



Install Oracle 19c database software in silent mode on Linux x86_64

Pre-requisites already been taken care like memory, swap, kernel parameters, add groups, profile and users...etc

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1. Overview

Usually to install database software we will use `./runInstaller` graphical user interface.

Some times we may not have access to a graphical user interface.

Silent mode installation allows to configure necessary Oracle components without using graphical interface

In this response file can be used to provide all the required information for the installation, so no additional user input is required.

2. Hardware Requirements

The first thing we need to verify the hardware requirements for an Oracle 19c Release 3

– Check Physical RAM.

```
# grep MemTotal /proc/meminfo
```

We need at least 8192 MB of physical RAM. <----

– Check Swap Space.

```
# grep SwapTotal /proc/meminfo/*
```

RAM up to 1024MB then swap = 2 times the size of RAM

RAM between 2049MB and 8192MB then swap = equal to the size of RAM

RAM more than 8192MB then swap size = 0.75 times the size of RAM

We need at least 8192 MB of swap <----

```
-- Check space available in /tmp
```

```
# df -h /tmp/*
```

```
You need to have at least 2048 MB of space in the /tmp directory. <---
```

```
-- Check space for Oracle Software and pre-configured database.
```

```
# df -h
```

```
Space requirement for Oracle 19c Software:
```

```
Enterprise Edition 10G <---- Minimum
```

```
[oracle@rac1 19.0.0]$ du -sh db_1/
```

```
9.9G    db_1/
```

```
[oracle@rac1 19.0.0]$
```

```
-- To determine whether the system architecture can run the software, enter the following command:
```

```
# grep "model name" /proc/cpuinfo
```

This command displays the processor type. Verify that the processor architecture matches the Oracle software release that you want to install. If you do not see the expected output, then you cannot install the software on this system.

3. Verify OS version

```
[oracle@rac1 ~]$ cat /etc/redhat-release
```

```
Red Hat Enterprise Linux Server release 7.5
```

```
[oracle@rac1 ~]$
```

4. Oracle Installation Prerequisites

```
[root@rac1 ~]# yum install -y oracle-database-preinstall-19c
```

```
Loaded plugins: langpacks, ulninfo
```

```
ol7_UEKR4 | 2.5 kB 00:00:00
ol7_latest | 2.7 kB 00:00:00
(1/4): ol7_UEKR4/x86_64/updateinfo | 87 kB 00:00:00
(2/4): ol7_UEKR4/x86_64/primary_db | 5.6 MB 00:00:02
(3/4): ol7_latest/x86_64/primary_db | 26 MB 00:00:04
(4/4): ol7_latest/x86_64/updateinfo | 2.6 MB 00:00:04
```

```
Resolving Dependencies
```

```
--> Running transaction check
```

```
---> Package oracle-database-preinstall-19c.x86_64 0:1.0-1.el7 will be installed
```

```
--> Finished Dependency Resolution
```

```
Dependencies Resolved
```

```
=====
=====
Package                               Arch                               Version
Repository                            Size
=====
=====
```

```
Installing:
```

```
oracle-database-preinstall-19c      x86_64      1.0-1.el7
ol7_latest                           18 k
```

Transaction Summary

=====

Install 1 Package

Total download size: 18 k

Installed size: 55 k

Downloading packages:

oracle-database-preinstall-19c-1.0-1.el7.x86_64.rpm

| 18 kB 00:00:00

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Installing : oracle-database-preinstall-19c-1.0-1.el7.x86_64
1/1

Verifying : oracle-database-preinstall-19c-1.0-1.el7.x86_64
1/1

Installed:

oracle-database-preinstall-19c.x86_64 0:1.0-1.el7

Complete!

[root@rac1 ~]#

5. Download 19c db software

Download the Oracle software from OTN or MY ORACLE SUPPORT (MOS).

6. Unzip software

NOTE: You can't edit oracle home location while installation using OUI. It will pickup automatically ORACLE HOME location, where you have unzipped database binaries. Hence directly unzip in ORACLE HOME location and then start ./runInstaller

After unzip, it will NOT keep all files in single directory like 10g,11g and 12c.

```
[oracle@rac1 dbhome_1]$ pwd
/u01/app/oracle/product/19.0.0/db_1
[oracle@rac1 db_1]$ ls -ltr
total 2987996
-rwxrwxr-x. 1 oracle oinstall 3059705302 Jan 24 20:25 LINUX.X64_193000_db_home.zip
[oracle@rac1 db_1]$
[oracle@rac1 db_1]$ unzip LINUX.X64_193000_db_home.zip
[oracle@rac1 db_1]$
[oracle@rac1 db_1]$ ls -ltr
total 2988120
-rw-r--r--. 1 oracle oinstall      852 Aug 18  2015 env.ora
-rw-r--r--. 1 oracle oinstall    2927 Oct 15  2016 schagent.conf
-rwxr-x---. 1 oracle oinstall    1783 Mar  9  2017 runInstaller
drwxr-x---. 14 oracle oinstall   4096 Apr 12  2019 OPatch
drwxr-x---.  7 oracle oinstall     69 Apr 17  2019 xdk
drwxr-xr-x.  3 oracle oinstall     19 Apr 17  2019 wwg
drwxr-xr-x.  4 oracle oinstall     31 Apr 17  2019 usm
drwxr-xr-x.  5 oracle oinstall     45 Apr 17  2019 suptools
drwxr-xr-x.  6 oracle oinstall     54 Apr 17  2019 srvnm
```

drwxr-xr-x.	3	oracle	oinstall	17 Apr 17	2019	sqlj
drwxr-xr-x.	4	oracle	oinstall	41 Apr 17	2019	sqldeveloper
drwxr-xr-x.	3	oracle	oinstall	18 Apr 17	2019	slax
-rw-r-----.	1	oracle	oinstall	10 Apr 17	2019	root.sh.old.1
drwxr-xr-x.	3	oracle	oinstall	21 Apr 17	2019	relnotes
drwxr-xr-x.	4	oracle	oinstall	29 Apr 17	2019	racg
drwxr-xr-x.	5	oracle	oinstall	52 Apr 17	2019	R
drwxr-xr-x.	5	oracle	oinstall	39 Apr 17	2019	perl
drwxr-xr-x.	4	oracle	oinstall	33 Apr 17	2019	owm
drwxr-xr-x.	3	oracle	oinstall	19 Apr 17	2019	oss
drwxr-xr-x.	6	oracle	oinstall	52 Apr 17	2019	ord
drwxr-xr-x.	4	oracle	oinstall	34 Apr 17	2019	oracore
drwxr-xr-x.	7	oracle	oinstall	65 Apr 17	2019	opmn
drwxr-xr-x.	5	oracle	oinstall	42 Apr 17	2019	olap
drwxr-xr-x.	5	oracle	oinstall	46 Apr 17	2019	nls
drwxr-xr-x.	4	oracle	oinstall	31 Apr 17	2019	mgw
drwxr-xr-x.	9	oracle	oinstall	4096 Apr 17	2019	md
drwxr-xr-x.	10	oracle	oinstall	4096 Apr 17	2019	ldap
drwxr-xr-x.	3	oracle	oinstall	18 Apr 17	2019	has
drwxr-xr-x.	3	oracle	oinstall	19 Apr 17	2019	dv
drwxr-xr-x.	3	oracle	oinstall	20 Apr 17	2019	diagnostics
drwxr-xr-x.	3	oracle	oinstall	20 Apr 17	2019	demo
drwxr-xr-x.	3	oracle	oinstall	19 Apr 17	2019	dbjava
drwxr-xr-x.	3	oracle	oinstall	20 Apr 17	2019	data
drwxr-xr-x.	7	oracle	oinstall	71 Apr 17	2019	cv
drwxr-xr-x.	3	oracle	oinstall	18 Apr 17	2019	css
drwxr-xr-x.	6	oracle	oinstall	55 Apr 17	2019	crs
drwxr-xr-x.	6	oracle	oinstall	78 Apr 17	2019	plsql
drwxr-xr-x.	2	oracle	oinstall	22 Apr 17	2019	db
drwxr-xr-x.	2	oracle	oinstall	33 Apr 17	2019	utl
drwxr-xr-x.	2	oracle	oinstall	29 Apr 17	2019	instantclient

drwxr-xr-x.	13	oracle	oinstall	4096	Apr 17	2019	dmu
drwxr-xr-x.	3	oracle	oinstall	35	Apr 17	2019	ucp
drwxr-xr-x.	3	oracle	oinstall	35	Apr 17	2019	jdbc
drwxr-xr-x.	2	oracle	oinstall	26	Apr 17	2019	QOpatch
drwxr-xr-x.	4	oracle	oinstall	66	Apr 17	2019	ords
drwxr-xr-x.	5	oracle	oinstall	4096	Apr 17	2019	sdk
drwxr-xr-x.	6	oracle	oinstall	4096	Apr 17	2019	apex
drwxr-xr-x.	8	oracle	oinstall	4096	Apr 17	2019	odbc
drwxr-xr-x.	2	oracle	oinstall	4096	Apr 17	2019	jlib
drwxr-xr-x.	4	oracle	oinstall	30	Apr 17	2019	drdaas
drwxr-xr-x.	11	oracle	oinstall	4096	Apr 17	2019	ctx
-rwx-----.	1	oracle	oinstall	786	Apr 17	2019	root.sh.old
drwxr-xr-x.	10	oracle	oinstall	4096	Apr 17	2019	network
drwxr-xr-x.	5	oracle	oinstall	41	Apr 17	2019	hs
drwxr-xr-x.	9	oracle	oinstall	93	Apr 17	2019	assistants
drwxr-xr-x.	6	oracle	oinstall	53	Apr 18	2019	sqlplus
-rwx-----.	1	oracle	oinstall	638	Apr 18	2019	root.sh
drwxr-xr-x.	8	oracle	oinstall	4096	Apr 18	2019	oui
drwxr-xr-x.	5	oracle	oinstall	4096	Apr 18	2019	deinstall
drwxr-xr-x.	4	oracle	oinstall	87	Apr 18	2019	clone
drwxr-xr-x.	2	oracle	oinstall	4096	Apr 18	2019	addnode
drwxr-xr-x.	4	oracle	oinstall	4096	Apr 18	2019	sqlpatch
drwxr-xr-x.	13	oracle	oinstall	4096	Apr 18	2019	rdbms
drwxr-xr-x.	6	oracle	oinstall	56	Apr 18	2019	precomp
drwxr-xr-x.	4	oracle	oinstall	12288	Apr 18	2019	lib
drwxr-xr-x.	6	oracle	oinstall	4096	Apr 18	2019	jdk
drwxr-xr-x.	8	oracle	oinstall	82	Apr 18	2019	javavm
drwxr-xr-x.	13	oracle	oinstall	4096	Apr 18	2019	inventory
drwxr-xr-x.	2	oracle	oinstall	8192	Apr 18	2019	bin
drwxr-xr-x.	10	oracle	oinstall	4096	Apr 18	2019	install


```
-rwxrwxr-x. 1 oracle oinstall 3059705302 Jan 24 20:25 LINUX.X64_193000_db_home.zip
[oracle@rac1 db_1]$
```

7. Backup response file (db_install.rsp)

```
[oracle@rac1 response]$ ls -ltr /u01/app/oracle/product/19.0.0/db_1/install/response/db_install.rsp
-rw-r--r--. 1 oracle oinstall 19932 Feb  6  2019
/u01/app/oracle/product/19.0.0/db_1/install/response/db_install.rsp
[oracle@rac1 response]$
[oracle@rac1 response]$ ls -ltr /u01/app/oracle/product/19.0.0/db_1/assistants/dbca/*.rsp
-rw-r-----. 1 oracle oinstall 25502 Apr  6  2019
/u01/app/oracle/product/19.0.0/db_1/assistants/dbca/dbca.rsp
[oracle@rac1 response]$
[oracle@rac1 response]$ ls -ltr /u01/app/oracle/product/19.0.0/db_1/assistants/netca/*.rsp
-rw-r-----. 1 oracle oinstall 6207 Apr  6  2019
/u01/app/oracle/product/19.0.0/db_1/assistants/netca/netca.rsp
[oracle@rac1 response]$

[oracle@rac1 response]$ cd /u01/app/oracle/product/19.0.0/db_1/install/response
[oracle@rac1 response]$ ls -ltr
total 20
-rw-r--r--. 1 oracle oinstall 19932 Feb  6  2019 db_install.rsp
[oracle@rac1 response]$
[oracle@rac1 response]$ cp db_install.rsp db_install.rsp.bkp
[oracle@rac1 response]$ ls -ltr
total 40
-rw-r--r--. 1 oracle oinstall 19932 Feb  6  2019 db_install.rsp
```

```
-rw-r--r--. 1 oracle oinstall 19932 Jan 26 12:40 db_install.rsp.bkp
[oracle@rac1 response]$
```

8. Modify the response file

```
[oracle@rac1 response]$ cat db_install.rsp
#####
## Copyright(c) Oracle Corporation 1998,2019. All rights reserved.##
##                                                                    ##
## Specify values for the variables listed below to customize      ##
## your installation.                                              ##
##                                                                    ##
## Each variable is associated with a comment. The comment        ##
## can help to populate the variables with the appropriate        ##
## values.                                                         ##
##                                                                    ##
## IMPORTANT NOTE: This file contains plain text passwords and    ##
## should be secured to have read permission only by oracle user ##
## or db administrator who owns this installation.               ##
##                                                                    ##
#####

#-----
# Do not change the following system generated value.
#-----
oracle.install.responseFileVersion=/oracle/install/rspfmt_dbinstall_response_schema_v19.0.0

#-----
```

```
# Specify the installation option.
# It can be one of the following:
#   - INSTALL_DB_SWONLY
#   - INSTALL_DB_AND_CONFIG
#-----
oracle.install.option=INSTALL_DB_SWONLY

#-----
# Specify the Unix group to be set for the inventory directory.
#-----
UNIX_GROUP_NAME=oinstall

#-----
# Specify the location which holds the inventory files.
# This is an optional parameter if installing on
# Windows based Operating System.
#-----
INVENTORY_LOCATION=/u01/app/oraInventory

#-----
# Specify the complete path of the Oracle Home.
#-----
ORACLE_HOME=/u01/app/oracle/product/19.0.0/db_1

#-----
# Specify the complete path of the Oracle Base.
#-----
ORACLE_BASE=/u01/app/oracle

#-----
# Specify the installation edition of the component.
#
```

```

# The value should contain only one of these choices.
#   - EE      : Enterprise Edition
#   - SE2     : Standard Edition 2

#-----

oracle.install.db.InstallEdition=EE
#####
#
# PRIVILEGED OPERATING SYSTEM GROUPS
# -----
# Provide values for the OS groups to which SYSDBA and SYSOPER privileges
# needs to be granted. If the install is being performed as a member of the
# group "dba", then that will be used unless specified otherwise below.
#
# The value to be specified for OSDBA and OSOPER group is only for UNIX based
# Operating System.
#
#####

#-----
# The OSDBA_GROUP is the OS group which is to be granted SYSDBA privileges.
#-----

oracle.install.db.OSDBA_GROUP=oinstall

#-----
# The OSOPER_GROUP is the OS group which is to be granted SYSOPER privileges.
# The value to be specified for OSOPER group is optional.
#-----

oracle.install.db.OSOPER_GROUP=oinstall

```

```

#-----
# The OSBACKUPDBA_GROUP is the OS group which is to be granted SYSBACKUP privileges.
#-----
oracle.install.db.OSBACKUPDBA_GROUP=oinstall

#-----
# The OSDGDBA_GROUP is the OS group which is to be granted SYSDG privileges.
#-----
oracle.install.db.OSDGDBA_GROUP=oinstall

#-----
# The OSKMDBA_GROUP is the OS group which is to be granted SYSKM privileges.
#-----
oracle.install.db.OSKMDBA_GROUP=oinstall

#-----
# The OSRACDBA_GROUP is the OS group which is to be granted SYSRAC privileges.
#-----
oracle.install.db.OSRACDBA_GROUP=oinstall
#####
#
#           Root script execution configuration
#
#####

#-----
--
# Specify the root script execution mode.
#
#   - true   : To execute the root script automatically by using the appropriate configuration methods.

```

```
# - false : To execute the root script manually.
#
# If this option is selected, password should be specified on the console.
#-----
--
oracle.install.db.rootconfig.executeRootScript=false

#-----
# Specify the configuration method to be used for automatic root script execution.
#
# Following are the possible choices:
# - ROOT
# - SUDO
#-----
oracle.install.db.rootconfig.configMethod=
#-----
# Specify the absolute path of the sudo program.
#
# Applicable only when SUDO configuration method was chosen.
#-----
oracle.install.db.rootconfig.sudoPath=

#-----
# Specify the name of the user who is in the sudoers list.
# Applicable only when SUDO configuration method was chosen.
# Note:For Single Instance database installations,the sudo user name must be the username of the user
installing the database.
#-----
oracle.install.db.rootconfig.sudoUserName=

#####
```

```
#
#
#
#####

#-----
# Value is required only if the specified install option is INSTALL_DB_SWONLY
#
# Specify the cluster node names selected during the installation.
#
# Example : oracle.install.db.CLUSTER_NODES=node1,node2
#-----
oracle.install.db.CLUSTER_NODES=

#####

#
#
#
#
#####

#-----
# Specify the type of database to create.
# It can be one of the following:
#   - GENERAL_PURPOSE
#   - DATA_WAREHOUSE
# GENERAL_PURPOSE: A starter database designed for general purpose use or transaction-heavy
applications.
# DATA_WAREHOUSE : A starter database optimized for data warehousing applications.
#-----
oracle.install.db.config.starterdb.type=
```

```
#-----  
# Specify the Starter Database Global Database Name.  
#-----  
oracle.install.db.config.starterdb.globalDBName=  
  
#-----  
# Specify the Starter Database SID.  
#-----  
oracle.install.db.config.starterdb.SID=  
  
#-----  
# Specify whether the database should be configured as a Container database.  
# The value can be either "true" or "false". If left blank it will be assumed  
# to be "false".  
#-----  
oracle.install.db.ConfigureAsContainerDB=  
  
#-----  
# Specify the Pluggable Database name for the pluggable database in Container Database.  
#-----  
oracle.install.db.config.PDBName=  
  
#-----  
# Specify the Starter Database character set.  
#  
# One of the following  
# AL32UTF8, WE8ISO8859P15, WE8MSWIN1252, EE8ISO8859P2,  
# EE8MSWIN1250, NE8ISO8859P10, NEE8ISO8859P4, BLT8MSWIN1257,  
# BLT8ISO8859P13, CL8ISO8859P5, CL8MSWIN1251, AR8ISO8859P6,  
# AR8MSWIN1256, EL8ISO8859P7, EL8MSWIN1253, IW8ISO8859P8,  
# IW8MSWIN1255, JA16EUC, JA16EUCTILDE, JA16SJIS, JA16SJISTILDE,
```



```
# KO16MSWIN949, ZHS16GBK, TH8TISASCII, ZHT32EUC, ZHT16MSWIN950,
# ZHT16HKSCS, WE8ISO8859P9, TR8MSWIN1254, VN8MSWIN1258
#-----
oracle.install.db.config.starterdb.characterSet=

#-----
# This variable should be set to true if Automatic Memory Management
# in Database is desired.
# If Automatic Memory Management is not desired, and memory allocation
# is to be done manually, then set it to false.
#-----
oracle.install.db.config.starterdb.memoryOption=

#-----
# Specify the total memory allocation for the database. Value(in MB) should be
# at least 256 MB, and should not exceed the total physical memory available
# on the system.
# Example: oracle.install.db.config.starterdb.memoryLimit=512
#-----
oracle.install.db.config.starterdb.memoryLimit=

#-----
# This variable controls whether to load Example Schemas onto
# the starter database or not.
# The value can be either "true" or "false". If left blank it will be assumed
# to be "false".
#-----
oracle.install.db.config.starterdb.installExampleSchemas=

#####
#
```

```

# Passwords can be supplied for the following four schemas in the
# starter database:
#   SYS
#   SYSTEM
#   DBSNMP (used by Enterprise Manager)
#
# Same password can be used for all accounts (not recommended)
# or different passwords for each account can be provided (recommended)
#
#####

#-----
# This variable holds the password that is to be used for all schemas in the
# starter database.
#-----
oracle.install.db.config.starterdb.password.ALL=

#-----
# Specify the SYS password for the starter database.
#-----
oracle.install.db.config.starterdb.password.SYS=

#-----
# Specify the SYSTEM password for the starter database.
#-----
oracle.install.db.config.starterdb.password.SYSTEM=

#-----
# Specify the DBSNMP password for the starter database.
# Applicable only when oracle.install.db.config.starterdb.managementOption=CLOUD_CONTROL
#-----

```

```
oracle.install.db.config.starterdb.password.DBSNMP=

#-----
# Specify the PDBADMIN password required for creation of Pluggable Database in the Container Database.
#-----
oracle.install.db.config.starterdb.password.PDBADMIN=

#-----
# Specify the management option to use for managing the database.
# Options are:
# 1. CLOUD_CONTROL - If you want to manage your database with Enterprise Manager Cloud Control along
with Database Express.
# 2. DEFAULT -If you want to manage your database using the default Database Express option.
#-----
oracle.install.db.config.starterdb.managementOption=

#-----
# Specify the OMS host to connect to Cloud Control.
# Applicable only when oracle.install.db.config.starterdb.managementOption=CLOUD_CONTROL
#-----
oracle.install.db.config.starterdb.omsHost=

#-----
# Specify the OMS port to connect to Cloud Control.
# Applicable only when oracle.install.db.config.starterdb.managementOption=CLOUD_CONTROL
#-----
oracle.install.db.config.starterdb.omsPort=

#-----
# Specify the EM Admin user name to use to connect to Cloud Control.
# Applicable only when oracle.install.db.config.starterdb.managementOption=CLOUD_CONTROL
```

```
#-----
oracle.install.db.config.starterdb.emAdminUser=

#-----
# Specify the EM Admin password to use to connect to Cloud Control.
# Applicable only when oracle.install.db.config.starterdb.managementOption=CLOUD_CONTROL
#-----
oracle.install.db.config.starterdb.emAdminPassword=

#####
#
# SPECIFY RECOVERY OPTIONS
# -----
# Recovery options for the database can be mentioned using the entries below
#
#####

#-----
# This variable is to be set to false if database recovery is not required. Else
# this can be set to true.
#-----
oracle.install.db.config.starterdb.enableRecovery=

#-----
# Specify the type of storage to use for the database.
# It can be one of the following:
#   - FILE_SYSTEM_STORAGE
#   - ASM_STORAGE
#-----
oracle.install.db.config.starterdb.storageType=
```

```
#-----  
# Specify the database file location which is a directory for datafiles, control  
# files, redo logs.  
#  
# Applicable only when oracle.install.db.config.starterdb.storage=FILE_SYSTEM_STORAGE  
#-----  
oracle.install.db.config.starterdb.fileSystemStorage.dataLocation=  
  
#-----  
# Specify the recovery location.  
#  
# Applicable only when oracle.install.db.config.starterdb.storage=FILE_SYSTEM_STORAGE  
#-----  
oracle.install.db.config.starterdb.fileSystemStorage.recoveryLocation=  
  
#-----  
# Specify the existing ASM disk groups to be used for storage.  
#  
# Applicable only when oracle.install.db.config.starterdb.storageType=ASM_STORAGE  
#-----  
oracle.install.db.config.asm.diskGroup=  
  
#-----  
# Specify the password for ASMSNMP user of the ASM instance.  
#  
# Applicable only when oracle.install.db.config.starterdb.storage=ASM_STORAGE  
#-----  
oracle.install.db.config.asm.ASMNMPPassword=  
[oracle@rac1 response]$
```

9. Execute Pre-requisites

```
[oracle@rac1 ~]$ cd /u01/app/oracle/product/19.0.0/db_1/
[oracle@rac1 db_1]$ ls -ltr runInstaller
-rwxr-x---. 1 oracle oinstall 1783 Mar  9 2017 runInstaller
[oracle@rac1 db_1]$

[oracle@rac1 db_1]$ ./runInstaller -executePrereqs -silent -responseFile
/u01/app/oracle/product/19.0.0/db_1/install/response/db_install.rsp
Launching Oracle Database Setup Wizard...

Prerequisite checks executed successfully.
[oracle@rac1 db_1]$
```

10. Install oracle software in Silent mode

```
[oracle@rac1 db_1]$ ./runInstaller -silent -responseFile
/u01/app/oracle/product/19.0.0/db_1/install/response/db_install.rsp
Launching Oracle Database Setup Wizard...

The response file for this session can be found at:
/u01/app/oracle/product/19.0.0/db_1/install/response/db_2020-01-26_12-57-15PM.rsp

You can find the log of this install session at:
/u01/app/oraInventory/logs/InstallActions2020-01-26_12-57-15PM/installActions2020-01-26_12-57-15PM.log
```

As a root user, execute the following script(s):

1. /u01/app/oracle/product/19.0.0/db_1/root.sh

Execute /u01/app/oracle/product/19.0.0/db_1/root.sh on the following nodes:

[rac1]

Successfully Setup Software. <-----

[oracle@rac1 db_1]\$

11. Execute root.sh

```
[root@rac1 ~]# /u01/app/oracle/product/19.0.0/db_1/root.sh
```

Check /u01/app/oracle/product/19.0.0/db_1/install/root_rac1_2020-01-26_13-00-18-602822551.log for the output of root script

```
[root@rac1 ~]#
```

```
[root@rac1 ~]# cat /u01/app/oracle/product/19.0.0/db_1/install/root_rac1_2020-01-26_13-00-18-602822551.log
```

Performing root user operation.

The following environment variables are set as:

ORACLE_OWNER= oracle

ORACLE_HOME= /u01/app/oracle/product/19.0.0/db_1

Copying dbhome to /usr/local/bin ...

Copying oraenv to /usr/local/bin ...

Copying coraenv to /usr/local/bin ...

Entries will be added to the /etc/oratab file as needed by Database Configuration Assistant when a database is created

Finished running generic part of root script. <----

Now product-specific root actions will be performed.

Oracle Trace File Analyzer (TFA) is available at : /u01/app/oracle/product/19.0.0/db_1/bin/tfactl
[root@rac1 ~]#

12. Verify

```
[oracle@rac1 db_1]$ export ORACLE_HOME=/u01/app/oracle/product/19.0.0/db_1
[oracle@rac1 db_1]$ export PATH=/u01/app/oracle/product/19.0.0/db_1/bin:$PATH;
[oracle@rac1 db_1]$ which sqlplus
/u01/app/oracle/product/19.0.0/db_1/bin/sqlplus
[oracle@rac1 db_1]$ sqlplus
```

SQL*Plus: Release 19.0.0.0.0 - Production on Sun Jan 26 13:06:03 2020

Version 19.3.0.0.0

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Enter user-name:

Caution: Your use of any information or materials on this website is entirely at your own risk. It is provided for educational purposes only. It has been tested internally, however, we do not guarantee that it will work for you. Ensure that you run it in your test environment before using.

Thank you,

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