# ANSHIKA SRIVASTAVA ROLL NUMBER – R2142220907 SAP ID – 500107049 LAB EXERCISE 4

## Lab Exercise 04

# **Executing Ansible Modules**

**Objective:** To demonstrate the use of the Ansible module for server configuration and

management

Tools required: Linux terminal

Prerequisites: None

### Steps to be followed:

1. Use Ansible modules for server configuration

# Step 1: Use Ansible modules for server configuration

1.1 Run the following command using the **setup** module to collect and display detailed system information about the servers:

ansible -m setup dbservers

1.2 Run the following command using the **shell** module to retrieve server hostnames: **ansible dbservers -m shell -a 'hostname'** 

```
[do@ip-172-31-25-249 -]$ ansible dbservers -m shell -a 'hostname'
[WARNING]: Platform linux on host 172.31.23.82 is using the discovered Python interpreter at /usr/bin/python3.9, but future installation of another Python interpreter
could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.15/reference_appendices/interpreter_discovery.html for more information.
172.31.23.82 (LANNEED) [read >>
[WARNING]: Platform linux on host 172.31.26.57 is using the discovered Python interpreter at /usr/bin/python3.9, but future installation of another Python interpreter
could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.15/reference_appendices/interpreter_discovery.html for more information.
172.31.26.57 [LANNEED] [read >>
[p-172-31-26-67.60-north-1.compute.internal
[do@ip-172-31-25-249-1] [
i-Oa0f5514ccedSeedb (Ansible-server)

Publicips: 16.16.184.192 Phystelles: 172.31.25.249
```

1.3 Run the following command using the **apt** module to install Git on servers: **ansible dbservers -m yum -a 'name=git state=present' - - become** 

i-0a0f5514cced5eedb (Ansible-server) PublicIPs: 16.16.184.192 PrivateIPs: 172.31.25.249