

Free Questions for SC-300 by dumpssheet

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Question 1

Question Type: MultipleChoice

You have a Microsoft 365 subscription that contains a Microsoft SharePoint Online site named Site1 and a Microsoft 365 group named Group1. You need to ensure that the members of Group1 can access Site1 for 90 days. The solution must minimize administrative effort. What should you use?

Options:

- A- an access review
- B- a lifecycle workflow
- C- an access package
- D- a Conditional Access policy

Answer:

С

Question 2

Question Type: MultipleChoice

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 have an Amazon Web Services (AWS) account a Google Workspace subscription, and a GitHub account

You deploy an Azure subscription and enable Microsoft 365 Defender.

You need to ensure that you can monitor OAuth authentication requests by using Microsoft Defender for Cloud Apps.

Solution: From the Microsoft 365 Defender portal, you add the GitHub app connector

Does this meet the goal?

Options:

A- Yes

B- No

Answer:

Question 3

Question Type: MultipleChoice

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

Name	Role
Admin1	Account Administrator
Admin2	Service Administrator
Admin3	SharePoint Administrator

You need to implement Azure AD Privileged Identity Management (PIM).

Which users can use PIM to activate their role permissions?

Options:

A- Admin! only

B- Admin2 only

- C- Admin3 only
- D- Admin1 and Admin2 only
- E- Admin2 and Admin3 only
- F- Admin1, Admin2, and Admin3

Answer:

D

Question 4

Question Type: MultipleChoice

You have an Azure AD tenant.

You deploy a new enterprise application named App1.

When users attempt to provide App1 with access to the tenant, the attempt fails.

You need to ensure that the users can request admin consent for App1. The solution must follow the principle of least privilege.

What should you do first?

Options:

- A- Enable admin consent requests for the tenant.
- B- Designate a reviewer of admin consent requests for the tenant.
- C- From the Permissions settings of App1, grant App1 admin consent for the tenant
- D- Create a Conditional Access policy for Appl.

Answer:

Α

Question 5

Question Type: MultipleChoice

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 have an Amazon Web Services (AWS) account, a Google Workspace subscription, and a GitHub account.

You deploy an Azure subscription and enable Microsoft 365 Defender.

You need to ensure that you can monitor OAuth authentication requests by using Microsoft Defender for Cloud Apps.

Solution: From the Microsoft 365 Defender portal, you add the Amazon Web Services app connector.

Does this meet the goal?

Options:

A- Yes

B- No

Answer:

В

Question 6

Question Type: MultipleChoice

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	SO	lution.

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 have an Amazon Web Services (AWS) account, a Google Workspace subscription, and a GitHub account.

You deploy an Azure subscription and enable Microsoft 365 Defender

You need to ensure that you can monitor OAuth authentication requests by using Microsoft Defender for Cloud Apps.

Solution: From the Microsoft 365 Defender portal, you add the Microsoft Azure app connector.

Does this meet the goal?

Options:

A- Yes

B- No

Answer:

В

Question 7

Question Type: MultipleChoice

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 have an Amazon Web Services (AWS) account, a Google Workspace subscription, and a GitHub account.

You deploy an Azure subscription and enable Microsoft 365 Defender.

You need to ensure that you can monitor OAuth authentication requests by using Microsoft Defender for Cloud Apps.

Solution: From the Microsoft 365 Defender portal, you add the Google Workspace app connector.

Does this meet the goal?

Options:

A- Yes

B- No

Answer:

В

Question 8

Question Type: MultipleChoice

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?

Options:

A- the Microsoft 365 Defender portal

B- the Microsoft 365 admin center
C- the Microsoft Entra admin center
D- the Microsoft Purview compliance portal
Answer:
C
Question 9
Question Type: MultipleChoice
You plan to deploy a new Azure AD tenant.
Which multifactor authentication (MFA) method will be enabled by default for the tenant?

Options:

B- SMS

A- Microsoft Authenticator

- C- voice call
- D- email OTP

Answer:

В

Question 10

Question Type: MultipleChoice

You have a Microsoft 365 E5 subscription that uses Microsoft Defender for Cloud Apps and Conditional Access policies. You need to block access to cloud apps when a user is assessed as high risk.

Which type of policy should you create in the Microsoft Defender for Cloud Apps?

Options:

- A- OAuth app policy
- B- anomaly detection polio
- C- access policy

D- activity policy

Answer:

С

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