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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:

С

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:

В

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:

Α, Β

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 rot 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

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 colector 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:

С

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.eom <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:

В, С

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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