

# **SC-300**<sup>Q&As</sup>

Microsoft Identity and Access Administrator

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### **QUESTION 1**

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

Correct Answer: AB

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

### **QUESTION 2**

You have an Azure Active Directory (Azure AD) tenant that uses conditional access policies.

You plan to use third-party security information and event management (SIEM) to analyze conditional access usage.

You need to download the Azure AD log that contains conditional access policy data.

What should you export from Azure AD?

- A. sign-ins in JSON format
- B. sign-ins in CSV format
- C. audit logs in JSON format
- D. audit logs in CSV format

Correct Answer: C

Reference: https://docs.microsoft.com/en-us/azure/active-directory/reports-monitoring/concept-audit-logs

### **QUESTION 3**

Your company requires that users request access before they can access corporate applications.



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You register a new enterprise application named MyApp1 in Azure Active Dilatory (Azure AD) and configure single signon (SSO) for MyApp1.

Which settings should you configure next for MyApp1?

- A. Self-service
- B. Provisioning
- C. Roles and administrators
- D. Application proxy

Correct Answer: A

Reference: https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/manage-self-service-access

#### **QUESTION 4**

You have a Microsoft 365 tenant.

All users have mobile phones and laptops.

The users frequently work from remote locations that do not have Wi-Fi access or mobile phone connectivity. While working from the remote locations, the users connect their laptop to a wired network that has internet access.

You plan to implement multi-factor authentication (MFA).

Which MFA authentication method can the users use from the remote location?

- A. a notification through the Microsoft Authenticator app
- B. an app password
- C. Windows Hello for Business
- D. SMS

Correct Answer: C

In Windows 10, Windows Hello for Business replaces passwords with strong two-factor authentication on PCs and mobile devices. This authentication consists of a new type of user credential that is tied to a device and uses a biometric or PIN. After an initial two-step verification of the user during enrollment, Windows Hello is set up on the user\\'s device and Windows asks the user to set a gesture, which can be a biometric, such as a fingerprint, or a PIN. The user provides the gesture to verify their identity. Windows then uses Windows Hello to authenticate users.

Reference: https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-authentication-methods https://docs.microsoft.com/en-us/windows/security/identity-protection/hello-for-business/hello-overview

### **QUESTION 5**

You need to sync the ADatum users. The solution must meet the technical requirements. What should you do?



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- A. From the Microsoft Azure Active Directory Connect wizard, select Customize synchronization options.
- B. From PowerShell, run Set-ADSyncScheduler.
- C. From PowerShell, run Start-ADSyncSyncCycle.
- D. From the Microsoft Azure Active Directory Connect wizard, select Change user sign-in.

Correct Answer: A

You need to select Customize synchronization options to configure Azure AD Connect to sync the Adatum organizational unit (OU).

### **QUESTION 6**

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

Correct Answer: D

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

### **QUESTION 7**

You have an Azure Active Directory (Azure AD) tenant that syncs to an Active Directory domain.

The on-premises network contains a VPN server that authenticates to the on-premises Active Directory domain. The VPN server does NOT support Azure Multi-Factor Authentication (MFA).

You need to recommend a solution to provide Azure MFA for VPN connections.

What should you include in the recommendation?

- A. Azure AD Application Proxy
- B. an Azure AD Password Protection proxy
- C. Network Policy Server (NPS)
- D. a pass-through authentication proxy

Correct Answer: C

### **QUESTION 8**

### **HOTSPOT**

You have an Azure Active Directory (Azure AD) tenant that has Security defaults disabled.

You are creating a conditional access policy as shown in the following exhibit.



## New

Conditional access policy

Control user access based on conditional access policy to bring signals together, to	Control user access based on users and groups assignment for all users, specific groups of users,
make decisions, and enforce organizational policies. Learn more	directory roles, or external guest users. Learn more
Name *	<u>Include</u> Exclude
Policy1 ✓	None
Assignments	All users     Select users and groups
Users and groups ① Specific users included	☐ All guest users (preview) <b>①</b> Directory roles (preview) <b>①</b>
Cloud apps or actions ①  All cloud apps	Users and groups
Conditions ① 0 conditions selected	Select (i) 1 user
Access controls	US User1 user1@sk200922outlook.onm
Grant ① O controls selected	
Session (i)	
0 controls selected	
Enable policy	
Report-only On Off	
Create	

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.



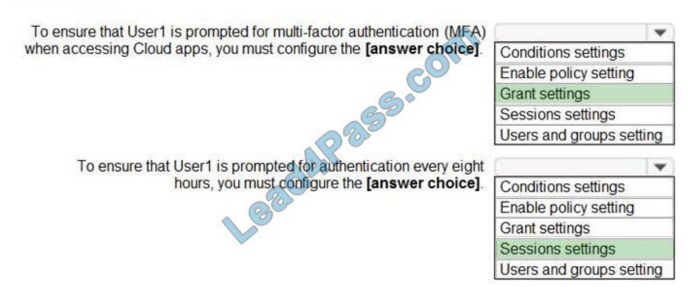
Hot Area:

#### Answer Area

To ensure that User1 is prompted for multi-factor authentication (MFA) when accessing Cloud apps, you must configure the [answer choice]. Conditions settings Enable policy setting Grant settings Sessions settings Users and groups setting To ensure that User1 is prompted for authentication every eight hours, you must configure the [answer choice]. Conditions settings Enable policy setting Grant settings Sessions settings Users and groups setting

Correct Answer:

### Answer Area



### **QUESTION 9**

HOTSPOT-(Topic 3)

You have a Microsoft 365 tenant.

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

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1.

Identity sign-Ins by users who ate suspected of having leaked credentials.

2.

Rag the sign-ins as a high risk event.

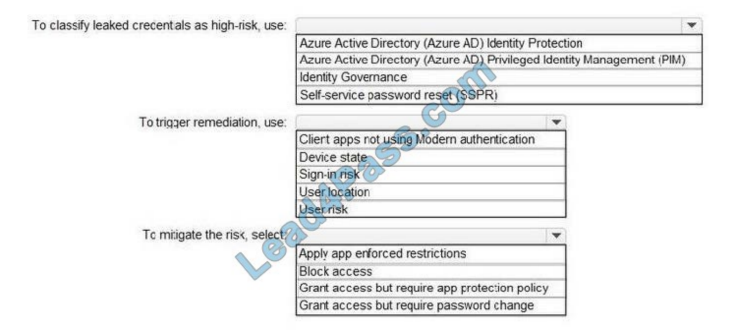
3.

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 in the answer area.

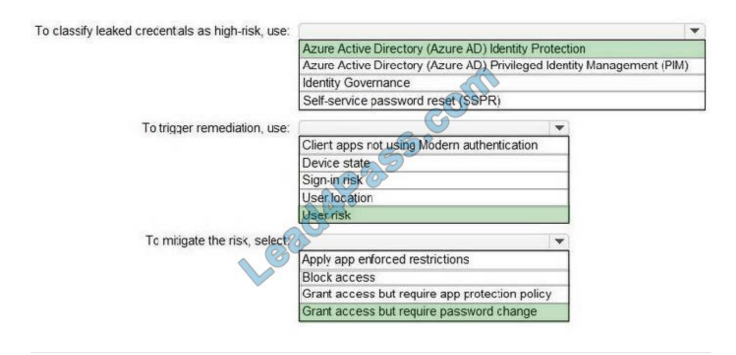
NOTE: Each correct selection is worth one point.

Hot Area:



Correct Answer:

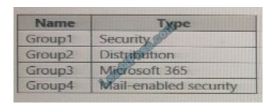
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#### **QUESTION 10**

You have a Microsoft 365 tenant.

The Azure Active Directory (Azure AD) tenant contains the groups shown in the following table.



In Azure AD. you add a new enterprise application named Appl. Which groups can you assign to App1?

- A. Group1 and Group
- B. Group2 only
- C. Group3 only
- D. Group1 only
- E. Group1 and Group4

Correct Answer: A

#### **QUESTION 11**

**HOTSPOT** 

You have an on-premises datacenter that contains the hosts shown in the following table.

Name	Description
Server1	Domain controller that runs Windows Server 2019
Server2	Server that runs Windows Server 2019 and has Azure AD Connect deployed
Server3	Server that runs Windows Server 2019 and has a Microsoft ASP.NET application named App1 installed
Server4	Unassigned server that runs Windows Server 2019
Firewall1	Hardware firewall connected to the internet that blocks all traffic unless explicitly allowed

You have an Azure Active Directory (Azure AD) tenant that syncs to the Active Directory forest. Multi-factor authentication (MFA) is enforced for Azure AD.

You need to ensure that you can publish App1 to Azure AD users.

What should you configure on Server and Firewall1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

### Answer Area

Service to install on Server4:

Azure AD Application Proxy
The Azure AD Password Protection DC agent
The Azure AD Password Protection proxy service
Web Application Proxy in Windows Server

Rule to configure on Firewall1:

Allow incoming HTTPS connections from Azure AD to Server4.

Allow incoming IPsec connections from Azure AD to Server4.

Allow outbound HTTPS connections from Server4 to Azure AD.

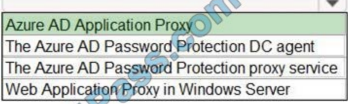
Allow outbound IPsec connections from Server4 to Azure AD.

Correct Answer:



### **Answer Area**





Rule to configure on Firewall1:

Allow incoming HTTPS connections from Azure AD to Server4.

Allow incoming IPsec connections from Azure AD to Server4.

Allow outbound HTTPS connections from Server4 to Azure AD.

Allow outbound IPsec connections from Server4 to Azure AD.

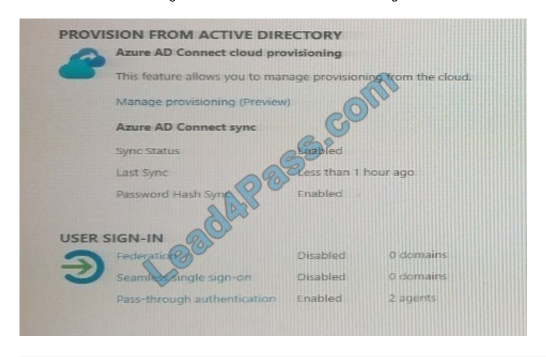
### **QUESTION 12**

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 synced
User1	User	No
User2	User	Yes
User3	Guest V	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

Correct Answer: A

#### **QUESTION 13**

#### **HOTSPOT**

You need to identify which roles to use for managing role assignments. The solution must meet the delegation requirements.

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 manage Azure AD built-in role assignments, use:

Global administrator

Privileged role administrator

Security administrator

User access administrator

Global administrator

Frivileged role administrator

Privileged role administrator

Privileged role administrator

Security administrator

User access administrator

User access administrator

Correct Answer:

### **Answer Area**



Reference: https://docs.microsoft.com/en-us/azure/role-based-access-control/role-assignments-portal https://docs.microsoft.com/en-us/azure/active-directory/roles/permissions-reference

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