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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

Configure smb access. Share the /sambadir directory via SMB on serverX Your SMB server must be a member of the TESTGROUP workgroup The share name must be data The data share must be available to example.com domain clients only The data share must be browseable susan must have read access to the share, authenticating with the same password "password", if necessary Configure the serverX to share /opstack with SMB share name must be cluster The user frankenstein has readable, writeable, accessible to the /opstack SMB share Both users should have the SMB passwd "SaniTago"

A. explanation

Correct Answer: A



```
yum install samba samba-client

systemctl start smb nmb
systemctl enable smb nmb

firewall-cmd --permanent --add-service=samba
firewall-cmd --reload

mkdir -p /sambadir
semanage fcontext -a -t samba_share_t
"/sambadir(/.*)?"
restorecon -Rv /sambadir

setfacl -m u:susan:r-X /sambadir
vim /etc/samba/smb.conf
workgroup = TESTGROUP
[data]
comment = data share
path = /sambadir
browseable = yes
valid users = susan
read only = yes
hosts allow = 172.25.1. #(ifconfig and get
your ip and only use the 3 octets)
grep -i "susan" /etc/passwd
(It it return nothing to create a user
first)

useradd -s /sbin/nologin susan
smbpasswd -a susan

mkdir -p /opstack
semanage fcontext -a -t samba_share_t
"/opstack(/.*)?"
restorecon -Rv / opstack
vim /etc/samba/smb.conf
[cluster]
comment = opstack share
path = /opstack
write list = frankenstein
writable = no
useradd -s /sbin/nologin frankenstein
useradd -s /sbin/nologin martin
smbpassword -a Frankenstein
smbpassword -a martin
#Allow Frankenstein write access & Martin read access to the directory
[indent=1]1) setfacl -m u:frankenstein:rwX /opstack/[//indent]
[indent=1]2) setfacl -m u:frankenstein:r-X /opstack/
```

```
[/indent]
```



QUESTION 2

SIMULATION

You access the iscsi shared storage. The storage server ip is 172.24.30.100. Separate of 1500M space, format as ext3 file system, mount under /mnt/data, and make sure the root-start automatically mount.

A. explanation

Correct Answer: A

QUESTION 3

SIMULATION

In accordance with the following requirements, share /common directory through smb service. -- your sub service must be in the SAMBA working-set -- the shared name of common is common -- the common share just can be shared by the customers in the example.com domain -- the common must be available for browsing -- mary must be able to login to the SMB share and for read operation, "password" is the secret code if it need to be verified.

A. explanation

Correct Answer: A



```
[root@server1 iscsi]# grep -v "^\\s*#" /etc/samba/smb.conf
| grep -v
"^\\s*;" | grep -v "^\\s*$"
[global]
workgroup = SAMBA
server string = Samba Server Version %v
hosts allow = 127. 192.168.0.
security = user passdb
backend = tdbsam
[common]
comment = Public
Stuff path = /common
public = no
browseable = yes
printable = no read
only = mary

Add SMB Mary users
smbpasswd -a mary

Modify the security context of /common directory
chcon -R -t samba_share_t /common
```

QUESTION 4

SIMULATION

Whoever creates the files/directories on /storage group owner should be automatically should be the same group owner of /storage.

A. explanation

Correct Answer: A

1.

chmod g+s /storage

2.



Verify using: `ls -ld /storage`

Note:

Permission should be like:

`drwxrws--- 2 root sysusers 4096 Mar 16 18:08 /storage` If SGID bit is set on directory then who every users creates the files on directory group owner automatically the owner of parent directory.

To set the SGID bit: `chmod g+s directory`

To Remove the SGID bit: `chmod g-s directory`

QUESTION 5

SIMULATION

Download file from <http://ip/dir/restricted.html>, and the local user harry can access it by <http://station.domain30.example.com/restricted.html>, and cannot be accessed by t3gg.com.

A. explanation

Correct Answer: A

```
# cd /var/www/html
# wget http://ip/dir/restricted.htm
# iptables -A INPUT -s 172.25.0.0/16 -p tcp -dport 80 -j REJECT
# service iptables save
```

OR

```
# yum install httpd
# service httpd restart
# chkconfig httpd on
# cd /var/www/html
# wget http://ip/dir/restricted.html
# iptables -A INPUT 172.25.0.0/16 -p tcp --dport 80 -j REJECT
# service iptables save
# service iptables restart
# elinks http://station.domain30.example.com/restricted.html
```



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