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QUESTION 1

SIMULATION

There were two systems: system1, main system on which most of the configuration take place system2, some configuration here Webpage content modification. Implement website for `http://serverX.example.com/owndir` Create a directory named as "owndir" under the document root of webserver Download `http://station.network0.example.com/pub/rhce/restrict.html` Rename the file into `ondex.html` The content of the owndir should be visible to everyone browsing from your local system but should not be accessible from other location

A. explanation

Correct Answer: A

QUESTION 2

SIMULATION

There were two systems: system1, main system on which most of the configuration take place system2, some configuration here

Script2. Create a script on serverX called `/root/createusers` When this script is called with the argument, it should add all the users from the file Download the file from `http://station.network0.example.com/pub/testfile` All users should have the login shell as `/bin/false`, password not required When this script is called with any other argument, it should print the message as "Input File Not Found" When this script is run without any argument, it should display "Usage:/root/createusers" NOTE: if the users are added no need to delete

A. explanation

Correct Answer: A



```
cd /root
wget [url="http://station.network0.example.com/pub/testfile"]http://station.network0.example.com/pub/testfile{/url}

vim /root/createusers

#!/bin/bash
a=""
case $@ in
testfile)

    for user in $(cat $1);do
    echo "Adding this user:" $user
    useradd -s /bin/false $user
    done
    ;;
$a)
    echo "Usage: /root/createusers"
    ;;
*)
    echo "Input File Not Found"
    ;;
esac

chmod +x /root/createusers
```

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QUESTION 3

SIMULATION

According to the following requirements, deploy your ftp login rule:

Users in example.com domain must be able to login to your ftp server as an anonymous user.

But users outside the example.com domain are unable to login to your server

A. explanation

Correct Answer: A

QUESTION 4



```
[root@server1 common]# cd /var/www/html/
[root@server1 html]# lftp instructor.example.com
lftp instructor.example.com:~> cd pub/rhce
cd ok, cwd=/pub/rhce
lftp instructor.example.com:/pub/rhce> get server.html
20 bytes transferred
[root@server1 html]# mv server.html index.html
[root@server1 html]# restorecon -Rv /var/www/html/
[root@server1 html]# /etc/init.d/httpd restart
Stopping httpd: [ OK ]
Starting httpd: [ OK ]
[root@server1 html]# chkconfig httpd on
```

SIMULATION

Expand your web service including a virtual hosting, the address is <http://wwwX.example.com>, X is the number of your exam machine. However, requiring you do as the following: -- Set up the DocumentRoot of this virtual hosting as `/var/http/virtual` -- Download `ftp //instructor.example.com/pub/rhce/www.html` -- Rename `www.html` file document as `index.html` -- Move this file document to this virtual hosting's DocumentRoot -- Don't do any changes to this document -- Making sure that harry users are able to create project in `/var/http/virtual` Attention: Original web address is `http://serverX.example.com` must also can be browsed. The DNS of the Server `instructor.example.com` has already been analyzed as the domain `wwwX.example.com`.

A. explanation

Correct Answer: A



```
[root@server html]# mkdir -p /var/http/virtual
[root@server html]# cd /var/http/virtual/
[root@server virtual]# lftp instructor.example.com
lftp instructor.example.com: ~> cd pub/rhce
lftp instructor.example.com:/pub/rhce> get www.html
17 bytes transferred
lftp instructor.example.com:/pub/rhce> quit
[root@server virtual]# mv www.html index.html
[root@server virtual]# useradd harry
[root@server virtual]# chgrp harry.
[root@server virtual]# chmod 775.
```

Edit `/etc/httpd/conf/httpd.conf`, add the follow content:

```
NameVirtualHost *:80
<VirtualHost *:80>
DocumentRoot /var/http/virtual
ServerName www1.example.com
<Directory /var/http/virtual/limited>
Options Indexes MultiViews FollowSymlinks
order deny, allow
deny from all
allow from 192.168.0.
</Directory>
</VirtualHost>
<VirtualHost *:80>
DocumentRoot /var/www/html/
Servername server1.example.com
```

Notice: The priority level order of deny, allow is deployed: The back is higher than in front of the priority. It means allow -> deny

QUESTION 5

SIMULATION

Configure the kernel parameters: `rhelblq=1`, and it is requested that your kernel parameters can be verified through `/proc/cmdline`.

A. explanation



Correct Answer: A

```
# vim /boot/grub/grub.conf
    rhelblq=1 (Add to end of the line "kernel...")
Restart
# cat /proc/cmdline
```

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