

# 303-200<sup>Q&As</sup>

LPIC-3 Exam 303: Security, version 2.0

# Pass Lpi 303-200 Exam with 100% Guarantee

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

https://www.pass4itsure.com/303-200.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**

What is the purpose of the program snort-stat?

- A. It displays statistics from the running Snort process.
- B. It returns the status of all configured network devices.
- C. It reports whether the Snort process is still running and processing packets.
- D. It displays the status of all Snort processes.
- E. It reads syslog files containing Snort information and generates port scan statistics.

Correct Answer: E

#### **QUESTION 2**

Which of the following DNS record types can the command dnssec-signzone add to a zone? (Choose THREE correct answers.)

- A. ASIG
- B. NSEC
- C. NSEC3
- D. NSSIG
- E. RRSIG

Correct Answer: BCE

# **QUESTION 3**

Which of the following commands disables the automatic password expiry for the user usera?

- A. chage --maxdays none usera
- B. chage -maxdays 99 usera
- C. chage --maxdays -1 usera
- D. chage --lastday none usera
- E. chage --lastday o usera

Correct Answer: C

# **QUESTION 4**

What is the purpose of IP sets?

A. They group together IP addresses that are assigned to the same network interfaces.

B. They group together IP addresses and networks that can be referenced by the network routing table.

C. They group together IP addresses that can be referenced by netfilter rules.

D. They group together IP and MAC addresses used by the neighbors on the local network.

E. They group together IP addresses and user names that can be referenced from /etc/hosts allow and / etc/hosts deny.

Correct Answer: C

# **QUESTION 5**

Which of the following commands defines an audit rule that monitors read and write operations to the file/ etc/firewall/rules and associates the rule with the name firewall?

- A. auditctl -N firewall -r r: /etc/firewall/rules -r w: etc/firewall/rules
- B. auditctl -A -f/etc/firewall/rules -o r- o w -| firewall
- C. auditctl -w /etc/firewall/rules -p rw -k firewall
- D. auditctl -\_read /etc/firewall/rules -\_write /etc/firewall/rules --label firewall
- E. echo "n: firewall r:/etc/firewall/rules: w:/etc/firewall/rules:" | auditctl ~

Correct Answer: C

Latest 303-200 Dumps

303-200 Exam Questions

303-200 Braindumps