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QUESTION 1

Which three methods are supported for split tunneling in the GlobalProtect Gateway? (Choose three.)

- A. Video Streaming Application
- B. Destination Domain
- C. Client Application Process
- D. Source Domain
- E. URL Category

Correct Answer: BCE

The GlobalProtect Gateway supports three methods for split tunneling:

Access Route -- You can define a list of IP addresses or subnets that are accessible through the VPN tunnel. All other traffic goes directly to the internet. **Domain and Application** -- You can define a list of domains or applications that are

accessible through the VPN tunnel. All other traffic goes directly to the internet. You can also use this method to exclude specific domains or applications from the VPN tunnel. **Video Traffic** -- You can exclude video streaming traffic from the

VPN tunnel based on predefined categories or custom URLs. This method reduces latency and jitter for video streaming applications.

QUESTION 2

An engineer wants to configure aggregate interfaces to increase bandwidth and redundancy between the firewall and switch. Which statement is correct about the configuration of the interfaces assigned to an aggregate interface group?

- A. They can have a different bandwidth.
- B. They can have a different interface type such as Layer 3 or Layer 2.
- C. They can have a different interface type from an aggregate interface group.
- D. They can have different hardware media such as the ability to mix fiber optic and copper.

Correct Answer: D

<https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/networking/configure-interfaces/configure-an-aggregate-interface-group>

QUESTION 3

Which option describes the operation of the automatic commit recovery feature?

- A. It enables a firewall to revert to the previous configuration if rule shadowing is detected

- B. It enables a firewall to revert to the previous configuration if a commit causes Panorama connectivity failure.
- C. It enables a firewall to revert to the previous configuration if application dependency errors are found
- D. It enables a firewall to revert to the previous configuration if a commit causes HA partner connectivity failure

Correct Answer: B

PAN-OS 10.0 <https://docs.paloaltonetworks.com/panorama/10-0/panorama-admin/administer-panorama/enable-automated-commit-recovery.html>

<https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-new-features/panorama-features/automatic-panorama-connection-recovery>

QUESTION 4

An administrator is receiving complaints about application performance degradation. After checking the ACC, the administrator observes that there is an excessive amount of VoIP traffic. Which three elements should the administrator configure to address this issue? (Choose three.)

- A. A QoS policy for each application
- B. An Application Override policy for the SIP traffic
- C. A QoS profile defining traffic classes
- D. QoS on the ingress interface for the traffic flows
- E. QoS on the egress interface for the traffic flows

Correct Answer: ACE

The ingress interface for QoS traffic is the interface on which the traffic enters the firewall. The egress interface for QoS traffic is the interface that traffic leaves the firewall from. QoS is always enabled and enforced on the egress interface for a traffic flow. The egress interface in a QoS configuration can either be the external- or internal-facing interface of the firewall, depending on the flow of the traffic receiving QoS treatment.

<https://docs.paloaltonetworks.com/pan-os/11-0/pan-os-admin/quality-of-service/qos-concepts/qos-egress-interface>

QUESTION 5

Using multiple templates in a stack to manage many firewalls provides which two advantages? (Choose two.)

- A. inherit address-objects from templates
- B. define a common standard template configuration for firewalls
- C. standardize server profiles and authentication configuration across all stacks
- D. standardize log-forwarding profiles for security policies across all stacks

Correct Answer: BC

Template stacks simplify management because they allow you to define a common base configuration for all devices attached to the template stack and they give you the ability to layer templates to create a combined configuration.

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