This Ansible playbook installs Oracle database 19c Single Instance Database on AIX operating system, supports both JFS and Oracle ASM.

Description

This playbook assumes the following:

- That the user is familiar with Ansible and should have basic knowledge on YAML, for the purpose of running this playbook
- That the user is familiar with Oracle Database Configuration
- That the user is familiar with the AIX Operating system
- That the version of AIX is 7.2 TL4 SP1 or later. (It should work on other versions of AIX supported by the oracle database AIX OS requirements, but has not been tested).
- That the playbook assumes a **New AIX LPAR** for execution
- That the targeted AIX LPAR for installing the Oracle single instance database will be referred within the rest of the document as the 'host' or 'managed host'.
- That the version of Oracle Standalone Database is version 19.3.0.0. Later versions should work but have not been tested.

To get started with Ansible refer

https://docs.ansible.com/ansible/latest/user guide/intro getting started.html

To get started with Oracle Database on AIX refer

https://docs.oracle.com/en/database/oracle/oracle-database/19/axdbi/index.html

https://www.ibm.com/support/pages/oracle-db-rac-19c-ibm-aix-tips-and-considerations

To get started with AIX refer

https://www.ibm.com/support/knowledgecenter/ssw aix 72/navigation/welcome.html

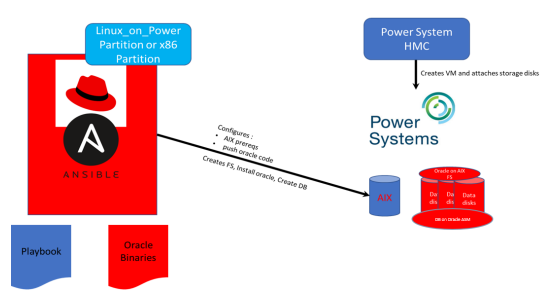


Figure. System Topology

Below is the system configuration that we have used for testing

We have used two servers one Linux_on_Power server used for running Ansible Engine and second one AIX server used for installation and configuration on oracle 19c Database software.

a) Linux_on_Power server :

Operating System : RHEL 8.2

Ansible Engine Version: 2.10.2

For Ansible Engine prerequisites refer to below link

https://docs.ansible.com/ansible/latest/installation_guide/index.html

b) AIX server:

Operating System : AIX72TL4SP01

Oracle DB Version : 19.3.0.0.0

CPUs : 4

RAM : 64GB

Storage Disks : 2X40GB (one rootvg and another for oracle DB)

Refer below link to get details of minimum software/hardware requirements that are need to run oracle 19c database on AIX operating system

https://docs.oracle.com/en/database/oracle/oracle-database/19/axdbi/oracle-database-installation-checklist.html

Steps Followed

1. Install Ansible Engine on your preferred operation system. We have installed and tested Ansible Engine on x86 server and Linux-on-Power server

Refer: https://docs.ansible.com/ansible/latest/installation_guide/intro_installation.html

We have created a user "ansible" on LoP server and considered /home/ansible as working Directory.

2. Setup ssh Equivalence with managed host(AIX) server

If this is a first time using ssh, then you probably haven't created your ssh keys. To check go to ~/.ssh and see if id_rsa file exists. If not you must create the ssh keys.

To create the ssh keys, run the following:

```
> ssh-keygen
```

Next copy the keys to the managed host.

```
> ssh-copy-id root@<managed_host>
```

Eg: ssh-copy-id root@p227n241

```
[ansible@p208n149 ~]$ ssh-copy-id root@p227n241
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/ansible/.ssh/id_rsa.pub"
The authenticity of host 'p227n241 (129.40.76.241)' can't be established.
ECDSA key fingerprint is SHA256:ykIrGsVK+rc17RPwujt6WhZlmITZsjx90NfK+MVReHM.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s),
    to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed --
    if you are prompted now it is to install the new keys
root@p227n241's password:
sh: test: argument expected

Number of key(s) added: 1

Now try logging into the machine, with: "ssh 'root@p227n241'"
and check to make sure that only the key(s) you wanted were added.
```

As per the last step instructions from the previous step, test that you can access the managed host:

```
> ssh 'root@p337n241'
```

- 3. Preparing to run the oracle playbook
 - Download the Oracle AIX playbook ansible collection from ansible galaxy or github.
 https://galaxy.ansible.com/ibm/power_aix_oracle
 https://github.com/IBM/ansible-power-aix-oracle

To download from github you can follow below steps

```
$ cd <working directory>
$ git clone https://github.com/IBM/ansible-power-aix-oracle.git
$ cd ansible-power-aix-oracle
```

Download the power_aix_oracle tarball from ansible-galaxy and extract it to some directory for offline use **or** you can run the ansible-galaxy installation command:

```
ansible-galaxy collection install ibm.power_aix_oracle
```

The above command will install power_aix_oracle collection at location ~/.ansible/collections

For more information regarding ansible collections refer below link

Before running the playbook you should do

- a) Download the Oracle 19c software from OTN or oracle edelivery site
 https://edelivery.oracle.com/osdc/faces/SoftwareDelivery
 https://www.oracle.com/database/technologies/oracle19c-aix-193000-downloads.html
- b) Added Boolean variable **grid_asm_flag** for Grid installation. Value "true" indicates the DB will get created on ASM disks and value "false" indicates the DB will get created on JFS which is default option.
- c) Modify the Oracle Binary location path variable "oracledbaix19c" in file "playbooks/vars/oracle params.yml"
- d) The disks that are used for oracle installation and oracle ASM disks should be clean disk headers should not contain old data. To clear pvid for disk use 'chdev I hdiskX -a pv=clear' and to clear header info use 'dd if=/dev/zero of=/dev/hdiskX bs=1024k count=100'
- e) Check other Oracle related parameters in file "playbooks/vars/oracle_params.yml", modify it based on your need
- f) Based on your environment update resolv.conf and netsvc.conf files at "roles/preconfig/files/"
- g) There should be atleast one free disk available other than rootvg for Oracle DB Installation and test database creation on JFS filesystem. Make sure disk header information is clean. You can check the header information using "lquerypv -h /dev/hdiskX". These free disks are used for staging oracle software binary and oracle datafiles. Minimum 40GB disk storage is needed for running this Oracle playbook. For Oracle Grid option you need

The collection contains below four roles

- > yum_python_install : This role is used for configuring yum and python on AIX managed host.
- preconfig: This role will perform AIX configuration tasks that are needed for oracle installation
- > oracle_install : This role performs oracle binary installation
- > oracle_createdb : This role creates test database "orcl" using dbca utility

Inside power_aix_oracle collection go to "playbooks" directory

Create/Update ansible.cfg and inventory files in collections "playbooks" directory. On managed host(AIX) "/tmp" filesystem is used for ansible remote temporary activities. Since we need to stage oracle binary software files, the playbook will automatically set the /tmp filesystem size to 8G. "inventory" file should contain the list on managed hosts (AIX Ipars).

\$ cat ansible.cfg
[defaults]
inventory = ./inventory
interpreter_python = /usr/bin/python
remote_user = root
host_key_checking = False
remote_tmp = /tmp/.ansible

```
callback_whitelist = profile_tasks
```

```
$ cat inventory
p227n241
```

4. Execute playbook using below command

First execute the bootstrap playbook for installing yum and python on AIX host

```
$ cat demo_bootstrap.yml
- hosts: all
gather_facts: no
roles:
- role: yum_python_install
vars:
download_dir: "~"
target_dir: "/tmp/.ansible.cpdir"
tags: bootstrap

$ ansible-playbook demo_bootstrap.yml
```

Once yum and python got configured on managed host then you can run below playbook for installing oracle binary and creating test database

```
$ cat demo_play_aix_oracle.yml
- hosts: all
gather_facts: yes
vars_files: vars/oracle_params.yml
roles:
- role: preconfig
tags: preconfig
- role: oracle_install
tags: oracle_install
- role: oracle_createdb
tags: oracle_createdb
$ ansible-playbook demo_play_aix_oracle.yml
```

You can also run each role separately using ansible tags

To run only preconfig tasks

\$ ansible-playbook demo_play_aix_oracle.yml --tags "preconfig"

If you want to run preconfig and oracle_install tasks

\$ ansible-playbook demo_play_aix_oracle.yml --tags "preconfig,oracle_install"

If you want to skip database creation tasks then you can also try

\$ ansible-playbook demo_play_aix_oracle.yml --skip-tags="oracle_createdb"

Playbook Roles

As discussed earlier this collection has four roles

1) yum_python_install: ThisThis role contains two tasks one installation of yum and other one is installation of python. The yum and python can also be installed using power_aix collection which is available at ansible galaxy and GIT hub.

https://ibm.github.io/ansible-power-aix/index.html

https://galaxy.ansible.com/ibm/power aix

https://github.com/IBM/ansible-power-aix

The configuration yum/python on AIX can be done is two ways

- a) Option1 using power_aix ansible collection
- b) Option2 Manual method

Steps for both methods are mentioned in detail in Appendix section

2) preconfig:

- Expand /var and /opt filesystems
- Running cfgmgr to discover new devices
- Changes /tmp to 12G size, holds ansible temp files
- Changing ulimits for default user to unlimited
- Setting DNS
- Setting DNS order
- Checking /etc/hosts file on managed host and adding entry if needed
- Changes maxuproc
- Set OS paging size
- Do VG disks and ASM disk validations
- > Checking and setting iocp attribute to "available". Rebooting the lpar if needed

3) oracle_install:

- Detecting oracle version to install
- Create Oracle groups and user
- Creating volume group for ORACLE_HOME
- Creating and mounting filesystem for ORACLE_HOME
- > Creating oracle installation directories
- > If grid option selected install Standalone Grid Software
- Updating .profile file with Oracle env details
- ➤ Generating oracle response file and install Oracle DB Software
- Run root scripts

4) oracle_createdb:

- Check /etc/oratab file for DB existence
- If grid option selected create database on ASM storage
- > For JFS DB, create VG and mount filesystems
- Generate Database creation template file
- Generate database creation script
- Creating database
- For JFS DB, Creating and configuring oracle listener
- ➤ Check Oracle PMON background process status

Appendix

In this section we will discuss different ways of installing yum/python on AIX

On the AIX managed host, check if yum and python are installed.

```
> which yum
no yum in /usr/bin /etc /usr/sbin /usr/ucb /usr/bin/X11 /sbin
/usr/java8_64/jre/bin /usr/java8_64/bin
> which python
no python in /usr/bin /etc /usr/sbin /usr/ucb /usr/bin/X11 /sbin
/usr/java8_64/jre/bin /usr/java8_64/bin
```

if not, The following procedures will help you install the components.

Option A, Using the ansible playbook collection: ansible-power-aix to install missing components

Install and configure yum, python on the managed host. You can do this using anisble power-aix collection. Power-aix collection can also perform other AIX admin tasks too. https://ibm.github.io/ansible-power-aix/index.html
 https://galaxy.ansible.com/ibm/power_aix

https://github.com/IBM/ansible-power-aix



Download the power-aix tarball from ansible-galaxy for offline use or you can run the installation command:

```
> ansible-galaxy collection install ibm.power_aix
```

```
[ansible@p208n149 zips]$ ansible-galaxy collection install ibm.power_aix
Process install dependency map
Starting collection install process
Installing 'ibm.power_aix:1.2.1' to '/home/ansible/.ansible/collections/ansible_collections/ibm/power_aix'
```

The above command will install power_aix collection at location ~/.ansible/collections

For more information regarding ansible collections refer below link

https://docs.ansible.com/ansible/latest/user_guide/collections_using.html

a) Prepare bootstrap.yml using "~/.ansible/collections/ansible_collections/ibm/power_aix/playbooks/demo_bootstrap.yml"

```
$ cat bootstrap.yml
- name: "Bootstrap Yum on AIX"
hosts: all
gather_facts: no
 collections:
 - ibm.power_aix
 tasks:
# CHECK for Yum on inventory host
- import_role:
   name: power_aix_bootstrap
  vars:
   pkgtype: "yum"
   download_dir: "~"
   target_dir: "/tmp/.ansible.cpdir"
# INSTALL / UPDATE Python on inventory host
- name: "Bootstrap Python on AIX"
 hosts: all
 gather facts: no
collections:
 - ibm.power_aix
 tasks:
 - import_role:
   name: power_aix_bootstrap
  vars:
   pkgtype: "python"
```

b) Prepare ansible.cfg, inventory files for playbook execution. "p227n241" is AIX managed host mentioned in inventory file. Update the "roles_path" to power-aix collection roles directory.

```
$ cat ansible.cfg
[defaults]
inventory = ./inventory
interpreter_python = /usr/bin/python
remote_user = root
host_key_checking = False
remote_tmp = /tmp/.ansible
roles_path = /home/ansible/.ansible/collections/ansible_collections/ibm/power_aix /roles
$ cat inventory
p227n241
```

c) Executing bootstrap playbook

\$ ansible-playbook bootstrap.yml

d) Bootstrap playbook creates below files in user home directory. You can do a cleanup if needed #+ cleanup of files created in \$HOME(cd \$HOME; rm -f rpm.rte yum_bundle.tar yum_installer.sh

Option B, installing them manually onto the managed host.

https://public.dhe.ibm.com/aix/freeSoftware/aixtoolbox/ezinstall/ppc/

Please go through the README-yum file for instructions

https://public.dhe.ibm.com/aix/freeSoftware/aixtoolbox/ezinstall/ppc/README-yum