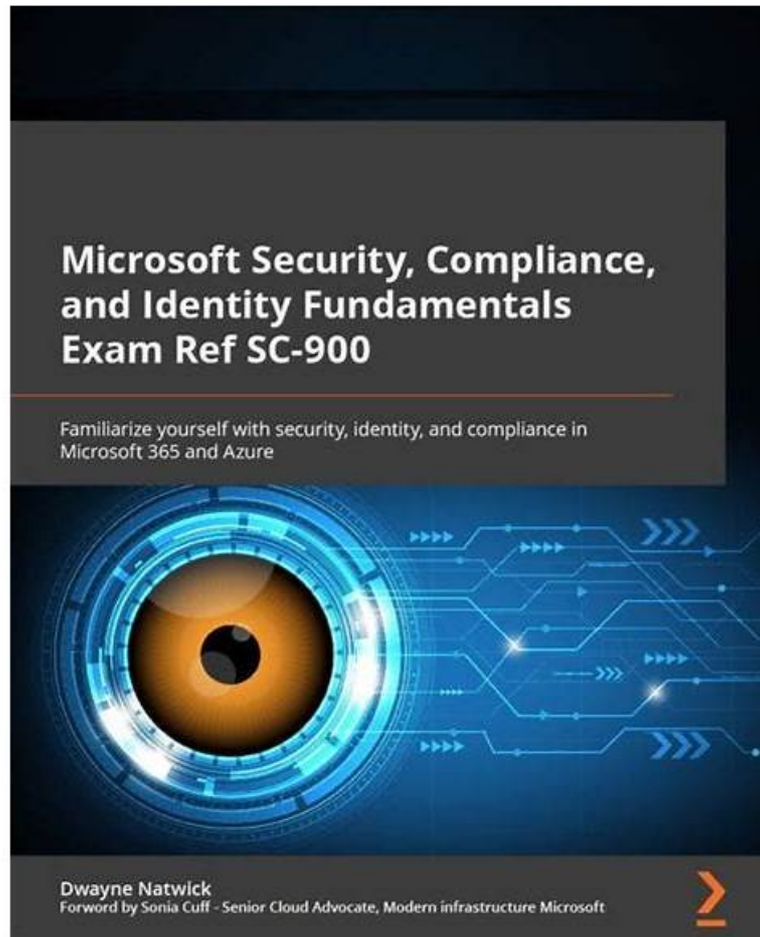


Microsoft - High Hit-Rate SC-900 - Microsoft Security, Compliance, and Identity Fundamentals Passed



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Microsoft SC-900 (Microsoft Security, Compliance, and Identity Fundamentals) Certification Exam is a great opportunity for anyone who wants to gain knowledge and skills in the field of Microsoft security, compliance, and identity. Microsoft Security, Compliance, and Identity Fundamentals certification exam is designed to test the basic understanding of security, compliance, and identity concepts, such as threat protection, cloud governance, identity and access management, and information protection.

Microsoft Security, Compliance, and Identity Fundamentals Sample Questions (Q13-Q18):

NEW QUESTION # 13

Select the answer that correctly completes the sentence.

Answer Area

You can use in the Microsoft 365 security center to identify devices that are affected by an alert.

- classifications
- incidents
- policies
- Secure score



Answer:

Explanation:

Answer Area

You can use in the Microsoft 365 security center to identify devices that are affected by an alert.

- classifications
- incidents
- policies
- Secure score



Explanation:

Answer Area

You can use in the Microsoft 365 security center to identify devices that are affected by an alert

- classifications
- incidents
- policies
- Secure score



In the Microsoft 365 security center (now Microsoft 365 Defender), incidents are used to triage and investigate threats across the tenant. Microsoft's security documentation explains that "an incident is a collection of related alerts" that are automatically correlated to give analysts a single, end-to-end view of an attack. Within each incident, the portal surfaces impacted assets such as devices, users, mailboxes, and applications, enabling responders to quickly identify which endpoints are affected by a given alert and to take response actions (isolate device, collect investigation package, run AV scan, etc.). This design allows security teams to move beyond individual alerts and instead work a consolidated investigation that lists affected devices in the incident's Evidence & Response/Assets sections, complete with alert timelines and device details.

By comparison, Secure Score measures the organization's security posture and recommendations; policies are configuration/enforcement objects (e.g., Defender or compliance policies) and are not the investigative view for alerts; classifications relate to information protection labeling rather than alert investigation. Therefore, to identify devices that are affected by an alert, you use the Incidents experience in Microsoft 365 Defender, where correlated alerts show the devices involved alongside the entities and evidence connected to the threat.

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/security/defender/incidents-overview?view=o365-worldwide>

NEW QUESTION # 14

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

NOTE: Each correct selection is worth one point.

Statements	Yes	No
Azure AD Connect can be used to implement hybrid identity.	<input type="radio"/>	<input type="radio"/>
Hybrid identity requires the implementation of two Microsoft 365 tenants.	<input type="radio"/>	<input type="radio"/>
Authentication of hybrid identities requires the synchronization of Active Directory Domain Services (AD DS) and Azure AD.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Azure AD Connect can be used to implement hybrid identity.	<input checked="" type="radio"/>	<input type="radio"/>
Hybrid identity requires the implementation of two Microsoft 365 tenants.	<input type="radio"/>	<input checked="" type="radio"/>
Authentication of hybrid identities requires the synchronization of Active Directory Domain Services (AD DS) and Azure AD.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION # 15

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

NOTE: Each correct selection is worth one point.

Statements	Yes	No
Software tokens are an example of passwordless authentication.	<input type="radio"/>	<input type="radio"/>
Windows Hello is an example of passwordless authentication.	<input type="radio"/>	<input type="radio"/>
FIDO2 security keys are an example of passwordless authentication.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Software tokens are an example of passwordless authentication.	<input type="radio"/>	<input checked="" type="radio"/>
Windows Hello is an example of passwordless authentication.	<input checked="" type="radio"/>	<input type="radio"/>
FIDO2 security keys are an example of passwordless authentication.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

Statements	Yes	No
Software tokens are an example of passwordless authentication.	<input type="radio"/>	<input checked="" type="radio"/>
Windows Hello is an example of passwordless authentication.	<input checked="" type="radio"/>	<input type="radio"/>
FIDO2 security keys are an example of passwordless authentication.	<input checked="" type="radio"/>	<input type="radio"/>

Microsoft's SCI guidance defines the supported passwordless methods in Entra ID (Azure AD). The documentation states: "Microsoft recommends three passwordless authentication options: Windows Hello for Business, FIDO2 security keys, and the Microsoft Authenticator app (phone sign-in)." Windows Hello for Business "replaces passwords with strong two-factor

authentication on Windows devices," allowing users to sign in with a gesture (biometric or PIN) that does not require a password during interactive sign-in. Likewise, "FIDO2 security keys enable users to sign in using an external security key," providing a standards-based passwordless credential that can work across supported browsers and devices. By contrast, OATH software tokens (for example, time-based one-time passcodes in an authenticator app) are documented as multifactor verification methods: "OATH software tokens generate time-based codes used for MFA." These OTP codes serve as a second factor and are not a passwordless primary sign-in method; users typically still enter a password and then the OTP. Therefore: software tokens # No (not passwordless), Windows Hello # Yes, FIDO2 security keys # Yes. This mapping aligns directly with Microsoft's Entra ID passwordless authentication guidance and the delineation between passwordless sign-in and MFA second-factor methods.

NEW QUESTION # 16

Select the answer that correctly completes the sentence.

Answer Area

 a file makes the data in the file readable and usable to viewers that have the appropriate key.

- Archiving
- Compressing
- Deduplicating
- Encrypting

Answer:

Explanation:

Answer Area  a file makes the data in the file readable and usable to viewers that have the appropriate key.

- Archiving
- Compressing
- Deduplicating
- Encrypting**

NEW QUESTION # 17

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 Area

 Statements	Yes	No
Azure AD Identity Protection generates risk detections once a user is authenticated.	<input type="radio"/>	<input type="radio"/>
Azure AD Identity Protection assigns a risk level of Low, Medium, or High to each risk event.	<input type="radio"/>	<input type="radio"/>
A user risk in Azure AD Identity Protection represents the probability that a given identity or account is compromised.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

 Statements	Yes	No
Azure AD Identity Protection generates risk detections once a user is authenticated.	<input checked="" type="radio"/>	<input type="radio"/>
Azure AD Identity Protection assigns a risk level of Low, Medium, or High to each risk event.	<input checked="" type="radio"/>	<input type="radio"/>
A user risk in Azure AD Identity Protection represents the probability that a given identity or account is compromised.	<input checked="" type="radio"/>	<input type="radio"/>

