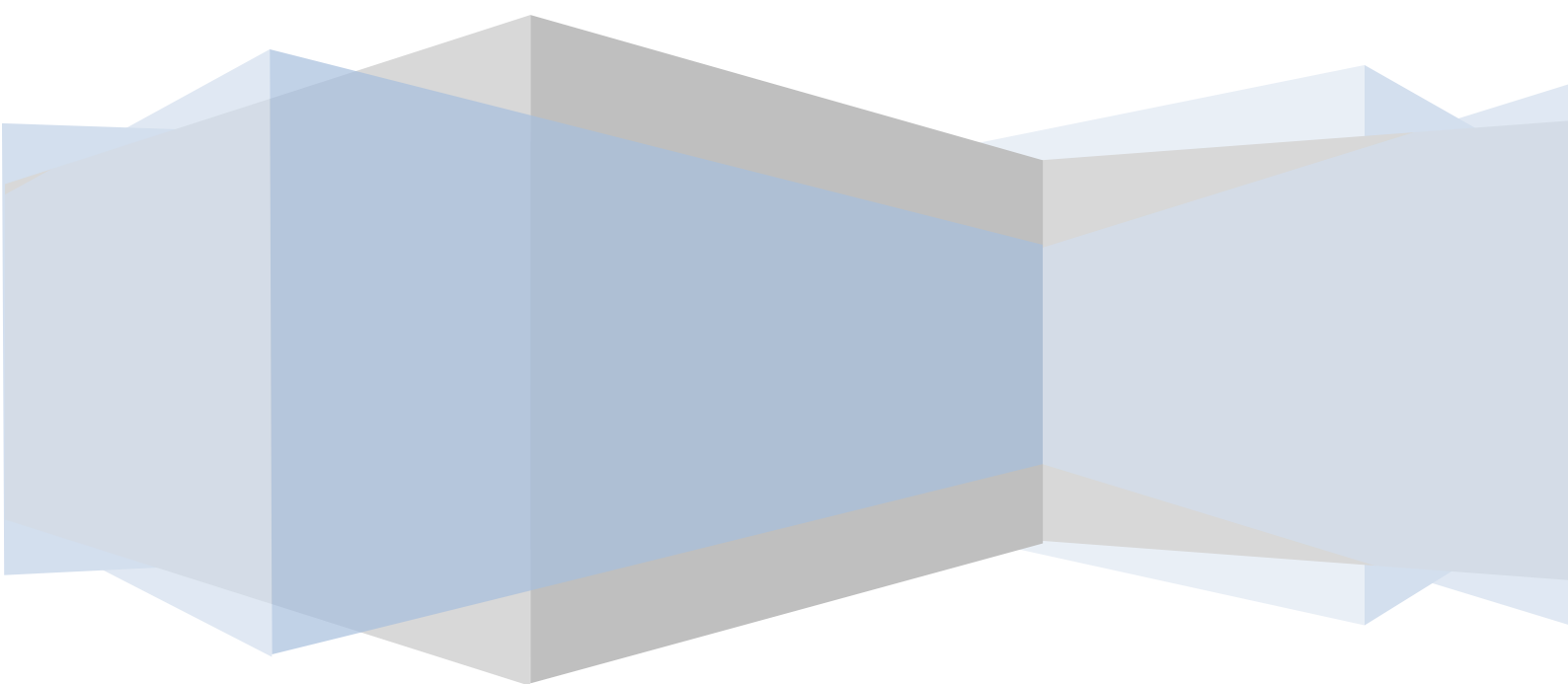




Using Ansible

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To start working with Ansible server and nodes, we have to make sure to comply pre-requisites, like establish ssh key sharing from Ansible server to nodes. To have Python running on the nodes.

```
vagrant@ansibleserver:~/project$ ssh-keygen
```

```
vagrant@ansibleserver:~/project$ ssh-copy-id -i ~/.ssh/id_rsa.pub vagrant@192.16.33.11
```

{ source of ssh key}
node to copy public key

{Location of ssh key}

{target user on remote}

Ansible Components:

Inventory file is the one in which we write all target (remote) servers that we want to manage using Ansible. This file can be updated manually or using a plugin, can be updated dynamically.

A sample inventory file looks like the one shown below.

```
192.168.33.13
node1 ansible_ssh_host=192.168.33.13
awsweb ansible_ssh_host=52.36.245.209

[web] ← Group name
52.36.245.209

[db]
34.209.2.222

[aws]
node1

[webserver:children] ← Parent group
aws

[datacenter:vars]
ansible_ssh_user=vagrant ← Group variables
ansible_ssh_pass=wd=vagrant
```

Inventory file represented in YAML format

YAML format:

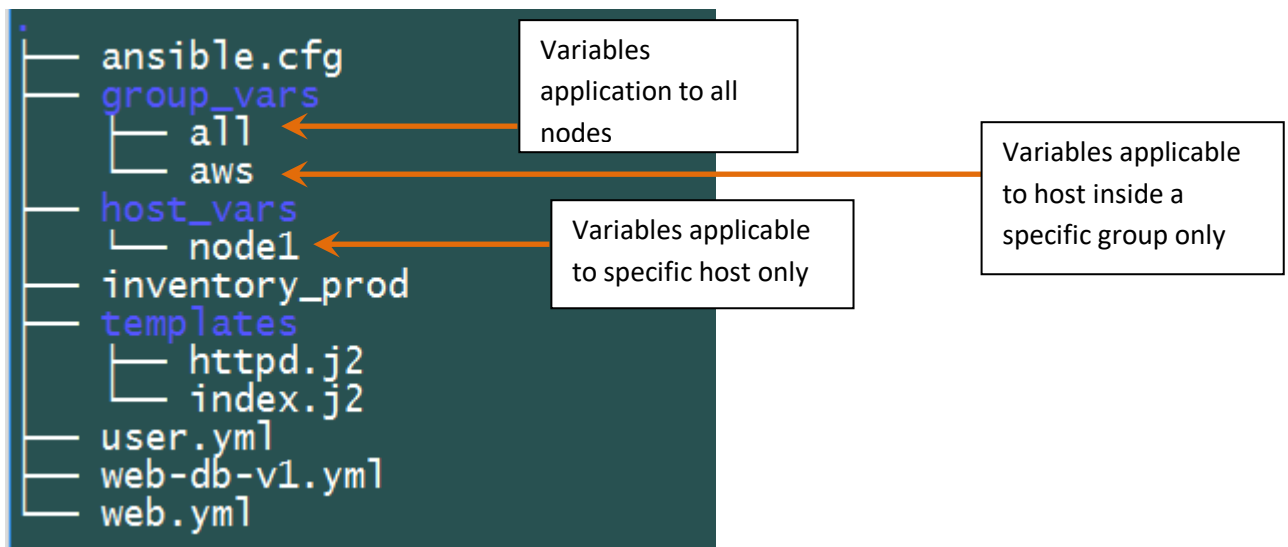
```
all:
  hosts:
    192.168.33.13:
      node1.server:
      awsweb.server:
  children:
    web:
      hosts:
        52.36.245.209:
        192.168.33.13:
    db:
      hosts:
        34.209.2.222:
        node1.server:
        awsweb.server:
    maingrp:
      children:
        web:
        db:
    web:
      vars:
        ansible_ssh_user: vagrant
        ansible_ssh_passwd: vagrant
```

Inventory Management is important for effective and efficient use of Ansible to control your entire environment.

We can break it up in to the environments, like production and test etc. Thus, maintaining separate inventory files for specific environments.

Using **Variables** in **Ansible** inventory management will help in managing the inventory effectively.

This can be done by creating a folder structure as mentioned below.



Here variables mentioned in the 'all' file has the least precedence. Vars mentioned in the 'db' file which is the group_var directory, has the 2nd highest precedence and the variables mentioned in the web1 file inside the host_vars directory has the highest precedence.

Let's test this by using the user module to create a user using the 'username' variable mentioned inside these files.

Using user module to create user on remote node.

```
$ ansible webserver -i inventory_prod -m user -a "name={{username}}
password=12345" - sudo
```

In the 'all' var file update the below lines. Once updated run the user create module using command mentioned above.

```
- - -
# comment
username: ganesh
```

Update the 'aws' file with below lines. Once updated run the user create module using command mentioned above. Here name of the file must match with name of the group mentioned in the inventory file.

```
- - -
# comment
username: ganesh_aws
```

Update the 'node1' file with below lines. Once updated run the user create module using command mentioned above. Here the file name must match with the hostname for which we want to apply the variables.

```
- - -
# comment
username: ganesh_node1
```

Understanding the Ansible defaults:

To know about what all options can be set in the ansible configuration file, visit, www.docs.ansible.com and in 'getting started' look for configuration file details. Here we can see all options that can be set in the configuration file as defaults.

The options set in the ansible.cfg in the current directory have the least precedence. The option set in the environment variable has the highest precedence.

To test this, we can set the default key value, '[host_key_checking = False](#)' in the [ansible.cfg](#) file, and then try running the ping module on a target remote server. With this default key-value setting, we can override the requirement to check the host_key.

Few more default settings that we can modify and test are,

If we have python 3 installed on a specific remote server, we can update the inventory file and provide a behavioural pattern to be followed for that remote server. This pattern is as mentioned below.

192.168.33.12 [ansible_python_interpreter=usr/bin/python2.7](#) ... in this case the python 2.7 is installed in the 'usr/bin' directory. This can be set as per the specific system settings.

```
[defaults]
# some basic default values...

hostfile          = /etc/ansible/production/inventory_prod
library           = /usr/share/ansible
remote_tmp        = $HOME/.ansible/tmp
pattern           = *
forks             = 5
poll_interval     = 15
sudo_user         = root
#ask_sudo_pass    = True
#ask_pass         = True
transport         = smart
remote_port       = 22
```

The 'ansible.cfg' file has ansible setting that one can modify to suit the environment.

This config file 'ansible.cfg' can be copied into the production folder and changes made in the file are then applied only for the playbooks located inside the folder.

Ansible Modules

- Core modules ... modules supported by Ansible
- Extras ... module updated created by community members and not supported by Ansible
- Deprecated ... module that will be removed soon.

`$ ansible-doc -l...` to display all available core modules on ansible repo.

`$ ansible-doc<module name>...` man page for a module

`$ ansible-doc -s <name>...` help with some snippets on how to use a module inside a play book.

Core modules are categorized into multiple groups, like package deployment, network config, virtual machine, etc.

Common module that we can discuss are, 'copy' module, 'fetch', 'apt', 'yum', 'service' module etc.

Let's use the module to install webserver on a centos machine.

We will use the yum module and provide input parameters for the module to work. Using below command over command line,

```
$ ansible<hostname>-i hosts -m yum -a "name=httpd state=present" --become
```

```
$ ansible<hostname> -i hosts -m service -a "name=httpd enabled=yes state=started" --become
```

On the AWS DB node try running the yum module for package installation.

```
$ ansible<hostname> -i hosts -m apt -a "name=mariadb-server state=latest" --become
```

```
$ ansible<hostname> -i hosts -m service -a "name=mariadb state=started" --become
```

Understanding the setup module

'Setup' module is a module to gather facts from a system.

```
$ ansible web -i hosts -m setup -a "filter=ansible_os_family"
```

Module usage with example:

File Module:

```
$ ansible web -i inventory -m file -a "name=<path/filename> state=touch"
```

```
$ ansible web -i inventory -m file -a "path=<path/filename> state=touch"
```

Copy Module:

```
$ ansible web -i inventory -m copy -a "content<html><h1>Hello world</h1></html>dest=/var/www/html/index.html"
```

Template Module

```
$ ansible web -i inventory -m template -a "src=<path/file.j2>dest=<filepath>"
```

User module

```
$ ansible web -i inventory -m user -a "name=ganeshhp comment=Ganesh Palnitkar  
gid=4234 uid=4010"
```

Package Modules

```
$ ansible web -i inventory -m yum -a "name=ntp state=latest"
```

```
$ ansible web -i inventory -m apt -a "name=apache2 state=latest"
```

Service module

```
$ ansible web -i inventory -m service -a "name=apache2 state=started  
enabled=yes"
```

Host /group Target pattern

group1:group2 ... grp1 OR grp2

!group1 Not grp1

web*.autofact.com wildcard

group1:&group2 ... host machines that are only common with both groups only be applied with the change.

Collecting Facts on remote system

```
$ ansible<hostname> -i inventory -m setup -a "filter=ansible_eth*" .... This will  
run the ohai profiler on the remote server and gather facts and return those to the ansible  
server.
```

The command and shell modules are the only modules that just take a list of arguments and don't use the key=value form. This makes them work as simply as you would expect:

```
tasks:  
-name:enable selinux  
command:/sbin/setenforce 1
```

The command and shell module care about return codes, so if you have a command whose successful exit code is not zero, you may wish to do this:

```
tasks:  
-name:run this command and ignore the result  
shell:/usr/bin/somecommand || /bin/true
```

Or this:

```
tasks:  
-name:run this command and ignore the result  
shell:/usr/bin/somecommand  
ignore_errors:True
```

If the action line is getting too long for comfort you can break it on a space and indent any continuation lines:

```
tasks:  
-name:Copy ansible inventory file to client
```

```
copy:src=/etc/ansible/hosts dest=/etc/ansible/hosts
owner=root group=root mode=0644
```

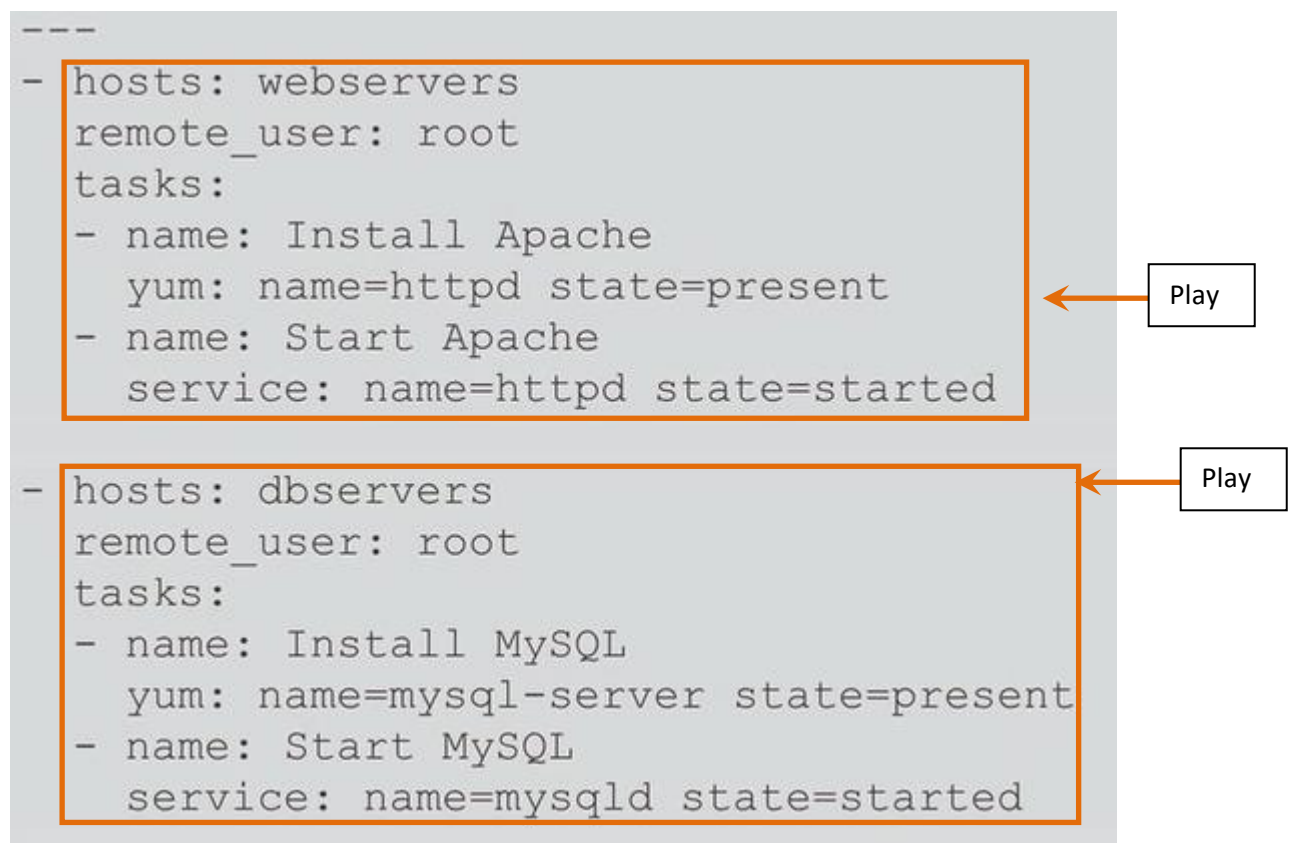
Variables can be used in action lines. Suppose you defined a variable called `vhost` in the `vars` section, you could do this:

```
tasks:
- name: create a virtual host file for{{vhost}}
template:
src:somefile.j2
dest:/etc/httpd/conf.d/{{vhost}}
```

Play and Playbooks

- Plays help to map the hosts to tasks.
- A play can have multiple tasks
- A playbook can have multiple plays.

A sample playbook, each coloured rectangle represents a play. Each play is mapped to the host or a group, parent group etc.



Using white space / indentation is very specific and has to be followed while writing the play / playbook.



→ www.automationfactory.in




```

---
- hosts: webserver
  remote_user: root
  tasks:
    - name: Install Apache
      yum: name=httpd state=present
    - name: Start Apache
      service: name=httpd state=started

```

Tasks are executed in the order – top down. Thus we have to be careful while specifying the tasks in the play.

Tasks use modules

You can also control the order in which hosts are run. The default is to follow the order supplied by the inventory:

```

-hosts:all
order:sorted
gather_facts:False
tasks:
-debug:
var:inventory_hostname

```

Possible values for order are:

inventory:

The default. The order is 'as provided' by the inventory

reverse_inventory:

As the name implies, this reverses the order 'as provided' by the inventory

sorted:

Hosts are alphabetically sorted by name

reverse_sorted:

Hosts are sorted by name in reverse alphabetical order

shuffle:

Hosts are randomly ordered each run

To execute a playbook use the command,

```
$ ansible-playbook<playbook.yml>
```

Optional parameters to pass while executing playbook,

```
$ ansible-playbookplaybook.yml --step
```

```
$ ansible-playbookplaybook.yml --limit playbook.retry
```

A sample playbook, note the indentation and syntax used for writing tasks and modules.

```
- hosts: webserver
remote_user: root
sudo: yes

tasks:
  - name: ensure apache is at the latest version
    yum: name=httpd state=present

  - name: start the apache service
    service: name=httpd state=started enabled=yes

- hosts: dbserver
remote_user: root
sudo: yes

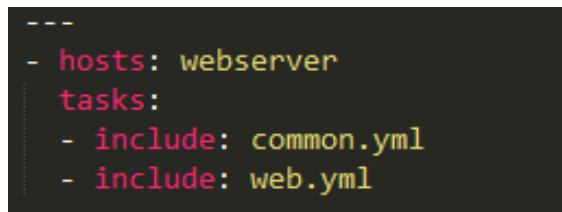
tasks:
  - name: ensure MySQL is installed
    apt: name=mariadb-server state=present

  - name: ensure that MySQL service is started
    service: name=mariadb state=started
```

We can verify the Playbook syntax using the Lint utility.

```
$ ansible-lint verify-apache.yml ...here verify-apache.yml is a playbook.
```

One can also call a playbook inside a play., like shown below.,



```
---
- hosts: webserver
  tasks:
    - include: common.yml
    - include: web.yml
```

Notify Function can be used in the Playbook that calls the Handler. Handlers are list of Tasks listed under the tag of handlers that are invoked only on a certain condition in the execution of tasks.

```
handlers:
  - name: restart memcached
    service:
      name: memcached
      state: restarted
  - name: restart apache
    service:
      name: apache
      state: restarted
```

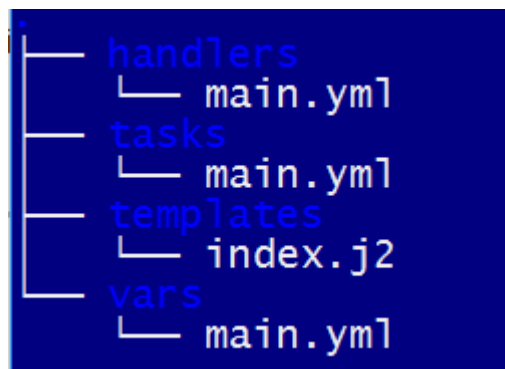
For failed task in the playbook execution one can use below command so as Ansible will confirm on running a particular task before executing it.

`$ ansible-playbook playbook.yml --step`. The step asks you on before executing each task and you could choose (N)o/(y)es/(c)ontinue.

Roles:

In order to create roles, create a Directory named as Role inside the Ansible directory.

As shown below create directories and files inside the roles directory. Here 'webserver' is the role.



The tasks will be located in the tasks directory and written in main.yml file.

Roles hold the tasks inside the tasks folder in the main.yml file. So the main.yml file inside the tasks folder would appear as shown below.,

```
---
- name: ensure Apache is installed
  apt: name=apache2 state=present

- name: starte the apache service
  service: name=apache2 state=started

- name: Copy site file
  template: src=index.j2 dest={{ doc_root }}/index.html
  notify:
    - Restart Apache
```

The file will only contain tasks and no hosts statement or vars definitions, etc.

The 'vars' folder thus has the main.yml file to store all variables for the role.

```
http_port: 80
doc_dir: /var/www/html/ansible/
doc_root: /var/www/html/
username: ganeshhp
```

Similar to this the template folder would contain the template file, like index.j2, etc. and main.yml file inside 'handler' folder will have action statement as notified in 'notify' command.

In order to call the role inside a playbook we can use below syntax. The playbook in such case will be located outside the 'roles' folder. And will typically have syntax similar to one mentioned below.

```
- hosts: web
  sudo: yes
  roles:
    - webserver
```

Here in this file we are calling the role with the 'roles' statement and then mentioned the role name.

Ansible Galaxy for preconfigured roles.

<https://galaxy.ansible.com>

Ansible provides a repository of ready-to-use roles for almost all requirements that you can think of.

Just pull the role to your Ansible controller and start using.

On the Galaxy web link we can explore all different roles categorized as, 'Most starred', 'Most watched', 'Most Downloaded', etc.

To install a particular role on to the Ansible control server, we can use the command,

```
$ ansible-galaxy install <role name>
```

Playbook- defining hosts and parameters

```
- hosts: servers
  user: root
  serial: 1 ..... how many remote servers can be targeted at a time. If there are
hundreds of servers, we can set this number to 5 or 10.
```

Some ansible ad-hoc commands:

```
$ ansible<hostname> -m shell -a <shell command> --sudo..... Here we can pass a
shell command to be executed on a remote machine.
```

How to secure file or a string.

Ansible Vault

```
$ ansible-vault [create|decrypt|edit|encrypt|encrypt_string|rekey|view]
[options] [vaultfile.yml]
```

Common Options

```
--ask-vault-pass
```

ask for vault password

```
--new-vault-id <NEW_VAULT_ID>
```

the new vault identity to use for rekey

```
--new-vault-password-file
```

new vault password file for rekey

```
--vault-id
```

the vault identity to use

```
--vault-password-file
```

vault password file

```
--version
```

show program's version number and exit

```
-h, --help
```

show this help message and exit

```
-v, --verbose
```

verbose mode (-vvv for more, -vvvv to enable connection debugging)

To create a new encrypted key file

```
$ ansible-vault create abc.yml
```

(a file abc.yml is create which will have encrypted contents stored)

To encrypt existing file

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

To update or rekey files

```
$ ansible-vault rekey abc.yml
```

Editing an encrypted file

```
$ ansible-vault edit abc.yml
```

Viewing an encrypted file

```
$ ansible-vault view abc.yml
```

Decrypting files

```
$ ansible-vault decrypt abc.yml
```

To use an encrypted file while executing a playbook.

```
$ ansible-playbook -i hosts abc.yml --ask-vault-pass
```

This will prompt the user for supplying vault password.

Few handy commands on Ansible...

```
$ ansible-doc -t <type_of_module_from_list> --list
```

Types of docs we can list...

```
{become,cache,callback,cliconf,connection,httpapi,inventory,lookup,netconf,shell,module,strategy,vars}]
```

Below commands can help to list all default config values that are defined in the Ansible.cfg file.

```
$ ansible-config -version {list dump view}
```

Using inventory command to list all devices from inventory file.

```
$ ansible-inventory --list
```

Using Ansible for Windows management.

Pre-Requisites before we get started for managing Windows hosts using Ansible.

- Supported Microsoft Windows operating system versions:
 - Windows Server (2008, 2008 R2, 2012, 2012 R2, 2016, or 2019)
 - Windows 7, 8.1, or 10
- To manage a Windows-based server, Ansible must connect and run code
 - WinRM must be enabled
 - Ansible must be able to authenticate to the managed host
 - The managed host must have PowerShell 3.0 or newer and .NET Framework 4.0 or newer (Windows Server 2012 and later and Windows 8.1 and later has the right software pre-installed)

On the Ansible Control server install the python package, pywinrm using below command.

```
$ sudo yum install python-pip
```

```
$ sudo pip install pywinrm
```

Update the inventory file on the Ansible control server by adding the windows machine entry.

```
[windows]  
172.31.42.206
```

```
[windows:vars]  
ansible_connection=winrm
```

```
ansible_user=<username>
ansible_password=<password>
ansible_winrm_server_cert_validation=ignore
ansible_winrm_transport=basic
ansible_winrm_port=5985
```

The above variable declaration can also be done inside 'group_vars' folder by creating variable file named after the group name... e.g. group_vars → windows

Now, on the windows machine that we want to manage using Ansible, make few changes as show below.

```
ps> winrm quickconfig-q
```

```
ps> winrm set winrm/config/service '@{AllowUnencrypted="true"}'
```

```
ps> winrm set winrm/config/service/path '@{Basic="true"}'
```