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**QUESTION 1**

A firewall administrator has been tasked with ensuring that all Panorama configuration is committed and pushed to the devices at the end of the day at a certain time. How can they achieve this?

- A. Use the Scheduled Config Export to schedule Commit to Panorama and also Push to Devices.
- B. Use the Scheduled Config Push to schedule Push to Devices and separately schedule an API call to commit all Panorama changes.
- C. Use the Scheduled Config Export to schedule Push to Devices and separately schedule an API call to commit all Panorama changes.
- D. Use the Scheduled Config Push to schedule Commit to Panorama and also Push to Devices.

Correct Answer: D

QUESTION 2

For which two reasons would a firewall discard a packet as part of the packet flow sequence? (Choose two)

- A. equal-cost multipath
- B. ingress processing errors
- C. rule match with action "allow"
- D. rule match with action "deny"

Correct Answer: BD

<https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000CIVHCA0> Denying traffic will discard the packet. Packets can also be discarded due to malformed or incorrect frames, datagrams or packets.

QUESTION 3

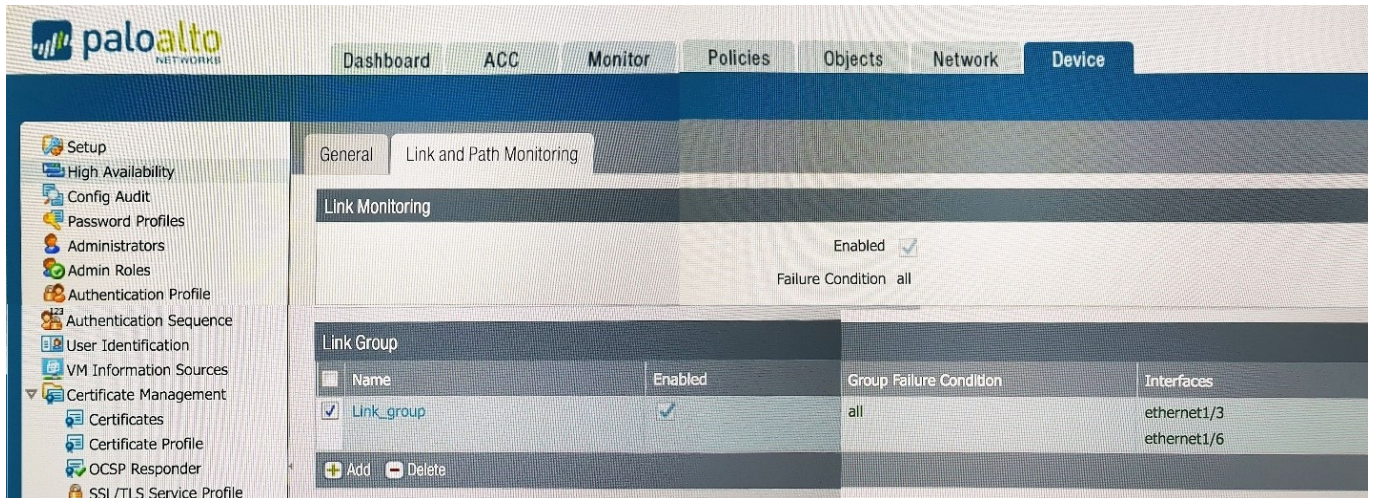
In a template you can configure which two objects? (Choose two.)

- A. SD WAN path quality profile
- B. application group
- C. IPsec tunnel
- D. Monitor profile

Correct Answer: CD

**QUESTION 4**

If the firewall has the link monitoring configuration, what will cause a failover?



- A. ethernet1/3 and ethernet1/6 going down
- B. ethernet1/3 going down
- C. ethernet1/3 or Ethernet1/6 going down
- D. ethernet1/6 going down

Correct Answer: A

QUESTION 5

Several offices are connected with VPNs using static IPv4 routes. An administrator has been tasked with implementing OSPF to replace static routing. Which step is required to accomplish this goal?

- A. Assign an IP address on each tunnel interface at each site
- B. Enable OSPFv3 on each tunnel interface and use Area ID 0.0.0.0
- C. Assign OSPF Area ID 0.0.0.0 to all Ethernet and tunnel interfaces
- D. Create new VPN zones at each site to terminate each VPN connection

Correct Answer: C