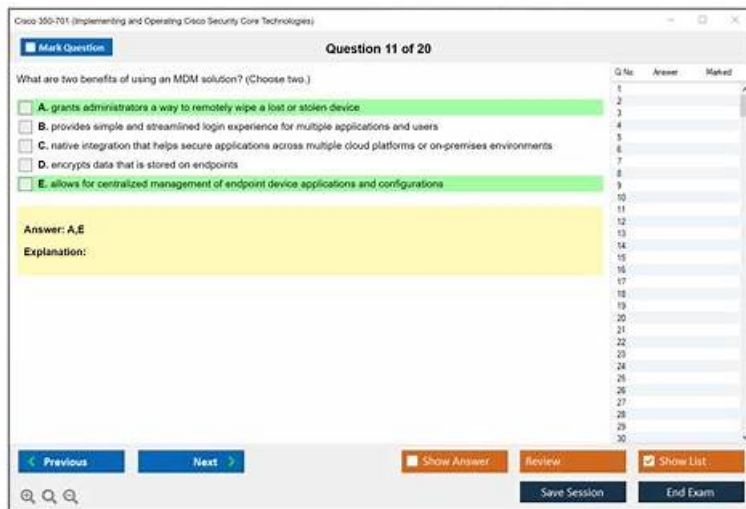


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Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q714-Q719):

NEW QUESTION # 714

What is a characteristic of Cisco ASA NetFlow v9 Secure Event Logging?

- A. It provides stateless IP flow tracking that exports all records of a specific flow.
- B. Its events match all traffic classes in parallel.
- C. It tracks the flow continuously and provides updates every 10 seconds.

- D. It tracks flow-create, flow-teardown, and flow-denied events.

Answer: D

Explanation:

Explanation/Reference: <https://www.cisco.com/c/en/us/td/docs/security/asa/asa92/configuration/general/asa-general-cli/monitorsel.html>

NEW QUESTION # 715

Which two activities can be done using Cisco DNA Center? (Choose two)

- A. Provision
- B. DNS
- C. Accounting
- D. Design
- E. DHCP

Answer: A,D

Explanation:

Cisco DNA Center has four general sections aligned to IT workflows:

Design: Design your network for consistent configurations by device and by site. Physical maps and logical topologies help provide quick visual reference. The direct import feature brings in existing maps, images, and topologies directly from Cisco Prime Infrastructure and the Cisco Application Policy Infrastructure Controller Enterprise Module (APIC-EM), making upgrades easy and quick. Device configurations by site can be consolidated in a "golden image" that can be used to automatically provision new network devices. These new devices can either be pre-staged by associating the device details and mapping to a site. Or they can be claimed upon connection and mapped to the site.

Policy: Translate business intent into network policies and apply those policies, such as access control, traffic routing, and quality of service, consistently over the entire wired and wireless infrastructure. Policy-based access control and network segmentation is a critical function of the Cisco Software-Defined Access (SDAccess) solution built from Cisco DNA Center and Cisco Identity Services Engine (ISE). Cisco AI Network Analytics and Cisco Group-Based Policy Analytics running in the Cisco DNA Center identify endpoints, group similar endpoints, and determine group communication behavior. Cisco DNA Center then facilitates creating policies that determine the form of communication allowed between and within members of each group. ISE then activates the underlying infrastructure and segments the network creating a virtual overlay to follow these policies consistently. Such segmenting implements zero-trust security in the workplace, reduces risk, contains threats, and helps verify regulatory compliance by giving endpoints just the right level of access they need.

Provision: Once you have created policies in Cisco DNA Center, provisioning is a simple drag-and-drop task.

The profiles (called scalable group tags or "SGTs") in the Cisco DNA Center inventory list are assigned a policy, and this policy will always follow the identity. The process is completely automated and zero-touch. New devices added to the network are assigned to an SGT based on identity—greatly facilitating remote office setups.

Assurance: Cisco DNA Assurance, using AI/ML, enables every point on the network to become a sensor, sending continuous streaming telemetry on application performance and user connectivity in real time. The clean and simple dashboard shows detailed network health and flags issues. Then, guided remediation automates resolution to keep your network performing at its optimal with less mundane troubleshooting work.

The outcome is a consistent experience and proactive optimization of your network, with less time spent on troubleshooting tasks. Cisco DNA Center has four general sections aligned to IT workflows:

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NEW QUESTION # 716

Which Cisco Firewall solution requires zone definition?

- A. ZBFW
- B. Cisco ASA
- C. CBAC
- D. Cisco AMP

Answer: A

Explanation:

ZBFW stands for Zone-Based Firewall, which is a feature that allows unidirectional application of IOS firewall policies between groups of interfaces known as zones. Interfaces are assigned to zones, and firewall rules are applied to specific types of traffic moving in one direction between the zones. ZBFW enforces a secure inter-zone policy by default, meaning traffic cannot pass between security zones until an explicit policy allowing that traffic is defined. The zone itself is an abstraction of multiple interfaces with the same or similar security requirements that can be logically grouped together. ZBFW is CBAC's replacement and offers intuitive policies for multiple-interface routers, increased granularity of firewall policy application, and a default deny-all policy that prohibits traffic between firewall security zones until an explicit policy is applied to allow desirable traffic. ZBFW is supported on IOS devices running 12.4(6)T or later, and ASR devices running 12.2(33) or later. References:

* Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0, Module 4: Securing the Cloud, Lesson 4.1: Introducing Cisco Cloud Services Router 1000V Series, Topic 4.1.2: Zone-Based Firewall

* Understand the Zone-Based Policy Firewall Design

* Managing Zone-based Firewall Rules

- * Zone Based Firewall Overview
- * CBAC vs. Zone-based firewall

NEW QUESTION # 717

The Cisco ASA must support TLS proxy for encrypted Cisco Unified Communications traffic. Where must the ASA be added on the Cisco UC Manager platform?

- A. Endpoint Trust List
- B. **Certificate Trust List**
- C. Secured Collaboration Proxy
- D. Enterprise Proxy Service

Answer: B

Explanation:

Explanation/Reference: <https://www.cisco.com/c/en/us/td/docs/security/asa/special/unified-communications/guide/unified-comm/unified-comm-tlsproxy.html>

NEW QUESTION # 718

An engineer is trying to decide between using L2TP or GRE over IPsec for their site-to-site VPN implementation. What must be un solution?

- A. **L2TP is an IP packet encapsulation protocol, and GRE over IPsec is a tunneling protocol.**
- B. GRE over IPsec cannot be used as a standalone protocol, and L2TP can.
- C. GRE over IPsec adds its own header, and L2TP does not.
- D. L2TP uses TCP port 47 and GRE over IPsec uses UDP port 1701.

Answer: A

NEW QUESTION # 719

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