



Free Questions for PSE-SASE by actualtestdumps

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Question 1

Question Type: MultipleChoice

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

Options:

- 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.

Answer:

C

Question 2

Question Type: MultipleChoice

In which step of the Five-Step Methodology of Zero Trust are application access and user access defined?

Options:

- A- Step 4: Create the Zero Trust Policy
- B- Step 3: Architect a Zero Trust Network
- C- Step 1: Define the Protect Surface
- D- Step 5: Monitor and Maintain the Network

Answer:

A

Question 3

Question Type: MultipleChoice

Which component of the secure access service edge (SASE) solution provides complete session protection, regardless of whether a user is on or off the corporate network?

Options:

- A- Zero Trust
- B- threat prevention
- C- single-pass architecture (SPA)
- D- DNS Security

Answer:

A

Question 4

Question Type: MultipleChoice

What is a benefit of the Palo Alto Networks secure access service edge (SASE) solution's ability to provide insight into SD-WAN and network security metrics while highlighting critical issues across all managed tenants?

Options:

- A- It rearchitects the way signatures are delivered, performing updates and streaming them to the firewall within seconds after the analysis is done.

B- It helps protect inbound, outbound, and east-west traffic between container workload types in Kubernetes environments without slowing development speed.

C- It simplifies workflows and instantly automates common use cases with hundreds of prebuilt playbooks.

D- It helps managed service providers (MSPs) accelerate troubleshooting and meet service level agreements (SLAs) for all their customers.

Answer:

D

Question 5

Question Type: MultipleChoice

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

Options:

A- proxy

B- SD-WAN

C- secure web gateway (SWG)

D- cloud access security broker (CASB)

Answer:

C

Question 6

Question Type: MultipleChoice

What is a differentiator between the Palo Alto Networks secure access service edge (SASE) solution and competitor solutions?

Options:

A- path analysis

B- playbooks

C- ticketing systems

D- inspections

Answer:

A

Question 7

Question Type: MultipleChoice

Which application gathers health telemetry about a device and its WiFi connectivity in order to help determine whether the device or the WiFi is the cause of any performance issues?

Options:

- A- data loss prevention (DLP)
- B- remote browser isolation (RBI)
- C- Cortex Data Lake
- D- GlobalProtect

Answer:

C

Question 8

Question Type: MultipleChoice

Which product continuously monitors each segment from the endpoint to the application and identifies baseline metrics for each application?

Options:

- A- App-ID Cloud Engine (ACE)
- B- Autonomous Digital Experience Management (ADEM)
- C- CloudBlades
- D- WildFire

Answer:

B

Question 9

Question Type: MultipleChoice

Which action protects against port scans from the internet?

Options:

- A- Apply App-ID Security policy rules to block traffic sourcing from the untrust zone.
- B- Assign Security profiles to Security policy rules for traffic sourcing from the untrust zone.
- C- Apply a Zone Protection profile on the zone of the ingress interface.
- D- Assign an Interface Management profile to the zone of the ingress surface.

Answer:

C

Question 10

Question Type: MultipleChoice

What is a benefit of deploying secure access service edge (SASE) with a secure web gateway (SWG) over a SASE solution without a SWG?

Options:

- A-** A heartbeat connection between the firewall peers ensures seamless failover in the event that a peer goes down.
- B-** It prepares the keys and certificates required for decryption, creating decryption profiles and policies, and configuring decryption port mirroring.
- C-** Protection is offered in the cloud through a unified platform for complete visibility and precise control over web access while enforcing security policies that protect users from hostile websites.
- D-** It creates tunnels that allow users and systems to connect securely over a public network as if they were connecting over a local area network (LAN).

Answer:

C

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