



050-720^{Q&As}

Certified Linux Administrator 11

Pass Novell 050-720 Exam with 100% Guarantee

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

<https://www.passapply.com/050-720.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 are journaling file systems? (Choose 3.)

- A. XFS
- B. ext2
- C. ext3
- D. VFAT
- E. minix
- F. VFAT32
- G. ReiserFS

Correct Answer: ACG

QUESTION 2

You have a test directory with the following permissions: `rwX-----`. You want to change the permissions to the following values: `r-xr-xr-x`. Which command accomplishes this?

- A. `chmod 777 test`
- B. `chmod u=rx,a-rx test`
- C. `chmod u-w,g+rx,o+rx test`
- D. `chmod u+w,g+rx,o+rx test`

Correct Answer: C

QUESTION 3

You want to know which files are contained in the `hugin-0.6.1-2.2.i586.rpm` RPM package, which has not yet been installed. Which command will give you this information?

- A. `rpm -f hugin-0.6.1-2.2.i586.rpm`
- B. `rpm -qpf hugin-0.6.1-2.2.i586.rpm`
- C. `rpm -qpl hugin-0.6.1-2.2.i586.rpm`
- D. `rpm --provides hugin-0.6.1-2.2.i586.rpm`

Correct Answer: C



QUESTION 4

You want to create the new user account tux with the password penguin (password hash: TvqBFhQWgeSho) and a default home directory. Which command can be used to create the account with the above parameters?

- A. `useradd -m -p "penguin" tux`
- B. `echo penguin | useradd -m -p - tux`
- C. `useradd -m -p "TvqBFhQWgeSho" tux`
- D. `echo -e "penguin\npenguin" | passwd tux ; useradd -m tux`

Correct Answer: C

QUESTION 5

In the bash shell, which command can be used to create a MY_NAME variable containing the value Joe?

- A. `MY_NAME=Joe`
- B. `MY_NAME = Joe`
- C. `echo Joe > MY_NAME`
- D. `export MY_NAME = Joe`

Correct Answer: A

[050-720 Practice Test](#)

[050-720 Exam Questions](#)

[050-720 Braindumps](#)