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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

In the aggregate model, how are bandwidth allocations and interface tags applied beginning in Prisma Access 1.8?

- A. License bandwidth is allocated to a CloudGenix controller; interface tags are set with a compute region.
- B. License bandwidth is allocated to a compute region; interface tags are set with a CloudGenix controller.
- C. License bandwidth is allocated to a compute region; interface tags are set with a Prisma Access location.
- D. License bandwidth is allocated to a Prisma Access location; interface tags are set with a compute region.

Correct Answer: C

QUESTION 3

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 4

How does the Palo Alto Networks secure access service edge (SASE) solution enable Zero Trust in a customer environment?

- A. It stops attacks that use DNS for command and control or data theft.



- B. It feeds threat intelligence into an automation engine for rapid and consistent protections.
- C. It classifies sites based on content, features, and safety.
- D. It continuously validates every stage of a digital interaction.

Correct Answer: D

QUESTION 5

Which two statements apply to features of aggregate bandwidth allocation in Prisma Access for remote networks? (Choose two.)

- A. Administrator can allocate up to 120% of the total bandwidth purchased for aggregate locations to support traffic peaks.
- B. Administrator must assign a minimum of 50 MB to any compute location that will support remote networks.
- C. Administrator is not required to allocate all purchased bandwidth to compute locations for the configuration to be valid.
- D. Bandwidth that is allocated to a compute location is statically and evenly distributed across remote networks in that location.

Correct Answer: AC

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