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Microsoft Identity and Access Administrator

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Microsoft SC-300 (Microsoft Identity and Access Administrator) Exam is designed for professionals who are responsible for managing and securing access to Microsoft Azure resources and services. SC-300 exam is aimed at individuals who have a strong understanding of identity and access management concepts and are looking to validate their skills and knowledge in this area. Candidates for SC-300 Exam should have experience with Azure Active Directory, Azure AD Connect, and other related technologies.

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Microsoft Identity and Access Administrator Sample Questions (Q266-Q271):

NEW QUESTION # 266

You have an Azure Active Directory (Azure AD) tenant that has multi-factor authentication (MFA) enabled. The account lockout settings are configured as shown in the following exhibit.

Account lockout

Temporarily lock accounts in the multi-factor authentication service if there are too many denied authentication attempts in a row. This feature only applies to users who enter a PIN to authenticate.

Number of MFA denials to trigger account lockout *

3

Minutes until account lockout counter is reset *

60

Minutes until account is automatically unblocked *

30

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer Area

A user account will be locked out if the user enters the wrong [answer choice] three times.

If a user account is locked, the user can sign in again successfully after [answer choice] minutes.

Answer:

Explanation:

Answer Area

A user account will be locked out if the user enters the wrong [answer choice] three times.

If a user account is locked, the user can sign in again successfully after [answer choice] minutes.

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 policies 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.

Name	Operating system	Office	Description
DC1	Windows Server 2019	Boston	Domain controller for litware.com
SERVER1	Windows Server 2019	Boston	Member server in litware.com that runs the Azure AD Application Proxy connector
SERVER2	Windows Server 2019	Boston	Member server that uses Azure AD Connect

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 he appropriate license assigned.

Management Requirement

Litware wants to create a group named LWGroup1 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 # 267

You have an Azure Active Directory (Azure AD) tenant that contains three users named User1, User1, and User3, You create a group named Group1. You add User2 and User3 to Group1.

You configure a role in Azure AD Privileged identity Management (PIM) as shown in the application administrator exhibit. (Click the application Administrator tab.)

Role setting details Application Administrator
Privileged Identity Management | Azure AD roles

[Edit](#)

Activation

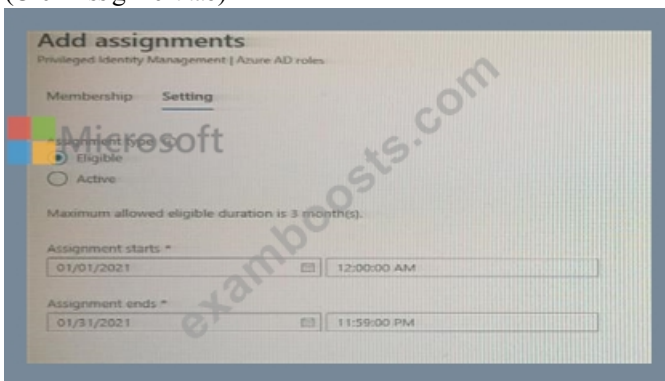
Setting	State
Activation maximum duration (hours)	5 hour(s)
Require justification on activation	Yes
Require ticket information on activation	No
Require approval to activate	Yes
Approvers	0 Member(s), 1 Group(s)

Assignment

Setting	State
Allow permanent eligible assignment	No
Expire eligible assignments after	3 month(s)
Allow permanent active assignment	No
Expire active assignments after	1 month(s)
Require Azure Multi-Factor Authentication on activation	No
Require justification on active assignment	Yes

Group1 is configured as the approver for the application administrator role.

You configure User2 to be eligible for the application administrator role.
 For User1, you add an assignment to the Application administrator role as shown in the Assignment exhibit.
 (Click Assignment tab)



For each of the following statement, select Yes if the statement is true, Otherwise, select No.
 NOTE: Each correct selection is worth one point.

Statements	Yes	No
User1 is assigned the Application administrator role automatically.	<input type="radio"/>	<input type="radio"/>
When User2 requests to be assigned the Application administrator role, only User3 can approve the request.	<input type="radio"/>	<input type="radio"/>
If a request by User1 to be assigned the Application administrator role is approved on January 31, 2021, at 23:00, User1 can use the role until February 1, 2021, at 04:00.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
User1 is assigned the Application administrator role automatically.	<input checked="" type="radio"/>	<input type="radio"/>
When User2 requests to be assigned the Application administrator role, only User3 can approve the request.	<input checked="" type="radio"/>	<input type="radio"/>
If a request by User1 to be assigned the Application administrator role is approved on January 31, 2021, at 23:00, User1 can use the role until February 1, 2021, at 04:00.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 268

You have an Azure subscription that contains a user named User1 and two resource groups named RG1 and RG2.
 You need to ensure that User1 can perform the following tasks:

- * View all resources.
- * Restart virtual machines.
- * Create virtual machines in RG1 only.
- * Create storage accounts in RG1 only.

What is the minimum number of role-based access control (RBAC) role assignment* required?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

NEW QUESTION # 269

You have Microsoft Entra tenant.

You need to configure the following External Identities features:

- * B2B collaboration

* Monthly active users (MAU)-based pricing

Which two settings should you configure? To answer, select the settings in the answer area.

NOTE: Each correct selection is worth one point.



Answer:

Explanation:



Explanation:

Answer Area



External Identities

Contoso Ltd. - Microsoft Entra ID



Overview



Cross-tenant access settings



All identity providers



External collaboration settings



Diagnose and solve problems

Self-service sign up



Custom user attributes



All API connectors



Custom authentication extensions
(Preview)



User flows

Subscriptions



Linked subscriptions



Lifecycle management



Terms of use



Access reviews

NEW QUESTION # 270

Drag and Drop Question

Your company has an Azure Active Directory (Azure AD) tenant named contoso.com.

The company is developing a web service named App1.

You need to ensure that App1 can use Microsoft Graph to read directory data in contoso.com.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Add a group claim.	
Create an app registration.	
Grant admin consent.	
Add delegated permissions.	
Add app permissions.	

Answer:

Explanation:

Actions	Answer Area
Add a group claim.	Create an app registration.
	Add app permissions.
	Grant admin consent.
Add delegated permissions.	

Explanation:

1. Create an app registration:

Your app must be registered with the Microsoft identity platform and be authorized by either a user or an administrator for access to the Microsoft Graph resources it needs.

2. Add app permissions:

After the consents to permissions for your app, your app can acquire access tokens that represent the app's permission to access a resource in some capacity. Encoded inside the access token is every permission that your app has been granted for that resource.

3. Grant admin consent:

Higher-privileged permissions require administrator consent.

Reference:

<https://docs.microsoft.com/en-us/graph/permissions-reference>

NEW QUESTION # 271

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