#### **Ansible**

#### **Introduction**

#### Agenda

What is Ansible?
What can Ansible do?
Ansible Installation
Configuration Management
Deployment

#### Introduction

Ansible is an open source, a Configuration Management Tool and Deployment tool, maintained by Redhat.

The main components of Ansible are playbooks, configuration management, deployment.

Ansible uses playbooks to deploy, manage, build, test and configure anything from full server environments to custom compiled source code for applications.

Ansible was written in Python.

#### **Ansible Features**

Ansible configure machines in an agent-less manner using SSH.

Built on top of Python and hence provides a lot of Python's functionality.

YAML-Based Playbooks

Uses SSH for secure connections.

Follows Push based architecture for sending configurations.

#### Push Based Vs Pull Based

Tools like Puppet and Chef are pull based.

Agents on the server periodically checks for the configuration information from central server (Master).

Ansible is push based.

Central server pushes the configuration information on target servers.

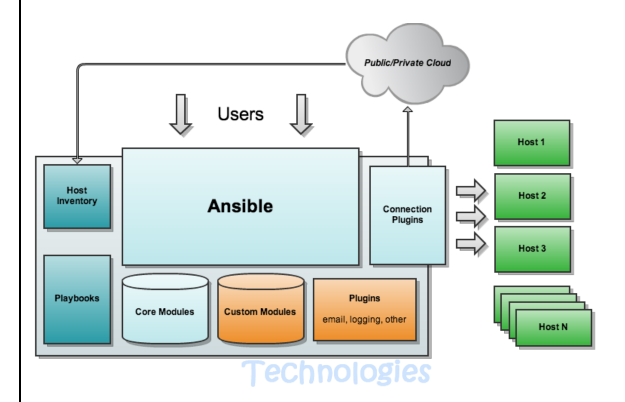
You control when the changes are made on the servers.

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#### What can Ansible do?

Configuration Management App Deployment Continuous Delivery

#### **Ansible Architecture**



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#### Inventory file

Ansible's inventory hosts file is used to list and group your servers. Its default location is /etc/ansible/hosts.

See the contents in hosts file as follows.

#### cat /etc/ansible/hosts (default inventory file path)

#192.168.122.1 ---> This is one of the nodes IP 192.168.122.2

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In Inventory file you can mention IP address or Hostnames also.

#### Some important points in Inventory file.

- Comments begin with the '#' character
- Blank lines are ignored
- Groups of hosts are delimited by [header] elements
- You can enter hostnames or ip addresses
- A hostname/ip can be a member of multiple groups
- Ungrouped hosts are specifying before any group headers, like below

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## Sample Inventory file

# We can use '#' for comments in inventory file."

#Blank line are ignored.

#Ungrouped hosts are specifying before any group headers, like below 192.168.122.1 192.168.122.2

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[webservers] #192.168.122.1 192.168.122.2 192.168.122.3

[dbservers]
#mithun-techno.db1.com
#mithun-techno.db2.com
#mithun-techno.db3.com
mithun-techno.db[1:3].com
mithun-techno.db5.com
192.168.122.4

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192.168.122.5 192.168.122.6

appservers ansible\_host=mithun-techno.appserver1.com ansible\_connection=ssh ansible\_port=5555

mailservers ansible\_host=mithun-techno.mailserver.com ansible\_connection=winrm

databseservers ansible\_host=mithun-techno.db.com ansible\_connection=ssh

#### **Inventory Parameters**

environment variable:

ansible\_connection=ssh/winrm/localhost ansible\_port=22/5986 ansible\_user=root/administrator ansible\_ssh\_pass=<<Password for node>>

for localhost

localhost ansible connection=localhost

If you want to have your Ansible hosts file in another location, then you can set this

export ANSIBLE HOSTS=/root/custom ansible hosts

Or you can specify the Ansible hosts location when running commands with the -- inventory-file= (or -i) flag:

ansible all --inventory-file=/root/ansible\_hosts -m ping

Reference URL: <a href="http://docs.ansible.com/ansible/latest/intro\_inventory.html">http://docs.ansible.com/ansible/latest/intro\_inventory.html</a>

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#### **Ansible Installation in Redhat Server**

Create ansible user in all machines (Ansible server & Host Servers(1,2,3,...N))

- 1) Create the user ansible and set the password on all hosts:
  - # sudo useradd ansible
  - # sudo passwd ansible
- 2) Make the necessary entry in sudoers file /etc/ sudoersfor ansible user for password-less sudo access:
  - # visudo

ansible ALL=(ALL) NOPASSWD: ALL

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3) Make the necessary changes in sshd\_config file /etc/ssh/sshd\_config to
enable password based authentication:

Un comment PasswordAuthentication yes and comment

PasswordAuthentication no.

And save the file.

Then restart sshd service.

- # vi /etc/ssh/sshd\_config
- # sudo service sshd restart

#### **Install Ansible in Red hat (Ansible Server)**

- 1) SSH to Redhat System & Switch to ansible user
  - \$ sudo su ansible
- 2) Install python
  - # sudo yum install python3 -y

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3) Update python alaternatives	1 0 0
# sudo alternativesset python /usr/bin/p	python3
4) Verify Python Version	
# pythonversion	
5) Install PIP	
# sudo yum -y install python3-pip	
6) Install ansible using PIP	
# pip3 install ansibleuser	
7) Verify Ansible version	
# ansibleversion	
8) Create ansible folder under /etc	chnologies
# sudo mkdir /etc/ansible	nologies
<ol> <li>create ansible.cfg file under /etc/an ait link.</li> </ol>	sible .And paste complete content from below
https://raw.githubusercontent.com/ansible/ansible/devel/examples/ansible.cfg	
# sudo vi /etc/ansible/ansible.cfg	
10)Create hosts file under /etc/ansible. Sample content can found in below git link. <a href="https://raw.githubusercontent.com/ansible/ansible/devel/examples/hosts">https://raw.githubusercontent.com/ansible/ansible/devel/examples/hosts</a>	
# sudo vi /etc/ansible/hosts	
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#### **Generate SSH Key ,copy SSH Key(Ansible Server)**

1) Now generate SSH key in Ansible Server:

```
$ sudo su ansible
$ ssh-keygen
```

Copy it to Host servers as ansible user:Repeat below command by updating HOST IP for all the HOST Servers.

\$ ssh-copy-id ansible@<HostIP>

#### Update Host Inventory in Ansible Server to add host servers details.

1) Add Host Server details

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# vi /etc/ansible/hosts

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# Connect using username and password #192.168.1.105 ansible\_user=ansible ansible\_password=password

# Connect using username and pem(Make Sure Have pem file at given path) #172.31.35.23 ansible\_user=ec2-user ansible\_ssh\_private\_key\_file=~/aws.pem

# If ssh keys are copied 172.31.35.23

2) Use ping module to test Ansible and after successful run you can see the below output.

```
$ ansible all -m ping

172.31.35.23 | SUCCESS => {

"changed": false,
```

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```
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```

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```
"ping": "pong" }
```

3) Install sshpass in Ansible server if you get below error .

"to use the 'ssh' connection type with passwords, you must install the sshpass program

```
$ sudo yum install -y
http://mirror.centos.org/centos/7/extras/x86_64/Packages/sshpass-1.06-
2.el7.x86_64.rpm
```

#### **Ansible AD-HOC Commands**

To run any ansible command we will follow below syntax.

ansible [group Name|HostName] -m << Module Name>> -a << Command Name>>

Here -m is the module name and -a is the arguments to module.

#### Example:

ansible all -m shell -a date: It will display date from all host machines.

There are two default groups, **all** and **ungrouped**. **all** contains every host. **ungrouped** contains all hosts that don't have another group

**ansible-doc -I:** It will display the all the modules available in Ansible. **ansible-doc yum:** It will display more information about yum module along with examples.

#### **Ping Module**

**ansible all -m ping**: It will ping all the servers which you have mentioned in inventory file (/etc/ansible/hosts).

ansible all -m ping -o: It will display the output in single line.

```
[root@localhost ~]# ansible all -m ping]
192.168.122.1 | SUCCESS => {
    "changed": false,
    "failed": false,
    "ping": "pong"
}
[root@localhost ~]# ansible all -m ping -o
192.168.122.1 | SUCCESS => {"changed": false, "failed": false, "ping": "pong"}
[root@localhost ~]# ■
```

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#### **Shell Module**

ansible all -m shell -a 'uptime': Uptime of all the machines. Here m means module and -a means argument. (OR)

ansible all -a 'uptime'

```
[root@localhost ~]# ansible all -m shell -a 'uptime']
192.168.122.1 | SUCCESS | rc=0 >>
17:15:46 up 22:23, 6 users, load average: 0.35, 0.22, 0.15

[root@localhost ~]# ansible all -a 'uptime']
192.168.122.1 | SUCCESS | rc=0 >>
17:17:56 up 22:25, 6 users, load average: 0.36, 0.21, 0.15

[root@localhost ~]# ansible all -m shell -a 'date']
ansible all -m shell -a 'date': Date of all machines

[root@localhost ~]# ansible all -m shell -a 'date']
192.168.122.1 | SUCCESS | rc=0 >>
Sat Nov 11 17:13:51 IST 2017
```

ansible all -m shell -a 'cat /etc/\*release' : Redhat release of all the machines.
ansible all -m shell -a 'mount' : Kind of mount on all the machines
ansible all -b -m shell -a 'service sshd status' : Check the service status on all the machines.

ansible all -m shell -a "uname -a" -v

```
[root@localhost ~]# ansible all -m shell -a 'uname -a' -v]
Using /etc/ansible/ansible.cfg as config file
192.168.122.1 | SUCCESS | rc=0 >>
Linux localhost.localdomain 3.10.0-693.el7.x86_64 #1 SMP Tue Aug 22 21:09:27 UTC
2017 x86_64 x86_64 x86_64 GNU/Linux
[root@localhost ~]# ■
```

**ansible dbservers -a "df -h"**: Here it will check the disk space use for all the nodes which are from dbservers group.

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ansible webservers -a "free -m":

ansible webservers -a "date":

#### Yum Module

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ansible all -b -m yum -a "name=vim": It will install vim package in all node machine which you have menyioned in host inventory file.

ansible localhost -b -m yum -a "name=git" : To install git package in localhost.
ansible all -b -m yum -a "name=httpd state=present" : To install httpd package in all
node machines.

**Note:** Here state=present, is not a mandatory, it is by default.

ansible all -b -m yum -a "name=httpd state=latest" : To update httpd package in all node machines.

ansible all -b -m yum -a "name=httpd state=absent" : To remove httpd package in all node machines.

#### **Service Module**

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```
ansible all -b -m service -a "name=httpd state=started" ansible all -b -m service -a "name=httpd state=restarted" ansible all -b -m service -a "name=httpd state=stopped" 2105
```

ansible all -s -m service -a 'name=httpd state=started' :

**Note:** Here -b or -s either option we can use. But -s is deprecated and going to remove in 2.9 version.

rpm -qa | grep httpd: It will check weather httpd package is installed or not.

#### **Uninstall Apache HTTP server using Linux command**

yum erase httpd httpd-tools apr apr-util -y ---> Execute this command as a root user.

#### **Copy Module**

ansible all -b -m copy -a "src=mithuntechnologies.txt dest=/tmp/mithuntechnologies.txt"

If any access issue, need to give the sudo access to ansible in all hostmachines(nodes) as follows.

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visudo (OR) vim /etc/sudoers --> Execute as a root user. And add below line in sudoers file.

ansible ALL=(ALL) NOPASSWD: ALL

#### **Setup Module**

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This module is automatically called by playbooks to gather useful variables about remote hosts that can be used in playbooks.

In Playbooks we will use gather facts: no to disable.

ansible all -m setup: It will give all facts about remote hosts.

ansible all -m setup -a 'filter=facter\_\*': It will gives the all the facts which are started
with "facter\_"

#### YAML Ain't Markup Language (OR) Yet Another Markup Language

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To Comments we will use # in YAML.

Yaml file extension is syml or yaml

Key Value Pair

\_ . . . .

Fruit: Apple Vegetable: Carrot

Liquid: Water Meet: Chicken

**Note:** Need to give the space between ':' and value.

Array/List

-----

#### Fruits:

- Orange
- Apple
- Banana
- Guava

#### Vegetables:

- Carrot
- Cauliflower
- Tomoto

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Here - dash indicate the element of any array.



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#### **Playbooks**

Playbook is a single YAML file, containing one or more 'plays' in a list.

Plays are ordered sets of tasks to execute against host servers from your inventory file.

Play defines a set of activities (tasks) to be run on hosts.

Task is an action to be perform on the host.

Examples are a) Execute a command

- b) Run a shell script
- c) Install a package
- d) Shutdown/Restart the hosts.

Playbooks start with the YAML three dashes (---) and end with ...

Each play has first hosts, variables, and tasks

#### FileName: pingServers.yml

- hosts: all

gather facts: no

remote user: ansible

tasks:

nun Technologies - name: Test connection

ping:

remote\_user: ansible

**#hosts:** The tasks will be executing in specified group of servers.

#name: which is the task name that will appear in your terminal when you run the

playbook.

**#remote user:** This parameter was formerly called just user. It was renamed in Ansible 1.4 to make it more distinguishable from the user module (used to create users on remote systems).

Remote users can also be defined per task.

#### Run the playbook Using below command

ansible-playbook << Playbbok file name>>: ansible-playbook samplePlayBook.yml: It will run the samplePlayBook.yml playbook.

ansible-playbook samplePlayBook.yml -v: It will run the samplePlayBook.yml playbook in verbose.

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ansible-playbook samplePlayBook.yml -vv: It will run the samplePlayBook.yml playbook in double verbose (It will give some more information).

ansible-playbook samplePlayBook.yml -vvv: It will run the samplePlayBook.yml playbook in more verbose.

Note: If any error while running playbook, use -v, -vv or -vvv option to debug the playbook.

ansible-playbook --help: It will provide help on ansible\_playbook command.

ansible-playbook playbook.yml --syntax-check: It will check the syntax of a playbook.

ansible-playbook playbook.yml --check: It will do in dry run.

ansible-playbook playbook.yml --list-hosts: It will display the which hosts would be affected by a playbook before you run it.

ansible-playbook playbook.yml --step: It execute one-step-at-a-time, confirm each task before running with (N)o/(y)es/(c)ontinue.

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FileName: createFilePlaybook.yml

- hosts: all become: true

tasks:

- name: Creating a file

file:

path: /tmp/mithuntecnoroot.sh

owner: root mode: 0777 state: touch

#### FileName: installHTTPServer.yml

#This playbook will install HTTP server and will not start the server.

- hosts: all become: true

tasks:

- name: Install Apache HTTP server

yum: name=httpd update cache=yes state=latest

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Mithun Technologies +91-9980923226, +91-8296242028 devopstrainingblr@gmail.com FileName: installHTTPServerandStart.yml #This playbook will install HTTP server and start the server. - hosts: all become: true tasks: - name: Install Apache HTTP server yum: name=httpd update\_cache=yes state=latest - name: Start HTTP Server service: name=httpd enabled=yes state=started FileName: installHTTPServerWithHandlers.yml #This play book will explains handlers as well. - hosts: all become: true tasks: - name: Install Apache HTTP Server yum: name=httpd update\_cache=yes state=latest 0 016 S notify:

- name: Start HTTP Server Technologies handlers: service:

name=httpd state=restarted

- Start HTTP Server

**#become: true:**Is used to run commands with privileges, like if we're executing them with sudo.

#name which is the task name that will appear in your terminal when you run the

In this case, we called it "Install Apache HTTP server"

**Note:** You can also use become on a particular task instead of the whole play.

#### Uninstall Apache HTTP server using below command

sudo yum erase httpd httpd-tools apr apr-util -y

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#### Nginx HTTP server installation

---

- hosts: localhost

tasks:

- name: Install nginx server

yum: name=nginx state=present

become: true

- name: Start nginx server

service: name=nginx enabled=yes state=started

become: true

...

Items that begin with a - are considered list items.

FileName: playbook1.yml

---

- hosts: appservers

tasks:

- name: Execute the 'date' command command: date

name: Execute script on server
 script: sample\_script.sh

- name: Install httpd service

yum:

name: httpd state: present

- name: Start web server

service: name: httpd state: started

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#### **Handlers**

Handlers are special task that run at the end of a play if notified by another task. If a configuration file gets changed notify a service restart task it needs to run.

---

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```
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- hosts: localhost
 become: true
 tasks:
  - name: install httpd
   yum: name=httpd update_cache=yes state=latest
   notify:
    - start httpd
 handlers:
  - name: start httpd
   service:
      name=httpd
      state=restarted
Loops
#This playbook will install HTTP server, wget and vim package using loops.
- hosts: localhost
 become: true
 tasks:
  - name: Install list of packages
                                           Lhnologies
   yum: name='{{item}}' state=present
   with_items:
    - httpd
    - wget
                                 echnologies
    - vim
    - zip
    - unzip
Note: Loop feature will be removed in version 2.11
Instead of using a loop to supply multiple items and specifying like name: "{{ item }}",
use name: ['httpd', 'wget', 'vim', 'zip, 'unzip'] as follows.
- hosts: localhost
 become: true
 tasks:
 - name: Install list of packages
   yum:
   name: ['httpd', 'wget', 'vim', 'zip', 'unzip']
```

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-----

#### **Variables**

There are different ways in which you can define variables in Ansible. The simplest way is by using the **vars** section of a playbook. The below example defines a variable name called **package** and it is using in a task called **Install a Package**.

FileName: variables-playbook.yaml

---

 hosts: localhost become: true

vars:

package: vim

tasks:

- name: Install a Package

yum:

name: "{{package}}"

state: latest

••

#### **Group Variables and Host Variables**

You can define custom variables for each group and host that you define in host inventory.

These variables are known as group\_vars for groups and host\_vars for hosts. Any variables that you define for a host or a group can be used in both playbooks and templates.

Both group\_vars and host\_vars are defined in their own folders, 'groups\_vars' and 'host\_vars', respectively. For group\_vars, the file must be named exactly the same as the group.

For host\_vars, the file has to be named exactly the same as the host.

Say you have a group 'appServers' and you want to define a variable for all of them. Create an empty file first in the group\_vars folder in the root of your ansible directory (where you put you playbooks or in ansible home(installation) directory):

group\_vars/appServers

Then add a variable to the file:

package=httpd

This makes the variable 'package' available to all playbooks that run on this group. I'll show you how to use these in your playbook in a bit.

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Say you have one group appServer you want to execute a certain action in a playbook by using varible defined in group\_vars. The following is an action you could use, using a group\_var definition:

---

 hosts: appServers become: true

tasks:

- name: Install a Package

yum:

name: "{{package}}"

state: latest

You can also do this with host vars:

host\_vars are similar to this. Create a file first:

host\_vars/localhost

And add a variable:

package=git

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this makes the variable 'package' available to all playbooks that run on this host.

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 hosts: localhost become: true

tasks:

- name: Install a Package

yum:

name: "{{package}}"

state: latest

If group\_vars,host\_vars has same variable with different values. While play is executed in that host variable value from host\_vars will take precedence.

#### **Conditional Statements**

#### **The When Statement**

Sometimes you will want to skip a particular step on a particular host. This could be something as simple as not installing a certain package if the operating system is a

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particular version, or it could be something like performing some cleanup steps if a filesystem is getting full.

This is easy to do in Ansible with the *when* clause, which contains a raw Jinja2 expression without double curly braces

#### tasks:

- name: "shut down Debian flavored systems"

command: /sbin/shutdown -t now

when: ansible\_facts['os\_family'] == "Debian"

# note that all variables can be directly in conditionals without double curly braces

You can also use parentheses to group conditions:

#### tasks:

- name: "shut down CentOS 6 and Debian 7 systems" command: /sbin/shutdown -t now when: (ansible\_facts['distribution'] == "CentOS" and ansible\_facts['distribution\_major\_version'] == "6") or (ansible\_facts['distribution'] == "Debian" and ansible\_facts['distribution\_major\_version'] == "7")

Multiple conditions that all need to be true (a logical 'and') can also be specified as a list:

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#### tasks:

- name: "shut down CentOS 6 systems" command: /sbin/shutdown -t now when:
  - ansible facts['distribution'] == "CentOS"
  - ansible\_facts['distribution\_major\_version'] == "6"

#### Tags

Tags are useful to be able to run a specific without running the whole playbook.

We can use tags on play and task level.

---

 hosts: localhost become: yes

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```
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 tasks:
 - name: Install Apache HTTP server on RedHat Server
  tags:
   - install
  yum:
   name: httpd
   state: present
  when: ansible os family == "RedHat"
 - name: Install Apache HTTP server on Ubuntu server
  tags:
   - install
   - start
  apt:
   name: apache2
   state: present
  when: ansible os family == "Debian"
 - name: Install Apache HTTP server on CentOS server
  yum:
   name: httpd
   state: present
  when:
   - ansible facts['distribution'] == "CentOS"
   - ansible_facts['distribution_major_version'] == "7"
 - name: Print the Ansible free memory
  debug:
   msg: "free memory is {{ansible memory mb.real.free}}"
                                echnologies
```

ansible-playbook sampleplaybook.yaml --list-tags: It will display all available tags in specified playbook.

ansible-playbook sampleplaybook.yml --tags "install,start": This command will run the tags install and start.

ansible-playbook sampleplaybook.yml --skip-tags "install": This command will skip the tags specified tags, install.

https://docs.ansible.com/ansible/2.4/playbooks\_tags.html

#### **Ansible Roles**

With more complexity in functionality, it becomes difficult to manage everything in one ansible playbook file. Sharing code among teams become difficult. Ansible Role helps solve these problems. Ansible role is an independent component which allows reuse of common configuration steps. Ansible role has to be used within playbook. Ansible role

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Ansible

is a set of tasks to configure a host to serve a certain purpose like configuring a service. Roles are defined using YAML files with a predefined directory structure.

#### What is Ansible roles?

- 1. Ansible roles are consists of many playbooks, which is similar to modules in puppet and cook books in chef. We term the same in ansible as roles.
- 2. Roles are a way to group multiple tasks together into one container to do the automation in very effective manner with clean directory structures.
- 3. Roles are set of tasks and additional files for a certain role which allow you to break up the configurations.
- 4. It can be easily reuse the codes by anyone if the role is suitable to someone.
- 5. It can be easily modify and will reduce the syntax errors.

Below is a sample playbook codes to deploy Apache web server. Let's convert this playbook codes into Ansible roles.

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- hosts: all

become: true

tasks:

- name: Install httpd Package

yum: name=httpd update\_cache=yes state=latest

- name: Copy httpd configuration file

copy: src=httpd.conf dest=/etc/httpd/conf/httpd.conf

- name: Copy index.html file

copy: src=index.html dest=/var/www/html

notify:

- restart apache

- name: Start and Enable httpd service

service: name=httpd state=restarted enabled=yes

handlers:

- name: restart apache

service: name=httpd state=restarted

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How do we create Ansible Roles?

To create a Ansible roles, use ansible-galaxy command which has the templates to create it. This will default directories and do the modifications else we need to create each directories and files manually.

Let's take an example to create a role for Apache Web server.

# mkdir /etc/ansible/rolesDemo # ansible-galaxy init /etc/ansible/rolesDemo/apache

- apache was created successfully [ansible@ip-172-13-17-90 ~]#

where, ansible-glaxy is the command to create the roles using the templates.

init is to initiliaze the role.

apache is the name of role.

List out the directory created under /etc/ansible/rolesDemo.

Note: if tree command is not working install tree package using package manager.

[ansible@ip-172-13-17-90 ~]# tree /etc/ansible/rolesDemo/apache/

/etc/ansible/rolesDemo/apache/Technologies

|-- README.md

|-- defaults

| `-- main.yml

|-- files

|-- handlers

| `-- main.yml

|-- meta

| `-- main.yml

|-- tasks

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` main.yml	
templates	
tests	
inventory	
` test.yml	
` vars	
` main.yml	
8 directories, 8 files	
[ansible@ip-172-13-17-90 ~]#	

We have got the clean directory structure with the ansible-galaxy command. Each directory must contain a main.yml file, which contains the relevant content.

#### **Directory Structure:**

A role directory structure contains directories: defaults, vars, tasks, files, templates, meta, handlers. Each directory must contain a main.yml file which contains relevant content. Let's look little closer to each directory.

- 1. defaults: contains default variables for the role. Variables in default have the lowest priority so they are easy to override.
- 2. vars: contains variables for the role. Variables in vars have higher priority than variables in defaults directory.
- 3. tasks: contains the main list of steps to be executed by the role.
- 4. files: contains files which we want to be copied to the remote host. We don't need to specify a path of resources stored in this directory.
- 5. templates: contains file template which supports modifications from the role. We use the Jinja2 templating language for creating templates.
- 6. meta: contains metadata of role like an author, support platforms, dependencies.
- 7. handlers: contains handlers which can be invoked by "notify" directives and are associated with service.

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First, move on to the Ansible roles directory and start editing the yml files.

cd /etc/ansible/rolesDemo/apache

#### 1. defaults

Edit main.yml available in the defaults folder to define the default variables.

base\_httpd\_listen\_port: 80

#### 2. Tasks

Edit main.yml available in the tasks folder to define the tasks to be executed.

vi tasks/main.yml

---

name: Install httpd Package

yum: name=httpd state=latest

name: Copy httpd configuration file

template: src=httpd.conf.j2 dest=/etc/httpd/conf/httpd.conf

- name: Copy index.html file

copy: src=index.html dest=/var/www/html

notify:

restart apache

#### 3. Templates

Copy the required files (httpd.conf.j2) to the templates directory.

#### 4. Files

Copy the required files (index.html) to the files directory.

#### 5. Handlers

Edit handlers main.yml to restart the server when there is a change. Because we have already defined it in the tasks with notify option. Use the same name "restart apache" within the main.yml file as below.

- name: restart apache

service: name=httpd state=restarted

#### 6. Meta

Edit meta main.yml to add the information about the roles like author, descriptions, license, platforms supported.

[ansible@ip-172-13-17-90]# cat meta/main.yml

galaxy\_info:

author: MithunTechnologies.net

description: Apache Webserver Role company: MithunTechnologies.net

We have got all the required files for Apache roles. Let's apply this role into the ansible playbook "site.yml" as below to deploy it on the client nodes.

cat /etc/ansible/rolesDemo/site.yml ---

hosts: appServers

roles: - apache

sWe have defined this changes should be run only on appServers, you can also use "all" if need. Specify the role name as "apache", also if you have created multiple roles, you can use the below format to add it.

- apache
- common

Let's verify for syntax errors:

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[ansible@ip-172-13-17-90]# ansible-playbook /etc/ansible/rolesDemo/site.yml --syntax-check

playbook: /etc/ansible/rolesDemo/site.yml

If No errors found. Let move on to deploy the roles.

[ansible@ip-172-13-17-90]# ansible-playbook /etc/ansible/rolesDemo/site.yml

#### Source Code can be downloaded from git hub here

#### **Ansible Vault**

A typical Ansible setup will involve needing some sort of secret to fully setup a server or application. Common types of "secret" include passwords, SSH keys, SSL certificates, API tokens and anything else you don't want the public to see.

Since it's common to store Ansible configurations in version control, we need a way to store secrets securely.

Ansible Vault is the answer to this. Ansible Vault can encrypt anything inside of a YAML file, using a password of your choice.

# Using Ansible Vault. Which is a substitution of the substitution

A typical use of Ansible Vault is to encrypt variable files. Vault can encrypt any YAML file, but the most common files to encrypt are:

- 1. Files within the group\_vars directory.
- 2. A role's defaults/main.yml file
- 3. A role's vars/main.yml file.
- 4. Any other file used to store variables.

Let's see how to use Ansible Vault with some variable files.

Let's take below host inventory file we have defined host details along with username & password to connect to the host. If you observe password is visible to everyone. As per standards we should not expose passwords to everyone.

[ansible@ip-172-31-21-155 project]\$ cat hosts 172.31.29.109 ansible\_user=ansible ansible\_ssh\_pass=Dev0ps@2018

#### We have two options to here.

- Encrypt complete host inventory file using ansible vault. But this is not suggestable as we are encrypting complete file to encrypt password.
- Create group variables or host variables file and encrypt using ansible vault. And refer variable in host inventory from group/host variables file.

**Step1:** Create group variables for all groups.

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```
[ansible@ip-172-31-21-155 project]$ mkdir group_vars
[ansible@ip-172-31-21-155 project]$ vi group_vars/all.yml
```

Add your password (Key value pair) in group variables yml

```
[ansible@ip-172-31-21-155 project]$ cat group_vars/all.yml
ansible_pwd: Dev0ps@2018
[ansible@ip-172-31-21-155 project]$ ■
```

**Step 2:** Encrypt existing group variables yml file using ansible vault.

The typical use case is to have a normal, plaintext variable file that we want to encrypt. Using

ansible-vault, we can encrypt this and define the password needed to later decrypt it:

```
[ansible@ip-172-31-21-155 project]$ ansible-vault encrypt group_vars/all.yml
New Vault password:
Confirm New Vault password:
Encryption successful
[ansible@ip-172-31-21-155 project]$
```

If see the content the complete file is encrypted. Content is not in human readable format.

```
[ansible@ip-172-31-21-155 project]$ cat group_vars/all.yml
$ANSIBLE_VAULT;1.1;AES256
36306339363662323338336335313861633862653937386538343938306238636531383364616363
6663623536353536303461633136356166303062386464600a393034373663623165643932616562
66613364623731656665306163626432303762643833663961306661356134333831643231613163
3731386465356531650a323863346164383261336364303234616531343333396632393061313733
65323466633261653261646664353161653233643633303136376463393634633361
[ansible@ip-172-31-21-155 project]$ ■
```

#### Step 3:

Update your host inventory to refer password from group\_vars/all.yml file make sure you use the same key name which you defined in group\_vars/all.yml.

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```
[ansible@ip-172-31-21-155 project]$ cat hosts
172.31.29.109 ansible_user=ansible ansible_ssh_pass={{ansible_pwd}}
[ansible@ip-172-31-21-155 project]$
```

**Step 4:** Execute ansible adhoc command ping to test the connectivity.

```
[ansible@ip-172-31-21-155:~/projec × [ansible@ip-172-31-21-155 project]$ ansible -i hosts -m ping all ERROR! Attempting to decrypt but no vault secrets found [ansible@ip-172-31-21-155 project]$
```

We will get error since we are referring password from group\_vars/all.yml which is encrypted using vault. So, while executing play book or adhoc commands we must pass ansible vault password what ever You have typed in while encrypting.

Use below command to execute.

```
[ansible@ip-172-31-21-155 project]$ ansible -i hosts -m ping all --ask-vault-pass
Vault password:
172.31.29.109 | SUCCESS => {
    "changed": false,
    "ping": "pong"
}
[ansible@ip-172-31-21-155 project]$
```

Go through below to know more about other ansible vault commands or options.

#### **Encrypting an Existing File**

The typical use case is to have a normal, plaintext variable file that we want to encrypt. Using

ansible-vault, we can encrypt this and define the password needed to later decrypt it:

The ansible-vault command will prompt you for a password twice (a second time to confirm the first). Once that's done, the file will be encrypted! If you edit the file directly, you'll just see encrypted text. It looks something like this:

```
$ANSIBLE_VAULT;1.1;AES256
65326233363731663631646134306563353236653338646433343838373437373430376
464616339
3333383233373465353131323237636538363361316431380a643336643862663739623
631616530
35356361626434653066316661373863313362396162646365343166646231653165303
431636139
6230366164363138340a356631633930323032653466626531383261613539633365366
631623238
32396637623866633135363231346664303730353230623439633666386662346432363
164393438
33653666373064326233373337383934316335303862313838383966623134646230346
330303136
66333232363062303837333533303130386238323165623632346239383538343437663
437373730
35666532333065383439
```

#### **Creating an Encrypted File**

If you are creating a new file instead of encrypting an existing one, you can use the create command:

```
ansible-vault create defaults/secrets.yml
> New Vault password:
> Confirm New Vault password:
```

#### **Editing a File**

Once you encrypt a file, you can only edit the file by using ansible-vault again (unless there's an editor out there that can integrate with Vault to let you edit in the IDE?!). Here's how to edit that file after it's been encrypted:

```
ansible-vault edit defaults/main.yml
> Vault password:
```

This will ask for the password used to encrypt the file.

You'll lose your data if you lose your password!

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Since we're running these commands in the CLI, this will open the file in a terminal-based app. This usually means your default editor as defined the EDITOR environment variable, if that is set:

```
echo $EDITOR
> vim
```

My EDITOR environment variable isn't set, but my default is Vim. To use Nano instead of Vim, you can set that variable while running Vault:

```
EDITOR=nano ansible-vault edit defaults/main.yml
```

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#### **Decrypting a File**

You can decrypt a file to get it back to plaintext as well:

```
ansible-vault decrypt defaults/main.yml
> Vault password:
```

#### **Encrypting Specific Variables**

You don't have to encrypt a whole file! This is nice to track changes better in git, where you don't have an entire file changing for just a small change (even just opening an encrypted file will change the encrypted hash).

ansible-vault encrypt\_string <secretvalume> --name <secrentname>

The most basic use case is to just run it interactively on the CLI to get the properly formatted YAML as output:

```
ansible-vault encrypt_string
> New Vault password:
> Confirm New Vault password:
> Reading plaintext input from stdin. (ctrl-d to endinput)
> this is a plaintext string

> !vault |
> $ANSIBLE_VAULT;1.1;AES256
> 39393766663761653337386436636466396531353261383237613531356531343930663
133623839
> 3436613834303264613038623432303837393261663233640a363633343337623065613
166306363
> 37336132363462386138343535346264333061656134636631326164643035313433393
831616131
> 3635613565373939310a3161323137643564323333663965333663965333162336538663
432323334
```

That string could be used in a variable file like so (as variable some string):

```
---
some_string: !vault |
$ANSIBLE_VAULT;1.1;AES256

39393766663761653337386436636466396531353261383237613531356531343930663
133623839

3436613834303264613038623432303837393261663233640a363633343337623065613
166306363

37336132363462386138343535346264333061656134636631326164643035313433393
831616131
```

You can do this in one line also:

- > 6231303061373666326264386538666564373762663332310a323938626239363763343 638353264
- > 64646266663361386633386331656163353438623033626633366664303536396136353 834336364
- > 6363303532303265640a39626461656266396365303437646261303538333373437653 362616566
- > 3531
- > Encryption successful

The output can be copied/pasted or appended into an existing YAML file!

#### **Running Ansible with Encrypted Variables**

If your roles or playbooks reference encrypted variables, you need to have given Ansible the password to decrypt them. You can do this in two ways:

Ask for Vault Password

Have Ansible ask for the vault password as a prompt:

```
ansible-playbook --ask-vault-pass -i inventory_filesome_playabook.yml
```

Using the --ask-vault-pass flag will instruct Ansible to ask for the vault password so it can decrypt the variable files correctly.

Use a Vault File

Another handy thing you can do is store a vault password in a file and use that. This is handy for automation.

To do so, first create a file with a password:

```
echo "secret_password" > vault_password
```

Then you can reference that file with the --vault-password-file flag. This flag can be used with any ansible-playbook or ansible-vault command to pre-define the password, so you do not get a prompt:

```
# When creating/editing/encrypting/decrypting/rekeying a file:
    ansible-vault --vault-password-file=vault_password create
    defaults/foo.yml
    ansible-vault --vault-password-file=vault_password edit
    defaults/foo.yml

# When running ansible playbooks
    ansible-playbook --vault-password-file=vault_password -i inventory_file
    some_playabook.yml
```

#### Issues

There are only a few issues to really worry about:

- If you lose your password, you lose your data. One common way to make this more manageable is to use a shared password manager.
- If you're tracking your Ansible roles in git, you'll notice that even opening an encrypted file (and not changing it) will change the file; Merely opening a file means a new git commit. This is an annoying result of how the encryption is done when opening (decrypting) and closing (re-encrypting) a file for editing. This can be mitigated by encrypting only specific variables within a file as shown above.

#### **Ansible Modules**

setup module file pause yum and apt service copy ping

service command debug template

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uri

user

assert

System

Commands

**Database** 

Cloud

Windows

#### Ansible Playbook (Linux – Windows) using Winrm

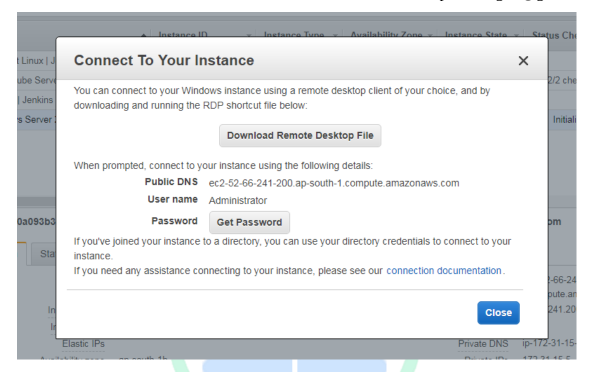
- Install winrm in Linux server sudo pip3 install pywinrm
- 2. Create a Windows Server 2019 Instance in AWS
- 3. Open Winrm-https port in security groups



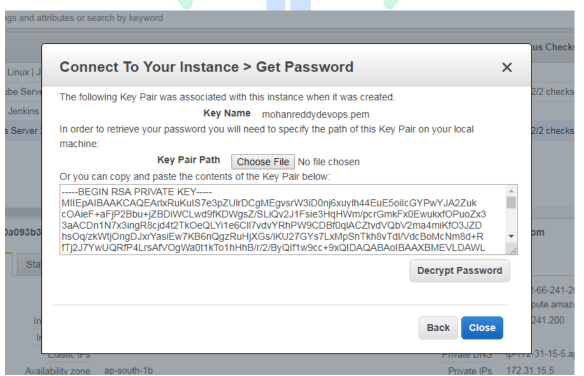
4. Login to Windows Server using Remote Desktop tool

Connect -> Click Get Password

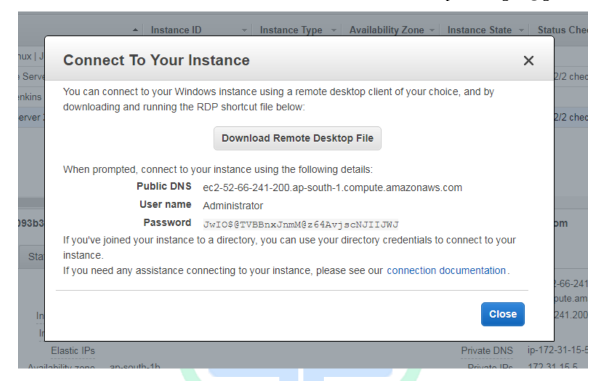
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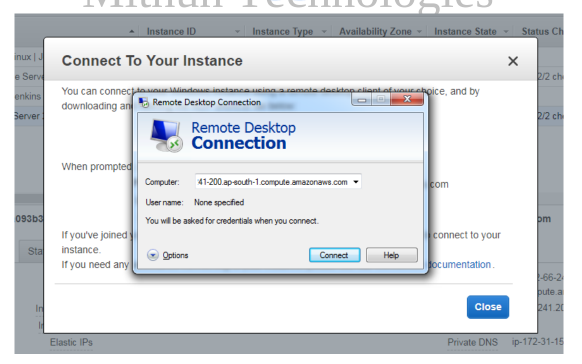
Click -> Choose File & select your AWS pem file & Click Decrypt Password



Copy -> Public DNS, User Name & Password



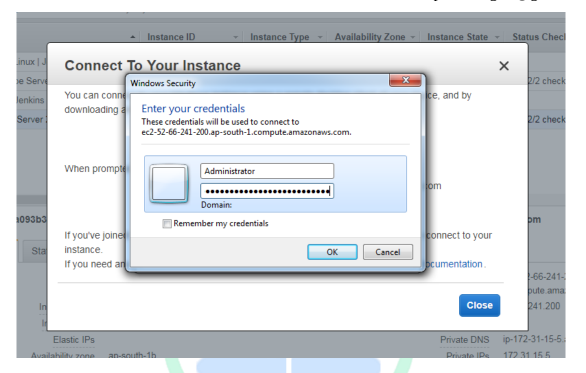
Open Remote Desktop Connection -> Paste Public DNS in place of Computer
& Click -> Connect



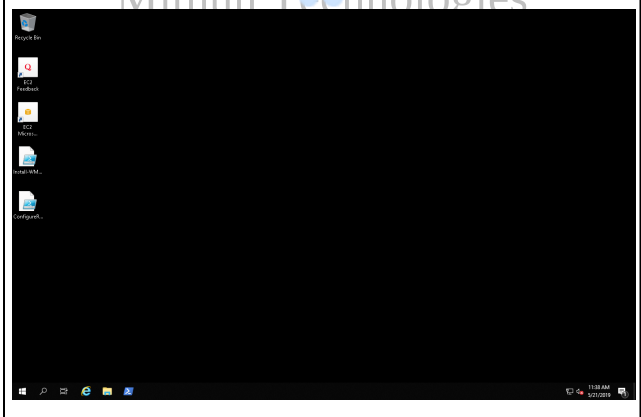
Provide Username & Password and Click -> OK

Now Remote Desktop will connect to the Windows Server 2019

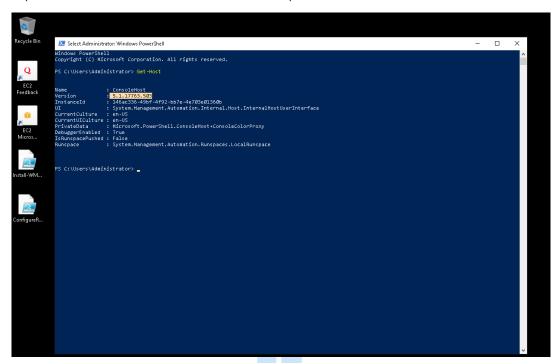
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Windows Server 2019 Connected



5. Open Windows Powershell and Check for version. It is above 3.0, so we can configure winrm now (use Get-Host command to check version)



# 6. Configure Winrm Mithun Tehnologies

- 6.1 Winrm Memory Hotfix

Goto this link

https://github.com/jborean93/ansible-windows/blob/master/scripts/Install-WMF3Hotfix.ps1

Copy the code and save it in Windows Server Machine Desktop as Install-

WMF3Hotfix.ps1

Open Windows Powershell and go to Desktop (cd ~/.Desktop)

Execute the following command

powershell.exe -ExecutionPolicy ByPass -File Install-WMF3Hotfix.ps1 -Verbose

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6.2 Winrm Setup

Got to this link

https://github.com/ansible/ansible/blob/devel/examples/scripts/ConfigureRemotingForAnsible.ps1

Copy the code and save it in Windows Server Machine Desktop as

ConfigureRemotingForAnsible.ps1

Open Windows Powershell and go to Desktop (cd ~/.Desktop)

Execute the following command

powershell.exe -ExecutionPolicy ByPass -File ConfigureRemotingForAnsible.ps1

# Mithun Technologies Mithun

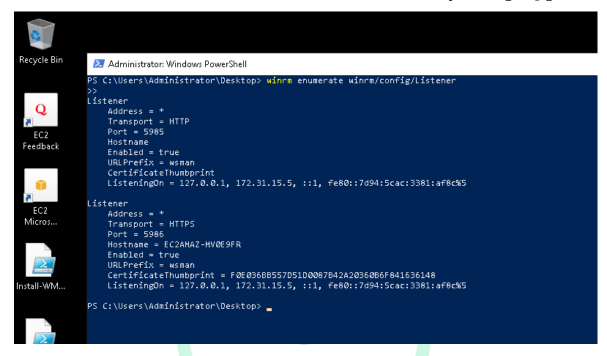
6.3 Winrm Listener

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Execute this command in Powershell to know about the winrm listener port details

winrm enumerate winrm/config/Listener

Winrm uses Port 5986 for HTTPS & 5985 for HTTP



7. Configure Windows Host in Ansible Server in /etc/ansible/hosts

#### [windowsServers]

PRIVATE IP ansible\_password=PASSWORD ansible\_connection=winrm ansible\_port=5986 ansible\_user=Administrator ansible\_winrm\_server\_cert\_validation=ignore

(Note: Replace PRIVATEIP & PASSWORD with your Windows Server 2019 Instance Credentials)

8. Ping Windows Server using the command

ansible windowsServers -m win ping

```
ansible@ip-172-31-5-132:~
[ansible@ip-172-31-5-132 ~]$ ansible win -m win_ping
win | SUCCESS => {
    "changed": false,
    "ping": "pong"
}
[ansible@ip-172-31-5-132 ~]$ |
```

9. Write a playbook to Install Git & Notepad++ in Windows Server 2019

- hosts: windowsServers

tasks:

- name: Install git

win\_chocolatey:

name: git

state: present

# Mithun Technologies

- name: Install notepad++

win chocolatey:

name: notepadplusplus

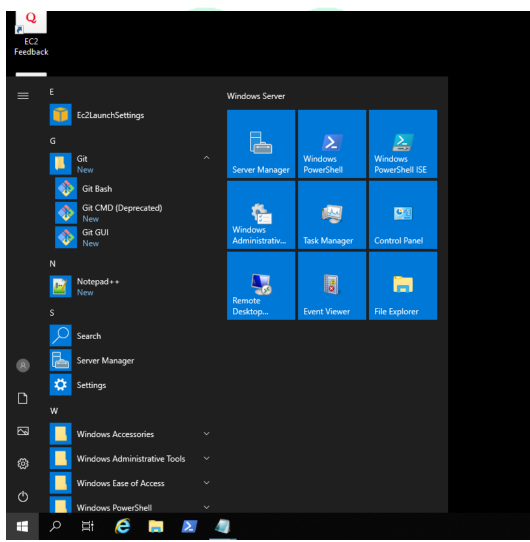
state: present

10. Execute Playbook to install Git and Notepad++ in Windows Server 2019

ansible-playbook win.yml

## 

11 . Check the Installed Git & Notepad++ in Windows Server 2019



#### **Resources**

http://www.yamllint.com/

https://valdhaus.co/writings/ansible-mac-osx/

http://binarynature.blogspot.in/2016/01/install-ansible-on-os-x-el-capitan\_30.html

