

## MS-721<sup>Q&As</sup>

Microsoft 365 Certified: Collaboration Communications Systems  
Engineer Associate

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## QUESTION 1

DRAG DROP

You need to recommend network design changes that must be implemented before the Skype for Business Server to Microsoft Teams migration. What should you recommend for the Vancouver facility users and the remote sale team users?

Select and Place:

### Recommendations

Decrease the NAT pool size.

Implement VPN split tunneling.

Deploy a local internet connection.

Implement a web proxy server for media traffic.

Force TCP instead of UDP for the media traffic of Teams.

### Answer Area

Vancouver facility users:

Remote users:

Correct Answer:

## Recommendations

Decrease the NAT pool size.

Implement VPN split tunneling.

Force TCP instead of UDP for the media traffic of Teams.

## Answer Area

Vancouver facility users: Deploy a local internet connection.

Remote users: Implement a web proxy server for media traffic.

## QUESTION 2

You have a Microsoft Teams Phone deployment that contains common area phones located in a public lobby.

You need to enable Advanced calling features on all the common area phones.

What should you configure from the Microsoft Teams admin center?

- A. a customization policy
- B. a configuration profile
- C. a calling policy
- D. a policy package

Correct Answer: B

Reference: <https://learn.microsoft.com/en-us/microsoftteams/set-up-common-area-phones>

## QUESTION 3

DRAG DROP

Your company has an on-premises deployment of Microsoft Skype for Business Server 2015 with CU8 that is configured for hybrid connectivity.

You are migrating to Microsoft Teams Phone. A Direct Routing trunk is used for PSTN connectivity.

The company requires that phone number assortments be performed in Active Directory.

You plan to create a call queue that will service users both on-premises and in the cloud.

You need to create and assign a resource account for the call queue. The call queue must be able to reach users regardless of which platform they are on.

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

Select and Place:

From Microsoft Teams PowerShell, run the `Set-CsOnlineApplicationInstance` cmdlet and assign a phone number to the resource account.

From the Skype for Business Server Management Shell, run the `New-CsHybridApplicationEndpoint` cmdlet and specify the `-LineURI` parameter.

From the Microsoft 365 admin center, assign a Microsoft 365 Domestic Calling Plan license to the account.

Assign the resource account to the call queue during the call queue setup.

From the Microsoft 365 admin center, assign a Microsoft 365 Phone System - Virtual User license to the account.

From Org-wide settings in the Microsoft Teams admin center, select **Resource accounts**, and then select **Add**.

Three empty rectangular boxes for placing the selected actions in the correct order.

Correct Answer:

From Microsoft Teams PowerShell, run the `Set-CsOnlineApplicationInstance` cmdlet and assign a phone number to the resource account.

From the Microsoft 365 admin center, assign a Microsoft 365 Domestic Calling Plan license to the account.

From Org-wide settings in the Microsoft Teams admin center, select **Resource accounts**, and then select **Add**.

From the Skype for Business Server Management Shell, run the `New-CsHybridApplicationEndpoint` cmdlet and specify the `-LineURI` parameter.

From the Microsoft 365 admin center, assign a Microsoft 365 Phone System - Virtual User license to the account.

Assign the resource account to the call queue during the call queue setup.

#### QUESTION 4

##### HOTSPOT

You have a Microsoft Teams Phone deployment.

You are deploying Direct Routing with media bypass.

You need to define a Session Border Controller (SBC) in Teams.

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

Hot Area:

	▼	-Identity sbc.contoso.com -Enabled \$true
New-CsOnlinePSTNGateway		
New-CsOnlineVoiceRoute		
New-CsOnlineVoiceRoutingPolicy		
Set-CsOnlinePstnUsage		

	▼	5061 -MaxConcurrentSessions 100 -MediaBypass \$true
-BypassMode		
-CodecPriority		
-FailoverResponseCodes		
-SipSignalingPort		

Correct Answer:

	▼	-Identity sbc.contoso.com -Enabled \$true
New-CsOnlinePSTNGateway		
New-CsOnlineVoiceRoute		
New-CsOnlineVoiceRoutingPolicy		
Set-CsOnlinePstnUsage		

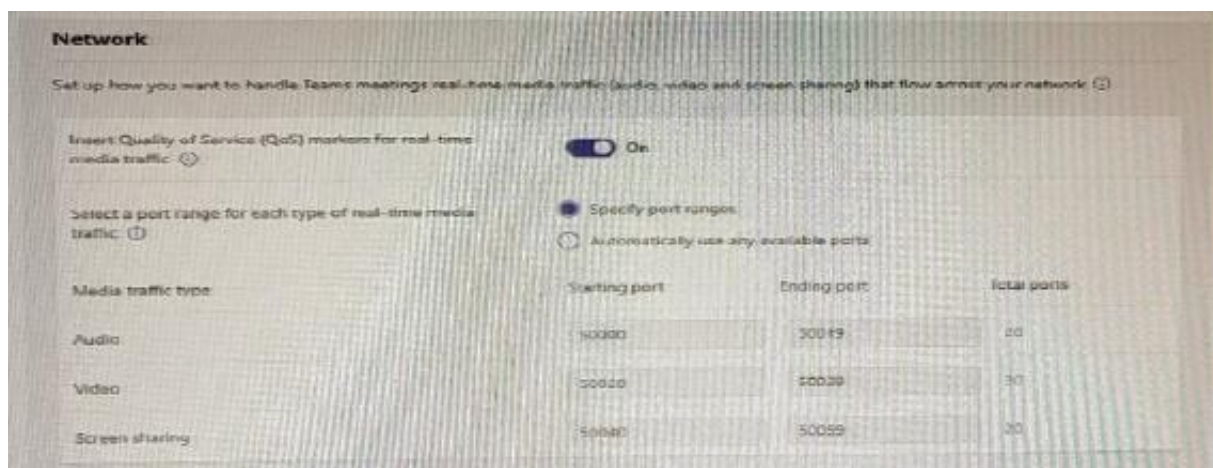
  

	▼	5061 -MaxConcurrentSessions 100 -MediaBypass \$true
-BypassMode		
-CodecPriority		
-FailoverResponseCodes		
-SipSignalingPort		

## QUESTION 5

### HOTSPOT

The network meeting settings for Microsoft Teams are configured as shown in the following exhibit.





Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

Hot Area:

Hot Area:

The Teams Transport Relay service will use UDP ports **[answer choice]**

3478 through 3481
50000 through 50019
50020 through 50030
50040 through 50050

If you set insert Quality of Service (QoS) markers for real-time media traffic to Off, the Teams Transport Replay service will use UDP port **[answer choice]**

80
443
3478
50000

Correct Answer:

Hot Area:

The Teams Transport Relay service will use UDP ports **[answer choice]**

3478 through 3481
50000 through 50019
50020 through 50030
50040 through 50050

If you set insert Quality of Service (QoS) markers for real-time media traffic to Off, the Teams Transport Replay service will use UDP port **[answer choice]**

80
443
3478
50000

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