



Microsoft

Exam Questions SC-300

Microsoft Identity and Access Administrator

NEW QUESTION 1

- (Exam Topic 1)

You need to configure the assignment of Azure AD licenses to the Litware users. The solution must meet the licensing requirements. What should you do? To answer, select the appropriate options in the answer area. NOTE:Each correct selection is worth one point.

Azure AD Connect settings to modify:

- Directory Extensions
- Domain Filtering
- Optional Features

Assign Azure AD licenses to:

- An Azure Active Directory group that has only nested groups
- An Azure Active Directory group that has the Assigned membership type
- An Azure Active Directory group that has the Dynamic User membership type

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

NEW QUESTION 2

- (Exam Topic 2)

You need to meet the technical requirements for the probability that user identifies were compromised. What should the users do first, and what should you configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

The users must first:

- Provide consent for any app to access the data of Contoso.
- Register for multi-factor authentication (MFA).
- Register for self-service password reset (SSPR).

You must configure:

- A sign-in risk policy
- A user risk policy
- An Azure AD Password Protection policy

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

The users must first:

- Provide consent for any app to access the data of Contoso.
- Register for multi-factor authentication (MFA).
- Register for self-service password reset (SSPR).

You must configure:

- A sign-in risk policy
- A user risk policy
- An Azure AD Password Protection policy

NEW QUESTION 3

- (Exam Topic 2)

You need to meet the technical requirements for license management by the helpdesk administrators. What should you create first, and which tool should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Object to create for each branch office:

- An administrative unit
- A custom role
- A Dynamic User security group
- An OU

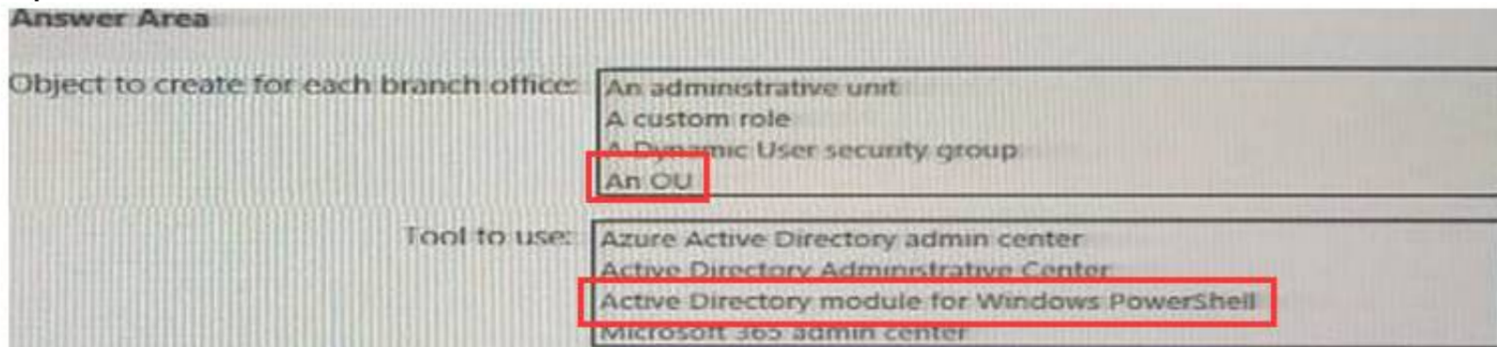
Tool to use:

- Azure Active Directory admin center
- Active Directory Administrative Center
- Active Directory module for Windows PowerShell
- Microsoft 365 admin center

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 4

- (Exam Topic 2)

You need to implement the planned changes and technical requirements for the marketing department. What should you do? To answer, select the appropriate options in the answer area.

NOTE:Each correct selection is worth one point.

To configure user access:

- An access package
- An access review
- A conditional access policy

To enable collaboration with fabrikam.com:

- An accepted domain
- A connected organization
- A custom domain name

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Reference:

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

NEW QUESTION 5

- (Exam Topic 2)

You need to meet the technical requirements for the probability that user identities were compromised. What should the users do first, and what should you configure? To answer, select the appropriate options in the answer area.

NOTE:Each correct selection is worth one point.

The users must first:

- Provide consent for any app to access the data of Contoso.
- Register for multi-factor authentication (MFA).
- Register for self-service password reset (SSPR).

You must configure:

- A sign-in risk policy
- A user risk policy
- An Azure AD Password Protection policy

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Reference:

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

NEW QUESTION 6

- (Exam Topic 3)

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 theUserstab.)

[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 theGroupstab.)

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

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"/> Group1	Security	Assigned
<input type="checkbox"/> Group2	Security	Assigned

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

[Dashboard](#) > [ContosoAzureAD](#) > [Identity Governance](#) > [Privileged Identity Management](#) > [ContosoAzureAD](#)

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
User Administration			
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 theGroup2tab.)

[Dashboard](#) > [ContosoAzureAD](#) > [Groups](#) > [Group2](#)

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"/> User3	Member
<input type="checkbox"/> 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 7

- (Exam Topic 3)
 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 8

- (Exam Topic 3)
 You have a custom cloud app named App1 that is registered in Azure Active Directory (Azure AD). App1 is configured as shown in the following exhibit.

Save Discard Delete | Got feedback?

Enabled for users to sign-in? Yes No

Name

Homepage URL

Logo 

User access URL

Application ID

Object ID

Terms of Service Url

Privacy Statement Url

Reply Url

User assignment required? Yes No

Visible to users? Yes 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.

[answer choice] can access App1 from the homepage URL.

- All users
- No one
- Only users listed on the Owners blade
- Only users listed on the Users and groups blade

App1 will appear in the Microsoft Office 365 app launcher for **[answer choice]**.

- all users
- no one
- only users listed on the Owners blade
- only users listed on the Users and groups blade

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Reference:

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

NEW QUESTION 9

- (Exam Topic 3)

You have a Microsoft 365 tenant that uses the domain named fabrikam.com. The Guest invite settings for Azure Active Directory (Azure AD) are configured as shown in the exhibit. (Click the Exhibit tab.)

Guest user access

Guest user access restrictions (Preview) ⓘ

[Learn more](#)

- 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 settings

Admins and users in the guest inviter role can invite ⓘ

Yes No

Members can invite ⓘ

Yes No

Guests can invite ⓘ

Yes No

Email One-Time Passcode for guests ⓘ

[Learn more](#)

Yes No

Enable guest self-service sign up via user flows (Preview) ⓘ

[Learn more](#)

Yes No

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)

A user named bsmith@fabrikam.com shares a Microsoft SharePoint Online document library to the users shown in the following table.

Name	Email	Description
User1	User1@contoso.com	A guest user in fabrikam.com
User2	User2@outlook.com	A user who has never accessed resources in fabrikam.com
User3	User3@fabrkam.com	A user in fabrikam.com

Which users will be emailed a passcode?

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

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/external-identities/one-time-passcode>

NEW QUESTION 10

- (Exam Topic 3)

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 10

- (Exam Topic 3)

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 verification code from the Microsoft Authenticator app
- B. security questions
- C. voice
- D. SMS

Answer: B

NEW QUESTION 15

- (Exam Topic 3)

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: A

NEW QUESTION 19

- (Exam Topic 3)

You have a Microsoft 365 E5 tenant. You purchase a cloud app named App1.

You need to enable real-time session-level monitoring of App1 by using Microsoft Cloud app Security.

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.

Actions

- From Microsoft Cloud App Security, create a session policy.
- Create a conditional access policy that has session controls configured.
- Publish App1 in Azure Active Directory (Azure AD).
- Implement Azure AD Application Proxy.
- From Microsoft Cloud App Security, modify the Connected apps settings for App1.

Answer Area

>
<

↑
↓

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

NEW QUESTION 20

- (Exam Topic 3)

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: C

NEW QUESTION 22

- (Exam Topic 3)

You have a Microsoft 365 tenant. You configure a conditional access policy as shown in the Conditional Access policy exhibit. (Click the Conditional Access policy tab.)

You view the User administrator role settings as shown in the Role setting details exhibit. (Click the Role setting details tab.)

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)	3 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	1 Member(s) 0 Group

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

You view the User administrator role assignments as shown in the Role assignments exhibit. (Click the Role assignments tab.)

ContosoAzureAD > Identity Governance > Privileged Identity Management > ContosoAzureAD

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	Membership
User Administrator				
Admin1	Admin1@m365x629615.onmicrosoft.com	User	Directory	Direct
Admin2	Admin2@m365x629615.onmicrosoft.com	User	Directory	Direct
Admin3	Admin3@m365x629615.onmicrosoft.com	User	Directory	Direct

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

Answer Area

Statements	Yes	No
Before Admin1 can perform a task that requires the User administrator role, an approver must approve the activation request.	<input type="radio"/>	<input type="radio"/>
Admin2 can request activation of the User administrator role for a period of two hours.	<input type="radio"/>	<input type="radio"/>
If Admin3 connects to the Azure Active Directory admin center, and then activates the User administrator role, Admin3 will be prompted to authenticate by using multi-factor authentication (MFA) twice.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements	Yes	No
Before Admin1 can perform a task that requires the User administrator role, an approver must approve the activation request.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Admin2 can request activation of the User administrator role for a period of two hours.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
If Admin3 connects to the Azure Active Directory admin center, and then activates the User administrator role, Admin3 will be prompted to authenticate by using multi-factor authentication (MFA) twice.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

NEW QUESTION 24

- (Exam Topic 3)

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

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 password writeback. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/hybrid/choose-ad-authn>

NEW QUESTION 26

- (Exam Topic 3)

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

- 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 31

- (Exam Topic 3)

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

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

For which users can you configure the Job title property and the Usage location property in Azure AD? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Job title property:

User2 only

User1 and User2 only

User2 and User3 only

User1, User2, and User3

Usage location property:

User2 only

User1 and User2 only

User2 and User3 only

User1, User2, and User3

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Job title property:

User2 only

User1 and User2 only

User2 and User3 only

User1, User2, and User3

Usage location property:

User2 only

User1 and User2 only

User2 and User3 only

User1, User2, and User3

NEW QUESTION 32

- (Exam Topic 3)

You have an Azure Active Directory (Azure AD) tenant. For the tenant, Users can register applications is set to No.

A user named Admin1 must deploy a new cloud app named App1.

You need to ensure that Admin1 can register App1 in Azure AD. The solution must use the principle of least privilege.

Which role should you assign to Admin1?

- A. Application developer in Azure AD
- B. App Configuration Data Owner for Subscription!
- C. Managed Application Contributor for Subscription!
- D. Cloud application administrator in Azure AD

Answer: A

NEW QUESTION 37

- (Exam Topic 3)

You have an on-premises datacenter that contains the hosts shown in the following table.

Name	Description
Server1	Domain controller that runs Windows Server 2019
Server2	Server that runs Windows Server 2019 and has Azure AD Connect deployed
Server3	Server that runs Windows Server 2019 and has a Microsoft ASP.NET application named App1 installed
Server4	Unassigned server that runs Windows Server 2019
Firewall1	Hardware firewall connected to the internet that blocks all traffic unless explicitly allowed

You have an Azure Active Directory (Azure AD) tenant that syncs to the Active Directory forest. Multi-factor authentication (MFA) is enforced for Azure AD.

You need to ensure that you can publish App1 to Azure AD users.

What should you configure on Server and Firewall1? To answer, select the appropriate options in the answer area.

NOTE:Each correct selection is worth one point.

Service to install on Server4:

- Azure AD Application Proxy
- The Azure AD Password Protection DC agent
- The Azure AD Password Protection proxy service
- Web Application Proxy in Windows Server

Rule to configure on Firewall1:

- Allow incoming HTTPS connections from Azure AD to Server4.
- Allow incoming IPsec connections from Azure AD to Server4.
- Allow outbound HTTPS connections from Server4 to Azure AD.
- Allow outbound IPsec connections from Server4 to Azure AD.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/application-proxy>

NEW QUESTION 38

- (Exam Topic 3)

You have an Azure Active Directory (Azure AD) tenant that contains a user named SecAdmin1. SecAdmin1 is assigned the Security administrator role.

SecAdmin1 reports that she cannot reset passwords from the Azure AD Identity Protection portal.

You need to ensure that SecAdmin1 can manage passwords and invalidate sessions on behalf of nonadministrative users. The solution must use the principle of least privilege. Which role should you assign to SecAdmin1?

- A. Authentication administrator
- B. Helpdesk administrator
- C. Privileged authentication administrator
- D. Security operator

Answer: C

Explanation:

Reference:

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

NEW QUESTION 39

- (Exam Topic 3)

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 43

- (Exam Topic 3)

You have a Microsoft 365 tenant.

All users have computers that run Windows 10. Most computers are company-owned and joined to Azure Active Directory (Azure AD). Some computers are user-owned and are only registered in Azure AD.

You need to prevent users who connect to Microsoft SharePoint Online on their user-owned computer from downloading or syncing files. Other users must NOT be restricted.

Which policy type should you create?

- A. a Microsoft Cloud App Security activity policy that has Microsoft Office 365 governance actions configured
- B. an Azure AD conditional access policy that has session controls configured
- C. an Azure AD conditional access policy that has client apps conditions configured
- D. a Microsoft Cloud App Security app discovery policy that has governance actions configured

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/cloud-app-security/proxy-intro-aad>

NEW QUESTION 48

- (Exam Topic 3)

You have a Microsoft 365 tenant.

The Azure Active Directory (Azure AD) tenant contains the groups shown in the following table.

Name	Type
Group1	Security
Group2	Distribution
Group3	Microsoft 365
Group4	Mail-enabled security

In Azure AD, you add a new enterprise application named App1. Which groups can you assign to App1?

- A. Group1 and Group
- B. Group2 only
- C. Group3 only
- D. Group1 only
- E. Group1 and Group4

Answer: A

NEW QUESTION 49

- (Exam Topic 3)

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:

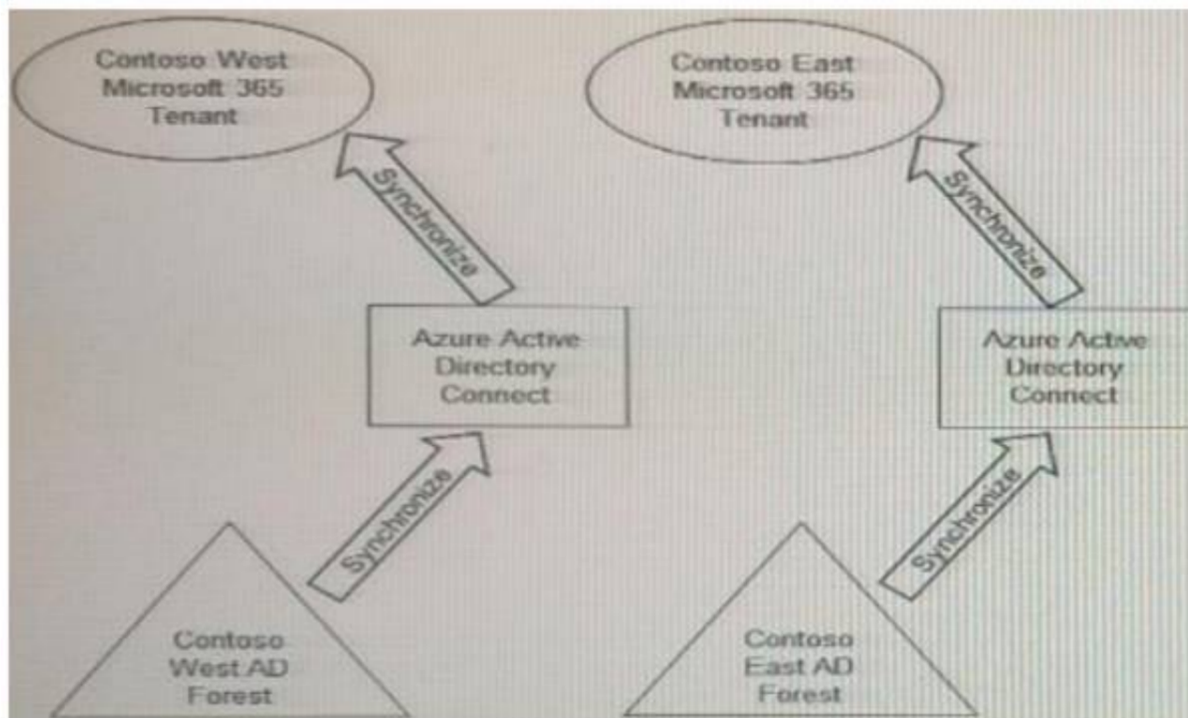
Reference:

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

NEW QUESTION 52

- (Exam Topic 3)

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 exiting Azure AD Connect server in Contoso Cast 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 theContoso East Active Directory forest to the Contoso West tenant.
- D. Create guest accounts for all the Contoso East users in the West tenant.

Answer: D

NEW QUESTION 54

- (Exam Topic 3)

Your company has a Microsoft 365 tenant.

The company has a call center that contains 300 users. In the call center, the users share desktop computers and might use a different computer every day. The call center computers areNOTconfigured for biometric identification.

The users are prohibited from having a mobile phone in the call center.

You need to require multi-factor authentication (MFA) for the call center users when they access Microsoft 365 services.

What should you include in the solution?

- A. a named network location
- B. the Microsoft Authenticator app
- C. Windows Hello for Business authentication
- D. FIDO2 tokens

Answer: D

Explanation:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-authentication-passwordless>

NEW QUESTION 55

- (Exam Topic 3)

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 Fraud alert settings for multi-factor authentication (MFA). Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 57

- (Exam Topic 3)

You have a new Microsoft 365 tenant that uses a domain name of contoso.conmicrosoft.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 sequenced? 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
Register a custom domain name of contoso.com.	
Create a new TXT record in DNS.	
Set the domain to primary.	
Delete the contoso.onmicrosoft.com domain.	
Verify the domain name.	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

NEW QUESTION 59

- (Exam Topic 3)

You have an Azure Active Directory (Azure AD) tenant that has Security defaults disabled. You are creating a conditional access policy as shown in the following exhibit.

New

Conditional access policy

Control user access based on conditional access policy to bring signals together, to make decisions, and enforce organizational policies. [Learn more](#)

Name *

Assignments

Users and groups ⓘ >
 Specific users included

Cloud apps or actions ⓘ >
 All cloud apps

Conditions ⓘ >
 0 conditions selected

Access controls

Grant ⓘ >
 0 controls selected

Session ⓘ >
 0 controls selected

Control user access based on users and groups assignment for all users, specific groups of users, directory roles, or external guest users. [Learn more](#)

Include

Exclude

- None
- All users
- Select users and groups

All guest users (preview) ⓘ

Directory roles (preview) ⓘ

Users and groups

Select ⓘ >
 1 user

 User1
 user1@sk200922outlook.onm... ⓘ

Enable policy

Report-only On Off

[Create](#)

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.

To ensure that User1 is prompted for multi-factor authentication (MFA) when accessing Cloud apps, you must configure the **[answer choice]**.

▼

- Conditions settings
- Enable policy setting
- Grant settings
- Sessions settings
- Users and groups setting

To ensure that User1 is prompted for authentication every eight hours, you must configure the **[answer choice]**.

▼

- Conditions settings
- Enable policy setting
- Grant settings
- Sessions settings
- Users and groups setting

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/howto-conditional-access-policy-all>

NEW QUESTION 60

- (Exam Topic 3)

Your company has an Azure Active Directory (Azure AD) tenant named contosri.com. The company has the business partners shown in the following table.

Name	Description
Fabrikam, Inc.	An Azure AD tenant that has two verified domains: named fabrikam.com and adatum.com
Litware, Inc.	A third-party identity provider that uses the domain names of litwareinc.com and contoso.com

users can request access by using package 1.

Users at Fabrikam and Litware use ail then respective domain names for email addresses.

You plan to create an access package named packaqel that will be accessible only to the Fabrikam and Litware users.

You need to configure connected organizations for Fabrikam and litware so that any of their users can request access by using package1.

What is the minimum of connected organization that you should create.

- A. 1
- B. 2
- C. 3
- D. 4

Answer: C

NEW QUESTION 63

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