

# Microsoft

## Exam Questions MS-721

Collaboration Communications Systems Engineer



**NEW QUESTION 1**

- (Exam Topic 1)

You are configuring the new call queue to replace the response group.

Which setting should you disable to ensure that the agents can receive calls from the call queue?

- A. Music on hold
- B. Attendant routing
- C. Conference mode
- D. Round robin

**Answer: C**

**NEW QUESTION 2**

- (Exam Topic 1)

You need to assign a phone number to User1 to meet the technical requirements.

How should you complete the command? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

▼

-Identity User1@Litwareinc.com

▼

- Set-CsUser
- Set-CsOnlineVoiceUser
- Update-MgTeamMember
- Update-MgUserProfilePhone

▼

"tel:+61370105550" -EnterpriseVoiceEnabled  
\$true -ErrorAction Stop

▼

- LineURI
- OnPremLineURI
- TelephoneNumber

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Graphical user interface, text, application, email Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/powershell/module/skype/set-csuser?view=skype-ps>

**NEW QUESTION 3**

- (Exam Topic 1)

You need to connect the analog intercoms to Teams Phone.

Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Create a trusted application endpoint for Teams.
- B. Create a resource account for each intercom.
- C. Register the ATAs with a Teams-certified SBC.
- D. Create a configuration profile for IP phones.
- E. Enable Direct Routing to a Teams-certified SBC.

**Answer: CE**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/direct-routing-analog-devices>

**NEW QUESTION 4**

- (Exam Topic 2)

You need to migrate a Vancouver facility user named jsmith from Skype for Business Server to Teams. 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.

**Actions**

**Answer Area**

Run the following command.

```
Move-CsUser -Identity  
jsmith@contoso.com -Target  
sipfed.online.lync.com
```

Run the following command.

```
Grant-CsOnlineVoiceRoutingPolicy  
-identity jsmith@contoso.com  
-PolicyName Vancouver
```

Assign the Microsoft 365 Phone System license to jsmith.

Run the following command.

```
Set-CsOnlineUser  
-EnableEnterpriseVoice $true  
-identity jsmith@contoso.com
```

Assign the Microsoft 365 Audio Conferencing license to jsmith.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Table Description automatically generated with medium confidence

Reference:

<https://docs.microsoft.com/en-us/skypeforbusiness/hybrid/move-users-from-on-premises-to-teams> <https://docs.microsoft.com/en-us/skypeforbusiness/hybrid/move-users-from-on-premises-to-teams> <https://docs.microsoft.com/en-us/microsoftteams/direct-routing-voice-routing>

**NEW QUESTION 5**

- (Exam Topic 2)

You need to meet the technical requirements for the returns department.

How should you complete the PowerShell script? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

```
$ObjId = (Get-CsOnlineApplicationInstance -Identity returns.aa@contoso.com).ObjectId
```

	<code>-Identity Returns -CallingIDSubstitute</code>	
<ul style="list-style-type: none"> <li>New-CsCallingLineIdentity</li> <li>New-CsOnlineApplicationInstance</li> <li>New-CsTeamsCallingPolicy</li> </ul>		<ul style="list-style-type: none"> <li>Anonymous</li> <li>LineURI</li> <li>Resource</li> <li>Service</li> </ul>

```
-EnableUserOverride $false -ResourceAccount $ObjId -CompanyName "Contoso"
```

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text Description automatically generated

**NEW QUESTION 6**

- (Exam Topic 2)

Once Direct Routing is deployed, you need to prepare the environment to support a reams SBA in the Vancouver facility. The solution must meet the technical

requirements.

Which three actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Register an application in Azure Active Directory (Azure AD).
- B. Run the New-CsTeMsSurvivableBranchAppliance Cmdlet.
- C. Enroll the SBA server in Microsoft Intune.
- D. Configure the SBC for media bypass.
- E. Configure the SBC for call forking.
- F. Enable ForwardPAI on the online voice gateway.

**Answer:** ABD

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/direct-routing-survivable-branch-appliance>

**NEW QUESTION 7**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment that uses Direct Routing. You need to implement Local Media Optimization.

In the Microsoft Teams admin center, you configure the external trusted IP addresses and define the network regions, network sites, and network subnets. What should you do next?

- A. Define a voice route.
- B. Assign Session Border Controllers (SBCs) to sites.
- C. Create a trunk translation rule.
- D. Modify the default emergency calling policy

**Answer:** B

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/direct-routing-media-optimization-configure>

**NEW QUESTION 8**

- (Exam Topic 3)

Exhibit

**Phone numbers**

To set up calling features for users and services in your organization, you can get new numbers or port existing ones from a service provider. You can assign, unassign, and release phone numbers for people or for services, like audio conferencing, auto attendants, or call queues. [Learn more](#)

Numbers | Order history

+ Add | Port | Edit | Release

Phone number	Number Provider	Location	Number usages	Number type
+1 234 555 5331	Microsoft	Akron, United States	User	
+1 234 555 5332	Microsoft	Akron, United States	User	
+1 234 555 5333	Microsoft	Akron, United States	User	
+1 234 555 5334	Microsoft	Akron, United States	User	
+1 234 555 5335	Microsoft	Akron, United States	User	

You are deploying Microsoft Teams Calling Plans.

You port all phone numbers to Microsoft Teams Phone as shown in the exhibit (Click the Exhibit tab.) You need to assign. The number -1-234-555-5334 to an auto attendant.

What should you do first?

- A. Get an auto attendant toll number.
- B. Assign the number to the resource account of the auto attendant.
- C. Open a Microsoft support case to initiate an inventory type change.
- D. Create a port order for a user number.

**Answer:** D

**NEW QUESTION 9**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment that contains a user named User1.

A company policy states that all users must have voicemail configured so that callers can record a message or be transferred to reception.

You need to verify the voicemail configuration of User1 to ensure that it meets the requirements of the company policy.

How should you complete the command? To answer select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Answer Area**

Get-CsOnlineUser
Get-CsOnlineVoicemailPolicy
Get-CsOnlineVoicemailUserSettings
Get-CsUserCallingSettings

ForwardingTarget
ForwardingTargetType
TransferTarget
UnansweredTarget

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Box 1: Get-CsUserCallingSettings

The Get-CsUserCallingSettings cmdlet will show the call forwarding, simultaneous ringing, call group and delegation settings for a user.

This cmdlet shows the call forwarding, simultaneous ringing, call group and delegation settings for a user. It will also show any call groups the user is a member of and if someone else has added the user as a delegate.

Box 2: ForwardingTarget Example.

This example shows that user2@contoso.com has simultaneous ringing set (IsForwardingEnabled and ForwardingType) to user3@contoso.com

(ForwardingTarget and ForwardingTargetType) and if the call has not been answered (IsUnansweredEnabled) within 20 seconds (UnansweredDelay) the call is routed to voicemail (UnansweredTargetType).

Get-CsUserCallingSettings -Identity user2@contoso.com SipUri : sip:user2@contoso.com

IsForwardingEnabled : True ForwardingType : Simultaneous ForwardingTarget : sip:user3@contoso.com ForwardingTargetType : SingleTarget

IsUnansweredEnabled : True UnansweredTarget : UnansweredTargetType : Voicemail UnansweredDelay : 00:00:20

Delegates : Delegates :

CallGroupOrder : InOrder CallGroupTargets : {} GroupMembershipDetails : GroupNotificationOverride : Incorrect:

\* Not Get-CSOnlineVoicemailPolicy.

Use the Get-CsOnlineVoicemailPolicy cmdlet to get a list of all pre-configured policy instances related to Cloud Voicemail service.

This cmdlet retrieves information about one or more voicemail policies that have been configured for use in your organization. Voicemail policies are used by the organization to manage Voicemail-related features such as transcription.

Reference:

<https://docs.microsoft.com/en-us/powershell/module/teams/get-csusercallingsettings>

**NEW QUESTION 10**

- (Exam Topic 3)

You have two users named User1 and User2.

You need to configure User2 as a call delegate for User1. The solution must meet the following requirements:

- Minimize disruptions to User1.
- Prevent User2 from placing calls on behalf of User1.
- Prevent User2 from modifying the settings of User1.

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.

**Actions**

Instruct User1 to sign in to the Microsoft Teams client, establish a remote session to his computer, and then configure the delegation settings in the Teams client.

For User2, set Permission to **Make and receive calls**.

From the Microsoft Teams admin center, select **Voice**, select **Phone numbers**, and then select the phone number of User1.

From Users in the Microsoft Teams admin center, open the settings of User1, and then select the **Voice** tab.

From Users in the Microsoft Teams admin center, open the settings of User2, and then select the **Voice** tab.

For User2, set Permission to **Receive calls**, and then set Allow changing call settings to **Off**.

**Answer Area**

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- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

**Actions**

- Instruct User1 to sign in to the Microsoft Teams client, establish a remote session to his computer, and then configure the delegation settings in the Teams client.
- For User2, set Permission to **Make and receive calls**.
- From the Microsoft Teams admin center, select **Voice**, select **Phone numbers**, and then select the phone number of User1.
- From Users in the Microsoft Teams admin center, open the settings of User1, and then select the **Voice** tab.
- From Users in the Microsoft Teams admin center, open the settings of User2, and then select the **Voice** tab.
- For User2, set Permission to **Receive calls**, and then set Allow changing call settings to **Off**.

**Answer Area**

- From the Microsoft Teams admin center, select **Voice**, select **Phone numbers**, and then select the phone number of User1.
- For User2, set Permission to **Receive calls**, and then set Allow changing call settings to **Off**.
- Instruct User1 to sign in to the Microsoft Teams client, establish a remote session to his computer, and then configure the delegation settings in the Teams client.

**NEW QUESTION 10**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment and a Survivable Branch Appliance (SBA) at a site. You add a new Teams user. You need to ensure that the user at the site can place and receive PSTN calls in the event of an internet outage. What should you do?

- A. Add the user as a member of a call queue.
- B. Modify the online voice routing policy.
- C. Run the Granc-CsTeamsSurvivableBranchAppliancePolicy cmdlet.
- D. Run the Granc-CsTenancDialPlan cmdlet.

**Answer: C**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/direct-routing-survivable-branch-appliance>

**NEW QUESTION 12**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment. You are designing a room that will be used for collaboration. You need to select a device for the room. The device must meet the following requirements:

- > Support video.
- > Support one-touch join for meetings.
- > Can start new meetings from within the room.
- > Support HDMI ingestion of content into Teams.

Which type of device should you select? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Microsoft Teams Rooms on Android
- B. Microsoft Teams panels
- C. Microsoft Teams Rooms on Windows
- D. Microsoft Surface Hub 2S.
- E. Microsoft Teams displays.

**Answer: AC**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/rooms/teams-devices-feature-comparison>

**NEW QUESTION 14**

- (Exam Topic 3)

You need to provision a Microsoft Teams-certified common area phone device at a field site. The solution must ensure that a standard user can complete the physical handset tasks without sharing credentials.

Which four 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.

**Actions**

- From the Microsoft Team admin center, apply a managed tag to the device.
- From the Microsoft Team admin center, upload the MAC address of the device.
- Instruct the user to enter the verification code on the device.
- Enable the web server on the device and sign in by using a browser.
- From the Microsoft Team admin center, sign in to the device remotely.
- From the Microsoft Team admin center, generate a verification code.

**Answer Area**

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, table Description automatically generated with medium confidence

From the Microsoft Teams admin center, upload the MAC address of the device

From the Microsoft Teams admin center, generate a verification code

Instruct the user to enter the verification code on the device

From the Microsoft Teams admin center, remotely sign-in a user to the device

Reference:

<https://docs.microsoft.com/en-us/MicrosoftTeams/devices/remote-provision-remote-login>

**NEW QUESTION 18**

- (Exam Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

Your company uses Microsoft Teams Calling Plans.

The company acquires a small development team. Currently, users on the team have their own direct inward dial (DID) numbers that have PSTN capabilities.

You migrate the users to Teams.

You need to ensure that the users have phone numbers.

Solution: From the Microsoft Teams admin center, you place a new order for service numbers. Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/getting-service-phone-numbers>

**NEW QUESTION 20**

- (Exam Topic 3)

Your company uses configuration profiles to manage Microsoft Teams-certified IP phones. The Standard configuration profile is applied to the IP phones.

The help desk receives reports that several user phones fail to lock automatically after the timeout period. You need to verify whether the configuration profile is applied to the problematic phones.

Solution: From Devices in the Microsoft Teams admin center, you locate each affected phone and review the settings on the Details tab.

Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 22**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment that uses Direct Routing.

You plan to use Microsoft Power BI to analyze Call Quality Dashboard (CQD) data for the deployment. You download the Power BI query templates for CQD from the Microsoft Download Center.

You need to use Power BI Desktop to review reports about PSTN calls that go through Direct Routing. What should you do first?

- A. From Microsoft Call Quality Dashboard download the current Tenant Data Upload file
- B. Publish the template to the Power BI service.
- C. Install the Power BI Connector for CQD.
- D. Install the Microsoft Power Platform connector.

**Answer:** C

**Explanation:**

Before you can use these PBIT files, you'll need to Install the Power BI Connector for Microsoft CQD using the MicrosoftCallQuality.pqx file included in the download.

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/cqd-power-bi-query-templates>

**NEW QUESTION 23**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment

You use Direct Routing with a Survivable Branch Appliance (SBA) at a site. The site experiences an extended internet outage.

Which three PSTN calling scenarios are possible during the outage? Each coned answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. dynamic emergency calling
- B. outbound PSTN calls
- C. inbound PSTN calls
- D. call transfer of PSTN calls
- E. hold and resume of PSTN calls

**Answer:** ABC

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/skypeforbusiness/plan-your-deployment/enterprise-voice-solution/enterprise-v>

**NEW QUESTION 28**

- (Exam Topic 3)

In the Microsoft Call Quality Dashboard, you discover an increasing trend of poor-quality calls. You need to implement a solution to identify problematic sites.

Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Run the CQD User Feedback (Rate My Call) Report.
- B. Create a building data file.
- C. Upload a file to the Tenant Data Upload page.
- D. Upload a file to the Reporting Labels page.
- E. Create an endpoint data file.
- F. Install the Power BI connector for Call Quality Dashboard (CQD).

**Answer:** BC

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/cqd-upload-tenant-building-data>

**NEW QUESTION 31**

- (Exam Topic 3)

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 teach 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.

**Actions**

- 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 Org-wide settings in the Microsoft Teams admin center, select **Resource accounts**, and then select **Add**.
- From the Microsoft 365 admin center, assign a Microsoft 365 Domestic Calling Plan license to the account.
- From the Microsoft 365 admin center, assign a Microsoft 365 Phone System - Virtual User
- Assign the resource account to the call queue during the call queue setup.

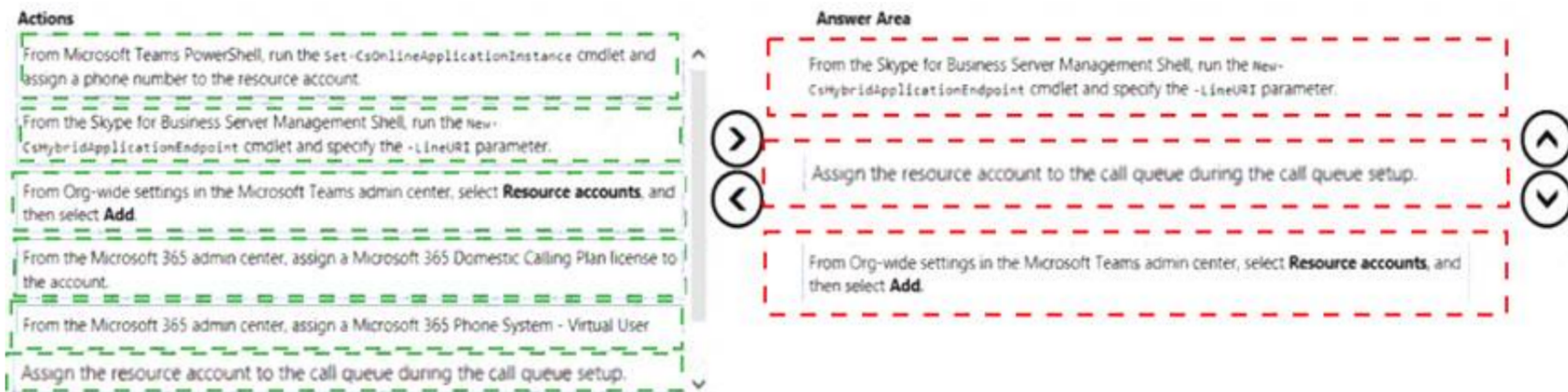
**Answer Area**




- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**



**NEW QUESTION 33**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment that uses Direct Routing. You create a new Teams user named User1. You need to enable User1 as an agent in a call queue. What should you do first?

- A. Assign a dial plan to User1.
- B. Assign a phone number to User1.
- C. Enable hosted voicemail for User1.
- D. Enable Enterprise Voice for User1.

**Answer: D**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/plan-auto-attendant-call-queue>

**NEW QUESTION 37**

- (Exam Topic 3)

You are selecting devices for use in conference rooms. The conference rooms must support two front of room displays.

Which two types of devices meet the requirements? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Microsoft Teams Rooms on Android
- B. Microsoft Teams displays
- C. Microsoft Teams audio conference phones
- D. Microsoft Teams Rooms on Windows
- E. Microsoft Surface Hub 2S

**Answer: AD**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/rooms/teams-devices-feature-comparison>

**NEW QUESTION 39**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment. You deploy a new network site.

You discover that the new site is not listed in location-based reports. Other sites appear in the reports. You need to ensure that all the sites appear in the reports. What should you do?

- A. From Network planner in the Microsoft Teams admin center, modify an existing network plan.
- B. From Network planner in the Microsoft Teams admin center, add a new persona.
- C. From the Microsoft Call Quality Dashboard, select Tenant Data Upload and upload a CSV file that contains the new network site only.
- D. From the Microsoft Call Quality Dashboard, select Tenant Data Upload and upload a CSV file that contains all the network sites.
- E. From Network planner in the Microsoft Teams admin center, add a new network plan.

**Answer: D**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/cqd-upload-tenant-building-data>

**NEW QUESTION 43**

- (Exam Topic 3)

You are adding new sites to your company.

The reporting team needs location-based reports in Microsoft Power BI that include the subnet information of the new sites.

You need to add the information to Microsoft Teams. What should you do?

- A. From the Microsoft Call Quality Dashboard, upload tenant data.
- B. From the Microsoft Teams admin center, define a network subnet.
- C. From the Microsoft Teams admin center, define a network topology.
- D. From the Microsoft Teams admin center, add the subnets to the Network planner.

**Answer: A**

**Explanation:**

Reference: <https://docs.microsoft.com/en-us/microsoftteams/cqd-upload-tenant-building-data>

**NEW QUESTION 46**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment.

When you attempt to deploy a Session Border Controller (SBC) named sfac1xontoso.com. you receive the following error message: "We cant use the "SBCI-Contoso.com" domain as it hasn't been set up in the organization. Try agaax. If you continue to have problems, contact Microsoft customer support."

You need to add the SBC to the tenant.

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.

Actions	Answer Area
From the Microsoft 365 admin center, add a licensed user that has a UPN to the contoso.com domain.	
From the Microsoft Teams admin center, enable external access for the contoso.com domain.	
From the Microsoft Teams admin center, add the SBC as sbc1.contoso.onmicrosoft.com.	
From the Microsoft 365 admin center, validate the contoso.com domain.	
From the Microsoft Teams admin center, add the SBC as sbc1.contoso.com.	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Actions	Answer Area
From the Microsoft 365 admin center, add a licensed user that has a UPN to the contoso.com domain.	From the Microsoft Teams admin center, add the SBC as sbc1.contoso.onmicrosoft.com.
From the Microsoft Teams admin center, enable external access for the contoso.com domain.	From the Microsoft 365 admin center, add a licensed user that has a UPN to the contoso.com domain.
From the Microsoft Teams admin center, add the SBC as sbc1.contoso.onmicrosoft.com.	From the Microsoft Teams admin center, add the SBC as sbc1.contoso.com.
From the Microsoft 365 admin center, validate the contoso.com domain.	
From the Microsoft Teams admin center, add the SBC as sbc1.contoso.com.	

**NEW QUESTION 51**

- (Exam Topic 3)

You are optimizing a network to better support voice and collaboration workloads in Microsoft Teams. When the users are at a specific corporate site, you need to prevent the users from adding video during calls. Solution: You run New-CsTeams-MeetingPolicy and set the -MediaBitRateKb parameter set to 1.

Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 52**

- (Exam Topic 3)

You have an analog phone system.

You plan to migrate to Microsoft Teams Phone.

You need to recommend devices for common area phones that any user can use. The solution must meet the following requirements;

- Can access the Teams directory for dial by name.
- Can be administered remotely.
- Can place and pick up calls.
- Support hot desking.
- Minimize costs.

Which type of devices should you recommend?

- A. Microsoft-certified 3PIP handsets
- B. Microsoft Teams-certified handsets
- C. Microsoft Teams Rooms devices
- D. Microsoft-certified headsets
- E. the existing analog handsets

**Answer:** C

**NEW QUESTION 56**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment.

You need to implement PSTN connectivity by using Direct Routing.

What are three requirements for the implementation? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. a Session Border Controller (SBC) that uses a hostname in the onmicrosoft.com domain
- B. a firewall rule that opens a TCP signaling port to Microsoft Teams
- C. a public DNS entry that maps the FQDN of the Session Border Controller (SBC) to a public IP address
- D. a firewall rule that opens a UDP signaling port to Microsoft Teams
- E. a Teams-certified Session Border Controller (SBC)

**Answer:** BCE

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/direct-routing-plan>

**NEW QUESTION 58**

- (Exam Topic 3)

You have a Teams Phone deployment that contains a Session Border Controller (SBC) named SBC1. You deploy a second SBC named SBC2 that is configured as shown in the following exhibit.

**sbc2.contoso.com**

You must use the SBC's FQDN that has the host name registered in DNS. For example, if your organization owns **contoso.com** then **sbc.contoso.com** is good name for the SBC, but **sbc.contoso.onmicrosoft.com** isn't. [Learn more](#)

Add a description so you know why it was created

**SBC settings**

When you are adding this SBC, you can turn on or off the SBC and change settings that are specific to the SBC.

- Enabled  Off
- SIP signaling port
- Send SIP options  On
- Forward call history  Off
- Forward P-Asserted-Identity (PAI) header  Off
- Concurrent call capacity
- Failover response codes
- Failover time (seconds)
- SBC supports PIDF/LO for emergency calls  Off

You discover that SBC2 fails to receive SIP Options packets from Microsoft SIP gateways and you notice that calls take a long time to connect.

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

NOTE: Each correct selection is worth one point.

**Answer Area**

SIP options are NOT received because [answer choice]

▼

SBC2 is disabled

PIDF/LO is disabled

SBC2 does NOT support PAI

a failover response code of 200 must be set

Calls take a long time to connect because [answer choice]

▼

PIDF/LO is disabled

the calls fail over to SBC1

SBC2 does NOT support PAI

a failover response code of 200 must be set

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: SBC2 is disabled SBC Settings: Enabled Off  
Box 2: the calls fail over to SBC1

**NEW QUESTION 59**

- (Exam Topic 3)

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

**Answer:** B

**Explanation:**

Set up common area phones for Microsoft Teams Set policies for common area phones

Use policies to control which features are available to users on common area phones. Set up Advanced calling on common area phones (optional)

By default, the basic calling experience will be on the common area phone's home screen, but you can turn on an advanced calling experience.

To use these advanced calling features on supported Teams phone device models, you can turn on the Advanced calling toggle in the Teams admin center or on your Teams phone device that is signed into your Teams Shared Devices account.

Turning on advanced calling capabilities requires you to purchase hardware models that can support all required capabilities.

- \* 1. Turn on Advanced calling in Teams admin center
- \* 2. Sign into the Teams admin center with a Microsoft 365 admin account.
- \* 3. From the left-side menu, navigate to Teams devices > Phones > and select the Configuration profiles tab.
- \* 4. From the list, select the configuration profile assigned to your common area phone.
- \* 5. Under the Calling settings section, find the Advanced calling toggle.
- \* 6. Turn on the toggle.
- \* 7. At the bottom of the page, select the Save button. Incorrect:

Not C: Calling policies

Use calling policies to enable private calls, using call forwarding, or simultaneous ring on common area phones.

Note: A common area phone is typically placed in an area like a lobby or another area that is available to many people to make a call: a reception area, lobby, or conference phone. Common area phones are signed in with accounts tied to a Microsoft Teams Shared Devices license.

Reference:

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

**NEW QUESTION 63**

- (Exam Topic 3)

You are planning a Microsoft Teams Phone deployment. That will use Direct Routing. You need to allow traffic from Microsoft 365 to a Session Border Controller (SBC). Which IP address ranges should you allow through the firewall?

- A. 52.112.0.0/14 and 52.120.0.0/14
- B. 10.10.0.0/24 and 10.11.0.0/24
- C. 8.8.8.8/32 and 4422/32
- D. 132.245.0.0/16 and 40.104.0.0/15

**Answer:** A

**NEW QUESTION 65**

- (Exam Topic 3)

You have a Microsoft 365 tenant that has Modern authentication enabled for an services Multi-factor authentication (MFA) is enforced for all users.

You are deploying Microsoft Teams Rooms.

The first time you attempt to sign in to a Teams Rooms, you receive an error message indicating that the device cannot sign in to Teams.

You verify that Modern authentication is enabled in Teams Rooms. What prevents you from signing in?

- A. The Microsoft Authenticates app is not configured for the Teams Rooms account
- B. The Teams Rooms account is not licensed for Microsoft intune.
- C. Teams Rooms must be domain joined first.
- D. MFA is unsupported In reams Rooms.

**Answer:** D

**NEW QUESTION 70**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment that uses Direct Routing. You connect a new Session Border Controller (SBC).

You need to verify that all the voice features work as expected for calls that traverse the SBC What should you use?

- A. the SIP Tester client script
- B. Microsoft 365 network connectivity test tool
- C. Microsoft Teams Network Assessment Tool
- D. Microsoft Remote Connectivity Analyzer

Answer: A

**NEW QUESTION 71**

- (Exam Topic 3)

Your company has a Teams Phone deployment.

The network team at the company completes a local internet breakout for Teams traffic.

To validate the configuration, you review the Call Debug log shown in the following exhibit.

Connectivity_TransportBytesSent	3324
Connectivity_TransportMode	2
Connectivity_TransportPktsReceived	18
Connectivity_TransportPktsSent	20
Connectivity_BaseAddress	192.168.1.216:50008
Connectivity_LocalAddress	192.168.1.216:50011
Connectivity_LocalSite	120.17.163.212:1883
Connectivity_RemoteAddress	52.113.88.214:49704
Connectivity_RemoteSite	52.113.88.214:49704
IsRetargeted	0

Use the drop down menus to select the answer choice that completes each statement based on the information presented in the graphic.  
 NOTE: Each correct selection is worth one point.

**Answer Area**

The WAN IP address for the call source is [answer choice].

▼

52.113.88.214

120.17.163.212

192.168.1.216

The WAN port for call destinations is [answer choice].

▼

1883

49704

50008

50011

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

**Answer Area**

The WAN IP address for the call source is [answer choice].

▼

52.113.88.214

120.17.163.212

192.168.1.216

The WAN port for call destinations is [answer choice].

▼

1883

49704

50008

50011

**NEW QUESTION 74**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment that contains a Session Border Controller (SBC) named SBC1.contoso.com.

Direct Routing integrates with a PBX phone system that uses only four-digit dialing and is configured to use the SBC.

Teams is configured to use dial plans that normalize any four-digit calls to E.164. You have the following translation rule.

```
Identity: rule1
Name: rule1
Pattern: ^\+1(\d{10});ext=(\d{4})$
Translation: $2
```

You need to ensure that calls to the legacy PBX pass only a four-digit extension.  
 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 style="border: 1px solid black; padding: 2px;"> <span style="float: right;">▼</span>                 -identity SBC1.contoso.com             </div> <div style="border: 1px solid black; padding: 2px;">                 Set-CsHybridPSTNAppliance                  Set-CsHybridPSTNSite                  Set-CsOnlinePSTNGateway                  Set-CsOnlinePSTNUsage             </div>	-	<div style="border: 1px solid black; padding: 2px;"> <span style="float: right;">▼</span>                 "rule1"             </div> <div style="border: 1px solid black; padding: 2px;">                 -InboundPstnNumberTranslationRules                  -InboundTeamsNumberTranslationRules                  -OutboundPstnNumberTranslationRules                  -OutboundTeamsNumberTranslationRules             </div>
---	---	---

- A. Mastered
- B. Not Mastered

**Answer:** A

#### Explanation:

Box 1: Set-CsOnlinePSTNGateway

\* Set-CsOnlinePSTNGateway

Modifies the previously defined Session Border Controller (SBC) Configuration that describes the settings for the peer entity. This cmdlet was introduced with Microsoft Phone System Direct Routing.

Syntax

```
Set-CsOnlinePSTNGateway [-Identity] <string>
[-BypassMode <string>]
[-Description <string>] [-Enabled <boolean>]
[-FailoverResponseCodes <string>] [-FailoverTimeSeconds <int>]
[-ForwardCallHistory <boolean>] [-ForwardPai <boolean>]
[-GatewayLbrEnabledUserOverride <boolean>] [-GatewaySiteId <string>]
[-GatewaySiteLbrEnabled <boolean>]
[-InboundPstnNumberTranslationRules <Object>]
[-InboundTeamsNumberTranslationRules <Object>] [-MaxConcurrentSessions <int>]
[-MediaBypass <boolean>]
[-MediaRelayRoutingLocationOverride <string>]
[-OutboundPstnNumberTranslationRules <Object>]
[-OutboundTeamsNumberTranslationRules <Object>] [-PidfLoSupported <boolean>]
[-ProxySbc <string>]
[-SendSipOptions <boolean>] [-SipSignalingPort <int>]
[-WhatIf] [-Confirm]
[<CommonParameters>]
```

Box 2: -OutboundPSTNNumberTranslationRules

Assigns an ordered list of Teams translation rules, that apply to PSTN number on outbound direction. Incorrect:

\* -OutboundPSTNNumberTranslationRules

Assigns an ordered list of Teams translation rules, that apply to PSTN number on outbound direction.

\* SET-CsHybridPSTNApliance

Use the Set-CsHybridPSTNApliance cmdlet to modify an existing Skype for Business Cloud Connector Edition appliance's attributes.

Note: This cmdlet will be deprecated from Teams PowerShell Module. Syntax:

```
Set-CsHybridPSTNApliance
[-MaintenanceMode <Boolean>] [-MediationServerGruu <String>]
[-Identity] <XdsGlobalRelativeIdentity> [-Tenant <Guid>]
[-Force]
[-WhatIf] [-Confirm]
[<CommonParameters>]
```

\* Set-CsHybridPSTNSite

Use the Set-CsHybridPSTNSite cmdlet to modify an existing hybrid public switched telephone network (PSTN) site's attributes.

Note: This cmdlet will be deprecated from Teams PowerShell Module. Syntax:

```
Set-CsHybridPSTNSite
[-Identity] <XdsGlobalRelativeIdentity> [-Tenant <Guid>]
[-EdgeFQDN <String>]
[-EnableAutoUpdate <Boolean>]
[-BitsUpdateTimeWindow <Int32>] [-OsUpdateTimeWindow <Int32>] [-Force]
[-WhatIf] [-Confirm]
[<CommonParameters>]
```

\* Set-CsOnlinePSTNUsage

Modifies a set of strings that identify the allowed online public switched telephone network (PSTN) usages. This cmdlet can be used to add usages to the list of online PSTN usages or remove usages from the list.

Syntax:

```
Set-CsOnlinePstnUsage [-Identity] <string>
[-Usage <Object>] [-WhatIf]
[-Confirm] [<CommonParameters>] Reference:
```

<https://learn.microsoft.com/en-us/powershell/module/skype/set-csonlinepstngateway>

**NEW QUESTION 76**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment.

You have a dial plan that contains the following normalization rule:

> Pattern: ^8?(\d{7})\$

> Translation: +1330\$1

How will the phone numbers be normalized? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Answer Area**

5551212: 

<input type="checkbox"/>	▼
+1330	
+13305551212	
+133085551212	
5551212	
85551212	

85551212: 

<input type="checkbox"/>	▼
+1330	
+13305551212	
+133085551212	
5551212	
85551212	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

5551212: 

<input type="checkbox"/>	▼
+1330	
+13305551212	
+133085551212	
5551212	
85551212	

85551212: 

<input type="checkbox"/>	▼
+1330	
+13305551212	
+133085551212	
5551212	
85551212	

**NEW QUESTION 77**

- (Exam Topic 3)

You are deploying Teams Rooms to a Windows device.

You need to prevent meeting attendees from using room remote in the Teams mobile app. What should you configure in the Microsoft Teams admin center?

- A. Supported meeting mode
- B. Coordinated Meetings
- C. Front row experience
- D. Bluetooth beaconing

**Answer:** D

**Explanation:**

Manage a Microsoft Teams Rooms console settings remotely with an XML configuration file

This article discusses remote management of the default settings used by a Microsoft Teams Rooms device. It discusses how to create a master settings file and links to discussions of how to place them as needed on Teams Rooms.

It is possible for you to change default settings of Teams Rooms by updating a master XML file and sending copies to the remote Teams Rooms devices.

Create an XML configuration file

Any text editor can be used to create a settings file. The XML Elements table explains the elements shown in this sample SkypeSettings.xml (required file name) configuration file.

```
<SkypeSettings>
<AutoScreenShare>1</AutoScreenShare>
<HideMeetingName>1</HideMeetingName>
<AutoExitMeetingEnabled>true</AutoExitMeetingEnabled>
<AudioRenderDefaultDeviceVolume>70</AudioRenderDefaultDeviceVolume>
* Details omitted*
```

<AllowRoomRemoteEnabled>true</AllowRoomRemoteEnabled> Incorrect:

Not B: If you have one or more Microsoft Teams Rooms on Windows devices or Surface Hubs in a meeting room, you can set up Coordinated Meetings. Coordinated Meetings lets you set up your Teams Rooms on Windows devices and Surface Hubs so that when you join a meeting on one device, the other devices in the room are also joined to the same meeting. You can configure your cameras, speakers, and microphones so that the ones that give participants the best experience are enabled while others are disabled. This avoids the dreaded echo and feedback noise participants can experience when adding multiple devices to a meeting.

Not C: Front Row layout in Teams Rooms— Additional functionality with the Front Row experience, a layout for hybrid meetings that enables users to see remote attendees at eye level and on dual screens. Users can see Chat in the right panel and participants with raised hands on the left panel. And, Meeting Chat is added in the Gallery, Large Gallery, and Together Mode layouts.

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/rooms/xml-config-file> <https://learn.microsoft.com/en-us/microsoftteams/rooms/coordinated-meetings>

**NEW QUESTION 80**

- (Exam Topic 3)

You use Microsoft Teams live events.

You configure a live events policy as shown in the following exhibit.

## Sales Live Event Policy

Policy for Melbourne Live Events

Live events scheduling	<input checked="" type="checkbox"/> On
Transcription for attendees	<input checked="" type="checkbox"/> On
This setting is also controlled at Meetings > Meeting policies > Voice > Calling policies and Voice > Webex chat policies	
Who can join scheduled live events	Everyone in the organization
This setting is also controlled at Meetings > Meeting policies and Meetings > Meeting settings	
Record an event	Always record
This setting is also controlled at Meetings > Meeting policies and voice > Calling policies	

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

NOTE: Each correct selection is worth one point.

### Answer Area

The policy will allow [answer choice] to join a live event

▼

only employees

employees and their guests only

employees, guests, and federated partners

Live events based on the policy will support [answer choice]

▼

attendee registration

presenter bios

subtitles in different languages

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: only employees

In the exhibit we see: Who can join scheduled live events: Everyone in the organization Box 2: subtitles in different languages

We see: Transcription for attendees: On Reference:

<https://learn.microsoft.com/en-us/microsoftteams/teams-live-events/plan-for-teams-live-events>

**NEW QUESTION 84**

- (Exam Topic 3)

You have a Microsoft Teams deployment.

You plan to use a SkypeSettings.xml file to deploy Teams Rooms.

Which two actions can you perform in the file? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Define the account sign-in credentials.
- B. Allow remote control from personal devices.
- C. Automatically accept proximity-based meeting invitations.
- D. Enable the default video camera.

**Answer:** BC

**Explanation:**

Manage console settings with an XML configuration file

At startup, if a Microsoft Teams Rooms console finds an XML file named SkypeSettings.xml located at

C:\Users\Skype\AppData\Local\Packages\Microsoft.SkypeRoomSystem\_8wekyb3d8bbwe\LocalState, it applies the configuration settings indicated by the XML file then deletes the XML file.

XML elements include:

\* <AllowRoomRemoteEnabled> Boolean

If true, room remote connections are allowed. Enabled by default.

\* <AutoAcceptProximateMeetingInvitations> Boolean

If true, proximity based meetings are automatically accepted. Disabled by default.

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/rooms/xml-config-file>

**NEW QUESTION 89**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment that uses Direct Routing. The deployment has the following configurations:

- > Direct Routing Session Border Controller (SBC) public IP subnet: 198.51.100.0/24
- > Teams client external IP subnet: 203.0.113.0/24
- > Teams client internal IP subnet: 192.168.0.0/24

You need to configure the network topology to support emergency call routing. Which network range should you add to the trusted IP addresses?

- A. 52.112.0.0/14
- B. 198.51.100.0/24
- C. 203.0.113.0/24
- D. 192.168.0.0/24

**Answer:** C

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/manage-your-network-topology>

**NEW QUESTION 93**

- (Exam Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You need to create a new call queue to route calls to support agents. The support agents must be able to see their call queue history and the shared transcribed voicemail. The solution must minimize administrative effort.

Solution: You redirect calls for the call queue to a shared voicemail box. Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**Explanation:**

Reference:

<https://www.orbid365.be/shared-voicemail-arrives-in-teams/>

**NEW QUESTION 95**

- (Exam Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

Your company uses configuration profiles to manage Microsoft Teams-certified IP phones. The Standard configuration profile is applied to the IP phones.

The help desk receives reports that several user phones fail to lock automatically after the timeout period. You need to verify whether the configuration profile is applied to the problematic phones.

Solution: From Teams Devices in the Microsoft Teams admin center, you select Phones select the Configuration profiles tab, select the Standard Phone Policy, and select Assigned devices.

Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**NEW QUESTION 97**

- (Exam Topic 3)

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.

NOTE: Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Graphical user interface, text, application, email Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/powershell/module/skype/new-csonlinepstngateway?view=skype-ps>

**NEW QUESTION 100**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment.

You need to provide two users with the ability to share a single phone number for inbound and outbound calling.

What are two ways to achieve the goal? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. call queues
- B. call forwarding
- C. group call pickup
- D. call delegation
- E. call park

**Answer: AC**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/create-a-phone-system-call-queue>

<https://docs.microsoft.com/en-us/microsoftteams/call-sharing-and-group-call-pickup>

**NEW QUESTION 102**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment.

You have a PBX that connects to the PSTN by using an E1/T1 Primary Rate interface (PRI). You plan to migrate to Direct Routing by using the existing PSTN services.

What should you install upstream of the PBX?

- A. a physical Session Border Controller (SBC)
- B. an FXO SIP Analog Telephony Adapter (ATA)
- C. a virtual Session Border Controller (SBC)
- D. a Session Border Controller (SBC) in Azure

**Answer: A**

### NEW QUESTION 105

- (Exam Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are optimizing a network to better support voice and collaboration workloads in Microsoft Teams. When the users are at a specific corporate site, you need to prevent the users from adding video during calls. Solution: You run New-CsTeamsMeetingPolicy and set the -MediaBitRateKb parameter to 1.

Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

#### Explanation:

Instead run New-CsTeamsNetworkRoamingPolicy and set the -AllowIPVideo parameter to \$False.

Note: The New-CsTeamsNetworkRoamingPolicy cmdlet allows IT Admins to create policies for Network Roaming and Bandwidth Control experiences in Microsoft Teams.

The TeamsNetworkRoamingPolicy cmdlets enable administrators to provide specific settings from the TeamsMeetingPolicy to be rendered dynamically based upon the location of the Teams client. The TeamsNetworkRoamingPolicy cannot be granted to a user but instead can be assigned to a network site. The settings from the TeamsMeetingPolicy included are AllowIPVideo and MediaBitRateKb. When a Teams client is connected to a network site where a CsTeamRoamingPolicy is assigned, these two settings from the TeamsRoamingPolicy will be used instead of the settings from the TeamsMeetingPolicy.

Reference:

<https://docs.microsoft.com/en-us/powershell/module/skype/new-csteamsnetworkroamingpolicy>

### NEW QUESTION 109

- (Exam Topic 3)

Your company has a main office in Dallas.

The company has a Microsoft Teams Phone deployment.

Currently, the default audio conferencing bridge is set to a phone number that has a Miami area code. In the Microsoft Teams admin center, you get a number in the Dallas area code.

You need to assign the new Dallas number as the default audio conferencing bridge. What should you configure in the Microsoft Teams admin center?

- A. the Conference bridges node under Meetings
- B. the Networks & locations node under Locations
- C. the Phone numbers node under Voice
- D. the Auto attendants node under Voice

**Answer: A**

#### Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/change-the-phone-numbers-on-your-audio-conferencing-bridg>

### NEW QUESTION 111

- (Exam Topic 3)

Your company has an office in Seattle.

The default dial-in number for the company's Microsoft Teams meetings has an area code of 425.

The company does NOT have an office in New York. However, most of the company's customers are in New York.

You need to get a new default dial- In number that has a local 718 area code. You will NOT define additional location information in Teams.

Which two actions should you perform before you assign the bridge? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Get a Dedicated conference bridge (Toll) number.
- B. Search for new numbers by using a 718 area code.
- C. Get an auto attendant toll-free number.
- D. Get a Dedicated conference bridge (Toll Free) number.
- E. Search for new numbers by using New York.

**Answer: AD**

### NEW QUESTION 112

- (Exam Topic 3)

Normalization rules are configured as shown in the following exhibit.

**Normalization rules**

Normalization rules define how phone numbers expressed in various formats are to be translated. One or more normalization rules must be assigned to the dial plan and are matched from the top to bottom.

+ Add Edit Move up Move down Delete 5 items

Rank	Name	Pattern	Translation
1	AU-NewSouthWales-Local	^([2-9]\d{7})\$	+61251
2	AU-TollFree	^(1[38]\d{4,8})\d*\$	+6151
3	AU-Premium	^(19\d{4,8})\$	+6151
4	AU-Mobile	^0([45]\d{8})\$	+6151
5	AU-National	^0([23578]\d{8})\d*(\D+\d+)?\$	+6151

Use the drop down menus to select the answer choice that completes each statement based on the information presented in the graphic.  
 NOTE: Each correct selection is worth one point.

**Answer Area**

When dialing 70105000, the phone number will normalize to **[answer choice]**.

▼

+61270105000

+61370105000

+6170105000

+70105000

Phone numbers that begin with 1900 will be evaluated by the **[answer choice]** normalization rule.

▼

AU-Mobile

AU-National

AU-Premium

AU-TollFree

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: +61270105000

Note:

Teams traverses the list of normalization rules from the top down and uses the first rule that matches the dialed number. If you set up a dial plan so that a dialed number can match more than one normalization rule, make sure the more restrictive rules are sorted above the less restrictive ones.

Box 2: AU-Premium Reference:

<https://learn.microsoft.com/en-us/microsoftteams/create-and-manage-dial-plans>

**NEW QUESTION 115**

- (Exam Topic 3)

Your company plans hosts a Microsoft Teams live event for a specific group of people.

As part of the initial setup, you need to assign roles to event group members. The members must perform the following tasks:

Invite attendees Moderate Q&A

Start and stop the live event

What is the least privileged role that can perform each task? To answer drag the appropriate roles to the correct tasks. Each role 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.

Roles	Answer Area
Attendee	Invite attendees:
Organizer	Moderate Q&A:
Presenter	Start and stop the live event:
Producer	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Organizer Invite attendees

Live Event Roles and Responsibilities

Event organizers can invite others to the event and grant them one of two roles: Producer or Presenter. Both roles have different access and responsibilities for the Live Event. You can have multiple producers and presenters (up to 250, though only the last 10 who have spoken will appear in the producer view list).

Box 2: Presenter Moderate Q&A Presenter Capabilities

Please see Microsoft's documentation for additional details on presenter capabilities.

Share video, your screen, or other content that the producer can then send to the Live Event

Sharing of computer audio in a Live Event is current only support on the Windows client of MS Teams. Mute other presenters

Chat with other producers and presenters Moderate Q&A

Manage the event recording and reports Box 3: Producer

Start and stop the live event Producers

Producers have access and control over nearly all settings and details for an event. However, especially in larger Live Events, a producer tends to have the more supportive role of managing which video feeds, shared screens, or other content is presented in the event.

Consider limiting the number of producers for your event. Not only is the producer interface more complex than the presenter's, but having more producers than needed can make coordination more difficult.

Producer Capabilities

Please see Microsoft's documentation for additional details on producer capabilities.

Select video feeds or other content shared by presenters or producers and send them to the event Mute presenters or producers individually or collectively

Chat with other producers and presenters Start and end the Live Event

Moderate Q&A

Manage the event recording and reports Reference:

<https://www.uvm.edu/it/kb/article/teams-live-events/>

**NEW QUESTION 117**

- (Exam Topic 3)

You have a Teams Phone deployment. The deployment has a single Session 3rder Controller (SBC) that uses Direct Routing.

Users report that outbound PSTN calls fail.

You need to identify the quantity of specific SBC SIP errors. What should you review m the Microsoft Teams admin center?

- A. Endpoint Reports in Microsoft Call Quality Dashboard
- B. the network effectiveness ratio on the usage tab for the SBC
- C. the Jitter tab in Network parameters
- D. Quality of Experience Reports in Microsoft Call Quality Dashboard

**Answer:** A

**NEW QUESTION 122**

- (Exam Topic 3)

You have a Microsoft Teams deployment.

You have two teams that have meeting requirements as shown in the following table.

Name	Requirement
Human Resources	<ul style="list-style-type: none"> <li>• 5,000 attendees must be supported.</li> <li>• All attendees must be able to ask questions.</li> <li>• Streaming by using a Stream Encoder must be supported.</li> </ul>
Sales	<ul style="list-style-type: none"> <li>• 100 attendees must be supported.</li> <li>• The meeting must allow attendee registration.</li> <li>• Attendee registrations must be approved by meeting organizers.</li> </ul>

You need to recommend which type of meeting to use for each team.

What should you recommend for each team? To answer, drag the meeting types to the correct teams Each meeting type 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.

### Meeting types

Live event

Teams meeting

Virtual appointment

Webinar

### Answer Area

Human Resources:

Sales:

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Live event Live events

Live events are structured meetings that enable your organization to schedule and produce events that stream to large online audiences—up to 20,000 people. With live events, the audience interaction is a managed Q&A experience.

Note: Meetings, webinars, and live events are all types of meetings, but webinars and live events provide additional control for the organizer over the conversation and participants. Webinars provide two-way interaction while live events provide a managed Q&A experience.

The different types of meetings also have different participant limits and participant capabilities.

\* Live events

Number of participants: Up to 20,000

- Broadcast to large audiences.
- Moderated Q&A for audience interaction.
- Can specify producers and presenters, including external presenters.
- Supports more advanced production capabilities. Registration supported: no

Box 2: Webinar Webinars

Webinars are structured meetings where presenters and participants have clear roles. A key difference between webinars and Teams meetings is that webinars support robust registration management, customizable event and registration site, and event-oriented default meeting options.

Note: Meetings, webinars, and live events are all types of meetings, but webinars and live events provide additional control for the organizer over the conversation and participants. Webinars provide two-way interaction while live events provide a managed Q&A experience.

The different types of meetings also have different participant limits and participant capabilities.

\* Webinars

Number of participants: Up to 1,000

- Participants up to 1,000 have fully interactive capabilities.
- Audience interaction configurable.
- Can specify presenters Registration supported: yes Incorrect:

\* Meetings

Number of participants: Up to 20,000

- Participants up to 1,000 have fully interactive equal meeting capabilities.
- Participants over 1,000 up to 20,000 have View-only capabilities. Registration supported: yes

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/quick-start-meetings-live-events>

**NEW QUESTION 127**

- (Exam Topic 3)

You are optimizing a network to better support voice and collaboration workloads in Microsoft Teams. When the users are at a specific corporate site, you need to prevent the users from adding video during calls.

Solution: You run New-csTeamsMeetingPolicy and set the-AllowIPvideo parameter to SFalse. Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 128**

- (Exam Topic 3)

Your company has a Microsoft Teams Phone deployment.

You plan to deploy auto attendants and call queues.

The support desk requires that its auto attendant be able to forward calls after hours to local mobile phone numbers.

You need to identify which licenses to assign to auto-attendant. The solution must minimize costs. Which two licenses should you identify? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Microsoft 365 Phone System
- B. Microsoft 365 Domestic Calling Plan
- C. Microsoft 365 Phone System - Virtual User
- D. Office 365 E3
- E. Microsoft 365 E5
- F. Microsoft 365 Domestic and International Calling Plan

**Answer:** BC

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/plan-auto-attendant-call-queue>

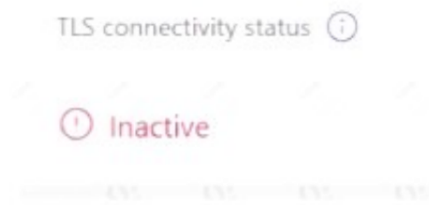
**NEW QUESTION 130**

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment.

You are deploying Direct Routing by using a certified Session Border Controller (SBC). The FQDN of the S6C is sbcVcontoso.com. You use signaling port 5067.

You cannot place calls and receive an error message in the Microsoft Teams admin center as shown in the following exhibit.



What is a possible cause of the issue?

- A. Location-Based Routing is enabled for the SBC
- B. The Baltimore root certificate is missing on the SBC.
- C. The Forward P-Asserted Identify (PAI) header is disabled.
- D. The failover timer is set to 0 seconds

**Answer: C**

**NEW QUESTION 135**

- (Exam Topic 3)

Your company has offices in Seattle.

You deploy Microsoft Teams Phone. You have three Session Border Controller (SBCs) named SBC1, SBC2, and SBC3.

You need to configure voice routing to meet the following requirements:

- > All calls to area codes 425 and 206 must attempt to go to SBC1, and if SBC1 is unavailable, fail over to SBC2.
- > All other calls to the United States and Canada must go out through SBC2.
- > International calls must go out through SBC2 or SBC3.

How should you complete the PowerShell script? To answer, drag the appropriate values to the correct targets. Each value 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.

Values	Answer Area
'sbc1.contoso.com'	New-CsOnlineVoiceRoute -Identity 'Redmond' -NumberPattern '^\\+1(425 206) (\\d{7})\$'
'sbc2.contoso.com'	-OnlinePstnGatewayList <input type="text"/>
'sbc3.contoso.com'	New-CsOnlineVoiceRoute -Identity 'US and Canada' -NumberPattern '^\\+1(\\d{10})\$'
'sbc1.contoso.com', 'sbc2.contoso.com'	-OnlinePstnGatewayList <input type="text"/>
'sbc2.contoso.com', 'sbc3.contoso.com'	New-CsOnlineVoiceRoute -Identity 'All other calls' -NumberPattern '^\\+(?!1)\\d+'
'sbc1.contoso.com', 'sbc3.contoso.com'	-OnlinePstnGatewayList <input type="text"/>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Graphical user interface, text, application, email Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/powershell/module/skype/new-csonlinevoiceroote?view=skype-ps>

**NEW QUESTION 140**

- (Exam Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You need to create a new call queue to route calls to support agents. The support agents must be able to see their call queue history and the shared transcribed voicemail. The solution must minimize administrative effort.

Solution: You configure the call queue to use a Microsoft 365 group. Does this meet the goal?

- A. Yes
- B. No

**Answer:** A

**Explanation:**

Reference:

<https://www.orbid365.be/shared-voicemail-arrives-in-teams/>

**NEW QUESTION 143**

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