



RH133^{Q&As}

Red Hat Linux System Administration

Pass RedHat RH133 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/rh133.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by RedHat
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

You work as a Network Administrator for Perfect Solutions Inc. The company has a Linux-based network.

A user complains that his Linux computer gets rebooted occasionally.

Which of the following files will provide you the required information to troubleshoot the issue?

- A. /var/log/wtmp
- B. /var/log/dmesg
- C. /var/log/bootmsg
- D. /var/log/messages

Correct Answer: D

QUESTION 2

Drag and drop the appropriate command in front of its respective function.

Select and Place:

Correct Answer:

1.This is used to extract the quota information for a user from the various filesystems with quotas enabled.	Drop Here
2.This is used to check the disk quota for each filesystem and to mail a warning message to a user who has reached his/her softlimit.	Drop Here
3.This announces to the system that disk quotas should be enabled on one or more filesystems.	Drop Here
4.This is used to print a summary of quotas and disk usage for a file system specified by the filesystem parameter.	Drop Here
5.This examines each filesystem, builds a table of current disk usage, and compares this table against that is stored in the disk quota file for the filesystem.	Drop Here

edquota warnquota quotaon mquota quotacheck



1.This is used to extract the quota information for a user from the various filesystems with quotas enabled.	edquota
2.This is used to check the disk quota for each filesystem and to mail a warning message to a user who has reached his/her softlimit.	warnquota
3.This announces to the system that disk quotas should be enabled on one or more filesystems.	quotactn
4.This is used to print a summary of quotas and disk usage for a file system specified by the filesystem parameter.	repquota
5.This examines each filesystem, builds a table of current disk usage, and compares this table against that is stored in the disk quota file for the filesystem.	quotacheck

QUESTION 3

In a Linux computer, which of the following files defines run levels for the processes to be started up during boot up?

- A. /etc/inittab
- B. /etc/syslog.conf
- C. /etc/lilo.conf
- D. /etc/runlevel

Correct Answer: A

QUESTION 4

Which of the following files contains the information about DNS Name Server?

- A. /etc/resolve.conf
- B. /etc/hosts
- C. /etc/resolv.conf
- D. /etc/host

Correct Answer: C

QUESTION 5

Which of the following commands sets parameters for ext2 and ext3 filesystems?

- A. fsck



B. mkfs

C. fdisk

D. tune2fs

Correct Answer: D

[RH133 PDF Dumps](#)

[RH133 VCE Dumps](#)

[RH133 Practice Test](#)