

2026 High-quality SC-900: Microsoft Security Compliance and Identity Fundamentals Latest Exam Question



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Microsoft SC-900 (Microsoft Security, Compliance, and Identity Fundamentals) Exam is an entry-level certification exam designed for professionals who are interested in gaining a foundational understanding of security, compliance, and identity concepts. SC-900 Exam focuses on basic concepts related to these three areas and aims to help individuals acquire the necessary knowledge and skills to build a solid foundation in Microsoft security, compliance, and identity technologies.

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Microsoft Security Compliance and Identity Fundamentals Sample Questions

(Q134-Q139):

NEW QUESTION # 134

You have a Microsoft 365 E3 subscription.

You plan to audit user activity by using the unified audit log and Basic Audit.

For how long will the audit records be retained?

- A. 90 days
- B. 180 days
- C. 30 days
- D. 15 days

Answer: A

NEW QUESTION # 135

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Microsoft's identity guidance classifies social identity services (e.g., GitHub, Google, Facebook) as cloud- based identity providers that can be used for external identities with Microsoft Entra ID. In this model, GitHub functions as an IdP using OAuth/OpenID Connect to authenticate users and issue tokens that applications or Entra ID can accept. Federation in Microsoft terms is the trust relationship that allows SSO across organizational boundaries and with multiple identity providers, such as Active Directory Federation Services (AD FS), SAML, or OpenID Connect providers, so users can authenticate once and access multiple apps without repeated sign-ins.

Crucially, SCI materials distinguish roles: an identity provider primarily handles authentication (proving who the user is and issuing claims/tokens). Authorization-deciding what the user can do-is enforced by the application or resource (often using roles/claims from the IdP). Auditing spans multiple planes: the IdP provides sign-in and audit logs, while applications and other services maintain their own activity logs.

Therefore, it is incorrect to say a central IdP "manages all modern authentication services" including authorization and auditing; those responsibilities are shared across the identity platform and the relying applications/resources.

NEW QUESTION # 136

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point

Answer:

Explanation:

Explanation:

Microsoft Defender for Cloud can detect vulnerabilities and threats for Azure Storage. Yes Cloud Security Posture Management (CSPM) is available for all Azure subscriptions. Yes Microsoft Defender for Cloud can evaluate the security of workloads deployed to Azure or on-premises. Yes Microsoft Defender for Cloud provides both workload protection and posture management. For Azure Storage, the Defender plan (Microsoft Defender for Storage) offers threat detection such as anomalous access, malware scanning, and sensitive-data threat alerts, while the CSPM guidance in Defender for Cloud flags misconfigurations that create vulnerabilities (for example, public blob access, weak TLS settings). CSPM capabilities-secure score, recommendations, and baseline assessments-are available to all Azure subscriptions (foundational CSPM), giving every tenant visibility into security posture without requiring a premium add-on for basic posture features. Beyond Azure, Defender for Cloud supports hybrid and multicloud: using Azure Arc and the Defender for Servers plan, it can onboard and assess on-premises servers and resources in other clouds, applying recommendations, security assessments, and threat protections across those environments. Collectively, these capabilities confirm that Defender for Cloud can detect storage- related threats and posture weaknesses, CSPM is broadly available to Azure subscriptions, and the service evaluates workloads running in Azure or on-premises.

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