Microsoft Identity and Access Administrator

Microsoft SC-300

Version Demo

Total Demo Questions: 13

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Topic Break Down

Торіс	No. of Questions
Topic 2, New Update	196
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QUESTION NO: 1

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 use Azure Monitor to analyze Azure Active Directory (Azure AD) activity logs.

You receive more than 100 email alerts each day for failed Azure AD user sign-in attempts.

You need to ensure that a new security administrator receives the alerts instead of you.

Solution: From Azure AD, you modify the Diagnostics settings.

Does this meet the goal?

A. Yes

B. No

ANSWER: A

QUESTION NO: 2

You have a Microsoft 365 tenant.

You currently allow email clients that use Basic authentication to conned to Microsoft Exchange Online.

You need to ensure that users can connect t to Exchange only run email clients that use Modern authentication protocols.

What should you implement?

You need to ensure that use Modern authentication

- A. a compliance policy in Microsoft Endpoint Manager
- B. a conditional access policy in Azure Active Directory (Azure AD)
- C. an application control profile in Microsoft Endpoint Manager
- D. an OAuth policy in Microsoft Cloud App Security

ANSWER: B

QUESTION NO: 3 - (HOTSPOT)

You have an Azure AD tenant and an Azure web app named App1.

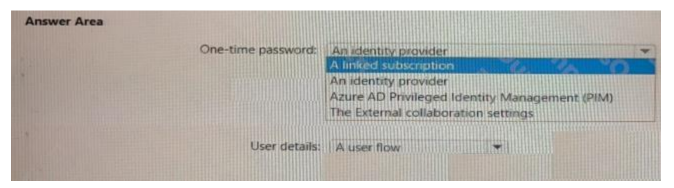
You need to provide guest users with self-service sign-up for App1. The solution must meet the following requirements:

• Guest users must be able to sign up by using a one-time password.

• The users must provide their first name, last name, city, and email address during the sign-up process.

What should you configure in the Azure Active Directory admin center for each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



ANSWER:

inswer Area	
One-time password:	An identity provider
	A linked subscription
	An identity provider Azure AD Privileged Identity Management (PIM) The External collaboration settings
User details:	A user flow

Explanation:

Answer Area One-time password:	An identity provider	
User details:	Auserflow	

QUESTION NO: 4

You have an Azure AD tenant that contains two users named User1 and User2. You plan to perform the following actions:

- Create a group named Group 1.
- Add User1 and User 2 to Group1.
- Assign Azure AD roles to Group1.
- You need to create Group1.

Which two settings can you use? Each correct answer presents a complete solution

- NOTE: Each correct selection is worth one point
- A. Group type: Microsoft 365 Membership type: Dynamic User
- B. Group type: Security Membership type: Dynamic Device
- C. Group type Security Membership type: Dynamic User
- D. Group type Security Membership type: Assigned
- E. Group type: Microsoft 365 Membership type: Assigned

ANSWER: D E

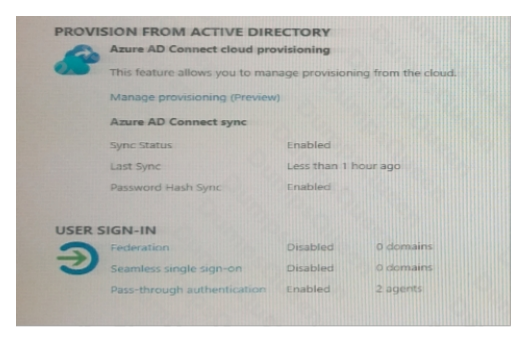
QUESTION NO: 5

Your network contains an on-premises Active Directory domain that sync to an Azure Active Directory (Azure AD) tenant. The tenant contains the shown in the following table.

Name	Туре	Directory synce	
User1	User	No	
User2	User	Yes	
User3	Guest	No	

All the users work remotely.

Azure AD Connect is configured in Azure as shown in the following exhibit.



Connectivity from the on-premises domain to the internet is lost.

Which user can sign in to Azure AD?

- A. User1 only
- B. User1 and User 3 only
- C. User1, and User2 only
- D. User1, User2, and User3

ANSWER: B

QUESTION NO: 6

You have an Azure Active Directory (Azure AD) tenant named contoso.com.

You plan to bulk invite Azure AD business-to-business (B2B) collaboration users.

Which two parameters must you include when you create the bulk invite? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. email address
- B. redirection URL
- C. username
- D. shared key
- E. password

ANSWER: A B

Explanation:

Reference:

https://docs.microsoft.com/en-us/azure/active-directory/external-identities/tutorial-bulk-invite

QUESTION NO: 7

You have an Azure AD tenant that contains two users named User1 and User2. You plan to perform the following actions:

- Create a group named Group 1.
- Add User1 and User 2 to Group1.
- Assign Azure AD roles to Group1.
- You need to create Group1.

Which two settings can you use? Each correct answer presents a complete solution

- NOTE: Each correct selection is worth one point
- A. Group type: Microsoft 365 Membership type: Dynamic User
- B. Group type: Security Membership type: Dynamic Device
- C. Group type Security Membership type: Dynamic User
- D. Group type Security Membership type: Assigned
- E. Group type: Microsoft 365 Membership type: Assigned

ANSWER: D E

QUESTION NO: 8

You have an Azure Active Directory (Azure AD) tenant named contoso.com.

You plan to bulk invite Azure AD business-to-business (B2B) collaboration users.

Which two parameters must you include when you create the bulk invite? Each correct answer presents part of

the solution

NOTE: Each correct selection is worth one point.

- A. email address
- B. redirection URL
- C. username

D. shared key

E. password

ANSWER: A B

Explanation:

Reference:

https://docs.microsoft.com/en-us/azure/active-directory/external-identities/tutorial-bulk-invite

QUESTION NO: 9

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

Users sign in to computers that run Windows 10 and are joined to the domain.

You plan to implement Azure AD Seamless Single Sign-On (Azure AD Seamless SSO).

You need to configure the computers for Azure AD Seamless SSO.

What should you do?

- A. Enable Enterprise State Roaming.
- **B.** Configure Sign-in options.
- C. Install the Azure AD Connect Authentication Agent.
- D. Modify the Intranet Zone settings.

ANSWER: D

Explanation:

Reference:

https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-sso-quick-start

QUESTION NO: 10 - (DRAG DROP)

You have a Microsoft 365 E5 subscription that contains two users named User1 and User2.

You need to ensure that User1 can create access reviews for groups, and that User2 can review the history report for all the completed access reviews. The solution must use the principle of least privilege.

Which role should you assign to each user? To answer, drag the appropriate roles to the correct users. Each role may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content

NOTE: Each correct selection is worth one point.



ANSWER:

Global administrator	1 . S. M. C. M	User1:	Global administrator
Global reader	S. B. Collector	User2:	Global reader
Reports reader	6 35 9 6		5 3 9 C
Security operator	1. 10 . 10 . N		
Security reader	12 2 2		
User administrator	1. 12. 16. 2		

Explanation:

Answer Area	5 4 3.
	User1: Global administrator
	User2: Global reader

QUESTION NO: 11 - (HOTSPOT)

You have a Microsoft 365 tenant.

You need to Identity users who have leaked credentials. The solution must meet the following requirements:

- · Identity sign-ms by users who are suspected of having leaked credentials.
- Flag the sign-ins as a high-risk event.
- Immediately enforce a control to mitigate the risk, while still allowing the user to access applications.

What should you use? To answer, select the appropriate options m the answer area.

Answer Area			
	To classify leaked credentials as high-risk, use:	L A	
	and a start and	Azure Active Directory (Azure AD) Identity Protection Azure Active Directory (Azure AD) Privileged Identity Management (Identity Governance Self-service password reset (SSPR)	AM)
	To trigger remediation, use:	A 10.00	
		Client apps not using Modern authentication Device state	
		Sign-in ruk	
		User location D User risk	
	To mitigate the risk, select:		*
		Apply app emorced restrictions	
		Block access	
		Grant access but require app protection policy	
		Grant access but require password change	

ANSWER:

To classify leaked credentials as high-risk, use:	
	Azure Active Directory (AzureSoD) Identity Protection Azure Active Directory (Azure AD) Privileged Identity Management (PIM) Identity Governance Self-service password reset (SSPR)
To trigger remediation, use:	(
	Client apps not using Modern authentication Device state Store minik User location
To mitigate the risk, select:	Apply app enforced restrictions Block access Grant access but require app protection policy
	Grant access but require password change

Explanation:

To classify leaked credentials as high-risk, use:	Azure Active Directory (Azure AD) Identity Protection		
0. 3. 6. 6			
To trigger remediation, use:	User risk	T ,	
To mitigate the risk, select:	Grant access but require password change	-	

QUESTION NO: 12

You have an Azure AD tenant that contains the users shown in the following table.

Name	Member of
User1	Group1
User2	Group2
User3	Group3

The tenant has the authentication methods shown in the following table.

Method	Target	Enabled
FIDO2	Group2	Yes
Microsoft Authenticator app	Group1	Yes
SMS	Group3	Yes

Which users will sign in to cloud apps by matching a number shown in the app with a number shown on their phone?

- A. User1 only
- B. User2 only
- C. User3 only
- D. Userl and User2 only
- E. User2 and User3 only

ANSWER: A

QUESTION NO: 13

You have an Azure Active Directory (Azure AD) tenant.

You open the risk detections report.

Which risk detection type is classified as a user risk?

- A. impossible travel
- B. anonymous IP address
- C. atypical travel
- D. leaked credentials

ANSWER: D

Explanation:

Leaked credentials indicates that the user's valid credentials have been leaked.

Note:

There are several versions of this question in the exam. The question can have other incorrect answer options, including the following:

password spray malicious IP address unfamiliar sign-in properties

Reference:

https://docs.microsoft.com/en-us/azure/active-directory/identity-protection/concept-identity-protection-risks