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# **QUESTION 1**

In SecOps, what are two of the components included in the identify stage? (Choose two.)

- A. Initial Research
- B. Change Control
- C. Content Engineering
- D. Breach Response

Correct Answer: AC

# **QUESTION 2**

What are three benefits of SD-WAN infrastructure? (Choose three.)

A. Improving performance of SaaS applications by requiring all traffic to be back-hauled through the corporate headquarters network

B. Promoting simplicity through the utilization of a centralized management structure

C. Utilizing zero-touch provisioning for automated deployments

D. Leveraging remote site routing technical support by relying on MPLS

E. Improving performance by allowing efficient access to cloud-based resources without requiring back- haul traffic to a centralized location

#### Correct Answer: BCE

Simplicity: Because each device is centrally managed, with routing based on application policies, WAN managers can create and update security rules in real time as network requirements change. Also, when SD-WAN is combined with zero-touch provisioning, a feature that helps automate the deployment and configuration processes, organizations can further reduce the complexity, resources, and operating expenses required to spin up new sites. Improved performance: By allowing efficient access to cloud- based resources without the need to backhaul traffic to centralized locations, organizations can provide a better user experience.

#### **QUESTION 3**

Which three layers of the OSI model correspond to the Application Layer (L4) of the TCP/IP model?

- A. Session, Transport, Network
- B. Application, Presentation, and Session
- C. Physical, Data Link, Network
- D. Data Link, Session, Transport



Correct Answer: B

Application (Layer 4 or L4): This layer loosely corresponds to Layers 5 through 7 of the OSI model. Transport (Layer 3 or L3): This layer corresponds to Layer 4 of the OSI model. Internet (Layer 2 or L2): This layer corresponds to Layer 3 of the OSI model. Network Access (Layer 1 or L1): This layer corresponds to Layers 1 and 2 of the OSI model

# **QUESTION 4**

During the OSI layer 3 step of the encapsulation process, what is the Protocol Data Unit (PDU) called when the IP stack adds source (sender) and destination (receiver) IP addresses?

A. Frame

B. Segment

C. Packet

D. Data

Correct Answer: C

The IP stack adds source (sender) and destination (receiver) IP addresses to the TCP segment (which now is called an IP packet) and notifies the server operating system that it has an outgoing message ready to be sent across the network.

# **QUESTION 5**

Which key component is used to configure a static route?

A. router ID

B. enable setting

- C. routing protocol
- D. next hop IP address

Correct Answer: D

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