



Microsoft Identity and Access Administrator

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QUESTION 1

Your company recently implemented Azure Active Directory (Azure AD) Privileged Identity Management (PIM).

While you review the roles in PIM, you discover that all 15 users in the IT department at the company have permanent security administrator rights.

You need to ensure that the IT department users only have access to the Security administrator role when required.

What should you configure for the Security administrator role assignment?

- A. Expire eligible assignments after from the Role settings details
- B. Expire active assignments after from the Role settings details
- C. Assignment type to Active
- D. Assignment type to Eligible

Correct Answer: D

Reference: https://docs.microsoft.com/en-us/azure/active-directory/privileged-identity-management/pim-configure

QUESTION 2

You have an Azure Active Directory (Azure AD) tenant named contoso.com that contains an Azure AD enterprise application named App1.

A contractor uses the credentials of user1@outlook.com.

You need to ensure that you can provide the contractor with access to App1. The contractor must be able to authenticate as user1@outlook.com.

What should you do?

- A. Run the New-AzureADMSInvitation cmdlet.
- B. Configure the External collaboration settings.
- C. Add a WS-Fed identity provider.
- D. Implement Azure AD Connect.

Correct Answer: A

Reference: https://docs.microsoft.com/en-us/azure/active-directory/external-identities/b2b-quickstart-add-guest-users-portal https://docs.microsoft.com/en-us/powershell/module/azuread/new-azureadmsinvitation?view=azureadps-2.0

QUESTION 3

HOTSPOT



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.

戻 Save 🗙 Discard 🝈 Delete 🛇 Got feedback?		
Enabled for users to sign-in? G	Yes No	
Name 🛈	App1 🗸	
Homepage URL ①	https://app1.m365x629615.onmicrosoft.com/	
Logo 🛈	AP Select a file	
User access URL 🛈	https://myapps.microsoft.com/signin/App1/09df58d6-d29d-40de-b0d	
Application ID ③	09df58d6-d29d-40de-b0d0-321fdc63c665	
Object ID 🛈	03709d22-7e61-4007-a2a0-04dbdff269cd	
Terms of Service Url 🛈	Publisher did not provide this information	
Privacy Statement Url ①	Publisher did not provide this information	
Reply Url 🛈	https://contoso.com/App1/logon	
User assignment required? ①	Yes No	
Visible to users? ①	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.



Hot Area:

Answer Area

[answer choice] can access App1 from the	v
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	1
launcher for [answer choice].	F

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

Correct Answer:

Answer Area

[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 group	s blade

QUESTION 4

You need to meet the planned changes for the User administrator role. What should you do?

A. Create an access review.



- B. Create an administrative unit.
- C. Modify Active assignments.
- D. Modify Role settings.

Correct Answer: D

Role Setting details is where you need to be: Role setting details - User Administrator Privileged Identity Management | Azure AD roles Default Setting State Require justification on activation Yes Require ticket information on activation No On activation, require Azure MFA Yes Require approval to activate No Approvers None

Reference: https://docs.microsoft.com/en-us/azure/active-directory/privileged-identity-management/pim-how-to-add-role-to-user?tabs=new

QUESTION 5

You have 2,500 users who are assigned Microsoft Office 365 Enterprise E3 licenses. The licenses are assigned to individual users.

From the Groups blade in the Azure Active Directory admin center, you assign Microsoft 365 Enterprise E5 licenses to the users.

You need to remove the Office 365 Enterprise E3 licenses from the users by using the least amount of administrative effort.

What should you use?

- A. the Administrative units blade in the Azure Active Directory admin center
- B. the Set-AzureAdUser cmdlet
- C. the Groups blade in the Azure Active Directory admin center
- D. the Set-MsolUserLicense cmdlet

Correct Answer: D

Reference: https://docs.microsoft.com/en-us/powershell/module/msonline/set-msoluserlicense?view=azureadps-1.0

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