



Microsoft 365 Identity and Services

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QUESTION 1

You publish an enterprise application named App1 that processes financial data.

You need to ensure that access to App1 is revoked for users who no longer require viewing the processed financial data.

What should you configure?

A. an owner

- B. an app protection policy
- C. an access review
- D. a conditional access policy

Correct Answer: C

Reference: https://docs.microsoft.com/en-us/azure/active-directory/governance/create-access-review

QUESTION 2

You have a Microsoft 365 subscription. You have a user named User1. You need to ensure that User1 can place a hold on all mailbox content. What permission should you assign to User1?

A. the User management administrator role from the Microsoft 365 admin center

B. the eDiscovery Manager role from the Security and Compliance admin center

- C. the Information Protection administrator role from the Azure Active Directory admin center
- D. the Compliance Management role from the Exchange admin center

Correct Answer: B

To create a query-based In-Place Hold, a user requires both the Mailbox Search and Legal Hold roles to be assigned directly or via membership in a role group that has both roles assigned. To create an In-Place Hold without using a query, which places all mailbox items on hold, you must have the Legal Hold role assigned. The Discovery Management role group is assigned both roles.

Reference: https://docs.microsoft.com/en-us/Exchange/permissions/feature-permissions/policy-and-compliance-permissions?view=exchserver-2019

QUESTION 3

HOTSPOT

You have a Microsoft SharePoint Online site and an on-premises file server.

The site contains the files shown in the following table.



Name	In SharePoint library	Last modified
File1.docx	Documents	1/11/2019
File2.docx	Documents	1/12/2019

The file server contains the files shown in the following table.

Name	In folder	Last modified
File1.docx	D:\Folder1	1/1/2020
File2.xlsx	D:\Folder1	1/13/2020
File2.xlsx	D:\Folder2	1/7/2020
File3.pptx	D:\Folder2	1/20/2020

You migrate D:\Folder1 and D:\Folder2 to the Documents library by using the SharePoint Migration Tool as shown in the following exhibit.



eneral	
Only perform scanning ①	Off Off
Preserve file share permissions ①	On On
sers	
Azure Active Directory Lookup ①	On On
User mapping file ①	2
]
Choose file	
Iters	
Keep all versions ①	On On
Migrate hidden files ①	On On
Migrate files created after ①	
Select a date]
Migrate files modified after ①	_ //
Select a date]

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:

Statements		No
There will be two versions of File1.docx in the Documents library.	0	0
There will be two copies of File2.xlsx in the Documents library.	0	0
There will be a single copy of File3.pptx in the Documents library.	0	0
Correct Answer:		
Statements	Yes	No

There will be two versions of File1.docx in the Documents library.	0	0	
There will be two copies of File2.xlsx in the Documents library.	0	0	
There will be a single copy of File3.pptx in the Documents library.	0	0	

QUESTION 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.

Your company plans to deploy several Microsoft Office 365 services.

You need to design an authentication strategy for the planned deployment. The solution must meet the following requirements:

1.

Users must be able to authenticate during business hours only.

2.

Authentication requests must be processed successfully if a single server fails.

3.

When the password for an on-premises user account expires, the new password must be enforced the next time the



user signs in.

4.

Users who connect to Office 365 services from domain-joined devices that are connected to the internal network must be signed in automatically.

Solution: You design an authentication strategy that contains a pass-through authentication model. You install an Authentication Agent on three servers and configure seamless SSO.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

This solution meets all the requirements:

1.

Users must be able to authenticate during business hours only. (This can be configured by using Logon Hours in Active Directory. Pass-through authentication passes authentication to the on-premise Active Directory)

2.

Authentication requests must be processed successfully if a single server fails. (We have Authentication Agents running on three servers)

3.

When the password for an on-premises user account expires, the new password must be enforced the next time the user signs in. (This can be configured in Active Directory. Pass-through authentication passes authentication to the onpremise Active Directory)

4.

Users who connect to Office 365 services from domain-joined devices that are connected to the internal network must be signed in automatically. (This goal is met by seamless SSO)

Reference: https://docs.microsoft.com/en-us/azure/security/azure-ad-choose-authn

QUESTION 5

HOTSPOT

Your network contains an Active Directory domain named fabrikam.com. The domain contains the objects shown in the following table.



Name	Туре	In organizational unit (OU)	
User1	User	OU1	
User2	User	OU1	
Group1	Security Group – Global	OU1	
User3	User	OU2	
Group2	Security Group – Global	OU2	

The groups have the members shown in the following table.

Group	Members
Group1	User1
Group2	User2, User3, Group1

You are configuring synchronization between fabrikam.com and a Microsoft Azure Active Directory (Azure AD) tenant.

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

🚸 Microsoft Azure Active D	irectory Connect	_ ×
Welcome Express Settings Required Components User Sign-In Connect to Azure AD Sync Connect Directories Azure AD sign-in Domain/OU Filtering Identifying users Filtering Optional Features Configure	Domain and OU filtering Directory: fabrikam.com Sync all domains and OUs Sync all domains and OUs Sync selected domains and OUs fabrikam.com Builtin Computers Domain Controllers ForeignSecurityPrincipals Infrastructure LostAndFound LostAndFound LostAndFound Managed Service Accounts OU1 System Users Users Users	
	Previous Next	

You configure the Filtering settings in Azure AD Connect as shown in the Filtering exhibit. (Click the Filtering tab.)

Sincrosoft Azure Active Directory Connect

Welcome Express Settings Required Components User Sign-In Connect to Azure AD Sync		and devices	be synchronzied. Nested
Connect Directories Azure AD sign-in	FOREST	GROUP	_
Domain/OU Filtering	fabrikam.com	CN=Group2,OU=OU2,DC=fabrikam,DC=com	Resolve 🥝
Identifying users Filtering			
Optional Features Configure			
		Previous	Next

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:

Statements	Yes	No
User2 will synchronize to Azure AD.	\bigcirc	\bigcirc
Group2 will synchronize to Azure AD.	0	\bigcirc
User3 will synchronize to Azure Ad.	0	\bigcirc

Correct Answer:



Statements	Yes	No
User2 will synchronize to Azure AD.	\bigcirc	\bigcirc
Group2 will synchronize to Azure AD.	\bigcirc	\bigcirc
User3 will synchronize to Azure Ad.	\bigcirc	\bigcirc

Box 1: No

The filtering is configured to synchronize Group2 and OU2 only. The effect of this is that only members of Group2 who are in OU2 will be synchronized.

User2 is in Group2. However, the User2 account object is in OU1 so User2 will not synchronize to Azure AD.

Box 2: Yes

Group2 is in OU2 so Group2 will synchronize to Azure AD. However, only members of the group who are in OU2 will synchronize. Members of Group2 who are in OU1 will not synchronize.

Box 3: Yes

User3 is in Group2 and in OU2. Therefore, User3 will synchronize to Azure AD.

References:

https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-sync-configure-filtering#group-based-filtering

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