[Nov 15, 2022 Pass Your RHCE Dumps Free Latest RedHat Practice Tests [Q66-Q83



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NEW QUESTION 66

CORRECT TEXT

Configure autofs.

Configure the autofs automatically mount to the home directory of LDAP, as required:

server.domain11.example.com use NFS to share the home to your system. This file system contains a pre

configured home directory of user ldapuserX.

Home directory of ldapuserX is:

server.domain11.example.com /home/guests/ldapuser

Home directory of ldapuserX should automatically mount to the ldapuserX of the local /home/guests Home directory's write permissions must be available for users ldapuser1's password is password yuminstall-yautofsmkdir/home/rehome

/etc/auto.master/home/rehome/etc/auto.ldapKeepthenexitcp/etc/auto.misc/etc/auto.ldapKeepthenexitcp/etc/auto.dapKeepthenexitcp/e

/etc/auto.ldapldapuserX-fstype=nfsrwserver.domain11.example.com:/home/guests/Keepthenexitsystemctlstartautofssystemctlenable autofssu-ldapuserX//testIftheabovesolutionscannotcreatefilesorthecommandpromptis-bash-4.2 \$`tmaybeexistmulti-leveldirectorythisn eedstochangetheserver.domain11.example.com:/home/guests/toserver.domain11.example.com:/home/guests/ldapuserX.Whatismulti-leveldirectory?ItmeansthereisadirectoryofldapuserXunderthe/home/guests/ldapuserXinthequestions.Thisdirectoryistherealdirectory.

NEW QUESTION 67

CORRECT TEXT

Make a swap partition having 100MB. Make Automatically Usable at System Boot Time. Usefdisk/dev/hda->Tocreatenewpartition.

Typen->ForNewpartition

It will ask for Logical or Primary Partitions. Press for logical.

It will ask for the Starting Cylinder: Use the Default by pressing Enter Key.

TypetheSize:+100M->YoucanSpecifyeitherLastcylinderofSizehere.

PressPtoverify the partitions lists and remember the partitions name. Default System ID is 83 that means Linux Native.

TypettochangetheSystemIDofpartition.

TypePartitionNumber

Type82thatmeansLinuxSwap.

Presswtowriteonpartitionstable.

EitherRebootorusepartprobecommand.

mkswap/dev/hda?->TocreateSwapFilesystemonpartition.

swapon/dev/hda?->ToenabletheSwapspacefrompartition.

 $free-m-\!\!>\!\!Verify Either Swap is enabled or not.$

vi/etc/fstab/dev/hda?swapswapdefaults00

Reboot the System and verify that swap is automatically enabled or not.

NEW QUESTION 68

CORRECT TEXT

There are two different networks, 192.168.0.0/24 and 192.168.1.0/24. Your System is in 192.168.0.0/24 Network. One RHEL6 Installed System is going to use as a Router. All required configuration is already done on Linux Server. Where 192.168.0.254 and 192.168.1.254 IP Address are assigned on that Server.

How will make successfully ping to 192.168.1.0/24 Network's Host? vi/etc/sysconfig/networkGATEWAY=192.168.0.254ORvi/etc/sysconf/network-scripts/ifcfg-eth0DEVICE=eth0BOOTPROTO=stati cONBOOT=yesIPADDR=192.168.0.?NETMASK=255.255.0GATEWAY=192.168.0.254

service network restart Gateway defines the way to exit the packets. According to question System working as a router for two networks have IPA ddress 192.168.0.254 and 192.168.1.254.

NEW QUESTION 69

CORRECT TEXT

Configure autofs to make sure after login successfully, it has the home directory autofs, which is shared as /rhome/ldapuser40 at the ip: 172.24.40.10. and it also requires that, other ldap users can use the home directory normally. #chkconfigure/ldapuser40 at the make sure after login successfully.

#cd/etc/

#vim/etc/auto.master/rhome/etc/auto.ldap

#cpauto.miscauto.ldap

#vimauto.ladpldapuser40-rwsoftintr172.24.40.10:/rhome/ldapuser40*-rwsoftintr172.16.40.10:/rhome/&

#serviceautofsstop

#serverautofsstart

#showmount-e172.24.40.10

#su-ladpuser40

NEW QUESTION 70

CORRECT TEXT

Adjust the size of the Logical Volume.

Adjust the size of the vo Logical Volume, its file system size should be 290M. Make sure that the content of this system is complete.

Note: the partition size is rarely accurate to the same size as required, so in the range 270M to 320M is acceptable. Additiondf-hTlvextend-L+100M/dev/vg0/voLvscanxfs_growfs/home///homeisthemounteddirectoryoftheLVMthisstepjustneedtodoin the practice environment and test EXT4 does not need this step. resize 2 fs/dev/vg0/vo//use this command to update in examination. df-hTORS ub

tractione 2 fsck-f/dev/vg0/voumount/homeresize 2 fs/dev/vg0/vo//the final required partition capacity is 100 Ml v reduce-1100 M/dev/vg0/vo/mount/dev/vg0/vo/homedf-hT

NEW QUESTION 71

CORRECT TEXT

There is a server having 172.24.254.254 and 172.25.254.254. Your System lies on 172.24.0.0/16. Make successfully ping to 172.25.254.254 by Assigning following IP: 172.24.0.x where x is your station number. Usenetconfigcommand

EntertheIPAddressasgivenstationnumberbyyourexaminer:example:172.24.0.1

EnterSubnetMask

EnterDefaultGatewayandprimarynameserver

pressonok

ifdowneth0

ifupeth0

verifyusingifconfigInthelabserverisplayingtheroleofrouterIPforwardingisenabled.JustsettheCorrectIPandgatewayyoucanpingto172.25 .254.254.

NEW QUESTION 72

CORRECT TEXT

Copy /etc/fstab to /var/tmp name admin, the user1 could read, write and modify it, while user2 without any permission. #cp/etc/fstab/var/tmp/

#chgrpadmin/var/tmp/fstab

#setfacl-mu:user1:rwx/var/tmp/fstab

#setfacl-mu:user2:—/var/tmp/fstab

#ls-l-rw-rw-r–+1rootadmin685Nov1015:29/var/tmp/fstab

NEW QUESTION 73

CORRECT TEXT

One Package named zsh is dump on ftp://server1.example.com under /pub/updates directory and your FTP server is 192.168.0.254. Install the package zsh. rpm-ivhftp://server1/example.com/pub/updates/zsh-*or

Logintoftpserver:ftpftp://server1.example.comusinganonymoususer.

Changethedirectory:cdpubandcdupdates

Downloadthepackage:mgetzsh-*

Quitfromtheftpprompt:bye

Installthepackage

rpm-ivhzsh-*

Verifyeitherpackageisinstalledornot:rpm-qzsh

NEW QUESTION 74

CORRECT TEXT

Change the logical volume capacity named vo from 190M to 300M. and the size of the floating range should set between 280 and 320. (This logical volume has been mounted in advance.) #vgdisplay(Checkthecapacityofvgifthecapacityisnotenoughneedtocreatepvvgextendlvextend)

#lvdisplay(Checklv)

#lvextend-L+110M/dev/vg2/lv2

#resize2fs/dev/vg2/lv2mount-a(Verify)——&#

#umount/media

#fsck-f/dev/vg2/lv2

#resize2fs-f/dev/vg2/lv2100M

#lvreduce-L100M/dev/vg2/lv2

#mount-a

#lvdisplay(Verify)OR

#e2fsck-f/dev/vg1/lvm02

#resize2fs-f/dev/vg1/lvm02

#mount/dev/vg1/lvm01/mnt

#lvreduce-L1G-n/dev/vg1/lvm02

#lvdisplay(Verify)

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NEW QUESTION 75

CORRECT TEXT

Add users: user2, user3.

The Additional group of the two users: user2, user3 is the admin group Password: redhat #useradd-Gadminuser2

#useradd-Gadminuser3

#passwduser2redhat

#passwduser3redhat

NEW QUESTION 76

CORRECT TEXT

Set cronjob for user natasha to do /bin/echo hiya at 14:23. #crontab-e-unatasha2314***/bin/echohiyawq!

NEW QUESTION 77

CORRECT TEXT

Notes:

NFS : NFS instructor.example.com:/var/ftp/pub/rhel6/dvd

YUM : http://instructor.example.com/pub/rhel6/dvd

ldap : http : //instructor.example.com/pub/EXAMPLE-CA-CERT

Install dialog package. yum install dialog

NEW QUESTION 78

CORRECT TEXT

Configure your Host Name, IP Address, Gateway and DNS.

Host name: dtop5.dn.ws.com

IP Address: 172.28.10.5/4

Gateway: 172.28.10.1

DNS: 172.28.10.1

see explanation below. Explanation 1. Configure Host Name

vim /etc/sysconfig/network NETWORKING=yes HOSTNAME=dtop5.dn.ws.com GATEWAY=172.28.10.1 2. Configure IP Address, Gateway and DNS Configure the network by Network Manager:

<u>i</u>	Editing System eth0	×
	System eth0	
Connect <u>a</u> utomatic	cally	
Wired 802.1x Secur	ity IPv4 Settings IPv6 Settin	igs
Method: Manual		inte
Addresses	emate	nai
Address No	con sk S Gateway	Add
	5.255.255.0 172.28.10.1	Delete
15.0	L	Delete
DNS servers:	172.28.10.1	
Search domains:	dn.ws.com	
	2	
DHCP client ID:		
DHCP client ID:	dependence for this connection t	to complete
	ddressing for this connection	
	ddressing for this connection	to complete Boutes
	ddressing for this connection	

Note: Please remember to choose two options:

Connect automatically

Available to all users Click " Apply ", save and exit, and restart your network services:

Service network restart 3. Validate these profiles: a) Check gateway:

vim / etc / sysconfig / network NETWORKING=yes HOSTNAME=dtop5.dn.ws.com GATEWAY=172.28.10.1 b) Check Host Name:

vim /etc/hosts

172.28.10.5dtop5.dn.ws.comdtop5# Added by NetworkManager127.0.0.1localhost.localdomainlocalhost::1dtop.dn.ws.comdtop5localhost6.localdomain6

c) Check DNS:

vim /etc/resolv.conf

Generated by NetworkManager Search dn.ws.com Nameserver 172.28.10.1 d) Check Gateway:

vim /etc/sysconfig/network-scripts/ifcfg-eth0

DEVICE="eth0" NM_CONTROLLED="yes" ONBOOT=yes TYPE=Ethernet BOOTPROTO=none IPADDR=172.28.10.5 PREFIK=24 CATHWAY=172.28.10.1 DNS1=172.28.10.1 DOMAIN=dn.ws.com DEFROUTE=yes IPV4_FAILURE_FATAL=yes IPV6INIT=no NAME="System eth0" UUID=5fb06bd0-0bb0-7ffb-45f1-d6edd65f3e03 HWADDR=00:0c:29:0E:A6:C8

NEW QUESTION 79

CORRECT TEXT

Configure the system synchronous as 172.24.40.10. GraphicalInterfaces:System–>Administration–>Date&TimeOR

#system-config-date

NEW QUESTION 80

CORRECT TEXT

There are two different networks 192.168.0.0/24 and 192.168.1.0/24. Where 192.168.0.254 and

192.168.1.254 IP Address are assigned on Server. Verify your network settings by pinging 192.168.1.0/24 Network's Host. vi/etc/sysconfing/networkNETWORKING=yesHOSTNAME=station?.example.comGATEWAY=192.168.0.254servicenetworkresta

rt2.vi/etc/sysconfig/network-scripts/ifcfg-eth0DEVICE=eth0ONBOOT=yesBOOTPROTO=staticIPADDR=X.X.X.XNETMASK=X.X.XGATEWAY=192.168.0.254 ifdowneth0 ifupeth0

NEW QUESTION 81

CORRECT TEXT

Find the rows that contain abcde from file /etc/testfile, and write it to the file/tmp/testfile, and the sequence is requested as the same as /etc/testfile.

 $\label{eq:cat/etc/testfile} while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde \& \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde \& \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde \& \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde \& \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde \& \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde & \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde & \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde & \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde & \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde & \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde & \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde & \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde & \#8217; / etc/testfile > / tmp/testfile | while readline; doe cho\$ line | grepabcde | tee-a/tmp/testfile done OR grep`abcde | tee-a/tmp/testfile done OR$

NEW QUESTION 82

CORRECT TEXT

Create User Account.

Create the following user, group and group membership:

Adminuser group

User natasha, using adminuser as a sub group

User Harry, also using adminuser as a sub group

User sarah, can not access the SHELL which is interactive in the system, and is not a member of adminuser, natasha, harry, sarah password is redhat.

group add adminuser user add natasha-Gadminuser user add haryy-Gadminuser user adds arah-s/sbin/nolog in Passwd user name//tomodify password or echored hat | passwd & #8211; st dinuser name id natasha//toview user group.

NEW QUESTION 83

CORRECT TEXT

Search files.

Find out files owned by jack, and copy them to directory /root/findresults mkdir/root/findfilesfind/-userjack-execcp-a{}/root/findfiles/;ls/root/findresults

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