



202-450^{Q&As}

LPIC-2 Exam 202 Part 2 of 2 version 4.5

Pass Lpi 202-450 Exam with 100% Guarantee

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

<https://www.passapply.com/202-450.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

A server with 2 network interfaces, eth0 and eth1, should act as a router. eth0 has the IP address 192.168.0.1 in the subnet 192.168.0.1/24 and eth1 has the IP address 10.0.0.1 in the subnet 10.0.0.0/16.

The routing table looks fine, but no data is traversing the networks. Which TWO of the following need to be done?

- A. Enable IP forwarding with `echo "1" > /proc/sys/net/ipv4/ip_forward`
- B. Add new firewall chains to handle inbound and outbound traffic on both interfaces.
- C. Reconfigure the firewall rules to allow traffic to traverse the networks.
- D. The routing table needs to be restarted, for the changes to take effect.
- E. The server needs to be restarted, for the changes to take effect.

Correct Answer: AC

QUESTION 2

Which subcommands to the `openssl` command are used in the process of generating a private key and a Certificate Signing Request (CSR)? (Choose TWO correct answers.)

- A. `csr`
- B. `genscr`
- C. `genkey`
- D. `genrsa`
- E. `req`

Correct Answer: DE

QUESTION 3

Which of the following types of IPv6 address assignments does DHCPv6 support? (Choose three.)

- A. Assignments of normal IPv6 addresses that can be renewed.
- B. Assignments of temporary IPv6 addresses that cannot be renewed.
- C. Assignments of blacklisted IPv6 addresses that should no longer be used.
- D. Assignments of IPv6 prefixes that can be used for routing or further assignments.
- E. Assignments of anonymous IPv6 addresses whose assignment is not logged by the DHCPv6 server.

Correct Answer: ABD



QUESTION 4

Which of the following recipes will append emails from "root" to the "rootmails" mailbox?

A. :0c: rootmails

* ^From.*root

B. :0c:

* ^From.*root

rootmails

C. :0c:

* ^From=root

rootmails

D. :0c:

* ^From=*root

rootmails

E. :0c: \$From=\$root rootmails

Correct Answer: B

QUESTION 5

Which of the following options are valid in the /etc/exports file? (Choose TWO correct answers.)

A. rw

B. ro

C. rootsquash

D. norootsquash

E. uid

Correct Answer: AB