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Cisco 350-701 Practice Questions
Implementing and Operating Cisco Security Core Technologies (SCOR)

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The Cisco 350-701 Exam covers a wide range of topics related to core security technologies such as network security, cloud security, endpoint protection, secure network access, visibility, and automation. 350-701 exam also covers advanced security concepts and best practices for implementing and managing secure solutions.

Cisco 350-701 exam is a challenging exam that requires candidates to have a strong understanding of security technologies and their application. 350-701 exam consists of 90-110 questions and lasts for 120 minutes. Candidates need to score a minimum of 825 points out of a possible 1000 to pass the exam. Implementing and Operating Cisco Security Core Technologies certification exam is available in multiple languages, including English, Japanese, and Chinese. Upon passing the exam, candidates receive the Cisco Certified Network Professional Security (CCNP Security) certification, which is valid for three years. Implementing and Operating Cisco Security Core Technologies certification program offers a range of benefits, including career advancement opportunities, higher salaries, and increased job security.

350-701 Exam Questions are Available in 3 Easy-to-Understand Formats

You will remain updated with the 350-701 practice test style, evaluate and improve your concepts. Users of the software can improve what they lack before Cisco 350-701 final exam. Practicing for the 350-701 Practice Test, again and again, can be nerve-wracking, so in this situation Exams. Cisco offer an easy-to-use 350-701 PDF questions file.

Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q180-Q185):

NEW QUESTION # 180

An engineer must enable Outbreak Filters globally on an AsyncOS for Cisco Secure Email Gateway to protect the network from large-scale malware attacks. Drag and drop the steps from the left into the sequence on the right to complete the configuration.



Answer:

Explanation:



Explanation:



NEW QUESTION # 181

An engineer needs a cloud solution that will monitor traffic, create incidents based on events, and integrate with other cloud solutions via an API. Which solution should be used to accomplish this goal?

- A. Cisco Cloudlock
- B. CASB
- C. SIEM
- D. Adaptive MFA

Answer: A

Explanation:

- + Cisco Cloudlock continuously monitors cloud environments with a cloud Data Loss Prevention (DLP) engine to identify sensitive information stored in cloud environments in violation of policy.
- + Cloudlock is API-based.
- + Incidents are a key resource in the Cisco Cloudlock application. They are triggered by the Cloudlock policy engine when a policy detection criteria result in a match in an object (document, field, folder, post, or file).
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Reference:

Note:

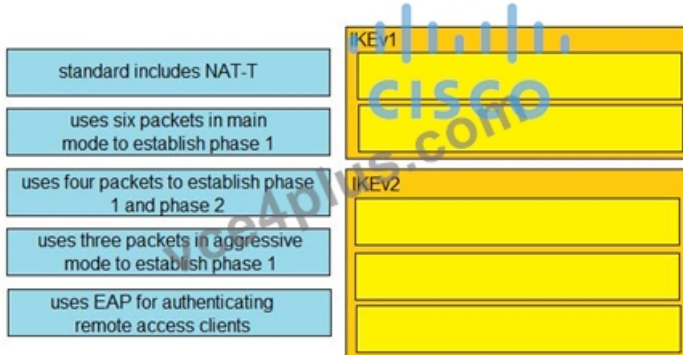
- + Security information and event management (SIEM) platforms collect log and event data from security systems, networks and computers, and turn it into actionable security insights.
- + An incident is a record of the triggering of an alerting policy. Cloud Monitoring opens an incident when a condition of an alerting policy has been met.

Note:

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NEW QUESTION # 182

Drag and drop the descriptions from the left onto the correct protocol versions on the right.



Answer:

Explanation:

standard includes NAT-T	IKEv1	uses six packets in main mode to establish phase 1
uses six packets in main mode to establish phase 1		uses three packets in aggressive mode to establish phase 1
uses four packets to establish phase 1 and phase 2	IKEv2	standard includes NAT-T
uses three packets in aggressive mode to establish phase 1		uses four packets to establish phase 1 and phase 2
uses EAP for authenticating remote access clients		uses EAP for authenticating remote access clients

NEW QUESTION # 183

Which public cloud provider supports the Cisco Next Generation Firewall Virtual?

- A. Amazon Web Services
- B. VMware ESXi
- C. Google Cloud Platform
- D. Red Hat Enterprise Visualization

Answer: A

Explanation:

Explanation:

Cisco Firepower NGFW Virtual (NGFWv) is the virtualized version of Cisco's Firepower next generation firewall.

The Cisco NGFW virtual appliance is available in the AWS and Azure marketplaces. In AWS, it can be deployed in routed and passive modes. Passive mode design requires ERSPAN, the Encapsulated Remote Switched Port Analyzer, which is currently not available in Azure.

In passive mode, NGFWv inspects packets like an Intrusion Detection System (IDS) appliance, but no action can be taken on the packet.

In routed mode NGFWv acts as a next hop for workloads. It can inspect packets and also take action on the packet based on rule and policy definitions.

Reference: <https://www.cisco.com/c/en/us/products/collateral/security/adaptive-security-virtual-appliance- asav/ white-paper-c11-740505.html>

NEW QUESTION # 184

Which two features of Cisco DNA Center are used in a Software Defined Network solution? (Choose two)

- A. assurance
- B. authentication
- C. automation
- D. accounting
- E. encryption

Answer: A,C

Explanation:

What Cisco DNA Center enables you to do

Automate: Save time by using a single dashboard to manage and automate your network. Quickly scale your business with intuitive workflows and reusable templates. Configure and provision thousands of network devices across your enterprise in minutes, not hours.

Secure policy: Deploy group-based secure access and network segmentation based on business needs. With Cisco DNA Center, you apply policy to users and applications instead of to your network devices. Automation reduces manual operations and the costs

associated with human errors, resulting in more uptime and improved security. Assurance then assesses the network and uses context to turn data into intelligence, making sure that changes in the network device policies achieve your intent.

Assurance: Monitor, identify, and react in real time to changing network and wireless conditions. Cisco DNA Center uses your network's wired and wireless devices to create sensors everywhere, providing real-time feedback based on actual network conditions. The Cisco DNA Assurance engine correlates network sensor insights with streaming telemetry and compares this with the current context of these data sources. With a quick check of the health scores on the Cisco DNA Center dashboard, you can see where there is a performance issue and identify the most likely cause in minutes.

Extend ecosystem: With the new Cisco DNA Center platform, IT can now integrate Cisco® solutions and thirdparty technologies into a single network operation for streamlining IT workflows and increasing business value and innovation. Cisco DNA Center allows you to run the network with open interfaces with IT and business applications, integrates across IT operations and technology domains, and can manage heterogeneous network devices.

What Cisco DNA Center enables you to do

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NEW QUESTION # 185

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