

# 100% Pass Quiz Microsoft - MS-721 - Accurate Collaboration Communications Systems Engineer Latest Dumps Sheet



P.S. Free 2026 Microsoft MS-721 dumps are available on Google Drive shared by Real4Prep: [https://drive.google.com/open?id=1Fo\\_GMv6Amc5BFTqCUtw5\\_iUdAawwIoVu](https://drive.google.com/open?id=1Fo_GMv6Amc5BFTqCUtw5_iUdAawwIoVu)

Our company was built in 2008 since all our education experts have more than ten years' experience in MS-721 guide torrent. The most important characters we pay attention on are our quality and pass rate. We devote ourselves to improve passing rate constantly and service satisfaction degree of our MS-721 training guide. And now you can find the data provided from our loyal customers that our pass rate of MS-721 learning guide is more than 98%. You will successfully pass your MS-721 exam for sure.

Microsoft MS-721 (Collaboration Communications Systems Engineer (beta)) Exam is a certification that is designed to test the skills and knowledge of individuals who are interested in pursuing a career in the field of collaboration communications systems engineering. Collaboration Communications Systems Engineer certification is ideal for those who want to demonstrate their expertise in designing and deploying collaboration solutions using Microsoft technologies. MS-721 Exam is currently in beta, which means that it is still being tested and refined before it is officially launched.

>> MS-721 Latest Dumps Sheet <<

## Online MS-721 Test, MS-721 Exam Certification Cost

It is a truth well-known to all around the world that no pains and no gains. There is another proverb that the more you plough the more you gain. When you pass the MS-721 exam which is well recognized wherever you are in any field, then acquire the MS-721 certificate, the door of your new career will be open for you and your future is bright and hopeful. Our MS-721 guide torrent will be your best assistant to help you gain your certificate.

## Microsoft Collaboration Communications Systems Engineer Sample Questions (Q200-Q205):

NEW QUESTION # 200

You have a global Teams Phone deployment that has local service numbers from multiple office.

You need to ensure that when the users at an office in Sydney create a Teams meeting invite, the invite displays a local conferencing number by default.

What should you do?

- A. Create a new caller ID policy and assign a local service number from the Sydney office.
- B. Assign a local service number from the Sydney office to a resource account.
- C. Modify the global (org wide default) Audio Conferencing policy and assign a local service number from the Sydney office.
- **D. Create a new Audio Conferencing policy and assign a local service number from the Sydney office.**

**Answer: D**

### NEW QUESTION # 201

Drag and Drop Question

You have a Microsoft 365 E5 subscription that uses Microsoft Teams Phone.

You need to ensure that when a customer calls the direct phone number of a sales user at your company, company-branded music plays while the customer waits to be transferred.

Which three actions should you perform in sequence in the Microsoft Teams admin center? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

**Actions**

- Assign the Teams call hold policy to the sales users.
- Assign the calling policy to the sales users.
- Create a Teams call hold policy.
- Create a calling policy.
- Upload a custom audio file to the policy.

**Answer Area**

**Answer:**

Explanation:

**Actions**

- Assign the calling policy to the sales users.
- Create a calling policy.

**Answer Area**

- Create a Teams call hold policy.
- Upload a custom audio file to the policy.
- Assign the Teams call hold policy to the sales users.

### NEW QUESTION # 202

Drag and Drop Question

You have a Microsoft Teams deployment.

You plan to deploy Teams Rooms. The solution must meet the following requirements:

- Support one-touch join to third-party online meetings.
- Enable users to cast content from their devices.

What should you configure for each requirement? To answer, drag the appropriate features to the correct requirements. Each feature 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.

**Features**

Companion mode

Direct Guest Join

Proximity join

Together mode

**Answer Area**

Support on-touch join to third-party online meetings:

Enable users to cast content from their devices:

Microsoft

**Answer:**

Explanation:

**Features**

**Answer Area**

Support on-touch join to third-party online meetings: Direct Guest Join

Enable users to cast content from their devices: Companion mode

Proximity join

Together mode

Microsoft

Explanation:

Box 1: Direct Guest Join

Microsoft Teams Rooms devices support a one-touch experience for joining third-party online meetings, also referred to as Direct Guest Join. When enabled, you can use Teams Rooms to join meetings hosted on Cisco Webex and Zoom just as easily as you can join meetings hosted in Microsoft Teams. Keep in mind that in this case, the experience in Teams Rooms of the third-party online meeting is driven by the third-party online meeting provider.

Box 2: Companion mode

Companion mode

In a Teams meeting with your phone joined as a companion, you can toggle your video, speaker, and microphone between computer and phone - in any combination, so you can seamlessly move between devices.

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/rooms/third-party-join>

<https://www.bedoq.co.uk/videos/proximity-join/>

### NEW QUESTION # 203

You have a Microsoft Teams conference room named ConferenceRoom01.

You need to ensure that ConferenceRoom01 can be invited directly to third party online meetings by partner organizations.

How should you complete the PowerShell command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

-Identity "ConferenceRoom01"

Enable-CsMeetingRoom

Set-CalendarProcessing

Set-CsMeetingConfiguration

Set-CsTeamsRoomVideoTeleConferencingPolicy

-AutomateProcessing AutoAccept

-PlaceExternalCalls Enabled

-ProcessExternalMeetingMessages \$true

-ReceiveExternalCalls Enabled

**Answer:**

Explanation:

**Answer Area**

-Identity "ConferenceRoom01"

Enable-CsMeetingRoom

Set-CalendarProcessing

Set-CsMeetingConfiguration

Set-CsTeamsRoomVideoTeleConferencingPolicy

-AutomateProcessing AutoAccept

-PlaceExternalCalls Enabled

-ProcessExternalMeetingMessages \$true

-ReceiveExternalCalls Enabled

Microsoft

Explanation:

Answer Area	
<div>▼</div> <div>Enable-CsMeetingRoom</div> <div><b>Set-CalendarProcessing</b></div> <div>Set-CsMeetingConfiguration</div> <div>Set-CsTeamsRoomVideoTeleConferencingPolicy</div>	<div>-Identity "ConferenceRoom01"</div> <div><div>Microsoft</div><div>▼</div><div>-AutomateProcessing AutoAccept</div><div>-PlaceExternalCalls Enabled</div><div><b>-ProcessExternalMeetingMessages \$true</b></div><div>-ReceiveExternalCalls Enabled</div></div>

Box 1: Set-CalendarProcessing

Allow calendar invite processing for third-party meetings

The first thing you need to do to enable a one-touch join experience from Team Rooms is set the calendar processing rules for the device's Exchange Online room mailbox. The room mailbox needs to allow external meetings and keep the message body and subject so it can see the URL needed to join the third-party meeting.

To set these room mailbox options using the Set-CalendarProcessing cmdlet, do the following:

1. Connect to Exchange Online PowerShell.
2. Get the User Principal Name (UPN) of the room mailbox if you don't know it by running the following command:  
Get-Mailbox | Where {\$\_.RoomMailboxAccountEnabled -eq \$True} | Format-Table Name, UserPrincipalName
3. Find the name of the room mailbox associated with your Teams Rooms device and make note of its UPN.
4. After you find the room mailbox's UPN, run the following command. Replace <UserPrincipalName> with the room mailbox's UPN:

Set-CalendarProcessing <UserPrincipalName> -ProcessExternalMeetingMessages \$True -DeleteComments \$Box 2: -ProcessExternalMeetingMessages Reference:

<https://learn.microsoft.com/en-us/microsoftteams/rooms/third-party-join#step-3a-enable-third-party-meetings-on-teams-rooms-on-windows>

#### NEW QUESTION # 204

You have a Microsoft Teams Phone deployment.

You plan to deploy a phone named Phone1 to a public location.

You need to ensure that Phone1 does NOT display the People, Calendar, and Voicemail options.

How should you complete the PowerShell command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area	
<div>▼</div> <div>New-CsTeamsPPhonePolicy</div> <div>New-CsTeamsMeetingBrandingPolicy</div> <div>New-MgUserDeviceEnrollmentConfiguration</div> <div>New-MgTeamworkDevice</div>	<div>-Identity CAP1</div> <div><div>Microsoft</div><div>▼</div><div>-SignInMode CommonAreaPhoneSignIn</div><div>-SignInMode MeetingSignIn</div><div>-SearchOnCommonAreaPhoneMode \$true</div><div>-DeviceType "Phone"</div></div>

Answer:

Explanation:

Answer Area	
<div>▼</div> <div>New-CsTeamsPPhonePolicy</div> <div>New-CsTeamsMeetingBrandingPolicy</div> <div>New-MgUserDeviceEnrollmentConfiguration</div> <div>New-MgTeamworkDevice</div>	<div>-Identity CAP1</div> <div><div>Microsoft</div><div>▼</div><div>-SignInMode CommonAreaPhoneSignIn</div><div>-SignInMode MeetingSignIn</div><div>-SearchOnCommonAreaPhoneMode \$true</div><div>-DeviceType "Phone"</div></div>

Explanation:

Answer Area	
<div>▼</div> <div>New-CsTeamsPPhonePolicy</div>	<div>-Identity CAP1</div> <div><div>Microsoft</div><div>▼</div><div>-SignInMode CommonAreaPhoneSignIn</div></div>

• • • • •

**Online MS-721 Test:** <https://www.real4prep.com/MS-721-exam.html>

- BTW, DOWNLOAD part of Real4Prep MS-721 dumps from Cloud Storage: [https://drive.google.com/open?id=1Fo\\_GMv6Ame5BFTqCUtw5\\_iUdAawwIoVu](https://drive.google.com/open?id=1Fo_GMv6Ame5BFTqCUtw5_iUdAawwIoVu)