



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.geekcert.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

What is the difference between the `/dev/st0` and `/dev/nst0` devices?

- A. `/dev/st0` is the first SCSI CD burner; `/dev/nst0` refers to the CDROM drive.
- B. `/dev/st0` is the first tape drive; `/dev/nst0` refers to the same tape drive in non-rewinding mode.
- C. `/dev/st0` is the first serial console; `/dev/nst0` refers to the same serial console as a block device.
- D. `/dev/st0` is the first SCSI hard drive; `/dev/nst0` refers to the same SCSI hard drive in read-only mode.

Correct Answer: B

QUESTION 2

Which command creates the `.depend.boot`, `.depend.start`, and `.depend.stop` files in `/etc/init.d/`?

- A. `init`
- B. `insserv`
- C. `mkinitrd`
- D. `mkreiserfs`

Correct Answer: B

QUESTION 3

As root, you entered the `runlevel` command. What does the following output indicate? N5

- A. You are in runlevel 5. A previous runlevel is not available.
- B. You are in runlevel 5. A previous runlevel was 3 (network).
- C. You are in runlevel 3 (network). The system is changing now to runlevel 5.
- D. You are currently in no runlevel. The system is changing now to runlevel 5.

Correct Answer: A

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

You want to install the ethereal RPM package that is available on the SUSE Linux Enterprise Server 10 installation media. Which command installs the ethereal package, and resolves dependencies as needed?

A. rpm -i ethereal

B. yast -i ethereal

C. yast -l ethereal

D. rpm -U ethereal

Correct Answer: B

[050-720 Practice Test](#)

[050-720 Exam Questions](#)

[050-720 Braindumps](#)