Submitted by - HIMANSHU HEMANT

Batch – Devops(NH)B1

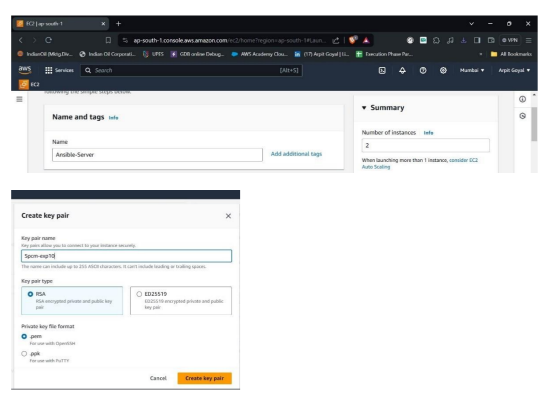
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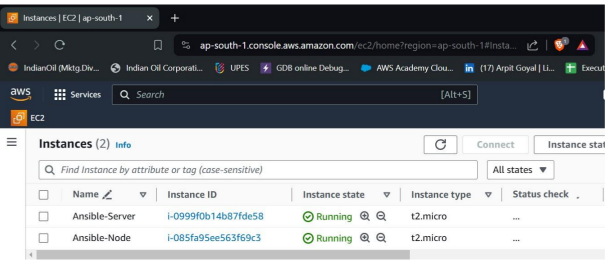
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# <u>Experiment 11 – Configure Ansible Setup In Linux:</u>

# Steps:

1. Create two Amazon Linux t2.micro instance - Ansible Server & Node





2. Install ansible on Ansible Server

```
(3)
                                           Amazon Linux 2
                                           AL2 End of Life is 2025-06-30.
                                          A newer version of Amazon Linux is available!
                                          Amazon Linux 2023, GA and supported until 2028-03-15.
https://aws.amazon.com/linux/amazon-linux-2023/
[ec2-user@ip-172-31-42-231 c]$ sudo su

[root@ip-172-31-42-231 ec2-user]# wget https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm

-2024-04-25 09:15:04-- https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm

Resolving dl.fedoraproject.org (dl.fedoraproject.org)... 38.145.60.22, 38.145.60.23, 38.145.60.24

Connecting to dl.fedoraproject.org (dl.fedoraproject.org)] 38.145.60.22|:443... connected.

HTTP request sent, awaiting response... 200 OK

Length: 15608 (15K) [application/x-rpm]

Saving to: 'epel-release-latest-7.noarch.rpm'
                                                                                                                                                                                                                      ===>] 15,608
                                                                                                                                                                                                                                                              59.3KB/s in 0.3s
024-04-25 09:15:05 (59.3 KB/s) - 'epel-release-latest-7.noarch.rpm' saved [15608/15608]
[root@ip-172-31-42-231 ec2-user]#
```

[root@ip-172-31-42-231 ec2-user]# yum install epel-release-latest-7.noarch.rpm Loaded plugins: extras\_suggestions, langpacks, priorities, update-motd Examining epel-release-latest-7.noarch.rpm: epel-release-7-14.noarch Marking epel-release-latest-7.noarch.rpm to be installed Resolving Dependencies -> Running transaction check --> Package epel-release.noarch 0:7-14 will be installed -> Finished Dependency Resolution

mzn2-core/2/x86 64

ependencies Resolved

1 3.6 kB 00:00:00

					-
Package	Arch	Version	Repository	Size	
Installing: epel-release	noarch	7-14	/epel-release-latest-7.noarch	25 !	k
Transaction Summary					

i-0d60040e871530720 (Ansible-Server)

PublicIPs: 3.6.91.13 PrivateIPs: 172.31.42.231

Downloading packages: Running transaction check Running transaction test Transaction test succeeded

Running transaction Installing : epel-release-7-14.noarch Verifying : epel-release-7-14.noarch

Installed:

epel-release.noarch 0:7-14

Complete!

[root@ip-172-31-42-231 ec2-user]#

[root@ip-172-31-42-231 ec2-user]# yum update -y paded plugins: extras\_suggestions, langpacks, priorities, update-motd

229 packages excluded due to repository priority protections Resolving Dependencies

-> Running transaction check

--> Package python-lockfile.noarch 1:0.9.1-4.amzn2 will be obsoleted

--> Package python-simplejson.x86\_64 0:3.2.0-1.amzn2.0.2 will be obsoleted --> Package python2-lockfile.noarch 1:0.11.0-17.e17 will be obsoleting --> Package python2-simplejson.x86\_64 0:3.11.1-1.e17 will be obsoleting

-> Finished Dependency Resolution

Dependencies Resolved

```
installed:
  python2-lockfile.noarch 1:0.11.0-17.el7
                                                                                                         python2-simplejson.x86_64 0:3.11.1-1.el7
  python-lockfile.noarch 1:0.9.1-4.amzn2
                                                                                                     python-simplejson.x86 64 0:3.2.0-1.amzn2.0.2
 root@ip-172-31-42-231 ec2-user]∦ yum install git python python-pip openssl -y
loaded plugins: extras_suggestions, langpacks, priorities, update-motd
                                                                                                                                                   | 3.6 kB 00:00:00
 ammzn2-core
2229 packages excluded due to repository priority protections
Package python-2.7.18-1.amzn2.0.8.x86_64 already installed and latest version
Package 1:openss1-1.0.2k-24.amzn2.0.12.x86_64 already installed and latest version
  esolving Dependencies
-> Running transaction
  r> Running transaction check
--> Package git.x86_64 0:2.40.1-1.amzn2.0.1 will be installed
 nstalled:
git.x86_64 0:2.40.1-1.amzn2.0.1
                                                                                      python2-pip.noarch 0:20.2.2-1.amzn2.0.5
 ependency Installed:
  git-core.x86_64 0:2.40.1-1.amzn2.0.1
perl-Git.noarch 0:2.40.1-1.amzn2.0.1
                                                          git-core-doc.noarch 0:2.40.1-1.amzn2.0.1 perl-TermReadKey.x86_64 0:2.30-20.amzn2.0.2
 omplete!
root@ip-172-31-42-231 ec2-user]#
 [root@ip-172-31-42-231 ec2-user]# yum install ansible
 oaded plugins: extras suggestions, langpacks, priorities, update-motd
229 packages excluded due to repository priority protections
 Resolving Dependencies
--> Running transaction check
 --> Package ansible.noarch 0:2.9.27-1.el7 will be installed
-> Processing Dependency: python-httplib2 for package: ansible-2.9.27-1.el7.noarch
-> Processing Dependency: python-paramiko for package: ansible-2.9.27-1.el7.noarch
     Processing Dependency: sshpass for package: ansible-2.9.27-1.el7.noarch
     Running transaction check
  i-0d60040e871530720 (Ansible-Server)
  PublicIPs: 3.6.91.13 PrivateIPs: 172.31.42.231
Installed:
   ansible.noarch 0:2.9.27-1.el7
Dependency Installed:
  python-paramiko.noarch 0:2.1.1-0.10.el7
                                                                                                  python2-httplib2.noarch 0:0.18.1-3.el7
Complete!
[root@ip-172-31-42-231 ec2-user]# ansible --version
ansible 2.9.27
  config file = /etc/ansible/ansible.cfg
  configured module search path = [u'/root/.ansible/plugins/modules', u'/usr/share/ansible/plugins/modules'] ansible python module location = /usr/lib/python2.7/site-packages/ansible
  executable location = /bin/ansible
  python version = 2.7.18 (default, Dec 18 2023, 22:08:43) [GCC 7.3.1 20180712 (Red Hat 7.3.1-17)]
root@ip-172-31-42-231 ec2-user]#
```

3. Connect Node to Ansible Server and Add Private IP of node to the Ansible server's inventory file

```
[ec2-user@ip-172-31-42-231 ~]$ sudo su
[root@ip-172-31-42-231 ec2-user]# vi /etc/ansible/hosts
[root@ip-172-31-42-231 ec2-user]#

# Ex 1: Ungrouped hosts, specify before any group headers.

[upes-lab11]
172.31.37.188

## green.example.com
## blue.example.com
## 192.168.100.1

## 192.168.100.10

-- INSERT -- 14,14 Top violation of the control of the
```

#### 4. Create super user in both the machines

```
[ec2-user@ip-172-31-42-231 ~]$ sudo su
[root@ip-172-31-42-231 ec2-user]# vi /etc/ansible/hosts
[root@ip-172-31-42-231 ec2-user]# adduser ansible
[root@ip-172-31-42-231 ec2-user]# passwd ansible
Changing password for user ansible.
New password:
Retype new password:
passwd: all authentication tokens updated successfully.
[root@ip-172-31-42-231 ec2-user]#
```

```
[ec2-user@ip-172-31-37-188 ~]$ sudo su
[root@ip-172-31-37-188 ec2-user]# adduser ansible
[root@ip-172-31-37-188 ec2-user]# passwd ansible
Changing password for user ansible.
New password:
BAD PASSWORD: The password is shorter than 7 characters
Retype new password:
Sorry, passwords do not match.
New password:
Retype new password:
passwd: all authentication tokens updated successfully.
```

## 5. Give sudo user permissions to both users

```
[ec2-user@ip-172-31-42-231 ~]$ sudo su
[root@ip-172-31-42-231 ec2-user]# ls
ansible.sh epel-release-latest-7.noarch.rpm
[root@ip-172-31-42-231 ec2-user]# visudo
[root@ip-172-31-42-231 ec2-user]#
## The COMMANDS section may have other options added to it.
## Allow root to run any commands anywhere
                  ALL
      ALL=(ALL)
                         D: ALL
ansible ALL=(ALL)
## service management apps and more.
# %sys ALL = NETWORKING, SOFTWARE, SERVICES, STORAGE, DELEGATING, PROCESSES, LOCATE, DRIVERS
## Allows people in group wheel to run all commands
%wheel ALL=(ALL)
                   ALL
                      ALL
root
       ALL=(ALL)
ansible ALL=(ALL)
                           D: AL
## Allows members of the 'sys' group to run networking, software,
## service management apps and more.
# %sys ALL = NETWORKING, SOFTWARE, SERVICES, STORAGE, DELEGATING, PROCESSES, LOCATE, DR
## Allows people in group wheel to run all commands
%wheel ALL=(ALL)
                      AT.T.
## Same thing without a password
# %wheel
              ALL=(ALL)
                              NOPASSWD: ALL
"/etc/sudoers.tmp" 120L, 4363B
  i-0475fbb2fca6ed37a (Ansible-Node)
```

### 6. Edit the sshd\_config file in the node server

```
root@ip-172-31-5-83 ec2-user]# visudo
[root@ip-172-31-5-83 ec2-user]# nano /etc/ssh/sshd_config
[root@ip-172-31-5-83 ec2-user]# |

#LoginGraceTime 2m
PermitRootLogin yes
#StrictModes yes
#MaxAuthTries 6
#MaxSessions 10

#PubkeyAux

# To disable tunneled clear text passwords, change to no here!
PasswordAuthentication yes
#PermitEmptyPasswords no
#PsswordAuthentication no
```

```
root@ip-172-31-5-83:/home/ec2-user Q = - - x x

[root@ip-172-31-5-83 ec2-user]# visudo
[root@ip-172-31-5-83 ec2-user]# nano /etc/ssh/sshd_config
[root@ip-172-31-5-83 ec2-user]# service sshd restart

Redirecting to /bin/systemctl restart sshd.service
[root@ip-172-31-5-83 ec2-user]# ]
```

7. Generate key pair in Ansible server and copy the key to node server

8. Connect to node server from ansible server