



MS-100^{Q&As}

Microsoft 365 Identity and Services

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QUESTION 1

SIMULATION

Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality

(e.g., copy and paste, ability to navigate to external websites) will not be possible by design.

Scoring is based on the outcome of performing the tasks stated in the lab. In other words, it doesn't matter how you accomplish the task, if you successfully perform it, you will earn credit for that task.

Labs are not timed separately, and this exam may have more than one lab that you must complete. You can use as much time as you would like to complete each lab. But, you should manage your time appropriately to ensure that you are

able to complete the lab(s) and all other sections of the exam in the time provided.

Please note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab.

You may now click next to proceed to the lab.

Lab information

Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Microsoft 365 Username:

admin@LODSe426243.onmicrosoft.com

Microsoft 365 Password: 3andYWyjse-6-d

If the Microsoft 365 portal does not load successfully in the browser, press CTRL-K to reload the portal in a new browser tab.

The following information is for technical support purposes only:

Lab Instance: 10887751

You have a user named Grady Archie. The solution must meet the following requirements:

Grady Archie must be able to add payment methods to your Microsoft Office 365 tenant.

The solution must minimize the number of licenses assigned to users.

The solution must use the principle of least privilege.



A. See below.

Correct Answer: A

You need to assign the 'Billing Administrator' role to Grady Archie.

1.

Go to the Azure Active Directory admin center.

2.

Select Users.

3.

Select the Grady Archie account to open the account properties page.

4.

Select 'Assigned roles'.

5.

Click the 'Add Assignments' button.

6.

Select Billing Administrator then click the Add button.

References: <https://docs.microsoft.com/en-us/office365/admin/add-users/about-admin-roles?view=o365-worldwide>

QUESTION 2

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

Name	Member of
User1	Group1
User2	Group2
User3	Group3

Your company uses Windows Defender Advanced Threat Protection (ATP). Windows Defender ATP contains the roles shown in the following table.



Name	Permission	Assigner user group
Windows Defender ATP administrator (default)	View data, Alerts investigation, Active remediation actions, Manage security settings	Group3
Role1	View data, Alerts investigation	Group1
Role2	View data	Group2

Windows Defender ATP contains the device groups shown in the following table.

Rank	Machine group	Machine	User access
1	ATP1	Device1	Group1
Last	Ungrouped machines (default)	Device2	Group2

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

Hot Area:

Answer Area

Statements

- User1 can view Device1 in Windows Defender Security Center.
- User2 can sign in to Windows Defender Security Center.
- User3 can view Device1 in Windows Defender Security Center.

Yes

No

Correct Answer:

Answer Area

Statements

- User1 can view Device1 in Windows Defender Security Center.
- User2 can sign in to Windows Defender Security Center.
- User3 can view Device1 in Windows Defender Security Center.

Yes

No

Box 1:

Yes. User1 is in Group1 which is assigned to Role1. Device1 is in the device group named ATP1 which Group1 has access to. Role1 gives Group1 (and User1) View Data Permission. This is enough to view Device1 in Windows Security



Center.

Box 2:

Yes. User2 is in Group2 which is assigned to Role2. Role2 gives Group2 (and User2) View Data Permission. This is enough to sign in to Windows Security Center.

Box 3:

Yes. User3 is in Group3 which is assigned the Windows ATP Administrator role. Someone with a Microsoft Defender ATP Global administrator role has unrestricted access to all machines, regardless of their machine group association and

the Azure AD user groups assignments.

Reference:

<https://docs.microsoft.com/en-us/windows/security/threat-protection/microsoft-defender-atp/user-roles>

<https://docs.microsoft.com/en-us/windows/security/threat-protection/microsoft-defender-atp/rbac>

QUESTION 3

You have a Microsoft Azure Active Directory (Azure AD) tenant.

Your company implements Windows Information Protection (WIP).

You need to modify which users and applications are affected by WIP.

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

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

To modify which users are affected by WIP, configure:

<input type="checkbox"/> The Azure AD app registration
<input type="checkbox"/> The Azure AD device settings
<input type="checkbox"/> The MAM User scope
<input type="checkbox"/> The mobile device management (MDM) authority

To modify which applications are affected by WIP, configure:

<input type="checkbox"/> App configuration policies
<input type="checkbox"/> App protection policies
<input type="checkbox"/> Compliance policies
<input type="checkbox"/> Device configuration profiles

Correct Answer:

**Answer Area**

To modify which users are affected by WIP, configure:

The Azure AD app registration
The Azure AD device settings
The MAM User scope
The mobile device management (MDM) authority

To modify which applications are affected by WIP, configure:

App configuration policies
App protection policies
Compliance policies
Device configuration profiles

Microsoft Intune has an easy way to create and deploy a Windows Information Protection (WIP) policy. You can choose which apps to protect, the level of protection, and how to find enterprise data on the network. The devices can be fully

managed by Mobile Device Management (MDM), or managed by Mobile Application Management (MAM), where Intune manages only the apps on a user's personal device.

The MAM User scope determines which users are affected by WIP. App protection policies are used to configure which applications are affected by WIP.

Reference:

<https://docs.microsoft.com/en-us/windows/security/information-protection/windows-information-protection/create-wip-policy-using-intune-azure>

QUESTION 4

You have an on-premises web application that is published by using a URL of <https://app.contoso.local>.

You purchase a Microsoft 365 subscription.

Several external users must be able to connect to the web application.

You need to recommend a solution for external access to the application. The solution must support multi-factor authentication.

Which two actions should you recommend? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. From an on-premises server, install a connector, and then publish the app.
- B. From the Azure Active Directory admin center, enable an Application Proxy.
- C. From the Azure Active Directory admin center, create a conditional access policy.
- D. From an on-premises server, install an Authentication Agent.
- E. Republish the web application by using <https://app.contoso.com>.



Correct Answer: AB

Azure Active Directory (Azure AD) has an Application Proxy service that enables users to access on-premises applications by signing in with their Azure AD account. The application proxy enables you to take advantage of Azure AD security

features like Conditional Access and Multi-Factor Authentication.

To use Application Proxy, install a connector on each Windows server you\\re using with the Application Proxy service. The connector is an agent that manages the outbound connection from the on-premises application servers to Application

Proxy in Azure AD.

Reference:

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

QUESTION 5

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 subscription.

You need to prevent users from accessing your Microsoft SharePoint Online sites unless the users are connected to your on-premises network.

Solution: From the Device Management admin center, you a trusted location and compliance policy.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

You need to configure a conditional access policy, not a compliance policy.

Conditional Access in SharePoint Online can be configured to use an IP Address white list to allow access.

Reference:

<https://techcommunity.microsoft.com/t5/Microsoft-SharePoint-Blog/Conditional-Access-in-SharePoint-Online-and-OneDrive-for/ba-p/46678>



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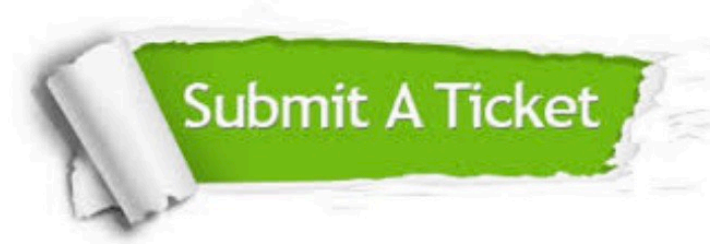
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