300-710^{Q&As}

Securing Networks with Cisco Firepower (SNCF)

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QUESTION 1

An engineer is setting up a new Firepower deployment and is looking at the default FMC policies to start the implementation. During the initial trial phase, the organization wants to test some common Snort rules while still allowing the majority of network traffic to pass. Which default policy should be used?

- A. Balanced Security and Connectivity
- B. Security Over Connectivity
- C. Maximum Detection
- D. Connectivity Over Security

Correct Answer: A

Balanced Security and Connectivity network analysis and intrusion policies

These policies are built for both speed and detection. Used together, they serve as a good starting point for most networks and deployment types. The system uses the Balanced Security and Connectivity network analysis policy as the default. https://www.cisco.com/c/en/us/td/docs/security/firepower/670/fdm/fptd-fdm-config-guide-670/fptd-fdm-intrusion.html

QUESTION 2

Which group within Cisco does the Threat Response team use for threat analysis and research?

- A. Cisco Deep Analytics
- B. OpenDNS Group
- C. Cisco Network Response
- D. Cisco Talos
- Correct Answer: D

Reference: https://www.cisco.com/c/en/us/products/security/threat-response.html#~benefits

QUESTION 3

An engineer is troubleshooting application failures through a FTD deployment. While using the FMC CLI, it has been determined that the traffic in question is not matching the desired policy. What should be done to correct this?

A. Use the system support firewall-engine-debug command to determine which rules the traffic matching and modify the rule accordingly.

B. Use the system support application-identification-debug command to determine which rules the traffic matching and modify the rule accordingly.

C. Use the system support firewall-engine-dump-user-f density-data command to change the policy and allow the



application through the firewall.

D. Use the system support network-options command to fine tune the policy.

Correct Answer: A

QUESTION 4

An engineer is configuring a Cisco IPS to protect the network and wants to test a policy before deploying it. A copy of each incoming packet needs to be monitored while traffic flow remains constant. Which IPS mode should be implemented to meet these requirements?

- A. routed
- B. passive
- C. transparent
- D. inline tap
- Correct Answer: D

QUESTION 5

What is a behavior of a Cisco FMC database purge?

- A. User login and history data are removed from the database if the User Activity check box is selected.
- B. Data can be recovered from the device.
- C. The appropriate process is restarted.
- D. The specified data is removed from Cisco FMC and kept for two weeks.

Correct Answer: C

Reference: https://www.cisco.com/c/en/us/td/docs/security/firepower/620/configuration/guide/fpmc-config-guide-v62/management_center_database_purge.pdf

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