

SC-300^{Q&As}

Microsoft Identity and Access Administrator

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QUESTION 1

You have a Microsoft 365 tenant.

The Azure Active Directory (Azure AD) tenant syncs to an on-premises Active Directory domain. The domain contains the servers shown in the following table.

Name	Operating system	Configuration
Server1	Windows Server 2019	Domain controller
Server2	Windows Server 2019	Domain controller
Server3	Windows Server 2019	Azure AD Connect

The domain controllers are prevented from communicating to the internet.

You implement Azure AD Password Protection on Server1 and Server2.

You deploy a new server named Server4 that runs Windows Server 2019.

You need to ensure that Azure AD Password Protection will continue to work if a single server fails.

What should you implement on Server4?

- A. Azure AD Connect
- B. Azure AD Application Proxy
- C. Password Change Notification Service (PCNS)
- D. the Azure AD Password Protection proxy service

Correct Answer: D

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

QUESTION 2**HOTSPOT**

You need to create the LWGroup1 group to meet the management requirements.

How should you complete the dynamic membership rule? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

(user.objectId -ne

▼
"Guest"
"Member"
Null

) and (user.userType - eq

▼
"Guest"
"Member"
Null

)

Correct Answer:

Answer Area

(user.objectId -ne

▼
"Guest"
"Member"
Null

) and (user.userType - eq

▼
"Guest"
"Member"
Null

)

QUESTION 3

Your network contains an on-premises Active Directory domain that syncs to an Azure Active Directory (Azure AD) tenant. The tenant contains the users shown in the following table.

Name	Type	Directory synced
User1	User	No
User2	User	Yes
User3	Guest	No

All the users work remotely.

Azure AD Connect is configured in Azure AD as shown in the following exhibit.

PROVISION FROM ACTIVE DIRECTORY



Azure AD Connect cloud provisioning

This feature allows you to manage provisioning from the cloud.

[Manage provisioning \(Preview\)](#)

Azure AD Connect sync

Sync Status	Enabled
Last Sync	Less than 1 hour ago
Password Hash Sync	Enabled

USER SIGN IN



Federation	Disabled	0 domains
Seamless single sign-on	Disabled	0 domains
Pass-through authentication	Enabled	2 agents

Connectivity from the on-premises domain to the internet is lost. Which users can sign in to Azure AD?

- A. User1 and User3 only
- B. User1 only
- C. User1, User2, and User3
- D. User1 and User2 only

Correct Answer: A

Reference: <https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-pta-current-limitations>

QUESTION 4

You have an Azure subscription that contains the custom roles shown in the following table.

Name	Type
Role1	Azure Active Directory (Azure AD) role
Role2	Azure subscription role

You need to create a custom Azure subscription role named Role3 by using the Azure portal. Role3 will use the baseline permissions of an existing role. Which roles can you clone to create Role3?

- A. Role2 only
- B. built-in Azure subscription roles only
- C. built-in Azure subscription roles and Role2 only
- D. built-in Azure subscription roles and built-in Azure AD roles only
- E. Role1, Role2 built-in Azure subscription roles, and built-in Azure AD roles

Correct Answer: C

QUESTION 5

You have a Microsoft 365 tenant.

The Azure Active Directory (Azure AD) tenant syncs to an on-premises Active Directory domain.

You plan to create an emergency-access administrative account named Emergency1.

Emergency1 will be assigned the Global administrator role in Azure AD. Emergency1 will be used in the event of Azure AD functionality failures and on-premises infrastructure failures.

You need to reduce the likelihood that Emergency1 will be prevented from signing in during an emergency.

What should you do?

- A. Configure Azure Monitor to generate an alert if Emergency1 is modified or signs in.
- B. Require Azure AD Privileged Identity Management (PIM) activation of the Global administrator role for Emergency1.
- C. Configure a conditional access policy to restrict sign-in locations for Emergency1 to only the corporate network.
- D. Configure a conditional access policy to require multi-factor authentication (MFA) for Emergency1.

Correct Answer: A

QUESTION 6

HOTSPOT

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

Name	Role
User1	Conditional Access administrator
User2	Authentication administrator
User3	Security administrator
User4	Security operator

You plan to implement Azure AD Identity Protection.

Which users can configure the user risk policy, and which users can view the risky users report? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Configure the user risk policy:

- User3 only
- User3 and User4 only
- User1, User2, and User3 only
- User1, User3, and User4 only
- User1, User2, User3, and User4

View the risky users report:

- User3 only
- User3 and User4 only
- User1, User2, and User3 only
- User1, User3, and User4 only
- User1, User2, User3, and User4

Correct Answer:

Configure the user risk policy:

▼
User3 only
User3 and User4 only
User1, User2, and User3 only
User1, User3, and User4 only
User1, User2, User3, and User4

View the risky users report:

▼
User3 only
User3 and User4 only
User1, User2, and User3 only
User1, User3, and User4 only
User1, User2, User3, and User4

QUESTION 7

You have an Azure AD tenant named contoso.com that contains the resources shown in the following table. You create a user named Admin 1.

Name	Description
Au1	Administrative unit
CAPolicy1	Conditional Access policy
Package1	Access package

You need to ensure that Admin can enable Security defaults for contoso.com. What should you do first?

- A. Configure Identity Governance.
- B. Delete Package1.
- C. Delete CAPolicy1.
- D. Assign Admin1 the Authentication administrator role for Au1

Correct Answer: D

To enable Security defaults for contoso.com, you should first sign in to the Azure portal as a security administrator, Conditional Access administrator, or global administrator. Then, browse to Azure Active Directory > Properties and select Manage security defaults. Set the Enable security defaults toggle to Yes and select Save. After that, you can assign Admin1 the Identity Administrator role for Au1 to enable them to manage security defaults for the tenant. <https://practical365.com/what-are-azure-ad-security-defaults-and-should-you-use-them/>

QUESTION 8

HOTSPOT

Your company has an Azure Active Directory (Azure AD) tenant named contoso.com. The company has a business partner named Fabrikam, Inc.

Fabrikam uses Azure AD and has two verified domain names of fabrikam.com and litwareinc.com. Both domain names are used for Fabrikam email addresses.

You plan to create an access package named package1 that will be accessible only to the users at Fabrikam.

You create a connected organization for Fabrikam.

You need to ensure that the package1 will be accessible only to users who have fabrikam.com email addresses.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

To allow access for users who have fabrikam.com email addresses, configure:

<input type="checkbox"/>	An access package assignment in Identity Governance
<input type="checkbox"/>	An access package policy in Identity Governance
<input type="checkbox"/>	A conditional access policy in Azure AD
<input type="checkbox"/>	The External collaboration settings in Azure AD

To block access for users who have litwareinc.com email addresses, configure:

<input type="checkbox"/>	An access package assignment in Identity Governance
<input type="checkbox"/>	An access package policy in Identity Governance
<input type="checkbox"/>	A conditional access policy in Azure AD
<input type="checkbox"/>	The External collaboration settings in Azure AD

Correct Answer:

To allow access for users who have fabrikam.com email addresses, configure:

<input type="checkbox"/>	An access package assignment in Identity Governance
<input checked="" type="checkbox"/>	An access package policy in Identity Governance
<input type="checkbox"/>	A conditional access policy in Azure AD
<input type="checkbox"/>	The External collaboration settings in Azure AD

To block access for users who have litwareinc.com email addresses, configure:

<input type="checkbox"/>	An access package assignment in Identity Governance
<input type="checkbox"/>	An access package policy in Identity Governance
<input type="checkbox"/>	A conditional access policy in Azure AD
<input checked="" type="checkbox"/>	The External collaboration settings in Azure AD

QUESTION 9

You have a Microsoft 365 tenant.

All users have mobile phones and laptops.

The users frequently work from remote locations that do not have Wi-Fi access or mobile phone connectivity. While working from the remote locations, the users connect their laptop to a wired network that has internet access.

You plan to implement multi-factor authentication (MFA).

Which MFA authentication method can the users use from the remote location?

- A. a notification through the Microsoft Authenticator app
- B. an app password
- C. Windows Hello for Business
- D. SMS

Correct Answer: C

In Windows 10, Windows Hello for Business replaces passwords with strong two-factor authentication on PCs and mobile devices. This authentication consists of a new type of user credential that is tied to a device and uses a biometric or PIN. After an initial two-step verification of the user during enrollment, Windows Hello is set up on the user's device and Windows asks the user to set a gesture, which can be a biometric, such as a fingerprint, or a PIN. The user provides the gesture to verify their identity. Windows then uses Windows Hello to authenticate users.

Incorrect Answers:

A: The Microsoft Authenticator app requires a mobile phone that runs Android or iOS

B: An app password can be used to open an application but it cannot be used to sign in to a computer.

D: SMS requires a mobile phone

Reference: <https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-authentication-methods>
<https://docs.microsoft.com/en-us/windows/security/identity-protection/hello-for-business/hello-overview>

QUESTION 10

You have an Azure Active Directory (Azure AD) tenant.

You need to review the Azure AD sign-ins log to investigate sign ins that occurred in the past.

For how long does Azure AD store events in the sign-in log?

- A. 14 days
- B. 30 days
- C. 90 days

D. 365 days

Correct Answer: B

QUESTION 11

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

Name	Role
Admin1	Cloud application administrator
Admin2	Application administrator
Admin3	Security administrator
User1	<i>None</i>

You add an enterprise application named App1 to Azure AD and set User1 as the owner of App1. App1 requires admin consent to access Azure AD before the app can be used. You configure the Admin consent requests settings as shown in the following exhibit.

Admin consent requests

Users can request admin consent to apps they are unable to consent to ⓘ Yes No

Who can review admin consent requests ⓘ

Reviewer type	Reviewers
Users	4 users selected.
Groups (Preview)	+ Add groups
Roles (Preview)	+ Add roles

Selected users will receive email notifications for requests ⓘ Yes No

Selected users will receive request expiration reminders ⓘ Yes No

Consent request expires after (days) ⓘ 30

Admin1, Admin2, Admin3, and User

Correct Answer: D

QUESTION 12

Your company recently implemented Azure Active Directory (Azure AD) Privileged Identity Management (PIM).

While you review the roles in PIM, you discover that all 15 users in the IT department at the company have permanent security administrator rights.

You need to ensure that the IT department users only have access to the Security administrator role when required.

What should you configure for the Security administrator role assignment?

- A. Expire eligible assignments after from the Role settings details
- B. Expire active assignments after from the Role settings details
- C. Assignment type to Active
- D. Assignment type to Eligible

Correct Answer: D

Reference: <https://docs.microsoft.com/en-us/azure/active-directory/privileged-identity-management/pim-configure>

QUESTION 13

You have a Microsoft 365 E5 subscription.

Users authorize third-party cloud apps to access their data.

You need to configure an alert that will be triggered when an app requires high permissions and is authorized by more than 20 users.

Which type of policy should you create in the Microsoft Defender for Cloud Apps portal?

- A. anomaly detection policy
- B. OAuth app policy
- C. access policy
- D. activity policy

Correct Answer: B

<https://learn.microsoft.com/en-us/defender-cloud-apps/app-permission-policy>

Reason :In addition to the existing investigation of OAuth apps connected to your environment, you can set permission policies so that you get automated notifications when an OAuth app meets certain criteria. For example, you can automatically be alerted when there are apps that require a high permission level and were authorized by more than 50 users.

QUESTION 14

HOTSPOT

You have an Azure Active Directory (Azure AD) tenant named contoso.com that contains a user named User1.

User1 has the devices shown in the following table.

Name	Platform	Registered in contoso.com
Device1	Windows 10	Yes
Device2	Windows 10	No
Device3	iOS	Yes

On November 5, 2020, you create and enforce terms of use in contoso.com that has the following settings:

Name: Terms1 Display name: Contoso terms of use Require users to expand the terms of use: On Require users to consent on every device: On Expire consents: On Expire starting on: December 10, 2020 Frequency: Monthly

On November 15, 2020, User1 accepts Terms1 on Device3.

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

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Statements	Yes	No
On November 20, 2020, User1 can accept Terms1 on Device1.	<input type="radio"/>	<input type="radio"/>
On December 11, 2020, User1 can accept Terms1 on Device2.	<input type="radio"/>	<input type="radio"/>
On December 7, 2020, User1 can accept Terms1 on Device3.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Answer Area

Statements	Yes	No
On November 20, 2020, User1 can accept Terms1 on Device1.	<input checked="" type="radio"/>	<input type="radio"/>
On December 11, 2020, User1 can accept Terms1 on Device2.	<input checked="" type="radio"/>	<input type="radio"/>
On December 7, 2020, User1 can accept Terms1 on Device3.	<input type="radio"/>	<input checked="" type="radio"/>

QUESTION 15

DRAG DROP

You have a new Microsoft 365 tenant that uses a domain name of contoso.onmicrosoft.com.

You register the name contoso.com with a domain registrar.

You need to use contoso.com as the default domain name for new Microsoft 365 users.

Which four 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.

Select and Place:

Actions	Answer Area
Delete the contoso.onmicrosoft.com domain.	
Add a custom domain name of contoso.com.	
Set the domain to primary.	
Create a new TXT record in DNS.	
Successfully verify the domain name.	

Correct Answer:

Actions	Answer Area
Delete the contoso.onmicrosoft.com domain.	Add a custom domain name of contoso.com.
	Create a new TXT record in DNS.
	Successfully verify the domain name.
	Set the domain to primary.

Reference: <https://practical365.com/configure-a-custom-domain-in-office-365/>