

Updated Exam 350-701 Study Guide - Find Shortcut to Pass 350-701 Exam



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In cyber age, it's essential to pass the 350-701 exam to prove ability especially for lots of office workers. Passing the 350-701 exam is not only for obtaining a paper certification, but also for a proof of your ability. Most people regard Cisco certification as a threshold in this industry, therefore, for your convenience, we are fully equipped with a professional team with specialized experts to study and design the most applicable 350-701 Exam prepare.

Cisco 350-701 certification exam, also known as Implementing and Operating Cisco Security Core Technologies, is a professional-level exam designed to test the knowledge and skills of security professionals in implementing and operating core security technologies. 350-701 exam is aimed at validating the candidate's proficiency in securing network infrastructures and identifying potential security threats. Implementing and Operating Cisco Security Core Technologies certification is a widely recognized credential in the field of cybersecurity and is highly valued by employers in the industry.

Cisco 350-701 exam covers a wide range of topics related to security technologies, including the implementation of secure network infrastructure, secure access, and secure endpoint protection. 350-701 exam also covers the implementation of network security and cloud security solutions, as well as the implementation of network visibility and enforcement solutions.

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Cisco Implementing and Operating Cisco Security Core Technologies Sample

Questions (Q273-Q278):

NEW QUESTION # 273

Which two application layer preprocessors are used by Firepower Next Generation Intrusion Prevention System? (Choose two)

- A. inline normalization
- B. packet decoder
- C. modbus
- D. SIP
- E. SSL

Answer: D,E

Explanation:

Explanation Application layer protocols can represent the same data in a variety of ways. The Firepower System provides application layer protocol decoders that normalize specific types of packet data into formats that the intrusion rules engine can analyze. Normalizing application-layer protocol encodings allows the rules engine to effectively apply the same content-related rules to packets whose data is represented differently and obtain meaningful results. Reference:

[https://www.cisco.com/c/en/us/td/docs/security/firepower/60/configuration/guide/fpmc-config-](https://www.cisco.com/c/en/us/td/docs/security/firepower/60/configuration/guide/fpmc-config-guidev60/Application_Layer_Preprocessors.html#ID-2244-0000080c)

[guidev60/Application_Layer_Preprocessors.html#ID-2244-0000080c](https://www.cisco.com/c/en/us/td/docs/security/firepower/60/configuration/guide/fpmc-config-guidev60/Application_Layer_Preprocessors.html#ID-2244-0000080c) FirePower uses many preprocessors, including DNS, FTP/Telnet, SIP, SSL, SMTP, SSH preprocessors.

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[https://www.cisco.com/c/en/us/td/docs/security/firepower/60/configuration/guide/fpmc-config-](https://www.cisco.com/c/en/us/td/docs/security/firepower/60/configuration/guide/fpmc-config-guidev60/Application_Layer_Preprocessors.html#ID-2244-0000080c)

[guidev60/Application_Layer_Preprocessors.html#ID-2244-0000080c](https://www.cisco.com/c/en/us/td/docs/security/firepower/60/configuration/guide/fpmc-config-guidev60/Application_Layer_Preprocessors.html#ID-2244-0000080c) FirePower uses many preprocessors, including DNS, FTP/Telnet, SIP, SSL, SMTP, SSH preprocessors.

NEW QUESTION # 274

What is the result of running the crypto isakmp key ciscXXXXXXXX address 172.16.0.0 command?

- A. secures all the certificates in the IKE exchange by using the key ciscXXXXXXXX
- B. authenticates the IKEv1 peers in the 172.16.0.0/16 range by using the key ciscXXXXXXXX
- C. authenticates the IP address of the 172.16.0.0/32 peer by using the key ciscXXXXXXXX
- D. authenticates the IKEv2 peers in the 172.16.0.0/16 range by using the key ciscXXXXXXXX

Answer: C

Explanation:

Explanation/Reference: <https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/security/a1/sec-a1-cr-book/sec-cr-c4.html#wp6039879000>

NEW QUESTION # 275

An administrator configures new authorization policies within Cisco ISE and has difficulty profiling the devices. Attributes for the new Cisco IP phones that are profiled based on the RADIUS authentication are seen however the attributes for CDP or DHCP are not. What should the administrator do to address this issue?

- A. Configure a service template within the switch to standardize the port configurations so that the correct information is sent to Cisco ISE
- B. Configure the authentication port-control auto feature within Cisco ISE to identify the devices that are trying to connect
- C. Configure the ip dhcp snooping trust command on the DHCP interfaces to get the information to Cisco ISE
- D. Configure the device sensor feature within the switch to send the appropriate protocol information

Answer: D

Explanation:

Device sensor is a feature of access devices. It allows to collect information about connected endpoints. Mostly, information collected by Device Sensor can come from the following protocols: + Cisco Discovery Protocol (CDP) + Link Layer Discovery Protocol (LLDP) + Dynamic Host Configuration Protocol (DHCP) Reference:

<https://www.cisco.com/c/en/us/support/docs/security/identity-services-engine/200292-ConfigureDevice-Sensor-for-ISE-Profilin.html> information collected by Device Sensor can come from the following protocols:

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NEW QUESTION # 276

Which Talos reputation center allows you to track the reputation of IP addresses for email and web traffic?

- A. File Reputation Center
- **B. IP and Domain Reputation Center**
- C. IP Blacklist Center
- D. AMP Reputation Center

Answer: B

NEW QUESTION # 277

An organization is implementing URL blocking using Cisco Umbrella. The users are able to go to some sites but other sites are not accessible due to an error. Why is the error occurring?

- **A. Client computers do not have the Cisco Umbrella Root CA certificate installed.**
- B. IP-Layer Enforcement is not configured.
- C. Client computers do not have an SSL certificate deployed from an internal CA server.
- D. Intelligent proxy and SSL decryption is disabled in the policy.

Answer: A

Explanation:

Explanation

<https://support.umbrella.com/hc/en-us/articles/115004564126-SSL-Decryption-in-the-Intelligent-Proxy>

NEW QUESTION # 278

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