

# Excellent SC-900 Reliable Test Materials - Trustable Source of SC-900 Exam



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The Microsoft SC-900 exam consists of 40-60 questions and can be taken online or in-person. It is recommended that candidates have a basic understanding of cloud computing and Microsoft Azure before taking the exam. Upon successful completion of the exam, candidates will earn the Microsoft Certified: Security, Compliance, and Identity Fundamentals certification, which is a valuable addition to any IT professional's resume. Microsoft Security, Compliance, and Identity Fundamentals certification demonstrates a fundamental understanding of Microsoft security and compliance concepts and can help individuals stand out in the job market.

Microsoft SC-900 Certification Exam is an entry-level certification that can be taken by business professionals, IT managers, security consultants, and anyone who wants to gain a foundational understanding of security, compliance, and identity management in the Microsoft ecosystem. SC-900 exam is ideal for those who are new to the field and want to gain a basic understanding of the concepts and principles of security and compliance.

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## SC-900 Vce Exam, SC-900 Valid Exam Sample

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## Microsoft Security, Compliance, and Identity Fundamentals Sample Questions (Q39-Q44):

### NEW QUESTION # 39

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
Security defaults require an Azure Active Directory (Azure AD) Premium license.	<input type="radio"/>	<input type="radio"/>
Security defaults can be enabled for a single Azure Active Directory (Azure AD) user.	<input type="radio"/>	<input type="radio"/>
When Security defaults are enabled, all administrators must use multi-factor authentication (MFA).	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Security defaults require an Azure Active Directory (Azure AD) Premium license.	<input checked="" type="radio"/>	<input type="radio"/>
Security defaults can be enabled for a single Azure Active Directory (Azure AD) user.	<input type="radio"/>	<input checked="" type="radio"/>
When Security defaults are enabled, all administrators must use multi-factor authentication (MFA).	<input checked="" type="radio"/>	<input type="radio"/>

Statements	Yes	No
Security defaults require an Azure Active Directory (Azure AD) Premium license.	<input checked="" type="radio"/>	<input type="radio"/>
Security defaults can be enabled for a single Azure Active Directory (Azure AD) user.	<input type="radio"/>	<input checked="" type="radio"/>
When Security defaults are enabled, all administrators must use multi-factor authentication (MFA).	<input checked="" type="radio"/>	<input type="radio"/>

### NEW QUESTION # 40

What is the purpose of Azure Active Directory (Azure AD) Password Protection?

- A. to prevent users from using specific words in their passwords
- B. to encrypt a password by using globally recognized encryption standards
- C. to control how often users must change their passwords
- D. to identify devices to which users can sign in without using multi-factor authentication (MFA)

Answer: A

Explanation:

Section: Describe the Capabilities of Microsoft Identity and Access Management Solutions Explanation:

Azure AD Password Protection detects and blocks known weak passwords and their variants, and can also block additional weak terms that are specific to your organization.

With Azure AD Password Protection, default global banned password lists are automatically applied to all users in an Azure AD tenant. To support your own business and security needs, you can define entries in a custom banned password list.

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-password-ban-bad-on-premises>

### NEW QUESTION # 41

Select the answer that correctly completes the sentence.

In Azure Sentinel, you can automate common tasks by using	deep investigation tools. hunting search-and-query tools. playbooks. workbooks.
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**Answer:**

Explanation:

In Azure Sentinel, you can automate common tasks by using

- deep investigation tools.
- hunting search-and-query tools.
- playbooks.**
- workbooks.

Reference:

<https://docs.microsoft.com/en-us/azure/sentinel/overview>

**NEW QUESTION # 42**

Select the answer that correctly completes the sentence.

When you **enable** security defaults in Azure Active Directory (Azure AD),

- Azure AD Identity Protection
- Azure AD Privileged Identity Management (PIM)
- multi-factor authentication (MFA)

will be enabled for all Azure AD users.

**Answer:**

Explanation:

When you enable security defaults in Azure Active Directory (Azure AD)

- Azure AD Identity Protection
- Azure AD Privileged Identity Management (PIM)**
- multi-factor authentication (MFA)

will be enabled for all Azure AD users.

Explanation:

When you enable security **defaults** in Azure Active Directory (Azure AD)

- Azure AD Identity Protection
- Azure AD Privileged Identity Management (PIM)
- multi-factor authentication (MFA)

will be enabled for all Azure AD users.

Microsoft states that Security defaults are baseline protections in Azure Active Directory (now Microsoft Entra ID) that "make it easier to help protect your organization from identity-related attacks." One of the core behaviors is that security defaults "require all users to register for Azure AD Multi-Factor Authentication," and enforce "multi-factor authentication for all users," with special emphasis that "administrators are required to do multi-factor authentication." Security defaults also "block legacy authentication" and add protections for privileged operations, but the universal control that applies to every user is MFA. Importantly, enabling security defaults does not turn on paid capabilities such as Azure AD Identity Protection or Privileged Identity Management (PIM); those are separate, premium features. The baseline is intentionally simple and tenant- wide: require MFA registration, challenge with MFA when risk or sensitive operations are detected, and reduce exposure by disabling legacy protocols. Therefore, when you enable security defaults, multi-factor authentication (MFA) will be enabled for all Azure AD users, aligning with Microsoft's guidance that security defaults "help protect all organizations by requiring MFA and disabling legacy authentication."

**NEW QUESTION # 43**

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"/>

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"/>

Microsoft describes Identity Protection as a capability that "detects risky users and risky sign-ins using real-time and offline detections and allows you to configure automated responses." Microsoft is explicit that detections aren't limited to after authentication; rather, signals are evaluated during sign-in and also by offline analytics, where "some detections are offline and can take up to 48 hours to appear." Therefore, saying it only

"generates risk detections once a user is authenticated" is incorrect.

For risk scoring, Microsoft states that Identity Protection "assigns a risk level to each detection," and that "risk levels are Low, Medium, or High," which are then used by user-risk and sign-in-risk policies to drive remediation (for example, requiring password change or MFA).

Microsoft also defines the two core risk concepts: "User risk represents the probability that a given identity or account is compromised," while "Sign-in risk represents the probability that a given authentication request isn't authorized by the identity owner." These definitions underpin Conditional Access and Identity Protection policies that can require additional verification or block access based on the assessed risk.

Taken together, the documentation confirms: detections are not restricted to post-authentication (No), detections carry Low/Medium/High levels (Yes), and user risk is the probability the identity is compromised (Yes).

## NEW QUESTION # 44

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