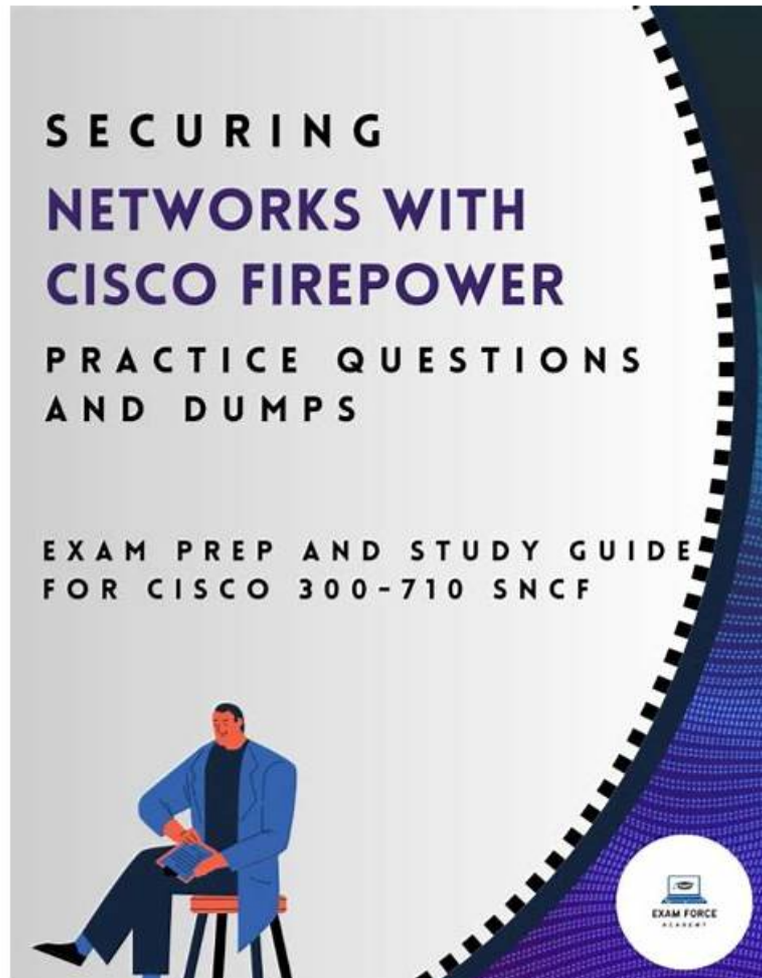


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Targeted Audience Profile

Anyone who wants to explore Cisco security concepts and technologies can take-up this exam and hone their competence a little bit more. Skills intensification is going to be proved a game-changer for in-service professionals like Cisco integrators, security administrators, consultants, and technical support experts. Also, network admins and system engineers are perfect for this test.

Cisco is a leading company in the field of networking and cybersecurity solutions. They offer a wide range of certification exams to help professionals validate their knowledge and skills in different areas of networking technology. One of these exams is the Cisco 300-710 (Securing Networks with Cisco Firepower) Certification Exam.

Exam Topics

To ace Cisco 300-710, the examinees should get familiar with its subject areas as early as possible. It is also important

to improve the skills that are measured in the test. The following are the details of the main exam sections:

- **Deployment**

In the first module, the test takers have to demonstrate their abilities to implement the NGFW modes, which include a transparent mode and a routed mode. It also covers their skills in implementing the Next Generation Intrusion Prevention System modes. In addition, this part covers the competence of the specialists in applying options for high availability, including multi-instance, link redundancy, and active/standby failover. It is also important to be familiar with IRB configurations.

- **Configuration**

As for this topic, the examinees need to show their expertise in setting system configurations in FMC. Additionally, they also have to possess the competence in setting a range of policies, which include pre-filter, SSL, DNS, Identity, Intrusion, access control, and file & malware. The students should possess the skills in configuring a range of attributes with the usage of FMC (for instance, correlation, actions, application detectors, and network discovery). Furthermore, they need to have the ability to configure the objects using FMC. In addition, this section requires the proficiency of the specialists in setting devices utilizing FMC.

- **Troubleshooting & Management**

The next section requires that the learners show their competence and proficiency in a range of technical areas. They have to show their abilities to use FMC GUI and CLI for troubleshooting. They also need to have the knowledge of setting reporting and dashboards within FMC and troubleshooting with the utilization of packet capture processes. In addition, the applicants should possess the expertise in analyzing risks and standard reports.

- **Integration**

This domain evaluates the skills of the candidates in specific task areas. First of all, the examinees need to demonstrate the expertise in setting Cisco accelerated mobile pages for different endpoints and networks for FMC. They should also show their abilities to describe Cisco FMC Px-Grid Integration and Cisco Identity Services Engine. Furthermore, this objective requires one's competence in explaining the possibilities of RTC in FMC.

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Cisco Securing Networks with Cisco Firepower Sample Questions (Q156-Q161):

NEW QUESTION # 156

In which two places can thresholding settings be configured? (Choose two.)

- **A. globally, per intrusion policy**
- B. on each access control rule
- **C. on each IPS rule**
- D. globally, within the network analysis policy
- E. per preprocessor, within the network analysis policy

Answer: A,C

Explanation:

Reference:

<https://www.cisco.com/c/en/us/td/docs/security/firesight/541/firepower-module-user-guide/asa-firepower-module-user-guide-v541/Intrusion-Global-Threshold.pdf>

NEW QUESTION # 157

An administrator is setting up Cisco Firepower to send data to the Cisco Stealthwatch appliances. The NetFlow_Set_Parameters object is already created, but NetFlow is not being sent to the flow collector. What must be done to prevent this from occurring?

- A. Create a service identifier to enable the NetFlow service
- B. Create a Security Intelligence object to send the data to Cisco Stealthwatch
- C. Add the NetFlow_Add_Destination object to the configuration
- D. Add the NetFlow_Send_Destination object to the configuration

Answer: C

NEW QUESTION # 158

A network engineer implements a new Cisco Firepower device on the network to take advantage of its intrusion detection functionality. There is a requirement to analyze the traffic going across the device, alert on any malicious traffic, and appear as a bump in the wire. How should this be implemented?

- A. Add an IP address to the physical Cisco Firepower interfaces.
- B. Specify the BVI IP address as the default gateway for connected devices.
- C. Enable routing on the Cisco Firepower
- D. Configure a bridge group in transparent mode.

Answer: D

Explanation:

Traditionally, a firewall is a routed hop and acts as a default gateway for hosts that connect to one of its screened subnets. A transparent firewall, on the other hand, is a Layer 2 firewall that acts like a "bump in the wire," or a "stealth firewall," and is not seen as a router hop to connected devices. However, like any other firewall, access control between interfaces is controlled, and all of the usual firewall checks are in place.

Layer 2 connectivity is achieved by using a "bridge group" where you group together the inside and outside interfaces for a network, and the ASA uses bridging techniques to pass traffic between the interfaces. Each bridge group includes a Bridge Virtual Interface (BVI) to which you assign an IP address on the network. You can have multiple bridge groups for multiple networks. In transparent mode, these bridge groups cannot communicate with each other.

<https://www.cisco.com/c/en/us/td/docs/security/asa/asa97/configuration/general/asa-97-general-config/intro-fw.html>

NEW QUESTION # 159

An engineer is configuring a custom intrusion rule on Cisco FMC. The engineer needs the rule to search the payload or stream for the string "|45 5* 26 27 4 0A|". Which Keyword must the engineer use with this string to create an argument for packed inspection?

- A. Protected_content
- B. metadata
- C. Content
- D. data

Answer: C

Explanation:

The content keyword is used to specify a string or pattern to search for in the payload or stream of a packet.

The string must be enclosed in quotation marks and can use modifiers such as nocase, depth, offset, and so on.

The string can also use hexadecimal notation by using a pipe symbol (|) before and after the hexadecimal characters. For example, content:"|45 5* 26 27 4 0A|" will match any payload or stream that contains the hexadecimal bytes 45 5 26 27 4 0A followed by any number of bytes.

NEW QUESTION # 160

An engineer must build redundancy into the network and traffic must continuously flow if a redundant switch in front of the firewall goes down. What must be configured to accomplish this task?

