

Cisco 350-701 PDF Dumps - Best Preparation Material [Updated-2026]



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Network Security – 20%

- Comparing network security solutions that deliver the firewall capacity as well as intrusion prevention;
- Configuring the secure network management of perimeter security & intrusion prevention (secure device management, users, groups, authentication, SNMPv3, views, and encryption, secure logging, as well as NTP with authentication);
- Configuring and verifying remote access VPN as well as site-to-site VPN.
- Describing deployment models of network security architectures & solutions that deliver the firewall capacity as well as intrusion prevention;
- Configuring and verifying the security methods related to network infrastructure, such as router, wireless, and switch;
- Implementing the management options for network security solutions such as perimeter security & intrusion prevention (single versus multidevice manager, in-band versus out-of-band, SFTP, DNS, SCP, CDP, and DHCP security & risks);
- Implementing segmentation, access control policies, URL filtering, AVC, as well as malware protection;

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The ITexamReview is committed from the day first to ace the Implementing and Operating Cisco Security Core Technologies (350-701) exam questions preparation at any cost. To achieve this objective ITexamReview has hired a team of experienced and qualified Cisco 350-701 certification exam experts. They utilize all their expertise to offer top-notch Implementing and Operating Cisco

Security Core Technologies (350-701) exam dumps. These 350-701 exam questions are being offered in three different but easy-to-use formats.

Cisco 350-701 certification exam is a valuable credential for IT professionals who want to demonstrate their expertise in network security. Implementing and Operating Cisco Security Core Technologies certification is recognized globally and is highly respected in the IT industry. Implementing and Operating Cisco Security Core Technologies certification exam's preparation requires extensive study and hands-on experience in implementing and managing network security technologies. Implementing and Operating Cisco Security Core Technologies certification holders are equipped with the skills and knowledge needed to secure their organization's networks and protect against threats and attacks.

Cisco 350-701: Implementing and Operating Cisco Security Core Technologies is an industry-recognized certification exam that tests the candidate's knowledge and skills in implementing and operating core security technologies of Cisco. 350-701 Exam is designed to validate the candidate's expertise in implementing and managing Cisco's security solutions to protect their organization's network infrastructure from potential threats.

Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q330-Q335):

NEW QUESTION # 330

What is a benefit of using Cisco Tetration?

- A. It collects enforcement data from servers and collects interpacket variation.
- **B. It collects telemetry data from servers and then uses software sensors to analyze flow information.**
- C. It collects near-real time data from servers and inventories the software packages that exist on servers.
- D. It collects policy compliance data and process details.

Answer: B

Explanation:

Cisco Tetration is a hybrid-cloud workload protection platform that secures compute instances in both the on-premises data center and the public cloud¹. One of the benefits of using Cisco Tetration is that it collects telemetry data from servers and then uses software sensors to analyze flow information². This allows Cisco Tetration to provide comprehensive visibility into every workload interaction and powerful AI/ML driven automation². By analyzing the flow information, Cisco Tetration can also generate microsegmentation policies, detect workload behavior anomalies, identify software vulnerabilities, and monitor policy compliance²³. References: 1: Cisco Secure Workload (formerly Tetration) FAQ 2: Cisco Secure Workload Platform Data Sheet 3: Cisco Tetration Platform - Cisco

NEW QUESTION # 331

Why should organizations migrate to a multifactor authentication strategy?

- A. Biometrics authentication leads to the need for multifactor authentication due to its ability to be hacked easily
- **B. Single methods of authentication can be compromised more easily than multifactor authentication**
- C. Multifactor authentication methods of authentication are never compromised
- D. Multifactor authentication does not require any piece of evidence for an authentication mechanism

Answer: B

Explanation:

Multifactor authentication (MFA) is a security measure that requires two or more proofs of identity to grant access to a resource, such as a username and password, a one-time code, a smart card, etc.¹ MFA provides stronger protection than single-factor authentication (SFA), which only requires one proof of identity, such as a password. SFA can be compromised more easily by attackers who can guess, steal, or intercept passwords, or use phishing or social engineering techniques to trick users into revealing their credentials. MFA adds an extra layer of security that makes it harder for attackers to gain access, even if they have the password. MFA can also prevent unauthorized access from lost or stolen devices, as the attacker would need another factor to authenticate. MFA can also deter attackers from targeting an organization, as they would need to invest more time and resources to bypass the security measures. Therefore, organizations should migrate to a multifactor authentication strategy to enhance their security posture and protect their data and assets. References := 1: What is Multi-Factor Authentication (MFA)? - Auth0

NEW QUESTION # 332

Which solution stops unauthorized access to the system if a user's password is compromised?

- A. SSL
- B. VPN
- C. AMP
- **D. MFA**

Answer: D

Explanation:

MFA stands for multi-factor authentication, which is a security method that requires users to provide two or more pieces of evidence to verify their identity before accessing a system. MFA can prevent unauthorized access to the system if a user's password is compromised, because the attacker would also need to obtain the other factors, such as a one-time code, a biometric scan, or a physical token. MFA can be implemented using various technologies, such as SMS, email, phone call, mobile app, or hardware device. According to Microsoft, adopting MFA can prevent approximately 99.9% of compromised user accounts, significantly bolstering security measures against unauthorized access¹². References:

* Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0, Module 6: Secure Network Access and Visibility, Lesson 6.1: Implementing Secure Network Access

* 350-701 SCOR - Cisco, Exam Topics, 6.1 Implement secure network access

* What Is Unauthorized Access? 5 Key Prevention Best Practices - Cynet, Best Practice #3: Implement multi-factor authentication

* Unauthorized Access: Top 8 Practices for Detecting and Responding - Ekran System, Best Practice #3:

Use multi-factor authentication

NEW QUESTION # 333

What does Cisco AMP for Endpoints use to help an organization detect different families of malware?

- **A. Ethos Engine to perform fuzzy fingerprinting**
- B. Tetra Engine to detect malware when the endpoint is connected to the cloud
- C. Clam AV Engine to perform email scanning
- D. Spero Engine with machine learning to perform dynamic analysis

Answer: A

Explanation:

Reference: <https://docs.amp.cisco.com/AMP%20for%20Endpoints%20User%20Guide.pdf> ETHOS = Fuzzy Fingerprinting using static/passive heuristics Reference: <https://www.ciscolive.com/c/dam/r/ciscolive/emea/docs/2016/pdf/BRKSEC-2139.pdf>

NEW QUESTION # 334

In a PaaS model, which layer is the tenant responsible for maintaining and patching?

- **A. application**
- B. hypervisor
- C. virtual machine
- D. network

Answer: A

Explanation:

Explanation/Reference: <https://www.bmc.com/blogs/saas-vs-paas-vs-iaas-whats-the-difference-and-how-to-choose/>

NEW QUESTION # 335

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