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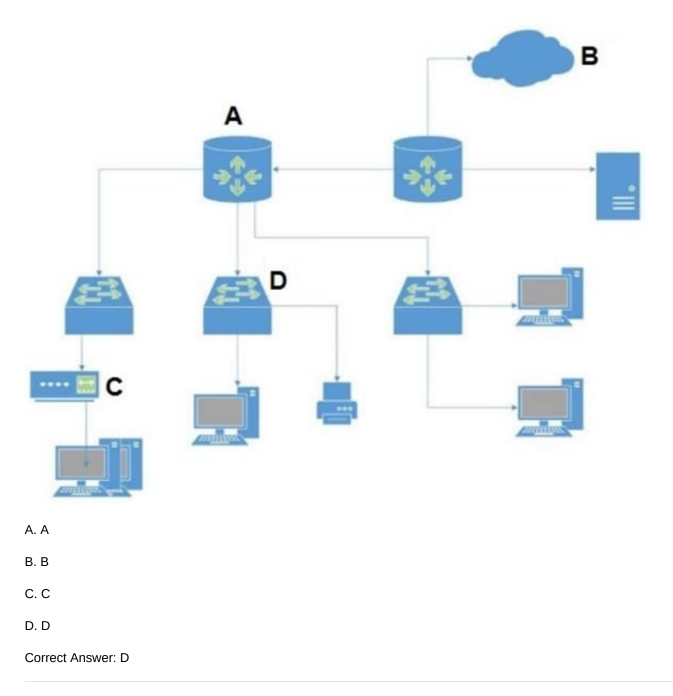
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QUESTION 1

In the attached network diagram, which device is the switch?



QUESTION 2

Which aspect of a SaaS application requires compliance with local organizational security policies?

- A. Types of physical storage media used
- B. Data-at-rest encryption standards



- C. Acceptable use of the SaaS application
- D. Vulnerability scanning and management

Correct Answer: C

QUESTION 3

Which product from Palo Alto Networks enables organizations to prevent successful cyberattacks as well as simplify and strengthen security processes?

A. Expedition

B. AutoFocus

C. MineMeld

D. Cortex XDR

Correct Answer: D

From a business perspective, XDR platforms enable organizations to prevent successful cyberattacks as well as simplify and strengthen security processes.

QUESTION 4

Routing Information Protocol (RIP), uses what metric to determine how network traffic should flow?

A. Shortest Path

B. Hop Count

C. Split Horizon

D. Path Vector

Correct Answer: B

Routing Information Protocol (RIP) is an example of a distance-vector routing protocol that uses hop count as its routing metric. To prevent routing loops, in which packets effectively get stuck bouncing between various router nodes, RIP implements a hop limit of 15, which limits the size of networks that RIP can support. After a data packet crosses 15 router nodes (hops) between a source and a destination, the destination is considered unreachable.

QUESTION 5

In addition to local analysis, what can send unknown files to WildFire for discovery and deeper analysis to rapidly detect potentially unknown malware?

A. Cortex XDR

B. AutoFocus



- C. MineMild
- D. Cortex XSOAR

Correct Answer: A

In addition to local analysis, Cortex XDR can send unknown files to WildFire for discovery and deeper analysis to rapidly detect.

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