



PSE-SASE^{Q&As}

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QUESTION 1

Which two prerequisites must an environment meet to onboard Prisma Access mobile users? (Choose two.)

- A. Zoning must be configured to require a user ID for the mobile users trust zone.
- B. Mapping of trust and untrust zones must be configured.
- C. BGP must be configured so that service connection networks can be advertised to the mobile gateways.
- D. Mobile user subnet and DNS portal name must be configured.

Correct Answer: AD

QUESTION 2

A customer currently uses a third-party proxy solution for client endpoints and would like to migrate to Prisma Access to secure mobile user internet-bound traffic.

Which recommendation should the Systems Engineer make to this customer?

- A. With the explicit proxy license add-on, set up GlobalProtect.
- B. With the mobile user license, set up explicit proxy.
- C. With the explicit proxy license, set up a service connection.
- D. With the mobile user license, set up a corporate access node.

Correct Answer: B

QUESTION 3

Which secure access service edge (SASE) networking component inspects web-based protocols and traffic to securely connect users to applications?

- A. proxy
- B. SD-WAN
- C. secure web gateway (SWG)
- D. cloud access security broker (CASB)

Correct Answer: C

QUESTION 4

What is an advantage of the unified approach of the Palo Alto Networks secure access service edge (SASE) platform



over the use of multiple point products?

- A. It allows for automation of ticketing tasks and management of tickets without pivoting between various consoles.
- B. It scans all traffic, ports, and protocols and automatically discovers new apps.
- C. It turns threat intelligence and external attack surface data into an intelligent data foundation to dramatically accelerate threat response.
- D. It reduces network and security complexity while increasing organizational agility.

Correct Answer: D

QUESTION 5

In which step of the Five-Step Methodology for implementing the Zero Trust model is the Kipling Method relevant?

- A. Step 3: Architect a Zero Trust network
- B. Step 5: Monitor and maintain the network
- C. Step 4: Create the Zero Trust policy
- D. Step 2: Map the transaction flows

Correct Answer: C

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