Looking for Real Exam Questions for IT Certification Exams!

We guarantee you can pass any IT certification exam at your first attempt with just 10-12 hours study of our guides.

Our study guides contain actual exam questions, you will get word to word same on your actual test; accurate answers with detailed explanation verified by experts and all graphics and drag-n-drop exhibits shown just as on the real test.

To test the quality of our guides, you can download the one-fourth portion of any guide from http://www.certificationking.com absolutely free.

Besides, we also offer complete version of following exams absolutely free. You can start your certification from these free guides and if you are satisfied you can buy the rest

- ◆ Microsoft: 70-270, 70-305 ◆ Cisco: 642-901 ◆ Oracle: 1Z0-007, 200 ◆ CompTIA: 220-601
- ◆ SUN: 310-014, 310-044 ◆ Citrix: 1Y0-A01, 1Y0-256 ◆ CIW: 1D0-420 ◆ Novell: 50-686
- ◆ Adobe: 9A0-029 ◆ Apple: 9L0-005, 9L0-505 ◆ Avaya: 132-S-100 ◆ Cognos: COG-105
- ◆ CWNP: PW0-100 ◆ EMC: E20-001 ◆ Hyperion: 4H0-002 ◆ HP: HP0-771, HP0-J24
- ◆ IBM: 000-253, 000-700 ◆ Juniper: JN0-100, JN0-201 ◆ Lotus: LOT-739
- ♦ Nortel: 920-803 ♦ SAS: A00-201 ♦ SNIA: S10-100 ♦ Sybase: 510-015
- ◆ Symantec: 250-101 ◆ TeraData: NR0-011

For pricing and placing order, please visit http://certificationking.com/order.html We accept all major credit cards through www.paypal.com

For other payment options and any further query, feel free to mail us at info@certificationking.com

QUESTION NO: 1 CORRECT TEXT

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

Host name: station.domain40.example.com

/etc/sysconfig/network

hostname=abc.com

hostname abc.com

IP Address: 172.24.40.40/24

Gateway172.24.40.1

DNS:172.24.40.1

Answer: # cd /etc/syscofig/network-scripts/

1s

vim ifcfg-eth0 (Configure IP Address, Gateway and DNS) IPADDR=172.24.40.40

GATEWAY=172.24.40.1

DNS1=172.24.40.1

vim /etc/sysconfig/network

(Configure Host Name)

HOSTNAME= station.domain40.example.com

OR

Graphical Interfaces:

System->Preference->Network Connections (Configure IP Address, Gateway and DNS) Vim

/etc/sysconfig/network

(Configure Host Name)

QUESTION NO: 2 CORRECT TEXT

Add 3 users: harry, natasha, tom.

The requirements: The Additional group of the two users: harry, Natasha is the admin group. The user: tom's login shell should be non-interactive.

Answer: # useradd -G admin harry

useradd -G admin natasha

useradd -s /sbin/nologin tom

id harry;id Natasha (Show additional group)

cat /etc/passwd

(Show the login shell)

OR

system-config-users

QUESTION NO: 3 CORRECT TEXT

Create a catalog under /home named admins. Its respective group is requested to be the admin group. The group users could read and write, while other users are not allowed to access it. The files created by users from the same group should also be the admin group.

```
Answer: # cd /home/
# mkdir admins /
# chown .admin admins/
# chmod 770 admins/
# chmod g+s admins/
```

QUESTION NO: 4 CORRECT TEXT

Configure a task: plan to run echo hello command at 14:23 every day.

```
Answer: # which echo
# crontab -e
23 14 * * * /bin/echo hello
# crontab -l (Verify)
```

QUESTION NO: 5 CORRECT TEXT

Find the files owned by harry, and copy it to catalog: /opt/dir

```
Answer: # cd /opt/
# mkdir dir
# find / -user harry -exec cp -rfp { } /opt/dir/ \;
```

QUESTION NO: 6 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.

```
Answer: # cat /etc/testfile | while read line;
do
echo $line | grep abcde | tee -a /tmp/testfile
done
OR
grep `abcde' /etc/testfile > /tmp/testfile
```

QUESTION NO: 7 CORRECT TEXT

Create a 2G swap partition which take effect automatically at boot-start, and it should not affect the original swap partition.

```
Answer: # fdisk /dev/sda
p
(check Partition table)
(create new partition: press e to create extended partition, press p to create the main partition, and
the extended partition is further divided into logical partitions) Enter
+2G
1
W
partx -a /dev/sda
partprobe
mkswap /dev/sda8
Copy UUID
swapon -a
vim /etc/fstab
UUID=XXXXX swap swap defaults 0 0
(swapon -s)
```

QUESTION NO: 8 CORRECT TEXT

Create a user named alex, and the user id should be 1234, and the password should be alex111.

```
Answer: # useradd -u 1234 alex
# passwd alex
alex111
alex111
```