

# RH133<sup>Q&As</sup>

Red Hat Linux System Administration

### Pass RedHat RH133 Exam with 100% Guarantee

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

https://www.geekcert.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



### VCE & PDF GeekCert.com

# https://www.geekcert.com/rh133.html 2024 Latest geekcert RH133 PDF and VCE dumps Download

#### **QUESTION 1**

You work as a Network Administrator for McRoberts Inc. The company has a Linux-based network. You have created a
script named If.cgi. You want to provide the following permissions on it: rwsr- sr-Which of the following commands will
you execute?

script named If.cgi. You want to provide the following permissions on it: rwsr- sr-Which of the following commands will you execute?
A. chmod 2754
B. chmod 6754
C. chmod 4754
D. chmod 7754
Correct Answer: B
QUESTION 2
Which of the following commands can be used to view the information about the transmitted or received packets from a network interface?
A. ip link show [interface name]
B. ip -s link show [interface name]
C. ifconfig
D. ping
Correct Answer: B
QUESTION 3
Which of the following is the only domain in Xen environment from which an administrator can send command to the Hypervisor?
A. DomainU
B. Domain2
C. Domain0
D. Domain1
Correct Answer: C

#### **QUESTION 4**

Which of the following commands is used to start or stop a standalone service immediately?



#### https://www.geekcert.com/rh133.html 2024 Latest geekcert RH133 PDF and VCE dumps Download

Correct Answer: B			
D. chkconfig			
C. services			
B. service			
A. IIISySV			

#### **QUESTION 5**

Which of the following commands creates a new logical volume in a volume group?

A. Ivcreate

B. vgcreate

C. pvcreate

D. mkfs

Correct Answer: A

<u>Latest RH133 Dumps</u> <u>RH133 Practice Test</u> <u>RH133 Braindumps</u>