



303-200^{Q&As}

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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

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