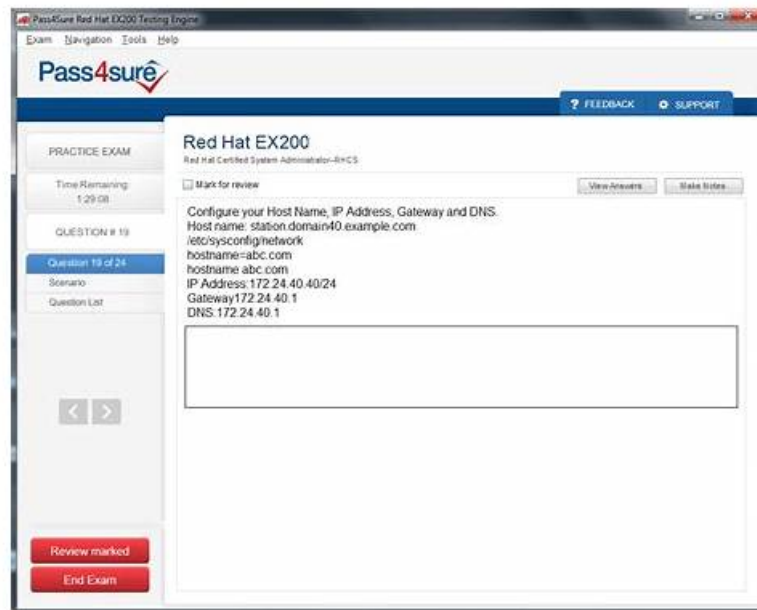


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RedHat Red Hat Certified System Administrator - RHCSA Sample Questions (Q149-Q154):

NEW QUESTION # 149

How is cloud-init integrated with a managed system image?

- A. cloud-init provides the cloud-init-workercommand which has to be invoked periodically within the running instance.
- B. cloud-init provides a Linux kernel module that must be included and loaded in the instance's initramfs.

- C. cloud-init provides systemd units which must be included in several stages of the booting process of the instance.
- D. cloud-init provides its own startup mechanism which replaces the instance's original init system, such as systemd.
- E. cloud-init provides the cloud-init-daemon.service which is launched during startup and keeps the instance in sync with the desired configuration.

Answer: B

NEW QUESTION # 150

Configure Container as a Service

As the user "wallah," configure a systemd service for the container:

- Container name: ascii2pdf
- Use the image named pdf created earlier.
- Service name: container-ascii2pdf
- Automatically start the service on system reboot without manual intervention.
- Configure the service to automatically mount /opt/file to /dir1 and /opt/progress to /dir2 in the container upon startup.

Answer:

Explanation:

Note: Perform the following operations by SSHing into localhost as the user "wallah"

```
[root@node1 ~]# ssh wallah@localhost
```

Prepare the relevant mapping directories

```
[wallah@node1 ~]$ sudo mkdir /opt/{file,progress}
```

```
[wallah@node1 ~]$ sudo chown wallah:wallah /opt/{file,progress}
```

Start the container and map directories

:Z changes the SELinux security context of the directory to allow container access.

```
[wallah@node1 ~]$ podman run -d --name ascii2pdf -v /opt/file:/dir1:Z -v /opt/progress:/dir2:Z pdf
```

```
[wallah@node1 ~]$ podman ps -a
```

Create systemd service file

```
[wallah@node1 ~]$ mkdir -p ~/.config/systemd/user
```

```
[wallah@node1 ~]$ cd ~/.config/systemd/user/
```

```
[wallah@node1 ~]$ podman generate systemd -n ascii2pdf -f --new
```

```
[wallah@node1 user]$ ll
```

```
total 4
```

```
-rw-r--r--. 1 wallah wallah 770 Dec 13 01:07 container-ascii2pdf.service
```

Stop and remove the existing ascii2pdf container

```
[wallah@node1 ~]$ podman stop ascii2pdf
```

```
[wallah@node1 ~]$ podman rm ascii2pdf
```

```
[wallah@node1 ~]$ podman ps -a
```

Enable and start the container-ascii2pdf service

```
[wallah@node1 ~]$ systemctl --user daemon-reload
```

```
[wallah@node1 ~]$ systemctl --user enable --now container-ascii2pdf
```

Check container status

```
[wallah@node1 ~]$ systemctl --user status container-ascii2pdf
```

```
[wallah@node1 ~]$ podman ps
```

On node1, switch to the root user to perform the following operations

Ensure that the services for the wallah user start automatically at system boot

```
[root@node1 ~]# loginctl enable-linger
```

```
[root@node1 ~]# loginctl show-user wallah
```

Check to ensure the container starts on boot (mandatory operation)

```
[root@node1 ~]# reboot
```

```
[root@node1 ~]# ssh wallah@node1
```

```
[wallah@node1 ~]# podman ps
```

NEW QUESTION # 151

Create a backup

Create a backup file named /root/backup.tar.bz2, contains the content of /usr/local, tar must use bzip2 to compress.

Answer:

Explanation:

see explanation below.

Explanation

```
cd /usr/local
```

```
tar -jcvf /root/backup.tar.bz2
```

```
mkdir /test
```

```
tar -jxvf /root/backup.tar.bz2 -C /test// Decompression to check the content is the same as the /usr/loca after If the questions require to use gzip to compress. change -j to -z.
```

NEW QUESTION # 152

Configure your NFS services. Share the directory by the NFS Shared services.

Answer:

Explanation:

```
/etc/init.d/rpcbind start
```

```
/etc/init.d/nfslock start
```

```
/etc/init.d/nfs start
```

```
chkconfig rpcbind on
```

```
chkconfig nfslock on
```

```
chkconfig nfs on
```

```
showmount -e localhost
```

NEW QUESTION # 153

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.

Answer:

Explanation:

see explanation below.

Explanation

```
* vi /etc/sysconfig/network NETWORKING=yes HOSTNAME=station?.example.com GATEWAY=192.168.0.254 service network restart
```

```
2. vi /etc/sysconfig/network-scripts/ifcfg-eth0 DEVICE=eth0
```

```
ONBOOT=yes
```

```
BOOTPROTO=static
```

```
IPADDR=X.X.X.X
```

```
NETMASK=X.X.X.X
```

```
GATEWAY=192.168.0.254
```

```
ifdown eth0
```

```
ifup eth0
```

NEW QUESTION # 154

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