



MS-700^{Q&As}

Managing Microsoft Teams

Pass Microsoft MS-700 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/ms-700.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

You have a Microsoft 365 subscription that uses Microsoft Teams.

You need to identify which teams were inactive during the past 90 days.

What should you use?

- A. Teams advisor
- B. the Teams user activity report
- C. the Teams usage report
- D. the Office 365 Groups activity report

Correct Answer: C

Reference: <https://docs.microsoft.com/en-us/microsoftteams/teams-analytics-and-reports/teams-usage-report>

QUESTION 2

DRAG DROP

You have a Microsoft 365 E5 subscription that contains a Microsoft Teams team named Confidential.

You need to ensure that guest users cannot be added to the Confidential team.

How should you complete the PowerShell script? To answer, drag the appropriate values to the correct targets. Each value 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.

Select and Place:

Values	Answer Area
Get-AzureADDirectorySetting	\$GroupName = "<GroupName>"
Get-AzureADDirectorySettingTemplate	Connect-AzureAD
Get-AzureADGroup	\$template = [] ? { \$_.displayname -eq "group.unified.guest" }
Get-AzureADISGroup	\$settingsCopy = \$template.CreateDirectorySetting()
Set-AzureADGroup	\$settingsCopy["AllowToAddGuests"] = \$False
Set-AzureADISGroup	\$groupId = ([] -SearchString \$GroupName).ObjectId
	New-AzureADObjectSetting -TargetType Groups -TargetObjectId \$groupId -DirectorySetting \$settingsCopy

Correct Answer:



Values

Answer Area

```
$GroupName = "<GroupName>"
Connect-AzureAD
$template = Get-AzureADDirectorySettingTemplate | ? { $_.displayName -eq "group.unified.guest" }
$settingsCopy = $template.CreateDirectorySetting()
$settingsCopy["AllowToAddGuests"] = $False
$groupId = (Get-AzureADDirectorySetting -SearchString $GroupName).ObjectId
New-AzureADObjectSetting -TargetType Groups -TargetObjectId $groupId -DirectorySetting $settingsCopy
```

Explanation: Box 1: Get-AzureADDirectorySettingTemplate See step 2 below.

Azure Active Directory cmdlets for configuring group settings Create settings at the directory level These steps create settings at directory level, which apply to all Microsoft 365 groups in the directory. The Get-AzureADDirectorySettingTemplate cmdlet is available only in the Azure AD PowerShell Preview module for Graph.

1.

In the DirectorySettings cmdlets, you must specify the ID of the SettingsTemplate you want to use. If you do not know this ID, this cmdlet returns the list of all settings templates:

Get-AzureADDirectorySettingTemplate

This cmdlet call returns all templates that are available.

2.

To add a usage guideline URL, first you need to get the SettingsTemplate object that defines the usage guideline URL value; that is, the Group.Unified template:

```
$TemplateId = (Get-AzureADDirectorySettingTemplate | where { $_.DisplayName -eq "Group.Unified" }).Id
$template = Get-AzureADDirectorySettingTemplate | where -Property Id -Value $TemplateId -EQ
```

3.

Next, create a new settings object based on that template: `$Setting = $template.CreateDirectorySetting()`

4.

Then update the settings object with a new value. The two examples below change the usage guideline value and enable sensitivity labels. Set these or any other setting in the template as required:

```
$Setting["UsageGuidelinesUrl"] = "https://guideline.example.com"
$Setting["EnableMIPLabels"] = "True"
```

5.

Then apply the setting:

```
New-AzureADDirectorySetting -DirectorySetting $Setting
```

Box 2: Set-AzureADDirectorySetting

See step 5 below.



Example: Configure Guest policy for groups at the directory level

1.

Get all the setting templates:

2.

Get-AzureADDirectorySettingTemplate To set guest policy for groups at the directory level, you need Group.Unified template

```
$Template = Get-AzureADDirectorySettingTemplate | where -Property Id -Value  
"62375ab9-6b52-47ed-826b-58e47e0e304b" -EQ
```

3.

Next, create a new settings object based on that template: `$Setting = $template.CreateDirectorySetting()`

4.

Then update AllowToAddGuests setting `$Setting["AllowToAddGuests"] = $False`

5.

Then apply the setting:

```
Set-AzureADDirectorySetting -Id (Get-AzureADDirectorySetting | where -Property DisplayName -Value "Group.Unified"  
-EQ).id -DirectorySetting $Setting Example: Configure Guest policy for groups at the directory level Reference:  
https://learn.microsoft.com/en-us/azure/active-directory/enterprise-users/groups-settings-cmdlets
```

QUESTION 3

You have a Microsoft 365 subscription that uses Microsoft Teams and contains a distribution group named Group1 and a team named Project1.

You add Group1 to Project1.

100 new members are added to Group1.

When will the membership of Project1 will be updated to reflect the changes to the group membership?

- A. Automatically and immediately
- B. Automatically after 24 hours
- C. Only when the group is re-added manually to Project1

Correct Answer: B

If you add or remove team members outside of the Teams client (by using the Microsoft 365 admin center, Azure AD, or Exchange Online PowerShell), it can take up to 24 hours for changes to be reflected in Teams.

Note: Dynamic distribution groups (DDGs) are mail-enabled Active Directory group objects that are created to expedite the mass sending of



email messages and other information within a Microsoft Exchange organization. The membership list is now stored for each DDG and is updated once every 24 hours.

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/office-365-groups>

QUESTION 4

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.

Your company has 10 offices in North America and Europe.

The company has 5,000 users.

You plan to deploy Microsoft Teams for all the users.

You run a pilot project for the planned deployment.

You need to identify the network packet loss from the pilot computers to Microsoft Teams during calls. Solution: From the Microsoft Teams admin center, you review the Microsoft Call Quality Dashboard. Does this meet the goal?

A. Yes

B. No

Correct Answer: A

Reference: <https://docs.microsoft.com/en-us/microsoftteams/turning-on-and-using-call-quality-dashboard>

QUESTION 5

You have a Microsoft 365 subscription that uses Microsoft Teams and contains a user named User1. User1 has a Windows 10 device that has the Teams desktop client installed.

The Teams desktop client has the notification settings shown in the following exhibit.



Notification style

Windows



Show message preview



Play sound for incoming calls and notifications



User1 reports that he does NOT receive alerts for Teams activities on his device. What should you do to ensure that User1 receives Teams alerts?

- A. From the Settings app, modify the Focus assist settings.
- B. From the Microsoft Teams client change Teams and channels notifications to All activity.
- C. From the Settings app, modify the Notifications and actions settings.
- D. From the Microsoft Teams admin center, modify the Messaging policies settings.

Correct Answer: C

In Microsoft Teams, you can decide what notifications to receive, where to receive them, and how often to get them.

Choose your notification settings

Select Settings and more (...) > Settings.

Select Notifications.

Change the settings to what you want.

To modify your notification style, select Appearance and sound > Notification style:

*

Teams built-in: Receive your Teams notifications in-app.

*

Windows: View only your desktop notifications.

Under Teams and channels, choose which desktop and activity notifications you'd like:

All activity: Adjust new messages, reactions, and all mentions.

Mentions and replies: Adjust personal mentions and replies to your messages.

Custom: Choose what you get notified for and how.

Reference: <https://support.microsoft.com/en-us/office/manage-notification-settings-348672f7-9ed0-4b96-86ed-d6fdcecb4096>



VCE & PDF

PassApply.com

<https://www.passapply.com/ms-700.html>

2024 Latest passapply MS-700 PDF and VCE dumps Download

[MS-700 PDF Dumps](#)

[MS-700 Practice Test](#)

[MS-700 Study Guide](#)