

300-206^{Q&As}

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QUESTION 1

What are three attributes that can be applied to a user account with RBAC? (Choose three.)

- A. domain
- B. password
- C. ACE tag
- D. user roles
- E. VDC group tag
- F. expiry date

Correct Answer: BDF

QUESTION 2

Refer to the exhibit. What is the effect of this firewall configuration?

object-group network ALLOWED_CLIENTS
network-object 10.0.0.0 255.255.255.0
access-list OUTSIDE_IN extended permit esp object-group
ALLOWED_CLIENTS host 198.105.244.23
access-list OUTSIDE_IN extended deny esp any any
access-list OUTSIDE_IN extended permit udp object-group
ALLOWED_CLIENTS host 198.105.244.23
access-list OUTSIDE_IN extended deny udp any any eq isakmp
access-group OUTSIDE_IN in interface outside control-plane

- A. It controls IP traffic is sourced from the OUTSIDE interface.
- B. It controls IPsec packets that terminate at the firewall.
- C. It controls IP traffic to the OUTSIDE interface.
- D. It controls IPsec packets that are sourced from the firewall.

Correct Answer: B

QUESTION 3

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Which statement about Cisco ASA NetFlow v9 (NSEL) is true?

- A. NSEL events match all traffic classes in parallel
- B. NSEL is has a time interval locked at 20 seconds and is not user configurable
- C. NSEL tracks flow-create, flow-teardown, and flow-denied events and generates appropriate NSEL data records
- D. You cannot disable syslog messages that have become redundant because of NSEL
- E. NSEL tracks the flow continuously and provides updates every 10 second
- F. NSEL provides stateless IP flow tracking that exports all record od a specific flow

Correct Answer: C

http://www.cisco.com/c/en/us/td/docs/security/asa/asa82/configuration/guide/config/monitor nsel.html

Information About NSEL

The ASA supports NetFlow Version 9 services. For more information about NetFlow services, see RFCs.

The ASA implementation of NSEL is a stateful, IP flow tracking method that exports only those records that indicate significant events in a flow. In stateful flow tracking, tracked flows go through a series of state changes. NSEL events are used to export data about flow status, and are triggered by the event that caused the state change.

The significant events that are tracked include flow-create, flow-teardown, and flow-denied (excluding those flows that are denied by EtherType ACLs). Each NSEL record has an event ID and an extended event ID field, which describes the flow event.

The ASA implementation of NSEL provides the following major functions:

- Support the definition of the Control of the Control
- Defines and exports templates that describe the progression of a flow. Templates describe the format of the data records that are exported through NetFlow. Each event has several record formats or templates associated with it.
- Tracks configured NSEL collectors and delivers templates and data records to these configured NSEL collectors through NetFlow over UDP only.
- Sends template information periodically to NSEL collectors. Collectors receive template definitions, normally before receiving flow records.
- Filters NSEL events based on the traffic and event type through Modular Policy Framework, and then sends records to different collectors. Traffic is
 matched based on the order in which classes are configured. After a match is found, no other classes are checked. The supported event types are
 flow-create, flow-denied, flow-teardown, and all. Records can be sent to different collectors. For example, with two collectors, you can do the
 following:

QUESTION 4

Which three logging methods are supported by Cisco routers? (Choose three.)

- A. console logging
- B. TACACS+ logging
- C. terminal logging
- D. syslog logging
- E. ACL logging
- F. RADIUS logging

Correct Answer: ACD

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QUESTION 5

An enterprise has enforced DHCP snooping on the enterprise switches. In which two cases does the switch drop a DHCP packet? (Choose two.)

A. A packet is received on an untrusted interface, and the source MAC address and the DHCP client hardware address match.

- B. A DHCP relay agent forwards a DHCP packet that includes a 0.0.0.0 relay-agent IP address.
- C. The switch receives a DHCPRELEASE broadcast message that has a MAC address in the DHCP snooping binding database, and the interface information in the binding database matches the interface on which the message was received.
- D. A packet is received on an untrusted interface, and the source MAC address and the DHCP client hardware address do not match.
- E. A packet from a DHCP server, such as a DHCPOFFER or DHCPLEASEQUERY packet, is received from outside the network or firewall.

Correct Answer: DE

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