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Republika ng Pilipinas
Departamento ng Edukasyon
Rehiyon V- Bicol
PAMBANSANG MATAAS NA PAARALAN NG SAN JOSE
San Jose Malilipot, Albay



Ikatlong Markahang Pagsusulat sa Filipino 7

Pangalan: _____ Baitang at Seksiyon: _____ Petsa: _____

UNANG BAHAGI:

Panuto: Bilugan ang titik ng tamang sagot.

- Kauna-unahang aklat na nailimbag sa pilipinas noong 1593.
a. Barlaam at Josaphat c. Doctrina Cristiana
b. Nuestra Senora Del Rosario d. Pasyon
- Ikalawang aklat na nailimbag sa Pilipinas.
a. Barlaam at Josaphat c. Doctrina Cristiana
b. Nuestra Senora Del Rosario d. Pasyon
- Ikatlong aklat na nailimbag sa pilipinas.
a. Barlaam at Josaphat c. Doctrina Cristiana
b. Nuestra Senora Del Rosario d. Pasyon
- Akda tungkol sa buhay at pagpapasakit ni Kristo.
a. Barlaam at Josaphat c. Doctrina Cristiana
b. Nuestra Senora Del Rosario d. Pasyon
- Sa Panahon ng mga Espanyol, ilang LETRA ang kanilang ipinakilala sa panibagong sistema?
a. 17 c. 18
b. 19 d. 19
- Tinaguriang ama ng Tuluyang Klasikal sa Tagalog.
a. Modesto De Castro c. Amado V. Hernandez
b. Francisco Balagtas d. Huseng Sisiw
- Taon o siglo kung saan nagsimula ang ugnayang Espanyol at Pilipino.
a. 17 c. 18
b. 16 d. 15
- Isang komedya o melodramang may kasamang awit at tugtog.
a. Sarsuwela c. Senakulo
b. Moro-moro d. Tibag
- Isang pagtatanghal kung buwan ng Mayo.

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Cisco 300-740 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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"> • 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 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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Free PDF Quiz 2026 Cisco High-quality 300-740: Designing and Implementing Secure Cloud Access for Users and Endpoints Latest Test Vce

The very reason for this selection of FreeCram Designing and Implementing Secure Cloud Access for Users and Endpoints (300-740) exam questions is that they are real and updated. FreeCram guarantees you that you will pass your Cisco 300-740 exam of Cisco certification on the very first try. FreeCram provides its valuable users a free 300-740 PdfDumps demo test before buying the Designing and Implementing Secure Cloud Access for Users and Endpoints (300-740) certification preparation material so they may be fully familiar with the quality of the product.

Cisco Designing and Implementing Secure Cloud Access for Users and Endpoints Sample Questions (Q113-Q118):

NEW QUESTION # 113

Configuring user and device trust using SAML authentication for a mobile or web application helps to:

- A. Disable multifactor authentication
- B. Increase the number of user accounts required
- C. Reduce application performance
- D. Ensure only authorized users and devices can access the application

Answer: D

NEW QUESTION # 114

To secure user and device access, identity certificates are used for:

- A. Speeding up the device connectivity
- B. Authenticating users and devices
- C. Increasing storage capacity
- D. Encrypting email messages

Answer: B

NEW QUESTION # 115

Refer to the exhibit. An engineer is investigating the critical alert received in Cisco Secure Network Analytics. The engineer confirms that the incident is valid. Which two actions must be taken? (Choose two.)

- A. Inform the incident management team.
- B. Block IP address 66.77.197.165
- C. Uninstall the Conduit software.
- D. Shut down the host.
- E. Quarantine the host

Answer: A,E

Explanation:

The alert identifies known malicious communication from a host with Conduit software installed. Conduit is flagged as spyware/malware by Cisco Secure Analytics.

A: Alerting the incident response team is standard procedure when high-priority threats are confirmed.

E: Quarantining the host via endpoint isolation (e.g., Secure Endpoint or network-based access control) is a critical action to prevent lateral movement.

Blocking the IP alone (B) does not stop internal damage. Shutting down the host (D) prematurely removes forensic evidence.

Uninstalling the software (C) should occur later during recovery after analysis.

Reference: Designing and Implementing Secure Cloud Access for Users and Endpoints (SCAZT), Section 6, Pages 114-117

NEW QUESTION # 116

Refer to the exhibit. An engineer must configure SAML SSO in Cisco ISE to use Microsoft Azure AD as an identity provider.

These configurations were performed:

* Configure a SAML IdP in ISE.

* Configure the Azure AD IdP settings.

Which two actions must the engineer take in Cisco ISE? (Choose two.)

- A. Upload metadata from Azure AD to ISE.
- B. Add a SAML IdP.
- C. Configure the Internal Identity Source Sequence setting.
- D. Configure the External Identity Sources settings.
- E. Configure SAML groups in ISE.

Answer: A,D

Explanation:

When integrating Cisco ISE with Azure AD using SAML SSO:

B: The Azure AD metadata must be uploaded into ISE to establish trust and allow token validation.

D: External Identity Sources settings must be configured in ISE to recognize and process authentication requests via SAML-based identity providers like Azure AD.

These are mandatory steps for enabling browser-based SSO authentication in ISE as explained in SCAZT Section 2 (User and Device Security, Pages 42-44), which describes federated identity integration.

Note: Option A is already completed as stated in the prompt. Options C and E are not essential to the authentication flow in this SAML context.

Reference: Designing and Implementing Secure Cloud Access for Users and Endpoints (SCAZT), Section 2, Pages 42-44

NEW QUESTION # 117

In the context of cloud security, NIST framework primarily provides:

- A. Data encryption algorithms
- B. Network performance metrics
- C. Standards and guidelines for cybersecurity practices
- D. Physical security guidelines

Answer: C

NEW QUESTION # 118

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