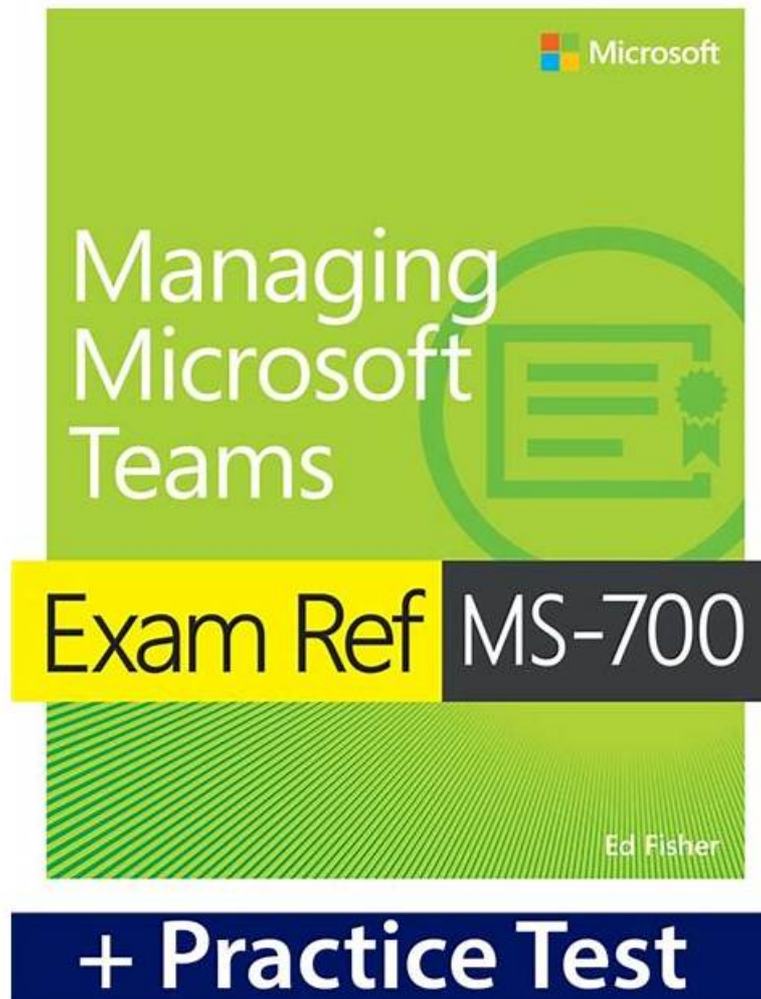


MS-700 Übungstest: Managing Microsoft Teams & MS-700 Brindumps Prüfung



Außerdem sind jetzt einige Teile dieser Zertpruefung MS-700 Prüfungsfragen kostenlos erhältlich: <https://drive.google.com/open?id=16Moas241GwjTLgfAN1H0bNIMkooMn2Ho>

Möchten Sie die nur mit die Hälfte Zeit und Energie bestehen? Dann wählen Sie Zertpruefung. Nach mehrjährigen Bemühungen ist die Bestehensquote von der Webseite Zertpruefung in der ganzen Welt am höchsten. Wenn Sie die Genauigkeit der Fragenkataloge zur Microsoft MS-700 Zertifizierungsprüfung aus Zertpruefung prüfen möchten, können Sie ein paar Exam Fragen auf der Webseite Zertpruefung herunterladen, damit bestätigen Sie Ihre Wahl.

Die MS-700 Zertifizierungsprüfung misst das Wissen und die Fähigkeiten des Kandidaten im Umgang mit Microsoft Teams. Die Prüfung umfasst verschiedene Themen wie Bereitstellung, Konfiguration und Verwaltung von Microsoft Teams, Verwaltung von Benutzerzugriff und Rollen, Verwaltung von Sicherheit und Compliance sowie Verwaltung von Microsoft Teams Meetings und Anrufen.

>> MS-700 Online Test <<

MS-700 Neuesten und qualitativ hochwertige Prüfungsmaterialien bietet - quizfragen und antworten

Wir alle wissen, dass die Microsoft MS-700 Zertifizierungsprüfung in der IT-Branche eine zentrale Position darstellt. Aber die Kernfrage ist, dass es schwer ist, ein Microsoft MS-700 Zertifikat zu erhalten. Wir wissen genau, dass im Internet relevanten

Prüfungsmaterialien von guter Qualität fehlen. Die Examsfragen und Antworten von Zertprüfung können allen an den Zertifizierungsprüfungen teilnehmenden Prüflingen irgendwann die notwendigen Informationen liefern. Wir versprechen Ihnen, dass Sie Ihre Microsoft MS-700 Zertifizierungsprüfung einmalig bestehen können.

Microsoft Managing Microsoft Teams MS-700 Prüfungsfragen mit Lösungen (Q59-Q64):

59. Frage

You are Microsoft Teams administrator for your company.

You have the Org-wide app settings shown in the App Settings exhibit. (Click the App Settings tab.)

Org-wide app settings

Third party apps

You can control which third party apps can be installed for your organization. [Learn more](#)

Allow third party or custom apps  Microsoft 

On

Allow any new third party apps published to the store by default 

On

Custom apps

If your organization requires apps other than those available in the Teams App store, custom apps can be developed as app packages and uploaded. [Learn more](#)

Allow interaction with custom apps 

On

Blocked apps (1)

Search for apps you want to block across your organization or to see a list of apps go to [Teams app store](#).



Planned

The company's global app permission policy is configured as shown in the Permission Policy exhibit. (Click the Permission Policy tab.)

Global

Description

Microsoft apps

Choose which teams apps published by Microsoft or its partners can be installed by your users.

Allow specific apps block all others

+ Add apps × Remove 2 items

| <input checked="" type="checkbox"/> | Allowed apps | App ID | Distributor |
|-------------------------------------|---|--------------------------------------|-----------------|
| <input checked="" type="checkbox"/> |  Flow | c3a1996d-db0f-4857-a6ea-7aabf0266b00 | Microsoft Corp. |
| <input checked="" type="checkbox"/> |  Planner | com.microsoft.teams.tab.planner | Microsoft Corp. |

Third Party apps

Choose which Teams apps published by a third party that can be installed by your users.

Block all apps

Tenant apps

Choose which tenant apps can be installed by your users.

Block all apps



The company's global app setup policy is configured as shown in the Setup Policy exhibit. (Click the Setup Policy tab.)

Global

Description

Upload custom apps ⓘ

On



Pinned Apps

Choose the order that apps are pinned in the Tenant app navigation bar.

+ Add apps ↑ Move up ↓ Move down × Remove 7 items

| <input checked="" type="checkbox"/> | Name | App ID | Distributor |
|-------------------------------------|--|---|-----------------|
| <input checked="" type="checkbox"/> |  Activity | 14d6962d-6eeb-4f48-8890-de55454bb136 | Microsoft |
| <input checked="" type="checkbox"/> |  Planner | com.microsoft.teamspace.tab.planner | Microsoft Corp. |
| <input checked="" type="checkbox"/> |  Chat | 86fcd49b-61a2-4701-b771-54728cd291fb | Microsoft |
| <input checked="" type="checkbox"/> |  Teams | 2a84919f-59d8-4441-a975-2a8c2643b741 | Microsoft |
| <input checked="" type="checkbox"/> |  Calendar | ef56c0de-36fc-4ef8-b417-3d82ba9d073c | Microsoft |
| <input checked="" type="checkbox"/> |  Calling | 20c3440d-c67e-4420-9f80-0e50c39693df | Microsoft |
| <input checked="" type="checkbox"/> |  Files | 5af6a76b-40fc-4ba1-af-af29-8f49b08e44fd | Microsoft |

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

|  Statements | Yes | No |
|--|-----------------------|-----------------------|
| Team members can upload apps from the Microsoft Teams client. | <input type="radio"/> | <input type="radio"/> |
| All team members can add the Microsoft Flow app to a team. | <input type="radio"/> | <input type="radio"/> |
| All team members can add the Microsoft Planner app to a team. | <input type="radio"/> | <input type="radio"/> |

Antwort:

Begründung:

| Statements | Yes | No |
|---|----------------------------------|-----------------------|
| Team members can upload apps from the Microsoft Teams client. | <input checked="" type="radio"/> | <input type="radio"/> |
| All team members can add the Microsoft Flow app to a team. | <input checked="" type="radio"/> | <input type="radio"/> |
| All team members can add the Microsoft Planner app to a team. | <input checked="" type="radio"/> | <input type="radio"/> |

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/teams-app-permission-policies>

<https://office365itpros.com/2019/08/12/using-teams-app-permission-policies/>

60. Frage

You need to recommend a solution to perform the network validation tasks for the platform upgrade.

Which tool and role should you recommend for each user? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

| User name | Tool | Role |
|-----------|---|--|
| Admin5 | <ul style="list-style-type: none"> Microsoft Call Quality Dashboard Network Monitor Network Planner Network Testing Companion | <ul style="list-style-type: none"> Teams Communications Administrator Teams Communications Support Engineer Teams Communications Support Specialist |
| Admin6 | <ul style="list-style-type: none"> Microsoft Call Quality Dashboard Network Monitor Network Planner Network Testing Companion | <ul style="list-style-type: none"> Teams Communications Administrator Teams Communications Support Engineer Teams Communications Support Specialist |

Antwort:

Begründung:

| User name | Tool | Role |
|-----------|---|--|
| Admin5 | <ul style="list-style-type: none"> Microsoft Call Quality Dashboard Network Monitor Network Planner Network Testing Companion | <ul style="list-style-type: none"> Teams Communications Administrator Teams Communications Support Engineer Teams Communications Support Specialist |
| Admin6 | <ul style="list-style-type: none"> Microsoft Call Quality Dashboard Network Monitor Network Planner Network Testing Companion | <ul style="list-style-type: none"> Teams Communications Administrator Teams Communications Support Engineer Teams Communications Support Specialist |

Explanation:

| User name | Tool | Role |
|-----------|---|--|
| Admin5 | <ul style="list-style-type: none"> Microsoft Call Quality Dashboard Network Monitor Network Planner Network Testing Companion | <ul style="list-style-type: none"> Teams Communications Administrator Teams Communications Support Engineer Teams Communications Support Specialist |
| Admin6 | <ul style="list-style-type: none"> Microsoft Call Quality Dashboard Network Monitor Network Planner Network Testing Companion | <ul style="list-style-type: none"> Teams Communications Administrator Teams Communications Support Engineer Teams Communications Support Specialist |

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/network-planner>

<https://docs.microsoft.com/en-us/microsoftteams/difference-between-call-analytics-and-call-quality-dashboard>

61. Frage

Case Study 1 - Contoso, Ltd

Overview

Contoso, Ltd. is a pharmaceutical company that has 3,000 users in offices across North America.

Existing Environment

Active Directory

The network contains an on-premises Active Directory domain. All user accounts are in departmental organizational units (OUs).

Microsoft Office 365

All users are assigned a Microsoft Office 365 E5 license and are enabled for the following services:

Microsoft Yammer

Microsoft Exchange Online

Microsoft SharePoint Online

Microsoft OneDrive for Business

Azure Active Directory (Azure AD)

Azure AD

dynamic group membership

Microsoft Skype for Business

Contoso has an on-premises deployment of Microsoft Skype for Business Server 2015. All the latest cumulative updates are installed on all the servers. The following services are used in Skype for Business Server 2015:

Meetings

PSTN calling

Instant messaging (IM)

Federation to external companies

Departments

Contoso has the following departments:

IT

Sales

Human resources (HR)

Research and deployment (R&D)

All groups are created by using dynamic group membership that use the department attribute.

Requirements

Business goals

Contoso identifies the following business goals:

Migrate the maximum number of users to Microsoft Teams.

Minimize administrative effort.

Device requirements

Contoso identifies the following device requirements:

Replace Skype for Business IP phones with Microsoft Teams phones.

All Microsoft Teams phones must be set to lock automatically after 60 seconds.

Meeting and Live Event Requirements

Contoso identifies the following meeting and live event requirements:

Requirement1: Guest users must be able to join live events.

Requirement2: Guest users must always wait in a meeting lobby.

Requirement3: Contoso users must always bypass the meeting lobby when they join by using the Microsoft Teams client.

Requirement4: After the upgrade to Microsoft Teams, all meetings must be scheduled by using Microsoft Teams.

Calling Requirements

Contoso identifies the following calling requirements:

Migrate all existing auto attendants and response groups to Office 365.

Minimize the on-premises PSTN infrastructure.

Technical Requirements

Guest users must be prevented from making private calls.

Security Requirements

Contoso has the following security requirements for the Microsoft Teams deployment:

The number of ports allowed on the company's firewall must be limited.

Team names must be prevented from containing the name of any products produced by Contoso.

Users in the R&D group must be prevented from sending chat messages to users in other departments.

To meet the company's compliance policy, users in the sales department must continue to use on-premises Skype for Business for IM and calling only.

Pilot Project

Contoso begins a pilot project for the upgrade to Microsoft Teams.

You identify the following issues during the pilot project:

Microsoft Teams users report that they often receive continuous notifications from the Microsoft Teams client for 20 minutes.

Two pilot users in the HR department report that they are not members of the HR team.

You need to configure the environment to meet the security requirements for the R&D group.

What should you do first?

- A. Start the information barrier policy application.
- B. Create one information barrier policy.
- C. Add an identity provider.
- **D. Create two information barrier segments.**

Antwort: D

Begründung:

Create information barrier segments first, then create information barrier policy based on the segments then start the information barrier application.

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies>

62. Frage

Your company uses Microsoft Teams and a Microsoft calling plan.

The company has a main office in Chicago.

The company opens a new office in Toronto that has 500 users.

You need to ensure that the correct address is available to emergency responders.

What should you do?

- A. Add an emergency address, and then modify the outbound calling setting for each user.
- B. Create a configuration profile and assign the profile to the device of each user.
- C. Create a calling policy and assign the policy to each user.
- **D. Add an emergency address, and then modify the location for each phone number.**

Antwort: D

Begründung:

According to the Microsoft documentation¹, you need to add an emergency address for each location where your users make and receive phone calls. An emergency address is a civic address-the physical or street address of a place of business for your organization. It is used to route emergency calls to the appropriate dispatch authorities and to assist in locating the emergency caller. After you add an emergency address, you need to assign a phone number to it. You can assign either a user number or a service number. A user number is assigned to a specific user in your organization who makes and receives phone calls. A service number is

used for services such as Audio Conferencing (for dial-in numbers), auto attendants, or call queues. To assign a phone number to an emergency address, you need to modify the location for each phone number. You can do this by using the Microsoft Teams admin center or PowerShell. For example, to modify the location for a user number by using PowerShell, you can use the Set-CsOnlineVoiceUser cmdlet with the -LocationID parameter2.

63. Frage

Your company has a Microsoft 365 subscription. You need to prevent guest users from creating or updating channels. How should you complete the PowerShell script? To answer, drag the appropriate options to the correct targets. Each option 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.

| Terms | Answer Area |
|---|--|
| <div style="border: 1px solid gray; padding: 2px; margin-bottom: 5px;">Get-AzureADGroup</div> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 5px;">Get-AzureADUser</div> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 5px;">Get-Team</div> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 5px;">Set-AzureADGroup</div> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 5px;">Set-AzureADUser</div> <div style="border: 1px solid gray; padding: 2px;">Set-Team</div> | <div style="border: 1px solid gray; padding: 5px;"> <div style="border: 1px solid gray; padding: 2px; display: inline-block; width: 150px; height: 20px; margin-right: 10px;">Value</div> <div style="border: 1px solid gray; padding: 2px; display: inline-block; width: 150px; height: 20px; margin-right: 10px;">Value</div> <div style="border: 1px solid gray; padding: 2px; display: inline-block;">-AllowGuestCreateUpdateChannels \$false</div> </div> |

Antwort:

Begründung:

| Terms | Answer Area |
|---|--|
| <div style="border: 1px dashed gray; padding: 2px; margin-bottom: 5px;">Get-AzureADGroup</div> <div style="border: 1px dashed gray; padding: 2px; margin-bottom: 5px;">Get-AzureADUser</div> <div style="border: 1px dashed gray; padding: 2px; margin-bottom: 5px;">Get-Team</div> <div style="border: 1px dashed gray; padding: 2px; margin-bottom: 5px;">Set-AzureADGroup</div> <div style="border: 1px dashed gray; padding: 2px; margin-bottom: 5px;">Set-AzureADUser</div> <div style="border: 1px dashed gray; padding: 2px;">Set-Team</div> | <div style="border: 1px solid gray; padding: 5px;"> <div style="border: 1px dashed gray; padding: 2px; display: inline-block; width: 150px; height: 20px; margin-right: 10px;">Get-Team</div> <div style="border: 1px dashed gray; padding: 2px; display: inline-block; width: 150px; height: 20px; margin-right: 10px;">Set-Team</div> <div style="border: 1px solid gray; padding: 2px; display: inline-block;">-AllowGuestCreateUpdateChannels \$false</div> </div> |

Explanation

| Answer Area |
|--|
| <div style="border: 1px solid gray; padding: 5px;"> <div style="border: 1px solid gray; padding: 2px; display: inline-block; width: 150px; height: 20px; margin-right: 10px;">Get-Team</div> <div style="border: 1px solid gray; padding: 2px; display: inline-block; width: 150px; height: 20px; margin-right: 10px;">Set-Team</div> <div style="border: 1px solid gray; padding: 2px; display: inline-block;">-AllowGuestCreateUpdateChannels \$false</div> </div> |

Reference:

- <https://docs.microsoft.com/en-us/powershell/module/teams/get-team?view=teams-ps>
- <https://docs.microsoft.com/en-us/powershell/module/teams/set-team?view=teams-ps>

64. Frage

.....

100% Garantie für MS-700 Zertifizierung Managing Microsoft Teams Prüfungserfolg. Wenn Sie Zertpruefung MS-700 Prüfung Microsoft wählen, ist Zertpruefung Test Engine das perfekte Werkzeug, mit dem Sie sich besser auf die Zertifizierungsprüfung vorbereiten. Erfolg kommt einfach, wenn Sie mit Hilfe MS-700 Dumps (Managing Microsoft Teams) von Zertpruefung nutzen. Falls Sie in der Prüfung durchfallen, geben wir Ihnen eine volle Rückerstattung Ihres Einkaufs.

MS-700 Quizfragen Und Antworten: https://www.zertpruefung.de/MS-700_exam.html

- MS-700 Trainingsunterlagen MS-700 Testfagen MS-700 Buch Öffnen Sie die Webseite www.itcert.com

