RHCSA(EX200) EXAM-PAPER

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□□Three machines are there on your exam environment 1. Base Machine – base.net.example.com a. Primary – primary.netX.example.com b. Secondary – secondary.netX.example.com
Q1.) setup an ip address for Primary virtual machine. ip addr 172.25.X.11 subnet mask 255.255.255.0 Default gateway 172.25.X.254 nameserver
172.25.254.254 and hostname as primary.netX.example.com
Q3.) Configure a cron job on Primary machine a. The user natasha must configure a cron job that runs daily at 14:23 local time and executes /bin/echo hiya
 DR The user natasha must configure a cron job that runs daily at every 3 minute local time and executes /bin/echo hiya
Q5.) Add a user john with uid 1800 and set password thuctive.
Q6.) Create the following users, groups, and group memberships:- A group named sysadmin. A user natasha who belongs to sysadmin as a secondary group. A user sarah who also belongs to sysadmin as a secondary group. A user harry who does not have access to an
interactive shell on the system, and who is not a member of sysadmin. Natasha, Sarah and Harry should all have the password of thuctive

Q7). Create a collaborative directory "/common/admin" with the following characteristics: Group
ownership of /common/admin is sysadmin. The directory should be readable, writable, and
accessible to members of sysadmin, but not to any other user. (It is understood that root has access to all files and directories on the system.) Files created in /common/admin automatically have group ownership set to the sysadmin group.
Q8). Copy the file /etc/fstab to /var/tmp. Configure the permissions of/var/tmp/fstab so that:-
The file /var/tmp/fstab is owned by the root user. The file /var/tmp/fstab belong to the group root. The file /var/tmp/fstab should not be executable by anyone. The user natasha is able to read and write
/var/tmp/fstab. The user sarah can neither write nor read /var/tmp/fstab. [Note: all other users
(current or future) have the ability to read/var/tmp/fstab.
Q9). Configure NTP in your system so that it is an NTP client of classroom.example.com
Q10). Find the files in your system which is owned by Simone user & copy all the files on /root/found Directory
Q11). Find the string strato from /usr/share/dict/words/file and save the result in /searchfile.
Q12.) Using automounter service mount RemoteuserX onto the provided folder /ourhome/RemoteuserX
Q-13) Start httpd service. Your apache is configure on 82 port. Set selinux context respectively to
start httpd service.

Machine =2
Q1.) First step is to crack password of Secondary Machine
Q2.) Yum repository configuration on both machines
Q3). Set a recommended tuning profile for your system. (profile already available)
Q4). Create a SWAP partition of 250 megabyte and make available at next reboot. Partition already available.
Q5). Create the volume group with name myvol with 8 MiB P.E. and create the lvm name mydatabase with the 100 P.E. and format this lvm with vfat and create a directory /database and mount this lvmpermanently on /database
Q6). Resize the Lvm partition "home" to 150MiB.
Q7). Create a backup.tar.(bz2 or gz) of /etc directory in /home location
Q8).
You have been provided with a disk drive attached to your system, make use of it to create a
VDO device with a logical size of 50GB.format this with xfs format and mount on /mnt/vdo0.

Q9:-

- 1. Create a thin-provisioned file system using Stratis storage management solution.
- 2.Add a thin-provisioned file system named stratis-filesystem1 in the pool stratispool1.
- 3. Mount the file system on /stratisvol. Create a file on the stratisfilesystem 1.
- 4.[Copy file or get data from the given link(link is given in exam)]
- 5. Create a snapshot of stratis-filesystem1 named stratis-filesystem1-snap.