

# 真実的な350-701問題集無料 &合格スムーズ350-701最新受験攻略|100%合格率の350-701日本語版と英語版



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>> 350-701問題集無料 <<

## Cisco 350-701最新受験攻略、350-701日本語版と英語版

我々はCisco 350-701問題集をリリースされる以来、たくさんの好評を博しました。試験に合格したお客様は「350-701問題集のオンライン版を利用して、模擬試験を繰り返して受けました。無事試験に合格しました。ShikenPASSから大変助かりました。」と感謝します。あなたの支持こそ我々は最も高品質のCisco 350-701問題集を開発して努力します。

### Cisco Implementing and Operating Cisco Security Core Technologies 認定 350-701 試験問題 (Q148-Q153):

#### 質問 # 148

When a transparent authentication fails on the Web Security Appliance, which type of access does the end user get?

- A. blocked
- B. guest
- C. limited Internet
- D. full Internet

正解: A

解説:

When a transparent authentication fails on the Web Security Appliance (WSA), the end user gets blocked access. This means that the user cannot access any web resources until they successfully authenticate. The WSA can use different methods to authenticate users transparently, such as Transparent User Identification (TUI), Transparent Identification, or Kerberos1. If none of these methods work, the WSA will send a block page to the user with a message explaining why the authentication failed and how to resolve the issue2. The block page can be customized by the administrator to provide more information or instructions to the user3.

References = 1: Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0, Module 4:

Securing the Cloud, Lesson 4.3: Cloud Application Security, Topic 4.3.2: Cisco Umbrella, page 4-59. 2: User Guide for AsyncOS 12.5 for Cisco Web Security Appliances - GD (General Deployment), Chapter: Acquire End-User Credentials, Topic: Failed Authentication Credentials, page 4-67. 3: User Guide for AsyncOS 12.5 for Cisco Web Security Appliances - GD (General Deployment), Chapter: Customize End-User Notifications, Topic: Customize Block Pages, page 5-1.

#### 質問 # 149

Which two probes are configured to gather attributes of connected endpoints using Cisco Identity Services Engine? (Choose two)

- A. RADIUS
- B. sFlow
- C. DHCP
- D. SMTP
- E. TACACS+

正解: A、C

解説:

Cisco Identity Services Engine (ISE) uses various probes to collect attributes of connected endpoints, such as device type, operating system, IP address, MAC address, and so on. These attributes are used to profile the endpoints and assign them to appropriate identity groups and policies. Two of the probes that can be configured to gather attributes of connected endpoints using Cisco ISE are RADIUS and DHCP.

\* RADIUS probe: The RADIUS probe collects attributes from the RADIUS packets that are exchanged between the network access devices (NADs) and the ISE Policy Service Nodes (PSNs) during the

\* authentication and authorization process. The RADIUS probe can extract attributes such as username, calling-station-ID, NAS-IP-address, NAS-port-type, service-type, and so on. The RADIUS probe can also collect attributes from the RADIUS accounting packets that are sent by the NADs to the ISE PSNs after the session is established. The RADIUS probe can extract attributes such as session-ID, framed-IP-address, acct-session-time, and so on. The RADIUS probe is enabled by default and does not require any additional configuration on the NADs or the ISE PSNs.

\* DHCP probe: The DHCP probe collects attributes from the DHCP packets that are exchanged between the endpoints and the DHCP server during the IP address assignment process. The DHCP probe can extract attributes such as hostname, vendor-class-identifier, client-identifier, parameter-request-list, and so on. The DHCP probe can also collect attributes from the DHCP relay packets that are forwarded by the NADs to the ISE PSNs. The DHCP probe can extract attributes such as relay-agent-information

and subscriber-ID. The DHCP probe requires some configuration on the NADs and the ISE PSNs. The NADs must be configured to relay or copy the DHCP packets to the ISE PSNs, and the ISE PSNs must be configured to receive the DHCP packets on a specific interface.

References:

[https://www.cisco.com/c/en/us/td/docs/security/ise/2-4/admin\\_guide/b\\_ISE\\_admin\\_guide\\_24/m\\_assetvisibility\\_](https://www.cisco.com/c/en/us/td/docs/security/ise/2-4/admin_guide/b_ISE_admin_guide_24/m_assetvisibility_)

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### 質問 # 150

Refer to the exhibit.

```
Gateway of last resort is 1.1.1.1 to network 0.0.0.0

S*  0.0.0.0 0.0.0.0 [1/0] via 1.1.1.1, outside
C   1.1.1.0 255.255.255.0 is directly connect, outside
S   172.16.0.0 255.255.0.0 [1/0] via 192.168.100.1, inside
C   192.168.100.0 255.255.255.0 is directly connected, inside
C   172.16.10.0 255.255.255.0 is directly connected, dmz
S   10.10.10.0 255.255.255.0 [1/0] via 172.16.10.1, dmz

-----

access-list redirect-acl permit ip 192.168.100.0 255.255.255.0 any
access-list redirect-acl permit ip 172.16.0.0 255.255.0.0 any

class-map redirect-class
 match access-list redirect-acl

policy-map inside-policy
 class redirect-class
  sfr fail-open

service-policy inside-policy global
```

What is a result of the configuration?

- A. Traffic from the DMZ network is redirected
- B. Traffic from the inside network is redirected
- C. Traffic from the inside and DMZ networks is redirected
- D. All TCP traffic is redirected

正解: C

解説:

Reference:

<https://www.cisco.com/c/en/us/support/docs/security/asa-firepower-services/118644-configurefirepower-00.html>

### 質問 # 151

An MDM provides which two advantages to an organization with regards to device management? (Choose two)

- A. critical device management
- B. Active Directory group policy management
- C. network device management
- D. allowed application management
- E. asset inventory management

正解: D、E

解説:

Mobile Device Management (MDM) is a solution that allows an organization to manage, monitor, and secure mobile devices such as smartphones, tablets, and laptops. MDM provides two main advantages to an organization with regards to device management:

\* Asset inventory management: MDM helps an organization keep track of all the mobile devices that are connected to its network, including their location, status, configuration, and usage. MDM also enables an organization to remotely wipe or lock devices that are lost, stolen, or compromised, preventing data loss and unauthorized access. Asset inventory management helps an organization optimize its resources, reduce costs, and comply with regulations<sup>12</sup>.

\* Allowed application management: MDM allows an organization to control what applications can be installed and run on the mobile devices, as well as how they can access and share data. MDM can also push updates and patches to the devices, ensuring that they are always running the latest and most secure

versions of the applications. Allowed application management helps an organization enhance security, productivity, and performance of the mobile devices<sup>34</sup>.

References: 1: 7 Advantages and Disadvantages of Mobile Device Management [2024] 2: 5 Benefits of Mobile Device

Management - ESET 3: Top 10 Benefits of Mobile Device Management (MDM) - TechFunnel 4: Benefits of Mobile Device Management (MDM) for Businesses

### 質問 # 152

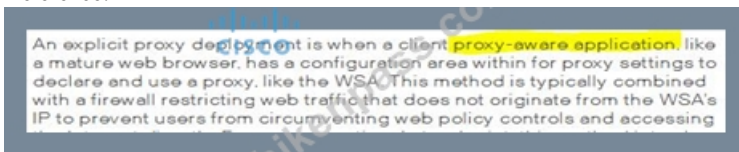
After a recent breach, an organization determined that phishing was used to gain initial access to the network before regaining persistence. The information gained from the phishing attack was a result of users visiting known malicious websites. What must be done in order to prevent this from happening in the future?

- A. Modify identification profiles.
- B. Modify an access policy.
- C. Modify outbound malware scanning policies
- D. Modify web proxy settings

正解: D

解説:

Reference:



### 質問 # 153

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