



# Microsoft

## Exam Questions SC-300

Microsoft Identity and Access Administrator

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### NEW QUESTION 1

- (Exam Topic 1)

You need to configure the MFA settings for users who connect from the Boston office. The solution must meet the authentication requirements and the access requirements.

What should you configure?

- A. named locations that have a private IP address range
- B. named locations that have a public IP address range
- C. trusted IPs that have a public IP address range
- D. trusted IPs that have a private IP address range

**Answer: B**

#### Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/location-condition>

Location offer your country set, IP ranges MFA trusted IP and corporate network VPN gateway IP address: This is the public IP address of the VPN device for your on-premises network. The VPN device requires an IPv4 public IP address. Specify a valid public IP address for the VPN device to which you want to connect. It must be reachable by Azure Client Address space: List the IP address ranges that you want routed to the local on-premises network through this gateway. You can add multiple address space ranges. Make sure that the ranges you specify here do not overlap with ranges of other networks your virtual network connects to, or with the address ranges of the virtual network itself.

### NEW QUESTION 2

- (Exam Topic 1)

You need to track application access assignments by using Identity Governance. The solution must meet the delegation requirements.

What should you do first?

- A. Modify the User consent settings for the enterprise applications.
- B. Create a catalog.
- C. Create a program.
- D. Modify the Admin consent requests settings for the enterprise applications.

**Answer: B**

#### Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/governance/entitlement-management-overview>

### NEW QUESTION 3

- (Exam Topic 1)

You need to meet the authentication requirements for leaked credentials. What should you do?

- A. Enable federation with PingFederate in Azure AD Connect.
- B. Configure Azure AD Password Protection.
- C. Enable password hash synchronization in Azure AD Connect.
- D. Configure an authentication method policy in Azure AD.

**Answer: C**

#### Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/security/fundamentals/steps-secure-identity>

### NEW QUESTION 4

- (Exam Topic 1)

You need to identify which roles to use for managing role assignments. The solution must meet the delegation requirements.

What should you do? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

To manage Azure AD built-in role assignments, use:

<input type="checkbox"/>	Global administrator
<input type="checkbox"/>	Privileged role administrator
<input type="checkbox"/>	Security administrator
<input type="checkbox"/>	User access administrator

To manage Azure built-in role assignments, use:

<input type="checkbox"/>	Global administrator
<input type="checkbox"/>	Privileged role administrator
<input type="checkbox"/>	Security administrator
<input type="checkbox"/>	User access administrator

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/role-based-access-control/role-assignments-portal> <https://docs.microsoft.com/en-us/azure/active-directory/roles/permissions-reference>

**NEW QUESTION 5**

- (Exam Topic 2)

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 configuration policy in Microsoft Endpoint Manager
- C. an app registration in Azure AD
- D. Azure AD Application Proxy

**Answer:** C

**Explanation:**

Reference:

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

**NEW QUESTION 6**

- (Exam Topic 2)

You need to sync the ADatum users. The solution must meet the technical requirements. What should you do?

- A. From the Microsoft Azure Active Directory Connect wizard, select Customize synchronization options.
- B. From PowerShell, run Set-ADSyncScheduler.
- C. From PowerShell, run Start-ADSyncSyncCycle.
- D. From the Microsoft Azure Active Directory Connect wizard, select Change user sign-in.

**Answer:** A

**Explanation:**

You need to select Customize synchronization options to configure Azure AD Connect to sync the Adatum organizational unit (OU).

**NEW QUESTION 7**

- (Exam Topic 3)

You need to resolve the issue of the sales department users. What should you configure for the Azure AD tenant?

- A. the User settings
- B. the Device settings
- C. the Access reviews settings
- D. Security defaults

**Answer:** B

**NEW QUESTION 8**

- (Exam Topic 3)

You implement the planned changes for SSPR.

What occurs when User3 attempts to use SSPR? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Answer Area**

Number of authentication methods required:

Authentication methods that can be used:

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

Number of authentication methods required:

Authentication methods that can be used:

**NEW QUESTION 9**

- (Exam Topic 3)

You need to resolve the issue of the guest user invitations. What should you do for the Azure AD tenant?

- A. Configure the Continuous access evaluation settings.
- B. Modify the External collaboration settings.
- C. Configure the Access reviews settings.
- D. Configure a Conditional Access policy.

**Answer: B**

**NEW QUESTION 10**

- (Exam Topic 3)

You need to resolve the recent security incident issues.

What should you configure for each incident? To answer, drag the appropriate policy types to the correct issues. Each policy type 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.

**Policy Types**

- An authentication method policy
- A Conditional Access policy
- A sign-in risk policy
- A user risk policy

**Answer Area**

- Leaked credentials:
- A sign-in from a suspicious browser:
- Resources accessed from an anonymous IP address:

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

**Policy Types**

- An authentication method policy
- A Conditional Access policy
- A sign-in risk policy
- A user risk policy

**Answer Area**

- Leaked credentials: A user risk policy
- A sign-in from a suspicious browser: A sign-in risk policy
- Resources accessed from an anonymous IP address: A sign-in risk policy

**NEW QUESTION 10**

- (Exam Topic 3)

You need to resolve the issue of I-Group1. What should you do first?

- A. Recreate the IT-Group 1 group.
- B. Change Membership type of IT-Group1 to Dynamic Device
- C. Add an owner to IT\_Group1.
- D. Change Membership type of IT-Group1 to Dynamic User

**Answer: A**

**NEW QUESTION 15**

- (Exam Topic 4)

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. Yes
- B. No

**Answer: B**

**Explanation:**

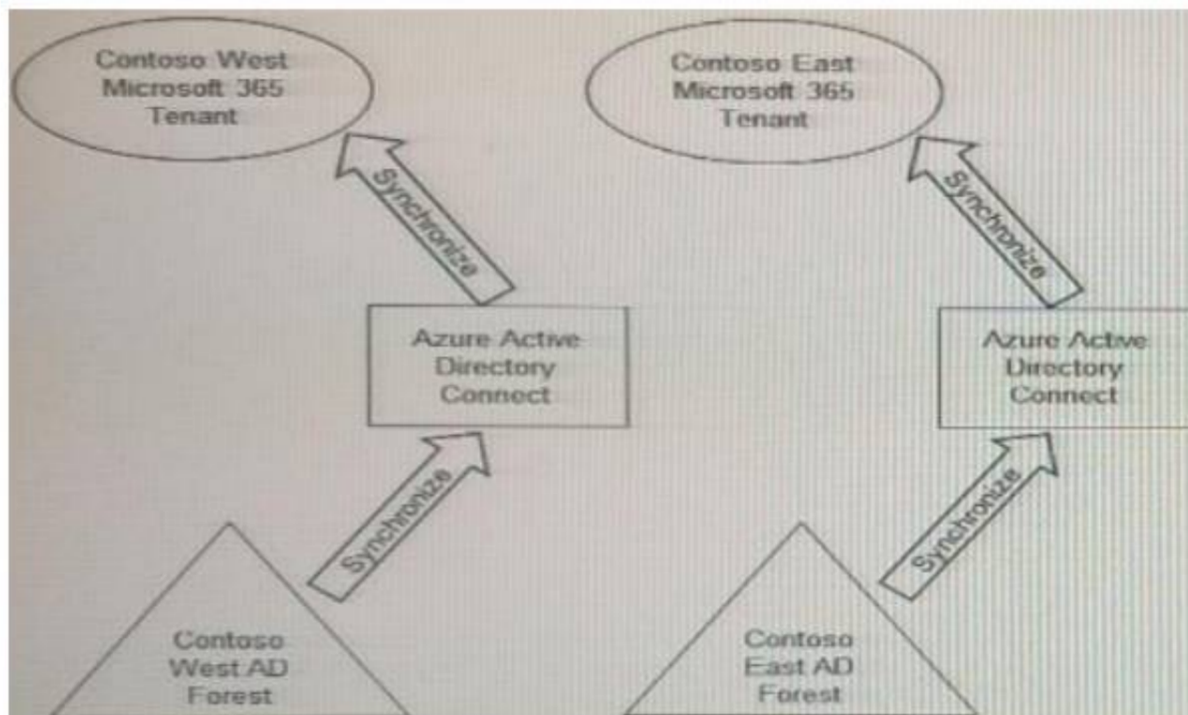
You need to configure the fraud alert settings. Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/howto-mfa-mfasettings>

**NEW QUESTION 20**

- (Exam Topic 4)

Your company has two divisions named Contoso East and Contoso West. The Microsoft 365 identity architecture for both divisions is shown in the following exhibit.



You need to assign users from the Contoso East division access to Microsoft SharePoint Online sites in the Contoso West tenant. The solution must not require additional Microsoft 365 licenses.

What should you do?

- A. Configure the existing Azure AD Connect server in Contoso East to sync the Contoso East Active Directory forest to the Contoso West tenant.
- B. Configure Azure AD Application Proxy in the Contoso West tenant.
- C. Deploy a second Azure AD Connect server to Contoso East and configure the server to sync the Contoso East Active Directory forest to the Contoso West tenant.
- D. Invite the Contoso East users as guests in the Contoso West tenant.

**Answer: D**

**NEW QUESTION 25**

- (Exam Topic 4)

Your company requires that users request access before they can access corporate applications.

You register a new enterprise application named MyApp1 in Azure Active Directory (Azure AD) and configure single sign-on (SSO) for MyApp1.

Which settings should you configure next for MyApp1?

- A. Self-service
- B. Provisioning
- C. Roles and administrators
- D. Application proxy

**Answer: A**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/manage-self-service-access>

**NEW QUESTION 28**

- (Exam Topic 4)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Active Directory forest that syncs to an Azure Active Directory (Azure AD) tenant.

You discover that when a user account is disabled in Active Directory, the disabled user can still authenticate to Azure AD for up to 30 minutes.

You need to ensure that when a user account is disabled in Active Directory, the user account is immediately prevented from authenticating to Azure AD.

Solution: You configure Azure AD Password Protection. Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**NEW QUESTION 32**

- (Exam Topic 4)

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

You create an enterprise application collection named HR Apps that has the following settings:

- Applications: Appl. App?, App3
- Owners: Admin 1

- Users and groups: HRUsers
- AH three apps have the following Properties settings:
- Enabled for users to sign in: Yes
  - User assignment required: Yes
  - Visible to users: Yes

Users report that when they go to the My Apps portal, they only see App1 and App2-You need to ensure that the users can also see App3. What should you do from App3?  
 What should you do from App3?

- A. From Users and groups, add HRUsers.
- B. From Properties, change User assignment required to No.
- C. From Permissions, review the User consent permissions.
- D. From Single sign on, configure a sign-on method.

**Answer:** A

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/assign-user-or-group-access-portal> <https://docs.microsoft.com/en-us/azure/active-directory/user-help/my-applications-portal-workspaces>

**NEW QUESTION 34**

- (Exam Topic 4)

You have an Azure subscription that contains the resources shown in the following table. You need to configure access to Vault1. The solution must meet the following requirements:

- Ensure that User1 can manage and create keys in Vault1.
- Ensure that User2 can access a certificate stored in Vault1.
- Use the principle of least privilege.

Which role should you assign to each user? To answer select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Answer Area**



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

A screenshot of a computer Description automatically generated

**NEW QUESTION 38**

- (Exam Topic 4)

You have an Azure AD tenant named contoso.com that contains a group named All Company and has the following Identity Governance settings:

- Block external users from signing in to this directory: Yes
- Remove external user Yes
- Number of days before removing external user from this directory: 30

On March 1, 2022, you create an access package named Package1 that has the following settings:

- Resource roles
  - o Name: All Company
  - o Type: Group and Team
  - o Role: Member
- Lifecycle
  - o Access package assignment expire: On date
  - o Assignment expiration date: April 1, 2022

On March 1, 2022, you assign Package1 to the guest users shown in the following table.

Name	Email address
Guest1	guest1@outlook.com
Guest2	guest2@outlook.com

On March 2, 2022, you assign the Reports reader role to Guest1.

On April 1(2022, you invite a guest user named Guest3 to contoso.com. On April 4, 2022, you add Guest3 to the All Company group.

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
On May 5, 2022, the Guest1 account is in contoso.com.	<input type="radio"/>	<input type="radio"/>
On May 5, 2022, the Guest2 account is in contoso.com.	<input type="radio"/>	<input type="radio"/>
On May 5, 2022, the Guest3 account is in contoso.com.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

A screenshot of a computer Description automatically generated

**NEW QUESTION 42**

- (Exam Topic 4)

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

**Answer:** C

**NEW QUESTION 43**

- (Exam Topic 4)

You have a Microsoft 365 tenant.

In Azure Active Directory (Azure AD), you configure the terms of use.

You need to ensure that only users who accept the terms of use can access the resources in the tenant. Other users must be denied access.

What should you configure?

- A. an access policy in Microsoft Cloud App Security.
- B. Terms and conditions in Microsoft Endpoint Manager.
- C. a conditional access policy in Azure AD
- D. a compliance policy in Microsoft Endpoint Manager

**Answer:** C

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/terms-of-use>

**NEW QUESTION 48**

- (Exam Topic 4)

You have an Azure AD tenant that contains a user named User1. User1 is assigned the User Administrator role.

You need to configure External collaboration settings for the tenant to meet the following requirements: |

\*Guest users must be prevented from querying staff email addresses.

\*Guest users must be able to access the tenant only if they are invited by User1.

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

Guest user access restrictions:

- Guest users have the same access as members (most inclusive)
- Guest users have limited access to properties and memberships of directory objects
- Guest user access is restricted to properties and memberships of their own directory objects (most restrictive)**

Guest invite restrictions:

- Anyone in the organization can invite guest users including guests and non-admins (most inclusive)
- Member users and users assigned to specific admin roles can invite guest users including guests with member permissions
- Only users assigned to specific admin roles can invite guest users
- No one in the organization can invite guest users including admins (most restrictive)**

Enable guest self-service sign up via user flows:

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box1 = User access is restricted to properties and memberships of their own directory objects (most restrictive). This setting ensures that guest users are prevented from querying staff email addresses and can access the tenant only if they are invited by User1.  
 Box2 = Only users assigned to specific admin roles can invite guest users. This setting ensures that guest users can access the tenant only if they are invited by User1.  
 Box3 = This setting enables guest users to sign up for the tenant only if they are invited by User1.

**NEW QUESTION 49**

- (Exam Topic 4)

You use Azure Monitor to analyze Azure Active Directory (Azure AD) activity logs. You receive more than 100 email alerts each day for tailed Azure AD user sign-in attempts. You need to ensure that a new security administrator receives the alerts instead of you.  
 Solution: From Azure monitor, you create a data collection rule. Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 51**

- (Exam Topic 4)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.  
 You use Azure Monitor to analyze Azure Active Directory (Azure AD) activity logs. You receive more than 100 email alerts each day for failed Azure AD user sign-in attempts. You need to ensure that a new security administrator receives the alerts instead of you. Solution: From Azure AD, you modify the Diagnostics settings. Does this meet the goal?

- A. Yes
- B. No

**Answer:** A

**NEW QUESTION 52**

- (Exam Topic 4)

You have an Azure AD tenant that uses Azure AD Identity Protection and contains the resources shown in the following table.

Name	Type	Configuration
Risk1	User risk policy	Users that have a high severity risk must reset their password upon next sign-in.
User1	User	Not applicable

Azure Multi-Factor Authentication (MFA) is enabled for all users. User1 triggers a medium severity alert that requires additional investigation. You need to force User1 to reset his password the next time he signs in. the solution must minimize administrative effort. What should you do?

- A. Configure a sign-in risk policy.
- B. Mark User1 as compromised.
- C. Reconfigure the user risk policy to trigger on medium or low severity.
- D. Reset the Azure MFA registration for User1.

**Answer:** B

**NEW QUESTION 57**

- (Exam Topic 4)

You have an Azure Active Directory (Azure AD) tenant. You open the risk detections report. Which risk detection type is classified as a user risk?

- A. impossible travel
- B. anonymous IP address
- C. atypical travel
- D. leaked credentials

**Answer:** D

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/azure/active-directory/identity-protection/concept-identity-protection-risks>

**NEW QUESTION 60**

- (Exam Topic 4)

You have an Azure AD tenant that has multi-factor authentication (MFA) enforced and self-service password reset (SSPR) enabled. You enable combined registration in interrupt mode. You create a new user named User1. Which two authentication methods can User1 use to complete the combined registration process? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. a FIDO2 security key
- B. a hardware token
- C. a one-time passcode email
- D. Windows Hello for Business
- E. the Microsoft Authenticator app

**Answer:** AE

**NEW QUESTION 65**

- (Exam Topic 4)

A user named User1 receives an error message when attempting to access the Microsoft Defender for Cloud Apps portal. You need to identify the cause of the error. The solution must minimize administrative effort. What should you use?

- A. Log Analytics
- B. sign-in logs
- C. audit logs
- D. provisioning logs

**Answer:** B

**NEW QUESTION 68**

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that contains a Microsoft SharePoint Online site named Site1 and the users shown in the following table. The users have the devices shown in the following table. You create the following two Conditional Access policies:

- Name: CAPolicy1
- Assignments
  - o Users or workload identities: Group 1
  - o Cloud apps or actions: Office 365 SharePoint Online
  - o Conditions
    - Filter for devices: Exclude filtered devices from the policy Rule syntax: device.displayName -starts With "Device"
  - o Access controls Grant: Block access
  - Session: 0 controls selected
  - o Enable policy: On
- Name: CAPolicy2
- Assignments
  - o Users or workload identities: Group2
  - o Cloud apps or actions: Office 365 SharePoint Online
  - o Conditions: 0 conditions selected
  - Access controls
    - o Grant: Grant access
    - Require multifactor authentication
    - o Session: 0 controls selected
  - o Enable policy: On

All users confirm that they can successfully authenticate using MFA.

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
User1 can access Site1 from Device1.	<input type="radio"/>	<input type="radio"/>
User2 can access Site1 from Device2.	<input type="radio"/>	<input type="radio"/>
User3 can access Site1 from Device3.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

A screenshot of a computer Description automatically generated

**NEW QUESTION 70**

- (Exam Topic 4)

You have 2,500 users who are assigned Microsoft Office 365 Enterprise E3 licenses. The licenses are assigned to individual users. From the Groups blade in the Azure Active Directory admin center, you assign Microsoft 365 Enterprise E5 licenses to the users.

You need to remove the Office 365 Enterprise E3 licenses from the users by using the least amount of administrative effort. What should you use?

- A. the Identity Governance blade in the Azure Active Directory admin center
- B. the Set-AzureAdUser cmdlet
- C. the Licenses blade in the Azure Active Directory admin center

D. the Set-WindowsProductKey cmdlet

**Answer: C**

**NEW QUESTION 75**

- (Exam Topic 4)

You have an Azure subscription that contains an Azure SQL database named db1.

You deploy an Azure App Service web app named App1 that provide product information to users that connect to App1 anonymously.

You need to provide App1 with Access to db1. The solution must meet the following requirements:

\* Credentials must only be available to App1.

\* Administrative effort must be minimized. Which type of credentials should you use?

- A. a user-assigned managed identity
- B. an Azure AD user account
- C. A SQL Server account
- D. a system-assigned managed identity

**Answer: D**

**NEW QUESTION 80**

- (Exam Topic 4)

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

Name	Role
User1	None
User2	Privileged Authentication Administrator
User3	Global Administrator

In Azure AD Privileged Identity Management (PIM), you configure the Global Administrator role as shown in the following exhibit.

 Edit

Setting	State
Activation maximum duration (hours)	1 hour(s)
Require justification on activation	Yes
Require ticket information on activation	No
On activation, require Azure MFA	Yes
Require approval to activate	No
Approvers	None

Setting	State
Allow permanent eligible assignment	Yes
Expire eligible assignments after	-
Allow permanent active assignment	Yes
Expire active assignments after	-
Require Azure Multi-Factor Authentication on active assignment	No
Require justification on active assignment	Yes

User 1 is eligible for the Global Administrator role.

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
User1 requires Azure Multi-Factor Authentication (MFA) to activate the Global Administrator role.	<input type="radio"/>	<input type="radio"/>
User2 can approve all activation requests for the Global Administrator role.	<input type="radio"/>	<input type="radio"/>
User2 and User3 can edit the Global Administrator role assignment.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Answer Area

Statements	Yes	No
User1 requires Azure Multi-Factor Authentication (MFA) to activate the Global Administrator role.	<input checked="" type="radio"/>	<input type="radio"/>
User2 can approve all activation requests for the Global Administrator role.	<input type="radio"/>	<input checked="" type="radio"/>
User2 and User3 can edit the Global Administrator role assignment.	<input type="radio"/>	<input checked="" type="radio"/>

**NEW QUESTION 82**

- (Exam Topic 4)

You have an Azure AD tenant that contains a user named User1 and a registered app named App1. User1 deletes the app registration of App1. You need to restore the app registration.

What is the maximum number of days you have to restore the app registration from when it was deleted?

- A. 14
- B. 30
- C. 60
- D. 180

**Answer:** B

**NEW QUESTION 87**

- (Exam Topic 4)

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

Name	Type	Directly assigned license
User1	User	None
User2	User	Microsoft Office 365 Enterprise E5
Group1	Security group	Microsoft Office 365 Enterprise E5
Group2	Microsoft 365 group	None
Group3	Mail-enabled security group	None

Which objects can you add as members to Group3?

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

**Answer:** E

**Explanation:**

Reference:

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

**NEW QUESTION 89**

- (Exam Topic 4)

You have a Microsoft 365 tenant named contoso.com.

Guest user access is enabled.

Users are invited to collaborate with contoso.com as shown in the following table.

User email	User type	Invitation accepted	Shared resource
User1@outlook.com	Guest	No	Enterprise application
User2@fabrikam.com	Guest	Yes	Enterprise application

From the External collaboration settings in the Azure Active Directory admin center, you configure the Collaboration restrictions settings as shown in the following exhibit.

### Collaboration restrictions

- Allow invitations to be sent to any domain (most inclusive)
- Deny invitations to the specified domains
- Allow invitations only to the specified domains (most restrictive)

 Delete

TARGET DOMAINS

Outlook.com

From a Microsoft SharePoint Online site, a user invites user3@adatum.com to the site.

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
User1 can accept the invitation and gain access to the enterprise application.	<input type="radio"/>	<input type="radio"/>
User2 can access the enterprise application.	<input type="radio"/>	<input type="radio"/>
User3 can accept the invitation and gain access to the SharePoint site.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Yes

Invitations can only be sent to outlook.com. Therefore, User1 can accept the invitation and access the application.

Box 2: Yes

Invitations can only be sent to outlook.com. However, User2 has already received and accepted an invitation so User2 can access the application.

Box 3: No

Invitations can only be sent to outlook.com. Therefore, User3 will not receive an invitation.

**NEW QUESTION 93**

- (Exam Topic 4)

You have an Azure Active Directory (Azure AD) tenant that contains the following group:

- > Name: Group1
- > Members: User1, User2
- > Owner: User3

On January 15, 2021, you create an access review as shown in the exhibit. (Click the Exhibit tab.)

### Create an access review

Review name \*

Description

Start date \*

Frequency

Duration (in days)

End  Never  End by  Occurrences

Number of times

End date \*

Users  
 Users to review

Scope  Guest users only  Everyone

Group \*

Reviewers  
 Reviewers

Programs  
 Link to program

Upon completion settings

Advanced settings

**Start**

Users answer the Review1 question as shown in the following table.

User	Date	Do you still need access to Group1?
User1	January 17, 2021	Yes
User2	January 20, 2021	No

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
On February 5, 2021, User1 can answer the Review1 question again.	<input type="radio"/>	<input type="radio"/>
On January 25, 2021, User2 can answer the Review1 question again.	<input type="radio"/>	<input type="radio"/>
On January 22, 2021, User3 can answer the Review1 question.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

A screenshot of a computer Description automatically generated with low confidence

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/governance/review-your-access>

**NEW QUESTION 96**

- (Exam Topic 4)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it as a result these questions will not appear in the review screen.

You have a Microsoft 365 E5 subscription. You create a user named User1.

You need to ensure that User1 can update the status of identity Secure Score improvement actions. Solution: You assign the User Administrator role to User1.

Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**NEW QUESTION 101**

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription.

You need to create a Microsoft Defender for Cloud Apps session policy. What should you do first?

- A. From the Microsoft Defender for Cloud Apps portal, select User monitoring.
- B. From the Microsoft Defender for Cloud Apps portal, select App onboarding/maintenance
- C. From the Azure Active Directory admin center, create a Conditional Access policy.
- D. From the Microsoft Defender for Cloud Apps portal, create a continuous report.

**Answer: A**

**NEW QUESTION 102**

- (Exam Topic 4)

Your company has a Microsoft 365 tenant.

All users have computers that run Windows 10 and are joined to the Azure Active Directory (Azure AD) tenant.

The company subscribes to a third-party cloud service named Service1. Service1 supports Azure AD authentication and authorization based on OAuth. Service1 is published to the Azure AD gallery.

You need to recommend a solution to ensure that the users can connect to Service1 without being prompted for authentication. The solution must ensure that the users can access Service1 only from Azure AD-joined computers. The solution must minimize administrative effort.

What should you recommend for each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Ensure that the users can connect to Service1 without being prompted for authentication:

▼

- An app registration in Azure AD
- Azure AD Application Proxy
- An enterprise application in Azure AD
- A managed identity in Azure AD

Ensure that the users can access Service1 only from the Azure AD-joined computers:

▼

- Azure AD Application Proxy
- A compliance policy
- A conditional access policy
- An OAuth policy

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Graphical user interface, text, application Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/develop/active-directory-how-applications-are-added> <https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/require-managed-devices>

**NEW QUESTION 104**

- (Exam Topic 4)

You have a Microsoft 365 subscription that contains the following:

- An Azure Active Directory (Azure AD) tenant that has an Azure Active Directory Premium P2 license
- A Microsoft SharePoint Online site named Site1

- A Microsoft Teams team named Team1

You need to create an entitlement management workflow to manage Site1 and Team1. What should you do first?

- A. Create an access package.
- B. Create a catalog.
- C. Create an administrative unit.
- D. Configure an app registration.

**Answer:** A

#### NEW QUESTION 107

- (Exam Topic 4)

You have an Azure Active Directory (Azure AD) tenant named contoso.com that contains an Azure AD enterprise application named App1.

A contractor uses the credentials of user1@outlook.com.

You need to ensure that you can provide the contractor with access to App1. The contractor must be able to authenticate as user1@outlook.com.

What should you do?

- A. Run the New-AzADUser cmdlet.
- B. Configure the External collaboration settings.
- C. Add a WS-Fed identity provider.
- D. Create a guest user account in contoso.com.

**Answer:** D

#### Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/external-identities/b2b-quickstart-add-guest-usersportal>

#### NEW QUESTION 109

- (Exam Topic 4)

You have a Microsoft 365 tenant that contains a group named Group1 as shown in the Group1 exhibit. (Click the Group1 tab.)

```
PS C:\> Get-AzureADGroup -searchstring "group1" | Get-AzureADGroupowner

ObjectId                               DisplayName  UserPrincipalName  UserType
-----
a7f7d405-636f-4493-b971-5c2b7a131b1c  Admin       admin@M365x629615.onmicrosoft.com Member

PS C:\> Get-AzureADGroup -searchstring "group1" | GetAzureADGroupMember | ft displayname

DisplayName
-----
User1
User4
Group3
```

You create an enterprise application named App1 as shown in the App1 Properties exhibit. (Click the App1 Properties tab.)

## App1 | Properties

Enterprise Application

- Overview
- Deployment Plan
- Diagnose and solve problems
- Manage**
- Properties**
- Owners
- Roles and administrators (Prev.
- Users and groups
- Single sign-on
- Provisioning
- Application proxy
- Self-service
- Security**
- Conditional Access
- Permissions
- Token encryption
- Activity**
- Sign-ins

Save Discard Delete Got feedback?

**Enabled for users to sign-in?**  Yes  No

**Name** App1

**Homepage URL** <https://app1.m365x629615.onmicrosoft.com/>

**Logo** 

**User access URL** <https://myapps.microsoft.com/signin/App1/09df58d6-d29d-40de-b0d...>

**Application ID** 09df58d6-d29d-40de-b0d0-321fdc63c665

**Object ID** 03709d22-7e61-4007-a2a0-04dbdff269cd

**Terms of Service Url** Publisher did not provide this information

**Privacy Statement Url** Publisher did not provide this information

**Reply URL** <https://contoso.com/App1/logon>

**User assignment required?**  Yes  No

**Visible to users?**  Yes  No

You configure self-service for App1 as shown in the App1 Self-service exhibit. (Click the App1 Self-service tab.)

## App1 | Self-service

Enterprise application

- Overview
- Deployment Plan
- Manage**
- Properties**
- Owners
- Roles and administrators (Pre...
- Users and groups
- Single sign-on
- Provisioning
- Application proxy
- Self-service
- Security**
- Conditional Access
- Permissions

Save Discard

**Allow users to request access to this application?**  Yes  No

**To which group should assigned users be added?**

**Require approval before granting access to this application?**  Yes  No

**Who is allowed to approve access to this application?**

**To which role should users be assigned in this application? \***

### Select approvers

- User1**  
User1@m365x629615.onmicrosoft.com  
Selected
- User2**  
User2@m365x629615.onmicrosoft.com
- User3**  
User3@m365x629615.onmicrosoft.com
- User4**  
User4@m365x629615.onmicrosoft.com

**Selected approvers**

- User1**  
User1@m365x629615.onmicrosoft.com

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
The members of Group3 can access App1 without first being approved by User1.	<input type="radio"/>	<input type="radio"/>
After you configure self-service for App1, the owner of Group1 is User1.	<input type="radio"/>	<input type="radio"/>
App1 appears in the Microsoft Office 365 app launcher of User4.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

No No Yes

- a) When you assign a group to an application, only users in the group will have access. The assignment does not cascade to nested groups.
- b) Tested in lab, existing owners will be replaced. Also direct assignment (resource owner) is path of least privilege. (replicated in test)
- c) Application setting 'visible to users' is set to No, then no users see this application on their My Apps portal and O365 launcher.

Reference

a) <https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/assign-user-or-group-access-portal>

b) maybe

<https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/active-directory-manage-groups>

c) <https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/application-properties#visible-to-users>

**NEW QUESTION 114**

- (Exam Topic 4)

You have an Azure Active Directory (Azure AD) tenant that has the default App registrations settings. The tenant contains the users shown in the following table.

Name	Role
Admin1	Application administrator
Admin2	Application developer
Admin3	Cloud application administrator
User1	User

You purchase two cloud apps named App1 and App2. The global administrator registers App1 in Azure AD. You need to identify who can assign users to App1, and who can register App2 in Azure AD.

What should you identify? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Can assign users to App1:

Admin1 only
Admin3 only
Admin1 and Admin3 only
Admin1, Admin2, and Admin3 only
Admin1, Admin2, Admin3, and User1

Can register App2 in Azure AD:

Admin1 only
Admin3 only
Admin1 and Admin3 only
Admin1, Admin2, and Admin3 only
Admin1, Admin2, Admin3, and User1

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/add-application-portal-assign-users> <https://docs.microsoft.com/en-us/azure/active-directory/develop/active-directory-how-applications-are-added>

**NEW QUESTION 115**

- (Exam Topic 4)

You use Azure Monitor to analyze Azure Active Directory (Azure AD) activity logs.

You receive more than 100 email alerts each day for tailed Azure AD user sign-in attempts. You need to ensure that a new security administrator receives the alerts instead of you. Solution: From Azure monitor, you modify the action group.

Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**NEW QUESTION 119**

- (Exam Topic 4)

Your company has an Azure AD tenant that contains the users shown in the following table.

Name	Role
User1	Application administrator
User2	None
User3	Exchange administrator
User4	Cloud application administrator

You have the app registrations shown in the following table.

App name	Used by	Microsoft Graph permission
App1	User1	Calendars.Read of type Delegated
App2	User2	Calendars.Read of type Delegated Calendars.ReadWrite of type Application
App3	User3, User4	Calendars.Read of type Application

A company policy prevents changes to user permissions.

Which user can create appointments in the calendar of each user at the company?

- A. User1
- B. User2
- C. User3
- D. User4

**Answer: B**

**NEW QUESTION 122**

- (Exam Topic 4)

Your network contains an on-premises Active Directory domain that sync to an Azure Active Directory (Azure AD) tenant. The tenant contains the 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 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 user can sign in to Azure AD?

- A. User1 only
- B. User1 and User 3 only
- C. User1, and User2 only
- D. User1, User2, and User3

**Answer: B**

### NEW QUESTION 125

- (Exam Topic 4)

Your network contains an on-premises Active Directory domain that syncs to an Azure Active Directory (Azure AD) tenant

Users sign in to computers that run Windows 10 and are joined to the domain.

You plan to implement Azure AD Seamless Single Sign-On (Azure AD Seamless SSO). You need to configure the computers for Azure AD Seamless SSO.

What should you do?

- A. Enable Enterprise State Roaming.
- B. Configure Sign-in options.
- C. Install the Azure AD Connect Authentication Agent.
- D. Modify the Intranet Zone settings.

**Answer: D**

### Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-sso-quick-start>

### NEW QUESTION 130

- (Exam Topic 4)

You have a Microsoft 365 tenant.

You need to identify users who have leaked credentials. The solution must meet the following requirements:

- Identify sign-ins by users who are suspected of having leaked credentials.
- Flag the sign-ins as a high-risk event.
- Immediately enforce a control to mitigate the risk, while still allowing the user to access applications. What should you use? To answer, select the appropriate options in the answer area.

To classify leaked credentials as high-risk, use:

- Azure Active Directory (Azure AD) Identity Protection
- Azure Active Directory (Azure AD) Privileged Identity Management (PIM)
- Identity Governance
- Self-service password reset (SSPR)

To trigger remediation, use:

- Client apps not using Modern authentication
- Device state
- Sign-in risk
- User location
- User risk

To mitigate the risk, select:

- Apply app enforced restrictions
- Block access
- Grant access but require app protection policy
- Grant access but require password change

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

To classify leaked credentials as high-risk, use:

- Azure Active Directory (Azure AD) Identity Protection
- Azure Active Directory (Azure AD) Privileged Identity Management (PIM)
- Identity Governance
- Self-service password reset (SSPR)

To trigger remediation, use:

- Client apps not using Modern authentication
- Device state
- Sign-in risk
- User location
- User risk

To mitigate the risk, select:

- Apply app enforced restrictions
- Block access
- Grant access but require app protection policy
- Grant access but require password change

**NEW QUESTION 135**

- (Exam Topic 4)  
 HOTSPOT

You have an Azure Active Directory (Azure AD) tenant that contains Azure AD Privileged Identity Management (PIM) role settings for the User administrator role as shown in the following exhibit.

... ContosoAzureAD > Identity Governance > Privileged Identity Management > ContosoAzureAD > User Administrator >

**Role setting details - User Administrator**

Privileged Identity Management | Azure AD roles

Edit

**Activation**

SETTING	STATE
Activation maximum duration (hours)	8 hour(s)
Require justification on activation	Yes
Require ticket information on activation	No
On activation, require Azure MFA	Yes
Require approval to activate	Yes
Approvers	None

**Assignment**

SETTING	STATE
Allow permanent eligible assignment	No
Expire eligible assignments after	15 day(s)
Allow permanent active assignment	No
Expire active assignments after	1 month(s)
Require Azure Multi-Factor Authentication on active assignment	No
Require justification on active assignment	No

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.

A user who requires access to the User administration role must perform multi-factor authentication (MFA) every [answer choice].

- 8 hours
- 15 days
- 1 month

Before an eligible user can perform a task that requires the User administrator role, the activation must be approved by a [answer choice].

- global administrator only
- global administrator or privileged role administrator
- permanently assigned user administrator
- privileged role administrator only

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:

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

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

**NEW QUESTION 136**

- (Exam Topic 4)

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.

User	Configuration
User1	<ul style="list-style-type: none"> <li>• User administrator role</li> <li>• Device Administrators role</li> <li>• Identity Governance Administrator role</li> </ul>
User2	<ul style="list-style-type: none"> <li>• Records Management role</li> <li>• Quarantine Administrator role group</li> </ul>
User3	<ul style="list-style-type: none"> <li>• Endpoint Security Manager role</li> <li>• Intune Role Administrator role</li> </ul>

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.

**Portals**

**Answer Area**

Azure Active Directory admin center

Exchange admin center

User1:

Microsoft 365 compliance center

User2:

Microsoft Endpoint Manager admin center

User3:

SharePoint admin center

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated

**NEW QUESTION 140**

- (Exam Topic 4)

You have an Azure subscription that contains a user named User1. You need to meet the following requirements:

- Prevent User1 from being added as an owner of newly registered apps.
- Ensure that User1 can manage the application proxy settings.
- Ensure that User2 can register apps.
- Use the principle of least privilege. Which role should you assign to User1?

- A. Application developer
- B. Cloud application administrator
- C. Service support administrator
- D. Application administrator

**Answer:** D

**NEW QUESTION 145**

- (Exam Topic 4)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it as a result these questions will not appear in the review screen.

You have a Microsoft 365 E5 subscription. You create a user named User1.

You need to ensure that User1 can update the status of identity Secure Score improvement actions. Solution: You assign the SharePoint Administrator role to User1

Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 146**

- (Exam Topic 4)

You have a Microsoft 365 tenant.

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

Users connect to the internet by using a hardware firewall at your company. The users authenticate to the firewall by using their Active Directory credentials.

You plan to manage access to external applications by using Azure AD.

You need to use the firewall logs to create a list of unmanaged external applications and the users who access them.

What should you use to gather the information?

- A. Application Insights in Azure Monitor
- B. access reviews in Azure AD
- C. Cloud App Discovery in Microsoft Cloud App Security
- D. enterprise applications in Azure AD

**Answer:** C

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/cloud-app-security/create-snapshot-cloud-discovery-reports#using-traffic-logs>

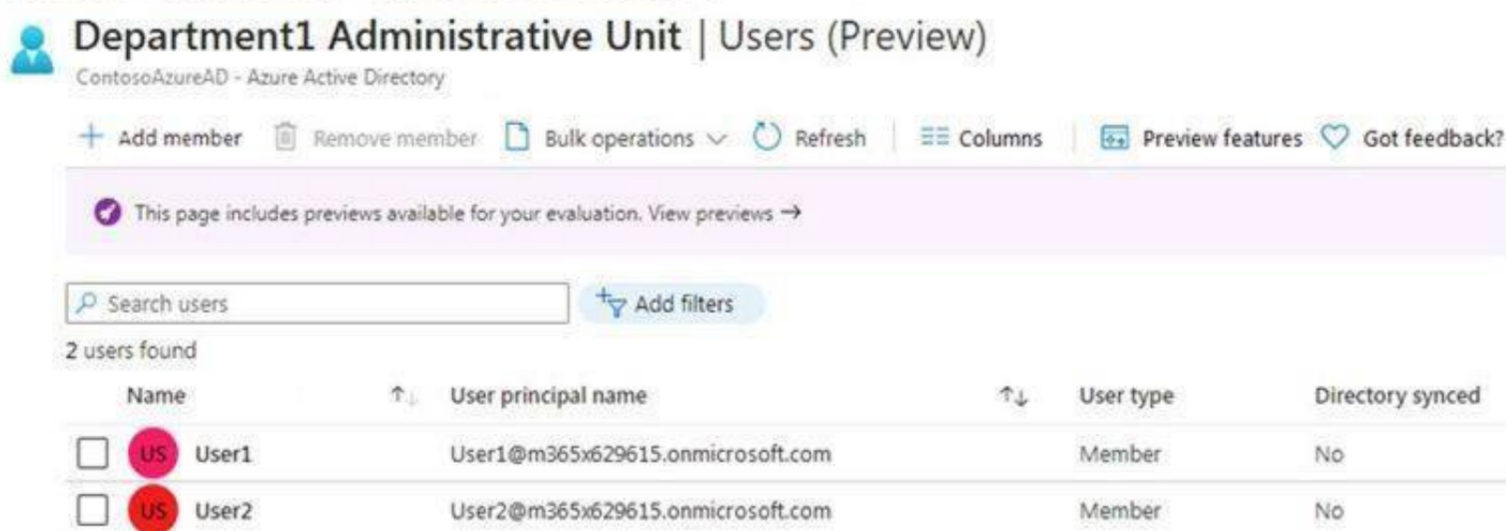
**NEW QUESTION 147**

- (Exam Topic 4)

You have an Azure Active Directory (Azure AD) tenant that contains an administrative unit named Department1.

Department1 has the users shown in the Users exhibit. (Click the Users tab.)

[Dashboard](#) > [ContosoAzureAD](#) > [Department1 Administrative Unit](#)



**Department1 Administrative Unit | Users (Preview)**  
 ContosoAzureAD - Azure Active Directory

+ Add member | Remove member | Bulk operations | Refresh | Columns | Preview features | Got feedback?

This page includes previews available for your evaluation. [View previews](#) →

Search users | Add filters

2 users found

Name	User principal name	User type	Directory synced
<input type="checkbox"/> User1	User1@m365x629615.onmicrosoft.com	Member	No
<input type="checkbox"/> User2	User2@m365x629615.onmicrosoft.com	Member	No

Department1 has the groups shown in the Groups exhibit. (Click the Groups tab.)

## Department1 Administrative Unit | Groups

ContosoAzureAD - Azure Active Directory

+ Add Remove Refresh Columns Preview features Got feedback?

Search groups Add filters

Name	Group Type	Membership Type
<input type="checkbox"/> GR Group1	Security	Assigned
<input type="checkbox"/> GR Group2	Security	Assigned

Department1 has the user administrator assignments shown in the Assignments exhibit. (Click the Assignments tab.)

## User Administrator | Assignments

Privileged Identity Management | Azure AD roles

+ Add assignments Settings Refresh Export Got feedback?

Eligible assignments Active assignments Expired assignments

Search by member name or principal name

Name	Principal name	Type	Scope
<b>User Administration</b>			
Admin1	Admin1@m365x629615.onmicrosoft.com	User	Department1 Administrative Unit (Administrative unit)
Admin2	Admin2@m365x629615.onmicrosoft.com	User	Directory

The members of Group2 are shown in the Group2 exhibit. (Click the Group2 tab.)

## Group2 | Members

Group

+ Add members Remove Refresh Bulk operations Columns Preview features Got feedback?

This page includes previews available for your evaluation. View previews →

Direct members

Name	User type
<input type="checkbox"/> US User3	Member
<input type="checkbox"/> US User4	Member

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
Admin1 can reset the passwords of User3 and User4.	<input type="radio"/>	<input type="radio"/>
Admin1 can add User1 to Group 2	<input type="radio"/>	<input type="radio"/>
Admin 2 can reset the password of User1.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/roles/administrative-units>

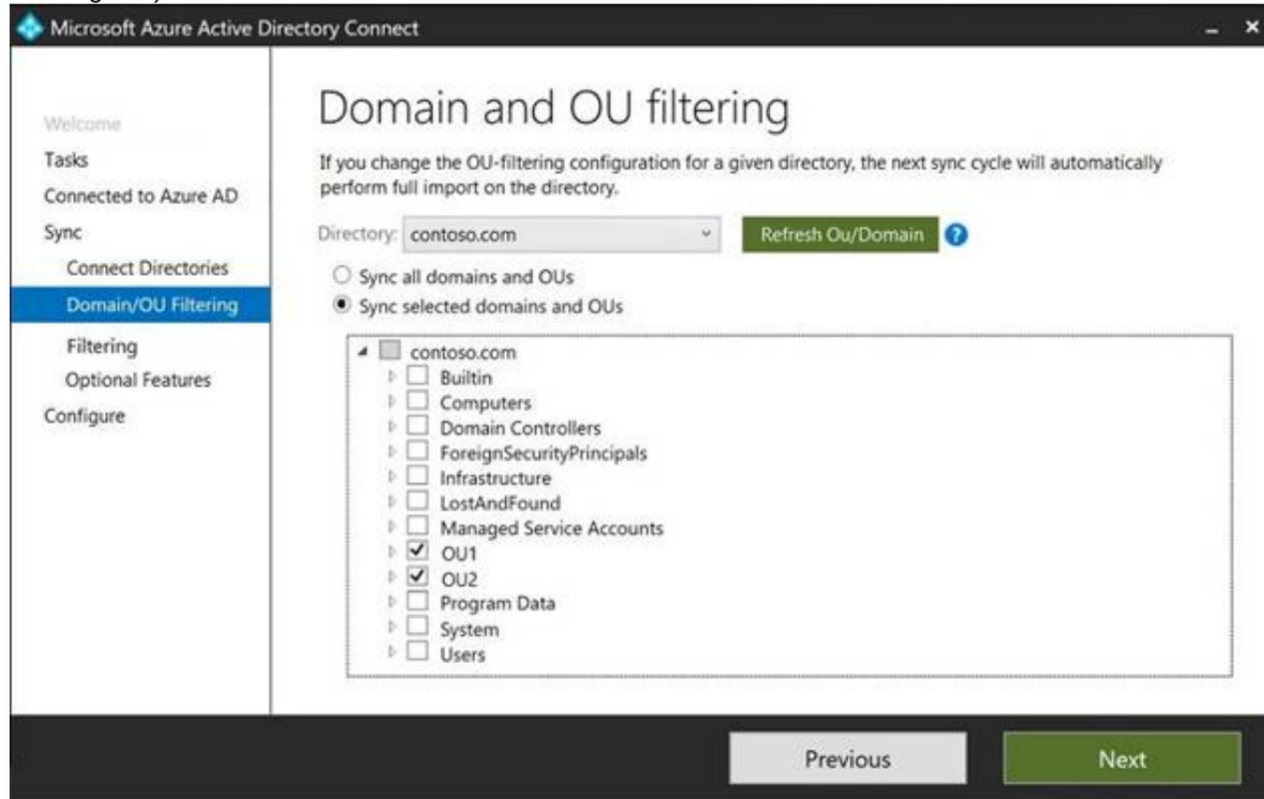
**NEW QUESTION 152**

- (Exam Topic 4)

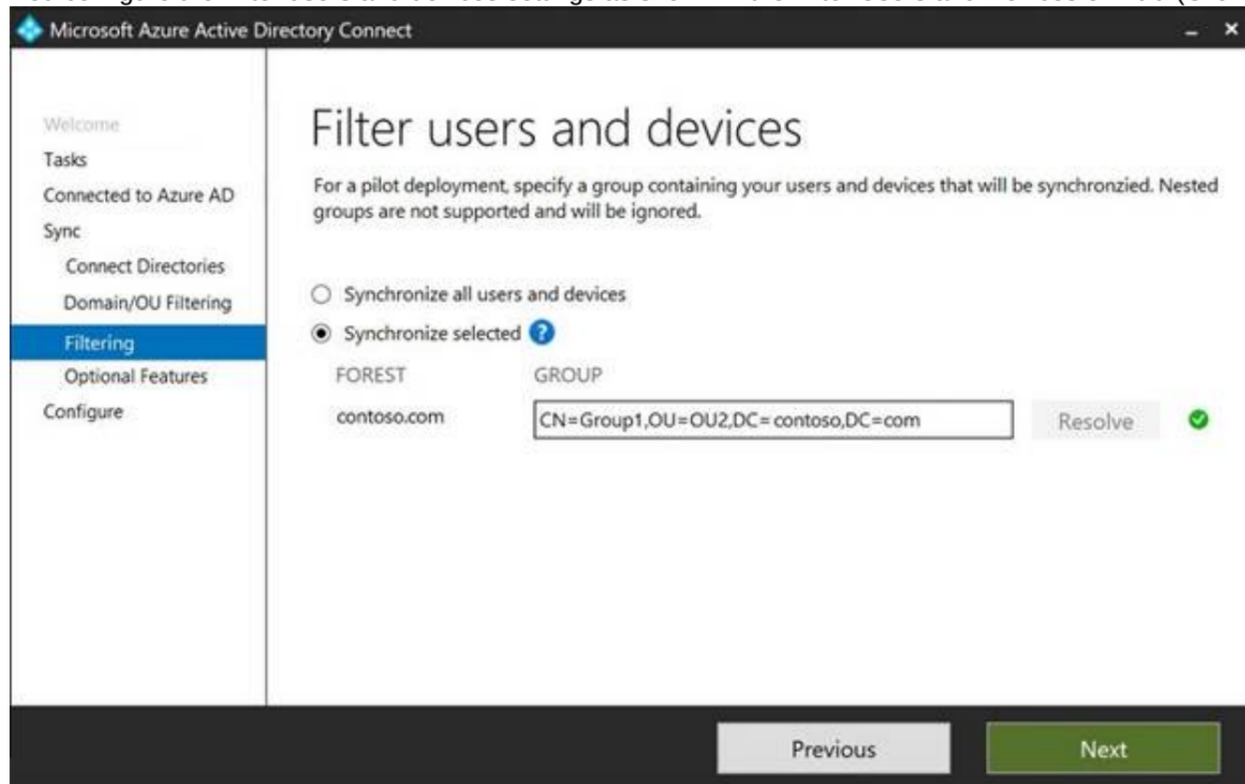
Your network contains an on-premises Active Directory domain named contoso.com. The domain contains the objects shown in the following table.

Name	Type	In organizational unit (OU)	Description
User1	User	OU1	User1 is a member of Group1.
User2	User	OU1	User2 is not a member of any groups.
Group1	Security group	OU2	User1 and Group2 are members of Group1.
Group2	Security group	OU1	Group2 is a member of Group1.

You install Azure AD Connect. You configure the Domain and OU filtering settings as shown in the Domain and OU Filtering exhibit. (Click the Domain and OU Filtering tab.)



You configure the Filter users and devices settings as shown in the Filter Users and Devices exhibit. (Click the Filter Users and Devices tab.)



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

Statements	Yes	No
User1 syncs to Azure AD.	<input type="radio"/>	<input type="radio"/>
User2 syncs to Azure AD.	<input type="radio"/>	<input type="radio"/>
Group2 syncs to Azure AD.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, application Description automatically generated  
 Only direct members of Group1 are synced. Group2 will sync as it is a direct member of Group1 but the members of Group2 will not sync.  
 Reference:  
<https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-install-custom>

**NEW QUESTION 153**

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that contains three users named User1, User2, and User3. You have two Azure AD roles that have the Activation settings shown in the following table.

Name	Required justification on activation	Require approval to activate	Approvers
Role1	No	Yes	User1
Role2	Yes	No	None

The Azure AD roles have the Assignment settings shown in the following table.

Role	Allow permanent eligible assignment	Allow Permanent activate assignment	Require justification on active assignment
Role1	Yes	Yes	Yes
Role2	No	Yes	Yes

The Azure AD roles have the eligible users shown in the following table.

Role	Eligible assignment
Role1	User1, User2
Role2	User3

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
If User1 requests Role1, the request will be approved automatically.	<input type="radio"/>	<input type="radio"/>
User1 can approve the request of User3 for Role2.	<input type="radio"/>	<input type="radio"/>
User1 must provide justification to approve the request of User2 for Role1.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Answer Area

Statements	Yes	No
If User1 requests Role1, the request will be approved automatically.	<input type="radio"/>	<input checked="" type="radio"/>
User1 can approve the request of User3 for Role2.	<input type="radio"/>	<input checked="" type="radio"/>
User1 must provide justification to approve the request of User2 for Role1.	<input checked="" type="radio"/>	<input type="radio"/>

**NEW QUESTION 155**

- (Exam Topic 4)

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

Name	Type
Group1	Group that has the Assigned membership type
App1	Enterprise application in Azure Active Directory (Azure AD)
Contributor	Azure subscription role
Role1	Azure Active Directory (Azure AD) role

For which resources can you create an access review?

- A. Group1, App1, Contributor, and Role1
- B. Hotel and Contributor only
- C. Group1, Role1, and Contributor only
- D. Group1 only

**Answer: A**

**Explanation:**

Access reviews require an Azure AD Premium P2 license.

Access reviews for Group1 and App1 can be configured in Azure AD Access Reviews.

Access reviews for the Contributor role and Role1 would need to be configured in Privileged Identity Management (PIM). PIM is included in Azure AD Premium P2.

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/privileged-identity-management/pim-how-to-start-securi> <https://docs.microsoft.com/en-us/azure/active-directory/governance/access-reviews-overview>

**NEW QUESTION 160**

- (Exam Topic 4)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

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 Notifications settings for multi-factor authentication

(MFA).

Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**Explanation:**

You need to configure the fraud alert settings. Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/howto-mfa-mfasettings>

**NEW QUESTION 161**

.....

## Relate Links

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