

Oracle Database 12c Release 1 Installer – Step 6 of 10

Typical Install Configuration

Perform full database installation with basic configuration.

Oracle base: /u02/app/oracle

Software location: /u02/app/oracle/product/12.1.0.2/db_1

Storage type: File system

Database file location: /u02/app/oracle/oradata

Database edition: Enterprise Edition (6.4GB)

OSDBA group: dba

Global database name: orcl.localdomain

Administrative password: ●●●●●●

Confirm password: ? ●●●●●●

Service name:

Create as Container database

Pluggable database name: pdborcl

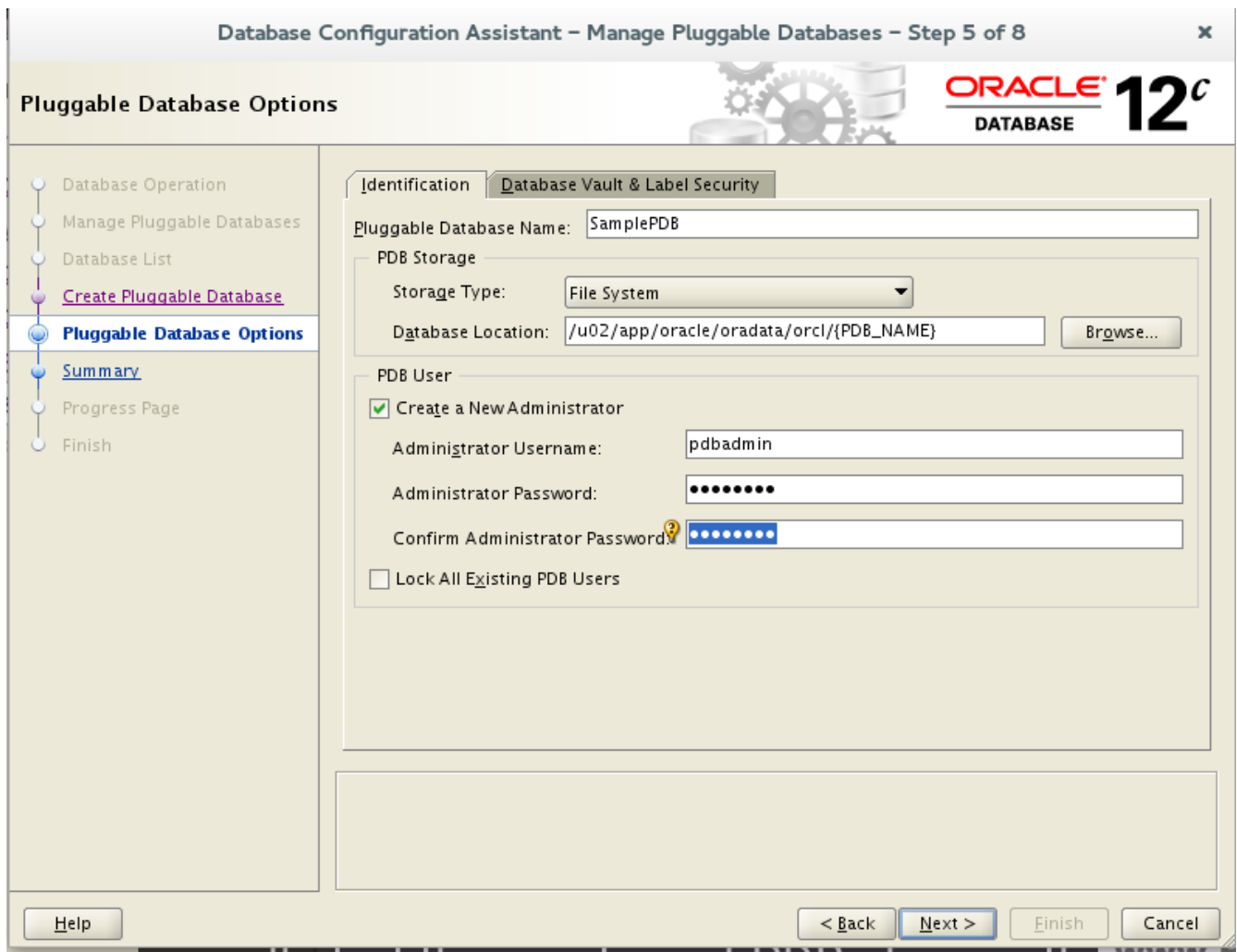
Pass: Admin123

<https://oracle-base.com/articles/12c/oracle-db-12cr1-installation-on-fedora-20>



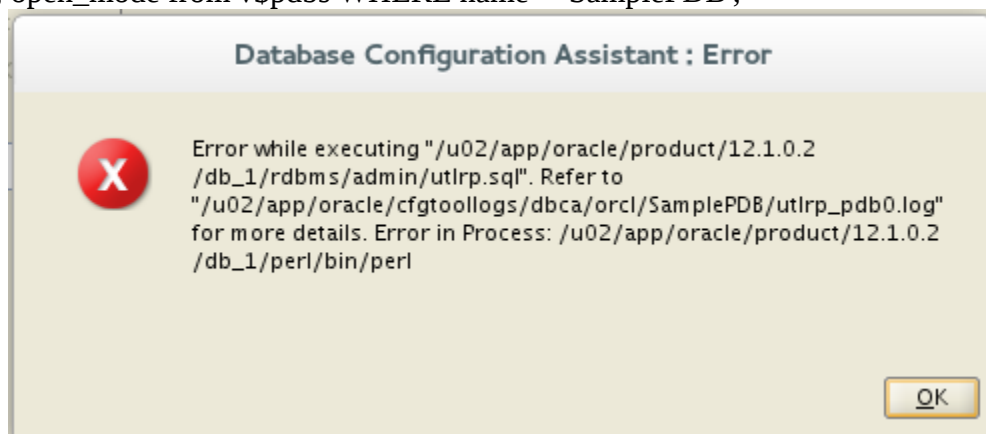
oracle2/Un!2812&

export DISPLAY=192.168.1.1:0.0



pass: Admin123

Select name, open_mode from v\$pdb WHERE name = 'SamplePDB';



rdbms/admin

Pluggable Database Options


ORACLE 12^c
 DATABASE

Database Operation

Manage Pluggable Databases

Database List

Create Pluggable Database

Pluggable Database Options

Summary

Progress Page

Finish

Identification Database Vault & Label Security

Pluggable Database Name: SamplePDB2

PDB Storage

Storage Type: File System

Database Location: /u02/app/oracle/oradata/orcl/{PDB_NAME} Browse...

PDB User

Create a New Administrator

Administrator Username: pdbadmin2

Administrator Password:

Confirm Administrator Password:

Lock All Existing PDB Users

Help < Back Next > Finish Cancel

```
sqlplus cl crs
```

```
ALTER USER hr IDENTIFIED BY oracle ACCOUNT UNLOCK;
ALTER USER sh IDENTIFIED BY oracle ACCOUNT UNLOCK;
ALTER USER oe IDENTIFIED BY oracle ACCOUNT UNLOCK;
```

Links used:

Link	Comments
https://www.youtube.com/watch?v=iVo6Xnzeteg	Video shows how to use dbca to install sample schemas as HR. For my environment dbca is started with: /u02/app/oracle/product/12.1.0.2/db_1/bin/dbca
https://community.oracle.com/thread/942431	export DISPLAY=:0.0 xhost+
https://learn-oracle-database.blogspot.pe/2016/04/validateconnames-pdbseed-is-not-open.html	En case error is showe up generating the sample PDB we can try: SQL> ALTER PLUGGABLE DATABASE ALL OPEN UPGRADE;
https://community.oracle.com/thread/3755642	When tnsnames.ora entry is created check listerner status for correct name of the pdb lsnrctl status

	Service "samplepdb2.localdomain" has 1 instance(s).