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Cisco 300-740 Practice Questions

Designing and Implementing Secure Cloud Access for Users and Endpoints

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Cisco 300-740 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Application and Data Security This section of the exam measures skills of Cloud Security Analysts and explores how to defend applications and data from cyber threats. It introduces the MITRE ATT&CK framework, explains cloud attack patterns, and discusses mitigation strategies. Additionally, it covers web application firewall functions, lateral movement prevention, microsegmentation, and creating policies for secure application connectivity in multicloud environments.

Topic 2	<ul style="list-style-type: none"> User and Device Security: This section of the exam measures skills of Identity and Access Management Engineers and deals with authentication and access control for users and devices. It covers how to use identity certificates, enforce multifactor authentication, define endpoint posture policies, and configure single sign-on (SSO) and OIDC protocols. The section also includes the use of SAML to establish trust between devices and applications.
Topic 3	<ul style="list-style-type: none"> Integrated Architecture Use Cases: This section of the exam measures the skills of Cloud Solution Architects and covers key capabilities within an integrated cloud security architecture. It focuses on ensuring common identity across platforms, setting multicloud policies, integrating secure access service edge (SASE), and implementing zero-trust network access models for more resilient cloud environments.
Topic 4	<ul style="list-style-type: none"> Cloud Security Architecture: This section of the exam measures the skills of Cloud Security Architects and covers the fundamental components of the Cisco Security Reference Architecture. It introduces the role of threat intelligence in identifying and mitigating risks, the use of security operations tools for monitoring and response, and the mechanisms of user and device protection. It also includes strategies for securing cloud and on-premise networks, as well as safeguarding applications, workloads, and data across environments.
Topic 5	<ul style="list-style-type: none"> SAFE Key Structure: This section of the exam measures skills of Network Security Designers and focuses on the SAFE framework's key structural elements. It includes understanding 'Places in the Network'—the different network zones—and defining 'Secure Domains' to organize security policy implementation effectively.
Topic 6	<ul style="list-style-type: none"> Network and Cloud Security: This section of the exam measures skills of Network Security Engineers and covers policy design for secure access to cloud and SaaS applications. It outlines techniques like URL filtering, app control, blocking specific protocols, and using firewalls and reverse proxies. The section also addresses security controls for remote users, including VPN-based and application-based access methods, as well as policy enforcement at the network edge.
Topic 7	<ul style="list-style-type: none"> SAFE Architectural Framework: This section of the exam measures skills of Security Architects and explains the Cisco SAFE framework, a structured model for building secure networks. It emphasizes the importance of aligning business goals with architectural decisions to enhance protection across the enterprise.
Topic 8	<ul style="list-style-type: none"> Industry Security Frameworks: This section of the exam measures the skills of Cybersecurity Governance Professionals and introduces major industry frameworks such as NIST, CISA, and DISA. These frameworks guide best practices and compliance in designing secure systems and managing cloud environments responsibly.
Topic 9	<ul style="list-style-type: none"> Threat Response: This section of the exam measures skills of Incident Response Engineers and focuses on responding to threats through automation and data analysis. It covers how to act based on telemetry and audit reports, manage user or application compromises, and implement response steps such as containment, reporting, remediation, and reinstating services securely.

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Cisco Designing and Implementing Secure Cloud Access for Users and Endpoints Sample Questions (Q143-Q148):

NEW QUESTION # 143

Based on telemetry reports, actions might include adjusting _____ to better protect against identified threats.

- A. office layouts
- B. marketing strategies
- C. security policies
- D. hiring practices

Answer: C

NEW QUESTION # 144

What does the Cisco Telemetry Broker provide for telemetry data?

- A. Data filtering
- B. Data brokering
- C. Data mining
- D. Data analytics

Answer: A

Explanation:

Cisco Telemetry Broker (CTB) is designed to act as an intermediary that filters, enriches, and routes telemetry data-such as NetFlow, Syslog, and SNMP-across various tools. It optimizes resource usage by preventing overload and ensures only relevant telemetry is forwarded to appropriate analytics platforms.

The SCAZT guide (Section 5: Visibility and Assurance, Pages 93-95) describes CTB's role in applying filters and transformations to raw telemetry data to enhance visibility and reduce noise.

Reference: Designing and Implementing Secure Cloud Access for Users and Endpoints (SCAZT), Section 5, Pages 93-95

NEW QUESTION # 145

Refer to the exhibit. An engineer is troubleshooting an incident by using Cisco Secure Cloud Analytics. What is the cause of the issue?

- A. An FTP client was installed on a workstation.
- B. An attacker opened port 22 on the host.
- C. An attacker installed an SSH server on the host.
- D. An FTP client was installed on a domain controller.

Answer: D

Explanation:

The screenshot from Cisco Secure Cloud Analytics shows a Role Violation alert. According to the "Supporting Observations" pane, the device with IP 10.201.0.15 is assigned the role of Domain Controller but has demonstrated traffic behavior matching an FTP client, connecting to ports 20, 21, 115, 152, 989, and 990. This discrepancy triggered the alert.

Cisco SCAZT documentation emphasizes that devices acting outside their expected network roles (e.g., a domain controller acting as an FTP client) indicate potential compromise or misuse. Role-based anomaly detection is part of Visibility and Assurance mechanisms where baseline behaviors are continuously monitored and flagged when changes occur outside expected policy or operational norms.

Reference: Designing and Implementing Secure Cloud Access for Users and Endpoints (SCAZT), Section 5: Visibility and Assurance, Pages 97-102.

NEW QUESTION # 146

What are key considerations when implementing an integrated cloud security architecture?

- A. Ensuring compatibility between different cloud services
- B. Leveraging zero-trust principles
- C. Centralizing all data storage on-premises
- D. Implementing consistent security policies across environments

Answer: A,B,D

NEW QUESTION # 147

What role does OIDC play in web and mobile applications?

- A. It serves as a protocol for user authentication using an identity provider
- B. It provides a mechanism for encrypting application data
- C. It specifies the physical security measures for devices
- D. It defines how applications should be developed

Answer: A

NEW QUESTION # 148

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