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Question 1

Question Type: MultipleChoice

What is an advantage of the Cisco Umbrella roaming client?

Options:

- A- the ability to see all traffic without requiring TLS decryption
- B- visibility into IP-based threats by tunneling suspicious IP connections
- C- the ability to dynamically categorize traffic to previously uncategorized sites
- D- visibility into traffic that is destined to sites within the office environment

Answer:

C

Question 2

Question Type: MultipleChoice

Which feature must be configured before implementing NetFlow on a router?

Options:

- A- SNMPv3
- B- syslog
- C- VRF
- D- IP routing

Answer:

D

Question 3

Question Type: MultipleChoice

Refer to the exhibit. What is the result of using this authentication protocol in the configuration?

Options:

- A- The authentication request contains only a username.
- B- The authentication request contains only a password.
- C- There are separate authentication and authorization request packets.
- D- The authentication and authorization requests are grouped in a single packet.

Answer:

D

Question 4

Question Type: MultipleChoice

Which Cisco ISE feature helps to detect missing patches and helps with remediation?

Options:

- A- posture assessment

- B- profiling policy
- C- authentication policy
- D- enabling probes

Answer:

B

Question 5

Question Type: MultipleChoice

A company identified a phishing vulnerability during a pentest. What are two ways the company can protect employees from the attack? (Choose two.)

Options:

- A- using Cisco Umbrella
- B- using Cisco ESA
- C- using Cisco FTD

D- using an inline IPS/IDS in the network

E- using Cisco ISE

Answer:

A, B

Question 6

Question Type: MultipleChoice

What are two functions of IKEv1 but not IKEv2? (Choose two)

Options:

A- NAT-T is supported in IKEv1 but not in IKEv2.

B- With IKEv1, when using aggressive mode, the initiator and responder identities are passed cleartext

C- With IKEv1, mode negotiates faster than main mode

D- IKEv1 uses EAP authentication

E- IKEv1 conversations are initiated by the IKE_SA_INIT message

Answer:

C, E

Question 7

Question Type: MultipleChoice

What is the most commonly used protocol for network telemetry?

Options:

A- SMTP

B- SNMP

C- TFTP

D- NctFlow

Answer:

D

Question 8

Question Type: MultipleChoice

Which command is used to log all events to a destination collector 209.165.201.107?

Options:

- A- CiscoASA(config-pmap-c)#flow-export event-type flow-update destination 209.165.201.10
- B- CiscoASA(config-cmap)# flow-export event-type all destination 209.165.201.
- C- CiscoASA(config-pmap-c)#flow-export event-type all destination 209.165.201.10
- D- CiscoASA(config-cmap)#flow-export event-type flow-update destination 209.165.201.10

Answer:

C

Question 9

Question Type: MultipleChoice

During a recent security audit a Cisco IOS router with a working IPSEC configuration using IKEv1 was flagged for using a wildcard mask with the `crypto isakmp key` command. The VPN peer is a SOHO router with a dynamically assigned IP address. Dynamic DNS has been configured on the SOHO router to map the dynamic IP address to the host name of `vpn.sohoroutercompany.com`. In addition to the command `crypto isakmp key Cisc425007536 hostname vpn.sohoroutercompany.com`, what other two commands are now required on the Cisco IOS router for the VPN to continue to function after the wildcard command is removed? (Choose two)

Options:

- A- `ip host vpn.sohoroutercompany.com <VPN Peer IP Address>`
- B- `crypto isakmp identity hostname`
- C- Add the dynamic keyword to the existing `crypto map` command
- D- `fqdn vpn.sohoroutercompany.com <VPN Peer IP Address>`
- E- `ip name-server <DNS Server IP Address>`

Answer:

B, C

Question 10

Question Type: MultipleChoice

Which ESA implementation method segregates inbound and outbound email?

Options:

A- one listener on a single physical Interface

B- pair of logical listeners on a single physical interface with two unique logical IPv4 addresses and one IPv6 address

C- pair of logical IPv4 listeners and a pair Of IPv6 listeners on two physically separate interfaces

D- one listener on one logical IPv4 address on a single logical interface

Answer:

D

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