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Exam : 300-710

Title:Securing Networks with
Cisco Firepower (SNCF)

Version : DEMO

1. What is a result of enabling Cisco FTD clustering?

A. For the dynamic routing feature, if the master unit fails, the newly elected master unit maintains all existing connections.

B. Integrated Routing and Bridging is supported on the master unit.

C. Site-to-site VPN functionality is limited to the master unit, and all VPN connections are dropped if the master unit fails.

D. All Firepower appliances can support Cisco FTD clustering.

Answer: C

Explanation:

Reference: https://www.cisco.com/c/en/us/td/docs/security/firepower/640/configuration/guide/fpmc-config-guide-v64/clustering_for_the_firepower_threat_defense.html

2. Which two conditions are necessary for high availability to function between two Cisco FTD devices? (Choose two.)

A. The units must be the same version

B. Both devices can be part of a different group that must be in the same domain when configured within the FMC.

C. The units must be different models if they are part of the same series.

D. The units must be configured only for firewall routed mode.

E. The units must be the same model.

Answer: AE

Explanation:

Reference: https://www.cisco.com/c/en/us/support/docs/security/firepower-management-center/212699-configure-ftd-high-availability-on-firep.html

3.On the advanced tab under inline set properties, which allows interfaces to emulate a passive interface?

- A. transparent inline mode
- B. TAP mode
- C. strict TCP enforcement
- D. propagate link state

Answer: D

Explanation:

Reference: https://www.cisco.com/c/en/us/td/docs/security/firepower/640/configuration/guide/fpmc-config-guide-v64/inline_sets_and_passive_interfaces_for_firepower_threat_defense.html

4. What are the minimum requirements to deploy a managed device inline?

- A. inline interfaces, security zones, MTU, and mode
- B. passive interface, MTU, and mode
- C. inline interfaces, MTU, and mode
- D. passive interface, security zone, MTU, and mode

Answer: C

Explanation:

Reference: https://www.cisco.com/c/en/us/td/docs/security/firepower/650/configuration/guide/fpmc-

config-guide-v65/ips_device_deployments_and_configuration.html

5. What is the difference between inline and inline tap on Cisco Firepower?

- A. Inline tap mode can send a copy of the traffic to another device.
- B. Inline tap mode does full packet capture.
- C. Inline mode cannot do SSL decryption.
- D. Inline mode can drop malicious traffic.

Answer: A