[demouser@remote\_machine1 ~]$ ifconfig

eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 9001

inet 172.31.16.187 netmask 255.255.240.0 broadcast 172.31.31.255

inet6 fe80::420:82ff:fef2:9aac prefixlen 64 scopeid 0x20<link>

ether 06:20:82:f2:9a:ac txqueuelen 1000 (Ethernet)

RX packets 99139 bytes 144724293 (138.0 MiB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 24236 bytes 1916403 (1.8 MiB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536

inet 127.0.0.1 netmask 255.0.0.0

inet6 ::1 prefixlen 128 scopeid 0x10<host>

loop txqueuelen 1000 (Local Loopback)

RX packets 64 bytes 5144 (5.0 KiB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 64 bytes 5144 (5.0 KiB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

[demouser@remote\_machine1 ~]$ Connection reset by 18.224.150.201 port 22

pb186007@WINPB186007-S9F MINGW64 ~/Desktop

$ ssh -i "redhat1\_key.pem" ec2-user@ec2-18-224-150-201.us-east-2.compute.amazonaws.com

Last failed login: Fri Dec 28 00:07:07 UTC 2018 from 198.199.117.143 on ssh:notty

There was 1 failed login attempt since the last successful login.

Last login: Thu Dec 27 02:46:35 2018 from nat10.teradata.com

[ec2-user@remote\_machine1 ~]$ sudo -i

[root@remote\_machine1 ~]# clear

[root@remote\_machine1 ~]# ifconfig

eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 9001

inet 172.31.16.187 netmask 255.255.240.0 broadcast 172.31.31.255

inet6 fe80::420:82ff:fef2:9aac prefixlen 64 scopeid 0x20<link>

ether 06:20:82:f2:9a:ac txqueuelen 1000 (Ethernet)

RX packets 153278 bytes 151067158 (144.0 MiB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 83714 bytes 12416325 (11.8 MiB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536

inet 127.0.0.1 netmask 255.0.0.0

inet6 ::1 prefixlen 128 scopeid 0x10<host>

loop txqueuelen 1000 (Local Loopback)

RX packets 64 bytes 5144 (5.0 KiB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 64 bytes 5144 (5.0 KiB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

[root@remote\_machine1 ~]# ifconfig

eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 9001

inet 172.31.16.187 netmask 255.255.240.0 broadcast 172.31.31.255

inet6 fe80::420:82ff:fef2:9aac prefixlen 64 scopeid 0x20<link>

ether 06:20:82:f2:9a:ac txqueuelen 1000 (Ethernet)

RX packets 153292 bytes 151068002 (144.0 MiB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 83722 bytes 12418037 (11.8 MiB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536

inet 127.0.0.1 netmask 255.0.0.0

inet6 ::1 prefixlen 128 scopeid 0x10<host>

loop txqueuelen 1000 (Local Loopback)

RX packets 64 bytes 5144 (5.0 KiB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 64 bytes 5144 (5.0 KiB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]# service httpd status

Redirecting to /bin/systemctl status httpd.service

● httpd.service - The Apache HTTP Server

Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)

Active: inactive (dead)

Docs: man:httpd(8)

man:apachectl(8)

[root@remote\_machine1 ~]# yum remove httpd

Loaded plugins: amazon-id, rhui-lb, search-disabled-repos

Resolving Dependencies

--> Running transaction check

---> Package httpd.x86\_64 0:2.4.6-88.el7 will be erased

--> Finished Dependency Resolution

Dependencies Resolved

=========================================================

Package

Arch Version

Repository Size

=========================================================

Removing:

httpd x86\_64 2.4.6-88.el7

@rhui-REGION-rhel-server-releases 3.7 M

Transaction Summary

=========================================================

Remove 1 Package

Installed size: 3.7 M

Is this ok [y/N]: y

Downloading packages:

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Warning: RPMDB altered outside of yum.

Erasing : httpd-2.4.6-88.el7.x86\_64 1/1

Verifying : httpd-2.4.6-88.el7.x86\_64 1/1

Removed:

httpd.x86\_64 0:2.4.6-88.el7

Complete!

[root@remote\_machine1 ~]# service httpd status

Redirecting to /bin/systemctl status httpd.service

Unit httpd.service could not be found.

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]# yum update -y

Loaded plugins: amazon-id, rhui-lb, search-disabled-repos

rhui-REGION-client-config-server-7 | 2.

rhui-REGION-rhel-server-releases | 3.

rhui-REGION-rhel-server-rh-common | 3.

No packages marked for update

[root@remote\_machine1 ~]# python -v

# installing zipimport hook

import zipimport # builtin

# installed zipimport hook

# /usr/lib64/python2.7/site.pyc matches /usr/lib64/python2.7/site.py

import site # precompiled from /usr/lib64/python2.7/site.pyc

# /usr/lib64/python2.7/os.pyc matches /usr/lib64/python2.7/os.py

import os # precompiled from /usr/lib64/python2.7/os.pyc

import errno # builtin

import posix # builtin

# /usr/lib64/python2.7/posixpath.pyc matches /usr/lib64/python2.7/posixpath.py

import posixpath # precompiled from /usr/lib64/python2.7/posixpath.pyc

# /usr/lib64/python2.7/stat.pyc matches /usr/lib64/python2.7/stat.py

import stat # precompiled from /usr/lib64/python2.7/stat.pyc

# /usr/lib64/python2.7/genericpath.pyc matches /usr/lib64/python2.7/genericpath.py

import genericpath # precompiled from /usr/lib64/python2.7/genericpath.pyc

# /usr/lib64/python2.7/warnings.pyc matches /usr/lib64/python2.7/warnings.py

import warnings # precompiled from /usr/lib64/python2.7/warnings.pyc

# /usr/lib64/python2.7/linecache.pyc matches /usr/lib64/python2.7/linecache.py

import linecache # precompiled from /usr/lib64/python2.7/linecache.pyc

# /usr/lib64/python2.7/types.pyc matches /usr/lib64/python2.7/types.py

import types # precompiled from /usr/lib64/python2.7/types.pyc

# /usr/lib64/python2.7/UserDict.pyc matches /usr/lib64/python2.7/UserDict.py

import UserDict # precompiled from /usr/lib64/python2.7/UserDict.pyc

# /usr/lib64/python2.7/\_abcoll.pyc matches /usr/lib64/python2.7/\_abcoll.py

import \_abcoll # precompiled from /usr/lib64/python2.7/\_abcoll.pyc

# /usr/lib64/python2.7/abc.pyc matches /usr/lib64/python2.7/abc.py

import abc # precompiled from /usr/lib64/python2.7/abc.pyc

# /usr/lib64/python2.7/\_weakrefset.pyc matches /usr/lib64/python2.7/\_weakrefset.py

import \_weakrefset # precompiled from /usr/lib64/python2.7/\_weakrefset.pyc

import \_weakref # builtin

# /usr/lib64/python2.7/copy\_reg.pyc matches /usr/lib64/python2.7/copy\_reg.py

import copy\_reg # precompiled from /usr/lib64/python2.7/copy\_reg.pyc

# /usr/lib64/python2.7/traceback.pyc matches /usr/lib64/python2.7/traceback.py

import traceback # precompiled from /usr/lib64/python2.7/traceback.pyc

# /usr/lib64/python2.7/sysconfig.pyc matches /usr/lib64/python2.7/sysconfig.py

import sysconfig # precompiled from /usr/lib64/python2.7/sysconfig.pyc

# /usr/lib64/python2.7/re.pyc matches /usr/lib64/python2.7/re.py

import re # precompiled from /usr/lib64/python2.7/re.pyc

# /usr/lib64/python2.7/sre\_compile.pyc matches /usr/lib64/python2.7/sre\_compile.py

import sre\_compile # precompiled from /usr/lib64/python2.7/sre\_compile.pyc

import \_sre # builtin

# /usr/lib64/python2.7/sre\_parse.pyc matches /usr/lib64/python2.7/sre\_parse.py

import sre\_parse # precompiled from /usr/lib64/python2.7/sre\_parse.pyc

# /usr/lib64/python2.7/sre\_constants.pyc matches /usr/lib64/python2.7/sre\_constants.py

import sre\_constants # precompiled from /usr/lib64/python2.7/sre\_constants.pyc

# /usr/lib64/python2.7/\_sysconfigdata.pyc matches /usr/lib64/python2.7/\_sysconfigdata.py

import \_sysconfigdata # precompiled from /usr/lib64/python2.7/\_sysconfigdata.pyc

import encodings # directory /usr/lib64/python2.7/encodings

# /usr/lib64/python2.7/encodings/\_\_init\_\_.pyc matches /usr/lib64/python2.7/encodings/\_\_init\_\_.py

import encodings # precompiled from /usr/lib64/python2.7/encodings/\_\_init\_\_.pyc

# /usr/lib64/python2.7/codecs.pyc matches /usr/lib64/python2.7/codecs.py

import codecs # precompiled from /usr/lib64/python2.7/codecs.pyc

import \_codecs # builtin

# /usr/lib64/python2.7/encodings/aliases.pyc matches /usr/lib64/python2.7/encodings/aliases.py

import encodings.aliases # precompiled from /usr/lib64/python2.7/encodings/aliases.pyc

# /usr/lib64/python2.7/encodings/utf\_8.pyc matches /usr/lib64/python2.7/encodings/utf\_8.py

import encodings.utf\_8 # precompiled from /usr/lib64/python2.7/encodings/utf\_8.pyc

Python 2.7.5 (default, Sep 12 2018, 05:31:16)

[GCC 4.8.5 20150623 (Red Hat 4.8.5-36)] on linux2

Type "help", "copyright", "credits" or "license" for more information.

dlopen("/usr/lib64/python2.7/lib-dynload/readline.so", 2);

import readline # dynamically loaded from /usr/lib64/python2.7/lib-dynload/readline.so

>>> q

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

NameError: name 'q' is not defined

>>>

[1]+ Stopped python -v

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]# After executing playbook on server

-bash: After: command not found

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]# service httpd status

Redirecting to /bin/systemctl status httpd.service

● httpd.service - The Apache HTTP Server

Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)

Active: inactive (dead)

Docs: man:httpd(8)

man:apachectl(8)

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]# service httpd status

Redirecting to /bin/systemctl status httpd.service

● httpd.service - The Apache HTTP Server

Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)

Active: active (running) since Fri 2018-12-28 02:45:53 UTC; 8min ago

Docs: man:httpd(8)

man:apachectl(8)

Main PID: 9978 (httpd)

Status: "Total requests: 1; Current requests/sec: 0; Current traffic: 0 B/sec"

CGroup: /system.slice/httpd.service

├─ 9978 /usr/sbin/httpd -DFOREGROUND

├─ 9979 /usr/sbin/httpd -DFOREGROUND

├─ 9980 /usr/sbin/httpd -DFOREGROUND

├─ 9981 /usr/sbin/httpd -DFOREGROUND

├─ 9982 /usr/sbin/httpd -DFOREGROUND

├─ 9983 /usr/sbin/httpd -DFOREGROUND

└─10031 /usr/sbin/httpd -DFOREGROUND

Dec 28 02:45:53 remote\_machine1 systemd[1]: Starting The Apache HTTP Server...

Dec 28 02:45:53 remote\_machine1 httpd[9978]: AH00558: httpd: Could not reliably determine the serve

Dec 28 02:45:53 remote\_machine1 systemd[1]: Started The Apache HTTP Server.

Hint: Some lines were ellipsized, use -l to show in full.

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]#

[root@remote\_machine1 ~]# cd /etc/

[root@remote\_machine1 etc]# ls

adjtime exports krb5.conf.d pm shadow-

aliases favicon.png ld.so.cache polkit-1 shells

aliases.db filesystems ld.so.conf popt.d skel

alternatives firewalld ld.so.conf.d postfix ssh

anacrontab fonts libaudit.conf ppp ssl

asound.conf fstab libnl prelink.conf.d statetab

audisp gcrypt libuser.conf printcap statetab.d

audit GeoIP.conf locale.conf profile subgid

bash\_completion.d GeoIP.conf.default localtime profile.d subuid

bashrc gnupg login.defs protocols sudo.conf

binfmt.d GREP\_COLORS logrotate.conf python sudoers

chef groff logrotate.d qemu-ga sudoers.d

chkconfig.d group machine-id rc0.d sudo-ldap.co

chrony.conf group- magic rc1.d sysconfig

chrony.keys grub2.cfg mailcap rc2.d sysctl.conf

cloud grub.conf makedumpfile.conf.sample rc3.d sysctl.d

cron.d grub.d man\_db.conf rc4.d systemd

cron.daily gshadow maven rc5.d system-relea

cron.deny gshadow- mime.types rc6.d system-relea

cron.hourly gss mke2fs.conf rc.d terminfo

cron.monthly host.conf modprobe.d rc.local tmpfiles.d

crontab hostname modules-load.d redhat-release tomcat

cron.weekly hosts motd resolv.conf tuned

crypttab hosts.allow mtab rhsm udev

csh.cshrc hosts.deny my.cnf rpc vconsole.con

csh.login httpd my.cnf.d rpm virc

dbus-1 init.d NetworkManager rsyncd.conf wgetrc

default inittab networks rsyslog.conf wpa\_supplica

depmod.d inputrc nsswitch.conf rsyslog.d X11

dhcp iproute2 nsswitch.conf.bak rwtab xdg

DIR\_COLORS issue openldap rwtab.d xinetd.d

DIR\_COLORS.256color issue.net opt sasl2 yum

DIR\_COLORS.lightbgcolor java os-release securetty yum.conf

dnf jvm pam.d security yum.repos.d

dracut.conf jvm-commmon passwd selinux

dracut.conf.d kdump.conf passwd- services

e2fsck.conf kernel pkcs11 sestatus.conf

environment krb5.conf pki shadow

[root@remote\_machine1 etc]# cd /www

-bash: cd: /www: No such file or directory

[root@remote\_machine1 etc]# cd /www

-bash: cd: /www: No such file or directory

[root@remote\_machine1 etc]# cd /var/www/html/

[root@remote\_machine1 html]# ls -lrt

total 4

-rw-r--r--. 1 root root 40 Dec 19 03:23 index.html

[root@remote\_machine1 html]# vi index.html

[root@remote\_machine1 html]# pwd

/var/www/html

[root@remote\_machine1 html]# cat index.html

This is the index file from remotestation

[root@remote\_machine1 html]#

[root@remote\_machine1 html]#

[root@remote\_machine1 html]#