

Upgrade RAC Instance GI and Databases from 12c to 19c using Ansible

Introduction: This guide provides comprehensive instructions for automating the upgrade of Oracle Real Application Cluster (RAC) environments from version **12c** to **19c**. The process includes upgrading the **Grid Infrastructure (GI)** and **Oracle Databases** hosted on ASM (Automatic Storage Management).

Using Ansible, this solution streamlines the installation and upgrade of:

- Oracle **19c GI**
- Oracle **19c RDBMS**
- Database, leveraging Oracle's [AutoUpgrade](#) tool.

Oracle's AutoUpgrade tool simplifies database upgrades by automating pre-upgrade checks, the upgrade process, and post-upgrade validation. This solution takes full advantage of AutoUpgrade to ensure a smooth transition from 12c to 19c for all configured RAC nodes and databases.

Below figures provide a pictorial representation of the upgrade process using this Ansible collection.

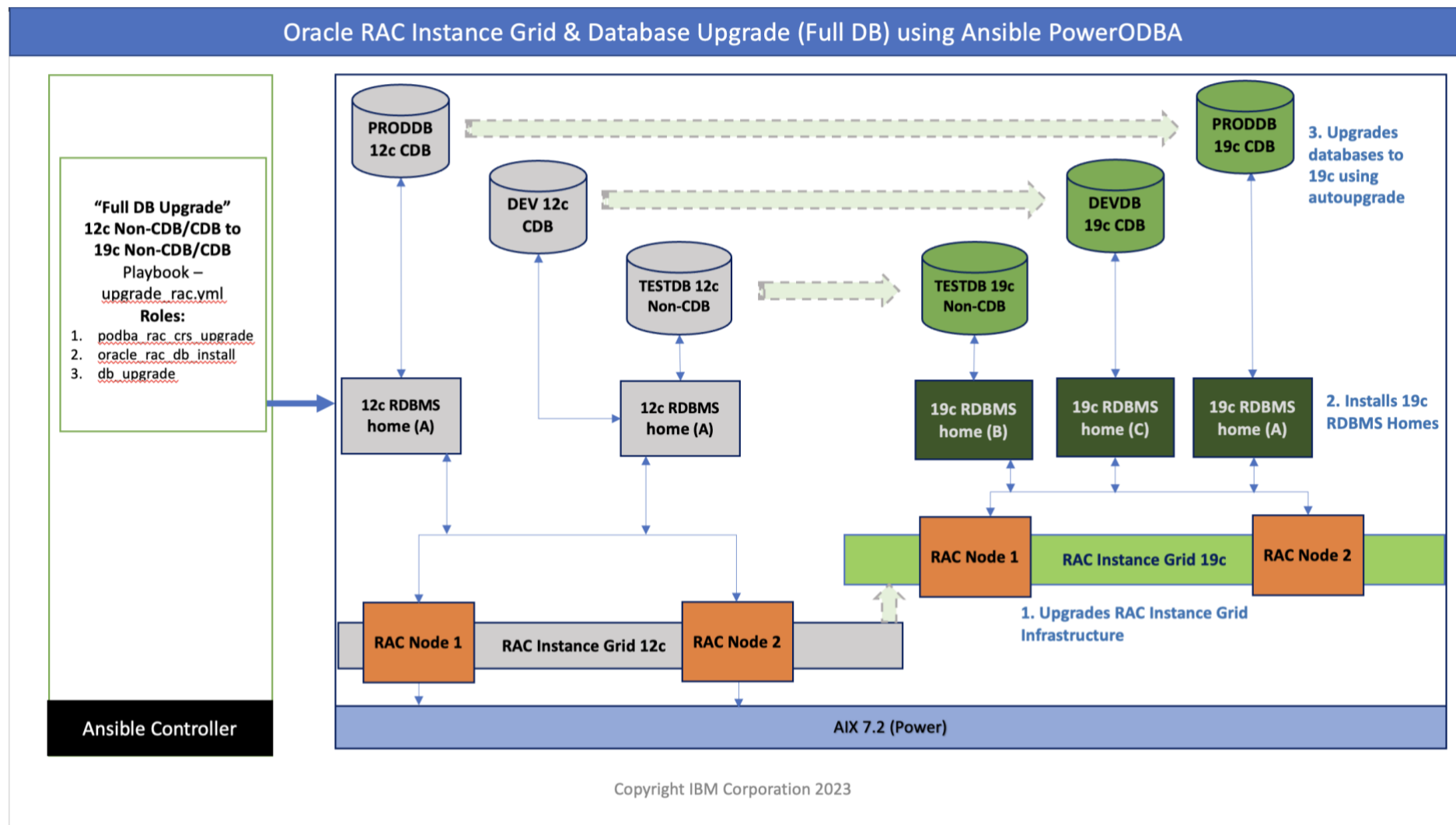


Fig: 1 Upgrading 12c Non-CDB/CDB to 19c Non-CDB/CDB

Note: All the pluggable databases inside the container database will be upgraded from 12c to 19c as part of upgrade process. When upgrading from 12c Non CDB to 19c CDB, the 19c Container database should be created manually and the variable file should be updated before running the playbooks. Please read "Other scenarios" of "Upgrade Scenarios" provided in the later section of this readme.

Ansible Playbook Files:

1. **Path to the collection:** \$ansible-collection-install-dir/ibm/ansible-power-aix-oracle-dba.
2. **upgrade_rac.yml:** This is the *playbook* file which is responsible for installation and upgrade of 19c RAC instance Grid & databases by calling the respective roles. The file is under - "[ansible-collection-install-dir](#)/ibm/ansible-power-aix-oracle-dba/playbooks". Only the managed host's hostname must be updated in this file.
3. **inventory.yml:** This file is provided in the collection which contain all the managed hosts details. It is NOT mandatory to use only this file, if you already have an inventory file defined in another location, that can be used also.
4. **upgrade_rac_vars.yml:** This file contains all the variables required to perform the upgrade. It is under is under - "[ansible-collection-installdir](#)/ibm/ansible-power-aix-oracle-dba/playbooks/vars/upgrade". Specification of each variable is provided in this file itself.
5. **vault.yml:** The sys user password of ASM must be mentioned in this file, this file is in "[ansible-collection-installdir](#)/ibm/ansible-power-aix-oracle-dba/playbooks/vars". It must be encrypted using "ansible-vault" after the password is stored in the file. Ansible Vault is a security utility provided by Ansible to encrypt files which contain sensitive information such as passwords. Refer: [A brief introduction to Ansible Vault | Enable Sysadmin \(redhat.com\)](#)

```
$ ansible-vault encrypt vault.yml
```

Ansible Playbook Structure:

The playbook is organized into four roles for ease of maintenance and reusability:

1. **Pre-Upgrade Tasks:** (podba_rac_upgrade_precheck)
 - Pre-upgrade checks to validate current RAC and database configurations.
2. **Grid Infrastructure Upgrade:** (podba_rac_crs_upgrade)
 - Installation of **19c Grid Infrastructure** binaries.
 - Patch the 19c Grid Home.
 - Execution of rootupgrade.sh in a controlled sequence.
3. **RDBMS Upgrade:** (podba_rac_db_install)
 - Installation of **19c Oracle Home**.
 - Patching of the Oracle Database binaries using the latest provided patch.
4. **Database Upgrade:** (podba_rac_db_upgrade)
 - Execution of the upgrade process using **AutoUpgrade**:
 - Analyze and configure upgrade parameters.
 - Perform upgrade for multi-database environments.

Ansible Playbook Roles:

Detailed description of the actions performed by each Ansible role in the Oracle RAC upgrade process:

podba_rac_upgrade_precheck
Performs the precheck required for 19c Grid & RDBMS RAC upgrade
<ol style="list-style-type: none">1. Checks if 19c RAC Instance Grid Infrastructure is already installed.2. Checks for source (12c) grid setup.3. Checks if CRS release version versions are same across nodes.4. Checks the required value of maxuproc value.5. Checks for mandatory patch on source (12c) grid home for 19c upgrade.6. Checks if unzip is available.7. Checks free space in Grid home path and fails if free space is less than 90GB, it is mandatory check set by Oracle to have 80GB of free space to do the patching.

podba_rac_crs_upgrade
Upgrades RAC Instance 12c Grid to 19c with RU
<ol style="list-style-type: none">1. Checks for any 19c Grid software already installed.2. Extracts the 19c Grid software.3. Backups up OPatch and extracts the latest one.4. Extracts Release update patch .5. Executes rootpre.sh.6. Creates & copies grid_19c_install.rsp response file from template to the target lpar.7. Executes gridSetup.sh (with CRS SWONLY option) in silent mode .8. Apply patch on New 19c standalone GI Home.9. Executes Grid home detach script.10. Runs cluvfy.sh and exits in case of any issues are reported by the utility.11. Creates & copies grid_19c_upgrade.rsp response file from template to the target lpar.12. Executes gridSetup.sh (with upgrade option) in silent mode from patched home. It will show the status and lists the log files upon completion of the new 19c Grid Installation.13. Executes rootupgrade.sh.14. Executes gridSetup.sh -silent -executeConfigTools and lists the log files upon completion.15. Checks and displays the status of grid release patch Version.

podba_rac_db_install
Installs 19c Oracle database home with RU for Upgrades
<ol style="list-style-type: none">1. Checks for any 19c DB upgrade already done.2. Checks free space in RDBMS home path and fails if free space is less than 30GB, it is mandatory check set by Oracle to have 30GB of free space to do the installation .3. Extracts the 19c RDBMS software.4. Backups up OPatch and extracts the latest one.5. Extracts Release update patch.6. Executes rootpre.sh.7. Creates & copies oracle_19c_install.rsp response file from template to the target lpar.8. Installs 19c RDBMS software (with INSTALL_DB_SWONLY option) for Single instance database installation.9. Executes root.sh.10. Apply patch on New 19c standalone RDBMS Home.11. Detach oracle database home12. Installs 19c RDBMS software (with INSTALL_DB_SWONLY option) for RAC using patched home.13. Executes root.sh.14. Continues to create multiple Oracle homes based on the number of "target_db_home" variables provided in the variables file.

podba_rac_db_upgrade
Upgrades the database using autoupgrade.jar utility.
<ol style="list-style-type: none">1. Creates a stage directory to place the autoupgrade configuration file.2. Checks the DB name in oratab.3. Checks DB is up and running or not.4. Generates autoupgrade configuration file based on the inputs provided in the variables file.5. Executes autoupgrade in analyze mode. [User must review the "analyze" results and fix them before running the "deploy" mode.]6. User should execute the playbook with deploy tag for autoupgrade to run in deploy mode.

Important Steps to note before doing the upgrade:

1. Prior to the upgrade process, apply the required patches on the 12c environment to avoid unintended errors. Refer [MOS Doc ID 2539751.1](#).
2. Stage the 19c Grid home software and 19c RDBMS home software, Release Update (RU) patch & latest Opatch utility zip files either in Local/NFS or on the Ansible Controller and update them in the variables file [ansible-power-aix-oracle-dba/playbooks/vars/upgrade/upgrade_rac_vars.yml].
3. Update the parameter *remote_tmp* in the *ansible.cfg* file to a path with minimum 16GB of space. Ansible will temporarily use it for unarchiving the binaries.
4. Always use the latest autoupgrade.jar file [AutoUpgrade Tool (Doc ID 2485457.1)] and update that path for the variable "autoupgrade_file_loc" in the variables file [ansible-power-aix-oracle-dba/playbooks/vars/upgrade/upgrade_rac_vars.yml].
5. The free space in the installer path of 19c homes should be more than 90GB.
6. If you want the autoupgrade to create a restore point, enable Flashback mode, and maintain sufficient space for the Flash Recovery Area (FRA) to avoid failure during the upgrade process.
 - SQL> alter system set db_recovery_file_dest_size=35G; -- Increase the size as per your environment.
 - SQL> alter system set db_recovery_file_dest='+FRA'; -- For example, the diskgroup name FRA was used.
 - SQL> shutdown immediate;
 - SQL> startup mount;
 - SQL> alter database archivelog;
 - SQL> alter database flashback on;
 - SQL> alter database open;
7. To proceed with the upgrade without creating a restore point, update this variable "restoration" in the "databases" section to 'no' in the variables file *ansible-power-aix-oracle-dba/playbooks/vars/upgrade/upgrade_rac_vars.yml*
8. The list of 12c databases running on ASM must be mentioned in the variable "source_db_name" of the "databases" section in *ansible-power-aix-oracle-dba/playbooks/vars/upgrade/upgrade_rac_vars.yml* file. The databases will be shut down during RAC Instance Grid Infrastructure (rootupgrade.sh) upgrade.
9. **This playbook won't backup the databases or binaries.** Please use a standard backup strategy before starting the upgrade process in case of a fallback plan.
10. Always run the playbooks in a vnc viewer to avoid ssh timeouts.
11. Following tags are provided:
 - a. rac_crs_precheck: This will invoke the role "rac_crs_precheck". Performs the precheck required for 19c Grid & RDBMS RAC upgrade from 12c to 19c.
 - b. podba_rac_crs_upgrade: This will invoke the role "podba_rac_crs_upgrade". Upgrades RAC Grid Infrastructure to 19c from 12c.
 - c. oracle_rac_db_install: This will invoke the role "oracle_rac_db_install". Installs 19c RAC Oracle Homes for database upgrades from 12c to 19c.
 - d. predupgrade: This will invoke prerequisite part of "db_upgrade" role which will do prechecks on the existing databases running on the lpar.
 - e. analyze: This will invoke "autoupgrade" analyze mode which is a section of "db_upgrade" role.
 - f. deploy: This will invoke a section of "db_upgrade" role which will invoke "autoupgrade" deploy mode, which is the core database upgrade mode.
12. These playbooks will create three directories (podba*) in /tmp. They should NOT be removed until the upgrade process completes otherwise it will compromise idempotency.
13. Try this on a non-production environment first before using it on a Production environment.

Upgrade scenarios:

1. **Full Stack Upgrade in single command:** Upgrade RAC Instance GI & all the listed databases. This command will perform 19c RAC instance GI installation and upgrade, installation of 19c RDBMS along with Autoupgrade Deploy mode on the databases.
 - 1) ansible-playbook upgrade_rac.yml -i inventory.yml --ask-vault-pass
2. **Full Stack Upgrade in two stages:** This is more conservative approach to Upgrade RAC Instance GI & all the listed databases running on ASM. The first command will perform 19c RAC instance GI installation and upgrade, installation of 19c RDBMS along with Autoupgrade Analyze mode on the databases. Users must review the logs and fix any errors/recommendations reported by the autoupgrade tool and rerun the playbook with "deploy" tag.
 - 1) ansible-playbook upgrade_rac.yml -i inventory.yml --ask-vault-pass --tags rac_crs_precheck,rac_crs_upgrade,oracle_rac_db_install,predupgrade,analyze
 - 2) ansible-playbook upgrade_rac.yml -i inventory.yml --ask-vault-pass --tags deploy
3. **Other scenarios:**
 - a) To upgrade only RAC Instance Grid, run the following command.
 \$ ansible-playbook upgrade_rac.yml -i inventory.yml --ask-vault-pass --tags rac_crs_upgrade
 - b) If 19c Oracle Homes are already installed, skip the role "oracle_install" and directly jump to "db_upgrade".
 \$ ansible-playbook upgrade_rac.yml -i inventory.yml --ask-vault-pass --tags predupgrade,analyze
 Review the results of analyze mode of autoupgrade and execute "deploy" mode.
 \$ ansible-playbook upgrade_rac.yml -i inventory.yml --ask-vault-pass --tags deploy.
 - c) To upgrade a non-container database and plug it into a 19c Container database (upgrade & plug-in),
 \$ ansible-playbook upgrade_rac.yml -i inventory.yml --ask-vault-pass --tags oracle_install
 Create a 19c container database. PowerODBA has a playbook "create-db.yml" to create the databases.
 \$ ansible-playbook upgrade_rac.yml -i inventory.yml --ask-vault-pass --tags predupgrade,analyze
 Review the results of analyze mode of autoupgrade and execute "deploy" mode.
 \$ ansible-playbook upgrade_rac.yml -i inventory.yml --ask-vault-pass --tags deploy.

Playbook execution: In the following example, we are going to upgrade Full Stack Oracle 12.1.0.2 RAC Instance GI to Oracle 19.24 along with one database. The software binaries and patches are placed in the local/NFS. The Ansible playbook will extract it onto the target host before doing the upgrade.

Playbook upgrade_rac.yml:

```
- name: Run Grid Upgrade Script on first node
  hosts: orac
  remote_user: root
  gather_facts: False
  vars_files:
    - vars/upgrade/upgrade_rac_vars.yml
    - vars/vault.yml

  roles:
    - role: podba_rac_upgrade_precheck
      tags: rac_crs_precheck
    - role: podba_rac_crs_upgrade
      tags: rac_crs_upgrade
    - role: podba_rac_db_install
      tags: oracle_rac_db_install
    - role: podba_rac_db_upgrade
      tags: db_upgrade
```

Update the variables file: This is the sample file, please update the variables as per the requirement . Detailed description of each variables are provided.

```
#####
# This File contain all the Global Variables required to do the SIHA Upgrade.
# Please update the variables by reading the comments provided at the
# beginning of each section.
# This variables file contain 4 sections:
#     A - Common Variables.
#     B - RAC Instance CRS Upgrade.
#     C - Oracle 19c RDBMS installation.
#     D - Oracle Database Upgrade.
# Note: While doing the RAC Instance Grid Upgrade, provide the DB names
# in the "source_db_name" list under Section - D.
#####

## Section A - Common Variables
# ignoreprecheck - to ignore prechecks errors and warnings default value false

# ora_binary_location: Oracle binaries staging option, either local|nfs|remote.
# ora_nfs_host: If ora_binary_location: nfs, provide the resolvable hostname of the NFS server.
# ora_nfs_device: NFS mount path.
# ora_nfs_filesystem: Target NFS mount path.

# db_oracle_sw: Provide the 19c RDBMS s/w zipfile name along with the path on Remote or Local or NFS.
# grid_sw: Provide the 19c Grid s/w zipfile name along with the path on Remote or Local or NFS.
# opatch_sw: Provide the latest Opatch utility along with the path on Remote or Local or NFS.
# ru_stage: Provide the full path to extract the Release Update patch.
# ru_zip: Release Update patch zipfile, which is placed in "sw_stage" path on target lpar.
# autoupgrade_util_remote: If ora_binary_location: nfs then, provide the path of autoupgrade.jar utility on the
Ansible controller.
# autoupgrade_util: Provide the autoupgrade.jar path on the Local or NFS server. This path will also be used by
Ansible to copy from Ansible controller when ora_binary_location is set to remote.
# ora_inventory - Provide the Central Oracle inventory path on the AIX lpar.
# mgmt_opt - Update the CLOUD_CONTROL when you want to manage your Oracle Grid Infrastructure with Enterprise
Manager Cloud Control. Leave it blank otherwise.
# oms_host - Enterprise Cloud Control Hostname. Response file parameter: oracle.install.config.omsHost=
# oms_port - Enterprise Cloud Control Host Port number. Response file parameter: oracle.install.config.omsPort=
# oms_em_user - Enterprise Cloud Control Admin Username. Response file parameter: oracle.install.config.emAdminUser=


## Section B - RAC Instance Grid Variables

# grid_home_prev: Provide the 12c Grid Home Path.
# grid_home: Provide a new path for 19c Grid home; DON'T create this directory, Ansible will create it.
# gi_oracle_base: Provide the Base path for the new 19c Grid Home.
# grid_user: Provide the Grid software owner.
# grid_group: Provide the Grid software owner's primary group.
# gi_osdba_group: Provide the Grid software owner's secondary group.
# gi_osasm_group: Provide asm group (osasm group name).
# gi_osoper_group: Provide osoper group name, leave it blank if not being used.
# gi_cluster_name: Provide clusterware name
#     cluster_nodes - Specify the list of nodes that have to be configured to be part of the cluster.
#         Example : For registering GI for a cluster software: cluster_nodes=node1,node2
#     asm_disk_group - The ASM DiskGroup
#         Example: asm_disk_group=data


## Section - C - Oracle 19c RDBMS installation Variables

# db_oracle_base: Provide Base path for the new 19c RDBMS Home.
# db_oracle_user: Provide the RDBMS software owner, ex: oracle.
# db_oinstall_group: Provide the RDBMS software owner's primary group, ex: oinstall.
# db_osdba_group: The OSDBA_GROUP is the OS group which is to be granted SYSDBA privileges.
# db_osoper_dba: The OSOPER_GROUP is the OS group which is to be granted SYSOPER privileges (optional).
# db_osbkup_dba: The OSBACKUPDBA_GROUP is the OS group which is to be granted SYSBACKUP privileges.
# db_osdg_dba: The OSDGDBA_GROUP is the OS group which is to be granted SYSDG privileges.
# db_oskm_dba: The OSKMDBA_GROUP is the OS group which is to be granted SYSKM privileges.
# db_osrac_dba: The OSRACDBA_GROUP is the OS group which is to be granted SYSRAC privileges.


## Section D - Database upgrade Variables
#
# autoupgrade_stage: Provide the path to the latest autoupgrade.jar utility on the target lpar.
# global_log_dir: Autoupgrade Global Directory. Provide an empty path on the AIX lpar.
# Make sure to follow the given dictionary pattern along with indentation.
# databases: # Based on the requirement, more number of databases can be added as a list with the following set of
variables.
#     - source_db_sid: Provide 12c Database SID , which needs to be upgraded.
#     - source_db_name: Provide 12c Database Name, which needs to be upgraded.
#     source_db_home - Provide 12c Oracle Home.
#     target_db_home - Provide 19c Oracle Home, Provide a Non existent path if 19c RDBMS is not already installed.
#     log_dir - Provide a Non existent path on AIX lpar for Autoupgrade logs files.
#     start_time: NOW
#     restoration - If yes, creates a restore point before upgrade, Flashback must be ON for this option. Set to
'no', if you don't want a restore point to be created.
# upgrade_node: localhost
#     run_utlrp: 'yes'
#     timezone_upg: 'yes'
#     target_cdb_name - This is only required when upgrading 12c Non CDB into a 19c CDB.
#     target_pdb_name - This is an optional parameter which will rename the 12c Non-CDB and plugin into 19c CDB.
To be used when "target_cdb_name" is set.


## Section D - Network Variables
#
# Variables that need updates are tagged with "# !!! update !!!!".
```

```

# Section A - Update the Common Variables.

ignoreprecheck: False

ora_binary_location: local
ora_nfs_host:
ora_nfs_device:
ora_nfs_filesystem:

grid_sw: /binaries/19c/V982588-01_193000_grid.zip
db_oracle_sw: /binaries/19c/V982583-01_193000_db.zip
ru_stage: /u01/19c/RU
opatch_sw: /binaries/19c/p6880880_190000_AIX64-5L.zip_opatch.zip
ru_zip: /binaries/19c/p36582629_190000_AIX64-5L_GI_RU19.24.zip
autoupgrade_util_remote:
autoupgrade_util: /u01/upgrade_121_19c/autoupgrade.jar

ora_inventory: /u01/base/oraInventory
mgmt_opt:
oms_host:
oms_port:
oms_em_user:

# Section B - Update the RAC Instance Grid Variables

grid_home_prev: /u01/app/12.1.0/grid
grid_home: /u01/19c/grid19c

gi_oracle_base: /u01/base
grid_user: oracle
grid_group: oinstall
gi_osdba_group: dba
gi_osasm_group: oinstall
gi_osoper_group:
gi_cluster_name: rac21
cluster_nodes: rac21,rac22
asm_disk_group: DATA

# Section C - Update the Variables for Oracle 19c RDBMS installation

db_oracle_base: /u01/base
db_oracle_user: oracle
db_oinstall_group: oinstall
db_osdba_group: dba
db_osoper_dba:
db_osbkup_dba:
db_osdg_dba:
db_oskm_dba:
db_osrac_dba:

# Section D - Variables for Database [Please Don't Change the dictionary list format. This format is referenced in the code.]

autoupgrade_stage: /home/oracle
global_log_dir: /u01/upgrade_121_19c/autoupgrade_1
databases:
  - source_db_name: orcl
    source_db_sid: orcl1
    source_db_home: /u01/app/oracle/product/12.1.0/dbhome_1
    target_db_home: /u01/19c/db19c
    log_dir: /u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs
    start_time: NOW
    restoration: 'yes'
    upgrade_node: localhost
    run_utlrp: 'yes'
    timezone_upg: 'yes'
    target_cdb_name:
    target_pdb_name:

```

Update the vaults.yml file with ASM sys password and encrypt it with ansible vault:

```

$ cat vars/vault.yml
asm_password: Oracle4u      # ASM sys user password for RAC Instance GI Upgrade.

$ ansible-vault encrypt vars/vault.yml

```

GI Version before the upgrade:

```

-bash-5.1$ crsctl query has releaseversion
Oracle High Availability Services release version on the local node is [12.1.0.2.0]
-bash-5.1$ hostname
rac21

```

Execution logs:

```
[ansible@p208n149 playbooks]$ ansible-playbook upgrade_rac.yml --ask-vault-pass

PLAY [Run Grid Upgrade Script on first node]
*****
TASK [podba_rac_upgrade_precheck : Run initialization tasks]
*****
included: /home/ansible/nava/playbooks/roles/podba_rac_upgrade_precheck/tasks/init.yml for rac21, rac22

TASK [podba_rac_upgrade_precheck : Set fact init_done]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_upgrade_precheck : Set fact for rac_hosts from cluster_nodes]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_upgrade_precheck : Set fact for first_host and last_host]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_upgrade_precheck : Creating Temp Directory]
*****
ok: [rac22] => (item=/tmp/podba_db_upgrade/done)
ok: [rac21] => (item=/tmp/podba_db_upgrade/done)
ok: [rac21] => (item=/tmp/podba_db_upgrade/scripts)
ok: [rac22] => (item=/tmp/podba_db_upgrade/scripts)
ok: [rac22] => (item=/tmp/podba_db_upgrade/logs)
ok: [rac21] => (item=/tmp/podba_db_upgrade/logs)
ok: [rac21] => (item=/tmp/podba_gi_temp/done)
ok: [rac22] => (item=/tmp/podba_gi_temp/done)
ok: [rac21] => (item=/tmp/podba_gi_temp/scripts)
ok: [rac22] => (item=/tmp/podba_gi_temp/scripts)
ok: [rac21] => (item=/tmp/podba_gi_temp/logs)
ok: [rac22] => (item=/tmp/podba_gi_temp/logs)
ok: [rac21] => (item=/tmp/podba_install_temp/done)
ok: [rac22] => (item=/tmp/podba_install_temp/done)
ok: [rac21] => (item=/tmp/podba_install_temp/scripts)
ok: [rac22] => (item=/tmp/podba_install_temp/scripts)
ok: [rac21] => (item=/tmp/podba_install_temp/logs)
ok: [rac22] => (item=/tmp/podba_install_temp/logs)

TASK [podba_rac_upgrade_precheck : Checking if 19c GI is installed]
*****
ok: [rac21]

TASK [podba_rac_upgrade_precheck : Set fact for grid installation status]
*****
ok: [rac21]

TASK [podba_rac_upgrade_precheck : Checking if prechecks_grid script is already run]
*****
ok: [rac22]
ok: [rac21]

TASK [podba_rac_upgrade_precheck : Checking current CRS Version]
*****
ok: [rac22]
ok: [rac21]

TASK [podba_rac_upgrade_precheck : Setting fact - CRS Version]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_upgrade_precheck : Display crsctl query output for each node]
*****
ok: [rac21] => {
    "msg": "Node: rac21 - CRS Version: 12.1.0.2.0"
}
ok: [rac22] => {
    "msg": "Node: rac22 - CRS Version: 12.1.0.2.0"
}

TASK [podba_rac_upgrade_precheck : Fail and Exit if CRS versions do not match]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_upgrade_precheck : End play if CRS versions do not match]
*****
skipping: [rac21]

TASK [podba_rac_upgrade_precheck : Execute crsctl query on all nodes]
*****
ok: [rac22]
ok: [rac21]

TASK [podba_rac_upgrade_precheck : Setting fact - CRS Version]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_upgrade_precheck : Display crsctl query output for each node]
*****
ok: [rac21] => {
    "msg": "Node: rac21 - CRS Version: Oracle Clusterware release patch level is [336263397] and the complete list of patches [19769480 20299023 20831110 21359755 21436941 21948354 22291127 22502518 22502555 ] have been applied on the local node."
}
ok: [rac22] => {
    "msg": "Node: rac22 - CRS Version: Oracle Clusterware release patch level is [336263397] and the complete list of patches"
}
```

```
[19769480 20299023 20831110 21359755 21436941 21948354 22291127 22502518 22502555 ] have been applied on the local node."
}

TASK [podba_rac_upgrade_precheck : Check if unzip is available]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_upgrade_precheck : Display if unzip is available]
*****
ok: [rac21] => {
    "msg": "Unzip is available on this node."
}
ok: [rac22] => {
    "msg": "Unzip is available on this node."
}

TASK [podba_rac_upgrade_precheck : Display if unzip is not available]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_upgrade_precheck : Templating out prechecks_grid script]
*****
changed: [rac22]
changed: [rac21]

TASK [podba_rac_upgrade_precheck : Executing prechecks grid script]
*****
changed: [rac22]
changed: [rac21]

TASK [podba_rac_upgrade_precheck : Prechecks Grid Script Output]
*****
ok: [rac21] => {
    "precheck_out.stdout_lines": [
        "Prechecks completed successfully."
    ]
}
ok: [rac22] => {
    "precheck_out.stdout_lines": [
        "Prechecks completed successfully."
    ]
}

TASK [podba_rac_upgrade_precheck : Checking freespace in GI Installation Path /u01/19c/grid19c]
*****
ok: [rac22]
ok: [rac21]

TASK [podba_rac_upgrade_precheck : Fail if insufficient freespace for /u01/19c/grid19c (90GB required)]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_crs_upgrade : Run initialization tasks]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_crs_upgrade : Checking if DB Upgrade was already done]
*****
ok: [rac21] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})

TASK [podba_rac_crs_upgrade : Set fact if DB Upgrade was done for any database]
*****
skipping: [rac21] => (item={'changed': False, 'stat': {'exists': False}, 'invocation': {'module_args': {'path': '/tmp/podba_db_upgrade/done/orcl.success', 'follow': False, 'get_md5': False, 'get_checksum': True, 'get_mime': True, 'get_attributes': True, 'checksum_algorithm': 'sha1'}}, 'failed': False, 'item': {'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None}, 'ansible_loop_var': 'item'})
skipping: [rac21]

TASK [podba_rac_crs_upgrade : Set fact for no upgrade done if none were found]
*****
ok: [rac21]

TASK [podba_rac_crs_upgrade : Exit if DB Upgrade was already done]
*****
skipping: [rac21]

TASK [podba_rac_crs_upgrade : End play if DB Upgrade Task was done]
*****
skipping: [rac21]

TASK [podba_rac_crs_upgrade : Checking if grid home was already upgraded]
*****
ok: [rac21]

TASK [podba_rac_crs_upgrade : Checking if prechecks_grid script is already run]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_crs_upgrade : Checking if new 19c home is already installed]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Checking if grid home was already upgraded]
*****
skipping: [rac22]
ok: [rac21]
```

```
TASK [podba_rac_crs_upgrade : Checking if GI S/W is extracted]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Checking if RU is extracted]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Checking if Opatch is extracted]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Creating NFS filesystem from nfshost]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_crs_upgrade : Creating GI home directory]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Creating RU Stage Directory]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Extracting GI S/W (Remote)]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_crs_upgrade : Creating the done file]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_crs_upgrade : Extracting GI S/W (Local|NFS)]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Creating the done file]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Extracting RU S/W (Remote)]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_crs_upgrade : Creating the done file]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_crs_upgrade : Extracting GI RU patch (Local|NFS)]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Creating the done file]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Backup Opatch]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_crs_upgrade : Extracting OPatch (Remote)]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_crs_upgrade : Creating the done file]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_crs_upgrade : Backup Opatch]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Extracting OPatch (Local|NFS)]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Creating the done file]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Executing rootpre.sh]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Templating out GI Response File to install CRS SWONLY]
```

```
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Templating out grid_install Script]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Setting Up New 19c GI for CRS]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : debug]
*****
*****
skipping: [rac22]
ok: [rac21] => {
    "grid_install_out.stdout": "gridSetup.sh -executePrereqs completed successfully.
                                gridSetup.sh completed successfully."
}

TASK [podba_rac_crs_upgrade : Checking if new 19c home is already installed]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Checking if new 19c home is already patched]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Templating out grid_patch Script]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Applying patch on New 19c standalone GI home]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : debug]
*****
*****
skipping: [rac22]
ok: [rac21] => {
    "grid_patch_out.stdout": "RU Patch 36582629 applied successfully"
}

TASK [podba_rac_crs_upgrade : Checking if new 19c home is already patched]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Checking if grid detach was already run]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Templating out Grid home detach script]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Run Grid home detach script for each home]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Checking if grid detach was already run]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Checking if cluvfy was already run]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Templating out GI Runcluvfy]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Executing Runcluvfy script]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : debug]
*****
*****
skipping: [rac22]
ok: [rac21] => {
    "cluvfy_out.stdout": "INFO: runcluvfy.sh stage -pre crsinst -upgrade successfully completed."
}

TASK [podba_rac_crs_upgrade : Checking if cluvfy was already run]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Templating out GI Response File to upgrade]
*****
skipping: [rac22]
```

```

changed: [rac21]

TASK [podba_rac_crs_upgrade : Templating out grid_upgrade script]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : Executing grid_upgrade script]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_crs_upgrade : debug]
*****
***** skipping: [rac22]
ok: [rac21] => {
    "grid_upgrade_out.stdout": "gridSetup.sh -dryRunForUpgrade completed successfully.
                                gridSetup.sh completed successfully."
}

TASK [podba_rac_crs_upgrade : Checking if 19c GI is installed]
*****
ok: [rac21]

TASK [podba_rac_crs_upgrade : Checking if new 19c home is already patched]
*****
ok: [rac21]

TASK [podba_rac_crs_upgrade : Checking if grid home was already upgraded]
*****
ok: [rac21]

TASK [podba_rac_crs_upgrade : Checking if root Upgrade Task was already done]
*****
ok: [rac21]

TASK [podba_rac_crs_upgrade : Checking if rootupgrade.sh script was already executed on the rac21]
*****
ok: [rac21]

TASK [podba_rac_crs_upgrade : Templating out rootupgrade.sh script on all nodes]
*****
changed: [rac21]
changed: [rac22]

TASK [podba_rac_crs_upgrade : Run the rootupgrade script on the rac21]
*****
changed: [rac21]

TASK [podba_rac_crs_upgrade : Debug root_upgrade_out stdout]
*****
ok: [rac21] => {
    "root_upgrade_out.stdout": "Rootupgrade.sh completed successfully"
}

TASK [podba_rac_crs_upgrade : Checking if rootupgrade.sh script was already executed on the rac22]
*****
skipping: [rac21]
ok: [rac22]

TASK [podba_rac_crs_upgrade : Run the rootupgrade script on the rac22]
*****
skipping: [rac21]
changed: [rac22]

TASK [podba_rac_crs_upgrade : Debug root_upgrade_out stdout]
*****
skipping: [rac21]
ok: [rac22] => {
    "root_upgrade_out.stdout": "Rootupgrade.sh completed successfully"
}

TASK [podba_rac_crs_upgrade : Checking if rootupgrade.sh script was already executed]
*****
ok: [rac21]

TASK [podba_rac_crs_upgrade : Checking if rootupgrade.sh script was already executed]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_crs_upgrade : Post GI Upgrade Steps Templating out config_tools.sh]
*****
changed: [rac21]

TASK [podba_rac_crs_upgrade : Post GI Upgrade Steps| Executing the Config Tools script]
*****
changed: [rac21]

TASK [podba_rac_crs_upgrade : Debug config_tools_out stdout]
*****
ok: [rac21] => {
    "config_tools_out.stdout": "gridSetup.sh -executeConfigTools completed with [WARNING].
                                ACTION: Refer to the logs or contact Oracle Support Services."
}

TASK [podba_rac_crs_upgrade : Post GI Upgrade Steps | Checking if Config Tools is successful.]
*****
ok: [rac21]

TASK [podba_rac_crs_upgrade : Execute crsctl query on all nodes]
*****
ok: [rac22]
ok: [rac21]

TASK [podba_rac_crs_upgrade : Setting fact - CRS Version]

```

```
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_crs_upgrade : Display crsctl query output for each node]
*****
ok: [rac21] => {
    "msg": "Node: rac21 - CRS Version: Oracle Clusterware release patch level is [336263397] and the complete list of patches [19769480 20299023 20831110 21359755 21436941 21948354 22291127 22502518 22502555 ] have been applied on the local node."
}
ok: [rac22] => {
    "msg": "Node: rac22 - CRS Version: Oracle Clusterware release patch level is [336263397] and the complete list of patches [19769480 20299023 20831110 21359755 21436941 21948354 22291127 22502518 22502555 ] have been applied on the local node."
}

TASK [podba_rac_db_install : Run initialization tasks]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_db_install : Checking if DB Upgrade was already done]
*****
ok: [rac21] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})
ok: [rac22] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None}, 'ansible_loop_var': 'item')

TASK [podba_rac_db_install : Set fact if DB Upgrade was done for any database]
*****
skipping: [rac21] => (item={'changed': False, 'stat': {'exists': False}, 'invocation': {'module_args': {'path': '/tmp/podba_db_upgrade/done/orcl.success', 'follow': False, 'get_md5': False, 'get_checksum': True, 'get_mime': True, 'get_attributes': True, 'checksum_algorithm': 'sha1'}}, 'failed': False, 'item': {'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None}, 'ansible_loop_var': 'item'})
skipping: [rac21]

TASK [podba_rac_db_install : Set fact for no upgrade done if none were found]
*****
ok: [rac21]

TASK [podba_rac_db_install : Exit if DB Upgrade was already done]
*****
skipping: [rac21]

TASK [podba_rac_db_install : End play if DB Upgrade Task was done]
*****
skipping: [rac21]

TASK [podba_rac_db_install : Checking freespace in DB Installation Path target_db_home]
*****
ok: [rac22] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})
ok: [rac21] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})

TASK [podba_rac_db_install : Fail if insufficient freespace for target_db_home (30GB required)]
*****
skipping: [rac21] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})
skipping: [rac21]
skipping: [rac22] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})
skipping: [rac22]

TASK [podba_rac_db_install : Checking if DB RU is extracted]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_db_install : Creating RU Stage Directory]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_db_install : Extracting RU patch (Remote)]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_db_install : Creating the done file]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_db_install : Extracting DB RU patch (Local|NFS)]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_db_install : Creating the done file]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_db_install : Reading Oracle Inventory File for standalone Install]
*****
ok: [rac22]
ok: [rac21]
```

```

TASK [podba_rac_db_install : Setting Fact for Inventory File]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_db_install : Preparing Oracle Homes List for Installation]
*****
ok: [rac21] => (item=None)
ok: [rac21]
ok: [rac22] => (item=None)
ok: [rac22]

TASK [podba_rac_db_install : Checking if Oracle home was already installed]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Set facts for Oracle home installation]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Checking if DB RU is extracted]
*****
skipping: [rac22]
ok: [rac21]

TASK [podba_rac_db_install : Checking if DB S/W is extracted]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Checking if DB OPatch is extracted]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Check if OPatch.bkup exists]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Creating DB Home Directory]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Extracting DB S/W (Remote)]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
skipping: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac21]

TASK [podba_rac_db_install : Extracting DB S/W (Local|NFS)]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Creating the done file]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Backup OPatch if not already backed up]
*****
skipping: [rac22] => (item=/u01/19c/db19c)
skipping: [rac22]
changed: [rac21] => (item=/u01/19c/db19c)

TASK [podba_rac_db_install : Extracting Opatch (Remote)]
*****
skipping: [rac22] => (item=/u01/19c/db19c)
skipping: [rac22]
skipping: [rac21] => (item=/u01/19c/db19c)
skipping: [rac21]

TASK [podba_rac_db_install : Extracting Opatch (Local|NFS)]
*****
skipping: [rac22] => (item=/u01/19c/db19c)
skipping: [rac22]
changed: [rac21] => (item=/u01/19c/db19c)

TASK [podba_rac_db_install : Creating done file]
*****
skipping: [rac22] => (item=/u01/19c/db19c)
skipping: [rac22]
changed: [rac21] => (item=/u01/19c/db19c)

TASK [podba_rac_db_install : Checking if new 19c home is already installed and patched]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Set facts for rootpre.sh scripts]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

```

```

skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Executing rootpre.sh]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Copying Oracle RDBMS Install response file]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Copying oracle_install.sh]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Installing 19c RDBMS and applying patch]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Oracle Install Output]
*****
ok: [rac21] => (item=['Oracle install prerequisite checks completed successfully.', 'Oracle software installation completed successfully.', 'RU Patch 36582629 applied successfully.']) => {
    "msg": [
        "Oracle install prerequisite checks completed successfully.",
        "Oracle software installation completed successfully.",
        "RU Patch 36582629 applied successfully."
    ]
}

TASK [podba_rac_db_install : Reading Oracle Inventory File Again for root.sh]
*****
ok: [rac22]
ok: [rac21]

TASK [podba_rac_db_install : Setting Fact for Inventory File after Install for root.sh]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_db_install : Preparing Oracle Homes List for Installation after install for root.sh]
*****
ok: [rac21] => (item=None)
ok: [rac21]
ok: [rac22] => (item=None)
ok: [rac22]

TASK [podba_rac_db_install : Check if the root.sh has been already executed]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Set facts for root.sh scripts]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Checking if Oracle home was already installed]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Set facts for Oracle home installation]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Create the flag file if root.sh does not execute]
*****
skipping: [rac22] => (item=u0119cdb19c)
skipping: [rac22]
changed: [rac21] => (item=u0119cdb19c)

TASK [podba_rac_db_install : Executing root.sh]
*****
skipping: [rac22] => (item=u0119cdb19c)
skipping: [rac22]
changed: [rac21] => (item=u0119cdb19c)

TASK [podba_rac_db_install : Reading Oracle Inventory File for RAC Install]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_db_install : Setting Fact for Inventory File for RAC Install]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_db_install : Preparing Oracle Homes List for Installation before detach home for RAC Install]
*****
ok: [rac21] => (item=None)
ok: [rac21]
ok: [rac22] => (item=None)
ok: [rac22]

```

```

TASK [podba_rac_db_install : Checking if Oracle home detach script already executed]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Set facts for Oracle home detach scripts]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Checking if Oracle rac home was installed successfully]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Set facts for Oracle home installation]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Templating out Oracle home detach script]
*****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_db_install : Run Oracle home detach script for each home]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Reading Oracle Inventory File Again for RAC Install after detach]
*****
ok: [rac22]
ok: [rac21]

TASK [podba_rac_db_install : Setting Fact for Inventory File after detach home for RAC Install]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_db_install : Preparing Oracle Homes List for Installation after detach home for RAC Install]
*****
ok: [rac21] => (item=None)
ok: [rac21]
ok: [rac22] => (item=None)
ok: [rac22]

TASK [podba_rac_db_install : Checking if Oracle home detach script executed successfully]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Set facts for Oracle home detach scripts]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Checking if new 19c home is already installed]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Set facts for rootpre.sh scripts]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Executing rootpre.sh]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Templating out Oracle RDBMS Install response file]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Templating out oracle_racdb_install.sh script]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Installing 19c RDBMS home in all RAC nodes]
*****
skipping: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac22]
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Oracle Install Output]
*****
skipping: [rac22] => (item=No output)
skipping: [rac22]
ok: [rac21] => (item=['Oracle install done']) => {
    "msg": [

```

```

        "Oracle install done"
    }

TASK [podba_rac_db_install : Reading Oracle Inventory File Again for root.sh]
*****
ok: [rac22]
ok: [rac21]

TASK [podba_rac_db_install : Setting Fact for Inventory File after Install for root.sh]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_db_install : Preparing Oracle Homes List for Installation after install for root.sh]
*****
ok: [rac21] => (item=None)
ok: [rac21]
ok: [rac22] => (item=None)
ok: [rac22]

TASK [podba_rac_db_install : Checking if new 19c RAC home is installed successfully]
*****
ok: [rac22 -> rac21(129.40.76.242)] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac22 -> rac21(129.40.76.242)] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Set facts for 19c RAC home is installed]
*****
ok: [rac21 -> rac22(129.40.76.243)]
ok: [rac22]

TASK [podba_rac_db_install : Create the flag file for 19c RAC home install in remote node]
*****
skipping: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
skipping: [rac21]
changed: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
changed: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Reading Oracle Inventory File Again for root.sh]
*****
ok: [rac22]
ok: [rac21]

TASK [podba_rac_db_install : Setting Fact for Inventory File after Install for root.sh]
*****
ok: [rac21]
ok: [rac22]

TASK [podba_rac_db_install : Preparing Oracle Homes List for Installation after install for root.sh]
*****
ok: [rac21] => (item=None)
ok: [rac21]
ok: [rac22] => (item=None)
ok: [rac22]

TASK [podba_rac_db_install : Check if the root.sh has been already executed]
*****
ok: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Set facts for root.sh scripts]
*****
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Checking if new 19c RAC home is installed successfully]
*****
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Set facts for 19c RAC home is installed]
*****
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Create the flag file if root.sh if not executed]
*****
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
changed: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
changed: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
changed: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Executing root.sh across all nodes]
*****
changed: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

```

```

changed: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
changed: [rac22] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
changed: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Checking if new 19c RAC home is installed successfully]
*****
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})
ok: [rac21] => (item={'oh': 'u0119cdb19c', 'oracle_home': '/u01/19c/db19c'})

TASK [podba_rac_db_install : Set fact for missing root done files]
*****
ok: [rac21]

TASK [podba_rac_db_install : Fail if any db root script not executed]
*****
skipping: [rac21]

TASK [podba_rac_db_install : End play if any db root script not executed]
*****
skipping: [rac21]

TASK [podba_rac_db_upgrade : Run initialization tasks]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_db_upgrade : Checking if DB Upgrade was already done]
*****
ok: [rac21] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})

TASK [podba_rac_db_upgrade : Set fact if DB Upgrade was done for any database]
*****
skipping: [rac21] => (item={'changed': False, 'stat': {'exists': False}, 'invocation': {'module_args': {'path': '/tmp/podba_db_upgrade/done/orcl.success', 'follow': False, 'get_md5': False, 'get_checksum': True, 'get_mime': True, 'get_attributes': True, 'checksum_algorithm': 'sha1'}}, 'failed': False, 'item': {'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None}, 'ansible_loop_var': 'item'})
skipping: [rac21]

TASK [podba_rac_db_upgrade : Set fact for no upgrade done if none were found]
*****
ok: [rac21]

TASK [podba_rac_db_upgrade : Exit if DB Upgrade was already done]
*****
skipping: [rac21]

TASK [podba_rac_db_upgrade : End play if DB Upgrade Task was done]
*****
skipping: [rac21]

TASK [podba_rac_db_upgrade : Stage Autoupgrade Utility]
*****
skipping: [rac21]
skipping: [rac22]

TASK [podba_rac_db_upgrade : Autoupgrade Full DB | Checking source database name in /etc/oratab file]
*****
skipping: [rac22] => (item=None)
skipping: [rac22]
changed: [rac21] => (item=None)
changed: [rac21]

TASK [podba_rac_db_upgrade : Fail if source database name doesn't exist in oratab file.]
*****
skipping: [rac22] => (item=None)
skipping: [rac22]
skipping: [rac21] => (item=None)
skipping: [rac21]

TASK [podba_rac_db_upgrade : Autoupgrade Full DB | Checking the status of the Source Database]
*****
skipping: [rac22] => (item=None)
skipping: [rac22]
changed: [rac21] => (item=None)
changed: [rac21]

TASK [podba_rac_db_upgrade : Autoupgrade Full DB | Fail if Source database is not running.]
*****
skipping: [rac22] => (item=None)
skipping: [rac22]
skipping: [rac21] => (item=None)
skipping: [rac21]

TASK [podba_rac_db_upgrade : Autoupgrade Non-CDB to PDB | Checking target database name in /etc/oratab file]
*****
skipping: [rac22] => (item=None)
skipping: [rac22]
changed: [rac21] => (item=None)
changed: [rac21]

TASK [podba_rac_db_upgrade : Autoupgrade Non-CDB to PDB | Fail if Target database name doesn't exist in oratab file.]
*****
skipping: [rac22] => (item=None)
skipping: [rac22]
skipping: [rac21] => (item=None)
skipping: [rac21]

TASK [podba_rac_db_upgrade : Autoupgrade Non-CDB to PDB | Checking the status of the Target Container Database]
*****
skipping: [rac22] => (item=None)

```

```

skipping: [rac22]
changed: [rac21] => (item=None)
changed: [rac21]

TASK [podba_rac_db_upgrade : Autoupgrade Non-CDB to PDB | Fail if Target database is not up.] ****
skipping: [rac22] => (item=None)
skipping: [rac22]
skipping: [rac21] => (item=None)
skipping: [rac21]

TASK [podba_rac_db_upgrade : Autoupgrade Full DB | Generating response file for autoupgrade] ****
skipping: [rac22] => (item=None)
skipping: [rac22]
changed: [rac21] => (item=None)
changed: [rac21]

TASK [podba_rac_db_upgrade : Autoupgrade - Analyze] ****
skipping: [rac22] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})
skipping: [rac22]
changed: [rac21] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})

TASK [podba_rac_db_upgrade : debug] ****
*****
ok: [rac21] => {
    "analyze.results[0].stdout_lines": [
        "AutoUpgrade 24.4.240426 launched with default internal options",
        "Processing config file ...",
        "+-----+",
        "| Starting AutoUpgrade execution |",
        "+-----+",
        "1 Non-CDB(s) will be analyzed",
        "Job 100 database orcl1",
        "Job 100 completed",
        "----- Final Summary -----",
        "Number of databases [ 1 ]",
        "",
        "Jobs finished [1]",
        "Jobs failed [0]",
        "",
        "Please check the summary report at:",
        "/u01/upgrade_121_19c/autoupgrade_1/cfgtoollogs/upgrade/auto/status/status.html",
        "/u01/upgrade_121_19c/autoupgrade_1/cfgtoollogs/upgrade/auto/status/status.log"
    ]
}
skipping: [rac22]

TASK [podba_rac_db_upgrade : Autoupgrade - Deploy] ****
skipping: [rac22] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})
skipping: [rac22]
changed: [rac21] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})

TASK [podba_rac_db_upgrade : Copying DB upgrade file] ****
skipping: [rac22] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})
skipping: [rac22]
changed: [rac21] => (item={'source_db_name': 'orcl', 'source_db_sid': 'orcl1', 'source_db_home': '/u01/app/oracle/product/12.1.0/dbhome_1', 'target_db_home': '/u01/19c/db19c', 'log_dir': '/u01/upgrade_121_19c/autoupgrade_1/dbupgrdlogs', 'start_time': 'NOW', 'restoration': 'yes', 'upgrade_node': 'localhost', 'run_utlrp': 'yes', 'timezone_upg': 'yes', 'target_cdb_name': None, 'target_pdb_name': None})

TASK [podba_rac_db_upgrade : Get "Stages Summary"] ****
skipping: [rac22]
changed: [rac21]

TASK [podba_rac_db_upgrade : Display the Summary] ****
ok: [rac21] => {
    "msg": [
        "2024-11-06 11:14:22.197 INFO ----- Stages Summary ----- - Utilities.writeStageSummary#960 ",
        "2024-11-06 11:14:22.197 INFO SETUP <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 11:14:22.198 INFO PRECHECKS <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 11:14:22.198 INFO DISPATCH <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 11:14:22.198 INFO COMPLETED <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 11:14:22.198 INFO End of dispatcher instance for orcl - CommonBackBone.finalJobLogging#423 ",
        "2024-11-06 12:51:54.015 INFO ----- Stages Summary ----- - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.015 INFO SETUP <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.015 INFO GRP <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.015 INFO PREUPGRADE <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.016 INFO PRECHECKS <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.016 INFO PREFIXUPS <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.016 INFO DRAIN 7 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.016 INFO DBUPGRADE 75 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.016 INFO DISPATCH <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.016 INFO POSTCHECKS <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.017 INFO DISPATCH <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.017 INFO POSTFIXUPS 11 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.017 INFO POSTUPGRADE <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.017 INFO SYSUPDATES 1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.017 INFO COMPLETED <1 min - Utilities.writeStageSummary#960 ",
        "2024-11-06 12:51:54.018 INFO End of dispatcher instance for orcl - CommonBackBone.finalJobLogging#423 "
    ]
}
skipping: [rac22]

```

```

TASK [podba_rac_db_upgrade : Checking the status of the DBs] ****
skipping: [rac22] => (item=None)
skipping: [rac22]
changed: [rac21] => (item=None)
changed: [rac21]

TASK [podba_rac_db_upgrade : Status of the DBs] ****
ok: [rac21] => (item=orcl) => {
    "msg": " Status: orcl Instance orcl1 is running on node rac21\nInstance orcl2 is running on node rac22"
}
skipping: [rac22] => (item=orcl)
skipping: [rac22]

PLAY RECAP ****
rac21          : ok=141    changed=65    unreachable=0    failed=0    skipped=52    rescued=0    ignored=0
rac22          : ok=73     changed=12    unreachable=0    failed=0    skipped=172   rescued=0    ignored=0

```

GI Version after the upgrade:

```

-bash-5.1$ crsctl query has releaseversion
Oracle High Availability Services release version on the local node is [19.0.0.0.0]
-bash-5.1$ hostname
rac21

```

Getting started with Ansible PowerODBA to Upgrade oracle GI & DB from 12c to 19c

To execute this playbook from AAP2 follow below steps. An example document is provided here:

Github: https://github.com/nava-dba/Upgrade_12c_19c_ansible

A. Build the podman environment.

```
su - awx
Create directory
mkdir oracle_rac_upgrade_ee
```

vi execution-environment.yml

```
# Execution Environment
---
version: 3

images:
  base_image:
    name: registry.redhat.io/ansible-automation-platform-24/ee-minimal-rhel8:latest
options:
  package_manager_path: /usr/bin/microdnf
additional_build_steps:
  append_base:
    - RUN microdnf install gcc python39-devel libnsl* libaio* find* which* sudo dnf
    - RUN pip3 install wheel
    - RUN python3.9 -m pip install cx_Oracle --upgrade
    - RUN ln -s /usr/lib64/libnsl.so.2 /usr/lib64/libnsl.so.1
    - RUN /usr/bin/pip3 install netaddr
    - RUN microdnf install expect
    - RUN microdnf install perl
    - RUN microdnf install vi
dependencies:
  galaxy: requirements.yml
```

vi requirements.yml

```
---
collections:
  - ibm.power_aix
  - ansible.utils
```

Run below:

ansible-builder build -t oracle_rac_upgrade_ee -f execution-environment.yml

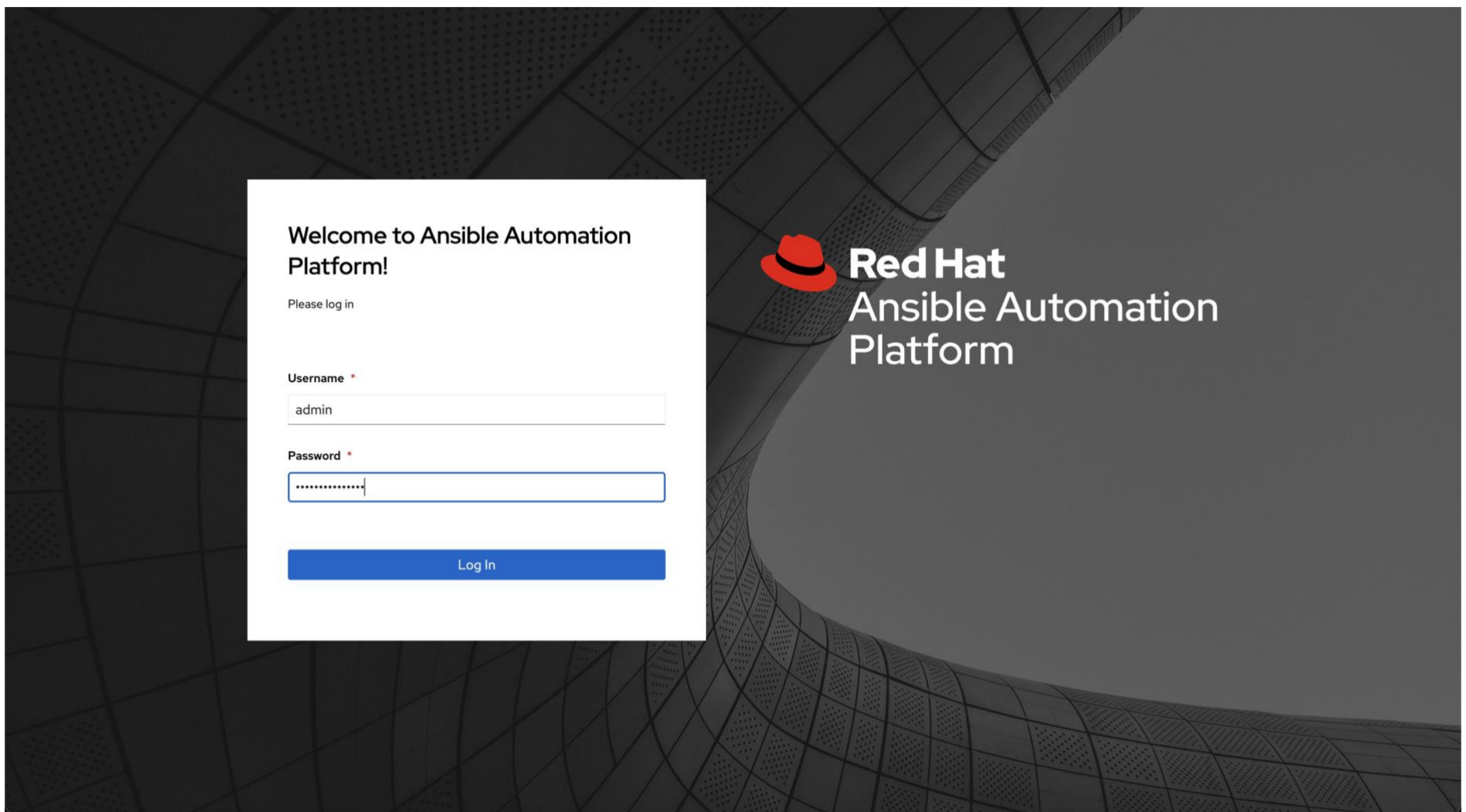
```
$ ansible-builder build -t oracle_rac_upgrade_ee -f execution-environment.yml
Running command:
  podman build -f context/Containerfile -t oracle_rac_upgrade_ee context
Complete! The build context can be found at: /var/lib/awx/oracle_rac_upgrade_ee/context
```

Validate the image:

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
localhost/oracle_rac_upgrade_ee	latest	8d597e0a1bab	About a minute ago	493 MB
localhost/oracle_aix_ee	latest	a7d4b0992ea4	2 months ago	475 MB
localhost/powerodba	latest	3d1b75b3ee16	3 months ago	910 MB
registry.redhat.io/ansible-automation-platform-24/ee-supported-rhel8	latest	b2d26de2d8de	11 months ago	1.79 GB
registry.redhat.io/ansible-automation-platform-24/ee-minimal-rhel8	latest	c239714e9480	11 months ago	380 MB
quay.io/ansible/ansible-runner	latest	bec0dc171168	2 years ago	816 MB

B. Executing the Playbook from Ansible Controller AAP2 using execution environment via GUI

1. Login to the Ansible controller, provide the username and password.



2. To create a new execution environment, please click on the "Execution Environments" option under the Administration dropdown and click on Add

The screenshot displays the 'Execution Environments' page within the Red Hat Ansible Automation Platform. The left sidebar has 'Administration' expanded, with 'Execution Environments' selected. The main area shows a table of execution environments:

Name	Image	Organization	Actions
Control Plane Execution Environment	registry.redhat.io/ansible-automation-platform-24/ee-supported-rhel8:latest	Globally Available	
Default execution environment	registry.redhat.io/ansible-automation-platform-24/ee-supported-rhel8:latest	Globally Available	
Minimal execution environment	registry.redhat.io/ansible-automation-platform-24/ee-minimal-rhel8:latest	Globally Available	
PODBA-EE	localhost/podba-ee	Default	
PODBA RAC Upgrade EE	localhost/oracle_rac_upgrade_ee	Default	

Please provide the following details to create a new execution environment:

Name: [Enter the name of the execution environment]

Image: [Specify the Docker image for the execution environment]

Pull Details: [Provide any additional details for pulling the image]

Once provided, click on "Save" to create the new execution environment.

The screenshot shows the 'Create new execution environment' form in the Red Hat Ansible Automation Platform. The left sidebar has 'Execution Environments' selected under 'Resources'. The main form fields are:

- Name ***: (empty input field)
- Image * ⓘ**: (empty input field)
- Pull**: (dropdown menu set to '-----')
- Description**: (empty input field)
- Organization**: (empty search input field)
- Registry credential ⓘ**: (empty search input field)

A note below the organization field says: "Leave this field blank to make the execution environment globally available." At the bottom are 'Save' and 'Cancel' buttons.

Once saved, we can see the following details to crosscheck.

The screenshot shows the 'Edit details' form for the 'PODBA RAC Upgrade EE' execution environment. The left sidebar has 'Execution Environments' selected under 'Resources'. The main form fields are:

- Name ***: PODBA RAC Upgrade EE
- Image * ⓘ**: localhost/oracle_rac_upgrade_ee
- Pull**: Only pull the image if not present before running.
- Description**: (empty input field)
- Organization**: Default
- Registry credential ⓘ**: (empty search input field)

At the bottom are 'Save' and 'Cancel' buttons.

Once saved, the container image will be listed in Execution Environments

The screenshot shows the Red Hat Ansible Automation Platform interface. The left sidebar has sections for Resources (Templates, Credentials, Projects, Inventories, Hosts), Access (Organizations, Users, Teams), Administration (Credential Types, Notifications, Management Jobs, Instance Groups, Instances, Applications, Execution Environments, Topology View, Settings), and a top navigation bar with a bell icon, help, and user admin.

The main content area is titled "Execution Environments". It features a search bar with "Name" dropdown, "Add" button, and "Delete" button. A table lists five execution environments:

Name	Image	Organization	Actions
Control Plane Execution Environment	registry.redhat.io/ansible-automation-platform-24/ee-supported-rhel8:latest	Globally Available	
Default execution environment	registry.redhat.io/ansible-automation-platform-24/ee-supported-rhel8:latest	Globally Available	
Minimal execution environment	registry.redhat.io/ansible-automation-platform-24/ee-minimal-rhel8:latest	Globally Available	
PODBA-EE	localhost/podba-ee	Default	
PODBA RAC Upgrade EE	localhost/oracle_rac_upgrade_ee	Default	

Pagination at the bottom shows "1 - 5 of 5 items" and "1 of 1 page".

- To create Projects, click on the "Projects" option under the Resources dropdown and then click on the "Add" button to create Projects.

The screenshot shows the Red Hat Ansible Automation Platform interface. The left sidebar has sections for Resources (Templates, Credentials, Projects, Inventories, Hosts), Access (Organizations, Users, Teams), Administration (Credential Types, Notifications, Management Jobs, Instance Groups, Instances, Applications, Execution Environments, Topology View, Settings), and a top navigation bar with a bell icon, help, and user admin.

The main content area is titled "Projects". It features a search bar with "Name" dropdown, "Add" button, and "Delete" button. A table lists two projects:

Name	Status	Type	Revision	Actions
PODBA	Successful	Git	f0a3e92	
PODBA RAC Upgrade	Successful	Git	8733536	

Pagination at the bottom shows "1 - 2 of 2 items" and "1 of 1 page".

Please provide the following details:

Name: [Provide the name of your project]

Description: [Briefly describe your project]

Organization: [Select the organization for your project]

Execution Environment: [Select the corresponding execution environment created earlier]

Source Control Type: Git

Source Control URL: https://github.com/nav-a-dba/Upgrade_rac_DB [where the code is pushed]

Projects > PODBA RAC Upgrade

Edit Details

Name *	Description	Organization *
PODBA RAC Upgrade	Oracle RAC upgrade 12c to 19c	Default
Execution Environment ⓘ	Source Control Type *	Content Signature Validation Credential ⓘ
PODBA RAC Upgrade EE	Git	

Type Details

Source Control URL * ⓘ	Source Control Branch/Tag/Commit ⓘ	Source Control Refspec ⓘ
https://github.com/navva-dba/Upgrade_12c_19c_ansible		

Source Control Credential

Options

Clean ⓘ Delete ⓘ Track submodules ⓘ Update Revision on Launch ⓘ Allow Branch Override ⓘ

Save **Cancel**

Once provided the details, please click on “Save”

Projects

Create New Project

Name *	Description	Organization *
PODBA RAC Upgrade		Default
Execution Environment ⓘ	Source Control Type *	Content Signature Validation Credential ⓘ
PODBA RAC Upgrade EE	Choose a Source Control Type	

Source Control Credential

Options

Clean ⓘ Delete ⓘ Track submodules ⓘ Update Revision on Launch ⓘ Allow Branch Override ⓘ

Save **Cancel**

Once saved, we can see the following details to crosscheck.

The screenshot shows the 'Details' page for the 'PODBA RAC Upgrade' project. The left sidebar has 'Projects' selected under 'Resources'. The main content area shows the following details:

Last Job Status	Successful	Name	PODBA RAC Upgrade	Description	Oracle RAC upgrade 12c to 19c
Organization	Default	Source Control Type	Git	Source Control Revision	8733536
Source Control URL	https://github.com/navada/Upgrade_12c_19c_ansible	Cache Timeout	0 Seconds	Default Execution Environment	PODBA RAC Upgrade EE
Project Base Path	/var/lib/awx/projects	Playbook Directory	_104__podba_rac_upgrade	Created	16/11/2024, 16:53:25 by admin
Last Modified	16/11/2024, 16:53:25 by admin				

Buttons at the bottom: Edit, Sync, Delete.

- Git pull should be success [Last Job Status]
4. To create Inventories, click on the "Inventories" option under the Resources dropdown and then click on the "Add" button to create Inventories.

The screenshot shows the 'Inventories' list page. The left sidebar has 'Inventories' selected under 'Resources'. The main content area shows two inventories:

Name	Sync Status	Type	Organization	Actions
PODBA inventory	Disabled	Inventory	Default	
PODBA Upgrade inventory	Disabled	Inventory	Default	

Buttons at the top: Add, Delete. Pagination: 1-2 of 2 items, 1 of 1 page.

Please provide the following details:

Name: [Enter the name of your project]

Description: [Enter a brief description of your project]

Organization: [Select the organization for your project]

After providing the required information, click on "Save".

Inventories

Create new inventory

Name *	Description	Organization *
<input type="text"/>	<input type="text"/>	<input type="text"/> Default
Instance Groups		
<input type="text"/>		
Labels ⓘ		
<input type="text"/>		
Options		
<input type="checkbox"/> Prevent Instance Group Fallback ⓘ		
Variables ⓘ		
<input type="text"/> 1 --- <input type="text"/>		
<input type="button" value="Save"/> <input type="button" value="Cancel"/>		

Once saved, we can see the following details to crosscheck.

Inventories > PODBA Upgrade inventory

Details

Back to Inventories		Details	Access	Groups	Hosts	Sources	Jobs	Job Templates
Name	PODBA Upgrade inventory	Description	Oracle RAC upgrade 12c to 19c					
Organization	Default	Total hosts	2					
Variables ⓘ		<input type="text"/> 1 --- <input type="text"/>						
Created	16/11/2024, 15:54:52 by admin	Last Modified	16/11/2024, 15:54:52 by admin					
<input type="button" value="Edit"/> <input type="button" value="Delete"/>								

5. Create Two Hosts to support RAC for two nodes database

To create First hosts, click on the “Hosts” Option Under the resources dropdown and then click on the “Add” button to Create First Hosts

The screenshot shows the 'Hosts' list page in the Red Hat Ansible Automation Platform. The left sidebar is collapsed. The main area displays a table with three rows of host information:

Name	Description	Inventory	Actions
orahostb		PODBA inventory	<input checked="" type="checkbox"/> On Edit
p227n242.pbm.ihost.com	rac21	PODBA Upgrade inventory	<input checked="" type="checkbox"/> On Edit
p227n243.pbm.ihost.com	rac22	PODBA Upgrade inventory	<input checked="" type="checkbox"/> On Edit

At the bottom right of the table, there are navigation links: '1 - 3 of 3 items', '<< < > >>', '1 of 1 page', and '>>'.

Please provide the following information for the host 1:

Name: [Enter the name of the hostname of target machine, not with any name]

Description: [Enter a brief description of your project]

Inventory: [Select the inventory that was earlier created]

Variables: ansible-host: <IP Address>

After providing the required information, click on "Save".

The screenshot shows the 'Create New Host' dialog box. The left sidebar is collapsed. The dialog has fields for 'Name' (with a red asterisk), 'Description', and 'Inventory' (with a red asterisk). Below these fields is a 'Variables' section with tabs for 'YAML' and 'JSON'. A code editor window shows the following YAML configuration:

```
1 ---  
2
```

At the bottom of the dialog are 'Save' and 'Cancel' buttons.

Once saved, we can see the following details to crosscheck.

The screenshot shows the 'Details' page for the host 'p227n242.pbm.ihost.com'. The host is marked as 'On'. Key details include:

- Name:** p227n242.pbm.ihost.com
- Activity:** 5 green checkmarks, 1 red error icon
- Description:** rac21
- Inventory:** PODBA Upgrade inventory
- Created:** 16/11/2024, 15:57:36 by admin
- Last Modified:** 16/11/2024, 15:57:36 by admin
- Variables:** YAML JSON (YAML is selected)

```
1 ---  
2 ansible_host: 129.40.76.242
```

- Actions:** Edit, Delete

The left sidebar shows the navigation menu with 'Hosts' selected under 'Resources'.

- To create Second hosts, click on the “Hosts” Option Under the resources dropdown and then click on the “Add” button to Create Second Hosts

The screenshot shows the 'Hosts' list page. The table displays three hosts:

Name	Description	Inventory	Actions
orahostb		PODBA inventory	<input checked="" type="checkbox"/> On Edit
p227n242.pbm.ihost.com	rac21	PODBA Upgrade inventory	<input checked="" type="checkbox"/> On Edit
p227n243.pbm.ihost.com	rac22	PODBA Upgrade inventory	<input checked="" type="checkbox"/> On Edit

The left sidebar shows the navigation menu with 'Hosts' selected under 'Resources'.

Please provide the following information for the host 2:
Name: [Enter the name of the hostname of second target machine, not with any name]
Description: [Enter a brief description of your project]
Inventory: [Select the inventory that was earlier created]
Variables: ansible-host
After providing the required information, click on "Save".

Red Hat Ansible Automation Platform

Views

- Dashboard
- Jobs
- Schedules
- Activity Stream
- Workflow Approvals
- Host Metrics

Resources

- Templates
- Credentials
- Projects
- Inventories
- Hosts

Access

- Organizations
- Users
- Teams

Administration

- Credential Types
- Notifications

Hosts

Create New Host

Name *

Description

Inventory *

Variables

```
1 ---  
2
```

Once saved, we can see the following details to crosscheck.

Red Hat Ansible Automation Platform

Views

- Dashboard
- Jobs
- Schedules
- Activity Stream
- Workflow Approvals
- Host Metrics

Resources

- Templates
- Credentials
- Projects
- Inventories
- Hosts

Access

- Organizations
- Users
- Teams

Administration

- Credential Types
- Notifications

Hosts > p227n243.pbm.ihost.com

Details

On

Name **p227n243.pbm.ihost.com** Activity Description rac22

Inventory **PODBA Upgrade inventory** Created 16/11/2024, 15:58:12 by admin Last Modified 16/11/2024, 15:58:12 by admin

Variables

```
1 ---  
2 ansible_host: 129.40.76.243
```

7. To create Groups, click on the "Inventories" option under the Resources dropdown and then click on the Inventory which we have created before to this step, in our case the inventory name is "**PODBA Upgrade inventory**".

Name	Sync Status	Type	Organization	Actions
PODBA inventory	Disabled	Inventory	Default	
PODBA Upgrade inventory	Disabled	Inventory	Default	

On the opened inventory (PODBA Upgrade inventory) page, click on the Groups tab and Click on “Add” button to create Group.

Please provide the following details:

Name: orac (Don't change the name)

Description: [Enter a brief description of your project]

After providing the required information, click on "Save".

The screenshot shows the Red Hat Ansible Automation Platform interface. The left sidebar has sections for Views (Dashboard, Jobs, Schedules, Activity Stream, Workflow Approvals, Host Metrics), Resources (Templates, Credentials, Projects, Inventories, Hosts), Access (Organizations, Users, Teams), and Administration (Credential Types, Notifications). The 'Inventories' section under Resources is currently selected. The main content area shows a 'Create new group' dialog. The dialog has fields for 'Name *' (with a red asterisk indicating it's required) and 'Description'. Below these is a 'Variables' section with tabs for 'YAML' and 'JSON'. A code editor window shows the YAML definition for a group named 'orac':

```
1 ---
```

At the bottom of the dialog are 'Save' and 'Cancel' buttons.

Once saved, we can see the following details to crosscheck.

The screenshot shows the Red Hat Ansible Automation Platform interface. The left sidebar has sections for Views (Dashboard, Jobs, Schedules, Activity Stream, Workflow Approvals, Host Metrics), Resources (Templates, Credentials, Projects, Inventories, Hosts), Access (Organizations, Users, Teams), and Administration (Credential Types, Notifications). The 'Inventories' section under Resources is currently selected. The main content area shows a 'Group details' page for a group named 'orac'. The top navigation bar shows the path: Inventories > PODBA Upgrade inventory > Groups > orac. The page title is 'Group details'. It has tabs for 'Back to Groups', 'Details', 'Related Groups', and 'Hosts'. The 'Details' tab is selected. The group details are:

Name	Description
orac	Oracle RAC upgrade

Below the name and description are 'Variables' tabs for 'YAML' and 'JSON'. The code editor window shows the same YAML definition as before:

```
1 ---
```

At the bottom of the page, it shows 'Created' on 16/11/2024, 20:39:21 by admin and 'Last Modified' on 16/11/2024, 20:39:21 by admin. There are 'Edit' and 'Delete' buttons at the bottom.

Click on the “Hosts” tab on the Group Details page and Click on “Add” → “Add existing host”

The screenshot shows the Red Hat Ansible Automation Platform web interface. On the left, there's a dark sidebar with various navigation options like 'Views', 'Resources', 'Access', and 'Administration'. The 'Inventories' option under 'Resources' is currently selected. In the main content area, the URL is 'Inventories > PODBA Upgrade inventory > Groups > orac'. The 'Hosts' tab is active. At the top of the host list, there's a search bar, a 'Run Command' button, and a 'Disassociate' button. Below the search bar, there's a dropdown menu with 'Add existing host' and 'Add new host' options. The host list contains two entries: 'p227n242.pbm.ihost.com' (description: rac21) and 'p227n243.pbm.ihost.com' (description: rac22). Both hosts have green activity status icons and are set to 'On'. The bottom right corner of the page shows '1 - 2 of 2 items' and '1 of 1 page'.

Select the hosts which have created recently and click on “Save”

Now the Hosts have been added to the Group and the Group is added to the inventories.

This screenshot shows the same interface as the previous one, but after the hosts have been added. The host list now includes both 'p227n242.pbm.ihost.com' and 'p227n243.pbm.ihost.com' entries, each with its respective description ('rac21' and 'rac22') and activity status. The interface remains largely the same, with the 'Inventories' sidebar option still selected.

8. Now, to create Credentials, click on the "Credentials" option under the Resources dropdown and then click on the "Add" button to create Credentials

Please provide the following information:
 Name: [Enter the name of your credential]
 Description: [Enter a brief description of your credential]
 Organization: [Select the organization for your credential]
 Credential Type: Machine
 Username: [Enter the username for the machine]
 Password: [Enter the password for the machine]
 After providing the required information, click on "Save".

Once saved, we can see the following details to crosscheck.

Credentials > oracle_rac_upgrade_cred

Details

Name: oracle_rac_upgrade_cred
Description: Oracle RAC Upgrade
Credential Type: Machine
Username: root
Password: Encrypted
Created: 16/11/2024, 20:43:25 by admin
Last Modified: 16/11/2024, 20:43:25 by admin

Edit Delete

- Now, to create Templates, click on the "Templates" option under the Resources dropdown and then click on the "Add" button to create Templates.

Templates

Name	Type	Organization	Last Ran	Actions
DB Patch	Job Template	Default	16/11/2024, 15:02:47	
GI + DB Patch	Workflow Job Template		16/11/2024, 15:02:48	
GI Patch	Job Template	Default	16/11/2024, 14:31:37	
oracle_rac_crs_upgrade	Job Template	Default	18/11/2024, 16:16:52	
oracle_rac_db_install	Job Template	Default	18/11/2024, 16:49:41	
oracle_rac_db_upgrade	Job Template	Default	18/11/2024, 18:29:00	
oracle_rac_upgrade_precheck	Job Template	Default	18/11/2024, 15:06:46	
oracle_rac_upgrade WT	Workflow Job Template		18/11/2024, 18:29:00	

Please provide the following details if you want all the roles to be executed:

Name: [Enter the name of your job]

Description: [Enter a brief description of your job]

Job Type: Run

Inventory: [Select the inventory that was earlier created]

Project: [Select the project that was earlier created]

Execution Environment: [Select the execution environment that was earlier created]

Playbook: [Enter the name of your playbook file]

Variables: ansible_ssh_user: root

After providing the required information, click on "Save".

Red Hat Ansible Automation Platform

Views

- Dashboard
- Jobs
- Schedules
- Activity Stream
- Workflow Approvals
- Host Metrics

Resources

- Templates**
- Credentials
- Projects
- Inventories
- Hosts

Access

- Organizations
- Users
- Teams

Administration

- Credential Types
- Notifications

Templates

Create New Job Template

Name *	Description	Job Type * ⓘ	<input type="checkbox"/> Prompt on launch
Inventory * ⓘ	Project * ⓘ	Execution Environment ⓘ	<input type="checkbox"/> Prompt on launch
Playbook * ⓘ		<input type="checkbox"/> Prompt on launch	
Credentials ⓘ		<input type="checkbox"/> Prompt on launch	
Labels ⓘ		<input type="checkbox"/> Prompt on launch	
Variables ⓘ		<input type="checkbox"/> Prompt on launch	<input type="checkbox"/>
YAML JSON			
<pre>1 --- 2 ---</pre>			
Forks ⓘ	<input type="checkbox"/> Prompt on launch	Limit ⓘ	<input type="checkbox"/> Prompt on launch
	<input type="checkbox"/> Prompt on launch	Verbosity ⓘ	<input type="checkbox"/> Prompt on launch

Once saved, we can see the following details to crosscheck.

Red Hat Ansible Automation Platform

Views

- Dashboard
- Jobs
- Schedules
- Activity Stream
- Workflow Approvals
- Host Metrics

Resources

- Templates**
- Credentials
- Projects
- Inventories
- Hosts

Access

- Organizations
- Users
- Teams

Administration

- Credential Types
- Notifications

Templates > oracle_rac_db_upgrade

Details

Back to Templates		Details	Access	Notifications	Schedules	Jobs	Survey
Name	oracle_rac_db_upgrade	Description	Oracle RAC DB upgrade 12c to 19c	Job Type ⓘ	run		
Organization	Default	Inventory ⓘ	PODBA Upgrade inventory	Project ⓘ	PODBA RAC Upgrade		
Execution Environment ⓘ	PODBA RAC Upgrade EE	Playbook ⓘ	ansible-power-aix-oracle-rac-upgrade/playbooks/upgrade_rac.yml	Forks ⓘ	0		
Verbosity ⓘ	0 (Normal)	Timeout ⓘ	0	Show Changes ⓘ	Off		
Job Slicing ⓘ	1	Created	16/11/2024, 21:59:35 by admin	Last Modified	19/11/2024, 12:51:35 by admin		
Credentials ⓘ	SSH: oracle_rac_upgr...						
Job Tags ⓘ	rac_crs_precheck rac_crs_upgrade oracle_rac_db_install db_upgrade						
Variables ⓘ	YAML JSON						
<pre>1 --- 2 ##### 3 # This File contain all the Global Variables required to do the SIHA Upgrade. 4 # Please update the variables by reading the comments provided at the</pre>							
<input type="button" value="Edit"/> <input type="button" value="Launch"/> <input type="button" value="Delete"/>							

The screenshot shows the 'Details' page for the 'oracle_rac_crs_upgrade' template in the Red Hat Ansible Automation Platform. The left sidebar includes sections for Views (Dashboard, Jobs, Schedules, Activity Stream, Workflow Approvals, Host Metrics), Resources (Templates, Credentials, Projects, Inventories, Hosts), Access (Organizations, Users, Teams), and Administration (Credential Types, Notifications). The main content area displays the template details:

Name	oracle_rac_crs_upgrade	Description	Oracle RAC cluster upgrade	Job Type	run
Organization	Default	Inventory	PODBA Upgrade inventory	Project	PODBA RAC Upgrade
Execution Environment	PODBA RAC Upgrade EE	Playbook	ansible-power-aix-oracle-rac-upgrade/playbooks/upgrade_rac.yml	Forks	0
Verbosity	0 (Normal)	Timeout	0	Show Changes	Off
Job Slicing	1	Created	16/11/2024, 21:56:14 by admin	Last Modified	18/11/2024, 15:01:53 by admin
Credentials	SSH: oracle_rac_upgr...	Job Tags	rac_crs_upgrade		
Variables	<pre>1 --- 2 ##### 3 # This File contain all the Global Variables required to do the SIHA Upgrade. 4 # Please update the variables by reading the comments provided at the</pre>				

Buttons at the bottom include 'Edit', 'Launch' (highlighted in blue), and 'Delete'.

10. Now launch the Job Template by clicking on “Launch”

The screenshot shows the 'Details' page for the 'oracle_rac_db_upgrade' template in the Red Hat Ansible Automation Platform. The left sidebar includes sections for Views (Dashboard, Jobs, Schedules, Activity Stream, Workflow Approvals, Host Metrics), Resources (Templates, Credentials, Projects, Inventories, Hosts), Access (Organizations, Users, Teams), and Administration (Credential Types, Notifications). The main content area displays the template details:

Name	oracle_rac_db_upgrade	Description	Oracle RAC DB upgrade 12c to 19c	Job Type	run
Organization	Default	Inventory	PODBA Upgrade inventory	Project	PODBA RAC Upgrade
Execution Environment	PODBA RAC Upgrade EE	Playbook	ansible-power-aix-oracle-rac-upgrade/playbooks/upgrade_rac.yml	Forks	0
Verbosity	0 (Normal)	Timeout	0	Show Changes	Off
Job Slicing	1	Created	16/11/2024, 21:59:35 by admin	Last Modified	19/11/2024, 12:51:35 by admin
Credentials	SSH: oracle_rac_upgr...	Job Tags	rac_crs_precheck rac_crs_upgrade oracle_rac_db_install db_upgrade		
Variables	<pre>1 --- 2 ##### 3 # This File contain all the Global Variables required to do the SIHA Upgrade. 4 # Please update the variables by reading the comments provided at the</pre>				

Buttons at the bottom include 'Edit', 'Launch' (highlighted in blue), and 'Delete'.

Oracle_rac_db_upgrade – verify once it completes successfully.

The screenshot shows the Red Hat Ansible Automation Platform interface. On the left, there's a sidebar with various navigation options like Views, Dashboard, Jobs, Schedules, Activity Stream, Workflow Approvals, Host Metrics, Resources, Templates, Credentials, Projects, Inventories, Hosts, Access, Organizations, Users, Teams, Administration, Credential Types, and Notifications. The 'Jobs' option is currently selected. In the main content area, the title 'Jobs > 997 - oracle_rac_db_upgrade' is displayed above a 'Output' tab. Below the tabs, there's a summary bar showing 'Plays 1', 'Tasks 31', 'Hosts 2', and 'Elapsed 01:32:44'. The main pane displays the 'Stdout' output of the job. The output log shows several lines of ansible command output, including task details like 'TASK [podba_rac_db_upgrade : Checking the status of the DBs]', host status updates ('ok: [p227n242.pbm.ihost.com]'), and a final 'PLAY RECAP' summary at the end.

11. If you want to execute only the precheck role, then along with the other details you add “job Tags”

Name: [Enter the name of your job]
Description: [Enter a brief description of your job]
Job Type: Run
Inventory: [Select the inventory that was earlier created]
Project: [Select the project that was earlier created]
Execution Environment: [Select the execution environment that was earlier created]
Playbook: [Enter the name of your playbook file]
Variables: ansible_ssh_user: root
Job Tags: rac_crs_precheck
After providing the required information, click on "Save".

This screenshot shows the 'Templates' configuration page in the Red Hat Ansible Automation Platform. The left sidebar lists various categories such as Views, Dashboard, Jobs, Schedules, Activity Stream, Workflow Approvals, Host Metrics, Resources, Templates, Credentials, Projects, Inventories, Hosts, Access, Organizations, Users, Teams, Administration, Credential Types, and Notifications. The 'Templates' option is selected. In the main content area, there's a code editor window containing a variables file snippet. Below the code editor, there are several configuration sections: 'Forks' (set to 0), 'Limit' (empty), 'Verbosity' (set to 0 (Normal)), 'Job Slicing' (set to 1), 'Timeout' (set to 0), 'Show Changes' (set to Off), 'Instance Groups' (empty search bar), 'Job Tags' (containing 'rac_crs_precheck'), 'Skip Tags' (empty), and 'Options' (checkboxes for Privilege Escalation, Provisioning Callbacks, Enable Webhook, Concurrent Jobs, Enable Fact Storage, and Prevent Instance Group Fallback). At the bottom, there are 'Save' and 'Cancel' buttons.

The screenshot shows the 'Details' page for a template named 'oracle_rac_upgrade_precheck'. Key details include:

- Name:** oracle_rac_upgrade_precheck
- Description:** Oracle RAC Upgrade precheck
- Job Type:** run
- Organization:** Default
- Inventory:** PODBA Upgrade inventory
- Playbook:** ansible-power-aix-oracle-rac-upgrade/playbooks/upgrade_rac.yml
- Execution Environment:** PODBA RAC Upgrade EE
- Verbosity:** 0 (Normal)
- Timeout:** 0
- Created:** 16/11/2024, 21:17:32 by admin
- Last Modified:** 18/11/2024, 15:01:30 by admin
- Credentials:** SSH: oracle_rac_upgr...
- Job Tags:** rac_crs_precheck
- Variables:** YAML (selected) / JSON

```

1 ---
2 #####
3 # This File contain all the Global Variables required to do the SIHA Upgrade.
4 # Please update the variables by reading the comments provided at the
5 # beginning of each section.
6 # This variables file contain 4 sections:

```

Buttons at the bottom: Edit, Launch, Delete.

If you want to execute only the cluster upgrade role, then along with the other details you add “job Tags”

Note: podba_rac_crs_upgrade role have a dependency on podba_rac_upgrade_precheck role
Name: [Enter the name of your job]
Description: [Enter a brief description of your job]
Job Type: Run
Inventory: [Select the inventory that was earlier created]
Project: [Select the project that was earlier created]
Execution Environment: [Select the execution environment that was earlier created]
Playbook: [Enter the name of your playbook file]
Variables: ansible_ssh_user: root
Job Tags: rac_crs_upgrade, rac_crs_precheck [Order of tags do not matter]
After providing the required information, click on "Save".

The screenshot shows the 'Edit' page for the 'oracle_rac_upgrade_precheck' template. The global variables section is identical to the 'Details' page. Configuration settings include:

- Forks:** 0
- Job Slicing:** 1
- Verbosity:** 0 (Normal)
- Timeout:** 0
- Show Changes:** Off
- Instance Groups:** Search bar
- Job Tags:** rac_crs_upgrade, rac_crs_precheck
- Skip Tags:** (empty)
- Options:**
 - Privilege Escalation:
 - Provisioning Callbacks:
 - Enable Webhook:
 - Concurrent Jobs:
 - Enable Fact Storage:
 - Prevent Instance Group Fallback:

Buttons at the bottom: Save, Cancel.

The screenshot shows the Red Hat Ansible Automation Platform interface. The left sidebar has sections for Views (Dashboard, Jobs, Schedules, Activity Stream, Workflow Approvals, Host Metrics), Resources (Templates, Credentials, Projects, Inventories, Hosts), Access (Organizations, Users, Teams), and Administration (Credential Types, Notifications). The main content area shows the 'Details' page for a template named 'oracle_rac_crs_upgrade'. The template details include:

- Name:** oracle_rac_crs_upgrade
- Description:** Oracle RAC cluster upgrade
- Job Type:** run
- Organization:** Default
- Inventory:** PODBA Upgrade inventory
- Project:** PODBA RAC Upgrade
- Execution Environment:** PODBA RAC Upgrade EE
- Playbook:** ansible-power-aix-oracle-rac-upgrade/playbooks/upgrade_rac.yml
- Verbosity:** 0 (Normal)
- Timeout:** 0
- Job Slicing:** 1
- Created:** 16/11/2024, 21:56:14 by admin
- Last Modified:** 19/11/2024, 12:54:23 by admin
- Credentials:** SSH: oracle_rac_upgr...
- Job Tags:** rac_crs_upgrade, rac_crs_precheck

The 'Variables' section shows the following YAML code:

```
1 ---  
2 #####  
3 # This File contain all the Global Variables required to do the SIHA Upgrade.  
4 # Please update the variables by reading the comments provided at the
```

At the bottom of the page are three buttons: Edit, Launch, and Delete.