

```
[oracle@racnode3 deinstall]$ ./deinstall -local
Checking for required files and bootstrapping ...
Please wait ...
Location of logs /u01/app/oraInventory/logs/

##### ORACLE DECONFIG TOOL START #####

##### DECONFIG CHECK OPERATION START #####
## [START] Install check configuration ##

Checking for existence of the Oracle home location /u01/app/oracle/product/12.1.0/dbhome_1
Oracle Home type selected for deinstall is: Oracle Real Application Cluster Database
Oracle Base selected for deinstall is: /u01/app/oracle
Checking for existence of central inventory location /u01/app/oraInventory
Checking for existence of the Oracle Grid Infrastructure home /u01/app/12.1.0/grid
The following nodes are part of this cluster: racnode3,racnode2,racnode1
Checking for sufficient temp space availability on node(s) : 'racnode3'

## [END] Install check configuration ##

Network Configuration check config START

Network de-configuration trace file location: /u01/app/oraInventory/logs/netdc_check2016-03-07_09-07-38-PM.log

Network Configuration check config END

Database Check Configuration START

Database de-configuration trace file location: /u01/app/oraInventory/logs/databasedc_check2016-03-07_09-07-43-PM.log

Use comma as separator when specifying list of values as input

Specify the list of database names that are configured locally on this node for this Oracle home.
Local configurations of the discovered databases will be removed [RAC1DB3]:
Database Check Configuration END
Oracle Configuration Manager check START
OCM check log file location : /u01/app/oraInventory/logs//ocm_check6583.log
Oracle Configuration Manager check END

##### DECONFIG CHECK OPERATION END #####

##### DECONFIG CHECK OPERATION SUMMARY #####
Oracle Grid Infrastructure Home is: /u01/app/12.1.0/grid
The following nodes are part of this cluster: racnode3,racnode2,racnode1
The cluster node(s) on which the Oracle home deinstallation will be performed are:racnode3
Oracle Home selected for deinstall is: /u01/app/oracle/product/12.1.0/dbhome_1
Inventory Location where the Oracle home registered is: /u01/app/oraInventory
The option -local will not modify any database configuration for this Oracle home.
Checking the config status for CCR
Oracle Home exists with CCR directory, but CCR is not configured
CCR check is finished
Do you want to continue (y - yes, n - no)? [n]: y
A log of this session will be written to: '/u01/app/oraInventory/logs/deinstall_deconfig2016-03-07_09-07-31-PM.out'
Any error messages from this session will be written to:
'/u01/app/oraInventory/logs/deinstall_deconfig2016-03-07_09-07-31-PM.err'

##### DECONFIG CLEAN OPERATION START #####
Database de-configuration trace file location: /u01/app/oraInventory/logs/databasedc_clean2016-03-07_09-09-02-PM.log

Network Configuration clean config START
```

Network de-configuration trace file location: /u01/app/oraInventory/logs/netdc_clean2016-03-07_09-09-03-PM.log

Network Configuration clean config END

Oracle Configuration Manager clean START

OCM clean log file location : /u01/app/oraInventory/logs//ocm_clean6583.log

Oracle Configuration Manager clean END

DECONFIG CLEAN OPERATION END

DECONFIG CLEAN OPERATION SUMMARY

Cleaning the config for CCR

As CCR is not configured, so skipping the cleaning of CCR configuration

CCR clean is finished

#####

ORACLE DECONFIG TOOL END

Using properties file /tmp/deinstall2016-03-07_09-06-53PM/response/deinstall_2016-03-07_09-07-31-PM.rsp

Location of logs /u01/app/oraInventory/logs/

ORACLE DEINSTALL TOOL START

DEINSTALL CHECK OPERATION SUMMARY

A log of this session will be written to: '/u01/app/oraInventory/logs/deinstall_deconfig2016-03-07_09-07-31-PM.out'

Any error messages from this session will be written to:

'/u01/app/oraInventory/logs/deinstall_deconfig2016-03-07_09-07-31-PM.err'

DEINSTALL CLEAN OPERATION START

[START] Preparing for Deinstall

Setting LOCAL_NODE to racnode3

Setting CLUSTER_NODES to racnode3

Setting CRS_HOME to false

Setting oracle.installer.invPtrLoc to /tmp/deinstall2016-03-07_09-06-53PM/oraInst.loc

Setting oracle.installer.local to true

[END] Preparing for Deinstall

Setting the force flag to false

Setting the force flag to cleanup the Oracle Base

Oracle Universal Installer clean START

Detach Oracle home '/u01/app/oracle/product/12.1.0/dbhome_1' from the central inventory on the local node : Done

Delete directory '/u01/app/oracle/product/12.1.0/dbhome_1' on the local node : Done

Failed to delete the directory '/u01/app/oracle'. The directory is in use.

Delete directory '/u01/app/oracle' on the local node : Failed <<<<

Oracle Universal Installer cleanup completed with errors.

Oracle Universal Installer clean END

[START] Oracle install clean

Clean install operation removing temporary directory '/tmp/deinstall2016-03-07_09-06-53PM' on node 'racnode3'

[END] Oracle install clean

DEINSTALL CLEAN OPERATION END

DEINSTALL CLEAN OPERATION SUMMARY

Successfully detached Oracle home '/u01/app/oracle/product/12.1.0/dbhome_1' from the central inventory on the local node.
Successfully deleted directory '/u01/app/oracle/product/12.1.0/dbhome_1' on the local node.
Failed to delete directory '/u01/app/oracle' on the local node.
Oracle Universal Installer cleanup completed with errors.

Oracle deinstall tool successfully cleaned up temporary directories.
#####

ORACLE DEINSTALL TOOL END