



"Please note that these files may not be up to date. However, the questions will help you understand the exam format and typical question patterns."

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Topic 1, Litware Case Study 1

Overview

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section. To start the case study

To display the first question in this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

Overview

Litware, Inc. is an online retailer.

Litware is replacing its telephony platform with Microsoft Teams Phone.

Currently, all users are assigned Microsoft 365 E3 licenses.

Telephony Environment

The existing telecommunications system has several third-party IP-PBXes at the corporate and warehouse sites. Currently, the PBXes are linked through the corporate WAN and an inter-office dial plan is in place.

A unique PSTN direct inward dial (DID) is assigned to each user. The last five digits of each DID are used as an extension.

Litware piloted Microsoft Skype for Business Server Enterprise Voice, but has since decided to migrate directly to Teams Phone. During the pilot, a response group was created, and the response group is still in use. Agents in the response group use Skype for Business Server-certified handsets. Locations

Litware has global retail stores and datacenters-

The telephony topology contains the following four types of sites:

Corporate sites

The corporate sites contain information workers who collaborate by using the Teams desktop client and SharePoint Online.

The reception desk at each corporate site has an analog intercom with an integrated door control. Each intercom connects to an existing PBX by using an FXS Analog Telephony Adapter (ATA).

SIP trunks are delivered directly to the site by using a resilient WAN that connects directly to the onsite PBX solution.

Warehouse sites

The warehouse sites are critical to the business. Users at these sites use either the Teams desktop client or the Teams mobile client.

Each warehouse has a public announcement (PA) system that connects to the PBX by using a SIP ATA along with the sites' existing ISDN trunks.

Currently, users at the company's warehouse in Georgia can call the PA system by dialing 123456. All calls to emergency services from the warehouses are played over the warehouses' PA system automatically.

WAN connectivity at the warehouses can be unreliable, so local PSTN connectivity is preferred as compared to centrally hosted connectivity.

Retail sites

Each retail site has only one or two desk phones and a specialized point of sale (POS) computer that cannot run the desktop or web versions of the Teams client-Users at the retail sites have the Teams app and an associated data plan installed on their mobile device. Currently, each retail site uses a managed SD-WAN appliance to connect to both the internet and the corporate WAN. The users report that in the event of an internet outage at the retail sites, they can use their mobile devices, which have strong reception.

Planned Changes

Litware plans to implement the following changes:

- Maintain the existing emergency call PA integration.
- Replace the existing IP-PBX solutions by using Teams Phone.
- Consolidate all its PSTN trunks by using region-specific datacenters, wherever possible.

During the planned deployment of Teams Phone, Litware will open a new retail site in the United Kingdom that will have five users. Litware does not have any existing telephony in the United Kingdom. Management at the new retail site wants to use Microsoft Teams Calling Plans for the users.

You are opening a new warehouse site in Melbourne. The new warehouse will connect to a phone carrier by using a Session Border Controller (SBC). Dialing rules are an area code of two digits beginning with a zero followed by a subscriber number of eight digits. For example, an E.164 number of +61370105550 will be translated to 03 7010 5550, and +61255505550 will be translated to 02 5550 5550.

Technical Requirements

Litware identifies the following technical requirements:

- Minimize the amount of voice traffic over the-WAN.
- Whenever possible, use natively supported Teams solutions.
- Avoid replacing existing analog device adapters and SIP phones.
- Assign a Microsoft 365 Phone System license to all the users listed in a CSV file.
- Ensure that the retail sites can place and receive calls in the event of a WAN failure.
- Assign a phone number of +61370105550 to a user named User1. User1 is located at a corporate site.
- Ensure that the warehouse sites maintain calling in the event of an internet outage or Teams service failure.
- Provide users at the United Kingdom retail site with phone numbers. The users must only be allowed to make in-country calls.
- Replace the response group from the Skype for Business Server Voice Enterprise pilot with a call queue. The agents must be able to use their existing handset.

Question: 1

DRAG DROP

You are replacing the on-site PBX at the Georgia warehouse with Teams.

You need to maintain the functionality of the PBX after migrating to Teams.

Which sequence of steps should you perform? To answer, drag the appropriate steps to the correct locations.

Each step 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.

Steps

Answer Area

Assign the emergency calling policy to the resource account.

Assign the emergency calling policy to the Georgia warehouse.

—
Associate the PA system with an SBC and assign the PA system an extension of 123456.

—
Create an emergency calling policy that has Numbers to dial for emergency calls notifications set to 123456.

Step 1: Configure Direct Routing to the onsite SBC.

Step 2:

Step 3: (Create a voice route for 123456 to the SBC

Step 4

Step 5:

Answer:

Explanation:

Step 1: Configure Direct Routing to the onsite SBC.

Step 2: Associate the PA system with an SBC and assign the PA system an extension of 123456.

Step 3: Create a voice route for 123456 to the SBC.

Step 4: Create an emergency calling policy that has Numbers to dial for emergency calls notifications set to 123456.

Step 5: Assign the emergency calling policy to the Georgia warehouse.

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/manage-emergency-calling-policies>

Question: 2

You need to recommend a solution for the new United Kingdom retail site. The solution must meet the technical requirements. Which three actions should you include in the recommendation? Each correct answer presents part of the solution. NOTE Each correct selection is worth one point.

- A. From the Microsoft Teams admin center, assign a voice routing policy to the users.
- B. From the Microsoft 365 admin center, modify the office phone numbers of the users.
- C. From the Microsoft Teams admin center, modify the dial-out settings of the users.
- D. From the Microsoft Teams admin center, assign the phone numbers to the users.
- E. From the Microsoft Teams admin center, order five user numbers.
- F. From the Microsoft 365 admin center, create a support ticket to request five phone numbers.

G. From the Microsoft Teams admin center, assign a calling policy to the users.

Answer: ACE

Explanation:

Reference:

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

Question: 3

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

Explanation:

Question: 4

HOTSPOT

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.

```
Set-CsUser -Identity User1@Litwareinc.com
```

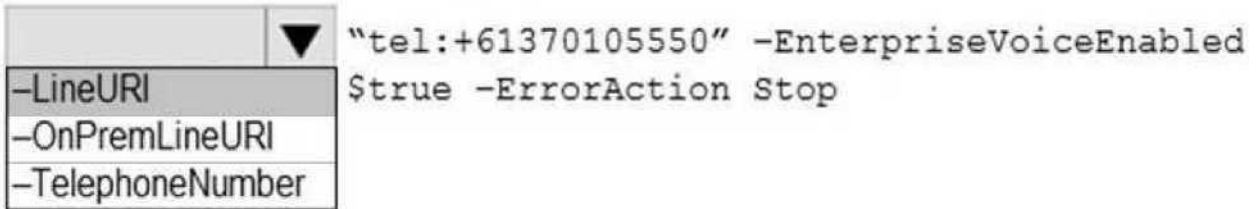
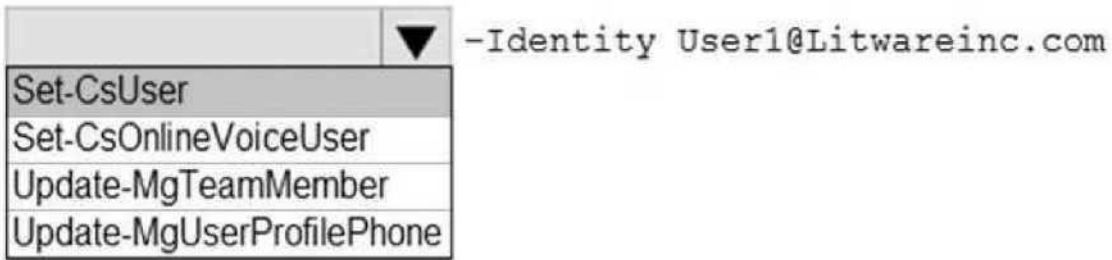
Set-CsUser
Set-CsOnlineVoiceUser
Update-MgTeamMember
Update-MgUserProfilePhone

```
Set-CsOnlineVoiceUser "tel:+61370105550" -EnterpriseVoiceEnabled $true -ErrorAction Stop
```

-LineURI
-OnPremLineURI
-TelephoneNumber

Answer:

Explanation:



Reference:

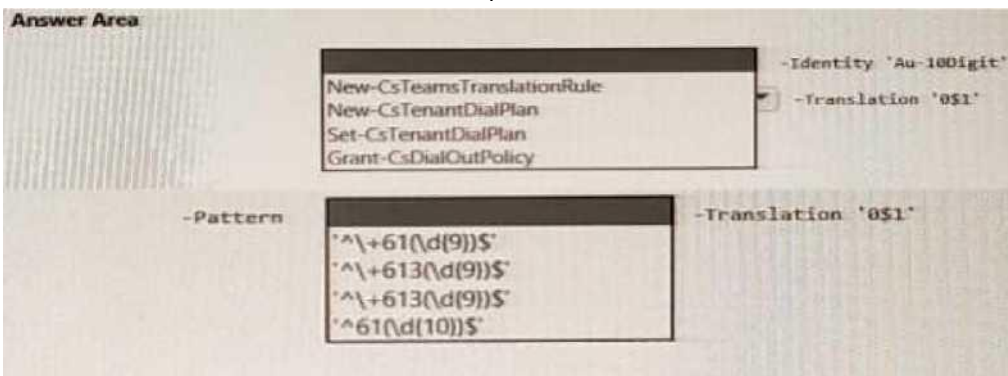
<https://docs.microsoft.com/en-us/powershell/module/skype/set-csuser?view=skype-ps>

Question: 5

HOTSPOT

You need to ensure that numbers dialed from the Melbourne warehouse conform to the dialing rules of the phone earner. How should you complete the command? To answer, select the appropriate options in the answer area

a. NOTE: Each correct selection is worth one point.



Answer:

Explanation:

Grant-CSDialOutPolicy

'A61(\d(10))\$'

Question: 6

You need to recommend a PSTN solution for the Teams Phone deployment at the retail sites. The solution must meet the technical requirements.

What should you include in the recommendation?

- A. Teams Calling Plans
- B. Direct Routing without media bypass

- C. Operator Connect
- D. Direct Routing with media bypass

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/pstn-connectivity>

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MCOCAP
MCOPSTN1
ENTERPRISEPREMIUM

Answer:

Question: 7

HOTSPOT

You need to assign a license to users to meet the technical requirements.

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.

```
SUsers = Import-CSV ./users.csv Foreach (SUsername in SUsers) {  
    -UserID SUsername -AddLicenses  
    New-MsolLicenseOptions Set-CsOnlineVoiceUser Set-CsUser Set-MgUserLicense
```

Explanation:

```
SUsers = Import-CSV ./users.csv Foreach (SUsername in SUsers) {  
    -UserID SUsername -AddLicenses  
    New-MsolLicenseOptions Set-CsOnlineVoiceUser Set-CsUser Set-  
    MgUserLicense
```

Reference:

<https://docs.microsoft.com/en-us/powershell/module/microsoft.graph.users.actions/set-mguserlicense?view=graph-powershell-beta>

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<https://docs.microsoft.com/en-us/skypeforbusiness/skype-for-business-and-microsoft-teams-add-on-licensing/assign-skype-for-business-and-microsoft-teams-licenses>

Question: 8

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>

Topic 2, Contoso Case Study 2

Overview

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General Overview

The network contains an Active Directory forest named contoso.com that syncs to Microsoft 365 by using Azure AD Connect. Domain controllers run Windows Server 2019.

Physical Locations

Contoso has offices in Toronto, New York, and London. Contoso has a manufacturing facility in Vancouver. Contoso has a global sales team that works remotely without a physical corporate office.

Active Directory Environment

The network contains an Active Directory forest named contoso.com that syncs to Microsoft 365 by using Azure AD Connect. Domain controllers run Windows Server 2019.

Microsoft Office 365

Contoso has a Microsoft 365 subscription. All users are assigned Microsoft 365 F3 licenses. Contoso uses Microsoft Exchange Online for email.

Network Infrastructure

All the offices connect to each other by using a private WAN. The Toronto office has a 1-Gbps internet circuit and the London office has a 100-Mbps internet circuit. Internet access for all the offices is provided through the Toronto and London offices.

The remote sales team users connect to the network by using VPN connections. The remote users USE various connection types, including wireless and mobile.

Skype for Business Server traffic for the remote users is routed through the VPN connections.

Telephony

Contoso uses a centralized Skype for Business Server 2015 deployment configured for disaster recovery between the Toronto and London datacenters.

Each frontend pool connects to the PSTN through a pair of managed Session Border Controllers (SBCs) that provide Enterprise Voice and dial-in conferencing.

Contoso has a Skype for Business Server Survivable Branch Appliance (SBA) and a local SBC that connect to a Primary Rate Interface (PRI) in the Vancouver manufacturing facility.

Contoso has hybrid connectivity deployed between Skype for Business Server and Office 365.

All SBCs are Microsoft Teams-certified.

The returns department has an auto attendant that uses an ID of returns3a@contoso.com.

Planned Changes

Contoso plans to migrate all existing services from Skype for Business Server to Teams.

Direct Routing will be deployed for the existing SBCs.

Existing meeting rooms have Skype for Business Server video endpoints that are Skype for Business Server-certified. The endpoints are not Teams-certified.

You plan to use the video endpoints in Teams until the equipment is replaced with Microsoft Teams Rooms.

A limited pilot of the Teams migration and the Direct Routing deployment will occur in the Vancouver facility before deployment to the entire company.

Technical Requirements

Contoso identifies the following technical requirements:

- During the limited pilot, the media path must be optimized.
- Media flow/ for the remote sales team users must be optimized.

Contoso identifies the following technical requirements:

- During the limited pilot, the media path must be optimized.
- Media flow/ for the remote sales team users must be optimized.
- All sales team users require inbound toll free audio conferencing-
- Users in the Vancouver facility must be able to place emergency calls regardless of internet availability.
- When users in the returns department dial out, the outbound calls must display Contoso and the department's phone number.
- The video endpoints for the existing meeting rooms must be able to be used for both voice and video conferencing in Teams meetings. All sales team users require inbound toll free audio conferencing-
- Users in the Vancouver facility must be able to place emergency calls regardless of internet availability.
- When users in the returns department dial out, the outbound calls must display Contoso and the department's phone number.
- The video endpoints for the existing meeting rooms must be able to be used for both voice and video conferencing in Teams meetings.

Question: 9

DRAG DROP

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

Run the following command.

```
Move-CsUser -Identity  
jsmith.@con.tosQ.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 Strue  
-identity jsmith@contoso.com
```

Assign the Microsoft 365 Audio
Conferencing license to jsmith.

Explanation:

Answer:

Assign the Microsoft 365 Phone System license to jsmith.

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
```

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>

Question: 10

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-CsTeMsSurvivableBranchAppliancc Cmdlet.
- C. Enroll the SBA server in Microsoft Intune.
- D. Configure the S8C 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>

Question: 11

HOTSPOT

You need to assign the correct licenses to a sales team manager in the New York office who is scheduled to migrate from Skype for Business Server to Teams.

Which three licenses should you assign? To answer, select the licenses in the answer area.

NOTE: Each correct selection is worth one point.

Select location *

United States

Licenses (0)

<input type="checkbox"/>	Common Area Phone 24 of 25 licenses available
<input type="checkbox"/>	Communications Credits Unlimited licenses available
<input type="checkbox"/>	Microsoft 365 Audio Conferencing 1378 of 1451 licenses available
<input type="checkbox"/>	Microsoft 365 Domestic Calling Plan 30 of 30 licenses available
<input type="checkbox"/>	Microsoft 365 Phone System 4 of 70 licenses available
<input type="checkbox"/>	Microsoft 365 Phone System - Virtual User 12 of 25 licenses available
<input checked="" type="checkbox"/>	Office 365 E3 1 of 2 licenses available

Answer:

Explanation:

United States ▾

Licenses (0)

Common Area Phone
24 of 25 licenses available

Communications Credits
Unlimited licenses available

Microsoft 365 Audio Conferencing
1378 of 1451 licenses available

Microsoft 365 Domestic Calling Plan
30 of 30 licenses available

Microsoft 365 Phone System
4 of 70 licenses available

Microsoft 365 Phone System – Virtual User
12 of 25 licenses available

Office 365 E3
1 of 2 licenses available

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/what-are-communications-credits>

Question: 12

You need to configure a toll-free dial in bridge for Teams meetings. The solution must meet the technical requirements.

Which three prerequisites must be met before you can assign the toll-free bridge to Teams meeting organizers?

Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Purchase Communications Credits.
- B. Assign a phone number to a resource account.
- C. Get an auto attendant toll-free number.
- D. Get a Dedicated conference bridge (Toll Free) number.
- E. Purchase a Microsoft 365 Domestic and International Calling Plan license.
- F. From the meeting policy, set Allow dial -in users to bypass the lobby to On.

G. Assign a phone number to the bridge.

Answer: ADG

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/set-up-audio-conferencing-in-teams>

Question: 13

You need to validate the limited pilot based on the technical requirements.
What should you use?

- A. Microsoft 365 network connectivity test tool
- B. self-help diagnostics for Teams
- C. the test -CsTeamsShiftsConnectionValidflte cmdlet
- D. the Teams device usage report in the Microsoft Teams admin center

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/enterprise/assessing-network-connectivity?view=o365-worldwide>

Question: 14

HOTSPOT

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
```

	▼	-Identity Returns -CallingIDSubstitute		▼
New-CsCallingLineIdentity			Anonymous	
New-CsOnlineApplicationInstance			LineURI	
New-CsTeamsCallingPolicy			Resource	
			Service	

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

Answer:

Explanation:

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

	▼	-Identity Returns -CallingIDSubstitute		▼
New-CsCallingLineIdentity			Anonymous	
New-CsOnlineApplicationInstance			LineURI	
New-CsTeamsCallingPolicy			Resource	
			Service	

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

Question: 15

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? To answer, drag the appropriate recommendation to the correct users. Each recommendation 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.

Recommendations	Answer Area
Decrease the NAT pool size.	Vancouver facility users: <input type="text"/>
Implement VPN split tunneling.	Remote users: <input type="text"/>
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

Explanation:

Recommendations	Answer Area
Decrease the NAT pool size.	Vancouver facility users: <input type="text"/>
Implement VPN split tunneling.	Remote users: <input type="text"/>
Deploy a local internet connection.	
implement a web proxy server for media traffic.	
Force TCP instead of UDP for the media traffic of Teams.	

Reference:

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

Topic 3, Contoso, Ltd. (NEW)

Overview

Contoso, Ltd. is an international manufacturing company that has 2,000 employees.

Contoso currently uses a third-party meeting service. The company plans to migrate the meeting service to Microsoft Teams and replace all legacy video teleconferencing (VTC) devices.

Contoso has offices in Toronto, New York, Rome, and London. The company has a global sales team that works

remotely.

The on-premises network contains an Active Directory Domain Services (AD DS) forest named contoso.com.

Contoso has a Microsoft 365 subscription. All users are licensed for Microsoft 365 E5 and Teams Premium. All users are enabled for Teams Phone by using Operator Connect.

The contoso.com domain syncs to Microsoft 365 by using Azure AD Connect cloud sync. All users use the Microsoft Authenticator app for multi-factor authentication (MFA) to cloud services.

A Microsoft Surface Hub device is deployed to the boardroom in each office.

The reception area at the Toronto office is configured to use a phone number of +14165555555 in Teams.

Contoso identifies the following issues:

- A user in the London office cannot locate the recorded files from a recurring Teams meeting.
 - Executives in the New York office report having to use Microsoft Authenticator to access their Microsoft OneDrive files from the Surface Hub.
 - A user in the Toronto office reports receiving incoming calls while attending Teams meetings instead of having calls sent automatically to voicemail.

Contoso plans to implement the following changes:

- Deploy a new Teams-certified endpoint to all the boardrooms and huddle spaces in all the offices.
- Start a pilot project to deploy an Intelligent Speaker to the boardroom in the Rome office and evaluate transcription and voice attribution capabilities.
- Deploy a Teams shared device to the lunchroom in the Toronto office. Calls placed to +14165555555 must ring in both the reception area and the lunchroom.

Contoso identifies the following technical requirements:

- The endpoint deployed to each boardroom must include a console on the table. The endpoint must automatically invite the existing Surface Hub when joining a Teams meeting.
- The sales team must be able to temporarily sign in to the endpoints deployed to the huddle spaces to respond to Teams messages and attend video calls.
- The endpoints deployed to the huddle spaces must allow only outbound emergency calls when a user is NOT signed in.
- During Teams meetings, the sales team must have a watermark displayed on shared content.

Question: 16

DRAG DROP

You need to implement the planned changes for the +14165555555 reception area number. You create a new call queue.

Which three actions should you perform in sequence next? 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

Release +14165555555.

Assign +14165555555 to the lunchroom device.
port +14165555 555.

Unassign +14165555555.

Assign +14165555555 to a new resource account for the reception area.

Change the usage type of +14165555555.

Answer:

Explanation:

Actions

- Release +14165555555.
- Assign +14165555555 to the lunchroom device
- Port +14165555555.

Answer Area

- 1 Unassign+14165555551
- 2 Assign +14165555555 to a new resource account for the reception area.
- 3 Change the usage type of +14165555555.

Question: 17

DRAG DROP

You need to implement the planned change for the Intelligent Speaker in the Rome office.

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

- Join a Teams meeting and start a transcription.
- Create and apply a configuration profile for Teams Rooms.
- Join a Teams meeting and enable Turn on Speaker Coach.
- Configure and assign a meeting policy.
- Enable Cortana voice assistance in Teams Rooms.
- Instruct the user to configure a digital voice profile.

Answer Area



Answer:

Explanation:

Actions

- Join a Teams meeting and start a transcription.
- Create and apply a configuration profile for Teams Rooms.
- Join a Teams meeting and enable Turn on Speaker Coach.

Answer Area

- 1 Configure and assign a meeting policy.
- 2 Enable Cortana voice assistance in Teams Rooms.
- 3 Instruct the user to configure a digital voice profile.



Question: 18

You are evaluating the implementation of the technical requirements for the sales team.

After the implementation of the requirements, which meeting feature will the sales team be able to use during Teams meetings?

- A. meeting reactions
- B. PowerPoint Live
- C. meeting recording
- D. Whiteboard

Answer: D

Explanation:

Question: 19

You need to implement the planned changes for the lunchroom device in the Toronto office. What should you use?

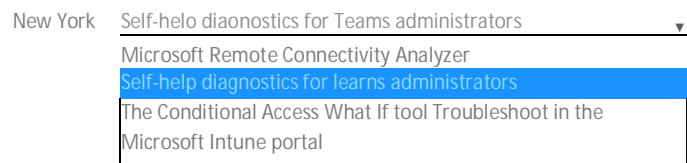
- A. hot desking
- B. call hold
- C. a calling policy

Answer: A

Explanation:

Question: 20

HOTSPOT



You need to troubleshoot the issues reported by the New York and London office users. What should you use for each office? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Answer:

Explanation:

Answer Area



Question: 21

HOTSPOT

You need to implement the planned changes for the boardrooms and huddle spaces. The solution must meet the technical requirements. Which type of endpoint should you use for each location? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Boardroom: Teams display
Teams display
Teams Rooms on Android
Teams Rooms on Windows
Teams-certified SIP

Huddle space: Teams Rooms on Windows
Teams display
Teams Rooms on Android
Teams Rooms on Windows
Teams-certified SIP

Answer:

Explanation:

Answer Area

Boardroom: Teams display

Huddle space: Teams Rooms on Windows ^

Topic 4, Misc. Questions

Question: 22

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->

Question: 23

DRAG DROP

Your company has a main office in New York and a branch office in Calgary. All offices connect to each other by using a dedicated WAN.

You have a Microsoft Teams Phone deployment.

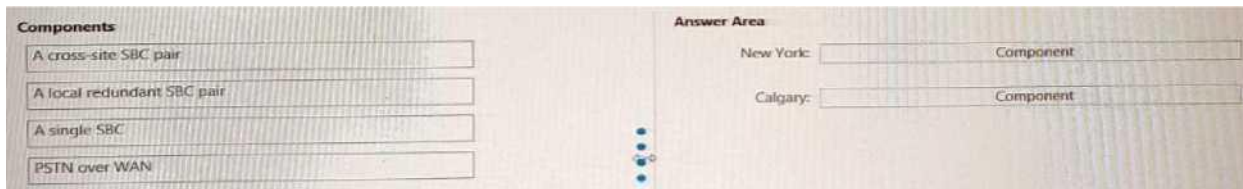
You need to recommend a Direct Routing solution that meets the following requirements:

- If a Session Border Controller (SBC) fails in the New York office, PSTN services must remain available through a local PSTN egress in New York. The Calgary office must prioritize a local PSTN egress and ensure that PSTN services remain available in the event of a local SBC outage.
- The number of SBCs must be minimized.

What should you recommend for each office? To answer, drag the appropriate components to the correct offices.

Each component 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.



Answer:

Explanation:

Question: 24

You have a Microsoft Teams deployment and an existing telephony solution that provides PSTN capability to on-premises third-party PBX systems in two separate locations.

You need to implement a redundant PSTN solution for Microsoft Teams Phone. The solution must use the existing telephony carrier services. The solution must ensure that outbound calls can be made if a component fails.

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

- A. highly available Session Border Controllers (SBCs)
- B. calling policies
- C. PSTN usages
- D. voice routing policies
- E. tenant dial plans

Answer: ACD

Explanation:

Reference:

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

Question: 25

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>

Question: 26

DRAG DROP

You have a Microsoft Teams Phone deployment.

You need to configure voice routing for Direct Routing. The solution must only allow calling within the United States and Canada for a user named user1 @contosoxom.

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

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Actions

Creates voice route that has a dialed number pattern of *K ii ia. >

Create a dial plan.

Assign a dial plan to user!

in the global dial plan, create a normalization rule that has 0 pattern | -
*i<W(ie>#“.

Assign a voice routing policy to inert,

I Create a voice routing policy. _____.

| Add a PSTN usage record named Rectum _____

Answer Area



Answer:

Explanation:

Question: 27

You need to implement Local Media Optimization.

- A. 132.245.0.0/16 and 40.104.0.0/15
- B. 10.10.0.0/24 and 10.11.0.0/24
- C. 8.8.8.8/32 and 4.4.2.2/32
- D. 52.112.0.0/14 and 52.120.0.0/14

Answer: D

Explanation:

Reference:

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

Question: 28

DRAG DROP

You have a Microsoft Teams Rooms on Windows system in a local conference room. The system is NOT joined to Active Directory.

You need to ensure that the system can be managed by using RDP.

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

Press CTRL + ALT + DELFTE

Configure the Remote Desktop settings and sign out

From Settings in the Microsoft Teams Rooms app select **Window*** settings

Select the Administrator account and enter the password.

From Settings in the Microsoft reams Rooms app. s^ea the Account J.

Answer:

Explanation:

Configure the Remote Desktop settings and sign out

Select the Administrator account and enter the password

Press CTRL + ALT + DELETE

Question: 29

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

Explanation:

Question: 30

DRAG DROP

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	Answer Area
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 htewser.	
From the Micros nun < enter - ign in ioithe device remote^ ^^	
From the Microsoft Team admin center, generate a veribcation nine (^)	

Answer:

Explanation:

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>

Question: 31

Your company deploys 200 Microsoft Teams Rooms on Windows systems.

You are evaluating whether to purchase the Microsoft Teams Rooms Premium license for the rooms.

Which two actions require the Microsoft Teams Rooms Premium license? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point

- A. Download device logs.
- B. View peripheral health.
- C. Get reporting insights into room usage and participant count

- D. Postpone updates until a certain date.
- E. Modify the Direct guest jam settings

Answer: BC

Explanation:

Reference: <https://docs.microsoft.com/en-us/microsoftteams/rooms/microsoft-teams-rooms-premium>

Question: 32

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: C

Explanation:

Question: 33

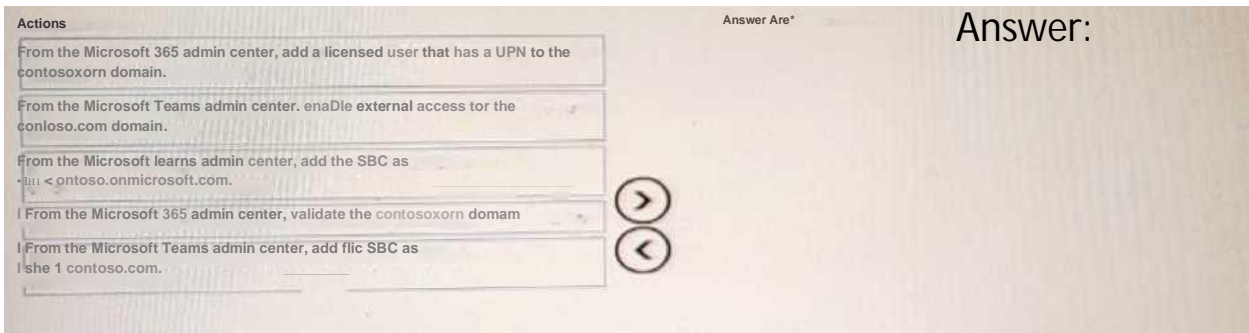
DRAG DROP

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 can't use the "SBC1-Contoso.com" domain as it hasn't been set up in the organization. Try again. 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.



Answer:

Explanation:

Question: 34

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>

Question: 35

DRAG DROP

A user uses the Microsoft Teams client on a Windows device.

The user reports call failures.

You need to send the Teams client logs to Microsoft support to troubleshoot the call failures.

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 Settings in the Microsoft Teams admin center, select Enable logging for meeting diagnostics .	
From Users in the Microsoft Teams admin center, modify the Voice settings of the user.	
Send the Debug logs to Microsoft support.	
Right-click the Teams notification icon and select Collect support files .	
Send the Media logs to Microsoft support.	
From the Microsoft Teams admin center, locate the failed calls on the Meetings & calls tab of the user.	

Answer

Explanation:

Question: 36

You have a Microsoft Teams Phone deployment.

You are deploying Direct Routing by using a certified Session Border Control (SBC). The FQDN of the SBC is sbc1.contoso.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.

TLS connectivity status Q

Inactive

What is a possible cause of the issue?

- A. The firewall blocks traffic on port 5067
- B. Location-Based Routing is enabled for the SBC.
- C. Calling plan licenses are not assigned to users.
- D. The SIP options are disabled.

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/troubleshoot/phone-system/direct-routing/sip-options-tls-certificate-issues>

Question: 37

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

Explanation:

Question: 38

You have a Microsoft Teams Phone deployment. The 613 7010 5XXX phone number range is allocated to the Session Border Controller (SBO. A user named User! is configured as shown in the following exhibit.

```
PS C:\> get-csonlineuser -Identity user1@litwareinc.com
DisplayName           : User One
EnterpriseVoiceEnabled : True
RegistrarPool        : sipoolme1au103.infra.lync.com
OnPremLineURIManuallySet : False
OnPremLineURI        :
LineURI              : +61370105555
OnlineVoiceRoutingPolicy : VIC-All
DialPlan             : AU
TenantDialPlan       : Australia-VIC
MCOValidationError   : {}
VoicePolicy          :
InterpretedUserType  : HybridOnlineTeamsOnlyuser
UserProvisionType    :
TeamsUpgradeEffectiveMode : TeamsOnly
```

User1 reports that when an external caller attempts to call the phone number or User1, the external caller receives an error message.

User 1 can make outbound calls, but no caller to appears.

Which two commands should you run to resolve the issues? Each correct answer presents part or the solution.

NOTE: Each correct selection is worth one point.

A)

```
Set-CsOnlineVoiceUser user1@litwareinc.com -TelephoneNumber "+61370105555"
```

B)

```
Set-CsOnlineVoiceUser user1@litwareinc.com -TelephoneNumber $null
```

C)

```
Set-CsUser user1@litwareinc.com -OnPremLineURI "tel:+61370105555"
```

D)

```
Set-CsUser user1@litwareinc.com -EnterpriseVoiceEnabled $false
```

E)

```
Grant-CsOnlineVoiceRoutingPolicy -Identity user1@litwareinc.com -PolicyName $null
```

- A. Option A B. Option B C. Option C D. Option D E. Option E

Answer: AD

Explanation:

Reference:

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

Question: 39

HOTSPOT

You have a Microsoft Teams Phone deployment. Direct Routing is enabled for all users. The users can place and receive PSTN calls. You are implementing emergency numbers in Teams.

You need to remove the + symbol from any three-digit calls to the Session Border Controller (SBC).. 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.

```
-Identity 'TR1' -Pattern '^\\+?(\\d{3})$' -Translation '$1'
```

New-CsOnlinePSTNGateway
New-CsOnlinePstnUsage
New-CsTeamsTranslationRule
New-CsVoiceNormalizationRule

```
-Identity SBC1@contoso.com
```

Set-CsOnlineAudioConferencingRoutingPolicy
Set-CsOnlinePSTNGateway
Set-CsOnlinePstnUsage
Set-CsOnlineVoiceUser

```
-Identity 'TR1'
```

-InboundPSTNumberTranslationRules
-OnlinePstnUsages
-OutboundPstnNumberTranslationRules
-OutboundTeamsNumberTranslationRules
-Usage

Answer:

Explanation:

```
-Identity 'TR1' -Pattern '^\\+?(\\d{3})$' -Translation '$1'
```

New-CsOnlinePSTNGateway
New-CsOnlinePstnUsage
New-CsTeamsTranslationRule
New-CsVoiceNormalizationRule

```
-Identity SBC1@contoso.com
```

Set-CsOnlineAudioConferencingRoutingPolicy
Set-CsOnlinePSTNGateway
Set-CsOnlinePstnUsage
Set-CsOnlineVoiceUser

```
-Identity 'TR1'
```

-InboundPSTNumberTranslationRules
-OnlinePstnUsages
-OutboundPstnNumberTranslationRules
-OutboundTeamsNumberTranslationRules
-Usage

Reference:

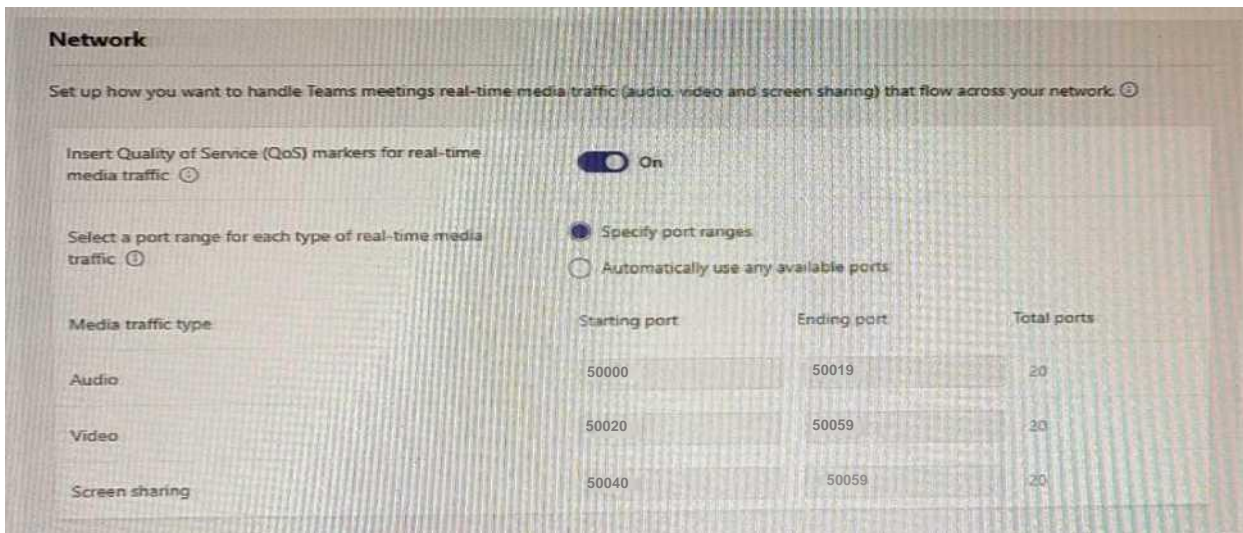
<https://docs.microsoft.com/en-us/powershell/module/skype/new-csteamtranslationrule?view=skype-ps>

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

Question: 40

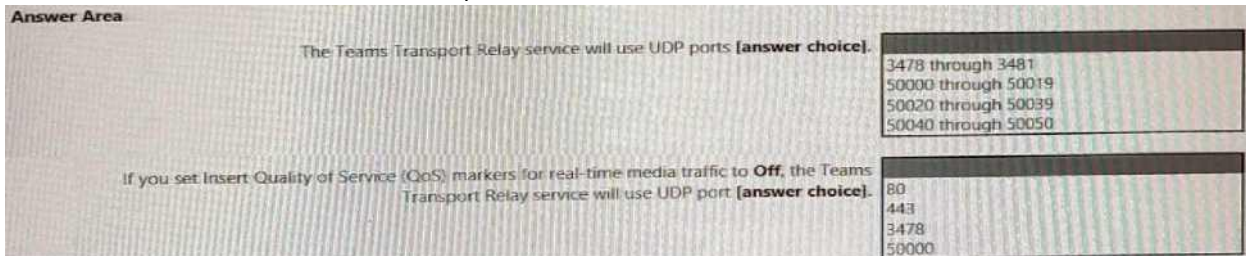
HOTSPOT

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.

NOTE: Each correct selection is worth one point.



Answer:

Explanation:

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

- 3478 through 3481
- 50000 through 50019
- 50020 through 50039
- 50040 through 50050

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

- 80
- 443
- 3478
- 50000

Question: 41

You need to provide Microsoft Teams users with the ability to perform PSTN calling through a Session Border Controller (SBC). Which licenses can you assign to achieve the goal?

- A. Office 365 E3 and Office 365 E5
- B. Microsoft 365 E3 and Microsoft 365 E5
- C. Microsoft 365 E5 and Office 365 E5
- D. Office 365 E3 and Microsoft 365 E3

Answer: D

Explanation:

Question: 42

Your company assigns an Office 365 E3 license to each user. All users are in France.

You plan to deploy Direct Routing.

Which additional license should you assign to the users?

- A. Microsoft 365 Audio Conferencing
- B. Microsoft 365 Phone System - Virtual
- C. Microsoft 365 Phone System
- D. Microsoft 365 Domestic and International Calling Plan
- E. Microsoft 365 Domestic Calling

Answer: C

Explanation:

Reference:

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

Question: 43

Your company currently allows call park for all PSIN users. The call park policies are configured as shown in the exhibit. (Click the Exhibit)

Call park policies

Call park lets people put a call on hold and transfer it to other people within your organization. Call park policies let you control which users are call park enabled and make other call park setting changes for them. You can use the Global (Org-wide default) policy and customize it or create one or more custom policies and assign them to users. [Learn more](#)

Call park policies summary

1	0
Default policy	Custom policies

User statistics

0	Custom policies
50	Default policies

Manage policies Group policy assignment

← Add Edit Duplicate Delete Import policies Assign policies to users 1 item

Name ↑	Description	Custom policy	Call park
Global (Org-wide default)	UuH	No	Yes

You have a Microsoft 365 group named Help Desk.

You need to ensure that only the Help Desk group can use call park. The solution must minimize the number of policies and administrative effort.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Assign Policy2 to all users.
- B. In the Global (Org-wide default) policy, set Allow call park to Off.
- C. Create a new call park policy named Policy2 and set Allow call park to Off.
- D. Assign Policy1 to the Help Desk group.

- E. Assign the Global (Org-wide default) policy to the users in the Help Desk group.
- F. Create a new call park policy named Policy1 and set Allow call park to On

Answer: BDF

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/call-park-and-retrieve>

Question: 44

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

Explanation:

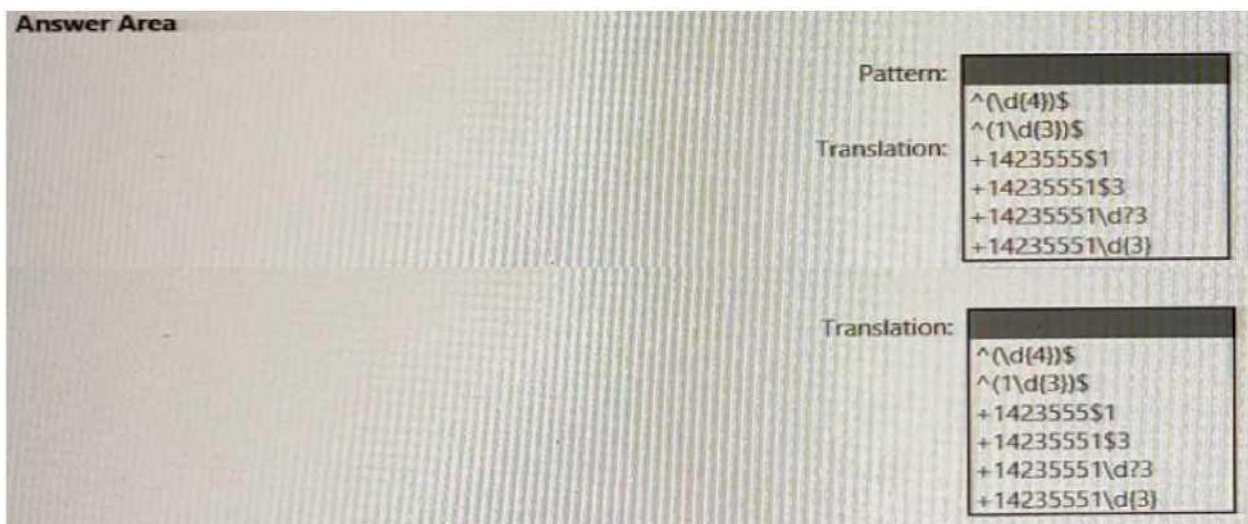
Question: 45

HOTSPOT

Your company is migrating from a legacy PBX system to Microsoft Teams.

The phone number range is +1-423-555-1xxx. The PBX system uses four-digit dialing internally. Extensions are the last four digits of the number.

You need to ensure that you can use four-digit dialing for your numbers in Teams. The solution must minimize administrative effort. How should you configure the normalization rule? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.



Answer:

Explanation:

Question: 46

You have a Microsoft Teams Phone deployment that is used in the United States. You need to ensure that emergency calls placed to 9911.

What should you configure?

- A. a dial plan normalization rule
- B. an emergency calling policy
- C. an emergency call routing policy
- D. an outbound PSTN number translation rule

Answer: D

Explanation:

Question: 47

You are migrating users from Microsoft Skype for Business to Microsoft Teams.

You plan to create an auto attendant that can be used by all the users during the migration.

You need to create the resource account for the auto attendant

What should you use?

- A. the Resource accounts node in the Microsoft Teams admin center
- B. the Users node in the Microsoft 365 admin center
- C. the `New-CsHybridApplicationEndpoint` cmdlet
- D. the `New-CsOnlineApplicationEndpoint` cmdlet
- E. the `New-CsOnlineApplicationInstance` cmdlet

Answer: A

Explanation:

Question: 48

You port phone numbers from a legacy earner to Microsoft Teams Phone to use with Microsoft Teams Calling Plans.

You attempt to assign a number to a resource account that will be used by an auto attendant, but the number does NOT appear on the list of available numbers.

You need to ensure that you can assign the number to the resource account.

What should you do?

- A. Submit a request to convert the number from a user number to a service number.
- B. Run the Set-CsOnlineApplicationInstance cmdlet.
- C. Run the Set-CsTeamsUnassignedNumber Treatment cmdlet.
- D. Order a new number from Microsoft.

Answer: B

Explanation:

Reference:

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

Question: 49

HOTSPOT

You have a Microsoft Teams Phone deployment.

You have a cloud-only user named user1@contoso.com.

You need to enable a Direct Routing phone number for user1@contoso.com.

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.

Answer Area

```
Set-CsOnlinePSTNGateway -Identity user1@contoso.com -EnterpriseVoiceEnabled $true
Set-CsOnlinePstnUsage
Set-CsOnlineVoiceUser
Set-CsUser

-LineServerURI
-lined RI
-OnPremLineURI
-PrivateLine

tel:+1*16555UH -notedVoiceMailStrue
```

Answer:

Explanation:

Question: 50

You have a Microsoft Teams Phone deployment.

You need to ensure that a user named user1@contoso.com can call international phone numbers by using Direct Routing.

Which type of policy should you use?

- A. a caller ID policy
- B. a calling policy
- C. a teams policy
- D. a voice routing policy

Answer: D

Explanation:

Question: 51

DRAG DROP

From Voice in the Microsoft Teams admin center, you select Operators and add an operator.

You need to enable users for Microsoft Teams Phone.

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

Acquire phone numbers.

Assign phone numbers to users.

Run the `set-CsUser` cmdlet.

Run the `New-CsOnlineNumberPortInOrder` cmdlet.

Run the `New-CsHybridTelephoneNumber` cmdlet.

Create valid emergency addresses.



Answer:

Explanation:

Acquire phone numbers.

Create valid emergency addresses.

Assign phone numbers to users.

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/operator-connect-configure>

Question: 52

HOTSPOT

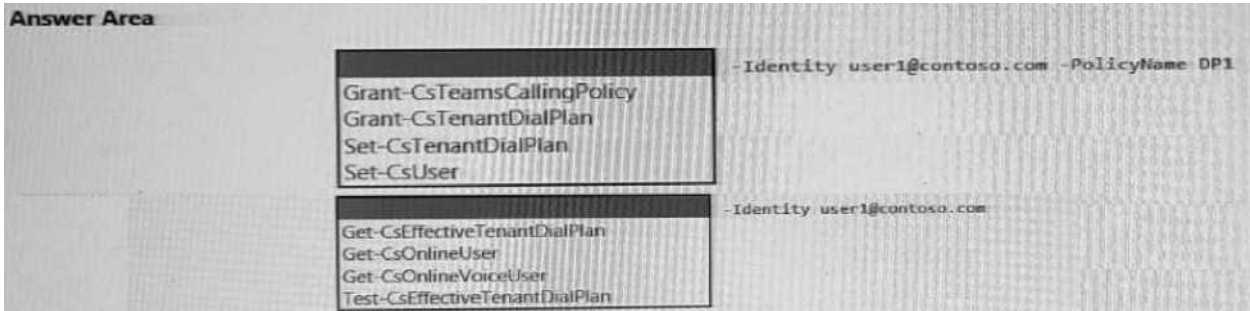
You have a dial plan named DPI.

You need to assign DPI to a new Microsoft Teams user named User1. You must verify that the appropriate dial plan and the associated normalization rules are assigned to User1.

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

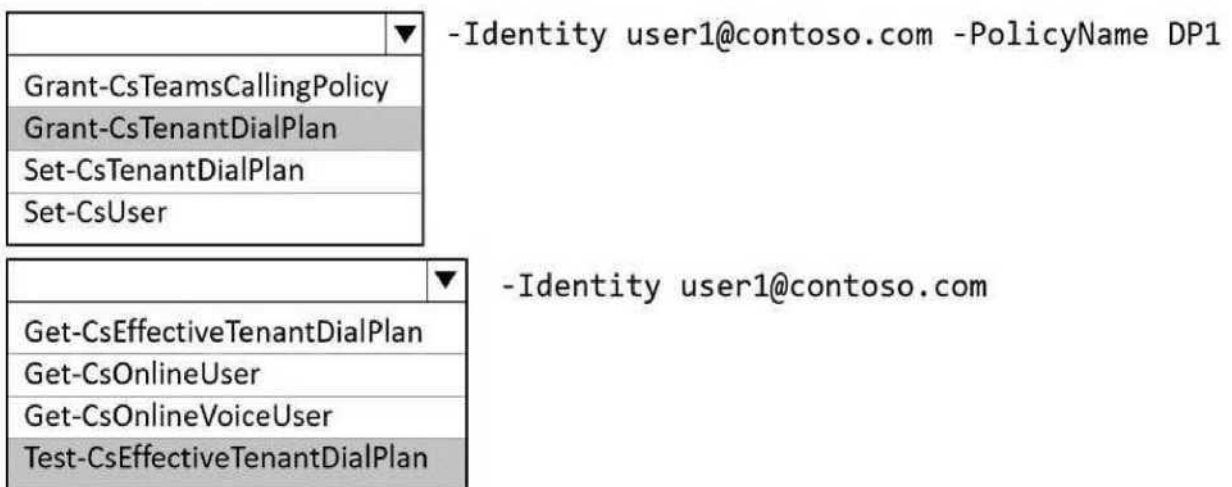
NOTE: Each correct selection is worth one point.

Answer:



Explanation:

Answer Area



Reference:

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

Question: 53

HOTSPOT

You are deploying Microsoft Teams Calling Plans to three users as shown in the following table.

Name	License	Phone number	Reported issue
User1	Office 365 E3 Microsoft 365 Phone System Microsoft 365 Domestic Calling Plan	Unassigned	There is no dial pad in the Teams client.
User2	Office 365 E5 Microsoft 365 Domestic Calling Plan	Assigned	The user cannot dial four-digit numbers but can dial E.164 numbers.
User3	Office 365 E3 Microsoft 365 Domestic Calling Plan	Assigned	The dial pad in the Teams client recently disappeared.

You need to resolve the issues.

What should you assign to each user? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

User1:

	▼
A calling policy	
A dial plan	
A Microsoft 365 Domestic Calling Plan license	
A Microsoft 365 Phone System license	
A phone number	
An OnPremLineURIvalue	

User2:

	▼
A calling policy	
A dial plan	
A Microsoft 365 Domestic Calling Plan license	
A Microsoft 365 Phone System license	
A phone number	
An OnPremLineURIvalue	

User3:

	▼
A calling policy	
A dial plan	
A Microsoft 365 Domestic Calling Plan license	
A Microsoft 365 Phone System license	
A phone number	
An OnPremLineURIvalue	

Answer:

Explanation:

User1:

	▼
A calling policy	
A dial plan	
A Microsoft 365 Domestic Calling Plan license	
A Microsoft 365 Phone System license	
A phone number	
An OnPremLineURIvalue	

User2:

	▼
A calling policy	
A dial plan	
A Microsoft 365 Domestic Calling Plan license	
A Microsoft 365 Phone System license	
A phone number	
An OnPremLineURIvalue	

User3:

	▼
A calling policy	
A dial plan	
A Microsoft 365 Domestic Calling Plan license	
A Microsoft 365 Phone System license	
A phone number	
An OnPremLineURIvalue	

Question: 54

You need to prevent a specific user from calling international phone numbers from within a Microsoft Teams meeting. What should you do?

- A. Assign a domestic-only calling plan to the user.
- B. Assign a tenant dial plan to the user.
- C. Disable Enterprise Voice for the user
- D. Assign a dial-out policy to the user.
- E. Remove Communications Credits from

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/outbound-calling-restriction-policies>

Question: 55

You have a Microsoft Teams Phone deployment.

You have two users that must receive calls for one another. When a call is received by one user, the other user must only receive a visual notification.

What should you use?

- A. a calling policy
- B. call delegation
- C. group call pickup
- D. call parte and retrieve
- E. call forwarding

Answer: C

Explanation:

Question: 56

You have a Microsoft Lync Server 2013 deployment.

Some users use Enterprise Voice.

You plan to migrate to Microsoft Teams.

You need to design a migration solution. The solution must minimize the impact on end users during the migration.

What should you include in the solution?

- A. Migrate all users directly from Lync Server 2013 to Teams.
- B. Migrate the Enterprise Voice users from Lync Server 2013 to Microsoft Skype for Business Server 2019, and then migrate the Enterprise Voice users to Teams.
- C. Migrate all other users directly from Lync Server 2013 to Teams.
- D. Perform an in-place upgrade from Lync Server 2013 to Microsoft Skype for Business Server 2015, and then migrate all users to Teams.

Answer: D

Explanation:

Question: 57

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 Users in the Microsoft Teams admin center, you locate each affected user and review the settings on the Voice tab.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Question: 58

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 select IP Phones, find the reported phones, and review the Configuration profile column.

Does this meet the goal?

- A. Yes
- C. No

Answer: A

Explanation:

Question: 59

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
- D. No

Answer: B

Explanation:

Question: 60

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 -iPVideoHode parameter to disabled. Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Question: 61

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 \$False. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Question: 62

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-CsTeamsNetworkRoamingPolicy and set the -AllowiPvideo parameter to \$False. Does this meet the goal?

- A. Yes
- E. No

Answer: B

Explanation:

Question: 63

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-bridge>

Question: 64

Your company has offices in 10 countries. The company has a tenant dial plan configured for each country.

The company recently opened an office in a new country.

You need to create a new tenant dial plan that meets the unique dialing requirements of the new country.

What should you do?

- A. Run the New-CsOnlineVoiceRoutingPolicy cmdlet.
- B. From the Microsoft Teams admin center, select Voice, select Dial plan, and then select Add.
- C. From the Microsoft Teams admin center, select Locations, select Network topology, and then select Add.
- D. Run the Sec-CsTenancDialPlan cmdlet.

Answer: D

Explanation:

Reference:

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

Question: 65

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>

Question: 66

You have a Microsoft Teams Phone deployment.

You are configuring emergency services for Direct Routing.

You need to notify a group of users when an emergency number is dialed.

What should you configure in the Microsoft Teams admin center?

- A. an emergency calling policy
- B. a calling policy
- C. an emergency call routing policy
- D. a voice routing policy

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/manage-emergency-calling-policies>

Question: 67

Your company uses Microsoft Skype for Business Server 2015 and Enterprise Voice as the PSTN solution.

You plan to migrate all users to Microsoft Teams Calling Plans.

You will decommission Skype for Business Server after the migration is complete.

You need to ensure that all the users retain their current phone number once the migration is complete. The solution must minimize the downtime of PSTN features for each user.

What should you do first?

- A. From the Microsoft 365 admin center, purchase Communications Credits for all the users.
- B. Schedule a port order for the phone numbers of all the users.
- C. From the Microsoft Teams admin center, order phone numbers for all the users.

D. Migrate all the users to Teams.

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/phone-number-calling-plans/transfer-phone-numbers-to-teams>

Question: 68

Your company hires a new employee in Lisbon.

You assign a Microsoft 365 E3 license to the employee.

The employee must schedule meetings that will include customers in Lisbon. The customers will dial in to the meetings by using PSTN.

You need to ensure that the employee can send meeting invitations that include a dial-in conferencing bridge. The bridge must be set to a local number in Lisbon instead of the company's default dial-in conferencing bridge number.

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

NOTE: Each correct selection is worth one point.

- A. From Users in the Microsoft Teams admin center, edit the Audio conferencing settings of the employee.
- B. From the Microsoft Teams admin center, modify the settings of the default conferencing bridge.
- C. From the Microsoft 365 admin center, assign an Auto Conferencing add-on license to the employee.
- D. From the Microsoft 365 admin center, set the usage location of the employee to Portugal.

Answer: BC

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/audio-conferencing-in-office-365>

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

Question: 69

HOTSPOT

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.

5551212:

	▼
+1330	
+13305551212	
+133085551212	
5551212	
85551212	

85551212:

	▼
+1330	
+13305551212	
+133085551212	
5551212	
85551212	

Answer:

Explanation:

5551212:

	▼
+1330	
+13305551212	
+133085551212	
5551212	
85551212	

85551212:

	▼
+1330	
+13305551212	
+133085551212	
5551212	
85551212	

Question: 70

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>

Question: 71

You are deploying Microsoft Teams Phone.

You have offices in the United States, the United Kingdom, Brazil, India, and China.

You will use Direct Routing for all the locations.

You need to create a network topology for roaming bandwidth policies.

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

NOTE: Each correct selection is worth one point.

- A. Add the Teams client public IP addresses to the Trusted IPs list.
- B. Create a network site.
- C. From the Microsoft 365 admin center, assign a usage location.
- D. Set Preferred country or region for media traffic for the Session Border Controller (SBC).
- E. Implement dynamic emergency calling with Presence Information Data Format Location Object (PIDF-LO).

Answer: A, B

Explanation:

Reference:

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

Question: 72

You create a network region Region1 in Microsoft Teams.

You are adding a network site to Region1. The site has a 1.5-Mb connection.
 You need to ensure that all users at the site have a good voice experience.
 What should you do?

- A. Create and assign a Teams Network Roaming Policy that has IP video disabled.
- B. Assign the Region1 users a meeting policy that has a media bit rate of 1,500 Kbps.
- C. Run the Microsoft 365 network connectivity test tool.
- D. Tag all traffic with a DSCP value of 46.

Answer: B

Explanation:

Reference:

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

Question: 73

DRAG DROP

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

- 'sbc1.contoso.com'
- 'sbc2.contoso.com'
- 'sbc3.contoso.com'
- 'sbc1.contoso.com', 'sbc2.contoso.com'
- 'sbc2.contoso.com', 'sbc3.contoso.com'
- 'sbc1.contoso.com', 'sbc3.contoso.com'

Answer Area

```
New-CsOnlineVoiceRoute -Identity 'Redmond' -NumberPattern
'^\+1(425|206) (\d{7})$'
-OnlinePstnGatewayList 

New-CsOnlineVoiceRoute -Identity 'US and Canada' -NumberPattern
'^\+1(\d{10})$'
-OnlinePstnGatewayList 

New-CsOnlineVoiceRoute -Identity 'All other calls' -NumberPattern
'^\+(?!1)\d+'
-OnlinePstnGatewayList 
```

Answer:

Explanation:

```
New-CsOnlineVoiceRoute -Identity 'Redmond' -NumberPattern
'^\+1(425|206)(\d{7})$'
  -OnlinePstnGatewayList 'sbc1.contoso.com', 'sbc2.contoso.com'

New-CsOnlineVoiceRoute -Identity 'US and Canada' -NumberPattern
'^\+1(\d{10})$'
  -OnlinePstnGatewayList 'sbc2.contoso.com'

New-CsOnlineVoiceRoute -Identity 'All other calls' -NumberPattern
'^\+(?!1)\d+'
  -OnlinePstnGatewayList 'sbc2.contoso.com', 'sbc3.contoso.com'
```

Reference:

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

Question: 74

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 `Grant-CsTeamsSurvivableBranchAppliancePolicy` cmdlet.
- D. Run the `Grant-CsTenancDialPlan` cmdlet.

Answer: C

Explanation:

Reference:

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

Question: 75

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

Explanation:

Question: 76

You have a Microsoft Teams Phone deployment.

You are deploying a new remote site.

You have a Session Border Controller (SBC) that has an E1/T1 Primary Rate Interface (PRI) deployed to the remote site.

You plan to deploy a Survivable Branch Appliance (SBA) to ensure PSTN connectivity.

Which type of endpoints is supported by the SBA?

- A. call queues in Microsoft Teams
- B. audio conferencing in Microsoft Teams
- C. Microsoft Teams panels
- D. Microsoft Teams Windows desktops

Answer: D

Explanation:

Reference:

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

Question: 77

You have a Microsoft Teams Phone deployment.

You need to implement Local Media Optimization for Direct Routing users at a site.

Users at the site frequently perform the following actions:

Park calls.
Place calls on hold.
Transfer calls to other users.
Escalate calls to conference calls

Which action will be affected by implementing Local Media Optimization?

- A- Park calls.
- B. Transfer calls to other users.
- C. Escalate calls to conference calls.
- D. Place calls on hold.

Answer: C

Explanation:

Reference:

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

Question: 78

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>

Question: 79

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/>

Question: 80

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 set the routing method for the call queue to Attendant routing.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

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

Question: 81

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/>

Question: 82

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 create a new port order.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/phone-number-calling-plans/transfer-phone-numbers-to-teams>

Question: 83

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: You run the New-CsHybridTelephoneNumber cmdlet.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Question: 84

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
- C. No

Answer: B

Explanation:

Reference:

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

Question: 85

Your company receives PSTN services in Microsoft Teams through a derived Direct Routing trunk from a telephone carrier.

The carrier becomes an operator in the Operator Connect program.

You need to migrate the users to Operator Connect.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Run the Set-CsUser cmdlet and set the –OnPremLineURI parameter to \$null.
- B. Run the Grant-CsOnlineVoiceRoutingPolicy cmdlet and set the –Policyname parameter to Policy1.
- C. Run the Grant-CsOnlineVoiceRoutingPolicy cmdlet and set the –Policyname parameter to \$null.
- D. Run the Set-CsOnlineVoiceUser cmdlet and set the –TelephoneNumber parameter to each user's phone number.
- E. Run the Set-CsOnlineVoiceUser cmdlet and set the –TelephoneNumber parameter to \$null.
- F. Run the Set-CsUser cmdlet and set the –OnPremLineURI parameter to each user's phone number.

Answer: ACD

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/operator-connect-configure>

<https://docs.microsoft.com/en-us/microsoftteams/assign-change-or-remove-a-phone-number-for-a-user>

Question: 86

You are enabling users for Direct Routing.

You already assigned licenses to the users.

You need to complete the user setup.

Which two cmdlets should you run? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Grant-CsVoicePolicy
- B. Grant-CsOnlineVoiceRoutingPolicy
- C. Mew-CsVoicePolicy
- D. Mew-CsPhoneNuBberAssignment
- E. Set-CsUserPstnSettings

Answer: A, D

Explanation:

Reference:

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

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

Question: 87

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>

Question: 88

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>

Question: 89

You are deploying Microsoft Teams Phone.

You need to provide a user with a device on his desk that can be used when the user's computer is turned off. The device must meet the following requirements:

Support calls.

Support video.

Support speed dial.

Display chat history.

Which type of device should you provide?

- A. Teams-certified handset
- B. Teams display

- C. Teams panel
- D. Teams Rooms

Answer: B

Explanation:

Reference:

<https://support.microsoft.com/en-us/office/get-started-with-teams-displays-ff299825-7f13-4528-96c2-1d3437e6d4e6>

Question: 90

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>

Question: 91

You are deploying Microsoft Skype for Business 3PIP phones to remote sites for use with Microsoft Teams.

You need to sign each 3PIP phone in to Teams.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. From the Microsoft Teams admin center, remotely provision a new device.
- B. From the device, instruct a local user to sign in from a computer that connects to the device by using a USB cable.
- C. From the device, instruct a local user to sign in by using the device itself.
- D. From the device, instruct a local user to use the direct inward dial (DID) number and PIN of the assigned

account.

E. From the device, instruct a local user to sign in from the web.

Answer: CE

Explanation:

Question: 92

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>

Question: 93

Your company uses a third-party ticketing system.

You need to send an alert to the ticketing system when an IP phone goes offline.

What should you do?

- A. Add a webhook.
- B. Create a live events policy.
- C. Add a channel alert.
- D. Add a configuration profile for the IP phones.

Answer: A

Explanation:

Question: 94

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>

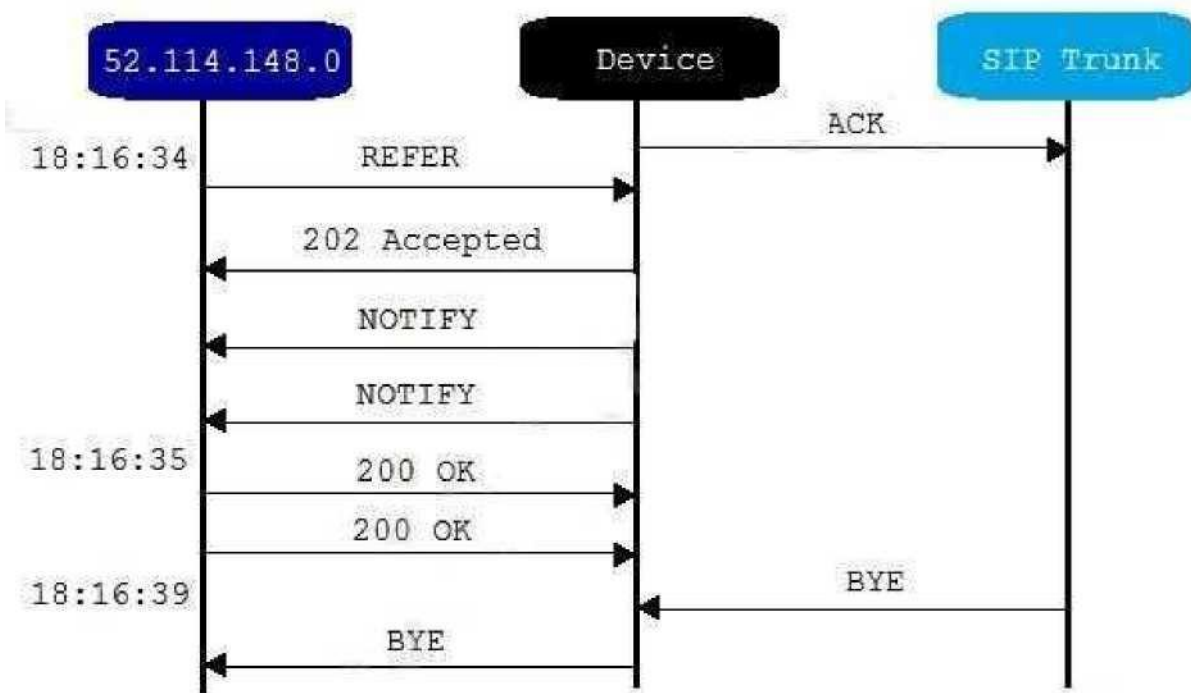
Question: 95

Your company has a Microsoft Teams Phone deployment that uses Direct Routing and a single carrier.

You deploy a new Session Border Controller (SBC) that shows as healthy in the Microsoft Teams admin center.

You place a test call over the new SBC, and the call succeeds.

When you attempt to transfer the call, the transfer fails. A portion of the SIP ladder is shown in the exhibit.
(Click the Exhibit tab.)



What is a possible cause of the issue?

- A. The SSL certificate of the SBC is incorrect.
- B. The Refer on the SBC is misconfigured.
- C. notify is enabled in the SIP options of the SBC.
- D. The carrier rejects the format of the forwarded FROM number.

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/troubleshoot/phone-system/direct-routing/issues-with-call-transfers>

Question: 96

You have a Microsoft Teams Phone deployment that has 10 offices. Each office has a Session Border Controller (SBC).

A user reports that she can make internal calls by using the dial pad, but cannot use the dial pad to make external calls.

What is a possible cause of the issue?

- A. The user has the incorrect Teams app setup policy applied.
- B. The user has the incorrect voice routing policy applied.
- C. The user is missing a validated emergency address.
- D. Enterprise Voice is disabled for the user.

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/manage-voice-routing-policies>

Question: 97

You have a Microsoft Teams Phone deployment.

You are deploying Direct Routing.

All users have a SIP URI in the format of user@contoso.com. The Session Border Controller (SBC) is named sbc.voice.contoso.com.

When troubleshooting errors on the SBC, you receive the warning shown in the following exhibit.

No SIP Options.

The Session Border Controller exists in our database (your administrator created it using the command New-CSOnhnePSTNGateway). It's configured to send SIP options but we never saw SIP options coming back from this SBC.

What is a possible cause of the issue?

- A. The certificate does not match the FQDN on the SBC.
- B. The firewall blocks inbound traffic on port 443 to the SBC.
- C. Only TLS 1.0 is enabled on the SBC.
- D. Microsoft 365 Phone System licenses are not assigned to the users.

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/troubleshoot/phone-system/direct-routing/sip-options-tls-certificate-issues>

Question: 98

You have Microsoft Teams Phone handsets.

You need to receive an alert when a handset of an executive goes offline.

What should you do in the Microsoft Team admin center?

- A. Create a Teams app setup policy and assign the policy to all executives.
- B. Create a configuration profile for IP phones.
- C. Register the handsets by using remote provisioning.
- D. Modify the device state rule.

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/alerts/device-health-status>

Question: 99

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>

Question: 100

You have a Microsoft Teams Phone deployment. Direct Routing is enabled for all users. The users can place and receive PSTN calls.

You need to create a new user policy to provide four-digit extension dialing for users to call analog endpoints that connect to the Session Border Controller (SBC).

Which three actions should you perform? Each correct answer presents part of the solution.

- A. Create a trunk translation rule.
- B. Create an IP phone policy.
- C. Assign a dial plan to the users.
- D. Assign an IP phone policy to the users.
- E. Create a voice normalization rule.
- F. Create a tenant dial plan.

Answer: CEF

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/what-are-dial-plans>

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

Question: 101

DRAG DROP

Your company has offices throughout the United States.

The company is opening a new office in Scranton. The office will occupy two floors in the same **building**.

You need to ensure that if an emergency call is placed, the local emergency dispatchers know from **which floor** the call came.

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
New-CsEmergencyNumber	-Location "Scranton Office, 1st Floor" -CompanyName "Contoso"
New-CsNetworkSite	-HouseNumber 1155 -StreetName 22nd -StreetSuffix St -City Scranton
New-CsOnlineLisLocation	-StateOrProvince PA -CountryOrRegion US -PostalCode 19501 -Description "Scranton" -Elin TEST_ELIN \$Scranton = Get-CsOnlineLisCivicAddress -Description "Scranton"
Set-CsLis Location	1 -CivicAddressId \$Scranton.CivicAddressId -Location "Scranton Office, 2nd Floor"
Set-CsNetworkSite	
Set-CsOnlineLisLocation	

Answer:

Explanation:

```
New-CsOnlineLisLocation -Location "Scranton Office, 1st Floor" -CompanyName "Contoso"
-HouseNumber 1155 -StreetName 22nd -StreetSuffix St -City Scranton
-StateOrProvince PA -CountryOrRegion US -PostalCode 18501 -Description "Scranton" -Elin TEST_ELIN
^Scranton = Get-CsOnlineLisCivicAddress -Description "Scranton"
Set-CsOnlineLisLocation -CivicAddressId ?Scranton.CivicAddressId -Location "Scranton Office, 2nd Floor"
```

Reference:

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

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

Question: 102

The sales department at your company needs to route a call to multiple users and have calls route differently after business hours.

Which two features should you implement? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. auto attendants
- B. caller ID policies
- C. calling policies
- D. call queues
- E. voice routing policies

Answer: AD

Explanation:

Reference:

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

Question: 103

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.

NOTE: Each correct selection is worth one point.

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

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

Answer:

Explanation:

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

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

Reference:

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

Question: 104

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 team and a channel.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Reference:

<https://regroove.ca/stellark/2021/09/15/redirect-teams-auto-attendant-voicemail-to-a-channel-updated-method/>

Question: 105

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 group call pickup for the call queue.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

<https://regroove.ca/stellark/2021/09/15/redirect-teams-auto-attendant-voicemail-to-a-channel-updated-method/>

Question: 106

You need to change the meeting entry notifications to play a tone instead of each attendee's recorded name.

What should you configure in the Microsoft Teams admin center?

- A. the Caller ID policies node under Voice
- B. the Meeting settings node under Meetings
- C. the Conference bridges node under Meetings
- D. the Resource accounts node under Org-wide settings
- E. the Meeting policies node under Meetings

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/turn-on-or-off-entry-and-exit-announcements-for-meetings-in-teams>

Question: 107

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 Device in the Microsoft Teams admin center, you select IP Phones, select the Configuration profiles tab, select Standard Phone Policy, and select Assigned devices.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Question: 108

You have a Microsoft Teams Phone deployment.

You are deploying Direct Routing.

All users have a SIP URI in the format of user@contoso.com. The Session Border Controller (SBC) is named sbc.voice.contoso.com.

When troubleshooting errors on the SBC, you receive the warning shown in the following exhibit.

No SIP Options.

The Session Border Controller exists in our database (your administrator created it using the command New-CSOnhnePSTNGateway). It's configured to send SIP options but we never saw SIP options coming back from this SBC.

What is a possible cause of the issue?

- A. The firewall blocks outbound traffic on port 443 to Microsoft Teams.
- B. The firewall blocks traffic to the signaling port on the SBC.
- C. TLS 1.2 is enabled on the SBC.
- D. Microsoft 365 Phone System licenses are not assigned to the users.

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/troubleshoot/phone-system/direct-routing/sip-options-tls-certificate-issues>

Question: 109

HOTSPOT

You have a Microsoft Teams Phone deployment

You are implementing dynamic emergency calling.

You need to define a network topology for the implementation.

How should you complete the PowerShell script? To answer, select the appropriate options in the

answer area.

NOTE: Each correct selection a worth one point

Answer Are*

```

New-CsTenantNetworkRegion -NetworkRegionID "US"
New-CsOnlineLocation -NetworkRegionID "US" -SiteAddress "10.10.10.1" -SubnetID "10.10.10.0/24"
New-CsTenantNetworkSite -NetworkRegionID "US" -SiteAddress "10.10.10.1" -SubnetID "10.10.10.0/24"

```

Answer

Explanation:

Question: 110

DRAG DROP

You have a Microsoft Teams Phone deployment in an office.

When a user dials an emergency number, the safety team for the office is notified.

Your company opens a new office that has a Teams Phone deployment

You need to ensure that the safety team for the new office is notified when an emergency call is placed from that office.

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.

```

Grant-CsTeamsEmergencyCallingPolicy -PolicyName "EmergencyCallingPolicy"
New-CsOnlineVoiceRoutingPolicy -PolicyName "EmergencyRoutingPolicy"
New-CsTeamsEmergencyCallingPolicy -PolicyName "EmergencyCallingPolicy"
New-CsTeamsEmergencyRoutingPolicy -PolicyName "EmergencyRoutingPolicy"
Set-CsTenantNetworkSite -SiteName "NewOffice"

```

Answer:

Explanation:

Answer Area

```

New-CsTeamsEmergencyCallingPolicy -PolicyName "EmergencyCallingPolicy"
New-CsTeamsEmergencyRoutingPolicy -PolicyName "EmergencyRoutingPolicy"
Set-CsTenantNetworkSite -SiteName "NewOffice"

```

Question: 111

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 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-CsTrunkConfiguration` cmdlet and assign a phone number to the resource account
- From the Skype for Business Server Management Shell run the `New-CsHybridAppHcaTiohE^tHi^t` cmdlet and specify the `-litem` 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:

Explanation:

Answer Area

1. From the Skype for Business Server Management Shell, run the `Set-CsTrunkConfiguration` cmdlet and specify the `-litem` parameter
2. Assign the resource account to the call queue during the call queue setup
3. From Org-wide settings in the Microsoft Teams admin center, select **Resource accounts** - then select **Add**

Question: 112

Your company assigns an Office 365 E3 license to each user. All users are in France. You plan to deploy Direct Routing. Which additional license should you assign to the users?

- A. Microsoft 365 Domestic and International Calling Plan
- B. Microsoft Teams Phone Standard - Virtual User
- C. Microsoft 365 Domestic Calling Plan
- D. Microsoft 365 Audio Conferencing
- E. Microsoft Teams Phone Standard

Answer: E

Explanation:

Question: 113

You have a Microsoft Teams Phone deployment. You assign a Microsoft 365 E5 license to a user named User1. You need to enable User1 for Direct Routing. Which PowerShell cmdlet should you run?

- A. `Set-CsCallingLineIdentity`
- B. `Set-CsUser`
- C. `Set-CsOnlineVoiceUser`
- D. `Set-CsUserServicesPolicy`

Answer: A

Explanation:

Question: 114

You have a Microsoft Teams Phone deployment.

You are deploying Direct Routing by using a certified Session Border Controller (SBC). The FQDN of the SBC 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.

US connectivity status Q

Inactive

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

Explanation:

Question: 115

Your company has offices in Paris and London.

You are migrating from an on-premises PBX telephony solution to a Microsoft Teams Phone deployment that uses Direct Routing. You plan to use the existing telephony earner. The new solution will provide telephony services to users in both offices.

You need to recommend a solution that is the most resistant to possible failures. The solution must ensure that calls are routed through each user's respective office.

Which two actions should you include in the recommendation? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point

- A. Deploy one Session Border Controller (SBC) to each office. Configure the SBCs as a high-availability pair.
- B. Deploy a highly available Session Border Controller (SBC) pair to each office.

- C. Configure voice routing policies for each office.
- D. Configure a single voice routing policy for all users.

Answer: A, C

Explanation:

Question: 116

HOTSPOT

You have a Microsoft Teams Phone employment that contains a Session Border Controller (SBC) named SBC1.contoso.com. Direct Routing integrates with a P6X 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.

Answer Area*

identity SKI.cwtow.tM Set-CtHybndPSTNAppiunte Set-CsHybndPSTN\$rite SerCsOnlinePSTNGatewav Set-GOnlinePSTMVsay	InboundJPstnNumber T r ansUaonRUes InboundTeamiNuniber'rarBiiJonRides <Mxx>ndP«nNuiribe«Tr^^ *OutxndlMmtNumOer^
--	--

Answer:

Explanation:

Answer Area

Set-CsHybridPSTNSite	-identity SBC1.contoso.com	-OutboundTeamsNumberTranslationRules	*rule1*
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Question: 117

DRAG DROP

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 Answer Area

1. Redirect 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** x^1

From the Microsoft Teams admin center select **Voice** select **Phone numbers** and then select the phone number of User- **K-Z**

From Users in the Microsoft Teams admin center open the settings of User 1 and then select the **Voice** tab. **X^Z**

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

For User1 set Permissions to **Receive calls** and then set Allow changing call settings to **Off**

Answer:

Explanation:

Answer Area

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

2. For User1 set Permissions to **Receive calls** and then set Allow changing call settings to **Off**

Question: 118

You are enabling users for Direct Routing.

You already assigned licenses to the users.

You need to complete the user setup.

Which two cmdlets should you run? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Set-CsOnlineVoiceUser
- B. Grant-CsOnlineVoiceRoutinePolicy
- C. Set-CsUser
- D. Grant-CsVoicePolicy
- E. Set-CsUserPstnSettings

Answer: B, C

Explanation:

Question: 119

Exhibit

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

Explanation:

Question: 120

HOTSPOT

You have a Teams Phone deployment that contains an Operator Connect provider in Canada.

You implement a common area phone named lobbyphone1.

You need to configure lobbyphonel to meet the following requirements:

- Outgoing calls must be placed only from within Canada.
- Dial out during audio conferencing must be restricted.

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

Answer Area

Grant-CsDialoutPolicy	-Identity lobbyphone@contoso.com	-PolicyName	DialoutCF^ZcxwAPGTNDIsdUed
Grant-CsDialoutPolicy			DialoutCPCandPSTNDomwtic
Grant-CsIPPhone Policy			DialoutCPCZoneAPSTNDIsablwl
Grant-CsOnhneVoiceRouting Policy			DialoutCPCZ(MeAPSTNDome\$bc
Set-CsOnbneAudioCoriferenGngRoutmgPobcy			DialoutCPCDIsabledPSTNOomesK

Answer

Explanation:

Answer Area

Grant-CsDialoutPolicy	-Identity lobbyphone@contoso.com	-PolicyName	DialoutCPCZoneAPSTNDIsabled
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Question: 121

You have a global Teams Phone deployment that has local service numbers from multiple offices. You need to ensure that when the users at an office in Sydney create a Teams meeting invite, the invite displays a local conferencing number by default. What should you do?

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

Answer: A

Explanation:

Question: 122

Exhibit

AssignedPlan	: (HCOEV, MCOProfessional, Teams, TEAMS ADVCOMMS...)
InterpretedUserType	: PureOnlineTeasasOnlyUser False
OirSyncEnabled	:
OnPreaHostingProvider	:
OnPreaOptionFlags	:
OnPreaEnterpriseVoiceEnabled	:
OnPreaSIPEnabled	:
OnPreaSipAddress	:
OnPreaLineURI	:
MCOValidationError	()
UserPrincipalName	userigtailsintoyes.coa
HostedVoiceMail	True
EnterpriseVoiceEnabled	False
OnPreaLineURIManuallySet	False
LineURI	
SipAddress	sip:userigtailsintoyes.coa
Enabled	True
VoicePolicy	HybridVoice
TeamsUpgradeEffectiveDate	TeasasOnly
TeamsUpgradeNotificationsEnabled	False
TeamsUpgradePolicy	UpgradeToTeams
HostedVoicesailPolicy	Businessvoice
OnLineVoiceRoutingPolicy	
HostingProvider	sipfed.online.lync.coa
IsByPassValidation	True
IsValid	True

Your company has a Microsoft Teams Phone deployment that uses Direct Routing.

A user named User1 reports that she cannot make calls because the dial pad is missing in Teams.

You run the Get-CsOnlineUser cmdlet and receive the output shown in the exhibit (Click the Exhibit tab.)

Which three actions should you perform to ensure that the dial pad appears in the Teams client?

Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Assign a Microsoft Teams Phone Standard license to User1.
- B. Run the Grant-CsOnlineVoiceRoutingPolicy cmdlet
- C. Run the set-csPhoneNumberAssignment cmdlet and specify the -PhoneNumber parameter.
- D. Run the set-CsUser cmdlet and specify the -LineURI parameter.
- E. Run the set-csuser cmdlet and set the -enterprisevoiceenabled parameter to \$True.

Answer: B, C

Explanation:

Question: 123

```
PS C:\> gct-csonlineuser -Identity user1*11twareinc.coa
Displayname : user one
EnterpriseVoiceEnabled : True
RegistrarPool : sippoolnelai03.infra.lync.coa : False
OnPreaLineURIManuallySet
OfiPreaiacutl
```

```

LineURI : +6137010$SIS
OnPremVoiceRoutingPolicy : vic-All
DialPlan : AU
TenantDialPlan : Australia-vic
XOvalValidationError : 0
voicePolicy : 
interpretcduserType : wyt>ridonlineTeam$On1yuser
userProvisionType : 
TeaasupgradeEffectiveMode : TeaasOnly

```

You have a Microsoft Teams Phone deployment. The 613 7010 5XXX phone number range is allocated to the Session Border Controller (SBC). A user named User1 is configured as shown in the following exhibit.

User1 reports that when an external caller attempts to call the phone number of User1, the external caller receives an error message.

User1 can make outbound calls, but no caller ID appears.

Which two commands should you run to resolve the issues? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A) `ewove-CtPhone^mceritsignment -Identity uterflitwareinc.com -PhoneNumber *61570195 5 5 -PtionNumberType CallingPlan`
- B) `Set-CsPhoneMut*berJkassignaent -Identity wierlHlithereint.com -PhoneH^ben <61370105555 -Phone*4uiBberType Direct^outing`
- C) `Stt-CfOnleeVoicMMr uferflitxtreim.com -TtlephoneNumber '+!*J7eieS555*`
- D) `Set-CtUier u><rflitxar<inc.com -EnterpriiaVciceEnabied (fell*`
- E) `Grant-CvOnlineVilceaautiAgPolcyc -Identity uverl31ltusreine.com -PoJicyHane $null`

A. Option A B. Option B C. Option C D. Option D E. Option E

Answer: C, D

Explanation:

Question: 124

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. 132.245.0.0/16and40.104.0.0/15

Answer: A

Explanation:

Question: 125

You have a Teams Phone deployment. The deployment has a single Session 3crder 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 in 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

Explanation:

Question: 126

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 you have phone numbers that you can assign to the users.

Solution: From the Microsoft Teams admin center, you place a new order for user numbers.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Question: 127

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

Explanation:

Question: 128

HOTSPOT

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

<input type="checkbox"/>	-identity SBC1.contoso.com	<input type="checkbox"/>	"rule1"
<input type="checkbox"/> Set-CsHybridPSTNAppliance		<input type="checkbox"/> -InboundPstnNumberTranslationRules	
<input type="checkbox"/> Set-CsHybridPSTNSite		<input type="checkbox"/> -InboundTeamsNumberTranslationRules	
<input type="checkbox"/> Set-CsOnlinePSTNGateway		<input type="checkbox"/> -OutboundPstnNumberTranslationRules	
<input type="checkbox"/> Set-CsOnlinePSTNUsage		<input type="checkbox"/> -OutboundTeamsNumberTranslationRules	

Answer:

Explanation:

Answer Area

<input type="checkbox"/>	-identity SBC1.contoso.com	<input type="checkbox"/>	"rule1"
<input type="checkbox"/> Set-CsHybridPSTNAppliance		<input type="checkbox"/> -InboundPstnNumberTranslationRules	
<input type="checkbox"/> Set-CsHybridPSTNSite		<input type="checkbox"/> -InboundTeamsNumberTranslationRules	
<input checked="" type="checkbox"/> Set-CsOnlinePSTNGateway		<input checked="" type="checkbox"/> -OutboundPstnNumberTranslationRules	
<input type="checkbox"/> Set-CsOnlinePSTNUsage		<input type="checkbox"/> -OutboundTeamsNumberTranslationRules	

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>

Question: 129

You have a Teams Phone deployment that uses Direct Routing on a single Session Border Controller (SBC).

Users report that outbound PSTN calls are failing, but inbound PSTN calls are successful.

When you review the SBC logs, you discover that Microsoft is responding to SIP option requests, but is NOT sending SIP option requests.

What is the cause of the issue?

- A. The online PSTN gateway is disabled.
- B. An SBC certificate is expired.
- C. An external DNS entry is missing from the FQDN of the SBC.
- D. The phone numbers of the users are defined by running the New-CsTeamsUnassignedNumber Treatment cmdlet.

Answer: A

Explanation:

Issues that affect outbound direct routing calls

You might experience various issues when you use Direct Routing to make outbound calls from a Microsoft Teams client to a Session Border Controller (SBC). These issues include the following:

An incorrect caller ID is displayed to the call recipient.

A connection to the SBC is not established.

Some users in a tenant are unable to make calls.

No users in a tenant are able to make calls.

No users are able to make calls

If none of the users are able to make calls, the calls are probably not reaching the SBC. Check for one of the following causes.

Cause 1

Teams has a disabled gateway.

Resolution 1

Use the Microsoft Teams admin center to make sure that the gateway that's used by Teams is available and enabled.

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/troubleshoot/phone-system/direct-routing/issues-with-outbound-calls>

Question: 130

DRAG DROP

You have a Microsoft Teams Phone deployment.

You need to create two call queues named CQ1 and CQ2. The solution must meet the following requirements:

CQ1 must balance incoming calls so that each call agent receives the same number of calls
Calls received by CQ2 must ring all call agents simultaneously

What should you configure for each requirement? To answer, drag the appropriate routing methods to the correct requirements. Each routing method 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.

Routing methods

Answer Area

<input type="checkbox"/> Attendant routing
<input type="checkbox"/> Longest idle
<input type="checkbox"/> Round robin
<input type="checkbox"/> Serial routing

CQ1 must balance incoming calls so that each call agent receives the same number of calls:

Calls received in CQ2 must ring all call agents simultaneously:

<input type="checkbox"/>
<input type="checkbox"/>

Explanation:

Routing methods

Attendant routing
Longest idle
Round robin
Serial routing

Answer Area

CQ1 must balance incoming calls so that each call agent receives the same number of calls:

Calls received in CQ2 must ring all call agents simultaneously:

Answer:

Round robin

Attendant routing

Box 1: Round robin

CQ1 must balance incoming calls so that each call agent receives the same number of calls

Round robin balances the routing of incoming calls so that each call agent gets the same number of calls from the queue. This routing method may be desirable in an inbound sales environment to assure equal opportunity among all the call agents.

Box 2: Attendant routing

Calls received by CQ2 must ring all call agents simultaneously

Attendant routing rings all agents in the queue at the same time.

Reference:

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

Question: 131

You have a Microsoft Teams Phone deployment that contains two users named User1 and User2.

User1 will be on leave for two weeks.

You need to redirect all calls to the phone number of User1 to the phone number of User2. The solution must minimize administrative effort.

What should you modify for User1?

- A. the voicemail transfer target settings
- B. the call delay and order settings
- C. the call delegation settings
- D. the phone number type

Answer: C

Explanation:

Use the Teams admin center

You can use the Teams admin center to configure call forward and unanswered settings, group call pickup, and call delegation for your users.

To configure immediate call forward settings:

In the Teams admin center, go to Users > Manage users and select a user.

On the user details page, go to the Voice tab.

Under Call answering rules, select Be immediately forwarded, and select the appropriate call forward type and destination.

To configure simultaneous ringing, on the same page select Ring the user's devices. In the Also allow drop-down, select the appropriate simultaneous ringing setting.

To configure unanswered settings, on the same page select the appropriate setting in the If unanswered drop-down. In the Ring for this many seconds before redirecting drop-down, specify the number of seconds to wait.

The configuration of call delegation and group call pickup are integrated into the call forward and

unanswered settings by selecting the appropriate type. For example, to configure that calls should also ring the user's delegates, on the same page select Call delegation under Also allow. Then add the appropriate delegates by selecting Add people and clicking Save.

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/user-call-settings>

Question: 132

You have a Microsoft Teams Phone deployment.

You have a call queue named Customer Service.

You need to ensure that when the agents of Customer Service make calls, the outbound calling name appears as Contoso, and the caller ID shows the phone number of Customer Service. Other users must NOT be affected.

Which three actions should you perform? Each correct answer presents a part of the solution.

NOTE: Each correct selection is worth one point.

- A. From the Microsoft Teams admin center configure a new caller ID policy
- B. Set Calling Party Name to the organization name.
- C. From the Microsoft Teams admin center, modify the global (Org-wide default) caller ID policy.
- D. Set Replace the caller ID with to Resource account
- E. Set Override the caller ID policy to On.

Answer: A, D, E

Explanation:

You can manage caller ID policies by going to Voice > Caller ID policies in the Microsoft Teams admin center. You can use the global (Org-wide default) policy or create and assign custom policies. Users in your organization automatically get the

global policy unless you create and assign a custom policy.

Create a custom caller ID policy

In the left navigation of the Microsoft Teams admin center, go to Voice > Caller ID policies. (A)

Select Add.

Enter a name and description for the policy.

Turn on or off Block incoming caller ID and Override the caller ID policy. (E)

Enter a Calling Party Name.

Under Replace the caller ID with, set which caller ID is displayed for users by selecting one of the following: (D)

User's number: Display the user's number.

Anonymous: Display the caller ID as Anonymous.

Resource account: Set a resource account associated with an Auto Attendant or Call Queue.

If you choose Resource account, you're prompted to specify a resource account for the next field, called Replace the caller ID with this resource account. Only resource accounts with an assigned phone number will be displayed. If you just assigned a phone number to the resource account, it may take a few minutes before the resource account is available for selection.

7. Select Save.

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/caller-id-policies>

Question: 133

Your company has offices in London and Vancouver

The company has a Teams Phone deployment that uses Calling Plans.

The London office contains a user named User1.

User1 moves from the London office to the Vancouver office.

You need to update the phone number and emergency location of User1 to match the new office. What should you do first?

- A. Run New-CsTeamsEmergencyCallingPolicy -Identity Vancouver.
- B. Modify the current Usage location for User1.
- C. Run Grant-CsTeamsEmergencyCallingPolicy -Identity Vancouver.
- D. Add a new emergency location for User1.

Answer: D

Explanation:

Assign an emergency location

You can assign emergency locations for your organization in the Microsoft Teams admin center or by using PowerShell.

To assign an emergency location, be sure the location, users, and phone numbers are all in the same country.

Using the Microsoft Teams admin center

In the left navigation of the Microsoft Teams admin center, click Locations > Emergency addresses.

Click Add.

Enter a name and description for the location.

Select the country or region, and then enter the address.

If the address isn't found and you want to manually edit the address, turn on Edit the address manually.

Click Save.

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/add-change-remove-emergency-location-organization>

Question: 134

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>

Question: 135

DRAG DROP

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

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:

Answer:

Explanation:

Meeting types

Answer Area

Live event

Human Resources: Live event

Teams meeting

Sales: Webinar

Virtual appointment

Webinar

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>

Question: 136

HOTSPOT

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. 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
	1	AU-NewSouthWales-Local	^([2-9]\d{7})\$
	2	AU-TollFree	^(1[38]\d{4,8})
	3	AU-Premium	^(19\d{4,8})\$
	4	AU-Mobile	^0([45]\d{8})!
	5	AU-National	^0([23578]\d{8})!

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

Answer:

Explanation:

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	

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>

Question: 137

HOTSPOT

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]

The WAN port for call destinations is [answer choice]

Explanation:

Answer Area

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

The WAN port for call destinations is [answer choice]

Question: 138

You have a Microsoft Teams Phone deployment.

You implement Teams Rooms on Windows.

You need to apply a custom theme to the display of Team1 Rooms on Windows.

What should you configure?

- A. a configuration profile
- B. a SkvDeSettinas.xml file
- C. a team template
- D. a LayoutModification.xml file

52.113.88.214
~~120.17.163.212~~
192.168.1.216
1883
49704
50008
50011

Answer:

52.113.88.214
120.17.163.212
192.168.1.216
1883
49704
50008
50011

Answer: C

Explanation:

Custom background template

To create custom backgrounds that meet the guidelines in the previous sections, you can download the Microsoft Teams Rooms Theme Template.

The template is a .PSD file that can be opened by apps such as Adobe Photoshop or Paint.NET (a plug-in may be required). The template provides assets and guidelines to help you place text and graphics in your custom backgrounds that won't be obscured by on-screen elements.

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/rooms/custom-backgrounds>

Question: 139

DRAG DROP

Your company plans to use Microsoft Teams for collaboration and communication.

You need to deploy Microsoft Surface Hub devices to Teams meeting rooms.

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.

Deploy the provisioning package to Surface Hub

Install Windows Configuration Designer

Run the Enable—CsMeetingRoom cmdlet

Install the Windows Installation Assistant

Use the Provision Surface Hub devices wizard

Configure a Teams update policy

Save the provisioning package to a USB device

The image shows a drag-and-drop interface. On the left, there is a list of seven actions. On the right, there is a target area with four empty slots. The target area has a vertical bar on the left with two circular arrows (one pointing right, one pointing left) indicating that the order of the slots can be rearranged.

Answer:

Explanation:

Step 1: Install Windows Configuration Designer

Step 2: Use the Provision Surface Hub devices wizard

Create provisioning packages for Surface Hub

Provisioning packages allow you to automate deployment of key features, helping deliver a consistent experience across all Surface Hubs in your organization. Using Windows Configuration Designer (WCD) on a separate PC, you can complete the following tasks:

Enroll in Active Directory or Azure Active Directory

Create a device administrator account

Add applications and certificates

Configure proxy settings

Configure Configuration Service Provider (CSP) settings

Overview

On a separate PC running Windows 10 or Windows 11, install Windows Configuration Designer from the Microsoft Store.

Select Provision Surface Hub devices to configure common settings using a wizard. Or select **Advanced provisioning to view and configure all possible settings.**

Create the provisioning package and save it to a USB drive.

Deploy the package to your Surface Hub during first-run setup, or through the Settings app.

Step 3: Save the provisioning package to a USB device

Step 4: Deploy the provisioning package to Surface Hub

Reference:

<https://learn.microsoft.com/en-us/surface-hub/provisioning-packages-for-surface-hub>

Question: 140

You have a Microsoft Teams Phone deployment.

You have Teams devices located in meeting rooms and public areas.

You need to turn on Device lock for the devices.

What should you configure?

- A. a calling policy
- B. a setup policy
- C. a Teams policy
- D. a configuration profile

Answer: D

Explanation:

Microsoft Teams Physical Device Management

NOTE: As at June 2020, there are no options to configure the Device Configuration Profiles by API or PowerShell.

There are a number of Microsoft Teams certified devices on the market from several different manufactures.

These devices are listed on the Microsoft Teams Devices Page.

Once a device is logged in and the user setup, the device is registered to the tenant and a policy applied against it from the Configuration Profiles listed in the Microsoft Teams Admin Portal.

These Configuration Profiles allow you to set options like the devices:

Timeout and lock status

Language

Timezone

Time format

Screen saver

Network settings; and

To enable or disable the second PC port

If the Microsoft 365 tenant also has Intune setup, then the device is registered to Intune and any compliance policies are applied when the first user logs in.

Different Configuration Profiles can be used to setup phones with common attributes

Reference:

<https://sbconnect.com.au/pages/physical-device-management.html>

Question: 141

You have a Teams Phone deployment.

You are designing a meeting space that contains a Teams certified conference phone.

You need to configure the phone to meet the following requirements:

Show the calendar on the display by default

Support one-touch join for Teams meetings

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

NOTE: Each correct selection is worth one point.

- A. Create and assign a Teams IP phone policy
- B. Assign a Microsoft Teams Rooms Pro license to the phone
- C. Assign a Shared Device license to the phone
- D. Create and assign an Audio Conferencing policy
- E. Enable the Cloud Video Interop for Teams service

Answer: B, D

Explanation:

B: Teams Rooms license service plan comparison

The following table shows the services included in each Teams Rooms license.

Maximum number of licenses

Microsoft Teams

Audio Conferencing¹

Whiteboard

Teams Phone

Microsoft Intune²

Azure Active Directory
Premium Plan 1

Skype for Business Plan 2³

Note: Microsoft Teams Rooms licenses

Microsoft offers two licenses for Teams Rooms systems that participate in Teams meetings and calls:

Microsoft Teams Rooms Pro delivers enhanced in-room meeting experiences like intelligent audio and video, front row and large galleries, and dual screen support. The Teams Rooms Pro license also provides advanced management features like remote device management, conditional access policies, and detailed device analytics.

Teams Rooms Pro is a great fit for medium and enterprise organizations, as well as smaller organizations with larger room counts or more advanced needs. Teams Rooms Pro licenses can be used to license both certified Teams Rooms systems and Teams Panels.

Microsoft Teams Rooms Basic provides core meeting experiences to organizations that purchase a certified Microsoft Teams Rooms system, at no additional cost. The Teams Rooms Basic license includes scheduling, joining meetings, content sharing, and collaborative white boarding, as well as basic security and management capabilities out-of-the-box.

Incorrect:

Not C:

Microsoft Teams Shared Devices licenses aren't supported on and won't work with Teams Rooms devices. Teams Rooms devices should only be assigned Teams Rooms Basic or Teams Rooms Pro licenses.

Not E: Cloud Video Interop (CVI) is a Microsoft Qualified third-party solution that enables third-party meeting rooms (telepresence) and personal video devices (VTCs) to join Microsoft Teams meetings.

With Microsoft Teams, you get rich online content collaboration in meetings that include audio, video, and content sharing.

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/rooms/rooms-licensing>

Question: 142

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>

Question: 143

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: B, C

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>

Question: 144

HOTSPOT

You have a Microsoft Teams conference room named ConferenceRoom01.

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

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

NOTE: Each correct selection is worth one point.

Answer Area

	-Identity "ConferenceRoom01"		1 *
Enable-CsMeetingRoom		-AutomateProcessing AutoAccept	
Set-Calendarprocessing		-PlaceExternalCalls Enabled	
Set-CsMeetingConfiguration		-ProcessExternalMeetingMessages True	
Set-CsTeamsRoomVideoTeleConferencingPolicy		-ReceiveExternalCalls Enabled	

Explanation:
Answer Area

```
IT
Enable-CsMeetingRoom
Set-CalendarProcessing
Set-CsMeetingConfiguration
Set-CsTeamsRoomVideoTeleConferencingPolicy
```

-Identity "ConferenceRoomCI"

Answer:

```
▼
-AutomateProcessing AutoAccept
-PlaceExternalCalls Enabled
-ProcessExternalMeetingMessages $true
-ReceiveExternalCalls Enabled
```

Box 1: Set-CalendarProcessing

Allow calendar invite processing for third-party meetings

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

1. Connect to Exchange Online PowerShell.
2. Get the User Principal Name (UPN) of the room mailbox if you don't know it by running the following command:

```
Get-Mailbox | Where {$_.RoomMailboxAccountEnabled -eq $True} | Format-Table Name, UserPrincipalName
```

3. Find the name of the room mailbox associated with your Teams Rooms device and make note of its UPN.
4. After you find the room mailbox's UPN, run the following command. Replace <UserPrincipalName> with the room mailbox's UPN:

```
Set-CalendarProcessing <UserPrincipalName> -ProcessExternalMeetingMessages $True - DeleteComments $
```

Box 2: -ProcessExternalMeetingMessages

Reference:

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

Question: 145

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>

Question: 146

You have a Teams Phone deployment that uses Direct Routing and a legacy PBX.

You need to leverage the a PBX during outbound calls from scheduled Teams meeting. What should you create?

- A. an Audio Conferencing policy
- B. an Audio Conferencing routing policy
- C. a meeting broadcast policy

Answer: B

Explanation:

Enable the routing of Teams meeting dial-out calls through Direct Routing

Teams meeting dial-out calls are initiated from within a meeting in your organization to PSTN numbers, including call-me-at calls and calls to bring new participants to a meeting.

To enable Teams meeting dial-out routing through Direct Routing to on-network users, you need to create and assign an Audio Conferencing routing policy called "OnlineAudioConferencingRoutingPolicy".

Note:

Direct Routing lets you connect a supported, customer-provided Session Border Controller (SBC) to Phone System. With this capability, you can configure on-premises Public Switched Telephone Network (PSTN) connectivity with Microsoft Teams client, as shown in the following diagram:

Contoso

PSTN
Provider

Telephony
Trunk

Session Border
Controller

Phone *
Ranges

— Ir

3* Party
PBX/SBC

Analog
Telephony
Adapters

Call
Centers

3* Party
Voice Apps

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/audio-conferencing-on-network>

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

Question: 147

You have a Teams Phone deployment that contains a branch office.

You need to restrict toll bypass for a user based on the office in which the user is working during an inbound or outbound PSTN call.

What should you use?

- A. a voice routing policy
- B. Local Media Optimization
- C. Location-Based Routing
- D. dial plans
- E. a calling policy

Answer: E

Explanation:

Calling policies in Teams

In Microsoft Teams, calling policies control which calling and call forwarding features are available to users. Calling policies determine whether a user can make private calls, use call forwarding or simultaneous ringing to other users or external phone numbers, route calls to voicemail, send calls to call groups, use delegation for inbound and outbound calls, and so on.

You can use the global (Org-wide default) policy that's created automatically or create and assign custom policies.

Calling policies include:

* Prevent toll bypass and send calls through the PSTN

Turning on this setting sends calls through the Public Switched Telephone Network (PSTN) and incur charges rather than sending them through the network and bypassing the tolls. This setting is off by **default**.

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/teams-calling-policy>

Question: 148

HOTSPOT

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

On

Transcription for attendees

This setting is also controlled at Meetings > Meeting policies, Voice > Calling policies, and Voice > Voicemail policies

On

Who can join scheduled live events

This setting is also controlled at Meetings > Meeting policies and Meetings > Meeting settings

Everyone in the organization

Record an event

This setting is also controlled at Meetings > Meeting policies and Voice > Calling policies

Always record

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

	v
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	

Answer:

Explanation:
Answer Area

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

	T
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	

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>

Question: 149

DRAG DROP

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

<input type="checkbox"/> Attendee
<input type="checkbox"/> Organizer
<input type="checkbox"/> Presenter
<input type="checkbox"/> Producer

Answer Area

Invite attendees:	<input type="text"/>
Moderate Q&A:	<input type="text"/>
Start and stop the live event:	<input type="text"/>

Answer:

Explanation:

Roles

<input type="checkbox"/> Attendee
<input type="checkbox"/> Organizer
<input type="checkbox"/> Presenter
<input type="checkbox"/> Producer

Answer Area

Invite attendees:	<input type="text" value="Organizer"/>
Moderate Q&A:	<input type="text" value="Presenter"/>
Start and stop the live event:	<input type="text" value="Producer"/>

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/>

Question: 150

You have a Microsoft Teams Phone deployment.

You need to configure users to include a toll free phone number as part of their meeting invites. Which type of policy should you configure?

- A. voice routing
- B. audio conferencing
- C. customization
- D. meeting

Answer: B

Explanation:

Initial assignment of phone numbers that are included in the meeting invites for users The phone numbers included in the meeting invites of users enabled for Audio Conferencing are defined in the TeamsAudioConferencingPolicy that's assigned to users. When a TeamsAudioConferencingPolicy is assigned to a user, all toll and toll-free phone numbers added in the policy are included in meeting invites for users

who have that policy. If a user is assigned a TeamsAudioConferencingPolicy and there aren't any toll or toll-free phone numbers added to the policy, then in that case the phone numbers that appear in the meeting invites of these users are defined by the default conferencing toll phone number and the default conferencing toll-free phone number in each individual user's settings.

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/set-the-phone-numbers-included-on-invites-in-teams>

Question: 151

Your company has an office in Atlanta.

The company has a Microsoft Teams Phone deployment that contains a toll-free phone number. You notice that the Atlanta office has significantly high toll-free dial-in usage for meetings.

You need to disable the toll-free number for meetings organized by users in the Atlanta office. Which type of policy should you configure from the Microsoft Teams admin center?

- A. meeting
- B. calling
- C. audio conferencing
- D. voice routing

Answer: C

Explanation:

Disabling toll-free numbers for specific users

1. From the Microsoft Teams admin center:
2. In the left navigation, click Users, and then select the user from the list of available users.
3. Next to Audio Conferencing, click Edit.
4. Set Include toll-free numbers in meeting requests from this user to Off.
5. Click Save.

Reference:

<https://learn.microsoft.com/en-us/skypeforbusiness/audio-conferencing-in-office-365/disabling-toll-free-numbers-for-specific-users>

Question: 152

Your company has a Microsoft 365 E5 subscription that uses Microsoft Teams.

The company has a department named HR.

You need to ensure that when a user in the HR department creates a highly confidential meeting, a watermark is applied to the recording.

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

NOTE: Each correct selection is worth one point.

- A. Assign a meeting policy for the HR department users.
- B. Assign a Microsoft Teams Premium license to the HR department users.
- C. Assign a customization policy for the HR department users.

- D. Assign an Azure Information Protection Premium P2 license to the HR department users.
- E. Assign a meeting template policy for the HR department users.
- F. Assign an Azure Active Directory Premium P2 license to the HR department users.

Answer: AB

Explanation:

Watermark requires a Teams Premium license and it is enabled in a Meeting Policy:

https://learn.microsoft.com/en-US/microsoftteams/settings-policies-reference?WT.mc_id=TeamsAdminCenterCSH#watermark

Question: 153

You have a Microsoft Teams deployment.

You need to ensure that users can schedule meetings that have the following:

Presenter bios

Attendee registration

Registration management

Which two types of policies should you configure? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. app permission policy
- B. meeting policy
- C. live events policy
- D. meeting template policy
- E. teams events policy
- F. customization policy

Answer: B, C

Explanation:

B: Turn meeting registration on or off

Follow these steps in the Teams admin center to turn meeting registration on or off:

1. Open the Teams admin center.
2. Select Meetings from the navigation pane.
3. Under Meetings, select Meeting Policies.
4. Either select an existing policy or create a new one.
5. Within your chosen policy, navigate to the Meeting scheduling section.
6. Turn Meeting Registration setting On or Off.
7. Select Save

C: Live events policies are used to control who in your organization can hold live events and the features that are available in the events they create. You can use the default policy or create one or more custom live events policies. After you create a custom policy, assign it to a user or groups of users in your organization.

Reference:

<https://learn.microsoft.com/en-us/microsoftteams/set-up-meeting-registration>

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

Question: 154

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

Explanation:

Question: 155

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 locate each affected phone and review the settings on the Details tab.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Question: 156

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 `-IPVideoMode` parameter to `DISABLED`. Does this meet the goal?

- A. Yes
- C. 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>

Question: 157

HOTSPOT

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.

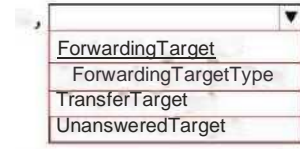
How should you complete the command? To answer select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

-identity IDserIgcntoso.com | Select displayname

Get-CsOnlineUser
Get-CsOnlineVoicemailPolicy
Get-CsOnlineVoicemailUserSettings
Get -CsIISerCallingSettings



Answer

Explanation:

Answer Area

-identity Iuserl@contoso.com | Select displayname

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

ForwardingTarget
ForwardingTargetType
TransferTarget
UnansweredTarget

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 :
Delegators :
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>

Question: 158

HOTSPOT

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 **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 sp

Enabled	<input type="checkbox"/> Off
SIP signaling port	5067
Send SIP options ⓘ	<input checked="" type="checkbox"/> On
Forward call history	<input type="checkbox"/> Off
Forward P-Asserted-Identity (PAI) header ⓘ	<input type="checkbox"/> Off
Concurrent call capacity	24
Failover response codes	408, 503, 504
Failover time (seconds) ⓘ	30
SBC supports PIDF/LO for emergency calls	<input type="checkbox"/> 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	

Answer:

Explanation:

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	

Box 1: SBC2 is disabled
SBC Settings: Enabled Off

Box 2: the calls fail over to SBC1

Question: 159

HOTSPOT

You have a Microsoft Teams Phone deployment.

You need to ensure that incoming calls to a user are forwarded to a phone number of +15552224190 if the calls are NOT answered within 20 seconds.

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.

Answer Area

```
$Upn = (Get-CsOnlineVoiceUser)
```

	▼	-Identity \$upn -UnansweredTarget "+15552224190"
Grant-CsDialoutPolicy		
Grant-CsIPPhonePolicy		
Grant-CsOnlineVoiceRoutingPolicy		
Set-CsOnlineAudioConferencingRoutingPolicy		

```
-UnansweredDelay "00:00:20" -IsUnansweredEnabled $true
```

	▼	SingleTarget
-ManageSettings		
-PhoneNumberType		
-UnansweredTargetType		

Answer:

Explanation:

Answer Area

```
$Upn = (Get-CsOnlineVoiceUser)
```

	▼	-Identity \$upn -UnansweredTarget "+15552224190"
Grant-CsDialoutPolicy		
Grant-CsIPPhonePolicy		
Grant-CsOnlineVoiceRoutingPolicy		
Set-CsOnlineAudioConferencingRoutingPolicy		

```
-UnansweredDelay "00:00:20" -IsUnansweredEnabled $true
```

	▼	SingleTarget
-ManageSettings		
-PhoneNumberType		
-UnansweredTargetType		

Box 1: Grant-CsDialoutPolicy

Least bad option perhaps, but it does not seem to be a good answer.

* Grant-CsDialoutPolicy

Use the Grant-CsDialoutPolicy cmdlet to assign the tenant global, a group of users, or a per-user outbound calling restriction policy to one or more users.

Syntax

Grant-CsDialoutPolicy

```
[[-Identity] <string>]
[[-PolicyName] <string>]
[-PassThru]
[-WhatIf]
[-Confirm]
[<CommonParameters>]
```

Note: Set-CsUserCallingSettings would be a good answer, but it is not an option.

This cmdlet will set the call forwarding, simultaneous ringing and call group settings for the specified user.

-UnansweredTargetType

The unanswered target type. Supported values are Voicemail, SingleTarget, MyDelegates and Group.

SingleTarget is used when forwarding the unanswered call to another user or phone number. MyDelegates is used

when forwarding the unanswered call to the users's delegates. Group is used when forwarding the unanswered call to the specified user's call group.

Box 2: -UnansweredTargetType

Incorrect:

* Grant-CsIPPhonePolicy, Skype for Business Server 2019

Use the Grant-CsIPPhonePolicy cmdlet to assign an Internet Protocol (IP) phone policy to a user or a group of users. IP phone policies determine the features of Microsoft Teams, Skype for Business Online, or Skype for Business Server 2019 that are available to users. For example, you might enable the Better Together Over Ethernet feature for some users while disabling it for others.

Syntax

Grant-CsIPPhonePolicy, Skype for Business Server 2019

```
[[-Identity] <UserIdParameter>]
[-PolicyName] <String>
[-Tenant <Guid>]
[-DomainController <Fqdn>]
[-PassThru]
[-WhatIf]
[-Confirm]
[<CommonParameters>]
```

* Grant-CsOnlineVoiceRoutingPolicy

Assigns a per-user online voice routing policy to one user, a group of users, or sets the Global policy instance. Online voice routing policies manage online PSTN usages for Phone System users.

Syntax

Grant-CsOnlineVoiceRoutingPolicy

```
[[-Identity] <string>]
[[-PolicyName] <string>]
[-PassThru]
[-WhatIf]
[-Confirm]
[<CommonParameters>]
```

* Set-CsOnlineAudioConferencingRoutingPolicy

Reference:

<https://learn.microsoft.com/en-us/powershell/module/teams/set-csusercallingsettings>

<https://learn.microsoft.com/en-us/powershell/module/skype/grant-csonlinevoicerooutingpolicy>

Question: 160

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 -AllowIPVideo parameter to \$False. 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 CsTeamsMeetingPolicy cmdlets enable administrators to control the type of meetings that users can create or the features that they can access while in a meeting.

The -AllowIPVideo parameter determines whether video is enabled in a user's meetings or calls. Set this to TRUE to allow the user to share their video. Set this to FALSE to prohibit the user from sharing their video.

Reference:

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

Question: 161

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 Devices in the Microsoft Teams admin center, you select Phones, find the reported phones, and review the Configuration profile column.

Does this meet the goal?

- A. Yes
- C. No

Answer: A

Explanation:

Question: 162

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>

Question: 163

HOTSPOT

You have a Microsoft Teams Phone deployment.

You have routing rules for unassigned phone numbers as shown in the following exhibit.

Routing rules for unassigned numbers

Create and manage rules to specify how to route unassigned phone numbers. Calls to unassigned numbers are matched against routing rules using match patterns in the evaluation order you specify. When a match is found, the call will be routed based on the matched rule.

Add	Edit	0	Dctetf	%	Duplicate	fl	Char	^	Test number	2	items
Evaluation order	T	Rule name	Pattern	Route to							
10		Unassigned numbers	*^?6137010500(0-9)5	Person in organization							*b
20		Unassigned numbers	*\.'61370105005\$	Voice application							

You have unassigned numbers of +61370105005 and +61370105010.

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 calling *61370105005, the call will be [answer choice].

r routed to a person

l disconnected
j sent to a voice application
 sent to voicemail

When calling *61370105010, the call will be [answer choice].

^ni tea YQj^^gha^ X

disconnected
routed to a person
 sent to a voice application
j sent to voicemail

Answer

Explanation:

Answer Area

When calling +61370105005 the call will be (Answer choice) routed to «» person

When calling +61370105010, the call will be [answer choice] sent to a voice application

Question: 164

You have a Teams Phone deployment.

You need to enable external users to configure their emergency address manually in the Teams client.

What should you do?

- A. Enable Location-Based Routing.
- B. Create a new emergency calling policy that has external location lookup mode enabled.

- C. Create a new emergency call routing policy that has dynamic emergency calling configured.
- D. From Networks & locations, add the external subnets of the users.

Answer: B

Explanation:

Question: 165

HOTSPOT

Your company has a Microsoft Teams Phone deployment and the following departments:

- HR
- Marketing

You need to configure Teams to meet the following requirements:

- Only users in the HR department must have spam filtering enabled.
- All outbound PSTN calls must replace the caller ID with the company's auto attendant number.
- Only users in the marketing department must have Inbound calls can be routed to call groups disabled.

What is the minimum number of caller ID policies and calling policies you should configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Caller ID policies: 2

Calling policies: 1

Answer:

Explanation:

Answer Area

Caller ID policies: 2

Calling policies: 1

Question: 166

HOTSPOT

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

The SBC has SIP over TLS configured to use the default Microsoft port.

You need to implement Direct Routing from the SBC to Teams Phone.

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

```
New - tsOn 1inePSTHGateway -Fqdn SBC1.cOntO5Q.com -SipSignaHngPort _sofia
-MaxConeurrentSessions -Fqdn SBC1.contoso.com 443
-Fqdn iip.pstnhub.microsoft.com 3478
-Name SBCt.contoso.com 5060
-Name sip.pstnhub.microsoft.conn 5061
```

Answer:

Explanation:

Answer Area

```
New-CsdnlinePSTII6ateway -FqdnSBC1.contoso.com -SipSignalingPort 5060
*MaxConcurrentSessions 10 -ForwardCALLHistory Strw -Enabled Strw
```

Question: 167

DRAG DROP

You have a Teams Phone deployment that uses Direct Routing.

You have two users named User1 and User2.

You need to move the assigned licenses and phone number of User1 to User2.

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

- Assign a voice routing policy to User1.
- Unassign the phone number from User1.
- Unassign the licenses from User1.
- Assign the licenses to User2.
- Assign the phone number to User2.



Answer:

Explanation:

Actions

Assign a voice routing policy to User1.

Answer Area

- 1 Unassign the phone number from User1.
- 2 Unassign the licenses from used.
- 13 , Assign the licenses to User?.
- 4 Assign the phone number to User!



Question: 168

You have a Teams Phone deployment that contains two sites named Site1 and Site2. Each site has a Session Border Controller (SBC).

You have a user named User1.

User1 relocates from Site1 to Site2 and is assigned a new phone number.

You need to change a policy assigned to User1 to ensure that the SBC at Site2 is used when the user makes **outbound calls**.

What should you change?

- A. the calling policy
- B. the voice routing policy
- C. the caller ID policy
- D. the dial plan

Answer: B

Explanation:

Question: 169

You have a Microsoft Teams Phone deployment.

You need to ensure that when a user dials an emergency number, the security desk receives a notification to join the call.

Which type of policy should you configure?

- A. messaging
- B. emergency call routing
- C. emergency calling
- D. calling

Answer: C

Explanation:

Question: 170

HOTSPOT

You have a Teams Phone deployment that contains an office in Mumbai.

The Mumbai office has a new Session Border Controller (SBC) named SBC1 that uses Direct Routing.

Users must be able to use SBC1 only when they are at the Mumbai office.

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

NOTE: Each correct selection is worth one point.

Answer Area

```

Set-CsTenantNetworkSite -Identity "Mumbai" -LocationPolicy  -Strut
Set-CsOnlinePSTNGateway -Identity sbc1.contoso.com -MediaBypass  -Strut -GatewaySiteID "Mumbai"

```

Options for the first command:

- LocationPolicy
- NetworkRoamingPolicy
- OnlineVoiceRoutingPolicy -PnableLocationBasedRouting

Options for the second command:

- MediaBypass
- SendSipOptions
- PidfSupported
- GwonlySipEnabled

Answer:

Explanation:

Answer Area

```

Set-CsTenantNetworkSite -Identity "Mumbai" -LocationPolicy  -Strut
Set-CsOnlinePSTNGateway -Identity sbc1.contoso.com -MediaBypass  -Strut -GatewaySiteID "Mumbai"

```

Question: 171

You have a Teams Phone deployment that contains offices in Brisbane and Melbourne. You deploy a new Session Border Controller (SBC) named SBC2 to the Brisbane office. You need to ensure that emergency calls from only the users in the Brisbane office use SBC2. 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 new emergency call routing policy.
- B. Create a new dial plan.
- C. Assign a dial plan to the Brisbane office users.
- D. Create a new emergency calling policy.
- E. Assign an emergency calling policy to the Brisbane office users.
- F. Assign an emergency call routing policy to the Brisbane office users.

Answer: A, E

Explanation:

Question: 173

You have a Microsoft Teams Phone deployment that uses Teams Calling Plans, Direct Routing, and Operator Connect services. You need to enable PSTN services for 100 new users. The solution must minimize administrative effort.

Which cmdlet should you run?

- A. Set-CsOnlineVoiceUser
- B. Set-CsUscr
- C. Set-CsIPPhonePolicy
- D. Set-CsPhoneNumberAssignment

Answer: A

Explanation:

Question: 174

HOTSPOT

You have a Microsoft 365 E5 subscription.

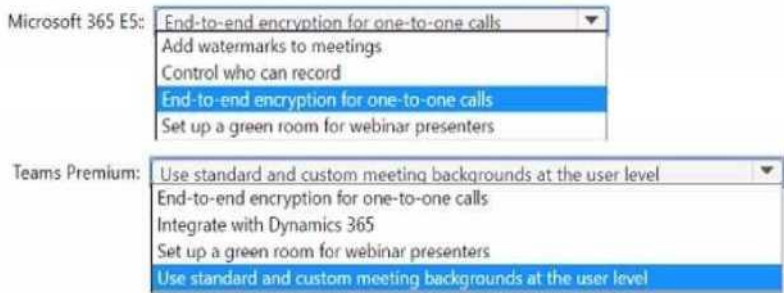
You need to compare the Microsoft 365 E5 subscription with a Microsoft Teams Premium license.

Which feature is included in Microsoft 365 E5, and which feature is exclusive with Teams Premium?

To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area



Answer:

Explanation:

Answer Area

Microsoft 365 E5: End-to-end encryption for one-to-one calls \

Teams Premium: Use standard and custom meeting backgrounds at the user level

Question: 175

HOTSPOT

Your company has a branch office named Branch1 that has limited network bandwidth.

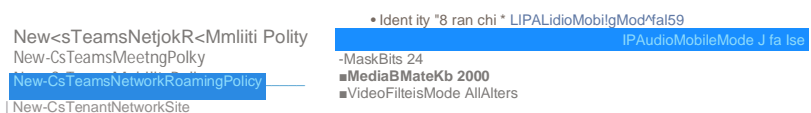
The company has a Microsoft Teams Phone deployment.

You need to limit the amount of data the Teams client utilizes when users are in Branch1.

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



Answer:

Explanation:

Answer Area

New-CsTeamsNetworkRoamingPolicy -Identity "Branch1" -IPAudioMobileMode Stake

Question: 176

HOTSPOT

You have a Microsoft Teams deployment.

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

Name	Requirement
Group1	<ul style="list-style-type: none">• Meeting organizers must be able to enable or disable participant interactions including audio, video, and polls.• Network Device Interface (Newtek NDI) sources must be configurable.• Attendee registration must be configured and require approval• Meeting organizers must be able to specify presenters
Group2	<ul style="list-style-type: none">• External participants must have access.• Up to 1,000 attendees must be supported.• Moderated Q&A capabilities must be supported.• Meeting organizers must be able to specify external presenters.

You need to recommend which type of meeting to use for the groups.

What should you recommend for each group? To answer, select the appropriate options in the **answer** area.

NOTE: Each correct selection is worth one point.

Answer Area

Group: Live Gv^nt
Live event
Teams meeting
Virtual appointment
Webinars

Group?: teams meeting
Live event
Teams meeting
Virtual appointment
Webinar

Answer:

Explanation:

Answer Area

Group: Live event

Group?: Teams meeting

Question: 177

You have a Microsoft 365 subscription that uses Microsoft Teams and contains the groups shown in the following table.

Name	Type
Research	Security
Marketing	Distribution

A user named User1 is a member of both Research and Marketing.
You have the meeting policies shown in the following table.

Name	Custom
Global (Org-wtde default)	No
Policy1	Yes
Policy?	Yes

You have group policy assignments for the meeting policies as shown in the following table.

Rank	Group	Assigned policy
1	Marketing	Policy2
2	Research	Policy1

Which policies are assigned to User1?

- A. Policy1 only
- B. Policy2 only
- C. Global (Org-wide default) only
- D. Policy1 and Global (Org-wide default)

E. Policy2 and Global (Org-wide default)

Answer: D

Explanation:

Question: 178

HOTSPOT

You have a Microsoft Teams deployment.

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

Name	Requirement
Human Resources	<ul style="list-style-type: none">• Must support audio, video, and content sharing.• Must support third-party video teleconferencing (VTC) devices
Marketing	<ul style="list-style-type: none">• Must support coordinated meetings that use Microsoft Surface Hub devices.• Must support Direct Guest Join of third-party conference solutions.

You need to recommend a meeting room solution for the teams.

What should you include in the recommendation for each team? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Human Resources: Cloud Video Interop (CVI)
Cloud Video Intecop (CVI)
Teams Rooms on Android Teams Rooms on Windows

Marketing: H-loudVideointerop*LVL
Cloud Video Interop (CVI)
Teams Rooms on Android Teams Rooms on Windows

Answer:

Explanation:

Answer Area

Human Resources: Cloud Video Interop (CVI) *

Marketing: Cloud Video Interop (CVI) **

Question: 179

You are deploying a Teams Rooms on Windows device.

You need to enable public preview lo lest newly released beta features.

What should you do?

- A. Create a new Teams update policy.
- B. Create and then modify an XML file named SkypeSettings.xml.
- C. Create and then modify an XML file named TeamsSettings.xml.
- D. Create a new Team template.

Answer: C

Explanation:

Question: 180

HOTSPOT

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

You plan to deploy phones to a shared common area.

You need to ensure that users can temporarily sign in to each phone and automatically sign out during inactivity.

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

<code>New-CsCommonAreaPhone 3 -Identity "Sbaredtdevices"</code>	<code>-AllowBetter Together</code>
<code>New-CsCommonAreaPhone</code>	<code>AllowBetteI together</code>
<code>New-CsOeviceUpdateConflogoration</code>	<input type="checkbox"/> AllowHomeSereen
<code>New-CsTeamsIPPhonePolky</code>	<input type="checkbox"/> AllowHotDeskirig
<code>New-CsUcPhoneConfiguration</code>	<code>-EnforcePhoneLcik</code>

Answer:

Explanation:

Answer Area

<code>New-CsCommonAreaPhone</code>	<code>-Identity "SharedDevices"</code>	<code>-AllowBetterTogether</code>
------------------------------------	--	-----------------------------------

Question: 181

You are deploying a Microsoft Teams Rooms on Windows device.

You have a file named Wallpaper.jpg that contains a company-branded wallpaper graphic.

You need to ensure that the device displays the company-branded wallpaper.

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

NOTE: Each correct selection is worth one point.

- A. Set the Teams Rooms theme to Custom.
- B. Upload Wallpaper.jpg to the global (Org-wide default) customization policy.
- C. Rename Wallpaper.jpg as Background.jpg.
- D. Set the Teams Rooms theme to Default.
- E. Upload Wallpaper.jpg to a folder on the device.

Answer: A, E

Explanation:

Question: 182

You have a new Microsoft Teams Rooms on Windows deployment.

You need to enable the automatic acceptance of proximity-based meeting invitations.
What should you configure?

- A. front row
- B. a meeting policy
- C. Bluetooth beaconing
- D. coordinated meetings
- E. a customization policy

Answer: B

Explanation:

Question: 183

You have a Microsoft Teams deployment.

You notice that users erroneously create a live event when attempting to create a meeting from the Teams client calendar.

You need to disable live events for all users.

What should you modify from the Microsoft Teams admin center?

- A. Live events settings
- B. live events policies
- C. meeting policies
- D. customization policies

Answer: C

Explanation:

Question: 184

Your company has an office in Adelaide.

The company has a Microsoft Teams Phone deployment.

You acquire a new service number that has the local Adelaide area code.

You need to update the default conferencing toll number for only the users in the Adelaide office.

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

NOTE: Each correct selection is worth one point.

- A. Configure a customization policy.
- B. Assign the policy to the Adelaide office users.
- C. Assign the number to a resource account.
- D. Configure an audio conferencing policy.
- E. Modify the Assigned phone number setting for each Adelaide office user.
- F. Modify the global (Org-wide default) audio conferencing policy.

Answer: C, D

Explanation:

Question: 185

HOTSPOT

You have a Microsoft Teams deployment that includes Yammer for live events.

You have two Yammer communities named All Company and Human Resources.

The Yammer Enterprise network is configured as shown in the Network exhibit (Click the Network tab.)

1. Consolidate multiple networks

Congratulations! This Yammer Enterprise network is fully synced with the domains on your Microsoft 365 tenant. There are no further actions needed.

2. Enforce Microsoft 365 identity

Congratulations! This Yammer Enterprise network is enforcing Microsoft 365 identity for youi users- There are no further actions needed.

3. Align network for Native Mode

For this Yammer Enterprise network to enter Native Mode and be discoverable through the Security & Compliance Center's eDiscovery capabilities, you must configure this network so that AAD and Microsoft 365 supports all its users, groups, and content. In this step, you will align this network through a series of changes.

Caution: The changes you make in this step are not reversible.

In addition to reviewing the summary details below, we recommend that you download and review the Alignment Report to see which users, groups, and content will be impacted by these changes.

You should also export the data for your Yammer Enterprise network, including all files, before starting this step.

[Generate Alignment Report](#)

[Download Alignment Report](#)

The Security settings are configured as shown in the Security Settings exhibit. (Click the Security Settings tab.)

Network

• Success

0 Configuration

X Design

J, Admins

Q Usage Policy

§ External Networks

t Network Migration **0** M365

Native Mode **0** bfav Yammer

Users

• **X** Invite Users X Invite

Guests

"X Remove Users **X**

Slock Users * Bulk Update

Users fl Export Users **X**

Profile Fields

Content and Security

• Monitor Keywords ft Report

Conversations Q Security

Settings £ Export Network

Data £ Export User Dau **lf**

Data Retention **0** Content

Mode

Security Settings

External Messaging

• Allow users in this network to participate in groups or conversations in other networks and allow external users to participate in groups or conversations in this network.

Allow users in this network to participate in groups or conversations in other networks but don't allow external users to participate in groups or conversations in this network.

○ Don't allow users in this network to participate in groups or conversations in other networks and don't allow external users to participate in groups or conversations in this network.

Office 365 Identity Enforcement

Whenever enforcing Office 365 identity, be mindful that this setting replaces any existing Yammer SSO setup and ensures that users log in to Yammer with their Office 365 accounts [Learn More](#)

Enforce Office 365 identity

Status Committed

Block Office 365 users without Yammer licenses

Office 365 Connected Yammer Groups

Once your organization has committed to enforcing Office 365 identity and has one Office 365 tenant associated with a single Yammer network, connected groups will be enabled for this network. [Learn More](#)

Status; Enabled Concerted Groups are turned on for this network.

Saw

The Human Resources community settings are configured as shown in the Human Resources exhibit. (Click the Human Resources tab.)

Settings

x

Name

Human Resources

Description

Welcome to the HR Department

Community ID

|

Edit settings

Select public or private community

Private: only approved community members can view or participate.

Posting permissions

Restricted X "n* "t ' ◆ " ●&» • * ●< .A. * X* AA ^ ◆ ■ • "C^fITiJ* *

■ * * " ^ * * ' * ' 1 " 1 ^

●●●^●^«» AA* -4*

●● x

Default publisher

Question

Additional settings (Classic)

Save

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point

Answer Area

Statements	Yes	No
Administrators can create a live event in the All Company community.		
Only members of the Human Resources community can join a live event hosted by the Human Resources community.		
The Human Resources community is created by using a Microsoft 365 group.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
Administrators can create a live event in the All Company community.	<input checked="" type="radio"/>	<input type="radio"/>
Only members of the Human Resources community can join a live event hosted by the Human Resources community.	<input checked="" type="radio"/>	<input type="radio"/>
The Human Resources community is created by using a Microsoft 365 group.		<input checked="" type="radio"/>

Question: 186

HOTSPOT

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

You configure a meeting template as shown in the following exhibit.

Security

Option	Default value	Visible	Locked
Lobby Who can bypass the lobby?	Everyone in my organization and guests	Visible	Locked
People coming in by phone can bypass the lobby	Off	Hidden	Unlocked
Enable meeting end-to-end encryption	Off	Visible	Locked
Enable watermark for screen share	Off	Visible	Unlocked
Enable watermark for video	Off	Visible	Unlocked

Audio and video

Option	Default value	Visible	Locked
Disable mic for attendees? When off you can unmute individual attendees as needed.	On	Visible	Unlocked
Disable camera for attendees? Meeting attendees can turn on video	Off	Visible	Unlocked

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

[Answer choice] must wait in the lobby before being admitted to a meeting. Guests

- Guests
- Meeting co-organizers
- Users from trusted organizations

[Answer choice] allowed to record meetings. Only meeting organizers are

- Everyone is
- No one is
- Only meeting organizers are

Answer:

Explanation:

Answer Area

(Answer choice) must wait in the lobby before being admitted to a meeting. Guests

[Answer choice] allowed to record meetings. Only meeting organizer s are

Question: 187

DRAG DROP

Your company has a Microsoft Teams deployment.

You need to configure meetings to meet the following requirements:

- The company logo must be added to meeting invites.
- Users must be prevented from selecting the webinar meeting template when creating a new meeting from the Teams client.

What should you configure to meet each requirement? To answer, drag the appropriate options to the correct requirements. Each option may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Meeting options

| Meeting policies

| Meeting settings

| Meeting template policies

| Meeting templates

Answer Area

Add company logo to meeting invites:

Prevent users from selecting the webinar meeting template:

Answer:

Explanation:

Meeting options

Meeting policies

Meeting settings

Meeting template policies

Meeting templates

Answer Area

Prevent users from selecting the webinar

Add company logo to meeting invites: Meeting policies

meeting template: Meeting template policies

Question: 188

You have a Microsoft Teams Phone deployment.

Users currently provide a five-digit PIN number to dial in to a meeting.

You need to change the PIN length to require users to enter a seven-digit PIN number.

What should you configure from the Microsoft Teams admin center?

- A. audio conferencing
- B. meeting policies
- C. conference bridges
- D. customization policies

Answer: A

Explanation:

Question: 189

You have a Microsoft Teams deployment.
You have the users shown in the following table.

Name	Licensed for
	Microsoft 365 E5
User?	Microsoft 365 E3. Microsoft Teams Premium
User3	Microsoft 365 E5. Microsoft Teams Rooms Pro

You need to identify which users meet the following requirements:

- Can assign watermarks to meetings.
- Can configure end-to-end meeting encryption.

Which users should you identify?

- A. User1 only
- B. User2only
- C. User3 only
- D. User2 and User3 only
- E. User1.User2. andUser3

Answer: B

Explanation:

Question: 190

DRAG DROP

Your company has a Microsoft Teams deployment and the following departments:

- Sales
- Marketing

You need to recommend a licensing strategy that meets the following requirements:

- The sales department must be able to prevent meeting attendees from copying and pasting in meeting chats.
- The marketing department must be able to customize meeting templates.
- The solution must minimize costs.

What should you recommend for each department? To answer, drag the appropriate licenses to the correct departments. Each license 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.

Licenses	Answer Area
Microsoft Teams Essentials	
Microsoft Teams Premium	
Microsoft Teams Rooms Basic	

Answer:

Explanation:



<https://support.microsoft.com/en-us/office/meeting-options-in-microsoft-teams-53261366-dbd5-45f9-aae9-a70e6354f88e#:~:text=In%20Teams%20Premium%2C%20turn%20the,link%20won't%20be%20available>

Question: 191

You have a Microsoft Teams deployment.

A user named User1 plans to host a live event.

You create a new meeting policy and set Screen sharing mode to Entire screen

You need to complete the meeting policy configuration to ensure that User1 can host the live event.

Which two settings should you set to On? Each correct answer presents part of the solution.

Note: Each correct selection is worth one point.

- A. Meet now in private meetings
- B. Broadcast production with NDI and SDI hardware
- C. Whiteboard
- D. Private meeting scheduling
- E. Video Conferencing

Answer: D, E

Explanation:

Question: 192

HOTSPOT

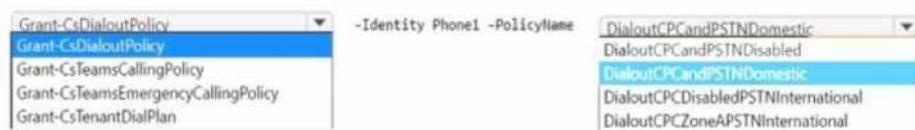
You have a Microsoft Teams Phone deployment that contains a common area phone named Phone1.

You need to prevent Phone1 from being used to make international calls.

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



Answer:

Explanation:

Answer Area

[Grant-Cs DialoutPolicy -Identity Phone1 -PolicyName DialoutCPCandPSTNDomestic

Question: 193

You have a Microsoft 365 E5 subscription that uses Microsoft Teams.
 You two users that have event group responsibilities as shown in the following.
 You need to migrate the dial-in toll number to Teams meetings.
 What should you do first?

- A. From the Microsoft 365 admin center, assign Teams Phone Standard add-on licenses to the users.
- B. From the Microsoft Teams admin center, select Phone numbers select Numbers, and then select Add
- C. From the Microsoft 365 admin center, assign Teams Audio Conferencing add-on licenses to the users.
- D. From the Microsoft Teams admin center, select Phone numbers select Numbers, and then select Port

Answer: D

Explanation:

Question: 194

DRAG DROP

Your company has a Microsoft Teams deployment.
 You have two users that have event group responsibilities as shown in the following table.

Name	Responsibility
User1	<ul style="list-style-type: none"> • Control which shared video or content stream is active during a live event. • Start and stop a live event • Share their own video
User2	<ul style="list-style-type: none"> • Set the attendee permissions. • Configure moderated Q&A. • Invite attendees.

The company plans to run a live event for an upcoming product meeting.
 Which role should you assign to User1 and User2 to manage the live event? To answer, drag the appropriate roles to the correct users. 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

Organizer
 Presenter
 Producer

User1
 User2:

Answer:

Explanation:

Role* Answer Area*
 Organizer
 Presenter | 1
 Producer

User1: faucet
 User2: Organizer

Question: 195

Your company uses Microsoft Teams live events for online employee training sessions.

During the last live event, there were 100 attendees in a remote office. The attendees reported connectivity issues.

You discover that the internet connection at the remote office was saturated.

You need to minimize the impact of live events on the internet links of the remote office.

What should you do?

- A. Configure a network roaming policy.
- B. From Meeting policies, modify Media bit rate (KBs).
- C. Configure Quality of Service (QoS).
- D. Configure a video distribution provider eCDN.

Answer: D

Explanation:

Question: 196

HOTSPOT

You have a Microsoft 365 E5 subscription that uses Teams.

You discover that the Conference Bridge list contains two dial-in phone numbers for an office in Calgary. One of the dial-in phone numbers is +14035554321 and is configured as a secondary number for the Calgary office. The number is NOT set as the default.

You need to remove + 14035554321 from the list.

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



Answer:

Explanation:

Answer Area

Unregister-CsOnlineDialInConferencingServiceNumber -BridgeID \$BridgeID -Identity

14035554321

Question: 197

HOTSPOT

You are evaluating Microsoft Teams meeting features for a user named User1.

User1 is a member of the groups shown in the following table.

Name	T _{VP} '
Global Users	Security
Marketing	Security
North America Managers	Security
North America Users	Security
Sales and Marketing	Microsoft 365

You export the following meeting policy for User1.

```

PS > get-csteaw$*eetingpolky -identity 'GWR | fl identity,"regist"/chat",recording", "type"
Identity : Global
AllowRecordingRegistration : False
WhoCanRegister : EveryoneInCompany
MeetingChatEnabledType : Enabled
ExplicitRecordingconsent : Disabled
AllowCloudRecording : True
AllowRecordingStorageOutsideRegion : False
RecordingStorageMode : OneDriveForBusiness
MeetingRecordingExpirationDays
NewMeetingRecordingExpirationDays : 60
ChannelRecordingDownload : Allow
AudibleRecordingNotification : PstnOnly

MeetingChatEnabledType : Enabled
LiveCaptionsEnabledType : DisabledUserOverride
BlockedAnonymousJoinClientTypes
LiveInterpretationEnabledType : DisabledUserOverride

```

```

PS > get-csteaw$*eetingpolicy -identity 'Confidential' | fl identity,'regist',"chat",recording",
identity : Tag Confidential :
AllowRecordingRegistration : False

WhoCanRegister : EveryoneInCompany :
MeetingChatEnabledType : Disabled : Disabled :
ExplicitRecordingconsent : True
AllowCloudRecording
AllowRecordingStorageOutsideRegion : False
RecordingStorageMode : OneDriveForBusiness
MeetingRecordingExpirationDays
NewMeetingRecordingExpirationDays : 60
ChannelRecordingDownload : Allow
AudibleRecordingNotification : PstnOnly
MeetingChatEnabledType : Disabled
LiveCaptionsEnabledType : DisabledUserOverride
BlockedAnonymousJoinClientTypes
LiveInterpretationEnabledType : DisabledUserOverride

```

```

PS > get-csteaw$*eetingpolicy -identity "AllOn" | fl identity,'regist',"chat",recording",*type'
Identity : Tag:AllOn :
AllowRecordingRegistration : True :
WhoCanRegister : Everyone :
MeetingChatEnabledType : Enabled :
ExplicitRecordingconsent : Disabled :
AllowCloudRecording : True
AllowRecordingStorageOutsideRegion : False
RecordingStorageMode : OneDriveForBusiness
MeetingRecordingExpirationDays
KeyRecordingExpirationDays : 120
ChannelRecordingDownload : Allow
AudibleRecordingNotification : PstnOnly
MeetingChatEnabledType : Enabled
LiveCaptionsEnabledType : DisabledUserOverride
BlockedAnonymousJoinClientTypes
LiveInterpretationEnabledType : DisabledUserOverride

```

```

PS > get-csteaw$*eetingpolicy -identity "AllOff" | fl identity,"regist",chat',recording",type'
Identity : Tag:AllOff
AllowRecordingRegistration : True
WhoCanRegister : Everyone
MeetingChatEnabledType : Disabled
ExplicitRecordingConsent : Disabled
AllowCloudRecording : False
AllowRecordingStorageOutsideRegion : False
RecordingStorageMode : OneDriveForBusiness
MeetingRecordingExpirationDays
NewMeetingRecordingExpirationDays : 120
ChannelRecordingDownload : Allow
AudibleRecordingNotification : PstnOnly :
MeetingChatEnabledType : Disabled :
LiveCaptionsEnabledType : Disabled
BlockedAnonymousJoinClientTypes
LiveInterpretationEnabledType : DisabledUserOverride

```

You have group policy assignments for the meeting policies as shown in the following table.

Rank	Group	Assigned policy
3	North America Users	AllOff
	North America Managers	Confidential
1	Marketing	AllOn

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
Used can invite anyone to an external Teams webinar.	<input type="radio"/>	<input type="radio"/>
The meeting recordings of User 1 are deleted automatically after 60 days.		
Chat is enabled in the scheduled meetings of User 1		

Answer:

Explanation:

Answer Area

Statements	Yes	No
User! can invite anyone to an external Teams webinar.	<input checked="" type="radio"/>	<input type="radio"/>
The meeting recordings of User 1 are deleted automatically after 60 days.		
Chat is enabled in the scheduled meetings of User 1		

Question: 198

HOTSPOT

You have a Microsoft Teams deployment.

Currently, all meeting invites only display in English.

You need to ensure that join information for the meeting invites display in both English and Spanish. 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

```
Set-CsApplicationMeetingConfiguration -Identity "Global" -MeetingInviteLanguages "en-US,es-HX"
Set-CsTeamsMeetingBroadcastPolicy Set-CsTeamsMeetingConfiguration -AllowTranscription -MeetingInviteLanguages "en-US,es-HX"
Set-CsTeamsMeetingPolicy -Identity "Global" -MeetingInviteLanguages "en-US,es-HX"
```

Answer

Explanation:

Answer Area

```
Set-CsTeamsMeetingPolicy -Identity "Global" -MeetingInviteLanguages "en-US,es-HX"
```

Question: 199

You have a Microsoft Teams deployment.
 You configure Quality of Service (QoS) to prioritize network traffic for Teams communications.
 You need to validate the QoS configurations.
 What should you do?

- A. From Microsoft Call Quality Dashboard, review Reliability Reports.
- B. From Microsoft Call Quality Dashboard, review Quality of Experience Reports.
- C. Perform a packet capture and validate the source port numbers.
- D. Perform a packet capture and validate that the packets have DSCP markings.

Answer: D

Explanation:

Question: 200

DRAG DROP

You have a Microsoft Teams Phone with Calling Plan deployment.
 You create an auto attendant named AutoAttend1 and associate AutoAttend1 to a resource account named IT Service Desk.
 You need to assign an existing phone number to AutoAttend1. The phone number was allocated to a user already.
 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

- Release the phone number.
- Change the phone number usage to Conference
- Unassign the phone number
- Assign the phone number to the IT Service Desk Resource account.
- Change the phone number usage to Voice app

Answer Area

>
<

Answer Area

↑
↓

Answer:

Explanation:

Actions

- Release the phone number.
- Change the phone number usage to Conference

Answer Area

>
<

Answer Area

1 Unassign the phone number.

2 Assign the phone number to the IT Service Desk Resource account.

3 Change the phone number usage to Voice app

↑
↓

Question: 201

You have a Microsoft Teams Phone deployment.
 Users report poor audio calls.
 You need to investigate which protocol is being used for the affected calls.
 Which Call Quality Dashboard (CQD) report should you review?

- A. Quality of Experience
- B. Quality Drill Down
- C. Summary
- D. Rate My Call

Answer: B

Explanation:

Question: 202

You have a Microsoft Teams Rooms on Windows device.

You need to configure a content camera that is mounted upside down and points to a whiteboard wall. The camera does not support automatic rotation. The solution must minimize costs.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. From the Peripherals settings for Teams Rooms, select Content enhancements
- B. In a SkypeSettings.xml file, set ContentCameraInverted to false.
- C. From the Peripherals settings for Teams Rooms, clear Content enhancements
- D. Assign a Microsoft Teams Rooms Basic license.
- E. In a SkypeSettings.xml file, set ContentCameraInverted to true.
- F. Assign a Microsoft Teams Rooms Pro license.

Answer: A, E, F

Explanation:

Question: 203

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

You have 10 SIP devices that were used in a previous phone system.

You verify compatibility with Teams Phone.

You need to ensure that users can call from SIP devices in Teams.

What should you do?

- A. Assign a Teams Phone Standard add-on license to each SIP device.
- B. Configure a configuration profile.
- C. Assign a Microsoft Teams Shared Devices license to each SIP device.
- D. Configure a calling policy.

Answer: D

Explanation:

Question: 204

You have a PBX phone system that contains 100 handsets. The handsets support SIP registration. You implement a new Microsoft Teams Phone deployment that has SIP Gateway configured. You need to register the handsets with Teams.

What should you do?

- A. From the Microsoft Teams admin center, create a configuration profile for each device. Configure the handsets to use LLDP.
- B. From the voice calling policy, set SIP devices can be used for calls to On. Configure the handsets to use LLDP.
- C. From the Microsoft Teams admin center, create a configuration profile for each device. Add the Teams SIP device details to the handsets.
- D. From the voice calling policy, set SIP devices can be used for calls to On. Configure the provisioning URL on the handsets.

Answer: D

Explanation:

Question: 205

HOTSPOT

You have a Microsoft Teams deployment.

The deployment contains a Teams Rooms on Windows device named room1@contoso.com that has the following configurations.

```
(CoordinatedMeetings enabled."true">
  <Settings)
  (Audio default."true" enabled."true"/)
  (Video default."true" enabled."true"/)
  (Whiteboard default."false" enabled="false"/>
(/Settings)
(TrustedAc-counts>hub^contoso.coi)/(TrustedAc counts)
(/CoordinatedMeetings)
```

You have a Teams Room for Windows device named room2@contoso.com that has the configuration shown in the following exhibit.

```
(CoordinatedMeetings enabled."true")
(Settings)
(Audio default."false" enabled."false"/)
(Video default."false" enabled."false"/>
(Whiteboard default="false" enabled."false"/>
(/Settings)
(/CoordinatedMeetings)
```

The deployment contains a Microsoft Surface Hub device named hub@contoso.com that has the following configurations.

```
(CoordinatedMeetings enabled."true">
(Settings)
(Audio default."false" enabled."true"/)
(Video default."false" enabled."true"/)
(Whiteboard default."false" enabled."true"/)
(/Settings)
(TrustedAccounts>room1^contoso.co)/(TrustedAccounts)
(/CoordinatedMeetings)
```

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

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
Room1, room1 and hub are all configured to join the same meeting by using one-touch Join. When joining a coordinated meeting, room1 is the default audio device, and audio on the other devices is disabled.	<input type="radio"/>	<input type="radio"/>
When joining a coordinated meeting, video can be enabled or disabled for all the devices in the meeting.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation: Answer Area

Statements	Yes	No
Room1, room1 and hub are all configured to join the same meeting by using one-touch join. When joining a coordinated meeting, room1 is the default audio device, and audio on the other devices is disabled.	<input type="radio"/>	<input checked="" type="radio"/>
When joining a coordinated meeting, video can be enabled or disabled for all the devices in the meeting.	<input type="radio"/>	<input checked="" type="radio"/>

Question: 206

Your network contains an on-premises Active Directory Domain Services (AD DS) domain named contoso.com.

You have a Microsoft 365 subscription.

You plan to implement Microsoft Teams Rooms shared room video conferencing.

You deploy 50 Teams Rooms on Windows devices and join each device to contoso.com.

You need to enable Direct Guest Join on all 50 devices. The solution must minimize administrative effort. What should you do?

- A. Run the Set-CsVideoInteropServiceProvider cmdlet.
- B. From the Microsoft Teams admin center, configure a configuration policy.
- C. From the Microsoft Teams admin center, modify the Guest access settings.
- D. Deploy a SkypeSettings.xml file to each device by using Group Policy.

Answer: B

Explanation:

Question: 207

Your network contains an on-premises Active Directory Domain Services (AD DS) domain named contoso.com. You have a Microsoft 365 E5 subscription.

You are deploying 10 Microsoft Teams Rooms on Windows devices.

You need to join all the devices to contoso.com.

What should you do before you join each device to contoso.com?

- A. Disable Windows Update on each device.
- B. Create a separate organizational unit (OU) in Active Directory and enable No Override for the parent Group Policy Object (GPO) policies.
- C. Create a separate organizational unit (OU) in Active Directory and block Group Policy Object (GPO) policy inheritance.
- D. Modify the authentication settings in the SkypeSettings.xml file of each device.

Answer: C

Explanation:

Question: 208

HOTSPOT

Your company has a Microsoft Teams Phone deployment and the following departments;

- Sales
- Research

You have the users shown in the following table.

Name	Description
User1	Manager in the sales department
User2	Assistant in the sales department
User3	User in the research department
User4	User in the research department
User5	User in the research department

You need to meet the following requirements:

- User2 must be able to receive and make calls on behalf of User1.
 - User4 and User5 must not hear a ring tone and must see only a banner in the Teams client when User3 receives a call.

What should you configure to meet each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

User? must be able to receive and make calls on behalf of User1:

Call delegation
 Call group

Call queues
 Operator Connect

User4 and User? must not hear a ring tone and must see only a banner in the Teams client when User! receives a call: A call group

Call delegation
 Call queues
 Caller ID policies

Answer:

Explanation:

Answer Area*

User? must be able to receive and make calls on behalf of User1: Call delegation

User4 and User5 must not hear a ring tone and must see only a banner in the Teams client when User3 receives a call: A call group

Question: 209

You have a Microsoft Teams Phone deployment.

You assign a Microsoft 365 E5 license to a user named User1.

You need to enable User1 for Direct Routing.

Which PowerShell cmdlet should you run?

- A. Set-CsPhoneNumberAssignment
- B. Set-CsUserServicesPolicy
- C. Set-CsOnlineVoiceUser
- D. Set-CsCallingLineIdentity

Answer: A

Explanation:

Question: 210

Your company has a Microsoft Teams Phone deployment.

The company has a direct inward dial (DID) phone number range of +14035554300 to +14035554329. Phone numbers +14035554310 to +14035554325 are assigned to Teams users, auto attendants, and call queues.

You need to ensure that when an unassigned number is dialed, the caller is forwarded to a call queue named Reception.

Which three actions should you perform? Each correct answer presents a part of the solution.

NOTE: Each correct selection is worth one point.

- A. From the Microsoft Teams admin center, select Phone numbers, select Numbers, and then select Add.
- B. Add the DID range of +14035554300 to +14035554329 to the phone number range.
- C. Add the DID range of +14035554300 to +14035554309 to the phone number range.
- D. Set Routing options to Person in organization and assign the Reception call queue.
- E. From the Microsoft Teams admin center, select Phone numbers select Routing rules and then select Add a new rule
- F. Set Routing options to Voice application and assign the Reception call queue.

Answer: C, E, F

Explanation:

Question: 211

You have a Microsoft Teams Phone deployment.

You need to ensure that users can enter their emergency address into the Teams client.

Which setting should you configure?

- A. External location lookup mode
- B. Trusted IPs
- C. Optimized device dialing
- D. Location based routing

Answer: A

Explanation:

Question: 212

DRAG DROP

You have a Teams Phone deployment.

You port your company's main phone number from Teams Calling Plans to an Operator Connect provider.

Currently, the number is assigned to a resource account named Reception 1. Reception1 is assigned to an auto attendant named Attendan1.

You need to reconfigure the phone number to work with Operator Connect.

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

Assign Reception 1 to Attendant!

Change Number type to Dedicated conference bridge (Toll)

Unassign Reception 1 from Attendant!

Unassign the number from Reception 1

Change Number type to Operator Connect

Assign the number to Reception!

Answer Area



Answer:

Explanation:

Actions

Assign Reception! to Attendant!.

Change Number type to Dedicated conference bridge (Toll) | Unassign Reception! from Attendant!.

Answer Area

11 Unassign the number from Reception!.

2 | Change Number type to Operator Connect

31 Assign the number to Reception!.



Question: 213

HOTSPOT

You have a Microsoft Teams Phone deployment.

You create a call queue named CQ Marketing.

The General info settings are configured as shown in the CQ Marketing exhibit. (Click the CQ Marketing lab.)

v¹ General info

CQ Marketing

* / Greeting and music

> / Call answering

Resource accounts

v' Agent selection

Add or remove resource accounts. You can assign a phone number to a resource account you're adding. ©

v' Call overflow handling

Add 1 item

^ Call timeout handling

count

CQ Marketing

Agents can take outbound calls using the phone numbers on the following resource accounts ©

+ Add 1 item

source account

Phone number

AA Marketing

+1403 555 4300

Language

This lets you set the language used to transcribe voicemail messages and play system prompts to the caller.

English (United States)

The Call answering settings are configured as shown in the Call answering exhibit. (Click the Call answering tab.)

Z General info

Z Greeting and music

Z Call answering

Z Agent selection

Z Call overflow
handling

Z Call timeout handling

Call answering

You can choose either a channel, or groups and individual users to answer incoming calls for this call queue.

• Choose a team



General

Choose users and groups

Conference mode

Call agents who use the Skype for Business client won't receive calls when conference mode is enabled.

The Agent selection settings are configured as shown in the Agent selection exhibit (Click the Agent selection tab.)

\Z General info

>/ Greeting and music

y Call answering

\Z Agent selection

>/ Call overflow handling

>/ Call timeout handling

Agent selection

Routing method

Attendant routing 0

- Serial routing 0

Round robin 0

Longest idle 0

Presence-based routing

- Off

Call agents can opt out of taking calls

Call agent alert time (seconds)

JO

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

Answer Area

Statements	Yes	No
Marketing agents can log in and log out from CQ Marketing.		
When a Marketing agent makes an outbound call, its caller ID will be presented automatically as *14035554300.		
A Teams administrator can specify which Marketing agent to ring first		

Answer:

Explanation:

Statements	Yes	No
Marketing agents can log in and log out from CO Marketing		
When a Marketing agent makes an outbound call, its caller ID will be presented automatically as *14035554300.		
A Teams administrator can specify which Marketing agent to ring first.		

Question: 214

You have a Teams Phone deployment.

You have a Survivable Branch Appliance (SBA) that has local PSTN connectivity. The SBA is deployed to a remote site. Which two features require internet connectivity to function? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. emergency calling
- B. Teams-certified phones
- C. media bypass
- D. call queues
- E. call forwarding

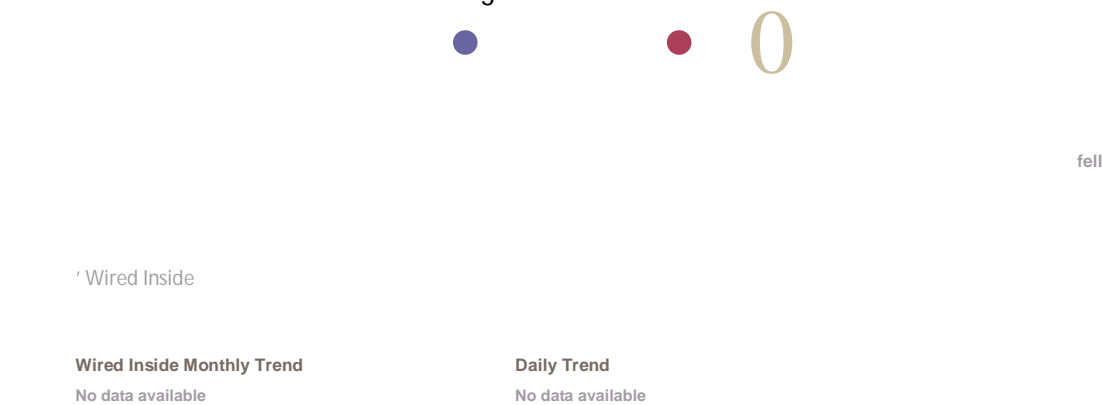
Answer: C, E

Explanation:

Question: 215

You have a Teams Phone deployment.

When you review the Server - Client summary reports in Teams, you discover that Wired inside data is unavailable as shown in the following exhibit.



You need to review the monthly and daily trends in the reports.

What should you do?

- A. From the Microsoft Teams admin center, upload reporting labels.
- B. From the Microsoft Teams admin center, configure the network topology.
- C. From the Microsoft Call Quality Dashboard, upload the Endpoint data file.

D. From the Microsoft Call Quality Dashboard, upload the Building data file.

Answer: C

Explanation:

Question: 216

DRAG DROP

You have a Microsoft Teams deployment.

You plan to schedule the events shown in the following table.

Name	Requirement
Event1	Attendees must register for the event. Anonymous users must be able to register for the event.
Event2	The event must support 2,000 attendees. Anonymous users must NOT be able to join the event. Guest user accounts must be able to join the event.

You need to recommend which type of event access to use for the events.

What should you recommend for each event? To answer, drag the event access types to the correct events. Each event access 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.

Event access types

Answer Area

- In-org webinar
- In-org town hall
- Public webinar
- Public town hall

Answer:

Explanation:

The screenshot shows the 'Event access types' pane on the left with four options: In-org webinar, In-org town hall, Public webinar, and Public town hall. The 'Answer Area' on the right shows Event1 assigned 'Public webinar' and Event2 assigned 'In-org town hall'.

Question: 217

HOTSPOT

You have a Microsoft 365 E5 subscription that is linked to a Microsoft Entra tenant. The tenant contains the Microsoft Teams Rooms accounts shown in the following table.

Name	License
Room1	Teams Rooms Pro
Room2	Teams Rooms Pro
Room3	Teams Rooms Basic

The Teams Rooms accounts have the Microsoft Exchange Online calendar processing parameters shown in the following table.

Account	ProcessExternalCalendar	AutomateProcessing
Room1	True	AutoAccept
Room2	False	AutoAccept
Room3	True	AutoUpdate

You have the devices shown in the following table.

Name	Account	Enabled third-party meeting platforms
Device1	Room1	Cisco Webex, Zoom
Device2	Room2	Cisco Webex, Zoom
Device3	Room3	Cisco Webex, Zoom, Blue Jeans

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

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
Device 1 can join Zoom meetings forwarded to Room1.	<input type="radio"/>	
Device2 can join Cisco Webex meetings forwarded to Room2.		<input type="radio"/>
Device3 can join Zoom meetings forwarded to Room3.		<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
Device 1 can join Zoom meetings forwarded to Room1.	*	
Device2 can join Cisco Webex meetings forwarded to Room2.	<input type="radio"/>	<input checked="" type="radio"/>
Device3 can join Zoom meetings forwarded to Room 3.	<input type="radio"/>	<input checked="" type="radio"/>

Question: 218

HOTSPOT

You have a Microsoft 365 E5 subscription and a Microsoft Teams deployment.

You need to recommend a solution for a company-wide meeting. The solution must meet the following requirements:

- Support Microsoft enterprise content delivery network (eCDN).

- Support 500 attendees in a real-time meeting.
- Minimize costs.

Which meeting template should you recommend, and which license should you recommend for the meeting organizer? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Meeting template:

- Live event
- Town hall**
- Virtual appointment
- Webinar

License:

- Audio Conferencing
- Communications Credits
- Teams Premium**
- Teams Rooms Pro

Answer:

Explanation:

Answer Area

Meeting template Town hall

License Teams Premium

Question: 219

You have a Microsoft 365 ES subscription that includes Microsoft Teams

You have an app setup policy named SalesApps that installs the Avatars app for the users in your company's sales department. You discover that a sales department user named User1 has an avatar that does NOT meet company standards. You need to remove the avatar of User1. The solution must NOT affect any other sales department users. What should you do from the Microsoft Teams admin center?

- From Manage apps in Teams apps, set the Avatars app status to Blocked
- From Manage users in Users, modify the settings of User1.
- From Setup policies in Team apps, modify the SalesApps policy
- From Permission policies in Team apps, create an app permission policy that blocks the Avatars app and assign the policy to User1.

Answer: B

Explanation:

Question: 220

You have a Microsoft Teams deployment

You have a meeting room that contains a Teams Rooms for Android device assigned to an account named

Room1. You deploy a Teams panel to the entrance of the meeting room and sign in the panel by using the Room1 account. You need to ensure that attendees are notified when participants of the next meeting are waiting to use the room. What should you configure from Device settings on the Teams panel?

- A. Device pairing
- B. Allow room reservation extensions
- C. Max room occupancy notification
- D. Allow early check-out

Answer: A

Explanation:

Question: 221

You have a Microsoft Teams Phone deployment. You need to deploy the Hotline feature to a group of Teams devices. What should you do?

- A. Run the Set-CsUserCallingSettings cmdlet.
- B. From the Microsoft Teams admin center, create a configuration profile for Teams displays.
- C. Run the New-CsTeamsIPPhonePolicy cmdlet.
- D. From the Microsoft Teams admin center, create a configuration profile for Teams Phone.

Answer: D

Explanation:

Question: 222

You create a network region named Region 1 in Microsoft Teams. You are adding a network site to Region1. The site has a 1.5-Mb connection. You need to ensure that all users at the site have a good voice experience. What should you do?

- A. Set Insert Quality of Service (QoS) markers (or real-time media traffic) to On.
- B. Create and assign a Teams Network Roaming Policy that has a media bit rate of 500 Kbps.
- C. Assign the Region 1 users a meeting policy that has a media bit rate of 1,500 Kbps.
- D. Assign the Region 1 users a meeting policy that has Broadcast production with NDI and SDI hardware disabled.

Answer: B

Explanation:

Question: 223

HOTSPOT

You have a Microsoft Teams Phone deployment.

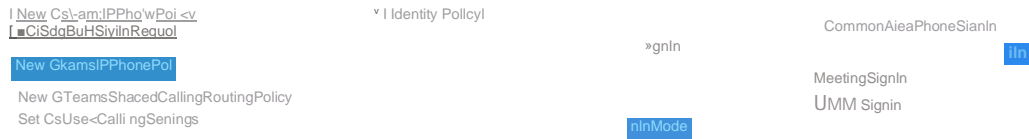
You are deploying a shared phone to a server room.

You need to create a policy to configure the phone. The solution must meet the following requirements

- The device display must show only a dial pad
- Users must be prevented from signing out of the device account.
- Access to the device's calendar and voicemail apps must be disabled

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



Answer

Explanation:

Answer Area



Question: 224

Your company purchases several Microsoft Surface Hub devices for use with Microsoft Teams Rooms. You create a provisioning package (.ppkg) to configure certificates, apps, and proxy settings for each Surface Hub. You need to deploy the provisioning package to each Surface Hub.

Solution: Add a provisioning package from the Settings app on the Surface Hub device.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Question: 225

Your company purchases several Microsoft Surface Hub devices for use with Microsoft Teams Rooms. You create a provisioning package (.ppkg) to configure certificates, apps, and proxy settings for each Surface Hub. You need to deploy the provisioning package to each Surface Hub.

Solution: When the Surface Hub displays the Welcome screen, insert a USB flash drive that contains the provisioning package.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Question: 226

Your company purchases several Microsoft Surface Hub devices for use with Microsoft Teams Rooms. You create a provisioning package (.ppkg) to configure certificates, apps, and proxy settings for each Surface Hub. You need to deploy the provisioning package to each Surface Hub.

Solution: Modify the Surface Hubs' settings from Teams devices in the Microsoft Teams admin center. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Question: 227

DRAG DROP

You have a Microsoft 365 E5 subscription.

You have a phone that uses Microsoft Skype for Business 3PIP firmware and is connected to an on-premises Skype for Business 2019 environment.

You plan to transition from Enterprise Voice in Skype for Business Server to Microsoft Teams Phone with Calling Plan.

You need to ensure that the phone can make and receive calls by using 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

From the phone, configure a SIP account.

Deploy a Survivable Branch Appliance (SEA) and register the phone.

Update the phone to use SIP firmware.

From the Microsoft Teams admin center, provision the phone.

Update the phone to use the latest 3PIP firmware.

From the phone, configure the SIP Gateway provisioning server URL.

Answer:

Explanation:

Actions

- ☐ From the phone, configure a SIP account.
- ☐ Deploy a Survivable Branch Appliance (SBA) and register the phone.
- ☐ Update the phone to use SIP firmware.

Answer Area

- 1 ☐ From the Microsoft Teams admin center, provision the phone.
- 2 ☐ Update the phone to use the latest SIP firmware.
- 3 ☐ From the phone, configure the SIP Gateway provisioning server URL.



Question: 228

You need to provide Microsoft Teams users with the ability to perform PSTN calling through a Session Border Controller (SBC). Which licenses can you assign to achieve the goal?

- A. Microsoft 365 E3 or Microsoft 365 E5
- B. Office 365 E3 or Office 365 E5
- C. Microsoft 365 E5 or Office 365 E5
- D. Office 365 E3 or Microsoft 365 E3

Answer: D

Explanation:

Question: 229

You have a Teams Phone deployment that has users in Canada and the United States.

You have a Session Border Controller (SBC) in Calgary and an SBC in New York City. Both SBCs are connected to Direct Routing. You plan to implement toll bypass for the users in Canada. The solution must meet the following requirements:

- Prioritize the New York City SBC for calls to numbers in the United States.
- Leverage the Calgary SBC for resiliency if the New York City SBC is unavailable.

You create a PSTN usage named Canada and associate this policy to a voice routing policy.

Which two voice routes should you create with the Canada PSTN usage? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Create a wildcard voice route that has a priority of 2 and references the gateway in Calgary.
- B. For only United States numbers, create a voice route that has a priority of 2 and references the gateway in Calgary.
- C. Create a wildcard voice route that has a priority of 1 and references the gateway in New York City.
- D. For only United States numbers, create a voice route that has a priority of 1 and references the gateway in New York City.

Answer: B, D

Explanation:

Question: 230

HOTSPOT

You have a Microsoft Teams Phone deployment.

You need to recommend a Teams integration solution that meets the following requirements:

- * Announces the queue position of waiting callers
- * Integrates Teams Graph APIs and Cloud Communications APIs for Teams without Direct Routing
- * Enables supervisors to use listen and barge features on live calls made or received by Teams agents

Which integration solution and type of integration should you recommend? To answer, select the

appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Integration solution: Teams contact center

Microsoft certified compliance recording

SIP Gateway learns contact center

Integration type

Extend model

Connect model

Operator Connect

Operator Connect

Answer:

Explanation:

Answer Area

Integration solution: Teams contact center

Integration type: Extend model

Question: 231

You have a Microsoft 365 E5 subscription that uses Microsoft Teams Phone. You are reconfiguring a SIP handset to use SIP Gateway. You discover that the Teams sign-in option fails to appear on the handset. You need to ensure that the Teams sign-in option appears on the handset. What should you do?

- A. Set the provisioning server URL for the handset
- B. Change the handset's default administrator password to a complex password.
- C. Connect your computer to the PC port of the handset.
- D. Configure the handset to use IPv6.
- E. From the Microsoft Teams admin center, add the MAC address of the handset

Answer: A

Explanation:

Question: 232

HOTSPOT

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

You need to enable Virtual Appointments to meet the following requirements:

- Company branding must appear when participants join meetings.

* Meeting reminders must be sent to participants via SMS text messages.

Which license should you acquire, and which type of policy should you configure in the Microsoft Teams admin center? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

License: Microsoft Team Premium
Microsoft Team Premium
Microsoft Teams Essentials
Microsoft Teams Rooms Basic
Microsoft Teams Rooms Pro

Policy type: Customization policy
App setup policy
Customization policy
Meeting policy
Meeting template policy

Answer

Explanation:

Answer Area

License Microsoft Team Premium

Policy type Customization policy

Question: 233

DRAG DROP

You have a Microsoft Teams deployment.

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

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

What should you configure for each requirement? To answer, drag the appropriate features to the correct requirements. Each feature may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Features

Answer Area

- Companion mode
- Direct Guest Join
- Proximity join
- Together mode

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

Enable users to cast content from their devices: |

Answer:

Explanation:

Features

- Companion mode
- Direct Guest Join
- Proximity join
- Together mode

Answer Area

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

Enable users to cast content from their devices:

Question: 234

DRAG DROP

You have a Microsoft Teams Phone deployment.

You purchase 25 new Android phones.

You need to remotely bulk provision the phones to Teams.

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

- For each device, select **Refresh Code**.
- From the Microsoft Teams admin center, upload the MAC address of each device.
- From the Microsoft Teams admin center, assign a location to the MAC address of each device.
- From the Microsoft Teams admin center, generate a verification code.
- From each device, enter a verification code.
- From the Microsoft Teams admin center, select a device and perform a first time remote sign in.

Answer Area

Answer:

Explanation:

Actions

- For each device, select **Refresh Code**.
- From the Microsoft Teams admin center, upload the MAC address of each device.

Answer Area

- From the Microsoft Teams admin center, assign a location to the MAC address of each device.
- From the Microsoft Teams admin center, generate a verification code.
- From each device, enter a verification code.
- From the Microsoft Teams admin center, select a device and perform a first time remote sign in.

Question: 235

You have a Microsoft Teams Phone deployment.

You deploy a Teams device.

You need to configure one-touch video calls to be routed to a predefined user. What should you implement?

- A. Virtual front desk
- B. Advanced calling
- C. Hotline
- D. hot desking
- E. an auto attendant

Answer: C

Explanation:

Question: 236

HOTSPOT

You have a Teams Phone deployment.

You have four users in your company's security department who work different shifts throughout the week.

You deploy a Common Area Phone named Phone1 that is shared between the users and is configured as shown in the following exhibit.

Security Phone

Security Reception

General

Calling settings

Advanced Calling

• Off

0 This setting may not be applicable if the device has not been updated

Device settings

Network settings

DHCP enabled

« On

Logging enabled

• Off

Host name

boat

Domain name

domain.com

IP Address

105.140.156

Subnet mask

255.255.255.0

Default gateway

103.140.1

Primary DNS

10.51.40.225

Secondary DNS

10.5.140.101

Devices default admin password

Network PC port

Off

↳

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

By default unanswered calls will be (answer choice)

- disconnected
- disconnected**
- sent to voicemail
- sent to Security Reception
- sent to the unassigned number service

The IP address of Phone! will be (answer choice).

- assigned dynamically
- 10.5 1401
- 105 140 156
- assigned dynamically**
- configured manually on tin- phone

Answer:

Explanation:

Answer Area

By default unanswered calls will be (answer choice). disconnected

The IP address of Phone! will be (answer choice) assigned dynamically

Question: 237

HOTSPOT

You have a Microsoft Teams deployment

You need to assign Microsoft Teams Rooms Pro Management portal built-in roles to the following users:

- Admin1: Must be able to view the update management status of all Teams Rooms accounts
- Admin2: Must be able to view reports on the Teams Rooms accounts

The solution must follow the principle of least privilege.

Which role should you assign to each user? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area



Answer:

Explanation:

Answer Area

Admin | Site Lead

Admin2 | Site Lead

Question:

208 SPOT

You have a Microsoft Teams Phone deployment.

You need to deploy a Teams device named Device1 that meets the following requirements:

- Autodials a preconfigured call queue when the phone handset is picked up
- Displays the common area phone user interface

Which license should you assign to Device1, and which feature should you enable for Device1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

License. Shared Devices
 Teams Phone Resource Account
 Teams Phone Standard
 Teams Premium

Feature Hotline
 A call queue
 Advanced calling
 Group call pickup

Answer

Explanation:

Answer Area

License. | teams Shared Devices

Advanced calling

Question: 239

HOTSPOT

You have a Microsoft 365 E5 subscription and a Microsoft Teams deployment.

You have the Global (Org-wide default) events policy as shown in the Global events policy exhibit. (Click the Global events policy tab.)

Global (Org-wide default)

default policy for users who aren't assigned to a policy

Webinars	<input checked="" type="checkbox"/> On
Who can attend webinars	Everyone
Town ham	<input type="checkbox"/> Off
Custom tie event emails	<input type="checkbox"/> Off
Webinar registration form Questions	Standard and required
Mowed webinar types for recordings	Invite only
Allowed town han types for recordings	Not allowed

You have an events policy named Policy1 as shown in the Policy 1 exhibit (Click the Policy1 tab.) The subscription contains the users shown in the following table.

Name	Assigned events policy
User1	Policy1
User?	Global

For each of the following statements, select Yes if True. Otherwise select No. NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
User? can add custom fields to a registration webinar form	<input type="checkbox"/>	<input type="checkbox"/>
User? can create public webinars.	<input type="checkbox"/>	<input type="checkbox"/>
User! can publish pubic town hall recordings	<input type="checkbox"/>	<input type="checkbox"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
User? can add custom fields to a registration webinar form.	<input type="radio"/>	<input checked="" type="radio"/>
User? can create public webinars,	<input checked="" type="radio"/>	<input type="radio"/>
User! can publish public town hall recordings	<input type="radio"/>	<input checked="" type="radio"/>

Question: 240

You have a Microsoft learns deployment.

You need to run a town hall that meets the following requirements:

- Additional client software or network hardware must NOT be required.
- Video content must be distributed without affecting network performance.
- Automatic site and VPN detection must be supported.
- Automatic NAT/firewall traversal must be supported.

What should you include in the recommendation?

- A. Microsoft eCON
- B. Azure Communication Services
- C. Microsoft Stream
- D. a Session Border Controller (SBC)

Answer: A

Explanation:

Question: 241

You have a Microsoft Teams deployment.

You plan to deploy Teams Rooms devices.

You need to recommend a solution to support the following features:

- Intelligent Speaker
- Cloud IntelliFrame

Which Teams Rooms configuration should you recommend?

- A. Teams Rooms on Android with a Teams Shared Device license
- B. Teams Rooms on Android with a Teams Rooms Pro license
- C. Teams Rooms on Windows with a Teams Rooms Basic license
- D. Teams Rooms on Windows with a Teams Rooms Pro license

Answer: D

Explanation:

Question: 242

HOTSPOT

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

Users report that they receive spam phone calls from the following phone numbers:

- +15551113000
- +15551213000
- +15551123000

- +1 5551223000

You need to configure a policy to prevent calls from the numbers.

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

New-CsInboundBlockedNumberPattern	Identity "Number" -Pattern	*\+155511[12]3000\$	Enabled {true}
New-CsHybridTelephoneNumber		*\+1555) 12] 123000\$	
New-CsInboundBlockedNumberPattern		*\+155511[12]3000\$	
New-CsInboundEmptyNumberPattern		*\+155511[12]3000\$	
New-CsTeamsUnassignedNumberTreatment		*\+155511[12]3000\$	

Answer

Explanation:

Answer Area

New-CsInboundBlockedNumberPattern	Identity "Number" -Pattern	*\+155511[12]3000\$	Enabled {true}
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Question: 243

HOTSPOT

You have a Microsoft Teams deployment.

You configure an events policy as shown in the following exhibit.

Events policy > X Site 1 Meeting Policy

Site 1 Meeting Policy

Assigned to users at Site 1

Webinars

Who can attend webinars Town halls

Everyone in my organization excluding guests

Customize event emails

Webinar registration form questions

Allowed webinar types for recordings

Custom, standard, and required

Allowed town hall types for recordings

Not allowed

Your organization

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

Users can organize meetings to support [answer choice] user registration ' | a green room attendee chats

user registration

Organizers can enable video on demand for [answer choice] | town halls

Operator Connect Conferencing

town halls

webinars

Answer:

Explanation:

Answer Area

Users can organize meetings to support [answer choice] user registration *

Organizers can enable video on demand for [answer choice] town halls