

## MS-100<sup>Q&As</sup>

Microsoft 365 Identity and Services

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#### **QUESTION 1**

Your on-premises network contains an Active Directory domain and a Microsoft Exchange Server 2019 organization.

You have a Microsoft 365 E5 subscription.

You plan to implement a hybrid directory and messaging infrastructure by using Azure AD Connect cloud sync.

Which two features does Azure AD Connect cloud sync support? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Exchange hybrid writeback
- B. security group filtering
- C. pass-through authentication
- D. the synchronization of device objects
- E. the synchronization of multiple disconnected on-premises Active Directory forests

Correct Answer: AE

**Explanation:** 

Azure AD Connect cloud sync

(A)

Supports Exchange hybrid writeback

(E)

Supports connect to multiple on-premises AD forests

Does not support for Pass-Through Authentication

Does not support device objects

E: How is Azure AD Connect cloud sync different from Azure AD Connect sync?

With Azure AD Connect cloud sync, provisioning from AD to Azure AD is orchestrated in Microsoft Online Services. An organization only needs to deploy, in their on-premises or laaS-hosted environment, a light-weight agent that acts as a

bridge between Azure AD and AD. The provisioning configuration is stored in Azure AD and managed as part of the service.

Reference: https://learn.microsoft.com/en-us/azure/active-directory/hybrid/cloud-sync/what-is-cloud-sync

#### **QUESTION 2**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains

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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 network contains an Active Directory forest.

You deploy Microsoft 365.

You plan to implement directory synchronization.

You need to recommend a security solution for the synchronized identities. The solution must meet the following requirements:

1.

Users must be able to authenticate successfully to Microsoft 365 services if Active Directory becomes unavailable.

2.

User passwords must be 10 characters or more.

Solution: Implement password hash synchronization and configure password protection in the Azure AD tenant.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

This solution meets the following requirement:

Users must be able to authenticate successfully to Microsoft 365 services if Active Directory becomes unavailable. (this is because the authentication is performed by Azure Active Directory).

This solution does not meet the following requirement:

Users passwords must be 10 characters or more.

To meet this requirement, you would need to configure the Default Domain Policy in the on-premise Active Directory.

Azure Password Protection can prevent users from using passwords from a `banned password\\' list but it cannot be configured to require that passwords must be 10 characters or more.

Reference: https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-password-hash-synchronization

#### **QUESTION 3**

You need to select the update channel for Microsoft 365 Apps. The solution must meet the technical requirements.



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What should you select?

- A. Current Channel
- B. Semi-Annual Enterprise Channel
- C. Monthly Enterprise Channel

Correct Answer: B

Reference: https://docs.microsoft.com/en-us/deployoffice/overview-update-channels#current-channel-overview

#### **QUESTION 4**

#### **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@M365x981607.onmicrosoft.com

Microsoft 365 Password: \*yfLo7Ir2andy-

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:

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Lab Instance: 10811525

You need to prevent non-administrators in your organization from registering applications.

A. See explanation below.

Correct Answer: A

You need to configure the App Registrations setting in Azure Active Directory.

1.

Go to the Azure Active Directory admin center.

2.

Select Azure Active Directory.

3.

Select 'User settings'

4.

In the 'App registrations' section, toggle the 'Users can register applications' setting to No.

5.

Click Save to save the changes.

#### **QUESTION 5**

#### **HOTSPOT**

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.

Hot Area:

#### **Answer Area**

User1 can [answer choice].	
	open the Azure portal only
	open the Azure portal and view users only
	open the Azure portal, view users, and create new guest users only
	open the Azure portal, view users, create new users, and create new guest users
All other guest users can [answer choice].	
	open the Azure portal only
	open the Azure portal and view users only
	open the Azure portal, view users, and create new guest users only
	open the Azure portal, view users, create new users, and create new guest users

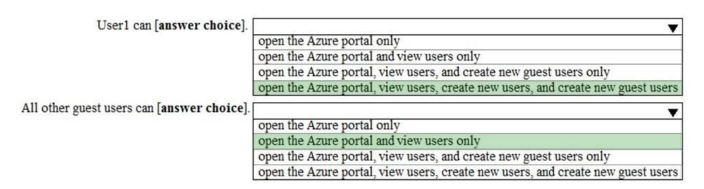
Correct Answer:



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#### Answer Area



Default permissions for guests are restrictive by default. Guests can be added to administrator roles, which grant them full read and write permissions contained in the role. There is one additional restriction available, the ability for guests to invite other guests. Setting Guests can invite to No prevents guests from inviting other guests.

User1 is assigned the User Administrator role. Therefore, User1 can open the Azure portal, view users, create new users, and create new guest users.

In the exhibit, the 'Guest user permissions are limited' is set to no. This means that guest users have the same permissions as members. However, the 'Guests can invite' setting is set to No. Therefore, other guest users (all guest users

except User1) can open the Azure portal and view users in the same way as member users can.

#### Reference:

https://docs.microsoft.com/en-us/azure/active-directory/b2b/delegate-invitations

https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/users-default-permissions

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