

ANSIBLE CHEAT SHEET

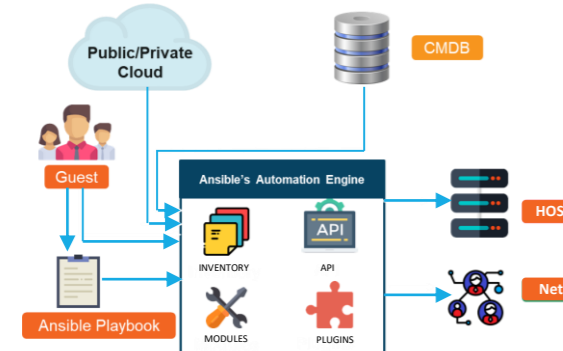
What is Ansible?

Ansible is a continuous deployment and configuration tool which provides large productivity gains to a wide variety of automation challenges.



ANSIBLE

Ansible Architecture



SSH Key Generation & Install Ansible

SSH Key Generation

Ansible uses SSH to communicate between the nodes.

```
#Setting Up SSH Command
$ sudo apt-get install openssh-server
#Generating SSH Key
$ ssh-keygen
#Copy the SSH Key on the Hosts
$ ssh-copy-id hostname
#Check the SSH Connection
$ ssh <nodeName>
```

Install Ansible

To install Ansible in Debian Linux, follow the following steps:

```
#Add Ansible repository
$ sudo apt-add-repository ppa:ansible/ansible
#Run the update command
$ sudo apt-get update
#Install Ansible package
$ sudo apt-get install ansible
#Check Ansible Version
$ ansible --version
```

Inventory Files & Hosts Patterns

Ansible's inventory lists all the platforms you want to automate across. Ansible can at a single instance work on multiple hosts in the infrastructure.

Setup & Hosts Connection

Follow the below steps to set hosts and then check their connection.

```
#Set up hosts by editing the hosts' file in the Ansible directory
$ sudo nano /etc/ansible/hosts
#To check the connection to hosts
#First change the directory to /etc/Ansible
$ cd /etc/ansible
#To check whether Ansible is connecting to hosts, use ping command
$ ansible -m ping <hosts>
#To check on servers individually
$ ansible -m ping server_name
#To check a particular server group
$ ansible -m ping servergroupname
```

Example Inventory File

The below is an example inventory file, which you can refer to understand the various parameters.

```
ungrouped.example.com
[webservers]
beta.example.com ansible_host = 10.0.0.5
github.example.com ansible_ssh_user = abc
[cclouds]
cloud.example.com fileuser = alice
[moscow]
beta.example.com
telecom.example.com
[dev1:children]
webservers
clouds

#An ungrouped host
#A group called webservers
#ssh to 10.0.0.5
#ssh as user abc

#fileuser is a host variable

#Host (DNS will resolve)
#Host(DNS will resolve)
#dev1 is a group containing
#All hosts in group webservers
#All hosts in group clouds
```

Ansible Hosts Patterns

Ansible Hosts Patterns	
all	All hosts in inventory
*	All hosts in inventory
ungrouped	All hosts in inventory not appearing within a group
10.0.0.*	All hosts with an IP starting 10.0.0.*
webservers	The group webservers
webservers:!moscow	Only hosts in webservers, not also in group moscow
webservers:&moscow	Only hosts in the group's webservers and moscow

Ad-Hoc Commands

Ad-Hoc commands are quick commands which are used to perform the actions, that won't be saved for later.

Parallelism & Shell Commands

```
#To set up SSH agent
$ ssh-agent bash $ ssh-add ~/.ssh/id_rsa
#To use SSH with a password instead of keys, you can use --ask-pass (-K)
$ ansible europe -a "/sbin/reboot" -f 20
#To run /usr/bin/ansible from a user account, not the root
$ ansible europe -a "/usr/bin/foo" -u username
#To run commands through privilege escalation and not through user account
$ ansible europe -a "/usr/bin/foo" -u username --become [--ask-become-pass]
#If you are using password less method then use --ask-become-pass (-K) to interactively get the password to be used
#You can become a user, other than root by using --become-user
$ ansible europe -a "/usr/bin/foo" -u username --become --become-user otheruser [--ask-become-pass]
```

File Transfer

```
#Transfer a file directly to many servers
$ ansible europe -m copy -a "src=/etc/hosts dest=/tmp/hosts"
#To change the ownership and permissions on files
$ ansible webservers -m file -a "dest=/srv/foo/a.txt mode=600" $ ansible webservers -m file -a "dest=/srv/foo/b.txt mode=600 owner=example group=example"
#To create directories
$ ansible webservers -m file -a "dest=/path/to/c mode=755 owner=example group=example state=directory"
#To delete directories (recursively) and delete files
$ ansible webservers -m file -a "dest=/path/to/c state=absent"
```

Manage Packages

```
#To ensure that a package is installed, but doesn't get updated
$ ansible webservers -m apt -a "name=acme state=present"
#To ensure that a package is installed to a specific version
$ ansible webservers -m apt -a "name=acme-1.5 state=present"
#To ensure that a package at the latest version
$ ansible webservers -m apt -a "name=acme state=latest"
#To ensure that a package is not installed
$ ansible webservers -m apt -a "name=acme state=absent"
```

Manage Services

```
#To ensure a service is started on all web servers
$ ansible webservers -m service -a "name=httpd state=started"
#To restart a service on all web servers
$ ansible webservers -m service -a "name=httpd state=restarted"
#To ensure a service is stopped
$ ansible webservers -m service -a "name=httpd state=stopped"
```

Deploying From Source Control

```
#GitRep:https://foo.example.org/repo.git          #Destination:/src/myapp
$ ansible webservers -m git -a "repo=https://foo.example.org/repo.git dest=/src/myapp version=HEAD"
```

Playbooks

Sample Playbooks

```
#Every YAML file starts with ---
---
- hosts: webservers
  vars:
    http_port: 80
    max_clients: 200
    remote_user: root
  tasks:
    - name: ensure apache is at the latest version
      apt: name=httpd state=latest
    - name: write the apache config file
      template: src=/srv/httpd.j2 dest=/etc/httpd.conf
    - notify:
        - restart apache
    - name: ensure apache is running (and enable it at boot)
      service: name=httpd state=started enabled=yes
  handlers:
    - name: restart apache
      service: name=httpd state=restarted
```

Writing Playbooks

```
#Generate the SSH Key and connect hosts to control machine before writing and running playbooks.
#Create a Playbook
$ vi <name of your file>.yml
#To write the playbook refer to the snapshot here.
#Run the playbook
$ ansible-playbook <name of your file>.yml
```

