

MS-500^{Q&As}

Microsoft 365 Security Administration

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QUESTION 1

You have a Microsoft 365 subscription.

You enable auditing for the subscription.

You plan to provide a user named Auditor with the ability to review audit logs.

You add Auditor to the Global administrator role group.

Several days later, you discover that Auditor disabled auditing.

You remove Auditor from the Global administrator role group and enable auditing.

You need to modify Auditor to meet the following requirements:

1.

Be prevented from disabling auditing

2.

Use the principle of least privilege

3.

Be able to review the audit log

To which role group should you add Auditor?

A. Security reader

B. Compliance administrator

C. Security operator

D. Security administrator

Correct Answer: C

Roles with "View Only Audit Logs" are (there is no security reader):

*

Compliance Administrator

*

Compliance Data Administrator

*

Global Reader

*

Organization Management

*

Security Administrator

*

Security Operator <https://docs.microsoft.com/en-us/microsoft-365/security/office-365-security/permissions-in-the-security-and-compliance-center?>

QUESTION 2

You have a hybrid Microsoft 365 environment. All computers run Windows 10 and are managed by using Microsoft Intune.

You need to create a Microsoft Azure Active Directory (Azure AD) conditional access policy that will allow only Windows 10 computers marked as compliant to establish a VPN connection to the on-premises network.

What should you do first?

- A. From the Azure Active Directory admin center, create a new certificate
- B. Enable Application Proxy in Azure AD
- C. From Active Directory Administrative Center, create a Dynamic Access Control policy
- D. From the Azure Active Directory admin center, configure authentication methods

Correct Answer: A

Reference: <https://docs.microsoft.com/en-us/windows-server/remote/remote-access/vpn/ad-ca-vpn-connectivity-windows10>

QUESTION 3

HOTSPOT

You have a Microsoft 365 E5 subscription that contains a user named User1 and the groups shown in the following table.

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

You plan to create a communication compliance policy named Policy1.

You need to identify whose communications can be monitored by Policy1, and who can be assigned the Reviewer role for Policy1.

Who should you identify? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Policy1 can monitor the communications of:

User1 only
User1, Group1, and Group2 only
User1, Group2, and Group3 only
User1, Group1, Group2, and Group3 only
User1, Group1, Group2, Group3, and Group4

The Reviewer role for Policy1 can be assigned to:

User1 only
User1 and Group4 only
User1, Group3, and Group4 only
User1, Group1, Group3, and Group4 only
User1, Group1, Group2, Group3, and Group4

Correct Answer:

Policy1 can monitor the communications of:

User1 only
User1, Group1, and Group2 only
User1, Group2, and Group3 only
User1, Group1, Group2, and Group3 only
User1, Group1, Group2, Group3, and Group4

The Reviewer role for Policy1 can be assigned to:

User1 only
User1 and Group4 only
User1, Group3, and Group4 only
User1, Group1, Group3, and Group4 only
User1, Group1, Group2, Group3, and Group4

Reference: <https://docs.microsoft.com/en-us/microsoft-365/compliance/communication-compliance-configure?view=o365-worldwide>

QUESTION 4

HOTSPOT

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

shown in the following exhibit.

PROVISION FROM ACTIVE DIRECTORY



Azure AD Connect cloud provisioning

This feature allows you to manage provisioning from the cloud.

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

Azure AD Connect sync

Sync Status	Enabled
Last Sync	4.00 hours ago
Password Hash Sync	Enabled

USER SIGN-IN



Federation	Disabled	0 domains
Seamless single sign-on	Disabled	0 domains
Pass-through authentication	Enabled	1 agent

The synchronization schedule is configured as shown in the following exhibit.

```
Administrator: Windows PowerShell
PS C:\> Get-ADSyncScheduler

AllowedSyncCycleInterval      : 00:30:00
CurrentlyEffectiveSyncCycleInterval : 00:30:00
CustomizedSyncCycleInterval   :
NextSyncCyclePolicyType      : Delta
NextSyncCycleStartTimeInUTC   : 1/28/2020 3:47:41 PM
PurgeRunHistoryInterval      : 7.00:00:00
SyncCycleEnabled              : True
MaintenanceEnabled           : True
StagingModeEnabled            : False
SchedulerSuspended           : False
SyncCycleInProgress           : False

PS C:\>
```

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

NOTE: Each correct selection is worth one point.

Hot Area:

Which employees can authenticate by using Azure AD?	▼
Only employees who have an Azure AD user account	
Employees who have an Azure AD user account and a synced on-premises account	
Only employees who have a synced on-premises account	

What should you do to remove the warning for pass-through authentication?	▼
Fix the synchronization server and install Azure AD Connect in staging mode	
Fix the synchronization server and install an additional authentication agent	
Install an additional authentication agent and run the Start-ADSyncSyncCycle cmdlet	
Install Azure AD Connect in staging mode and run the Start-ADSyncSyncCycle cmdlet	

Correct Answer:

Which employees can authenticate by using Azure AD?	▼
Only employees who have an Azure AD user account	
Employees who have an Azure AD user account and a synced on-premises account	
Only employees who have a synced on-premises account	

What should you do to remove the warning for pass-through authentication?	▼
Fix the synchronization server and install Azure AD Connect in staging mode	
Fix the synchronization server and install an additional authentication agent	
Install an additional authentication agent and run the Start-ADSyncSyncCycle cmdlet	
Install Azure AD Connect in staging mode and run the Start-ADSyncSyncCycle cmdlet	

QUESTION 5

You have a Microsoft 365 E5 Subscription named cont0S0.C0rn.

You create a user named User\.

You Need to ensure that User1 can change Status of Microsoft Defender for Identity health alerts. The solution must use principle of the least principle.

What should you do?

- A. From the Microsoft 365 admin center, add user\ to the Azure ATP contoso.com Administrators group.
- B. From the Microsoft 365 Defender portal, assign user\ the Security Operator role.
- C. From the Microsoft 365 admin center, add user\ to the Azure ATP contoso.com users group.
- D. From the Microsoft admin center, assign user1 the Hybrid Identity Administrator role.

Correct Answer: B

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