"C:\Program Files\Oracle\VirtualBox\VBoxManage.exe" startvm "DevOps\_Server\_7" --type headless

"C:\Program Files\Oracle\VirtualBox\VBoxManage.exe" startvm "Centos68" --type headless

"C:\Program Files\Oracle\VirtualBox\VBoxManage.exe" startvm "Ubuntu" --type headless

"C:\Program Files\Oracle\VirtualBox\VBoxManage.exe" startvm "DevOps\_client" --type headless

"c:\program files\oracle\virtualbox\vboxmanage.exe" controlvm "DevOps\_Server\_7" poweroff

"c:\program files\oracle\virtualbox\vboxmanage.exe" controlvm "Centos68" poweroff

"c:\program files\oracle\virtualbox\vboxmanage.exe" controlvm "Ubuntu" poweroff

"c:\program files\oracle\virtualbox\vboxmanage.exe" controlvm "DevOps\_client" poweroff

"C:\Program Files\Oracle\VirtualBox\VBoxManage.exe" list vms

"C:\Program Files\Oracle\VirtualBox\VBoxManage.exe" list runningvms

Web Directories Listable Vulnerability ...Disable directory browsing or listing for all directories.

centos 7.4 ---server (controlserver) ---192.168.56.101

centos 7.4 ---lb01 ---192.168.56.110

centos 6.8 ---app01 ---192.168.56.120

ubuntu 16.04 ---db01 ---192.168.56.102

192.168.56.101 controlserver

192.168.56.110 lb01

192.168.56.120 app01

192.168.56.102 db01

sudo ifconfig enp0s8 down

sudo ifconfig enp0s3 down

vagrant.exe up control;vagrant.exe up lb01;vagrant.exe up app01;vagrant.exe up app02; vagrant.exe up db01;vagrant status

/etc/ansible/hosts

/etc/ansible/ansible.cfg--global

ansible --list-hosts all (target)

ansible -i dev --list-hosts

[controlserver]

control ansible\_connection=local

ansible all -a "free -m" -u ansible

ansible all -a "hostname"

ansible all -m ping

export ANSIBLE\_- HOSTS=/etc/ansible/hosts

ansible all -s -m yum -a "name=ntp state=installed"

ansible all -s -m service -a "name=ntpd state=started enabled=yes"

ansible all -s -a "ls"

ansible all -s -a "service ntpd stop"

-s option (alias for --sudo) -k (alias for --ask-sudo-pass)

ansible all -s -a "tail /var/log/messages"

As stated in the caveats, if you want to filter the messages log with something like grep, you can’t use Ansible’s default command module, but instead, shell:

ansible all -s -m shell -a "tail /var/log/messages | \ grep ansible-command | wc -l"

ansible all -a "df -h"

ansible all -a "date"

ansible all -s -m yum -a "name=ntp state=installed"

ansible all -s -m service -a "name=ntpd state=started enabled=yes"

ansible all -s -a "service ntpd stop"

ansible all -s -a "iptables -F"

ansible all -s -a "iptables -A INPUT -s 192.168.60.0/24 -p tcp -m tcp --dport 3306 -j ACCEPT"

ansible all -s -m group -a "name=admin state=present"

ansible all -s -m user -a "name=johndoe group=admin createhome=yes"

ansible all -s -m user -a "name=johndoe state=absent remove=yes"