

# Free Questions for MS-700 by vceexamstest

Shared by Deleon on 09-08-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

## **Question 1**

<b>Question Type</b>	MultipleChoice
----------------------	----------------

Task 2

You need to ensure that only users from litwareinc.com can be added to Teams as guest users.

## **Options:**

- A) See the solution in the explanation below
- B) Sign in to the Azure portal with your admin credentials.
- C) Go toAzure Active Directory>External identities>External collaboration settings.
- D) UnderCollaboration restrictions, selectAllow invitations only to the specified domains (most restrictive).

#### **Answer:**

Α

## **Explanation:**

To ensure that only users from litwareinc.com can be added to Teams as guest users, you need to configure the guest access settings in Azure Active Directory (AAD). Here are the steps to follow:

Sign in to the Azure portal with your admin credentials.

Go toAzure Active Directory>External identities>External collaboration settings.

UnderCollaboration restrictions, selectAllow invitations only to the specified domains (most restrictive).

In the Allow invitations to these domains box, enterlitware inc.com. You can also add more domains if you want, separated by commas.

ClickSaveto apply the settings.

That's it. You have successfully restricted the guest access in Teams to a specific domain. This means that only users with email addresses from litwareinc.com can be invited as guests to your teams. You can also prevent guests from being added to a specific team by using sensitivity labels1or PowerShell2.

## **Question 2**

**Question Type:** MultipleChoice

Task 1

Your company is opening a branch office in Miami. The office uses a network range of 10.10.10.0/24.

You need to restrict Teams bandwidth to 1.000 Kpbs for all the users working at the Miami office. The solution must NOT affect other offices.

## **Options:**

- A) See the solution in the explanation below
- B) New-CsTeamsNetworkRoamingPolicy -Identity 'MiamiPolicy' -MaxMediaBitRateKb 1000
- C) Assign the network roaming policy to the network range of the Miami office. You can use the following PowerShell cmdlet to assign the policy to the 10.10.10.0/24 network range:
- D) New-CsTeamsNetworkRoamingPolicyAssignment -PolicyName 'MiamiPolicy' -IPAddressRange '10.10.10.0/24'

#### **Answer:**

Α

### **Explanation:**

To restrict Teams bandwidth by network range, you can use the Network Roaming Policy feature 1. This feature allows you to define different media bit rate settings for different network locations based on the IP address ranges. Here are the steps to accomplish your task:

Create a new network roaming policy with the desired media bit rate settings. For example, you can use the following PowerShell cmdlet to create a policy named "MiamiPolicy" with a maximum bit rate of 1000 Kbps for audio and video:

New-CsTeamsNetworkRoamingPolicy -Identity 'MiamiPolicy' -MaxMediaBitRateKb 1000

Assign the network roaming policy to the network range of the Miami office. You can use the following PowerShell cmdlet to assign the policy to the 10.10.10.0/24 network range:

New-CsTeamsNetworkRoamingPolicyAssignment -PolicyName 'MiamiPolicy' -IPAddressRange '10.10.10.0/24'

Verify that the policy is applied correctly by using the Get-CsTeamsNetworkRoamingPolicyAssignment cmdlet. You should see something like this:

Identity: 10.10.10.0/24

PolicyName : MiamiPolicy

IPAddressRange: 10.10.10.0/24

EffectiveTime: 8/1/2023 1:18:24 PM

LastUpdateTime: 8/1/2023 1:18:24 PM

LastUpdateBy: admin@XXXXXXXXXXX.onmicrosoft.com

Note: You may need to wait for some time for the policy to take effect.

## **Question 3**

### **Question Type:** MultipleChoice

Task 5

You need to prevent incoming Teams call notifications when users are already on a Teams call or in a Teams meeting. The solution must NOT reject the call.

## **Options:**

- A) See the solution in the explanation below
- B) In the left navigation, go to Teams > Teams update policies.
- C) Select an existing policy or create a new one by clicking Add.
- D) In the Update policy pane, under Meetings and calls, turn on the toggle for Mute notifications during meetings and calls.
- E) Click Save and then Close.

#### **Answer:**

Α

## **Explanation:**

To prevent incoming Teams call notifications when users are already on a Teams call or in a Teams meeting, you can use the Teams admin center to enable the Mute notifications during meetings and calls option. This option will suppress the incoming call notifications without rejecting the call. The caller will still hear the ringing tone and the callee can still answer the call from the Teams app or the taskbar. Here are the steps to enable this option:

Sign in to the Teams admin center with your Microsoft 365 username and password1.

In the left navigation, go to Teams > Teams update policies.

Select an existing policy or create a new one by clicking Add.

In the Update policy pane, under Meetings and calls, turn on the toggle for Mute notifications during meetings and calls.

Click Save and then Close.

Note: You can assign different update policies to different users or groups of users. For more information, see Manage update policies in Microsoft Teams2.

## **Question 4**

**Question Type:** MultipleChoice

Task 4

You need to add the following disclaimer as pan of all Teams meeting invites:

"Disc aimer: This meeting may be recorded for quality and training purposes."

### **Options:**

- A) See the solution in the explanation below
- B) Click Add (+) and then select Create a new rule.
- C) In the New rule pane, enter a name for the rule, such as "Meeting disclaimer".
- D) Under Apply this rule if, select A message header includes any of these words.

#### **Answer:**

Α

## **Explanation:**

To add a disclaimer to all Teams meeting invites, you can use the Exchange admin center to create a mail flow rule that applies the disclaimer to meeting requests. Here are the steps to follow:

Sign in to the Exchange admin center with your Microsoft 365 username and password1.

In the left navigation, go to Mail flow > Rules.

Click Add (+) and then select Create a new rule.

In the New rule pane, enter a name for the rule, such as "Meeting disclaimer".

Under Apply this rule if, select A message header includes any of these words.

In the Specify header name box, enter X-MS-Exchange-Calendar-Meeting-Request. This is a special header that identifies meeting requests2.

In the Specify words or phrases box, enter True. This means that the rule will apply to any message that has the header set to True.

Click Add and then OK.

Under Do the following, select Append the disclaimer.

In the Specify disclaimer text box, enter the disclaimer text that you want to add to the meeting invites, such as:

Disclaimer: This meeting may be recorded for quality and training purposes.

Click Enter text and then OK.

Under Choose a mode for this rule, select Enforce.

Click Save.

Now, when you or anyone in your organization schedules a Teams meeting, the disclaimer will be added to the meeting invites automatically.

## **Question 5**

## **Question Type:** MultipleChoice

#### Task 6

You need to configure a virtual receptionist for your company's main office located at 1 Microsoft Way, Redmond. The solution must meet the following requirements:

- \* Callers must press 1 for the company directory to lookup by name.
- \* Callers must press 0 to hear the company address.
- \* Callers must be offered the same menu at all times.

## **Options:**

- A) See the solution in the explanation below
- B) Sign in to the Teams admin center with your Microsoft 365 username and password.
- **C)** In the left navigation, go to Voice > Auto attendants.
- D) Click Add (+) to create a new auto attendant.

#### **Answer:**

Α

### **Explanation:**

To configure a virtual receptionist for your company's main office, you can use the Teams admin center to create and assign an auto attendant. An auto attendant is a voice menu system that allows callers to be transferred to an extension or a queue without speaking to an operator or receptionist. Here are the steps to create and assign an auto attendant that meets your requirements:

Sign in to the Teams admin center with your Microsoft 365 username and password.

In the left navigation, go to Voice > Auto attendants.

Click Add (+) to create a new auto attendant.

In the Basics tab, enter a name and an optional description for the auto attendant, such as "Main Office Receptionist".

Under Phone number, select Assign and then choose a service number from the list or click Add new number to get a new one. A service number is a type of phone number that can handle hundreds of simultaneous calls and is used for services such as audio conferencing, auto attendants, and call queues.

Click Apply and then Next.

In the Greeting and menu tab, under Greeting, select Custom and then click Upload audio file to upload a recorded greeting message for the callers, such as "Welcome to Microsoft. Please listen carefully to the following options."

Under Menu options, click Add (+) and then select Key press from the drop-down menu.

In the Key press box, enter 1 and then select Dial by name from the Action drop-down menu. This will allow callers to press 1 for the company directory to lookup by name.

Click Add (+) again and then select Key press from the drop-down menu.

In the Key press box, enter 0 and then select Play audio file from the Action drop-down menu. This will allow callers to press 0 to hear the company address.

Click Upload audio file and then upload a recorded message with the company address, such as "Our main office is located at 1 Microsoft Way, Redmond."

Under Menu options, turn on the toggle for Repeat menu until caller hangs up or presses #. This will offer the same menu at all times.

Click Next.

In the Business hours tab, under Business hours, select 24/7 from the drop-down menu. This will make the auto attendant available at all times.

Click Next.

In the Review tab, review your settings and then click Save.

Now, you have configured a virtual receptionist for your company's main office that meets your requirements.

## **Question 6**

Question Type: MultipleChoic
------------------------------

Task 3

Adele Vance Is a member of your company s technology adoption team.

You need to provide only Adele with the ability to turn on and off Teams preview features.

## **Options:**

- A) See the solution in the explanation below
- B) In the left navigation, go to Users and then search for Adele Vance from the list of users.
- C) In the user details page, go to Policies and then click Edit next to Assigned policies.
- D) In the Assigned policies pane, under Update policy, select the policy that you created or modified in step 4 from the drop-down menu.

#### **Answer:**

Α

## **Explanation:**

To provide only Adele Vance with the ability to turn on and off Teams preview features, you need to create and assign a custom update policy for her. Here are the steps to do so:

Sign in to the Microsoft Teams admin center with your Microsoft 365 username and password1.

In the left navigation, go to Teams > Teams Update policies.

Select Add to create a new policy or select an existing policy to open Update policy.

Name the update policy, add a description, and select Enabled from the drop-down menu for Allow public preview. This option enables Teams Public Preview regardless of whether a user is enrolled in Office Current Channel (Preview). The end user must also opt in to Teams public preview in their Teams app2.

Click Save and then Close.

In the left navigation, go to Users and then search for Adele Vance from the list of users.

In the user details page, go to Policies and then click Edit next to Assigned policies.

In the Assigned policies pane, under Update policy, select the policy that you created or modified in step 4 from the drop-down menu.

Click Apply and then Close.

Now, Adele Vance can turn on and off Teams preview features by following these steps in her Teams app3:

Select the three dots to the left of your profile to display the Teams menu.

Select About > Public preview.

Select Switch to Public preview or Switch back to standard version.

## **Question 7**

### **Question Type:** MultipleChoice

#### Task 2

You need to configure only the Teams meeting invites of Allan DeYoung to first show a dial-in bridge number in Toronto, and then show then a dial-in bridge number in Pans in the body of his invites.

## **Options:**

- A) See the solution in the explanation below
- B) In the user details page, go to Meetings and then click Edit next to Audio Conferencing.
- C) In the Audio Conferencing pane, under Phone numbers, select Customized from the drop-down menu.
- D) In the Customized phone numbers box, enter the phone numbers that you want to include on Allan's invites, separated by commas.

#### **Answer:**

Α

## **Explanation:**

To configure the Teams meeting invites of Allan DeYoung to show a dial-in bridge number in Toronto and then a dial-in bridge number in Paris, you can use the Teams admin center to set the phone numbers included on his invites. Here are the steps to follow:

Sign in to the Teams admin center with your Microsoft 365 username and password1.

In the left navigation, go to Users and then select Allan DeYoung from the list of users.

In the user details page, go to Meetings and then click Edit next to Audio Conferencing.

In the Audio Conferencing pane, under Phone numbers, select Customized from the drop-down menu.

In the Customized phone numbers box, enter the phone numbers that you want to include on Allan's invites, separated by commas. For example, you can enter:

+1 416-555-1234 (Toronto), +33 1 55 55 55 55 (Paris)

Click Save and then Close.

Now, when Allan DeYoung schedules a Teams meeting, his invites will show the Toronto and Paris dial-in bridge numbers in the body of his invites, in the order that you specified.

## **Question 8**

**Question Type:** MultipleChoice

#### Task 9

You need to deploy the Microsoft Viva Connections app to Teams and install the app as the first item on the app bar of the Teams client for all users.

## **Options:**

- A) See the solution in the explanation below
- B) In the left navigation, go to Teams apps > Setup policies.
- C) Select an existing policy or create a new one by clicking Add.
- D) In the Setup policy pane, under Installed apps, click Add apps and then select the Viva Connections app from the list.
- E) Drag and drop the Viva Connections app to reorder it as the first item on the app bar.

#### **Answer:**

Α

## **Explanation:**

To deploy the Microsoft Viva Connections app to Teams and install the app as the first item on the app bar of the Teams client for all users, you need to use the Teams admin center and PowerShell. Here are the steps to follow:

Sign in to the Teams admin center with your Microsoft 365 username and password1.

In the left navigation, go to Teams apps > Manage apps.

Click Upload and then select the Viva Connections app package that you created using PowerShell2. If you have not created the app package yet, you can follow the instructions in this article to do so.

After uploading the app package, click on the app name and then click Publish.

In the left navigation, go to Teams apps > Setup policies.

Select an existing policy or create a new one by clicking Add.

In the Setup policy pane, under Installed apps, click Add apps and then select the Viva Connections app from the list.

Drag and drop the Viva Connections app to reorder it as the first item on the app bar.

Click Save and then Close.

To assign the setup policy to all users, you can use PowerShell to run the following cmdlet:

Get-CsOnlineUser | Grant-CsTeamsAppSetupPolicy -PolicyName 'YourPolicyName'

Replace "YourPolicyName" with the name of the policy that you created or modified in step 6.

Note: It may take up to 24 hours for the changes to take effect.

Now, you have deployed and installed the Microsoft Viva Connections app to Teams as the first item on the app bar for all users.

## **Question 9**

### **Question Type:** MultipleChoice

#### Task 8

You need to enable shared channel collaboration with mkrosoft.com. The solution must meet the following requirements:

- \* Users must be able to participate in shared channels created by microsoft.com.
- \* Users must be able to invite Microsoft contacts to snared channels created by users at your company.

## **Options:**

- A) See the solution in the explanation below
- B) In the left navigation, go to Teams > Teams update policies.
- C) Select an existing policy or create a new one by clicking Add.
- D) In the Update policy pane, under Shared channels, turn on the toggles for Allow shared channel creation and Allow external shared channel participation. This will allow users to create shared channels and participate in shared channels created by microsoft.com.
- E) Click Save and then Close.
- F) In the left navigation, go to Org-wide settings > External access.

G) Under Cross-tenant access settings, click Manage settings.

#### **Answer:**

Α

## **Explanation:**

To enable shared channel collaboration with microsoft.com, you need to use the Teams admin center to configure the channel policy and the cross-tenant access settings. Here are the steps to follow:

Sign in to the Teams admin center with your Microsoft 365 username and password1.

In the left navigation, go to Teams > Teams update policies.

Select an existing policy or create a new one by clicking Add.

In the Update policy pane, under Shared channels, turn on the toggles for Allow shared channel creation and Allow external shared channel participation. This will allow users to create shared channels and participate in shared channels created by microsoft.com.

Click Save and then Close.

In the left navigation, go to Org-wide settings > External access.

Under Cross-tenant access settings, click Manage settings.

In the Cross-tenant access settings pane, under Shared channels, select Allow specific domains and then enter microsoft.com in the box below. This will allow users to invite Microsoft contacts to shared channels created by your company.

Click Save.

Note: You also need to make sure that microsoft.com has configured their cross-tenant access settings to allow shared channel collaboration with your domain. See Collaborate with external participants in a channel2 for more details.

## **Question 10**

### **Question Type:** MultipleChoice

Task 7

You need to acquire a dedicated Microsoft dial-in bridge number from either 431 or 343 area codes in Canada.

### **Options:**

- A) See the solution in the explanation below
- B) Click Add (+) and then select New service numbers.
- C) In the New service numbers pane, select the country or region as Canada, the number type as Toll or Toll-free, and the location as

Manitoba (for 431 area code) or Ontario (for 343 area code).

- D) Enter the quantity of numbers that you need and then click Next.
- E) Review your order details and then click Submit request.
- F) Wait for an email confirmation that your request has been processed. This may take up to 24 hours.

#### **Answer:**

Α

### **Explanation:**

To acquire a dedicated Microsoft dial-in bridge number from either 431 or 343 area codes in Canada, you need to use the Teams admin center to request and assign a service number. A service number is a type of phone number that can handle hundreds of simultaneous calls and is used for services such as audio conferencing, auto attendants, and call gueues. Here are the steps to follow:

Sign in to the Teams admin center with your Microsoft 365 username and password1.

In the left navigation, go to Voice > Phone numbers.

Click Add (+) and then select New service numbers.

In the New service numbers pane, select the country or region as Canada, the number type as Toll or Toll-free, and the location as Manitoba (for 431 area code) or Ontario (for 343 area code).

Enter the quantity of numbers that you need and then click Next.

Review your order details and then click Submit request.

Wait for an email confirmation that your request has been processed. This may take up to 24 hours.

After you receive the confirmation email, go back to the Teams admin center and click Refresh on the Phone numbers page. You should see the new service numbers that you requested.

To assign a service number to your audio conferencing bridge, go to Meetings > Conference bridges and then click Edit next to Default toll or toll-free number.

In the Edit default toll or toll-free number pane, select one of the new service numbers that you acquired from the drop-down menu and then click Apply.

Now, you have acquired and assigned a dedicated Microsoft dial-in bridge number from either 431 or 343 area codes in Canada.

## **Question 11**

**Question Type:** MultipleChoice

Task 11

You need to restrict external Teams communication for both calling and personal chat to only organizational users that use the microsoft.com domain.

## **Options:**

- A) See the solution in the explanation below
- B) Sign in to the Teams admin center with your Microsoft 365 username and password.
- C) In the left navigation, go to Org-wide settings > External access.
- D) Under External access, turn on the toggle for Users can communicate with other Skype for Business and Teams users.
- E) Under Cross-tenant access settings, click Manage settings.
- F) In the Cross-tenant access settings pane, under Calling and chat, select Allow specific domains and then enter microsoft.com in the box below. This will allow your users to communicate with Microsoft users via calling and chat.

#### **Answer:**

Α

## **Explanation:**

To restrict external Teams communication for both calling and personal chat to only organizational users that use the microsoft.com domain, you need to use the Teams admin center to configure the external access settings. Here are the steps to follow:

Sign in to the Teams admin center with your Microsoft 365 username and password.

In the left navigation, go to Org-wide settings > External access.

Under External access, turn on the toggle for Users can communicate with other Skype for Business and Teams users.

Under Cross-tenant access settings, click Manage settings.

In the Cross-tenant access settings pane, under Calling and chat, select Allow specific domains and then enter microsoft.com in the box below. This will allow your users to communicate with Microsoft users via calling and chat.

Click Save.

Note: You also need to make sure that microsoft.com has configured their external access settings to allow communication with your domain. See Communicate with users from other organizations for more details.

## To Get Premium Files for MS-700 Visit

https://www.p2pexams.com/products/ms-700

## **For More Free Questions Visit**

https://www.p2pexams.com/microsoft/pdf/ms-700

