**Ansible-Document**

**List all hosts**

ansible --list-hosts all

**change host file as local inventory file**

create file under your folder with any name

# cat dev

[loadbalancer]

lb01

[webserver]

app01

app02

[database]

db01

[control]

Control

ansible -i dev –list-hosts all

# how can we ignore i for passing hosts file like above(dev)

Create ansible.cfg file with below content

cat ansible.cfg

[defaults]

inventory = ./dev

run again : - ansible –list-hosts all

#YYOU CAN ALSO RUN ON SPECIFIC HOST AND IGNORE HOST WITH BELOW COMMAND

ansible --list-hosts webserver

ansible --list-hosts "app\*"

ansible --list-hosts database:control

ansible --list-hosts webserver[0]

ansible --list-hosts webserver[1]

ansible --list-hosts \!control #not including control group

Ansible ad- hoc commands

ansible -m ping all

ansible -m command -a “hostname” all

#Ansible Playbooks

To get hostname: ansible-playbook playbooks/hostname.yml

---

- hosts: all

tasks:

- name: get server hostname

command: hostname