

Red Hat Certified Engineer (RHCE)

Figure 1: RedHat RHCE 7 Summary

Repositories and Host Allowance/Denial

```
man 5 hosts_access
# vim /etc/yum.repos.d/rhce.repo
name=RHCE_RHEL7
baseurl=http://<baseurl>
enabled=1
gpgcheck=0
Can be done automatically with the command:
sudo yum-config-manager --add-repo http://server.example.com/rep
cat /etc/yum.repos.d/server.example.com_repo.rep
[server.example.com_repo]
name=added from: http://server.example.com/repo
baseurl=http://server.example.com/repo
enabled=1
# yum repolist
```

1. Allow SSH for a domain and deny SSH to all the others:

```
# vim /etc/hosts.allow
sshd: .domain.com
# vim /etc/hosts.deny
sshd: ALL
  2. Allow SSH for only specific IP and block all the others:
# vim /etc/hosts.deny
sshd: ALL EXCEPT 192.168.0.1
  3. Denies all services to all hosts unless permitted in hosts.allow:
# vim /etc/hosts.allow
ALL: .foobar.edu EXCEPT terminalserver.foobar.edu
# vim /etc/hosts.deny
ALL
  4. Access granted by default, redundant file hosts.allow
# vim /etc/hosts.deny
some.host.name, .some.domain
# vim /etc/hosts.deny
ALL EXCEPT in.fingerd: other.host.name, .other.domain
  5. Rules can be also only in one file, for example:
# vim /etc/hosts.allow
ALL: .friendly.domain: ALLOW
ALL: ALL: DENY
# vim /etc/hosts.allow
ALL: .bad.domain: DENY
ALL: ALL: ALLOW
Recover root password
reboot
linux16...
rd.break enforcing=0
ctrl+x
switch_root:/# mount -oremount,rw /sysroot
```

switch_root:/# chroot /sysroot

```
sh-4.2# passwd root
Changing password for user root.
New passwd: mypassword
Retype new password: mypassword
passwd: all authentication token updated successfully.
sh-4.2\# exit
switch_root:/# exit
logout
[ OK ] Started Network Manager Script Dispatcher Service.
[ OK ] Started Crash recovery kernel arming.
[ OK ] Reached target Multi-User System.
CentOS Linux 7 (Core)
Kernel 3.10.0-229.14.1.el7.x86_64 on an x86_64
vm login: root
Password: mypassword
# restorecon /etc/shadow
# setenforce enforcing
```

SERVICES

```
systemctl --failed --type=service
systemctl show <unit>
systemctl status <-l> <unit> <-l>
systemctl stop|start|restart|reload <unit>
systemctl mask|unmask <unit>
systemctl enable|disable <unit>
systemctl list-dependencies <unit>
systemctl list-units --type=service --all
systemctl list-unit-files --type=service
systemctl get-default
systemctl set-default <graphical|multi-user|rescue|emergency>
systemctl isolate <graphical|multi-user|rescue|emergency>
```

IPV4

```
nmcli dev status
nmcli con show <name>
```

```
nmcli con show --active
ip addr show <eth0> / ip a
ip link / ip l
nmcli con add con-name <name> type ethernet ifname <eth0> ip4 xxx.xxx.xxx.xxx.xxx/24 gw4 xxx.xx
nmcli con mod <name> ipv4.addresses "192.0.2.2/24 192.0.2.254"
nmcli con <up|down> <name>
nmcli dev status
nmcli dev dis <eth0>
nmcli con mod <name> +ipv4.dns xxx.xxx.xxx
    vim /etc/sysconfig/network-script/ifcfg-<name>
nmcli con reload
nmcli con del <name>
hostname
hostnamectl set-hostname <name>
   vim /etc/hostname
hostnamectl status
ip route / ip r
ss -tulpn | grep sshd
```

IPV6

TEAMING

```
man 5 nmcli-examples /usr/share/doc/teamd-1.25

nmcli con add con-name <team0> type team ifname <team0> config '{ "runner": { "name": "<act:
Must be before ipv4.method

nmcli con mod <team0> ipv4.address xxx.xxx.xx.x/24

nmcli con mod <team0> ipv4.method manual

nmcli con mod <team0> connection.autoconnect yes

or autoconect yes during con add
```

```
nmcli con add con-name <team0-port1> type team-slave ifname <eth0> master <team0>
nmcli con add con-name <team0-port2> type team-slave ifname <eth1> master <team0>
-con-name <teamX-portX> not necessary, default is team-slave-<IFACE>
nmcli con up <team0>
nmcli con up team0-port1
nmcli con up team0-port2
nmcli dev dis eth1
teamdctl <team0> state
teamdctl <team0> config dump
teamn1 <team0> ports
teamn1 <team0> options
teamn1 <team0> getoption activeport
teamn1 <team0> setoption activeport <2>
If you make a mistake:
nmcli con mod <team0> team.config '{"runner":{"name":"activebackup"}}'
```

BRIDGING

```
nmcli con add con-name <bridge0> type bridge ifname <br0>
b/ nmcli con add con-name <bridge0-port1> type bridge-slave ifname <eth0> master <br0>
c/ nmcli con add con-name <bridge0-port2> type bridge-slave ifname <eth1> master <br0>
brctl show
```

BRIDGE=brteam0 /etc/sysconfig/network-scripts/ifcfg-team

FIREWALL

 $man\ 5\ firewalld.richlanguage$

Understand Zones

 $man\ firewall d. zones$

systemctl mask <iptables|ip6tables|ebtables>

firewall-cmd --set-default zone=<dmz|trusted|home|internal|work|public|external|block|drop>

- trusted=all incoming traffic allowed
- home=reject incoming unless matching outgoing, accept incoming ssh,mdns,ipp-client,samba-client,dhcpv6-client
- internal=same as home

- \bullet work=reject incoming unless matching outgoing, accept incoming ssh,ipp-client,dhcpv6-client
- **public**=reject incoming unless matching outgoing, accept incoming ssh,dhcpv6-client |*DEFAULT*|
- **external**=reject incoming unless matching outgoing, accept incoming ssh, masquerading enabled
- dmz=reject incoming unless matching outgoing, accept incoming ssh
- block=reject incoming unless matching outgoing

firewall-cmd --get-zone-of-interface=eth0

• drop=reject incoming unless matching outgoing, does not respond at all

Rules

```
/etc/firewall.d; /usr/lib/firewalld

firewall-cmd --<get-default-zone|set-default-zone|get-zones|get-services|get-active-zones|l:
firewall-cmd --<add|remove-rich-rule=RULE|query-rich-rule=RULE|list-rich-rules>
firewall-cmd --<remove-service=SERVICE|remove-port=PORT/PROTOCOL>
firewall-cmd --permanent --zone=<name> --add-source=xxx.xxx.xx.x/24
firewall-cmd --timeout=60 --zone=<name> --add-service=mysql
firewall-cmd --reload
firewall-cmd --remove-service=haproxy -zone=public
firewall-cmd --direct --get-all-rules
```

Rich Rules

```
rule source destination [service|port|masquerade|forward-port]
log audit

firewall-cmd --permanent --zone=<name> --add-rich-rule='rule family=ipv4 source address=xxx
firewall-cmd --permanent --zone=<name> --add-rich-rule='rule family=ipv4 source address=xxx
firewall-cmd --add-rich-rule='rule service name=ftp limit value=2/m accept'
firewall-cmd --permanent --zone=<name> --add-masquerade
firewall-cmd --permanent --zone=<name> --add-rich-rule='rule family=ipv4 source address=xxx
```

Logging

rule ... <log> prefix="ssh" level="<notice|emergency|alert|crit|error|warning|info|debug>"
<audit> limit value="rate/duration"

Port Forwarding (Rich rule & Normal Rule)

firewall-cmd --permanent --add-rich-rule='rule family=ipv4 source address=xxx.xxx.xx/24 fo

```
firewall-cmd --permanent --zone=<name> --add-forward-port=port=<xxxx>:proto=<tcp>[:toport=<free firewall-cmd --<remove-rich-rule=RULE|query-rich-rule=RULE|list-rich-rules>
```

SELinux

```
Install setools-console and list context

yum -y install setools-console
seinfo -t | grep <string>s

SELinux Policy Management port mapping tool
semanage port -1
semanage port -<a|d|m> -t http_port_t -p tcp <88>

m=same as removing & adding
yum -y install selinux-policy-devel
Create or update the manual page index caches
mandb

Same as apropos, search the manual page names and descriptions:
man -k _selinux

Generate SELinux man pages sepolicy-manpage
sepolicy manpage -a
```

DNS

```
man unbound.conf
This is the old way of doing things, now handled by nmcli
vim /etc/resolv.conf
host -v -t A example.com
host -v -t AAAA a.root-servers.net
host -v -t A ipa-ca-server0.example.com
host -v -t PTR 172.25.0.10
host -v -t PTR 2001:503:ba3e::2:30
host -v -t <NS|SOA|MX|TXT> example.com
```

host -v -t SRV _ldap._tcp.server0.example.com

Installation

yum -y install unbound
systemctl start unbound
systemctl enable unbound

Configuration

vim /etc/unbound.conf
Default is only localhost
 interface: 0.0.0.0

Default does not accept any connections

access-control: 172.25.0.0/24 allow

dot stands for the root domain

forward-zone:
 name: "."

Forward query to what DNS

forward-addr: 172.25.254.254

Domains not configured with DNSSEC

domain-insecure: example.com

unbound-checkconf
systemctl restart unbound
firewall-cmd --permanent --add-service=dns
firewall-cmd --reload
unbound-control dump_cache > dump.out
unbound-control load_cache < dump.out
unbound-control flush_zone <example.com>
unbound-control flush <www.example.com>
getent hosts <example.com>
gethostip <example.com>
dig A <example.com>
dig @<dns.example.com> A <www.example.com>
dig +tcp A <example.com>

POSTFIX AS NULL CLIENT

dig +dnssec DNSKEY <example.com>

 $man\ 5\ postconf$

```
/usr/share/doc/post fix-2.10.1/README\_FILES/STANDARD\_CONFIGURATION\_README
cp /etc/postfix/main.cf ~/main.cf.orig
Needs a change of 6 variables
vim /etc/postfix/main.cf
Which NIC Postfix listens on for incoming/outgoing messages, can be "all"
    inet_interfaces = loopback-only
    inet_interfaces = all
e-mails will appear to come from this domain
    myorigin = clientX.example.com
Forward all messages to this email server
    relayhost = [server.example.com]
Which domains the mail server is an end point for, email address to a domain
listed here is rejected
    mydestination =
    local_transport = error: local delivery disabled
Allo relay from these networks
    mynetworks = 127.0.0.0/8, [::1]/128
postfix check
systemctl restart postfix
postconf <-e> 'VAR = VAL'
Show only configuration parameters that have explicit name=value settings in
main.cf
postconf -n
firewall-cmd --permanent --add-service=smtp
postqueue -<p|f>
mail -s "serverX null client" student@desktopX.example.com null client test
[ENTER]. [ENTER]
Postconf Configuration
```

```
postconf -e "relayhost=[smtp1.example.com]"
postconf -e "inet_interfaces=loopback-only"
postconf -e "mynetworks=127.0.0.0/8 [::1]/128"
postconf -e "myorigin=desktop1.example.com"
postconf -e "mydestination="
```

iSCSI

Targets - server creating

```
man 8 targetcli
yum -y install targetcli
LVM:
fdisk <device> => type 8e
pvcreate <partition>
vgcreate <vgname> <partition>
lvcreate -n <lvname> -L <size> <vgname>
Example: lvcreate (-l 100%FREE)
fdisk /dev/vdb => type 8e
pvcreate /dev/vdb1
vgcreate iSCSI_vg /dev/vdb1
lvcreate -n disk1_lv -L 100m iSCSI_vg
targetcli
systemctl start|enable target
cd /backstores
block/ create <block1> /dev/iSCSI_vg/disk1_lv
block/ create <block2> /dev/vdb2
block/ create <file1> /root/disk1_file 100M
cd /iscsi
create iqn.2017-07.com.example:server
cd iqn.2017-07.com.example:server/tpg1
acls/ create iqn.2017-07.com.example:<client.example.com>
luns/ create /backstores/block/block1
luns/ create /backstores/block/block2
luns/ create /backstores/fileio/file1
portals/ create 172.25.0.11
Or simply portals/ create without IP address
exit
firewall-cmd --permanent --add-port=3260/tcp
firewall-cmd --reload
```

Targets - client accessing

```
/usr/share/doc/iscsi-initiator-utils-6.2.0.873 - Section 7.3 - node.startup
man 8 iscsiadm
yum -y install iscsi-initiator-utils
vim /etc/iscsi/initiatorname.iscsi (InitiatorName=client.example.com)
systemctl restart iscsi
systemctl enable iscsi
iscsiadm -m discovery -t sendtargets -p 172.25.0.11:3260
Don't need port if it's default
iscsiadm -m node -T iqn.2017-07.com.example:server -p 172.25.0.11 -1
iscsiadm -m node -T iqn.2017-05.com.example:server1 -p 127.25.1.11:3260 -o update -n node.s
lsblk --scsi
fdisk /dev/sda
mkfs.xfs/ext4
blkid /dev/sda1 >> /etc/fstab
vim /etc/fstab
UUID=xxxxx-xxxxx-xxxxx /mnt/iscsi xfs _netdev 0 2
_netdev is very important and it means mount after networking initialized
mount -av
cd /var/lib/iscsi/nodes; ls -lR
iscsiadm -m session -P 3
```

Targets - client disconnecting

```
rm /var/lib/iscsi/nodes/*iqn*
iscsiadm -m node -T iqn.2017-07.com.example:server -p 172.25.0.11 -u
iscsiadm -m node -T iqn.2015-10.com.example:server -p 172.25.0.11 -o delete
systemctl restart iscsi
lsblk
```

NFS

 $man\ exports$

Server - Insecure

yum -y install nfs-utils

```
systemctl start nfs-server
systemctl enable nfs-server
mkdir /myshare
chown nfsnobody /myshare
vim /etc/exports
    /myshare client.example.com(rw)
    /myshare *.example.com
    /myshare server[0-20].example.com
    /myshare 172.25.0.0/16
    /myshare 172.25.11.10(rw,no_root_squash) *.example.com(ro)
```

no_root_squash= By default, root on a NFS client is treated as user nfsnobody by the NFS server. That is, if root attempts to access a file on a mounted export, the server will treat it as an access by user nfsnobody instead. This is a security measure that can be problematic in scenarios where the NFS export is used as "/" by diskless clients and root needs to be treated as root.

```
exportfs -r<v>
firewall-cmd --permanent --add-services=nfs
firewall-cmd --reload
showmount -e <server>
```

Client - Insecure

```
yum -y install nfs-utils
systemctl enable nfs
mount server.example.com:/myshare /mnt/nfs
vim /etc/fstab
    nfserver:/sharename /mountpoint nfs defaults 0 0
```

Server - Secure

Uses nfsnobody, needs boolean nfsd_anon_write sec=none Using UID/GUIS linux file permissions [default] sec=sys Kerberos and then Linux file permis-

sions apply sec=krb5 Adds checksums to the data transfers sec=krb5i ADd encryption sec=krb5p

```
exportfs -r<v>
firewall-cmd --permanent --add-services=nfs
firewall-cmd --reload
```

Client - Secure

yum -y install nfs-utils

Important

```
systemctl start nfs-secure
systemctl enable nfs-secure
```

wget -0 /etc/krb5.keytab http://server.example.com/client.keytab
mount -o sec=krb5p,v4.2 server.example.com:/mysecureshare /mnt/nfs
vim /etc/fstab

serverx:/securenfs /mnt/secureshare nfs defaults,v4.2,sec=krb5p 0 0 mount -av

SELinux

man 8 nfsd_selinux Context Default: - nfs_t - NFS server to access share, both readable and writable - public_content_t - NFS and other services to read contents of the share

For writable, change context: public_content_rw_t

Doesn't survive FS relabel: chcon -t public_content_t /securenfs/testfile.tx

Booleans - $nfs_export_all_ro$ [default=on], - $nfs_export_all_rw$ [default=on], - $nfsd_anon_write$ [default=off]. It must be enabled for public_content_rw_t e.g.: setsebool -P $nfsd_anon_write$ =on

SMB

```
man 5 smb.conf# ## Server
```

yum -y install samba samba-client
cp /etc/samba/smb.conf ~/smb.conf.orig
vim /etc/samba/smb.conf

Defaults that do not specifically define certain items

```
[global]
        workgroup=WORKGROUP
User-level security where user must be logged in, requires samba password
        security=user
        hosts allow=172.25. .example.com
e.g. xxx.xx.xx EXCEPT xxx.xx.xx, e.g. xxx.xx.x.x/255.0.0.0; can be also hosts
deny=xxx.xx.x.x
Name of the Share
    [myshare]
        path=/sharedpath
        writable=<yes|no>
        write list=<user>
Even if writable is no
        valid users=<blank>|<user>|@management|+users
By default empty, all users have access to the share. Specifies who can log in to
the share.
    [homes]
        read only=no
    [printers]
testparm
groupadd <group>
useradd -s /sbin/nologin -G <group> <user>
Change a user's SMB password
smbpasswd -<a|x> <user>
List all samba accounts configured on the server
pdbedit -L
systemctl reload smb nmb
systemctl enable smb nmb
firewall-cmd --permanent --add-services=samba
firewall-cmd --reload
Same as chmod u+rw,g+rws,o+rx /sharedpath chmod 2775 /sharedpath
Client - Single User
yum -y install cifs-utils
vim /root/credentials.txt
    username=<user>
```

```
password=<password>
```

Same as chmod u+r credentials.txt chmod 0400 /root/credentials.txt

By default it uses "sec=ntlmssp mount -o <username=<user> | credentials=credentials.txt> //server.example.com/<sharename> /mnt/smb

smbclient -L server.example.com

Client - Multiuser

```
yum -y install cifs-utils
useradd <user>
su - <user>
```

Manage NTLM credentials in the keyring) cifscreds <add|update|clear|clearall> -u <user> <server.example.com>

User must exist on the client and have corresponding SMB account on the server

```
mount -o multiuser,sec=ntlmssp,username=<user>,credentials=<multiuser_file.txt> //server.exa
    vim /root/multiuser_file.txt
        username=<user_with_minimal_permissions_on_the_share>
        password=<password>
    vim /etc/fstab
        //serverX/sambashare /mnt/multiuser cifs
        credentials=/root/multiuser.txt,multiuser,sec=ntlmssp 0 0
mount -av
smbclient -L server.example.com -U <user>
```

SELinux

 $man\ 8\ samba_selinux\ \#\#\#$ Context: - $samba_share_t$ - SMB to access the share - $public_content_t\ \mathcal{C}$ $public_content_rw_t$ - accessible by other services as well ### Boolean: - $smbd_anon_write$ [default=off] must be enabled if public_content_rw_t is applied. - $boolean\ for\ home\ dirs:$ - $samba_enable_home_dirs\ [default=off]$ on the server - use_samba_home_dirs [default=off] on the client

Example: getsebool -a | grep -i <boolean_name>

Permanent change to SE policy file on disk setsebool -P samba_enable_home_dirs=on

Special Permission	Effect on files	Effect on directories
u+s (suid) 4xxx	Executes as user who owns, not who	_
	runs	

Special Permission	Effect on files	Effect on directories
g+s (sgid) 2xxx	Executes as group that owns, not who runs	New files have group owner match group owner of the dir
o+t (sticky) 1xxx		Users who can write to the dir can only remove their own files

MARIADB

```
MariaDB \ [(none)] > help
yum -y groupinstall mariadb mariadb-client
{\tt systemctl\ start\ mariadb}
systemctl enable mariadb
Set root passwd,remove anonym,disallow root login,remove testdb mysql_secure_installation
vim /etc/my.cnf
    [mysqld]
If blank, only ipv4 is allowed
         bind-address <::|0.0.0.0|blank>
1=not even localhost can connect, only socket
         skip-networking <1|0>
Port number 3306 by default
         port
firewall-cmd --permanent --add-rule=mysql
{\tt firewall-cmd} \ {\tt --reload}
mysql -u <root> -h <hostname> -p
create|show|drop database <name>;
use <name>;
```

Managing Users and Access Rights

 $MariaDB \ [(none)] > help \ grant$

```
create user <user>@'<%|192.168.1.%|localhost>' identified by '<password>';
mysql -u <user> -h <hostname> -p
   grant select on <database.table> to <user>@<hostname>;
   grant select on <database.*> to <user>@<hostname>;
   grant select on <*.*> to <user>@<hostname>;
   grant <create,alter,drop> on <database.*> to <user>@<hostname>;
   grant all privileges on <*.*> to <user>@<hostname>;
   revoke <select,update,delete,insert> on <database.table> from <user>@<hostname>;
   flush privileges;
   show grants for <user>@<hostname>;
   drop user <user>@<hostname>;
```

Backup - Logical

```
mysqldump -u root -p <dbname> > /tmp/dbname.dump
mysqldump -u root -p --<all-databases|add-drop-tables|no-data|lock-all-tables|add-drop-data|
-all-databases will include all user information ## Backup - Physical
mysqladmin variables | grep datadir
cat /etc/my.cnf | grep -i datadir
df /var/lib/mysql
/dev/mapper/vg0-mariadb shows 'vg0' is volume group and 'mariadb' is logical
volume name
vgdisplay vg0 | grep free
tty0: mysql -u root -p
    tty0: flush tables with read lock;
tty1: lvcreate -L20G -s -n mariadb-backup /dev/vg0/mariadb
-s=snapshot, must be large enough to hold the backup
tty0: unlock tables;
mkdir /mnt_snapshot
mount /dev/vg0/mariadb-backup /mnt_snapshot
tar cvzf mariadb_backup.tar.gz /mnt_snapshot/var/lib/mysql
umount /mnt_snapshot
lvremove /dev/vg0/mariadb-backup
```

Restore - Logical

```
mysql -u root -p <dbname> < /backup/dbname.dump</pre>
```

Restore - Physical

```
systemctl stop mariadb
mysqladmin variables | grep datadir
rm -rf /var/lib/mysql/*
tar xvzf mariadb_backup.tar.gz /var/lib/mysql
```

Queries

```
show databases;
create table <scientists> (Number int,FirstN varchar(20),LastN varchar(20));
select * from product;
select * from <table1>, <table2> where 'value1=1' and 'value2=2';
show tables;
describe|delete|insert|rename|select|update ;
insert into <product> (name,price) values ('oracle',1000);

Do not insert values into "Auto Increment" fields
delete from from category> where <id=1>;
delete from <category> where name like 'Memory';
update froduct> set <price=999> where <id=1>;
select name,price,stock from product;
select * from product where price > 90;
select <field> from  where <field>="x";
exit;
```

APACHE

Include conf.modules.d/*.conf

```
User apache
    Group apache
    ServerAdmin root@localhost
Directives specific to the dir and all descendent dirs
    <Directory />
.htaccess will not be used
        AllowOverride none
Refuse to serve content from dir
        Require all denied
    </Directory>
Where apache looks for files
        DocumentRoot "/var/www/html"
    <Directory "/var/www/">
        AllowOverride none
        Require all granted
    </Directory>
    <Directory "/var/www/html">
        Options Indexes FollowSymLinks
        AllowOverride none
        Require all granted
    </Directory>
If this module is loaded, what happens
    <IfModule dir_module>
This file will be used when the directory is requested
        DirectoryIndex index.html
    </IfModule>
Same as directory but for file wildcards
<Files ".ht*">
        Require all denied
    </Files>
IT will go for /etc/httpd/logs/error_log, which is symlink to /var/log/httpd/error_log
    ErrorLog "logs/error_log"
    LogLevel warn
    CustomLog "logs/access_log" combined
Can be disabled by AddDefaultCharset Off
    AddDefaultCharset UTF-8
```

```
Same as Regular include
```

firewall-cmd --reload

semanage port -l | grep '^http_'

```
IncludeOptional conf.d/*.conf (same as regular include)

Validate the config files httpd -t

systemctl enable httpd

systemctl start httpd

firewall-cmd --permanent --add-service=http --add-service=https
```

New DocumentRoot for group 'webmasters'

```
Same as chmod u+rw, g+rws, o+rx /new/web

mkdir -p -m 2775 /new/web

groupadd webmasters
chgrp webmasters /new/web
chmod 2775 /new/web

X=Keeps executable settings,directories allow directory search,x=executable
setfacl -R -m g:webmasters:rwX /new/web
setfacl -R -m d:g:webmasters:rwX /new/web
Rules are already in place to relabel /srv/*/www
semanage fcontext -a -t httpd_sys_content_t "/new/web(/.*)?"
Resets the context on the files AFTER you create them
restorecon -Rv /new/web
systemctl reload httpd
```

Private directory protected by password

```
<Directory /var/www/private>
Set basic authentication
AuthType basic
AuthName "This site is protected. Enter password:"
Specifies the file with user/passwd
AuthUserFile /etc/httpd/conf/userpasswords
Require user user1
Or simply valid-user for anyone in the userpasswords file
```

```
</Directory>
htpasswd -bc /etc/httpd/conf/userpasswords user1 p4ssw0rd
chmod 0640 /etc/httpd/conf/userpasswords
chgrp apache /etc/httpd/conf/userpasswords
```

Together with AuthUserFile, you can use AuthGroupFile and Require group. Content of the group file is: cat /etc/httpd/conf/grouppasswords: groupname: user1 user2 user3. These users must be in userpasswords file

Virtual Hosts

```
vim /etc/httpd/conf.d/00-site1.conf
```

This block provides access to Document Root further down

```
<Directory /srv/site1/www>
   Require all granted
   AllowOverride none
</Directory>
```

This block must be considered for all connections on 192.168.0.1:80, can be default:80 or *:80 which will ALWAYS match for regular http traffic, effectively disabling the main server config from ever being used on port 80.

```
<VirtualHost 192.168.0.1:80>
```

Only applies for within this Virtual Host

```
DocumentRoot /srv/site1/www
```

Name-based virtual hosting, if multiple virtual hosts are defined, the one where hostname matches this will be used, it is best to always explicitly use this. It doesn't need to exist, if you need "match anything" – e.g. all other domains types of VirtualHosts

```
ServerName site1.example.com[:80]
```

If the virtual host needs to be used for more than one domain name, wildcards can be used e.g. *.example.com

```
ServerAdmin root@site1.example.com
ErrorLog "logs/site1_error_log"
CustomLog "logs/site1_access_log" combined
</VirtualHost>
httpd -D DUMP_VHOSTS
semanage fcontext -a -t httpd_sys_content_t "/srv/site1/www(/.*)?"
restorecon -Rv /srv/site1/www
```

If there are multiple catch-all VirtualHosts, they will be executed alphabetically (e.g. 00-default.conf,default.conf,vhost.conf).

How the server selects the proper name-based virtual host? When a request arrives, the server will find the most specific virtual host argument based on IP/port used by the request. If there is more than one containing the best-match, Apache will further compare the ServerName and ServerAlias directives to the server name present in the request. If no matching ServerName/ServerAlias is found in the set of virtual hosts, then the first listed virtual host that matches will be used.

Any request that does not match existing virtual host is handled by the global server configuration /etc/httpd/conf/httpd.conf, regardless of host-name/ServerName. When you add virtual host to an existing server and the virtual host match preexisting IP/port, request will now be handled virtual host. In this case, it is wise to create default virtual host with ServerName matching the base server.

Access Control Directives

 $<\!\!RequireAll\!\!>$ - none must fail and at least one must succeed $<\!\!RequireAny\!\!>$ - one or more must succeed $<\!\!RequireNone\!\!>$ - none must succeed

If it is not enclosed in directives, it is automatically <RequireAny>

Examples

1. Address is an IP, partial IP, network/mask, network/CIDR, ipv4/ipv6

```
<RequireAll>
  Require all granted
Require not ip 10.252.46.125
</RequireAll>
```

2. Address is FQDN or part of it, multiple may be provided

```
<RequireAll>
Require all granted
Require not ip 192.168.2.1
Require not host phishers.example.com moreidiots.example
Require not host gov
</RequireAll>
```

- 3. Require all denied Require local
- 4. Only allows specific hostname

```
Require host test.example.com
  5. Can be username / UID
     Require User John
  6. Can be groupname /GID
    Require not user badjohn
  7. Require ip 192.168.0 15.2
SSL/TLS
yum -y install crypto-utils mod_ssl
genkey <www.example.com>
cp /etc/httpd/conf.d/ssl.conf ~/ssl.conf.orig
grep -v '^#' /etc/httpd/conf.d/ssl.conf > /etc/httpd/conf.d/ssl_without_comments.conf
vim /etc/httpd/conf.d/ssl.conf
    Listen 443 https
If the private key uses passphrase
    SSLPassPhraseDialog exec:/usr/libexec/httpd-ssl-pass-dialog
    <VirtualHost _default_:443>
        SSLEngine on
ServerName www.example.com[:443] Public Key
        SSLCertificateFile /etc/pki/tls/certs/www.example.com.crt
Private Key
        SSLCertificateKeyFile /etc/pki/tls/certs/www.example.com.key
Copy of all CA Certificates
        SSLCertificateChainFile /etc/pki/tls/certs/example-ca.crt
        DocumentRoot /var/www/html
    </VirtualHost>
This is the Default
ls -Zd /etc/pki/tls/
semanage fcontext -a -t cert_t "/etc/pki/tls(/.*)?"
restorecon -Rv /etc/pki/tls/
Same as chmod u+rw *.key
chmod 0600 /etc/pki/tls/private/*.key
same as chmod u+rw,g+r,o+r *.crt
```

chmod 0644 /etc/pki/tls/certs/*.crt

HSTS - strict transport security

```
<VirtualHost *:80>
ServerName...; ServerAlias...; DocumentRoot...
Header always set Strict-Transport-Security "max_age=15768000"
RewriteEngine on
RewriteRule ^(/.*)$ https://%{HTTP_POST}$1 [redirect=301]
<VirtualHost>
```

Dynamic content

1. **CGI**

```
vim /etc/httpd/conf/httpd.conf
First parameter is part of the URL, second is the location of the script.
    ScriptAlias /cgi-bin/ "/var/www/cgi-bin/"
<Directory /var/www/html>
Options none
Require all granted
</Directory>
SELinux fcontext: httpd_sys_script_exec_t, httpd_enable_cgi
yum -y install mod_php php -mysql
```

2. **PHP**

```
<FilesMatch \.php$>
   SetHandler application/x-httpd-php
</FilesMatch>
DirectoryIndex index.php
```

3. Python

```
yum -y install mod_wsgi
vim /etc/httpd/conf/httpd.conf
```

A request for www.example.com/myapp will cause the server to run the WSGI application defined in /srv/my.py

```
WSGIScriptAlias /myapp "/srv/my.py"
SELinux fcontext: httpd_sys_content_t
```

SELinux

 $man\ 8\ httpd_selinux$

```
semanage port -1 | grep '^http_'
Non-Standard HTTP Ports
semanage port -a -t http_port_t -p tcp 88
semanage fcontext -a -t httpd_sys_content_t "/srv/site1/www(/.*)?"
Not before files are present
restorecon -Rv /srv/site1/www
```

Context:

Booleans:

httpd_unified [default=off] - Simplified/unified policy when turned on

httpd_enable_cgi |default=on| - Allowed to run scripts

httpd_tty_comm [default=off] - Apache is allowed to access TTY, switch on when using private key with passkey

 $\label{lem:connect_db} \textbf{httpd_can_network_connect_db} \ [\textit{default=off}] \ \text{-} \ \text{If the database is on remote host}$

 ${\tt httpd_can_network_connect}$ [${\it default=off}$] - If the known port number is used for db connection

httpd_anon_write [off], httpd_sys_script_anon_write [off] - If directory that is using public_content_rw_t is being used by Apache

SHELL ENVIRONMENT

Global

```
/etc/profile
/etc/profile.d/*.sh
/etc/bashrc
```

User

```
~/.bash_profile, .bash_login, .profile
~/.bashrc
```

- 1. **Profiles** are for setting and exporting of environment variables, as well as running commands that should only be run upon login. Usually, profiles are only executed in a login shell, whereas RCs are executed every time a shell is created, login or non-login
- 2. RCs are for running commands, setting aliases, defining functions and other settings that cannot be exported to sub-shells.

Supplied MYVAR are marked for automatic export to the environment of subsequently executed commands.

```
export MYVAR
alias
unalias
function () {...}
set
unset
```

Bash

```
chmod +x script.sh
$VARIABLENAME vs. ${VARIABLENAME}
      $FIRST_$LAST = $FIRST_ + $LAST
      ${FIRST}_$LAST = $FIRST +_ + $LAST
CMD =  (CMD)
$[<ARITHEMTIC EXPRESSION>]
FOR <VARIABLE> in <LIST>; do
      <COMMAND>
      <COMMAND> referencing <VARIABLE>
DONE
Example:
cat file
   peter
    john
vim script.sh
#!/bin/bash
file=$(cat $1)
for i in $file; do
```

```
echo $i
done
Troubleshooting:
bash -x <SCRIPT> or 'set -x' ... 'set +x'
bash -v <SCRIPT> or 'set -v' ... 'set +v'
   • \$0 = \text{script name itself}
   • $1 = first argument of the script
   • \$, \$@* = all arguments
   • \$\# = \text{number of arguments}
   • \$? = \text{exit status/code (exit } 0 -> \text{exit } 255)
Comparison:
[ "$A" -eq "$B" ]; ... $?
   • 'eq' or '=' = equal
   • 'ne' or '!=' = not equal
   • 'gt' = greater than
   • 'ge' = greater/equal than
   • 'lt' = less than
   • 'le' = less/equal than
   • z' = \text{string is null}
   • n' = \text{string is not null}
   • b' = \text{file exists } \& \text{ block special}
   • c' = \text{file exists } \& \text{ character special}
   • 'd' = is directory
   • 'e' = \text{exists}
   • f' = \text{is regular file}
   • L' = is symbolic link
   • 'r' = \text{read permission granted}
   • s' = \text{non-zero size}
   • w' = \text{write permission granted}
   • x' = \text{execute permission granted}
   • 'ef' = \text{same device \& inode}
   • 'nt' = newer modification date
   • 'ot' = older modification date
   • \mathscr{E}\mathscr{E} = AND
   • /\!/ = OR
if <CONDITION>; then
        <CMD>
elif <STATEMENT>
```

else <STATEMENT>

case <VALUE> in

fi

```
<PATTERN1>) <STATEMENT>;;
      <PATTERN2>) <STATEMENT>;;
      <PATTERN3>) <STATEMENT>;;
      <*>) ;;
esac
Exercises
dbbackup
vim dbbackup
chmod +x dbbbackup
#!/bin/bash
#RHCE page 341, quided exercise
#Variables
DBUSER=root
FMTOPTIONS='--skip-column-names -E'
COMMAND='SHOW DATABASES'
BACKUPDIR=/dbbackup
\#Backup\ non-system\ databases
for DBNAME in $(mysql $FMOPTIONS -u $DBUSER -e "$COMMAND" | grep -v ^* | grep -v information
    echo "Backing up \"$DBNAME\""
    mysqldump -u $DBUSER $DBNAME > $BACKUPDIR/$DBNAME.dump
done
#Add up size of all database dumps
for DBDUMP in $BACKUPDIR/*; do
    SIZE=$(stat --printf "%s\n" $DBDUMP)
    TOTAL=$[ $TOTAL + $SIZE]
done
#Report name, size, and percentage of total for each database dump
for DBDUMP in $BACKUPDIR/*; do
    SIZE=$(stat --print "%s\n" $DBDUMP)
    echo "$DBDUMP,$SIZE,$[ 100 * $SIZE / $TOTAL ]%"
done
mkaccounts.orig
vim mkaccounts.orig
chmod +x mkaccounts.orig
```

```
#!/bin/bash
#RHCE page 347, lab exercise
#Variables
NEWUSERSFILE=/tmp/support/newusers
#Loop
for ENTRY in $(cat $NEWUSERSFILE); do
    #Extract first, last and tier fields
   FIRSTNAME=$(echo $ENTRY | cut -d: -f1)
   LASTNAME=$(echo $ENTRY | cut -d: -f2)
   TIER=$(echo $ENTRY | cut -d: -f4)
    #Make account name
   FIRSTINITIAL=$(echo $FIRSTNAME | cut -c 1 | tr 'A-Z' 'a-z')
   LOWERLASTNAME=$(echo $LASTNAME | tr 'A-Z' 'a-z')
    ACCTNAME=$$FIRSTINITIAL$LOWERLASTNAME
    #Create account
    useradd $ACCTNAME -c "$FIRSTNAME $LASTNAME"
done
TOTAL=$(cat $NEWUSERSFILE | wc -1)
TIER1COUNT=$(grep -c :1$ $NEWUSERSFILE)
TIER2COUNT=$(grep -c :2$ $NEWUSERSFILE)
TIER3COUNT=$(grep -c :3$ $NEWUSERSFILE)
TIER1PCT=$[ $TIER1COUNT * 100 / $TOTAL ]
TIER2PCT=$[ $TIER2COUNT * 100 / $TOTAL ]
TIER3PCT=$[ $TIER3COUNT * 100 / $TOTAL ]
#Print the report
echo "\"Tier 1\",\"$TIER1COUNT\",\"$TIER1PCT%\""
echo "\"Tier 2\",\"$TIER2COUNT\",\"$TIER2PCT%\""
echo "\"Tier 3\",\"$TIER3COUNT\",\"$TIER3PCT%\""
mkvhost
vim mkvhost
chmod +x mkvhost
#!/bin/bash
#RHCE page 363, guided exercise
#Variables
VHOSTNAME=$1
TIER=$2
HTTPDCONF=/etc/httpd/conf/httpd.conf
VHOSTCONFDIR=/etc/httpd/conf.vhost.d
```

```
DEFHOSTCONFFILE=$VHOSTCONFDIR/00-default-vhost.conf
VHOSTCONFFILE=$VHOSTCONFDIR/$VHOSTNAME.conf
WWWROOT=/srv
DEFVHOSTDOCROOT=$WWWROOT/default/www
VHOSTDOCROOT=$WWWROOT/$VHOSTNAME/www
#Check arguments
if [ "$VHOSTNAME" = '' ] || [ "$TIER" = '' ]; then
    echo "Usage: $0 VHOSTNAME TIER"
    exit 1
else
#Set support email address
   case $TIER in
   1) VHOSTADMIN='basic_support@example.com'
   2) VHOSTADMIN='business_support@example.com'
    3) VHOSTADMIN='enterprise_support@example.com'
    *)echo "Invalid tier specified."
      exit 1
   esac
fi
#Create conf directory one time if non-existent
if [ ! -d $VHOSTCONFDIR ]; then
   mkdir $VHOSTCONFDIR
    if [ $? -ne 0 ]; then
        echo "ERROR: Failed creating $VHOSTCONFDIR."
        exit 1
    fi
fi
#Add include one time if missing
grep -q '^IncludeOptional conf\.vhosts\.d/\*\.conf$' $HTTPDCONF
if [ $? -ne 0 ]; then
    #Backup before modifying
    cp -a $HTTPDCONF $HTTPDCONF.orig
    echo "IncludeOptional conf.vhosts.d/*.conf" >> $HTTPDCONF
    if [ $? -ne 0 ]; then
        echo "ERROR: Failed adding include directive."
        exit 1
    fi
fi
```

```
#Check for default virtual host
if [ ! -f $DEFVHOSTCONFFILE ]; then
    cat <<DEFCONFEOF > $DEFVHOSTCONFFILE
<VirtualHost _default_:80>
    DocumentRoot $DEFVHOSTDOCROOT
    CustomLog "logs/default-vhost.log" combined
</VirtualHost>
<Directory $DEFVHOSTDOCROOT>
    Require all granted
</Directory>
DEFCONFEOF
fi
if [ ! -d $DEFVHOSTDOCROOT ]; then
   mkdir -p $DEFVHOSTDOCROOT
   restorecon -Rv /srv/
fi
#Check for virtual host conflict
if [ -f $VHOSTCONFFILE ]; then
    echo "ERROR: $VHOSTCONFFILE already exists."
    exit 1
elif [ -d $VHOSTDOCROOT ]; then
    echo "ERROR: $VHOSTDOCROOT already exists."
else
    cat <<CONFEOF > $VHOSTCONFFILE
<Directory $VHOSTDOCROOT>
   Require all granted
    AllowOverride None
</Directory>
<VirtualHost *:80>
    DocumentRoot $VHOSTDOCROOT
    ServerName $VHOSTNAME
    ServerAdmin $VHOSTADMIN
    ErrorLog "logs/${VHOSTNAME}_error_log"
    CustomLog "logs/${VHOSTNAME}_access_log" common
</VirtualHost>
CONFEOF
   mkdir -p $VHOSTDOCROOT
    restorecon -Rv $WWWROOT
fi
#Check config and reload
apachectl configtest &> /dev/null
```

```
if [ $? -eq 0 ]; then
    systemctl reload httpd &> /dev/null
else
    echo "ERROR: Config error."
    exit 1
fi
mkaccounts
vi mkaccounts
chmod +x mkaccounts
#!/bin/bash
#RHCE page 370, lab exercise
#Variables
OPTION=$1
NEWUSERSFILE=/tmp/support/newusers
case $OPTION in
    11)
        ;;
    -v) VERBOSE=y
   -h) echo "Usage: $0 [-h|-v]"
        echo
        exit
        ;;
    *) echo "Usage: $0 [-h|-v]"
        echo
        exit 1
        ;;
esac
#Test for dups and conflicts
ACCTEXIST=''
ACCTEXISTNAME=''
if [ $? -eq 0 ]; then
   ACCTEXIST=y
   ACCTEXISTNAME="$(grep ^$ACCTNAME: /etc/passwd | cut -f5 -d:)"
fi
if [ "$ACCTEXIST" = 'y' ] && [ "$ACCTEXISTNAME" = "$FIRSTNAME $LASTNAME" ]; then
    echo "Skipping $ACCTNAME. Duplicate found."
elif ["$ACCTEXIST" = 'y']; then
    echo "Skipping $ACCTNAME. Conflict found."
```

```
useradd $ACCTNAME -c "$FIRSTNAME $LASTNAME"
else
    if [ "$VERBOSE" = 'y' ]; then
    echo "Added $ACCTNAME."
    fi
fi
#Loop
for ENTRY in $(cat $NEWUSERSFILE); do
    #Extract first, last and tier fields
   FIRSTNAME=$(echo $ENTRY | cut -d: -f1)
   LASTNAME=$(echo $ENTRY | cut -d: -f2)
   TIER=$(echo $ENTRY | cut -d: -f4)
    #Make account name
   FIRSTINITIAL=$(echo $FIRSTNAME | cut -c 1 | tr 'A-Z' 'a-z')
   LOWERLASTNAME=$(echo $LASTNAME | tr 'A-Z' 'a-z')
    ACCTNAME=$$FIRSTINITIAL$LOWERLASTNAME
    #Create account
    useradd $ACCTNAME -c "$FIRSTNAME $LASTNAME"
done
TOTAL=$(cat $NEWUSERSFILE | wc -1)
TIER1COUNT=$(grep -c :1$ $NEWUSERSFILE)
TIER2COUNT=$(grep -c :2$ $NEWUSERSFILE)
TIER3COUNT=$(grep -c :3$ $NEWUSERSFILE)
TIER1PCT=$[ $TIER1COUNT * 100 / $TOTAL ]
TIER2PCT=$[ $TIER2COUNT * 100 / $TOTAL ]
TIER3PCT=$[ $TIER3COUNT * 100 / $TOTAL ]
#Print the report
echo "\"Tier 1\",\"$TIER1COUNT\",\"$TIER1PCT%\""
echo "\"Tier 2\",\"$TIER2COUNT\",\"$TIER2PCT%\""
echo "\"Tier 3\",\"$TIER3COUNT\",\"$TIER3PCT%\""
myusers
vi myusers
chmod +x myusers
#RHCE page 419, comprehensive review lab
if [ $# -eq 0 ]; then
    echo "$(basename $0) userlist"
    echo "$(basename $0) userinfo <USERNAME>"
fi
case $1 in
```

```
userlist) grep -v ':/sbin/nologin$' /etc/passwd | cut -d: -f1 | sort
    ;;
userinfo) if [ "$2" == "" ]; then
        echo "Please specify a username"
        exit 132
    fi
    if ! getent passwd $2 &> /dev/null; then
        echo "Invalid user"
        exit
    fi
    getent passwd $2 | cut -d: -f7
    ;;
*) exit
    ;;
esac
```