

# **PSE-SASE**<sup>Q&As</sup>

Palo Alto Networks System Engineer Professional - SASE Exam

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#### **QUESTION 1**

What are two ways service connections and remote network connections differ? (Choose two.)

A. Remote network connections provide secondary WAN options, but service connections use backup service connection for redundancy.

- B. Remote network connections enforce security policies, but service connections do not.
- C. An on-premises resource cannot originate a connection to the internet over a service connection.
- D. Service connections support both OSPF and BGP for routing protocols, but remote networks support only BGP.

Correct Answer: A

#### **QUESTION 2**

Which product draws on data collected through PAN-OS device telemetry to provide an overview of the health of an organization\\'s next-generation firewall (NGFW) deployment and identify areas for improvement?

- A. Cloud Identity Engine (CIE)
- **B. DNS Security**
- C. security information and event management (SIEM)
- D. Device Insights
- Correct Answer: D

#### **QUESTION 3**

How does the secure access service edge (SASE) security model provide cost savings to organizations?

- A. The single platform reduces costs compared to buying and managing multiple point products.
- B. The compact size of the components involved reduces overhead costs, as less physical space is needed.
- C. The content inspection integration allows third-party assessment, which reduces the cost of contract services.
- D. The increased complexity of the model over previous products reduces IT team staffing costs.

Correct Answer: C

#### **QUESTION 4**

Which product enables websites to be rendered in a sandbox environment in order to detect and remove malware and threats before they reach the endpoint?



- A. remote browser isolation
- B. secure web gateway (SWG)
- C. network sandbox
- D. DNS Security
- Correct Answer: B

#### **QUESTION 5**

How does a secure web gateway (SWG) protect users from web-based threats while still enforcing corporate acceptable use policies?

A. Users are mapped via server logs for login events and syslog messages from authenticating services.

B. It uses a cloud-based machine learning (ML)-powered web security engine to perform ML-based inspection of web traffic in real-time.

C. It prompts the browser to present a valid client certificate to authenticate the user.

D. Users access the SWG, which then connects the user to the website while still performing security measures.

Correct Answer: D

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