

# Quiz Latest Microsoft - SC-300 - Free Microsoft Identity and Access Administrator Exam



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Passing the Microsoft SC-300 exam is a great way for IT professionals to demonstrate their expertise in identity and access management and advance their careers. SC-300 exam is a requirement for the Microsoft Certified: Identity and Access Administrator Associate certification and can be taken online or in person at a testing center. With the increasing importance of security and compliance in today's digital landscape, the Microsoft SC-300 exam is a valuable credential for anyone working in IT.

Microsoft Identity and Access Administrator is a role that requires a deep understanding of Microsoft's identity management solutions. The role involves the management of user identities, access permissions, and authentication protocols across enterprise systems. The SC-300 exam is designed to test the skills required for this role, including the ability to configure Azure Active Directory, implement Conditional Access policies, and manage authentication methods.

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## Microsoft Identity and Access Administrator Sample Questions (Q152-Q157):

### NEW QUESTION # 152

You have an Azure AD tenant that contains the users shown in The following table.

You enable self-service password reset (SSPR) for all the users and configure SSPR to require security questions as the only authentication method.

Which users must use security questions when resetting their password?

- A. User4 only
- B. **User3and User4only**
- C. User1, User2, User3. and User4
- D. User1 and User4only
- E. User1, User3, and User4 only

**Answer: B**

### NEW QUESTION # 153

You need to meet the planned changes and technical requirements for App1.

What should you implement?

- A. a policy set in Microsoft Endpoint Manager
- B. **an app registration in Azure AD**
- C. Azure AD Application Proxy
- D. an app configuration policy in Microsoft Endpoint Manager

**Answer: B**

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/develop/quickstart-register-app>

Topic 2, Litware, Inc

Identity Environment

The network contains an Active Directory forest named litware.com that is linked to an Azure Active Directory (Azure AD) tenant named litware.com. Azure AD Connect uses pass-through authentication and has password hash synchronization disabled.

Litware.com contains a user named User1 who oversees all application development. Litware implements Azure AD Application Proxy.

Fabrikam has an Azure AD tenant named fabrikam.com. The users at Fabrikam access the resources in litware.com by using guest accounts in the litware.com tenant.

Cloud Environment

All the users at Litware have Microsoft 365 Enterprise E5 licenses. All the built-in anomaly detection polices in Microsoft Cloud App Security are enabled.

Litware has an Azure subscription associated to the litware.com Azure AD tenant. The subscription contains an Azure Sentinel instance that uses the Azure Active Directory connector and the Office 365 connector. Azure Sentinel currently collects the Azure AD sign-ins logs and audit logs.

On-premises Environment

The on-premises network contains the servers shown in the following table.

Both Litware offices connect directly to the internet. Both offices connect to virtual networks in the Azure subscription by using a site-to-site VPN connection. All on-premises domain controllers are prevented from accessing the internet.

Delegation Requirements

Litware identifies the following delegation requirements:

- \* Delegate the management of privileged roles by using Azure AD Privileged Identity Management (PIM).
- \* Prevent nonprivileged users from registering applications in the litware.com Azure AD tenant-
- \* Use custom catalogs and custom programs for Identity Governance.
- \* Ensure that User1 can create enterprise applications in Azure AD. Use the principle of least privilege.

Licensing Requirements

Litware recently added a custom user attribute named LWLicenses to the litware.com Active Directory forest. Litware wants to manage the assignment of Azure AD licenses by modifying the value of the LWLicenses attribute. Users who have the appropriate value for LWLicenses must be added automatically to Microsoft 365 group that have appropriate license assigned.

Management Requirement

Litware wants to create a group named LWGroup1 that will contain all the Azure AD user accounts for Litware but exclude all the Azure AD guest accounts.

#### Authentication Requirements

Litware identifies the following authentication requirements:

- \* Implement multi-factor authentication (MFA) for all Litware users.
- \* Exempt users from using MFA to authenticate to Azure AD from the Boston office of Litware.
- \* Implement a banned password list for the litware.com forest.
- \* Enforce MFA when accessing on-premises applications.
- \* Automatically detect and remediate externally leaked credentials

#### Access Requirements

Litware wants to create a group named LWGroup1 that will contain all the Azure AD user accounts for Litware but exclude all the Azure AD guest accounts.

#### Monitoring Requirements

Litware wants to use the Fusion rule in Azure Sentinel to detect multi-staged that include a combination of suspicious Azure AD sign-ins followed by anomalous Microsoft Office 365 activity.

### NEW QUESTION # 154

You have a Microsoft 365 E5 subscription that contains three users named User1, User2, and User3.

You need to configure the users as shown in the following table.

Which portal should you use to configure each user? To answer, drag the appropriate portals to the correct users. Each portal may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

#### Answer:

Explanation:

Explanation:

### NEW QUESTION # 155

You have an Azure Active Directory (Azure AD) tenant that contains the objects shown in the following table.

Which objects can you add as members to Group3?

- A. User1 and User2 only
- B. User1, User2, Group1 and Group2
- C. User2, Group1, and Group2 only
- D. User2 only
- E. User2 and Group2 only

#### Answer: D

Explanation:

Reference:

<https://bitsizedbytes.wordpress.com/2018/12/10/distribution-security-and-office-365-groups-nesting/>

### NEW QUESTION # 156

You have a Microsoft 365 tenant.

All users must use the Microsoft Authenticator app for multi-factor authentication (MFA) when accessing Microsoft 365 services.

Some users report that they received an MFA prompt on their Microsoft Authenticator app without initiating a sign-in request.

You need to block the users automatically when they report an MFA request that they did not initiate.

Solution: From the Azure portal, you configure the Block/unblock users settings for multi-factor authentication (MFA).

Does this meet the goal?

- A. No
- B. Yes

#### Answer: B

### Explanation:

The scenario describes users receiving unexpected MFA prompts - a clear indication of a potential MFA fatigue attack (attackers repeatedly send MFA requests hoping users approve one).

To mitigate this, Microsoft documentation recommends enabling automatic blocking of users when they report fraudulent MFA requests.

This can be configured in the Azure portal # Azure AD # Security # MFA # Fraud alert # Block/unblock users settings.

When you enable this setting:

- \* Users can report "I didn't initiate this request" in the Microsoft Authenticator app.
- \* Azure AD automatically blocks their account for MFA until an administrator reviews and unblocks it.

From Microsoft Learn ("Configure Azure AD Multi-Factor Authentication fraud alerts"):

"When users report a fraudulent authentication attempt, you can automatically block their account from future sign-ins until an administrator unblocks them." Therefore, configuring the Block/unblock users settings directly meets the goal.

## NEW QUESTION # 157

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