



DUMPSHQ

Free Questions for *SC-300* by *dumpshq*

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Question 1

Question Type: MultipleChoice

You need to configure the MFA settings for users who connect from the Boston office. The solution must meet the authentication requirements and the access requirements. What should you configure?

Options:

- A) named locations that have a private IP address range
- B) named locations that have a public IP address range
- C) trusted IPs that have a public IP address range
- D) trusted IPs that have a private IP address range

Answer:

B

Explanation:

<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/location-condition>

Question 2

Question Type: Hotspot

Your company has an Azure Active Directory (Azure AD) tenant named Contoso.com. The company has a business partner named Fabrikam, Inc.

Fabrikam uses Azure AD and has two verified domain names of fabrikam.com and litwarein.com Both domain names are used for Fabrikam email addresses.

You create a connected organization for Fabrikam.

You need to ensure that the package1 will be accessible only to users who have fabrikam.com email addresses.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Image not found or type unknown



Question 3

Question Type: Hotspot

You have an Azure Active Directory (Azure AD) tenant that contains a user named User1 and the groups shown in the following table.

Name	Type	Membership type
Group1	Security	Assigned
Group2	Security	Dynamic User
Group3	Security	Dynamic Device
Group4	Microsoft 365	Assigned

In the tenant you create the groups shown in the following table.

Name	Type	Membership type
GroupA	Security	Assigned
GroupB	Microsoft 365	Assigned

Which members can you add to GroupA and GroupB? To answer, select the appropriate options in the answer area.

a. NOTE; Each correct selection is worth one point.

Answer Area

GroupA:

- User1 only
- User1 and Group1 only
- User1, Group1, and Group2 only
- User1, Group1, and Group4 only
- User1, Group1, Group2, and Group3 only
- User1, Group1, Group2, Group3, and Group4

GroupB:

- User1 only
- User1 and Group4 only
- User1, Group1, and Group4 only
- User1, Group1, Group2, and Group4 only
- User1, Group1, Group2, Group3, and Group4

Answer:

Question 4

Question Type: 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 make decisions, and enforce organizational policies. [Learn more](#)

Name *

Policy1 ✓

Assignments

- Users and groups ⓘ
Specific users included >
- Cloud apps or actions ⓘ
All cloud apps >
- Conditions ⓘ
0 conditions selected >

Access controls

- Grant ⓘ
0 controls selected >
- Session ⓘ
0 controls selected >

Enable policy

Report-only On Off

Create

Control user access based on users and groups assignment for all users, specific groups of users, directory roles, or external guest users. [Learn more](#)

Include Exclude

- None
- All users
- Select users and groups
 - All guest and external users ⓘ
 - Directory roles ⓘ
 - Users and groups

Select
1 user >

-  User1
user1@sk200922outlook.onm... ⋮

Use the drop --down means to select the answer choice that completes each stamen based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

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

Question 5

Question Type: Hotspot

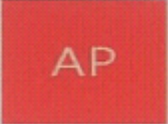
You have a custom cloud app named App1 that is registered in Azure Active Directory (Azure AD).

Save Discard Delete Got feedback?

Enabled for users to sign-in? Yes No

Name * App1 ✓

Homepage URL https://app1.m365x629615.onmicrosoft.com/

Logo  Select a file

User access URL https://myapps.microsoft.com/signin/App1/09df58d6-d29d-40de-b0d...

Application ID 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 Publisher did not provide this information

Reply URL https://contoso.com/App1/login

User assignment required? Yes No

App1 is configured as shown in the following exhibit.

Answer Area

[answer choice] can access App1 from the homepage URL.

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 groups blade

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

Answer:

Question 6

Question Type: MultipleChoice

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

Name	Type
Group1	Group that has the Assigned membership type
App1	Enterprise application in Azure Active Directory (Azure AD)
Contributor	Azure subscription role
Role1	Azure Active Directory (Azure AD) role

For which resources can you create an access review?

Options:

- A) Group1, App1, Contributor, and Role1
- B) Hotel and Contributor only
- C) Group1, Role1, and Contributor only
- D) Group1 only

Answer:

D

Question 7

Question Type: Hotspot

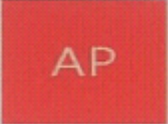
You have a custom cloud app named App1 that is registered in Azure Active Directory (Azure AD).

Save Discard Delete Got feedback?

Enabled for users to sign-in? Yes No

Name * App1 ✓

Homepage URL https://app1.m365x629615.onmicrosoft.com/

Logo  Select a file

User access URL https://myapps.microsoft.com/signin/App1/09df58d6-d29d-40de-b0d...

Application ID 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 Publisher did not provide this information

Reply URL https://contoso.com/App1/login

User assignment required? Yes No

App1 is configured as shown in the following exhibit.

Answer Area

[answer choice] can access App1 from the homepage URL.

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 groups blade

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

Answer:

Question 8

Question Type: MultipleChoice

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

Name	Type
Group1	Group that has the Assigned membership type
App1	Enterprise application in Azure Active Directory (Azure AD)
Contributor	Azure subscription role
Role1	Azure Active Directory (Azure AD) role

For which resources can you create an access review?

Options:

- A) Group1, App1, Contributor, and Role1
- B) Hotel and Contributor only
- C) Group1, Role1, and Contributor only
- D) Group1 only

Answer:

D

Question 9

Question Type: Hotspot

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- Users and groups ⓘ
Specific users included >
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All cloud apps >
- Conditions ⓘ
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Access controls

- Grant ⓘ
0 controls selected >
- Session ⓘ
0 controls selected >

Enable policy
Report-only On Off

Create

Control user access based on users and groups assignment for all users, specific groups of users, directory roles, or external guest users. [Learn more](#)

Include Exclude

- None
- All users
- Select users and groups
 - All guest and external users ⓘ
 - Directory roles ⓘ
 - Users and groups

Select
1 user >

-  User1
user1@sk200922outlook.onm... ⋮

Use the drop --down means to select the answer choice that completes each stamen based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

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

Question 10

Question Type: Hotspot

You have an Azure Active Directory (Azure AD) tenant that contains a user named User1 and the groups shown in the following table.

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Group3	Security	Dynamic Device
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GroupA	Security	Assigned
GroupB	Microsoft 365	Assigned

Which members can you add to GroupA and GroupB? To answer, select the appropriate options in the answer area

a. NOTE; Each correct selection is worth one point.

Answer Area

GroupA:	<input type="checkbox"/> User1 only <input type="checkbox"/> User1 and Group1 only <input type="checkbox"/> User1, Group1, and Group2 only <input type="checkbox"/> User1, Group1, and Group4 only <input type="checkbox"/> User1, Group1, Group2, and Group3 only <input type="checkbox"/> User1, Group1, Group2, Group3, and Group4
GroupB:	<input type="checkbox"/> User1 only <input type="checkbox"/> User1 and Group4 only <input type="checkbox"/> User1, Group1, and Group4 only <input type="checkbox"/> User1, Group1, Group2, and Group4 only <input type="checkbox"/> User1, Group1, Group2, Group3, and Group4

Question 11

Question Type: MultipleChoice

You need to configure the MFA settings for users who connect from the Boston office. The solution must meet the authentication requirements and the access requirements. What should you configure?

Options:

- A) named locations that have a private IP address range
- B) named locations that have a public IP address range
- C) trusted IPs that have a public IP address range
- D) trusted IPs that have a private IP address range

Answer:

B

Explanation:

<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/location-condition>

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