

## 050-708<sup>Q&As</sup>

SUSE Linux Enterprise Desktop 10 Administration

### Pass Novell 050-708 Exam with 100% Guarantee

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

<https://www.leads4pass.com/050-708.html>

100% Passing Guarantee  
100% Money Back Assurance

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

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



## QUESTION 1

Which command sets the sticky bit to the /tmp directory?

- A. `chmod +s /tmp`
- B. `chmod 0777 /tmp`
- C. `chmod 1777 /tmp`
- D. `chmod 7770 /tmp`
- E. `chmod +s 777 /tmp`

Correct Answer: C

---

## QUESTION 2

Given the following information:

Username: temp

Expiration Date: April 30, 2008

Home Directory: to be automatically created

Which command will create the user account with the information listed above?

- A. `useradd -d -e 04-30-2008 temp`
- B. `useradd -m -d 04-30-2008 temp`
- C. `useradd -m -e 04-30-2008 temp`
- D. `useradd -d -e 2008-04-30 temp`
- E. `useradd -m -d 2008-04-30 temp`
- F. `useradd -m -e 2008-04-30 temp`

Correct Answer: F

---

## QUESTION 3

Which command displays shares offered by an SMB server?

- A. `smb fileserver`
- B. `smb //fileserver`

C. smb -b //fileserver

D. smbclient fileserver

E. smbclient -L //fileserver

Correct Answer: E

---

## QUESTION 4

Which is used to allow eDirectory users to authenticate to Linux workstations?

A. LUM

B. SMB

C. SSH

D. LDAP

E. NetBIOS

Correct Answer: A

---

## QUESTION 5

Suppose the following files exist:

File

file

File1

File1a

File1a1

File1b

File2

File2a

File2a2

What will be the output of the echo File? command when you are in the directory that contains the above files?

A. File file

B. File1 File2

C. File file File1 File2

D. File1 File1a File1b File2 File2a

E. All of the files listed above.

Correct Answer: B

[Latest 050-708 Dumps](#)

[050-708 PDF Dumps](#)

[050-708 Braindumps](#)