Installation Oracle 19c, Apex 24.1, JDK 17, ORDS 24.1 (Oracle Rest Database Service)

> Create an instance and connect it via SSH (PuTTy)

[opc@ords-22-4 ~]\$ sudo hostnamectl set-hostname ole-19c

[opc@ords-22-4 ~]\$ sudo hostnamectl set-hostname ole-19c

[opc@ords-22-4 ~]\$ sudo su -

[root@ole-19c ~]# sudo vim /etc/host

[root@ole-19c ~]# sudo cat /etc/host

127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdo

10.0.0.136 ol7-19.localidomain ol7-19s

[root@ole-19c~]# vim /etc/selinux/config

[root@ole-19c ~]# setenforce Permissive

[root@ole-19c ~]# getenforce

Permissive

[root@ole-19c~]# sudo dnf search preinstall

Ksplice for Oracle Linux 8 (x86_64) 51 MB/s | 7.3 MB 00:00

MySQL 8.0 for Oracle Linux 8 (x86_64) 46 MB/s | 3.8 MB 00:00

MySQL 8.0 Tools Community for Oracle Linux 8 (x86 13 MB/s | 636 kB 00:00

MySQL 8.0 Connectors Community for Oracle Linux 8 694 kB/s | 30 kB 00:00

Oracle Software for OCI users on Oracle Linux 8 (58 MB/s | 136 MB 00:02

Oracle Linux 8 BaseOS Latest (x86_64) 93 MB/s | 77 MB 00:00

Running transaction

Preparing

Installing : libXi-1.7.10-1.el8.x86_64

Installing: libICE-1.0.9-15.el8.x86_64

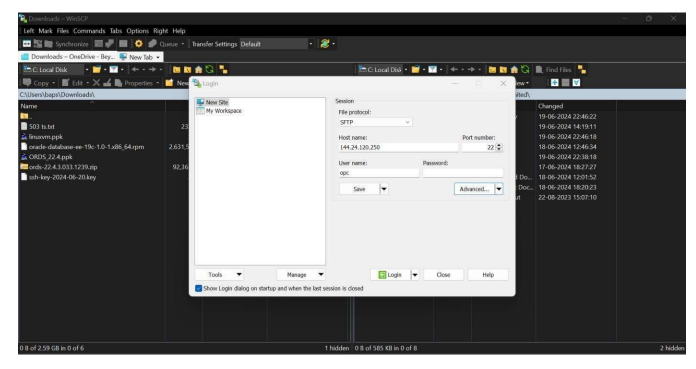
libdmx-1.1.4-3.el8.x86_64 libnsl-2.28-236.0.1.el8

libstdc++-devel-8.5.0-20.0.3.el8.x86_64 oracle-database-preinst

xorg-x11-utils-7.5-28.el8.x86_64 xorg-x11-xauth-1:1.0.9-

Complete!

Now, transfer DB rpm, ords and apex zip files to /tmp via WinSCP tool:



[root@ole-19c~]# cd /tmp/

DATABASE 19C INSTALLATION AND CONFIGURATION

58% complete

[root@ole-19c tmp]# sudo dnf -y localinstall oracle-database-ee-19c-1.0-1.x86_64.rpm Verifying : oracle-database-ee-19c-1.0-1.x86_64 1/1 Installed: oracle-database-ee-19c-1.0-1.x86_64 Database is installed now, it's time to configure now. [root@ole-19c init.d]# sudo /etc/init.d/oracledb_ORCLCDB-19c statusx [root@ole-19c init.d]# sudo /etc/init.d/oracledb_ORCLCDB-19c configure Configuring Oracle Database ORCLCDB. Prepare for db operation 8% complete Copying database files 31% complete Creating and starting Oracle instance 32% complete 36% complete 40% complete 43% complete 46% complete **Completing Database Creation** 51% complete 54% complete **Creating Pluggable Databases**

77% complete

Executing Post Configuration Actions

100% complete

Database creation complete. For details check the logfiles at:

/opt/oracle/cfgtoollogs/dbca/ORCLCDB.

Lets setup the environment variable now;

[root@ole-19c ~]# vim ~/.bash_profile

User specific environment and startup programs

umask 022

export ORACLE_SID=ORCLCDB

export ORACLE_BASE=/opt/oracle

export ORACLE_HOME=/opt/oracle/product/19c/dbhome_1

[root@ole-19c ~]# source .bash_profile

[root@ole-19c home]# cd oracle/

[root@ole-19c oracle]# source ./bash_profile

[oracle@ole-19c ~]\$ sqlplus

SQL*Plus: Release 19.0.0.0.0 - Production on Thu Jun 20 09:31:37 2024

Version 19.3.0.0.0

Copyright (c) 1982, 2019, Oracle. All rights reserved.

Enter user-name: sys as sysdba

Enter password:

Connected to:

Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 - Production

Version 19.3.0.0.0

SQL> show pdbs

CON_ID CON_NAME OPEN MODE RESTRICTED

2 PDB\$SEED READ ONLY NO

3 ORCLPDB1 READ WRITE NO

SQL> ALTER USER SYS IDENTIFIED BY Anand#123B#;

User altered.

4.3 Oracle Apex 24.1 Installation

Install Oracle APEX

➤ Copy the file download link from Oracle APEX download page.

```
mkdir downloads

cd downloads

wget https://download.oracle.com/otn_software/apex/apex_23.2_en.zip

unzip apex_23.2_en.zip -d /opt/oracle/product

--- If you plan to download 24.1 then ---

wget https://download.oracle.com/otn_software/apex/apex_24.1.zip

unzip apex_24.1.zip -d /opt/oracle/product

-- this will create apex folder at /opt/oracle/product

cd /opt/oracle/product/apex

-- connect to database as sys user

sqlplus sys@localhost:1521/FREEPDB1 as sysdba

-- run the APEX Installer script.

-- General format

-- @apxrtins.sql tablespace_apex tablespace_files tablespace_temp images

SYS> @apexins.sql SYSAUX SYSAUX TEMP /i/
```

Figure 4.15 Apex 24.1 Download with Wget

➤ Download Apex 24.1 and unzip it in your personalize directory and start installation

If you will see this the installation is successfully completed

```
http://host:port/ords/apex_admin

The structure of the link to the Oracle APEX development ce is as follows: http://host:port/ords

timing for: Phase 3 (Switch)
Elapsed: 0.15

timing for: Complete Installation
Elapsed: 4.75
```

Figure 4.16 Apex Installation Completed

➤ Apex Installation Completed

4.4 Oracle Apex 24.1 Configuration

```
-- change password

SYS> @apxchpwd.sql
```

Figure 4.17 Apex configuration Start

Figure 4.18 Apex Configuration Completed

```
SQL> ALTER USER APEX_PUBLIC_USER ACCOUNT UNLOCK;

SQL> ALTER USER APEX_PUBLIC_USER IDENTIFIED BY <Your-Apex-user-pawd>;
```

Figure 4.19 Apex Public User Unlocking

Note: > if you forget to unlock the APEX_PUBLIC_USER you might get following error, Account is locked 570



Figure 4.20 Error of apex

➤ if you forget to unlock the APEX_PUBLIC_USER you might get following error, Account is locked 570

Set Ora Env

```
# . /opt/oracle/product/23ai/dbhomeFree/bin/oraenv

The Oracle base has been set to /opt/oracle
```

Figure 4.21 Setting Environment Variable for Apex

➤ Configuring RESTful Services and set passwords for

```
SQL> @apex_rest_config.sql

Enter the administrator's username [ADMIN] <just hit enter button>
User "ADMIN" does not yet exist and will be created.
Enter a password for the APEX_LISTENER user ******
Enter a password for the APEX_REST_PUBLIC_USER user *****
```

Figure 4.22 Apex Listener User Unlock and password Creation

4.5 Download and Install JDK

Get JDK 17 URL from Java Download page.

```
cd $HOME/downloads
--Download JDK 17 --
wget https://download.oracle.com/java/17/latest/jdk-17_linux-x64_bin.rpm
ls
jdk-17_linux-x64_bin.rpm
yum -y install jdk-17_linux-x64_bin.rpm
```

Figure 4.23 JDK Download

➤ After Installation we should see

```
Installed: jdk-17-2000:22.0.1-8.x86_64

Complete!

# java -version

java version "17.0.1"

-- or you might see the one below

java version "17.0.11" 2024-04-16 LTS

Java(TM) SE Runtime Environment (build 17.0.11+7-LTS-207)

Java HotSpot(TM) 64-Bit Server VM (build 17.0.11+7-LTS-207, mixed mode, sharing)
```

Figure 4.24 JDK Installation Complete

4.6 ORDS 24.1(Oracle Rest Database Service) Installation

Install ORDS

```
# yum install ords

Package ords-24.1.0-16.el8.noarch is installed.

Dependencies resolved.

-- or you might see the one below --

Installed:
ords-24.2.0-6.el8.noarch
```

Figure 4.25 ORDS Install

> Install Ords with yum command and after installation configuration start

4.7 ORDS 24.1(Oracle Rest Database Service) Configuration

Most Important step here is to configure ORDS.

```
[opc@devdb23ai ~]$ sudo su -
Last login: Mon May 6 17:15:19 GMT 2024 on pts/0
# ords --config /etc/ords/config install
```

ORDS: Release 24.1 Production on Mon May 06 18:43:46 2024

Copyright (c) 2010, 2024, Oracle.

```
Configuration:
```

/etc/ords/config

•••

Enter a number to select the TNS net service name to use or specify the database connection

```
[1] FREE SERVICE NAME=FREE
```

[S] Specify the database connection

Choose [1]: 1

•••

Provide database username with administrator privileges.

Enter the administrator username: SYS

```
Enter the database password for SYS AS SYSDBA: *****
PDB FREEPDB1 - install ORDS 24.1.0.r1080942
PDB FREEPDB1 - configure PL/SQL gateway user APEX PUBLIC USER in
ORDS version 24.1.0.r1080942
Install ORDS in the database
 [1] Yes
 [2] No
Choose [1]: 1
Enter a number to update the value or select option A to Accept and Continue
  [1] Connection Type: TNS
 [2]
               TNS
                              Connection:
                                                     TNS NAME=FREE
TNS FOLDER=/opt/oracle/product/23ai/dbhomeFree/network/admin
     Administrator User: SYS AS SYSDBA
  [3] Database password for ORDS runtime user (ORDS PUBLIC USER):
<generate>
  [4] ORDS runtime user and schema tablespaces:
                                                      Default: SYSAUX
Temporary TEMP
  [5] Additional Feature: Database Actions
  [6] Configure and start ORDS in Standalone Mode: Yes
  [7] Protocol: HTTP
        HTTP Port: 8080
  [8]
  [9] APEX static resources location:
  [A] Accept and Continue - Create configuration and Install ORDS in the
database
  [Q] Quit - Do not proceed. No changes
 Choose [A]: A
standalone.static.context.path=/ords
database.api.enabled=true
db.username=ORDS PUBLIC USER
standalone.http.port=8080
restEnabledSql.active=true
resource.templates.enabled=false
plsql.gateway.mode=proxied
feature.sdw=true
config.required=true
db.connectionType=tns
```

•••

Oracle REST Data Services version: 24.1.0.r1080942 Oracle REST Data Services server info: jetty/10.0.20 Oracle REST Data Services java info: Java Hotspot(TM) 64-Bit Server VM

Note >: if the above installation does not return back to command prompt, then press control + c button on keyboard to proceed.

Start ORDS

22.0.1+8-16

```
# /etc/init.d/ords start
INFO: Starting Oracle REST Data Services...
INFO: Oracle REST Data Services started with PID 64712
INFO: Obtaining the port binding information...
INFO: Oracle REST Data Services is bounded to ports 8080
```

Figure 4.26 Start ORDS

Set up network and open Linux firewall ports.

Please check step 1 while setting up compute instance to open any required network ports on cloud.oracle.com VCN.

In the Linux console we will alter the firewall settings as shown below.

```
firewall-cmd --permanent --zone=public --add-port=1521/tcp
firewall-cmd --permanent --zone=public --add-port=8080/tcp
firewall-cmd --reload
```

Figure 4.27 Adding Port in Firewall

Access Oracle APEX environment Reality check access http://<your-public-ip>:8080/ords



Figure 4.28 Oracle Apex Front Page



Figure 4.29 Apex Login

Change PDB to freepdb1 and click on Go button.

You may get this following error message.

There is a problem with your environment because the Oracle APEX files have not

Figure 4.30 Error of apex while login with freepdb

Oracle APEX

Workspac	e Workspace
Username	Username
Password	Password
Remembe	er Workspace and Username
View help	text for Remember Workspace and Username.
Sign In	
Reset Pas	sword

Getting Started

Learn More

A page for those just getting started or wanting to learn more about Oracle APEX.

apex.oracle.com

A free, hosted service where you can try out the latest version of Oracle APEX.

Oracle Learning Library

How do we fix this issue? the APEX page seem to be broken.

Figure 4.31 Apex Page Not load perfectly

How do we fix this issue? The APEX page seems to be broken. Troubleshooting APEX Installation

In your VSCode create a Database connection as shown below.

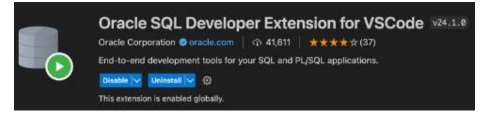


Figure 4.32 Download Extension in VS Code

I have installed SQL Developer Extension for VSCode and created a database connection as SYS user

Connection Parameters:

Hostname < Public IP Address>

User SYS as SYSDBA, Port 1521 and Service Name as FREEPDB1

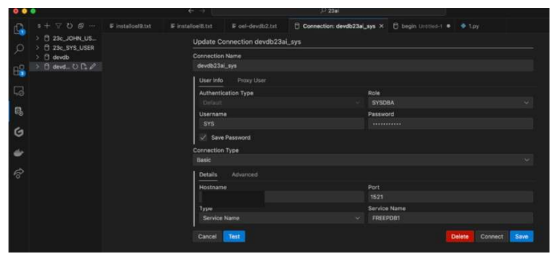


Figure 4.33 Setup Oracle DB in VS Code

Open the worksheet. And run this

begin

if you have a different version of APEX installed the CDN URL might change

Figure 4.34 run a command in DB in VS Code

Now let us access the ORACLE APEX page again at http://<public-ip>:8080/ords and then select Oracle APEX

This works like a charm



Figure 4.35 Oracle Apex Front Page

Create Oracle APEX workspace

Login as ADMIN user into INTERNAL workspace

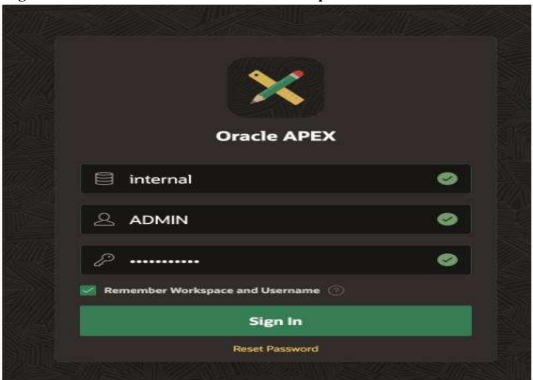


Figure 4.36 Login in Apex with Admin User

4.8 Workspace Creation in Apex

Click on Create Workspace



Figure 4.37 Creating Workspace in Apex

Protect Workspace Name, Workspace Description

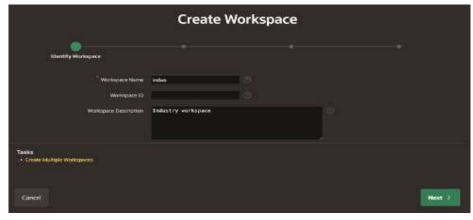


Figure 4.38 Identifying Workspace

Re-use existing schema = Yes (since we already have created user) Schema Name <Select from the one shown in the list>



Figure 4.39 Identifying Schema

Provide Admin username and password.



Figure 4.40 User Creation on Apex Workspace

Click Next and Create Workspace



Figure 4.41 Error of apex

After entering all details create workspace

Oracle APEX indws induser 🛿 Remember Workspace and Username 🕘 Sign In

Login to our new workspace with the user previously created in Step 5.

Figure 4.42 Login with Created User

Reset Password

Sign in to APEX workspace.

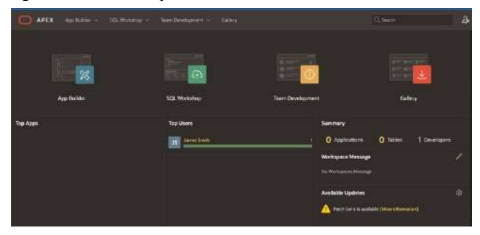


Figure 4.43 Dashboard of Apex