



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

Your company has a Microsoft 365 subscription.

You have a Microsoft Teams team named Sales that is set to Private.

Users report that they can view the Sales team from a list of suggested teams.

You need to hide the team from the list of suggested teams.

What should you do from the Microsoft Teams client?

- A. Modify the Team discovery settings.
- B. Select the Hide team option.
- C. Modify the team privacy settings.
- D. Modify the team member permissions.

Correct Answer: C

QUESTION 2

You work as a Systems Administrator for your company. The company has departments named Sales, Accounts, Research and Production.

The company has a subscription to Microsoft 365. All users in your company have a Microsoft 365 E5 license.

You have configured a Team for each of the departments.

Currently, users in any department can use Microsoft Teams to communicate with users from any other department.

You need to configure the environment to ensure that users in the Research team can only communicate with other users in the Research team by using Microsoft Teams.

What should you do?

- A. Configure a Teams Meeting policy.
- B. Configure Information Barrier policies.
- C. Configure an App Protection policy.
- D. Configure Conference Bridges.

Correct Answer: B



QUESTION 3

Your company has 200 users.

You plan to upgrade all the users from Microsoft Skype for Business Online to Microsoft Teams. Enterprise Voice must be enabled for all users.

You need to recommend a coexistence mode for the Microsoft Teams upgrade policy.

Which mode should you recommend?

- A. Skype for Business with Teams collaboration
- B. Islands
- C. Teams only
- D. Skype for Business with Teams collaboration and meetings

Correct Answer: C

Reference: <https://docs.microsoft.com/en-us/microsoftteams/setting-your-coexistence-and-upgrade-settings>
<https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-and-interoperability>

QUESTION 4

You have a Microsoft 365 subscription that uses Microsoft Teams.

The subscription is configured to display de-identified names in all reports.

You need to publish reports on the usage of teams in the subscription. The solution must include only reports that support de-identified names.

Which two reports can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Teams live event usage
- B. Teams user activity
- C. PSTN blocked users
- D. Teams usage
- E. Teams device usage

Correct Answer: BD

Enabling this setting (see note below) will de-identify user, group, and site name information in the Teams user activity report, Teams device usage report, and Teams usage report.

Note: Make the user specific data anonymous

To make the data in Teams user activity report anonymous, you have to be a global administrator. The global



administrator can hide identifiable information (using MD5 hashes) such as display name, group name, email, and AAD ID in the

report and its export.

In Microsoft 365 admin center, go to the Settings > Org Settings, and under Services tab, choose Reports.

Select Reports, and then choose to Display concealed user, group, and site names in all reports. This setting gets applied both to the usage reports in Microsoft 365 admin center as well as Teams admin center.

Select Save changes

Note 2:

*

The Teams user activity report gives insight into the types of activities that users in your organization do in Teams. You can see how many users communicate on an unplanned basis through unscheduled meetings (1:1 and group calls). See how many meetings a Teams user has organized, and meetings a Teams user has participated in. See details about screen, video, and audio minutes, and chat communication statistics, such as how many users reply to and post channel messages, and how many users engage in 1:1 or group chat messages.

*

The Teams usage report in the Microsoft Teams admin center gives you an overview of the usage activity in Teams, including the number of active users and channels, so you can quickly see how many users across your organization are using Teams to communicate and collaborate. You can view usage information for teams, including the number of active users and channels, guests, and messages in each team.

*

The Teams device usage report in the Microsoft Teams admin center provides you with information about how users connect to Teams. You can use the report to see the devices that are used across your organization, including how many use Teams from their mobile devices when on-the-go.

Reference: <https://learn.microsoft.com/en-us/microsoftteams/teams-analytics-and-reports/teams-reporting-reference>
<https://petri.com/how-to-de-identify-pii-data-from-the-teams-admin-usage-report/>

QUESTION 5

You need to implement the planned change for the Edmonton field site. What should you create?

- A. a network roaming policy
- B. a voice routing policy
- C. a calling policy
- D. a meeting policy
- E. a messaging policy

Correct Answer: A

This policy enables you to assign settings to network sites. The Teams client will dynamically pick up the settings based



on which network site it connects to. When the Teams client signs in from a network site with a roaming policy assigned,

that policy will be used. If there is no policy assigned, the values set in the meeting policy will be used.

The TeamsNetworkRoamingPolicy contains the following parameters:

AllowIPVideo - This setting controls whether video can be turned on in meetings hosted by a user and in 1:1 and group calls started by a user.

MediaBitRateKb - This setting determines the total average media bit rate for audio, video, and video-based app sharing transmissions in calls and meetings for the user.

<https://learn.microsoft.com/en-us/microsoftteams/network-roaming-policy>

[Latest MS-700 Dumps](#)

[MS-700 VCE Dumps](#)

[MS-700 Study Guide](#)