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Cisco SCAZT 300-740 Certification Study Guide

Cisco 300-740 Certification Exam Details

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The [Cisco 300-740](#) Exam is challenging, and thorough preparation is essential for success. This cert guide is designed to help you prepare for the SCAZT certification exam. It contains a detailed list of the topics covered on the Professional exam. These guidelines for the CCNP Security will help guide you through the study process for your certification.

To obtain Cisco Designing and Implementing Secure Cloud Access for Users and Endpoints certification, you are required to pass [CCNP Security 300-740](#) exam. This exam is created keeping in mind the input of professionals in the industry and reveals how Cisco products are used in organizations across the world.

300-740 SCAZT Sample Questions

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Cisco 300-740 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> • 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 4	<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 5	<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.

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Cisco Designing and Implementing Secure Cloud Access for Users and Endpoints Sample Questions (Q191-Q196):

NEW QUESTION # 191

Refer to the exhibit. An engineer must analyze a segmentation policy in Cisco Secure Workload. What is the result of applying the policy?

- A. HR can use Telnet to connect to IT by using Rule #1.
- B. The explicit deny all rule is applied.
- C. The default catch-all rule is applied by using Rule #3.
- D. HR cannot use Telnet to connect to IT by using Rule #2.

Answer: D

Explanation:

The policy includes three rules under the Apps scope. Rule #1 allows HR to communicate with IT on TCP port 23 (Telnet), but it is marked as "Default." Rule #2 denies the same HR-to-IT Telnet traffic and is marked as "Absolute," which takes precedence over any default rule. In Cisco Secure Workload (Tetration), an "Absolute" rule will override both "Default" and inherited rules. Therefore, even though there's an allow in Rule #1, the deny in Rule #2 prevents HR from using Telnet to connect to IT.

Reference: Designing and Implementing Secure Cloud Access for Users and Endpoints (SCAZT), Section 5: Visibility and Assurance, Pages 95-98.

NEW QUESTION # 192

What does SAML/SSO stand for and what is its purpose?

- A. Single Access Markup Language / Single Sign-On, to simplify logins across different systems
- **B. Security Assertion Markup Language / Single Sign-On, to simplify logins across different systems**
- C. Security Assertion Markup Language / Secure Sign-Out, to secure logouts across systems
- D. Secure Access Markup Language / Secure Sign-On, to increase login complexity

Answer: B

NEW QUESTION # 193

Secure Domains in the SAFE framework are used to:

- A. Define different administrative roles
- B. Categorize types of security threats
- C. Specify security policies for cloud providers
- **D. Segregate network areas based on security requirements**

Answer: D

NEW QUESTION # 194

Response automation in cybersecurity is primarily used for:

- A. Reducing the accuracy of threat detection
- **B. Automating the process of detecting and responding to threats**
- C. Increasing the workload of cybersecurity teams
- D. Decreasing the speed of response to security incidents

Answer: B

NEW QUESTION # 195

Which web application firewall deployment in the Cisco Secure DDoS protects against application layer and volumetric attacks?

- **A. Always-on**
- B. On-demand
- C. Active/passive
- D. Hybrid

Answer: A

Explanation:

According to the SCAZT guide, the "Always-on" deployment mode for Cisco Secure DDoS (including integration with Secure Web Application Firewall solutions) provides continuous protection for both volumetric and application-layer attacks. This deployment model ensures that all traffic flows through the scrubbing and WAF infrastructure without requiring traffic redirection only during attack events. It provides real-time mitigation and immediate detection, which is essential to address both volumetric attacks (e.g., SYN floods) and Layer 7 (application-layer) attacks such as HTTP floods and injection-based threats.

While "Hybrid" and "On-demand" modes are useful for specific use cases, only "Always-on" offers continuous and comprehensive protection required for environments that demand consistent uptime and threat prevention.

Reference: Designing and Implementing Secure Cloud Access for Users and Endpoints (SCAZT), Section 3: Network and Cloud Security, Pages 68-71.

NEW QUESTION # 196

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