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Microsoft SC-300 certification exam is a great certification for professionals who want to enhance their career in managing identity and access in Microsoft Azure. Microsoft Identity and Access Administrator certification will test your practical skills and knowledge about Azure identity and access management. By passing this certification exam, you can demonstrate your expertise in implementing and managing identity solutions for cloud-based applications. Therefore, if you want to become a Microsoft Identity and Access Administrator, you should consider taking this certification exam.

By passing the SC-300 certification exam, IT professionals demonstrate their expertise in implementing and managing identity and access management solutions in Microsoft environments. Microsoft Identity and Access Administrator certification validates their skills in configuring and managing Azure AD, designing and implementing identity and access solutions, and providing secure access to applications and resources.

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The SC-300 certification exam covers a range of topics, including identity and access management (IAM), Azure AD, conditional access, identity protection, and access management for cloud resources. Microsoft Identity and Access Administrator certification is ideal for IT professionals who are responsible for managing user identity and access across various devices, platforms, and applications.

Microsoft SC-300 Exam is targeted at IT professionals and solution architects who have experience working with Microsoft 365 and Azure technologies. It is recommended that candidates have a solid understanding of core identity and access management concepts, as well as experience with Microsoft 365 and Azure AD administration. Candidates should also be familiar with security and compliance requirements and best practices.

Exam SC-300 Collection & SC-300 Dump Torrent

Windows computers support the desktop-based Microsoft SC-300 exam simulation software. These tests create scenarios that are similar to the actual SC-300 examination. By sitting in these environments, you will be able to cope with exam anxiety. As a result, you will appear in the SC-300 final test confidently.

Microsoft SC-300 (Microsoft Identity and Access Administrator) Certification Exam is designed to test the skills and knowledge of IT professionals regarding managing identity and access in Microsoft Azure Active Directory (AAD) and Microsoft 365. SC-300 exam is intended for those who are responsible for managing identities and access in their organizations, such as administrators or security professionals. Microsoft Identity and Access Administrator certification is a valuable asset for IT professionals who want to demonstrate their expertise in identity and access management in Microsoft environments.

Microsoft Identity and Access Administrator Sample Questions (Q197-Q202):

NEW QUESTION # 197

SIMULATION

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@XXYyz112233.onmicrosoft.com

Microsoft 365 Password: =1122334455667788

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: 99999999

You need to enforce multi-factor authentication (MFA) for users in the Executives group when they connect to Microsoft Office 365 apps. The solution must affect only the users in the Executives group.

To complete this task, sign in to the appropriate admin center.

Answer:

Explanation:

enforce multi-factor authentication connect Microsoft Office 365 apps

Set up multifactor authentication for Microsoft 365

Use Conditional Access policies

If your organization has more granular sign-in security needs, Conditional Access policies can offer you more control.

Conditional Access lets you create and define policies that react to sign in events and request additional actions before a user is granted access to an application or service.

Part 1:

First, create a Conditional Access policy and assign your test group of users as follows:

Step 1: Sign in to the Microsoft Entra admin center as at least a Conditional Access Administrator.

Step 2: Browse to Protection > Conditional Access, select + New policy, and then select Create new policy.

[Home](#) > [Security | Conditional Access](#) >



Step 3: Enter a name for the policy, such as MFA Pilot.

Step 4: Under Assignments, select the current value under Users or workload identities.

[Home](#) > [Conditional Access](#) >

New ...

Conditional Access policy

Control access based on Conditional Access policy to bring signals together, to make

decisions, and enforce organizational policies.
[Learn more](#)

Name *

Example: 'Device compliance app policy'

Assignments

Users or workload identities ⓘ

0 users or workload identities selected

Cloud apps or actions ⓘ

No cloud apps, actions, or authentication contexts selected

Step 5: Under What does this policy apply to?, verify that Users and groups is selected.

Step 6: Under Include, choose Select users and groups, and then select Users and groups.

[Home](#) > [Contoso](#) > [Security](#) > [Conditional Access](#) >

New

Conditional Access policy

Control access based on Conditional Access policy to bring signals together, to make decisions, and enforce organizational policies.
[Learn more](#)

Name *

Example: 'Device compliance app policy'

Assignments

Users or workload identities ⓘ

Specific users included

✖ "Select users and groups" must be configured

Cloud apps or actions ⓘ

No cloud apps, actions, or authentication contexts selected

Conditions ⓘ

0 conditions selected

Access controls

Control access based on who the policy will apply to, such as users and groups, workload identities, directory roles, or external guests.
[Learn more](#)

What does this policy apply to?

Users and groups

Include Exclude

None

All users

Select users and groups

All guest and external users ⓘ

Directory roles ⓘ

Users and groups

Select

0 users and groups selected

✖ Select at least one user or group

Since no one is assigned yet, the list of users and groups (shown in the next step) opens automatically.

Step 7: Browse for and select your Microsoft Entra group, such as MFA-Test-Group, then choose Select. [Select the Executives group]

Control access based on who the policy will apply to, such as users and groups, workload identities, directory roles, or external guests.
[Learn more](#)

What does this policy apply to?
Users and groups

Include Exclude

None

All users

Select users and groups

All guest and external users ⓘ

Directory roles ⓘ

Users and groups

Select

0 users and groups selected

✖ Select at least one user or group

Select

Select

We've selected the group to apply the policy to. In the next section, we configure the conditions under which to apply the policy.

Part 2: Configure the conditions for multifactor authentication

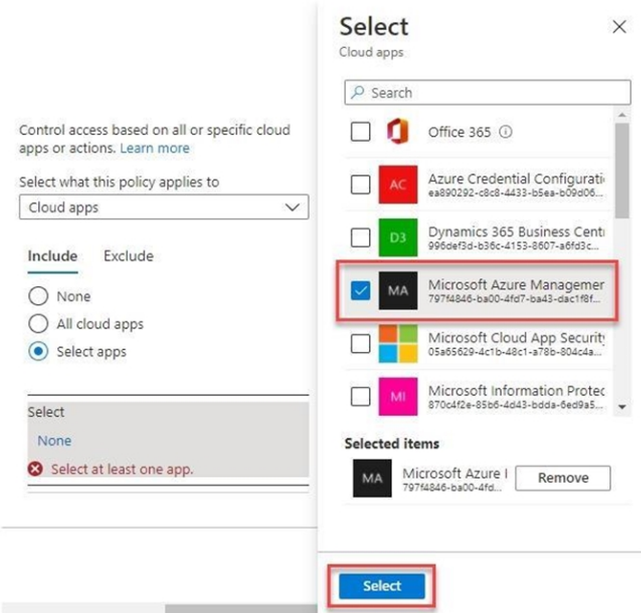
Now that the Conditional Access policy is created and a test group of users is assigned, define the cloud apps or actions that trigger the policy.

Configure which apps require multifactor authentication

Step 1: Select the current value under Cloud apps or actions, and then under Select what this policy applies to, verify that Cloud apps is selected.

Step 2: Under Include, choose Select apps.
 Since no apps are yet selected, the list of apps (shown in the next step) opens automatically.

Step 3: Browse the list of available sign-in events that can be used. [Select Microsoft Office 365 apps]



Reference:

- <https://learn.microsoft.com/en-us/entra/identity/authentication/tutorial-enable-azure-mfa>
- <https://learn.microsoft.com/en-us/microsoft-365/admin/security-and-compliance/set-up-multi-factor-authentication>

NEW QUESTION # 198

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

Name	Role
Admin1	User Administrator
Admin2	Password Administrator
Admin3	Application Administrator

You need to compare the role permissions of each user. The solution must minimize administrative effort. What should you use?

- A. the Microsoft 365 Defender portal
- B. the Microsoft Purview compliance portal
- C. the Microsoft 365 admin center
- D. the Microsoft Entra admin center

Answer: C

Explanation:

<https://learn.microsoft.com/en-us/microsoft-365/admin/add-users/admin-roles-page#compare-roles>

NEW QUESTION # 199

You have a Microsoft Entra tenant that contains the identities shown in the following table.

Name	Type	Member of
User1	User	Group1
Managed2	Managed Identity	Group1
User3	User	Group2
User4	User	None

Group1 has the following configurations:

* Owners: User1, User4

* Members: User1, Managed2, Group2

You create an access review that has the following settings:

* Name: Review1

* Review scope: Select Teams + Groups

* Group: Group1

* Scope: All users

* Select reviewers: Group owner(s)

The Fallback reviewers: setting is NOT configured.

Answer Area

Statements	Yes	No
User1 can perform an access review for User1.	<input type="radio"/>	<input type="radio"/>
User1 can perform an access review for Managed2.	<input type="radio"/>	<input type="radio"/>
User1 can perform an access review for User3.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
User1 can perform an access review for User1.	<input checked="" type="radio"/>	<input type="radio"/>
User1 can perform an access review for Managed2.	<input checked="" type="radio"/>	<input type="radio"/>
User1 can perform an access review for User3.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation:

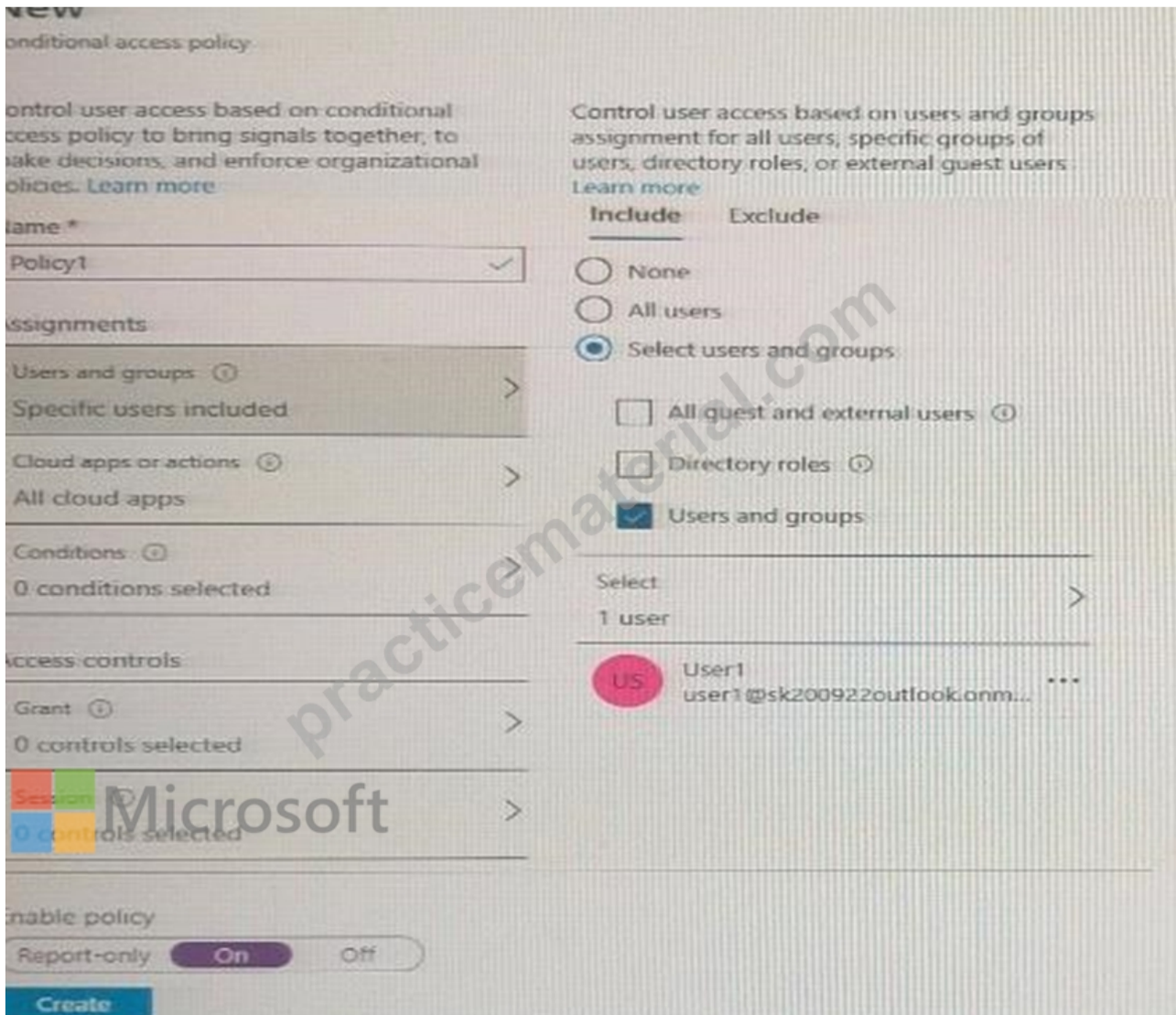
Answer Area

Statements	Yes	No
User1 can perform an access review for User1.	<input checked="" type="radio"/>	<input type="radio"/>
User1 can perform an access review for Managed2.	<input checked="" type="radio"/>	<input type="radio"/>
User1 can perform an access review for User3.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 200

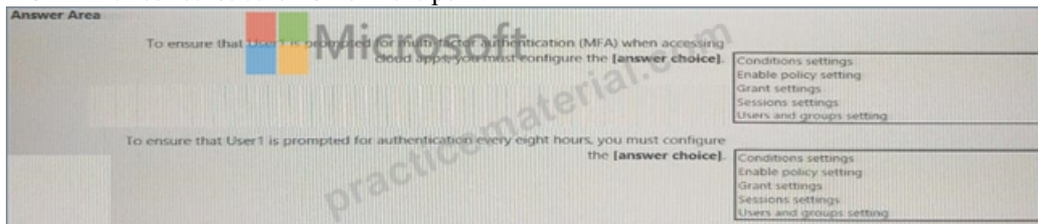
You have an Azure Active Directory (Azure AD) tenant that has Security defaults disabled.

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



Use the drop-down means 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.



Answer:

Explanation:

