

# Interactive 350-701 Questions | Perfect to Pass Implementing and Operating Cisco Security Core Technologies

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SurePassExams has assembled a brief yet concise study material that will aid you in acing the Implementing and Operating Cisco Security Core Technologies (350-701) exam on the first attempt. This prep material has been compiled under the expert guidance of 90,000 experienced Cisco professionals from around the globe. SurePassExams offers the complete package that includes all exam questions conforming to the syllabus for passing the Implementing and Operating Cisco Security Core Technologies (350-701) exam certificate in the first try.

Cisco 350-701 exam is a certification exam designed for network security professionals who want to demonstrate their knowledge and skills in implementing and operating Cisco security core technologies. 350-701 exam is a part of the Cisco Certified Network Professional Security (CCNP Security) certification program and validates the candidates' proficiency in implementing security solutions using Cisco technologies. 350-701 Exam validates the candidate's understanding of network security concepts, network infrastructure, cryptography, VPN, SIEM, and endpoint security.

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Getting the Implementing and Operating Cisco Security Core Technologies (350-701) certification is the way to go if you're planning to get into Cisco or want to start earning money quickly. Success in the Implementing and Operating Cisco Security Core Technologies (350-701) exam of this credential plays an essential role in the validation of your skills so that you can crack an interview or get a promotion in an Cisco company. Many people are attempting the Implementing and Operating Cisco Security Core Technologies (350-701) test nowadays because its importance is growing rapidly.

## **Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q209-Q214):**

## NEW QUESTION # 209

Which ESA implementation method segregates inbound and outbound email?

- A. one listener on one logical IPv4 address on a single logical interface
- **B. pair of logical listeners on a single physical interface with two unique logical IPv4 addresses and one IPv6 address**
- C. pair of logical IPv4 listeners and a pair of IPv6 listeners on two physically separate interfaces
- D. one listener on a single physical Interface

**Answer: B**

Explanation:

ESA stands for Email Security Appliance, which is a Cisco product that provides comprehensive email security solutions. ESA can be deployed in different modes, such as gateway, hybrid, or cloud, depending on the customer's needs and preferences. One of the key components of ESA configuration is the listener, which is a service that listens for incoming SMTP connections on a specific port and interface. A listener can be configured to handle inbound or outbound email, or both, depending on the mail flow policies and sender groups that are applied to it.

One way to segregate inbound and outbound email on ESA is to use a pair of logical listeners on a single physical interface with two unique logical IPv4 addresses and one IPv6 address. This method allows the ESA to have two separate listeners for inbound and outbound email, each with its own IP address and mail flow policies, while using the same physical interface and port. This can simplify the network configuration and reduce the hardware requirements for ESA deployment. The IPv6 address can be used to support dual-stack IPv4 and IPv6 environments, or to provide redundancy in case of IPv4 address exhaustion.

The other options are incorrect because:

- \* A is false, as one listener on a single physical interface cannot segregate inbound and outbound email, unless it uses different sender groups and mail flow policies for different hosts, which is not a recommended practice.
- \* C is false, as pair of logical IPv4 listeners and a pair of IPv6 listeners on two physically separate interfaces is an unnecessary and complex configuration that does not provide any additional benefits over option B.
- \* D is false, as one listener on one logical IPv4 address on a single logical interface cannot segregate inbound and outbound email, unless it uses different sender groups and mail flow policies for different hosts, which is not a recommended practice.

References:

- \* ESA Outbound Traffic Relay Configuration Example
- \* How do I configure a relay host on the ESA for outbound mail?
- \* [Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0] - Module 5: Securing Email with Cisco Email Security Appliance, Lesson 5.1: Describing the Cisco Email Security Solution

## NEW QUESTION # 210

Which policy represents a shared set of features or parameters that define the aspects of a managed device that are likely to be similar to other managed devices in a deployment?

- A. Group Policy
- **B. Platform Service Policy**
- C. Device Management Policy
- D. Access Control Policy

**Answer: B**

Explanation:

Cisco Firepower deployments can take advantage of platform settings policies. A platform settings policy is a shared set of features or parameters that define the aspects of a managed device that are likely to be similar to other managed devices in your deployment, such as time settings and external authentication. Examples of these platform settings policies are time and date settings, external authentication, and other common administrative features.

A shared policy makes it possible to configure multiple managed devices at once, which provides consistency in your deployment and streamlines your management efforts. Any changes to a platform settings policy affects all the managed devices where you applied the policy. Even if you want different settings per device, you must create a shared policy and apply it to the desired device. For example, your organization's security policies may require that your appliances have a "No Unauthorized Use" message when a user logs in. With platform settings, you can set the login banner once in a platform settings policy.

Reference: [https://www.cisco.com/c/en/us/td/docs/security/firepower/620/configuration/guide/fpmc- configguide-v62/platform\\_settings\\_policies\\_for\\_managed\\_devices.html](https://www.cisco.com/c/en/us/td/docs/security/firepower/620/configuration/guide/fpmc- configguide-v62/platform_settings_policies_for_managed_devices.html) Therefore the answer should be

"Platform Settings Policy", not "Platform Service Policy" but it is the best answer here so we have to choose it.

## NEW QUESTION # 211

Which system facilitates deploying microsegmentation and multi-tenancy services with a policy-based container?

- A. Contiv
- B. Docker
- C. SDLC
- D. Lambda

**Answer: A**

Explanation:

Contiv is an open source container networking fabric that supports heterogeneous container deployments across virtual machines, bare-metal, and public or private clouds. Contiv facilitates deploying microsegmentation and multi-tenancy services with a policy-based container by allowing cloud architects and IT admins to create, manage, and enforce operational policies such as traffic isolation, bandwidth prioritization, latency requirements, and policies for L4-L7 network services. Contiv also integrates natively with Cisco infrastructure and provides consistent networking across any platform (Docker Swarm, Kubernetes, or OpenShift) and any networking backend (Layer 2, Layer 3, Overlays, or ACI mode)<sup>123</sup>. References: = 1:

Introducing Contiv 1.0 - The Most Powerful Container Networking Fabric 2: contivpp 3: Contiv - GitHub

## NEW QUESTION # 212

Refer to the exhibit.

□ What is the result of this Python script of the Cisco DNA Center API?

- A. receives information about a switch
- B. adds a switch to Cisco DNA Center
- C. adds authentication to a switch
- D. deletes a switch from Cisco DNA Center

**Answer: A**

Explanation:

The Python script of the Cisco DNA Center API in the exhibit uses the requests module to send a GET request to the /dna/intent/api/v1/network-device endpoint, which returns a list of network devices managed by Cisco DNA Center. The script also uses HTTPBasicAuth to provide the username and password for authentication. The script then parses the JSON response and prints the hostname, type, management IP address, and software version of each device in a table format using the prettytable module. Therefore, the result of this script is to receive information about a switch or switches from Cisco DNA Center. References:

\* Python Scripting APIs in Cisco DNA Center Let You Improve Effectiveness, Topic: Network device's script, simple and easy to create

\* Intro to Cisco DNA Center REST API with Python, Module 2: Using Python to Retrieve a Network Device List

\* Cisco DNA Center API Call Python Script Example, Topic: Cisco DNA CENTER SANDBOX Call DNA Center API Call Python Script Example

## NEW QUESTION # 213

Which Cisco security solution stops exfiltration using HTTPS?

- A. Cisco CTA
- B. Cisco AnyConnect
- C. Cisco FTD
- D. Cisco ASA

**Answer: A**

Explanation:

<https://www.cisco.com/c/dam/en/us/products/collateral/security/cognitive-threat-analytics/at-a-glance-c45-73655>

## NEW QUESTION # 214

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