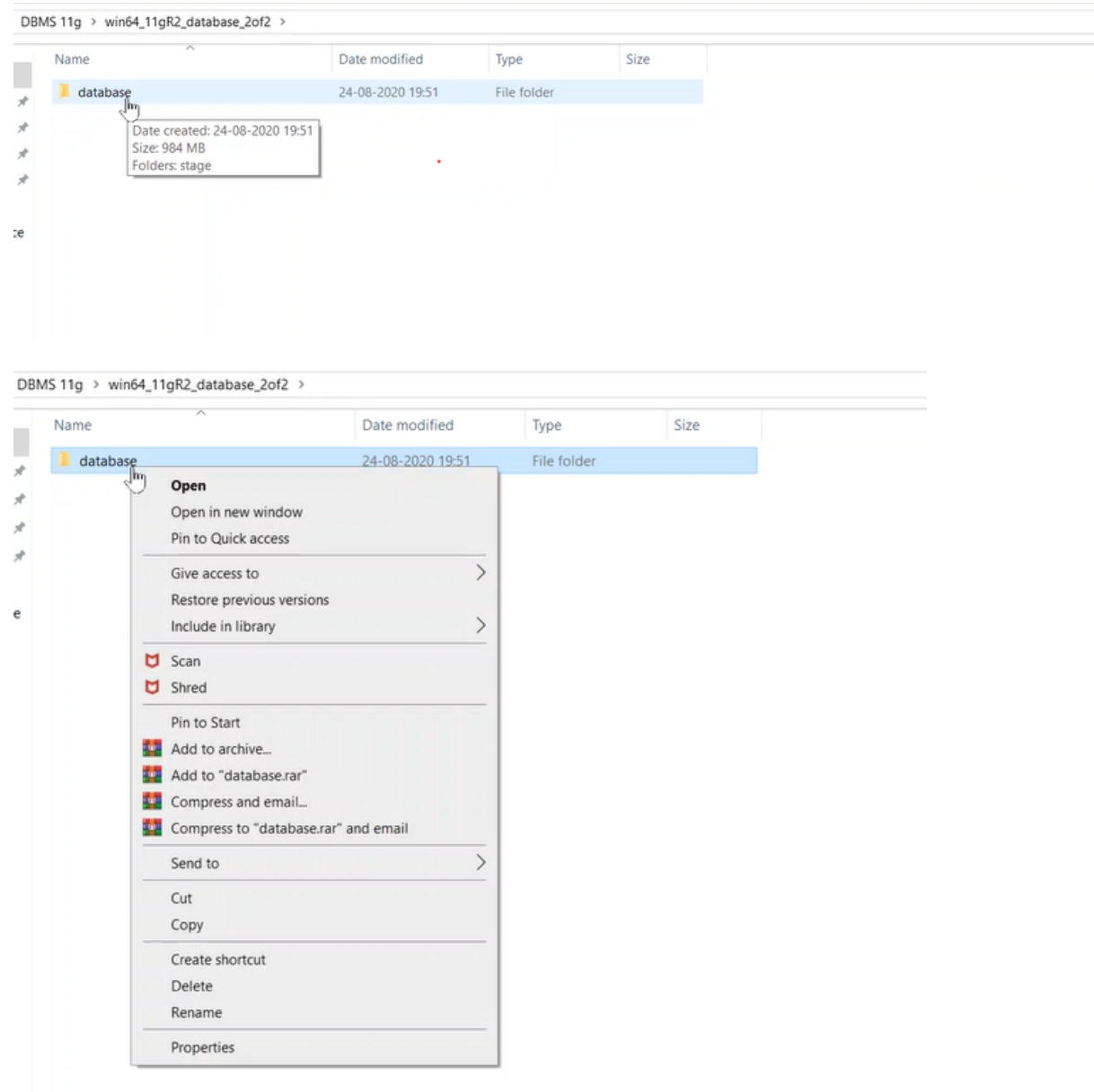


The screenshot shows the Oracle Database 11g Release 2 for Microsoft Windows (x64) download page. The URL in the address bar is oracle.com/in/database/technologies/112010-win64soft.html. The page header includes a logo, a search bar, and navigation links for Products, Resources, and Support. The main content area displays the Oracle Database 11g Release 2 (11.2.0.1.0) for Microsoft Windows (x64) edition. It shows two download links: 'win64_11gR2_database_1of2.zip' and 'win64_11gR2_database_2of2.zip'. Below the download links, there is a 'Directions' section with three numbered steps: 1. All files are in the .zip format. 2. Download and unzip both files to the same directory. 3. Installation guides and general Oracle Database 11g documentation are [here](#).

2. **Extract The Downloaded folders:**



3. Copy Contents for second folder in first folder



DBMS 11g > win64_11gR2_database_2of2 >

Name	Date modified	Type	Size
database	24-08-2020 19:51	File folder	

Date created: 24-08-2020 19:51
Size: 984 MB
Folders: stage

DBMS 11g > win64_11gR2_database_2of2 >

Name	Date modified	Type	Size
database	24-08-2020 19:51	File folder	

Open

- Open in new window
- Pin to Quick access
- Give access to >
- Restore previous versions
- Include in library >
- Scan
- Shred
- Pin to Start
- Add to archive...
- Add to "database.rar"
- Compress and email...
- Compress to "database.rar" and email
- Send to >
- Cut
- Copy
- Create shortcut
- Delete
- Rename
- Properties

DBMS 11g > win64_11gR2_database_1of2 >

Name	Date modified	Type	Size
database	31-03-2010 06:48	File folder	

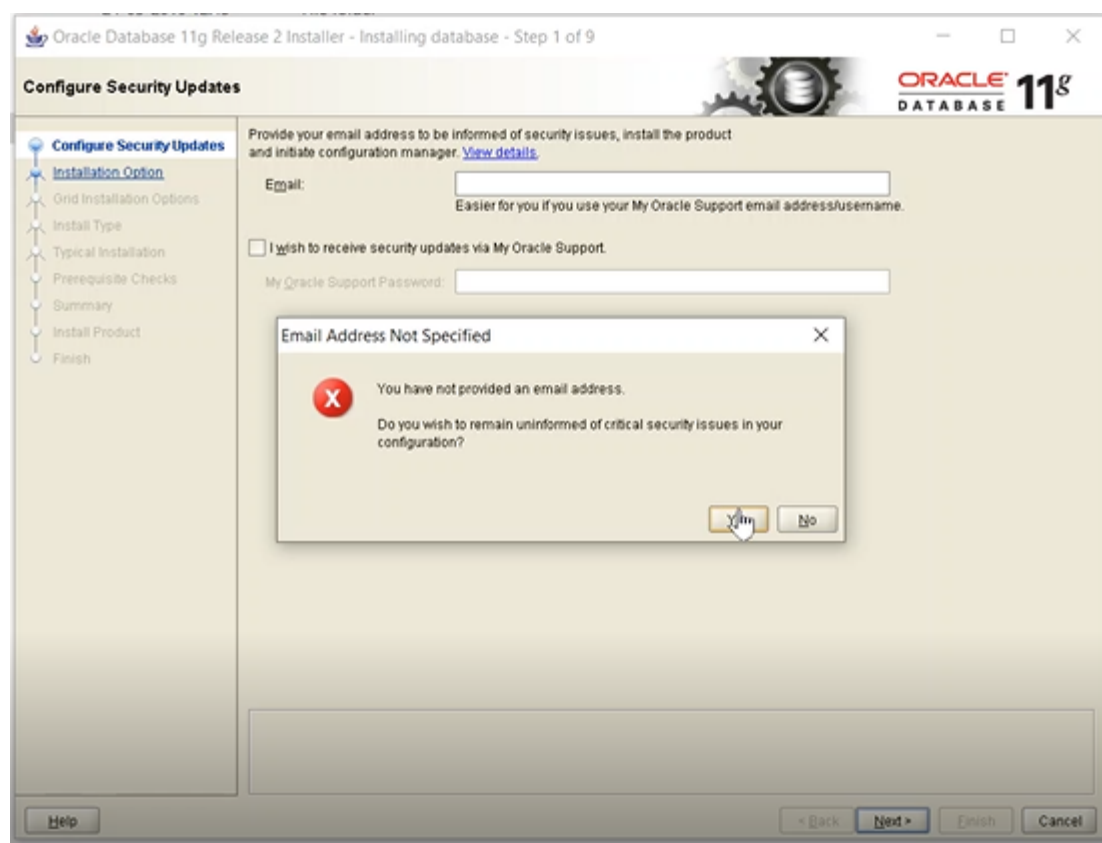
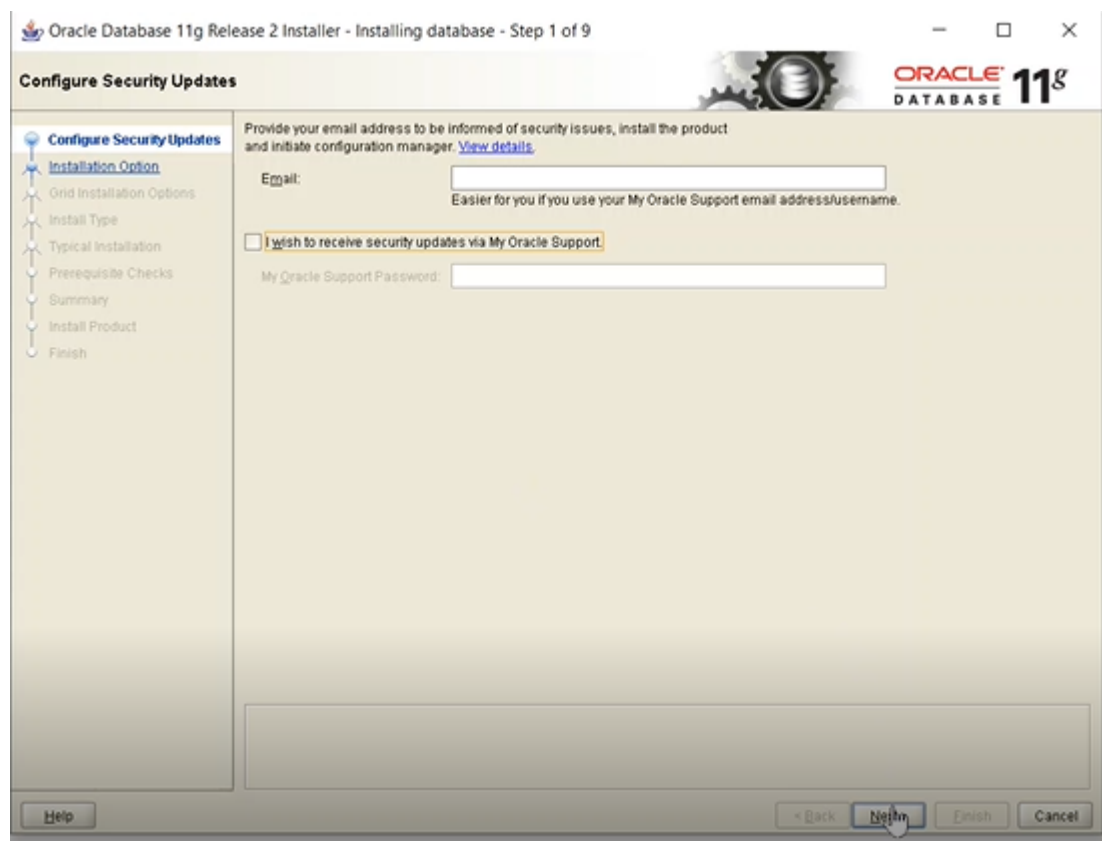
Copying 314 items from win64_11gR2_database_2of2 to win64_11gR2_database_1of2
84% complete

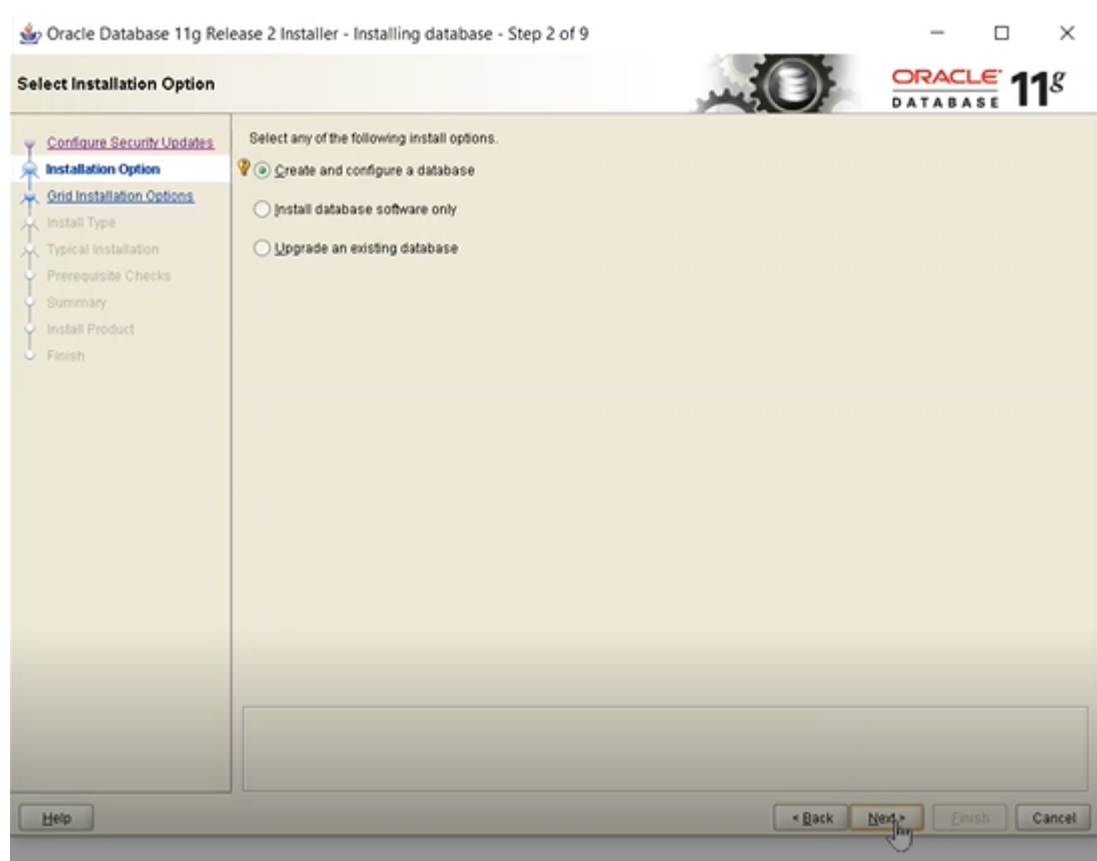
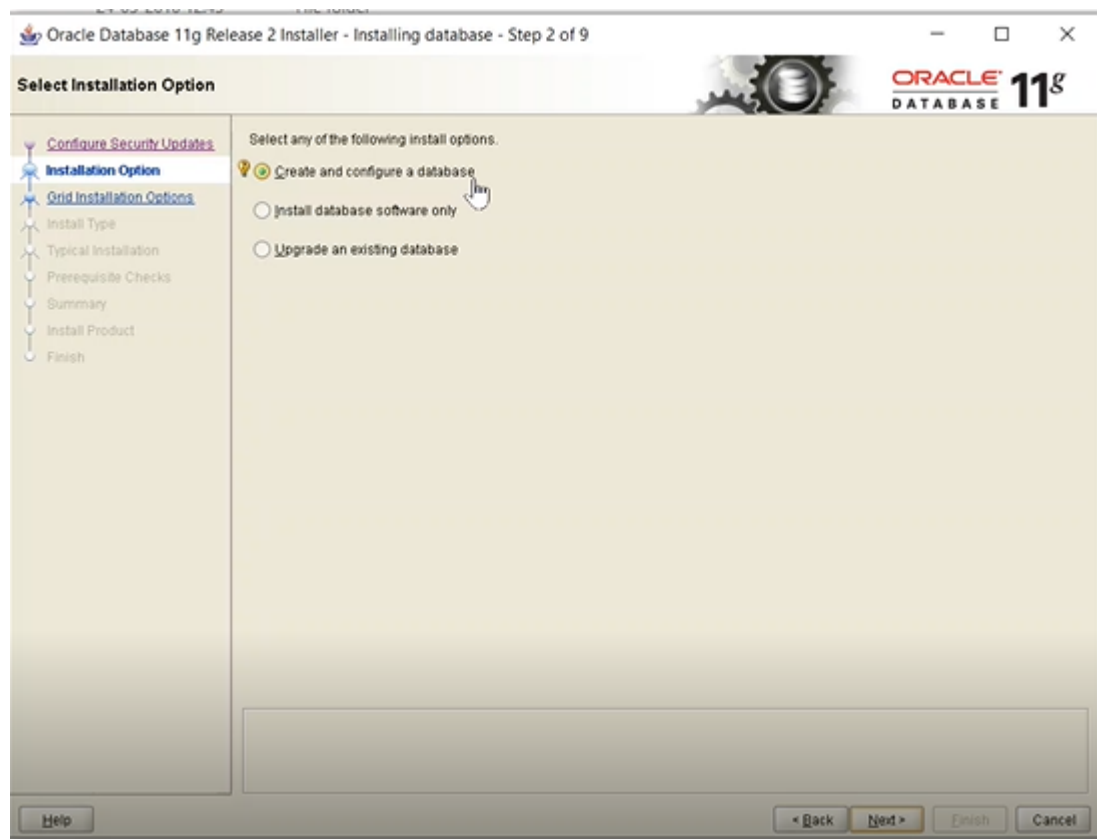
More details

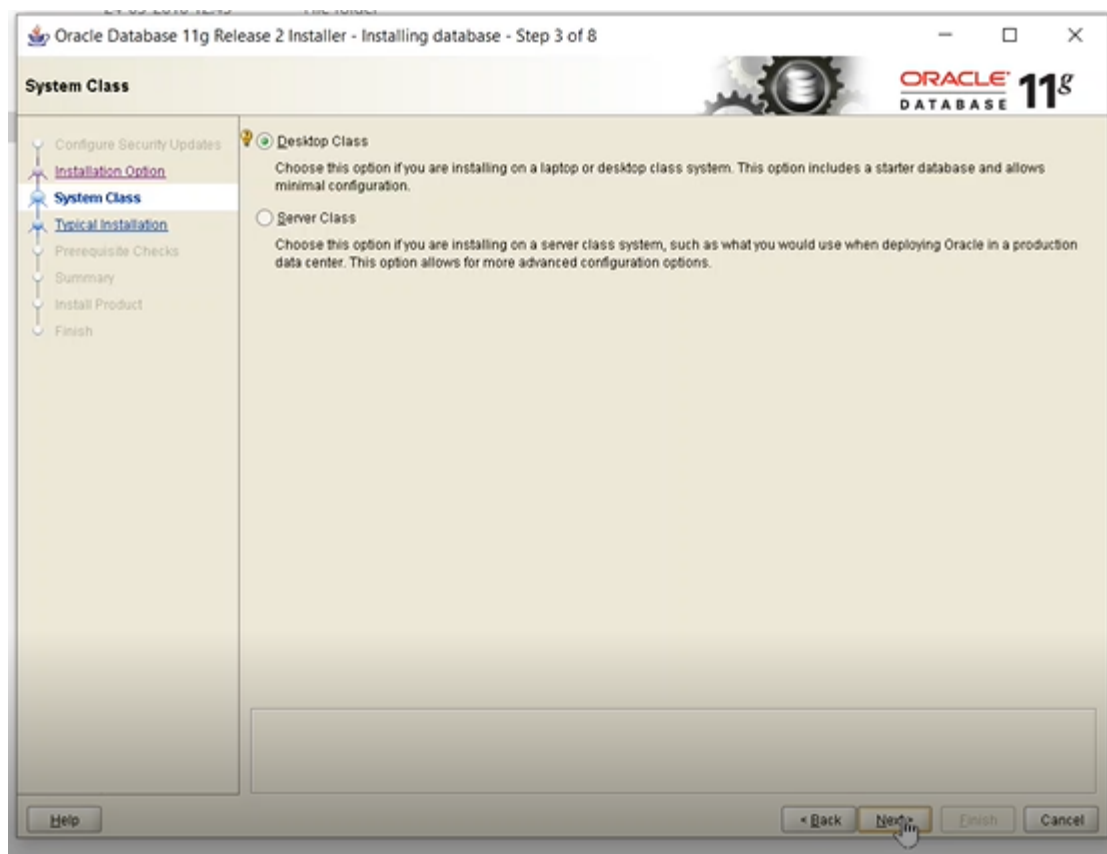
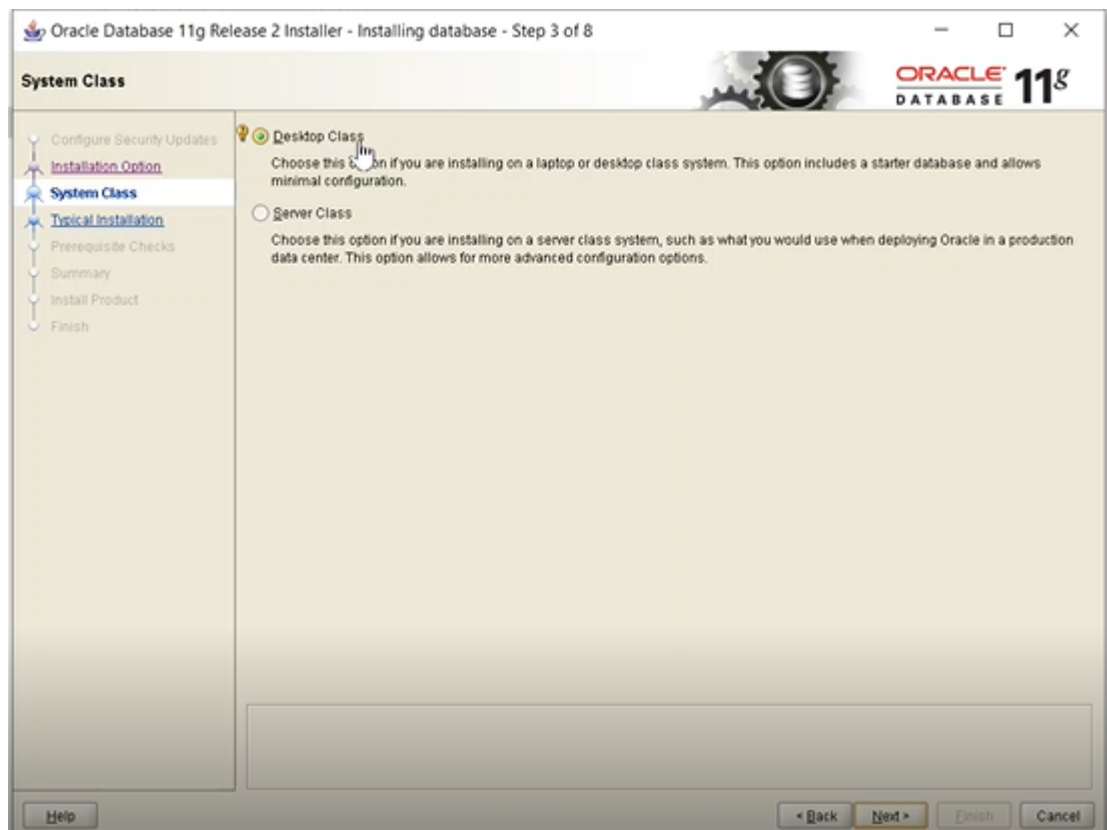
4. Now go to first extracted folder → database → execute setup File

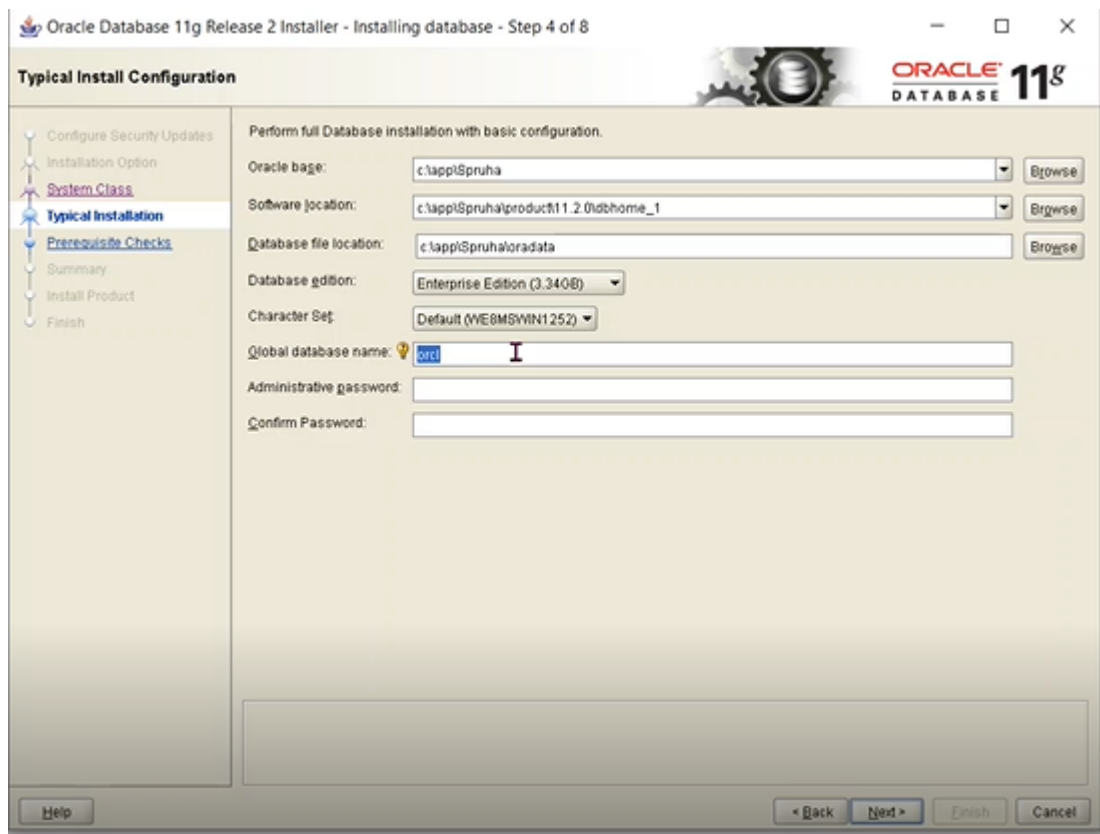
DBMS 11g > win64_11gR2_database_1of2 > database >				
Name	Date modified	Type	Size	
doc	24-03-2010 12:45	File folder		
install	30-03-2010 20:35	File folder		
response	30-03-2010 22:01	File folder		
stage	30-03-2010 22:01	File folder		
setup	12-03-2010 14:41	Application	334 KB	
welcome	17-03-2010 02:12	Chrome HTML Do...	6 KB	





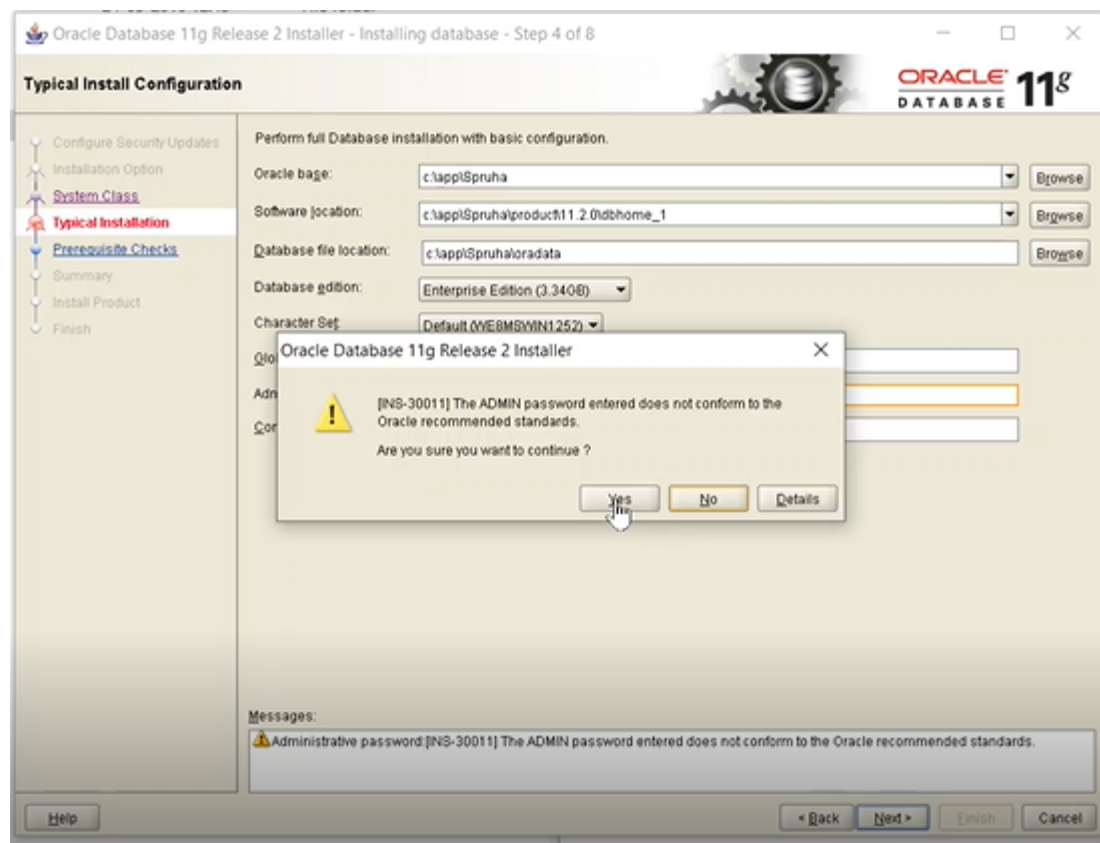
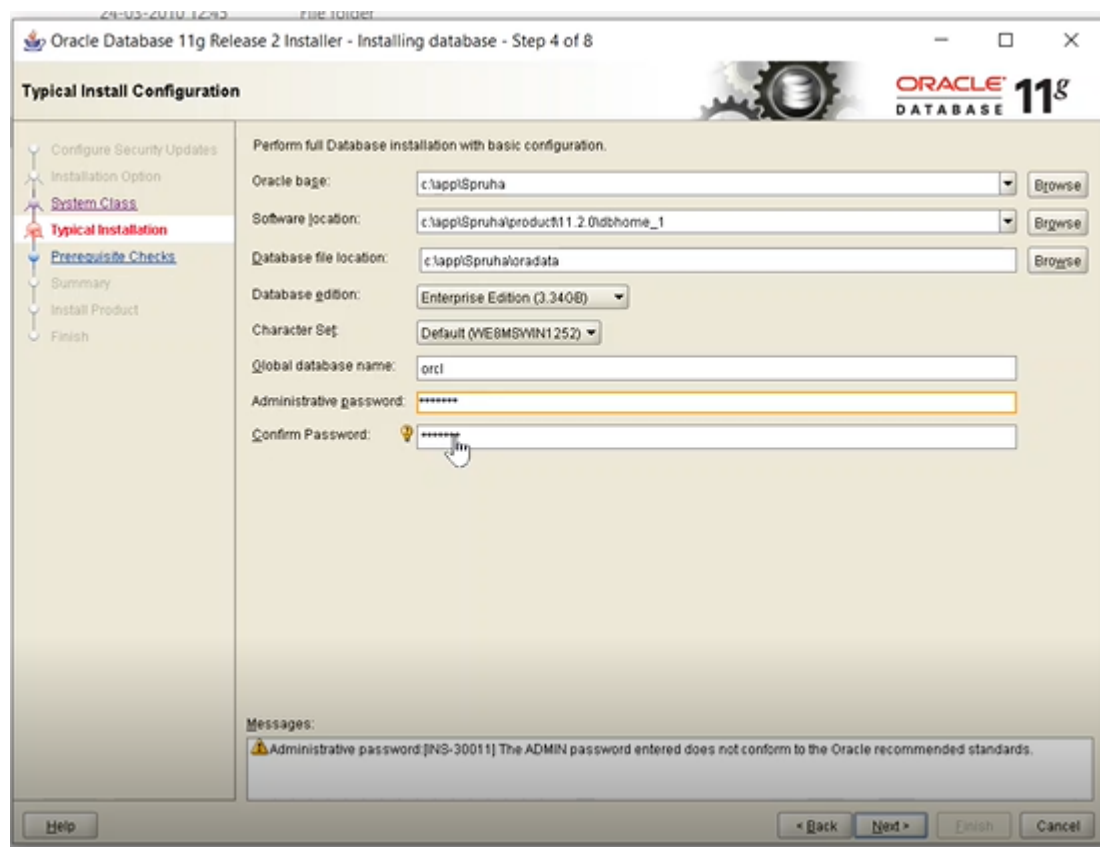


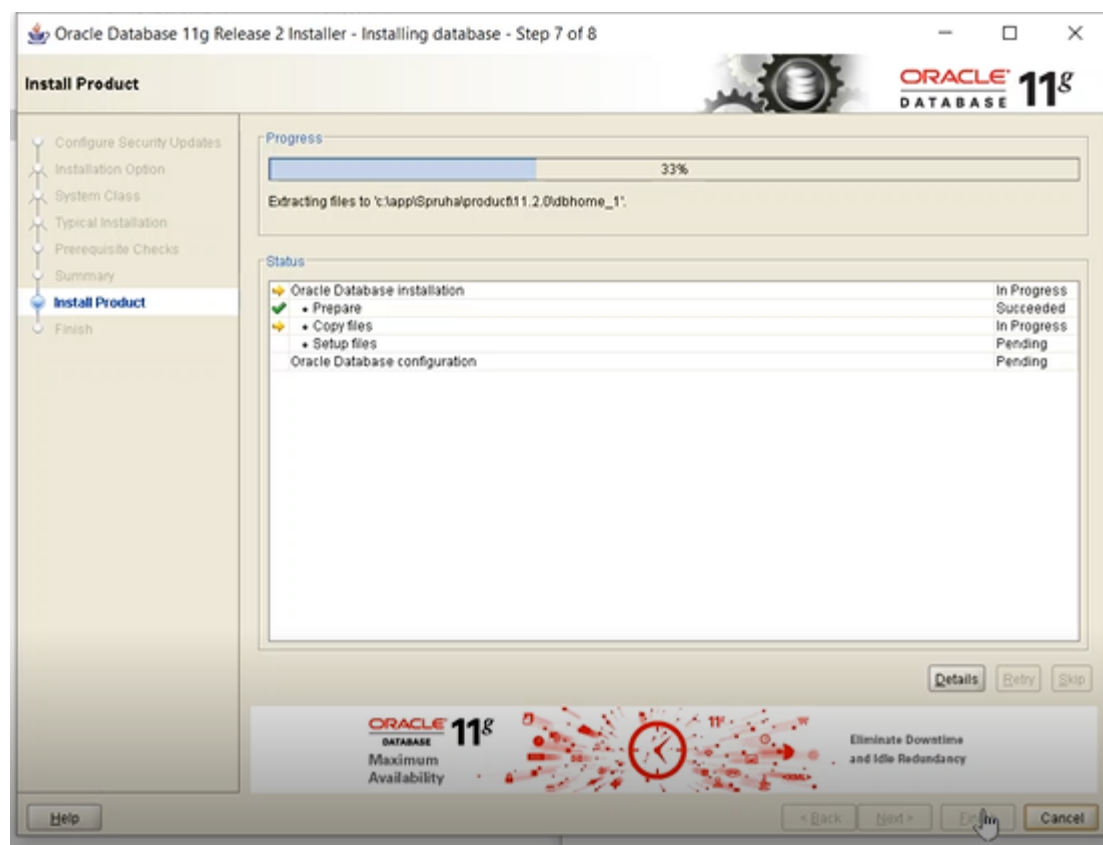
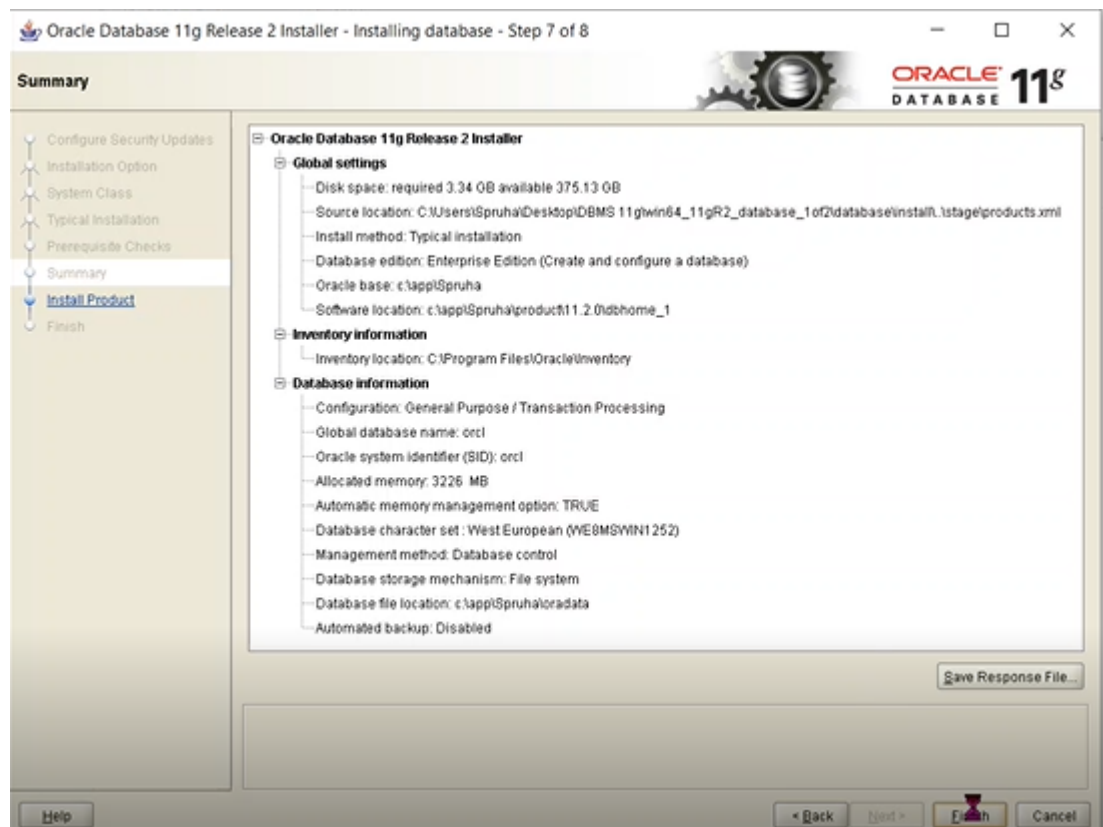


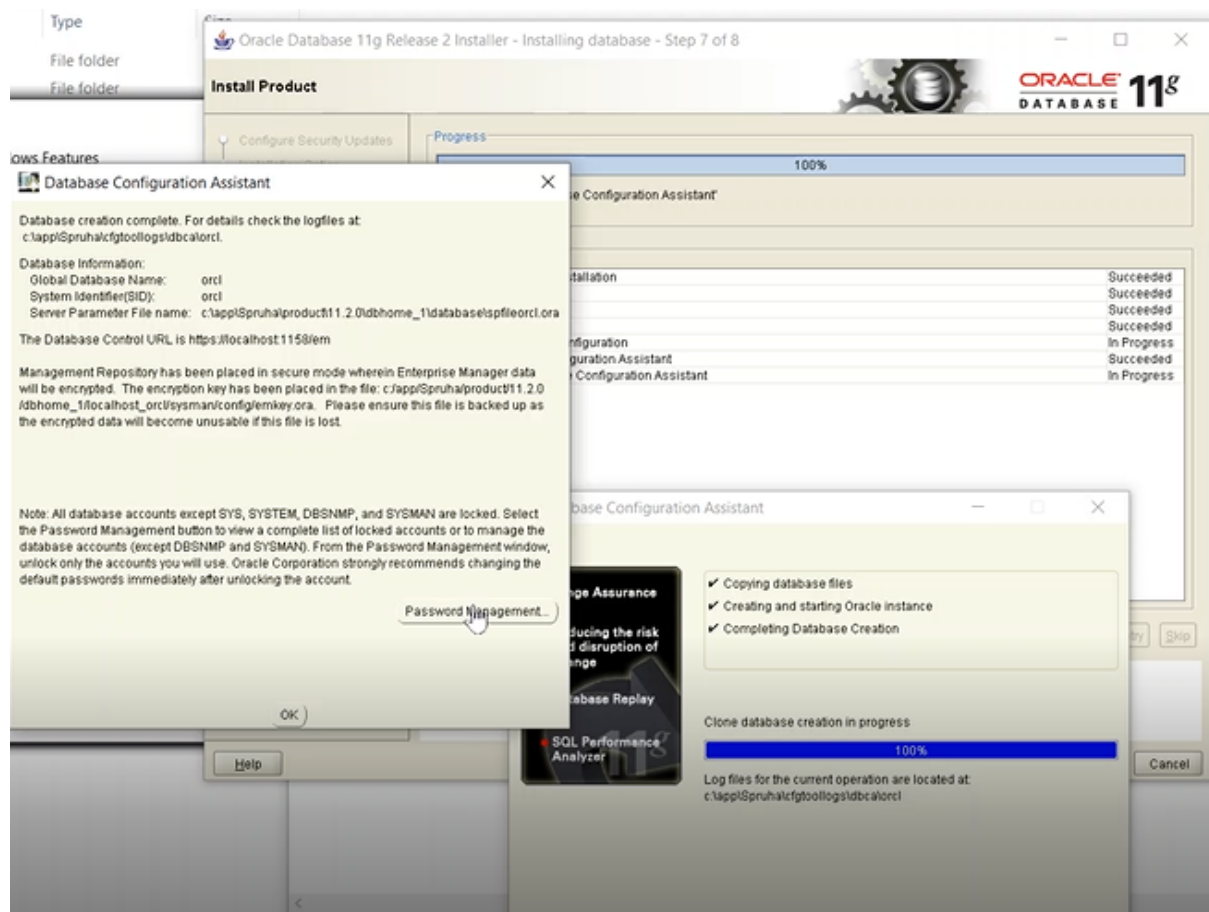
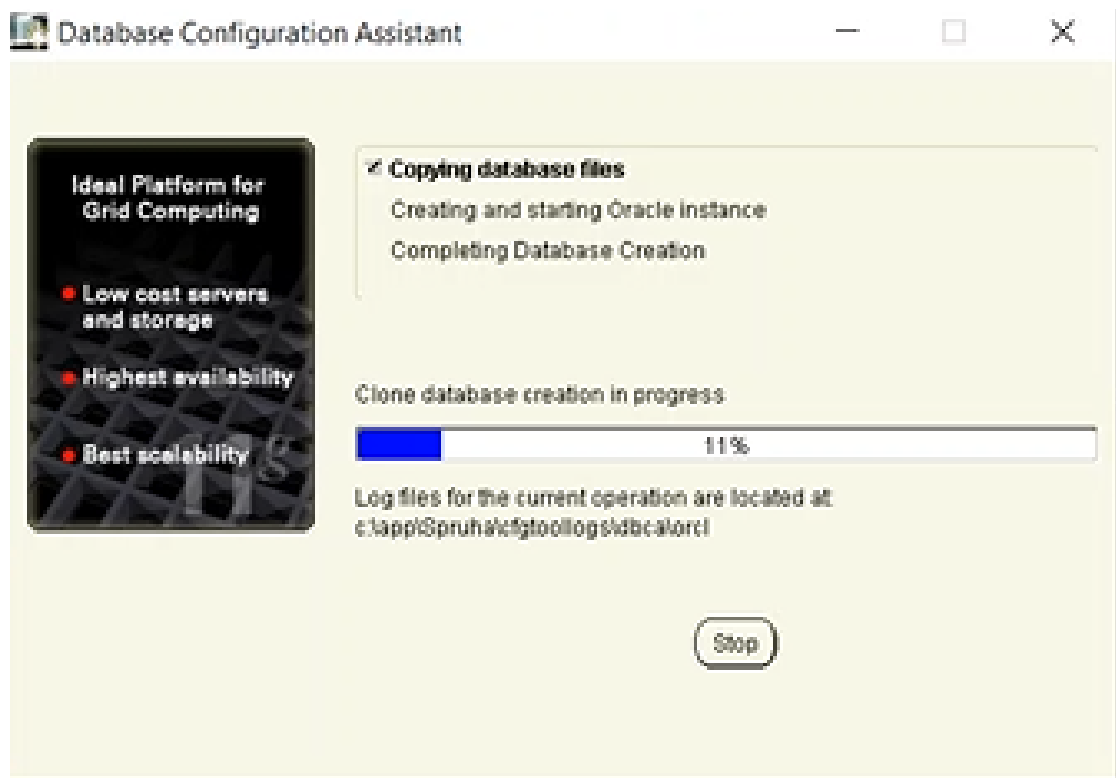


Global database name: orcl

Administrative Password: orcl123







>Password Management

Lock/unlock database user accounts and/or change the default passwords:

User Name	Lock Account?	New Password	Confirm Password
SYS			
SYSTEM			
OUTLN	✓		
FLWS_FILES	✓		
MDSYS	✓		
ORDSYS	✓		
EXFSYS	✓		
WMSYS	✓		
APPQOSSYS	✓		
APEX_030200	✓		
OWBSYS_AUDIT	✓		

OK Cancel Help

Unlock SCOTT User

Password Management

Lock/unlock database user accounts and/or change the default passwords:

User Name	Lock Account?	New Password	Confirm Password
ANONYMOUS	✓		
XDB	✓		
ORDPLUGINS	✓		
OWBSYS	✓		
SI_INFORMTN_SCHEMA	✓		
OLAPSYS	✓		
SCOTT	✓		
ORACLE_OCM			
BI	✓		
PM	✓		
MDDATA	✓		

OK Cancel Help

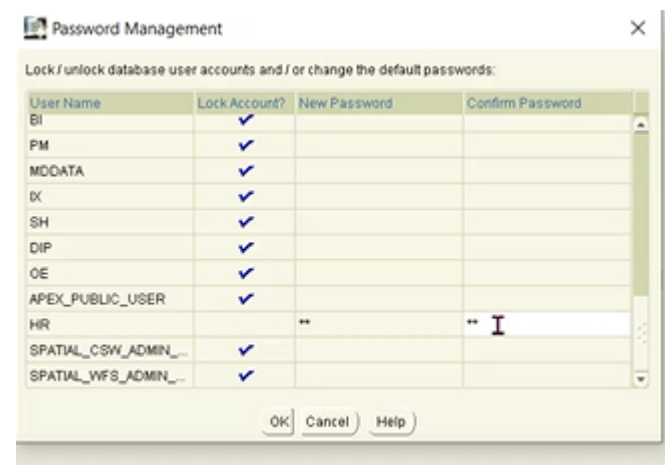
Password Management

Lock/unlock database user accounts and/or change the default passwords:

User Name	Lock Account?	New Password	Confirm Password
ORDPLUGINS	✓		
OWBSYS	✓		
SI_INFORMTN_SCHEMA	✓		
OLAPSYS	✓		
SCOTT		****	**** I
ORACLE_OCM	✓		
BI	✓		
PM	✓		
MDDATA	✓		
IX	✓		
SH	✓		

OK Cancel Help

Unlock HR User

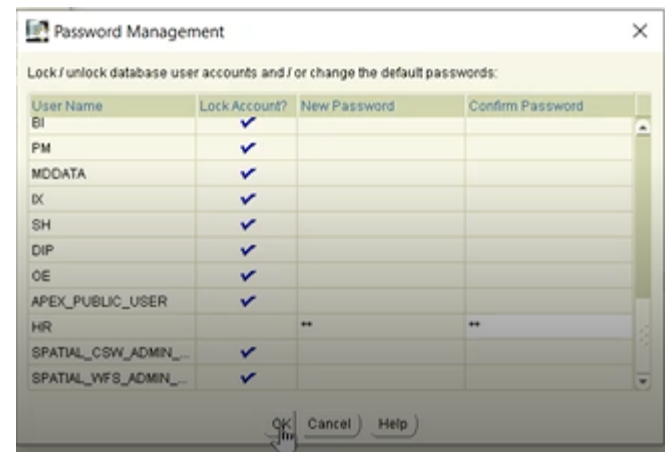


```
*Untitled - Notepad
File Edit Format View Help
Global database Name: orcl
Administrative password:orcl123

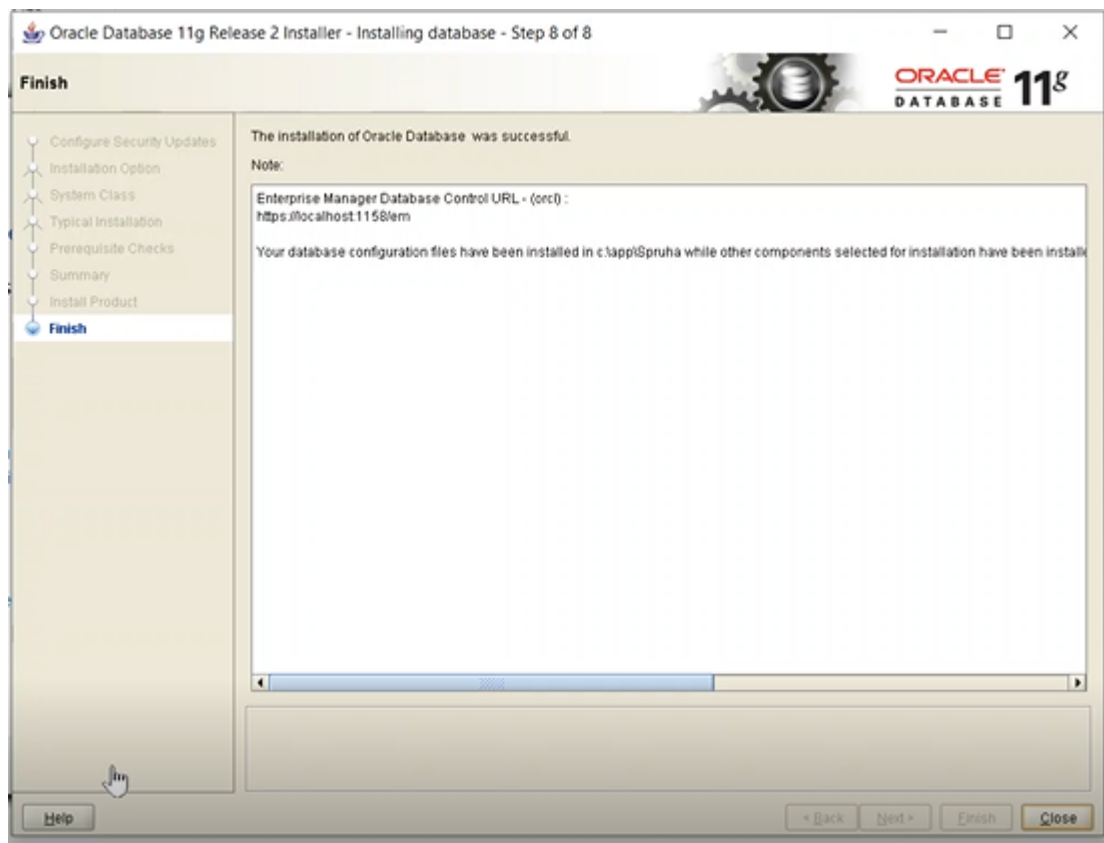
SCOTT
pwd:SCOTT

HR:
HR

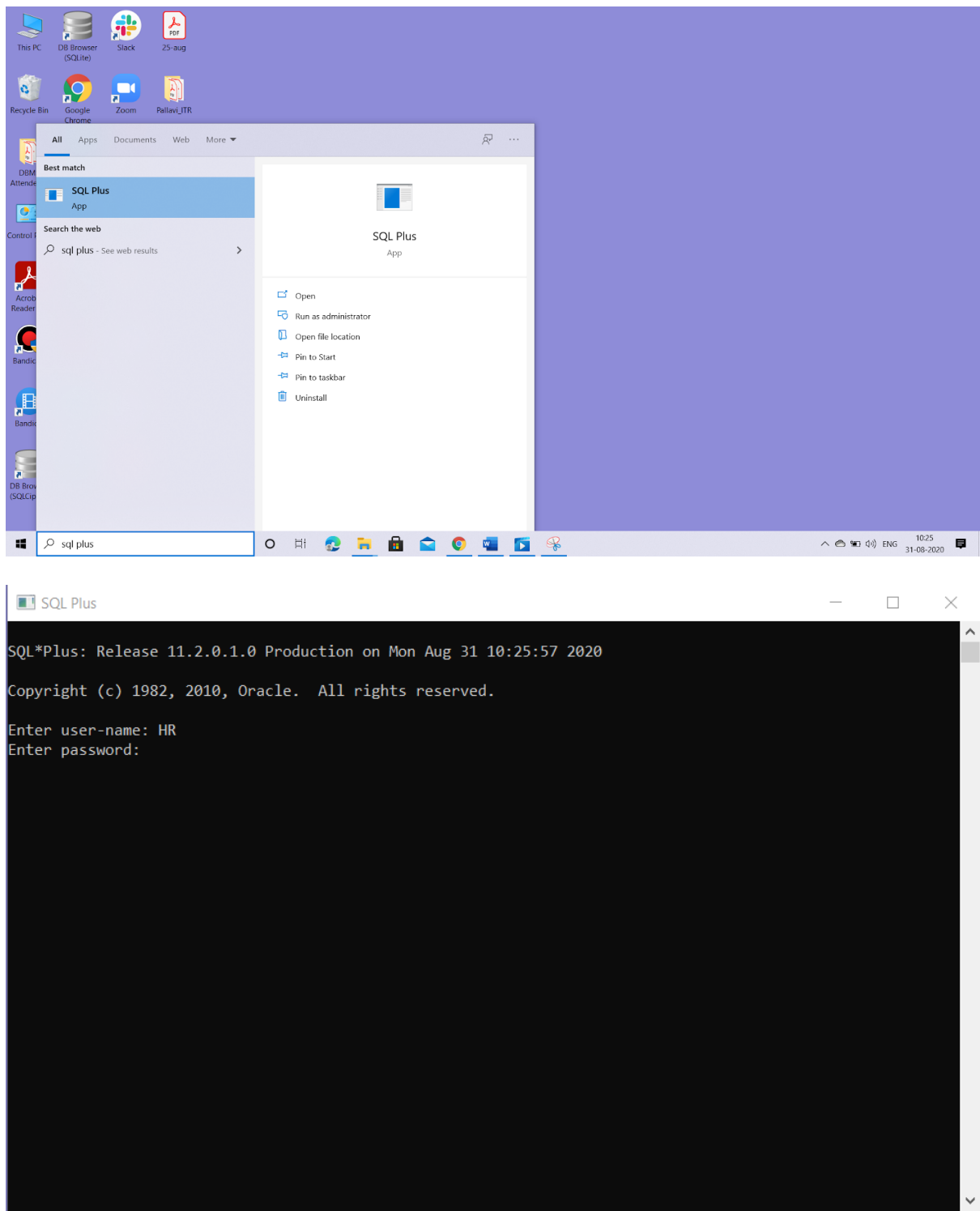
E
```







Using SQL PLUS:



SQL*Plus

```
SQL*Plus: Release 11.2.0.1.0 Production on Mon Aug 31 10:25:57 2020
Copyright (c) 1982, 2010, Oracle. All rights reserved.

Enter user-name: HR
Enter password:

Connected to:
Oracle Database 11g Enterprise Edition Release 11.2.0.1.0 - 64bit Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options

SQL>
```

SQL*Plus

```
SQL*Plus: Release 11.2.0.1.0 Production on Mon Aug 31 10:25:57 2020
Copyright (c) 1982, 2010, Oracle. All rights reserved.

Enter user-name: HR
Enter password:

Connected to:
Oracle Database 11g Enterprise Edition Release 11.2.0.1.0 - 64bit Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options

SQL> select table_name from user_tables;

TABLE_NAME
-----
REGIONS
LOCATIONS
JOBS
EMPLOYEES
COUNTRIES
JOB_HISTORY
DEPARTMENTS

7 rows selected.

SQL>
```

```
SQL> desc regions;
Name          Null?    Type
-----          ----- 
REGION_ID          NOT NULL NUMBER
REGION_NAME        VARCHAR2(25)

SQL>
```

```
SQL> select * from regions
  2  ;
----- 
REGION_ID REGION_NAME
----- 
      1 Europe
      2 Americas
      3 Asia
      4 Middle East and Africa

SQL> clear scr;
```

```
SQL> insert into regions values(5,'test region 1');

1 row created.

SQL> select * from regions;
----- 
REGION_ID REGION_NAME
----- 
      5 test region 1
      1 Europe
      2 Americas
      3 Asia
      4 Middle East and Africa

SQL>
```

Creation of new user using sql Plus:

```
1 Select SQL Plus
ERROR:
ORA-01017: invalid username/password; logon denied

SQL> connect SYS/orcl123
ERROR:
ORA-28009: connection as SYS should be as SYSDBA or SYSOPER

SQL> connect SYSTEM/orcl123
Connected.
SQL> create user Pallavi2 identified by Pallavi123;

User created.

SQL> connect Pallavi2/Pallavi123;
ERROR:
ORA-01045: user PALLAVI2 lacks CREATE SESSION privilege; logon denied

Warning: You are no longer connected to ORACLE.
SQL> connect SYSTEM/orcl123
Connected.
SQL> grant all privileges to Pallavi2;

Grant succeeded.

SQL> connect Pallavi2/Pallavi123;
Connected.
SQL> -
```

SQL*Plus: Release 11.2.0.1.0 Production on Thu Sep 3 21:21:25 2020

Copyright (c) 1982, 2010, Oracle. All rights reserved.

Enter user-name: Pallavi2

Enter password:

Connected to:

Oracle Database 11g Enterprise Edition Release 11.2.0.1.0 - 64bit Production

With the Partitioning, OLAP, Data Mining and Real Application Testing options

```
SQL> show user;
USER is "PALLAVI2"
SQL> select table_name from user_tables;

TABLE_NAME
-----
TEST

SQL> desc test;
Name          Null?    Type
-----          -----
NAME          VARCHAR2(10)
ROLL          NUMBER

SQL>
```