

ORACLE Express:

<https://www.oracle.com/database/technologies/xe-downloads.html>

SQL Developer:

<https://www.oracle.com/tools/downloads/sqldev-downloads.html>

Step 1.

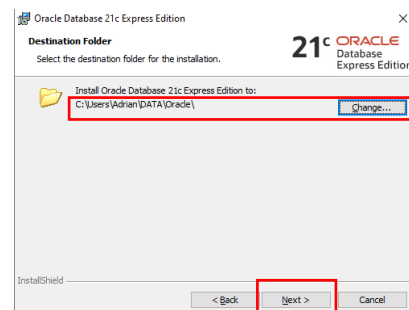
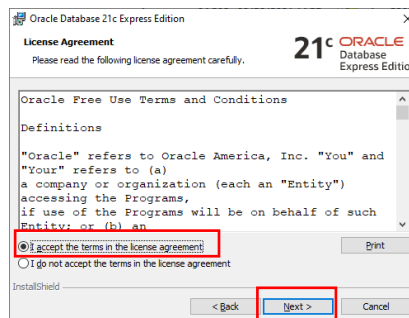
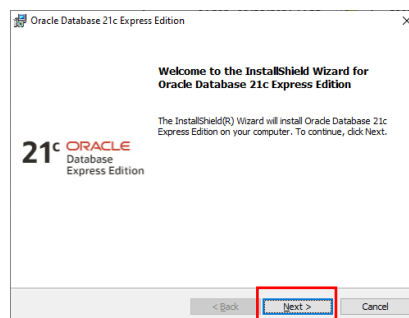
Unzip the downloaded file with Oracle Express (OracleXE213_Win64.zip - filename may be different).

Step2.

Run the setup.exe installer from the list of files unzipped part of the previous step.

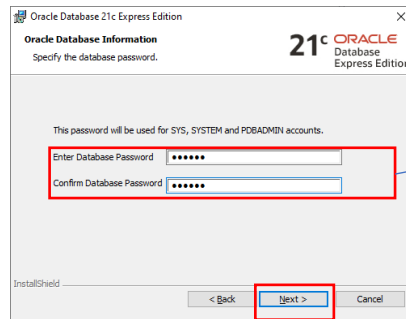
Step 3.

Install the Oracle express:

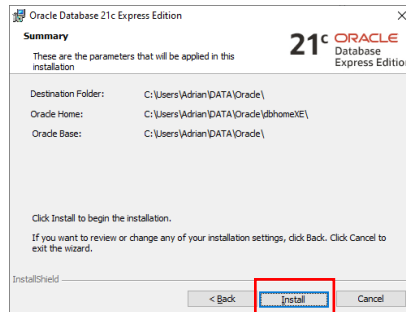


Select folder where you want to install Oracle engine.

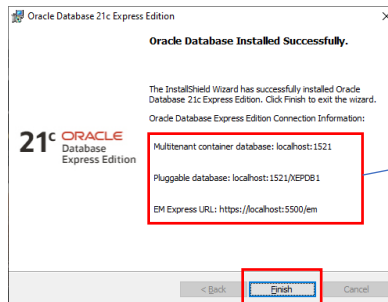
Introduction to Databases using Oracle - 420-983-VA (oneta@vaniercollege.qc.ca)



Create the SYS password. You may use "vanier"



after 15-30 min



Oracle instance connection information

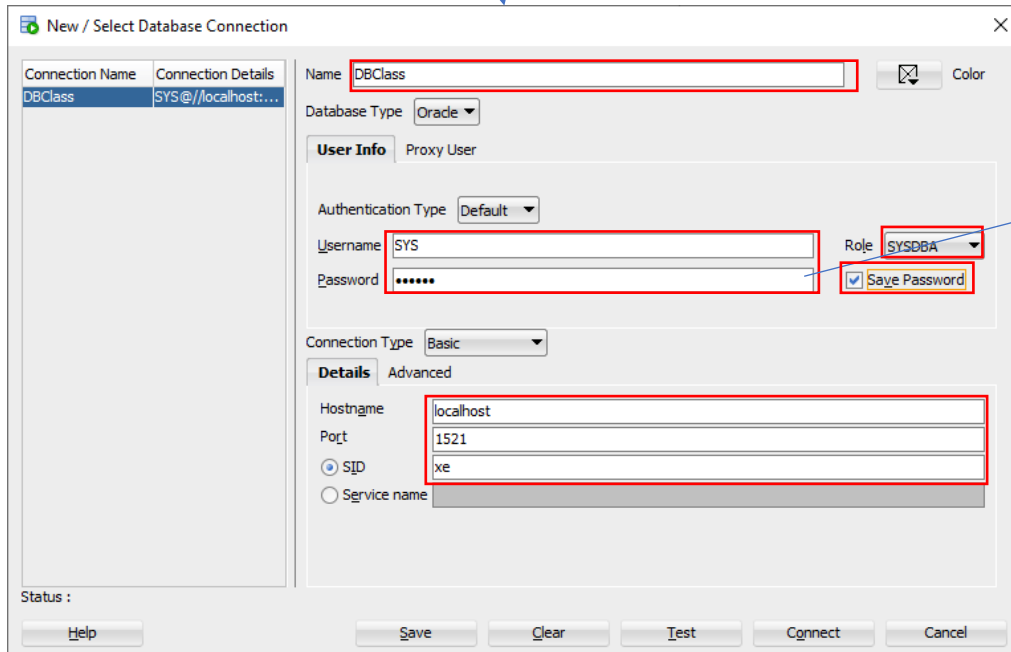
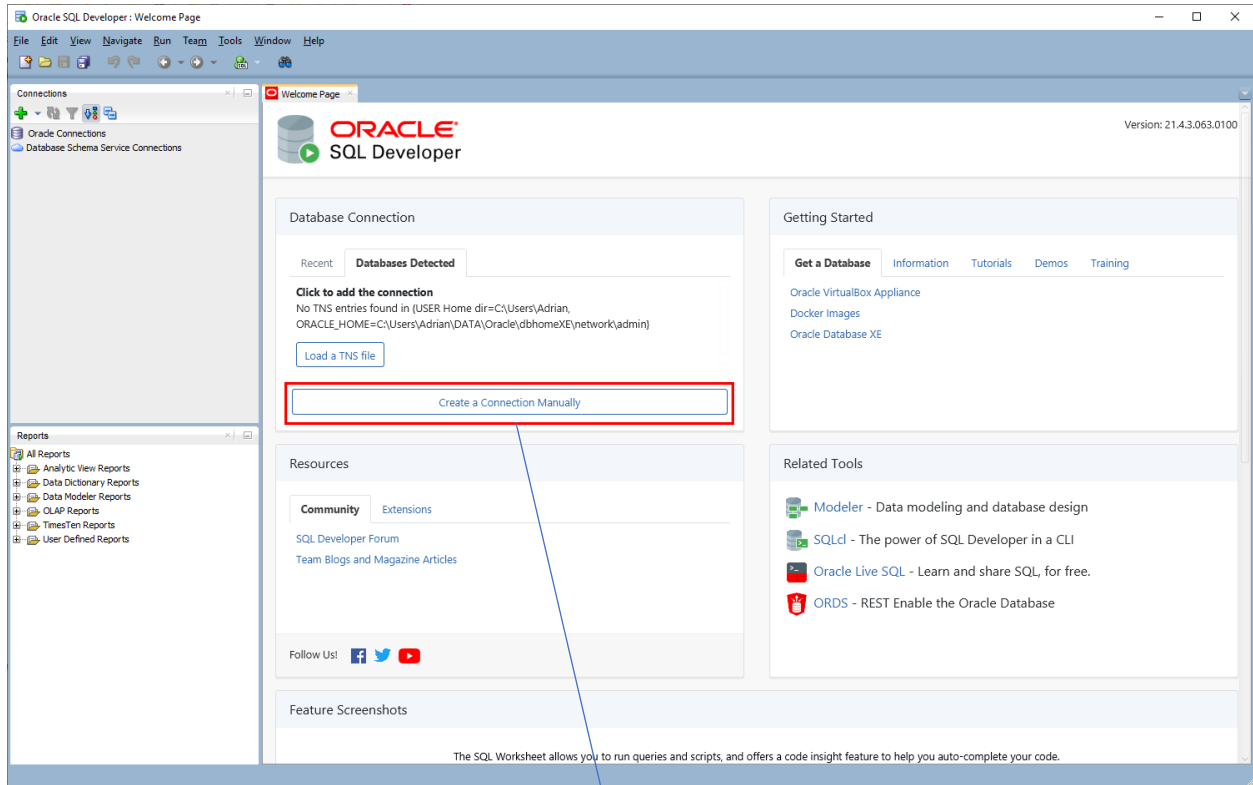
Step 4.

Unzip the downloaded file SQL Developer file (sqldeveloper-21.4.3.063.0100-x64.zip - filename may be different).

Step 5.

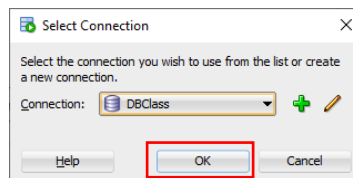
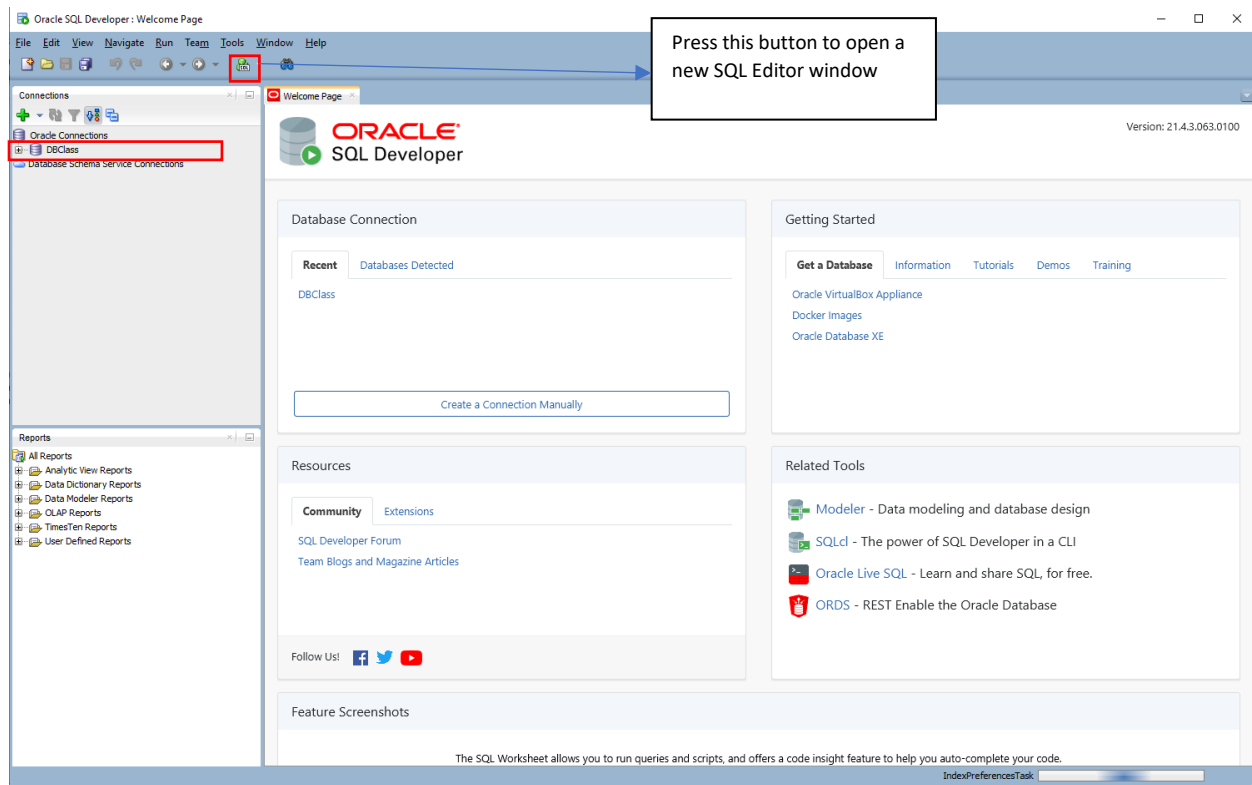
Start SQL Developer ([sqldeveloper.exe](#)) from the folder where you decompressed the downloaded zip file.

Introduction to Databases using Oracle - 420-983-VA
(oneta@vaniercollege.qc.ca)



Password that you created during Oracle installation "vanier".

Introduction to Databases using Oracle - 420-983-VA
(oneta@vaniercollege.qc.ca)



Test database connection by running the following in the SQL editor (to run a statement you can use CTRL+ENTER shortcut)

Intro Run the query Oracle - 420-983-VA
(oneta@vaniercollege.qc.ca)

Query to run

```
select * from all_tables
```

Query result

OWNER	TABLE_NAME	TABLESPACE_NAME	CLUSTER_NAME	IOT_NAME	STATUS	PCT_FREE	PCT_USED	INL_TRANS	MAX_TRANS	INITIAL_EXTENT	NEXT_EXTENT	MON
1 SYS	ATTRCOL\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
2 SYS	OPQTYPE\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
3 SYS	ASSEMBLY\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
4 SYS	LOB\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
5 SYS	COL\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
6 SYS	SUBCOLTYPE\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
7 SYS	ICOLDEP\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
8 SYS	REFCON\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
9 SYS	CIUS	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
10 SYS	TAB\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
11 SYS	VIEWTRCOL\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
12 SYS	LIBRARY\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
13 SYS	ICOL\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
14 SYS	COLTYPE\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	
15 SYS	IND\$	SYSTEM	C_OBJ#	(null)	VALID	0	0	0	0	139264	204800	

You should also be able to run SQL Plus command line tool.

Best match

SQL Plus
App

Search the web

- sql Plus - See web results
- sql plus download windows 10
- sql plus login
- sql plus command
- sql plus install
- sql plus online
- sql plus app
- sql plus tutorial

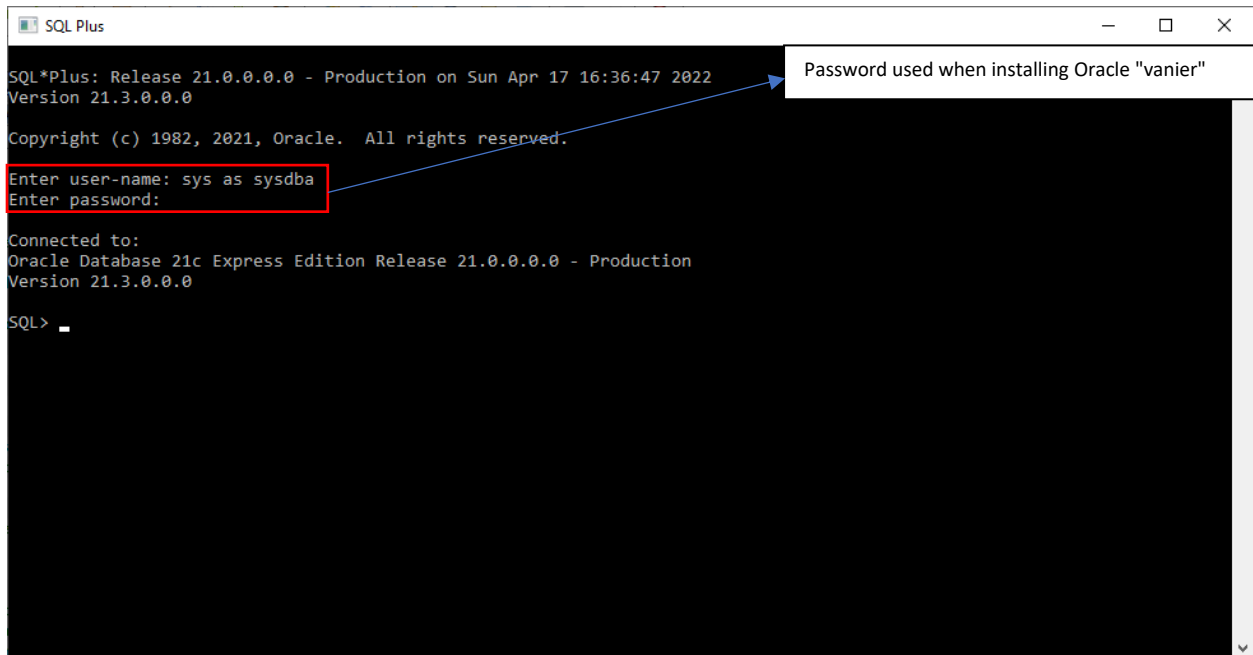
Documents

- plustrce.sql

sql Plus

SQL Plus
App

- Open
- Run as administrator
- Open file location
- Pin to Start
- Pin to taskbar
- Uninstall



The screenshot shows a terminal window titled "SQL Plus". The text inside the window is as follows:

```
SQL*Plus: Release 21.0.0.0.0 - Production on Sun Apr 17 16:36:47 2022
Version 21.3.0.0.0

Copyright (c) 1982, 2021, Oracle. All rights reserved.

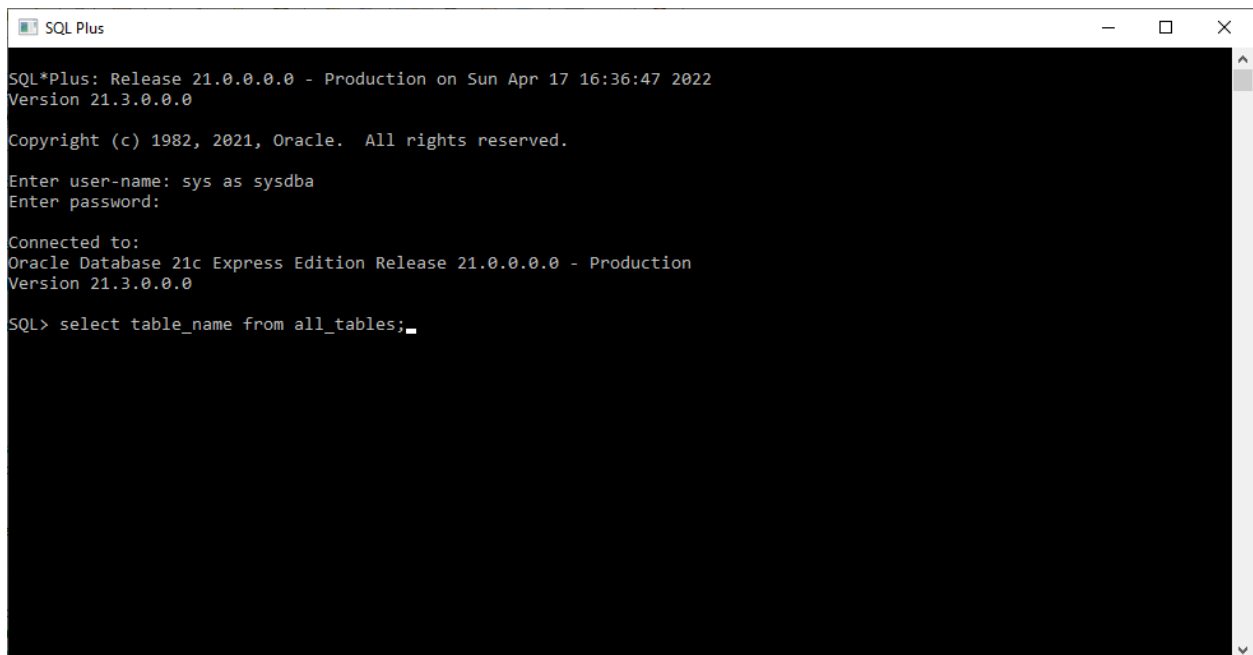
Enter user-name: sys as sysdba
Enter password:

Connected to:
Oracle Database 21c Express Edition Release 21.0.0.0.0 - Production
Version 21.3.0.0.0

SQL> _
```

A red rectangle highlights the "Enter user-name: sys as sysdba" and "Enter password:" lines. A blue arrow points from this rectangle to a white box on the right that contains the text "Password used when installing Oracle 'vanier'".

You can try running a query:



The screenshot shows the same "SQL Plus" window as before, but now with a query entered at the prompt:

```
SQL> select table_name from all_tables;_
```

To close the window just type "exit".