



300-208^{Q&As}

Implementing Cisco Secure Access Solutions

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QUESTION 1

Which statement best describes inside policy based NAT?

- A. Policy NAT rules are those that determine which addresses need to be translated per the enterprise security policy
- B. Policy NAT consists of policy rules based on outside sources attempting to communicate with inside endpoints.
- C. These rules use source addresses as the decision for translation policies.
- D. These rules are sensitive to all communicating endpoints.

Correct Answer: A

QUESTION 2

Which two statements about administrative access to the ACS Solution Engine are true? (Choose two.)

- A. The ACS Solution Engine supports command-line connections through a serial-port connection.
- B. For GUI access, an administrative GUI user must be created with the add-guiadmin command.
- C. The ACS Solution Engine supports command-line connections through an Ethernet interface.
- D. An ACL-based policy must be configured to allow administrative-user access.
- E. GUI access to the ACS Solution Engine is not supported.

Correct Answer: BD

QUESTION 3

Which two attributes must match between two Cisco ASA devices to properly enable high availability? (Choose two.)

- A. model, interface configuration, and RAM
- B. major and minor software release
- C. tcp dead-peer detection protocol
- D. 802.1x authentication identity

Correct Answer: AB

QUESTION 4

Which two statements about administrative access to the Cisco Secure ACS SE are true? (Choose two.)

- A. The Cisco Secure ACS SE supports command-line connections through a serial-port connection.



- B. For GUI access, an administrative GUI user must be created by using the add-guiadmin command.
- C. The Cisco Secure ACS SE supports command-line connections through an Ethernet interface.
- D. An ACL-based policy must be configured to allow administrative-user access.
- E. GUI access to the Cisco Secure ASC SE is not supported.

Correct Answer: BD

QUESTION 5

Which profiling probe collects the user-agent string?

- A. NetFlow
- B. DHCP
- C. Network Scan
- D. HTTP

Correct Answer: D

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