



**Vendor:** LPI

**Exam Code:** 303-200

**Exam Name:** LPIC-3 Exam 303: Security, version 2.0

**Version:** DEMO

### QUESTION 1

Which of the following commands adds a new user `usera` to FreeIPA?

- A. `useradd usera --directory ipa --gecos *User A"`
- B. `ldap- useradd --H ldaps://ipa-server CN=UserA --attribs "Firstname: User: Lastname: A"`
- C. `ipa-admin create user --account usera -_fname User --iname A`
- D. `ipa user-add usera --first User --last A`
- E. `ipa-user- add usera --name "User A"`

**Answer:** D

### QUESTION 2

Which option of the `openvpn` command should be used to ensure that ephemeral keys are not written to the swap space?

- A. `--mlock`
- B. `--no-swap`
- C. `--root-swap`
- D. `--keys-no-swap`

**Answer:** A

### QUESTION 3

Which of the following statements is used in a parameter file for `setkey` in order to create a new SPD entry?

- A. `spd`
- B. `addspd`
- C. `newspd`
- D. `spdnew`
- E. `spdadd`

**Answer:** E

### QUESTION 4

Which of the following terms refer to existing scan techniques with `nmap`? (Choose TWO correct answers.)

- A. Xmas Scan
- B. Zero Scan
- C. FIN Scan
- D. IP Scan
- E. UDP SYN Scan

**Answer:** AC

### QUESTION 5

When OpenVPN sends a control packet to its peer, it expects an acknowledgement in 2 seconds by default. Which of the following options changes the timeout period to 5 seconds?

- A. -tls-timeout 5
- B. -tls- timeout 500
- C. -tls- timer 5
- D. -tls- timer 500

**Answer:** A

#### **QUESTION 6**

Which of the following commands makes the contents of the eCryptfs encrypted directory - /Private available to the user?

- A. ecryptfsclient
- B. ecryptfs.mount
- C. ecryptfs-mount-private
- D. decryptfs
- E. ecryptfs-manage-di rectory

**Answer:** C

#### **QUESTION 7**

Which command revokes ACL-based write access for groups and named users on the file afile?

- A. setfacl -x group: \* : rx, user:\*: rx afile
- B. setfacl -x mask: : rx afile
- C. setfacl ~m mask: : rx afile
- D. setfacl ~m group: \* : rx, user:\*: rx afile

**Answer:** C

#### **QUESTION 8**

How does TSIG authenticate name servers in order to perform secured zone transfers?

- A. Both servers mutually verify their X509 certificates.
- B. Both servers use a secret key that is shared between the servers.
- C. Both servers verify appropriate DANE records for the labels of the NS records used to delegate the transferred zone.
- D. Both servers use DNSSEC to mutually verify that they are authoritative for the transferred zone.

**Answer:** B

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