

Cisco 350-701 Printable PDF, Exam 350-701 Reviews

350-701

Implementing and Operating Cisco Security



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Cisco 350-701 exam is a challenging exam that requires candidates to have a solid understanding of security concepts and hands-on experience in implementing and operating Cisco's security solutions. 350-701 exam is designed to validate the candidate's ability to implement and operate Cisco's security solutions in real-world scenarios. Implementing and Operating Cisco Security Core Technologies certification exam is a crucial step for IT professionals who want to advance their careers in network security and demonstrate their competence and expertise in implementing and operating Cisco's security technologies.

Understanding functional and technical aspects of Implementing and Operating Cisco Security Core Technologies (SCOR 350-701) Securing the Cloud

The following will be discussed in **CISCO 350-701 Exam Dumps**:

- Public, private, hybrid, and community clouds
- Cloud service models: SaaS, PaaS, IaaS (NIST 800-145)
- Implement application and data security in cloud environments
- Configure cloud logging and monitoring methodologies
- Identify security solutions for cloud environments
- Cloud-delivered security solutions such as firewall, management, proxy, security intelligence, and CASB
- Describe application and workload security concepts
- Describe the concept of DevSecOps (CI/CD pipeline, container orchestration, and security
- Compare the customer vs. provider security responsibility for the different cloud service models

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Cisco 350-701 exam, also known as Implementing and Operating Cisco Security Core Technologies, is a certification exam that validates the skills and knowledge of IT professionals in implementing and operating core security technologies. 350-701 Exam is intended for network security engineers, security analysts, and security operations center (SOC) personnel who are responsible for implementing and managing security solutions in their organization.

Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q451-Q456):

NEW QUESTION # 451

Which attack gives unauthorized access to files on the web server?

- A. Path traversal
- B. Distributed DoS
- C. DHCP snooping
- D. Broadcast storm

Answer: A

NEW QUESTION # 452

What are two ways a network administrator transparently identifies users using Active Directory on the Cisco WSA? (Choose two.)

- A. Create an LDAP authentication realm and disable transparent user identification.
- B. The eDirectory client must be installed on each client workstation.
- C. Create NTLM or Kerberos authentication realm and enable transparent user identification.
- D. Deploy a separate Active Directory agent such as Cisco Context Directory Agent.
- E. Deploy a separate eDirectory server; the default IP address is recorded in this server.

Answer: C,D

Explanation:

A network administrator can transparently identify users using Active Directory on the Cisco WSA in two ways:

* Create NTLM or Kerberos authentication realm and enable transparent user identification. This option allows the WSA to use the NTLM or Kerberos protocol to authenticate users without prompting them for credentials. The WSA must join the Active Directory domain and have a valid service principal name (SPN) for this option to work1.

* Deploy a separate Active Directory agent such as Cisco Context Directory Agent (CDA). This option allows the WSA to receive user-to-IP mappings from the CDA, which monitors the Active Directory domain controllers for user logon events. The CDA must be installed on a Windows server and have access to the domain controllers and the WSA2.

The other options are not ways to transparently identify users using Active Directory on the Cisco WSA.

Creating an LDAP authentication realm and disabling transparent user identification will require users to enter their credentials manually. Installing the eDirectory client on each client workstation or deploying a separate eDirectory server are not related to Active Directory, but to Novell eDirectory, which is a different directory service3.

References = 1: User Guide for AsyncOS 11.0 for Cisco Web Security Appliances, Chapter: Acquire End-User Credentials, Topic: Active Directory/Kerberos, page 4-3. 2: User Guide for AsyncOS 11.0 for Cisco Web Security Appliances, Chapter: Acquire End-User Credentials, Topic: Active Directory Agent, page

4-5. 3: User Guide for AsyncOS 11.0 for Cisco Web Security Appliances, Chapter: Acquire End-User Credentials, Topic: eDirectory, page 4-8.

NEW QUESTION # 453

Which two fields are defined in the NetFlow flow? (Choose two)

- A. destination port
- B. type of service byte
- C. output logical interface
- D. Layer 4 protocol type
- E. class of service bits

Answer: A,B

Explanation:

ExplanationCisco standard NetFlow version 5 defines a flow as a unidirectional sequence of packets that all share seven values which define a unique key for the flow:+ Ingress interface (SNMP ifIndex)+ Source IP address+ Destination IP address+ IP protocol+ Source port for UDP or TCP, 0 for other protocols+ Destination port for UDP or TCP, type and code for ICMP, or 0 for other protocols+ IP Type of ServiceNote: A flow is a unidirectional series of packets between a given source and destination.

NEW QUESTION # 454

Drag and drop the concepts from the left onto the correct descriptions on the right

guest services	requires probes to collect attributes of connected endpoints
profiling	sponsor portal that is used to gain access to network resources
posture assessment	My Devices portal that allows users to register their device
BYOD	Results can have a status of compliant or noncompliant.

Answer:

Explanation:

guest services	profiling
profiling	guest services
posture assessment	BYOD
BYOD	posture assessment

NEW QUESTION # 455

```

import http.client
import base64
import ssl
import sys

host = sys.argv[1] # "10.10.10.240"
user = sys.argv[2] # "ersad"
password = sys.argv[3] # "Password1"

conn = http.client.HTTPSConnection("{}:9060".format(host),
context=ssl.SSLContext(ssl.PROTOCOL_TLSv1_2))

creds = str.encode(':'.join((user, password)))
encodedAuth = bytes.decode(base64.b64encode(creds))

headers = {
    'accept': "application/json",
    'authorization': " ".join(("Basic", encodedAuth)),
    'cache-control': "no-cache"
}

conn.request("GET", "/ers/config/internaluser/", headers=headers)

res = conn.getresponse()
data = res.read()

print("Status: {}".format(res.status))
print("Header:\n{}".format(res.headers))
print("Body:\n{}".format(data.decode("utf-8")))

```



Refer to the exhibit. What does this Python script accomplish?

- A. It authenticates to a Cisco ISE server using the username of ersad
- B. It allows authentication with TLSv1 SSL protocol
- C. It lists the LDAP users from the external identity store configured on Cisco ISE
- D. It authenticates to a Cisco ISE with an SSH connection.

Answer: A

Explanation:

The Python script accomplishes the following tasks:

- * It imports the required libraries for HTTP, base64, SSL, and sys modules.
- * It takes the host, user, and password information from the command line arguments and assigns them to variables.
- * It creates an HTTPS connection object using the host and port 9060, and specifies the SSL protocol as TLSv1_2.
- * It encodes the user and password information in base64 format for basic HTTP authentication.
- * It sets the headers for the HTTP request, including the accept, authorization, and cache-control fields.
- * It sends a GET request to the Cisco ISE server to retrieve information from the "/ers/config/internaluser/" endpoint, which returns the list of internal users configured on Cisco ISE.
- * It reads the response from the server and prints the status, headers, and body in a human-readable format.

The script authenticates to the Cisco ISE server using the username of ersad and the password of Password1, and retrieves the internal user information from the server.

References:

- * Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0, Module 5: Secure Network Access, Lesson 2: Cisco Identity Services Engine, Topic: Cisco ISE REST API
- * Cisco Identity Services Engine API Reference Guide, Release 2.7 - Cisco ISE ERS API Overview [Cisco Identity Services Engine]
- * Python 3 - HTTP Client - Tutorialspoint

NEW QUESTION # 456

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