

Microsoft

Exam Questions MS-720

Microsoft Teams Voice Engineer



NEW QUESTION 1

- (Exam Topic 1)

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.

Answer Area

```
$Users = Import-CSV ./users.csv
Foreach ($Username in $Users) {
```

<div style="border: 1px solid gray; padding: 2px;"> ▼ <ul style="list-style-type: none"> New-MsolLicenseOptions Set-CsOnlineVoiceUser Set-CsUser Set-MgUserLicense </div>	-UserID \$Username -AddLicenses	<div style="border: 1px solid gray; padding: 2px;"> ▼ <ul style="list-style-type: none"> MCOEV MCOCAP MCOPSTN1 ENTERPRISEPREMIUM </div>
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- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical user interface, text Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/powershell/module/microsoft.graph.users/actions/set-mguserlicense?view=gra> <https://docs.microsoft.com/en-us/skypeforbusiness/skype-for-business-and-microsoft-teams-add-on-licensing/as>

NEW QUESTION 2

- (Exam Topic 1)

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 36S 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>

NEW QUESTION 3

- (Exam Topic 2)

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

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

Answer Area

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

<div style="border: 1px solid gray; padding: 2px;"> ▼ <ul style="list-style-type: none"> New-CsCallingLineIdentity New-CsOnlineApplicationInstance New-CsTeamsCallingPolicy </div>	-Identity Returns -CallingIDSubstitute	<div style="border: 1px solid gray; padding: 2px;"> ▼ <ul style="list-style-type: none"> Anonymous LineURI Resource Service </div>
--	--	---

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical user interface, text Description automatically generated

Reference:

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

NEW QUESTION 4

- (Exam Topic 2)

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-worldwi>

NEW QUESTION 5

- (Exam Topic 2)

You need to migrate a Vancouver facility user named jsmith from Skype for Business Server to Teams. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

Answer Area

Run the following command.

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

Run the following command.

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

Assign the Microsoft 365 Phone System license to jsmith.

Run the following command.

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

Assign the Microsoft 365 Audio Conferencing license to jsmith.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Table Description automatically generated with medium confidence

Reference:

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

NEW QUESTION 6

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment that uses Direct Routing. You create a new Teams user named User1.

You need to enable User1 as an agent in a call queue.

What should you do first?

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

Answer: D

Explanation:

Reference:

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

NEW QUESTION 7

- (Exam Topic 3)

Your company has a Microsoft Teams Phone deployment. You plan to deploy auto attendants and call queues.

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

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

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

Answer: BC

Explanation:

Reference:

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

NEW QUESTION 8

- (Exam Topic 3)

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>

NEW QUESTION 9

- (Exam Topic 3)

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



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area



NEW QUESTION 10

- (Exam Topic 3)

You have an analog phone system.

You plan to migrate to Microsoft Teams Phone.

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

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

Which type of devices should you recommend?

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

Answer: C

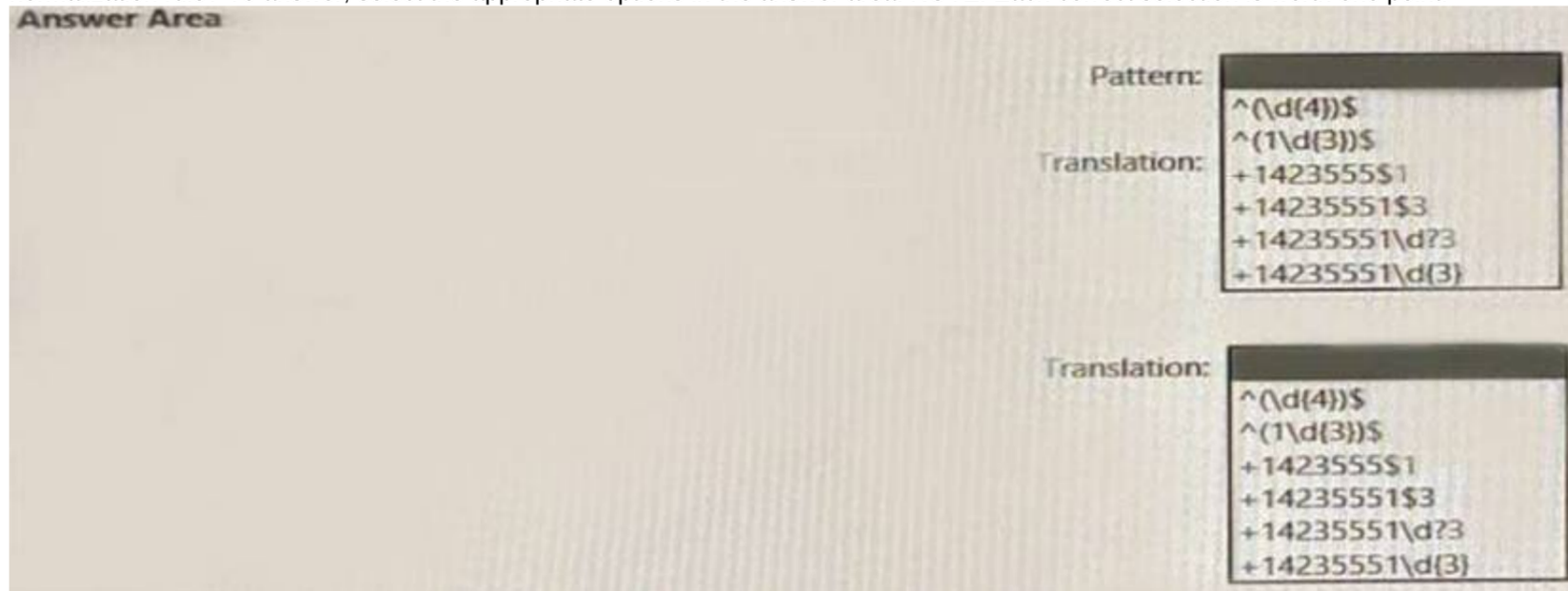
NEW QUESTION 10

- (Exam Topic 3)

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.

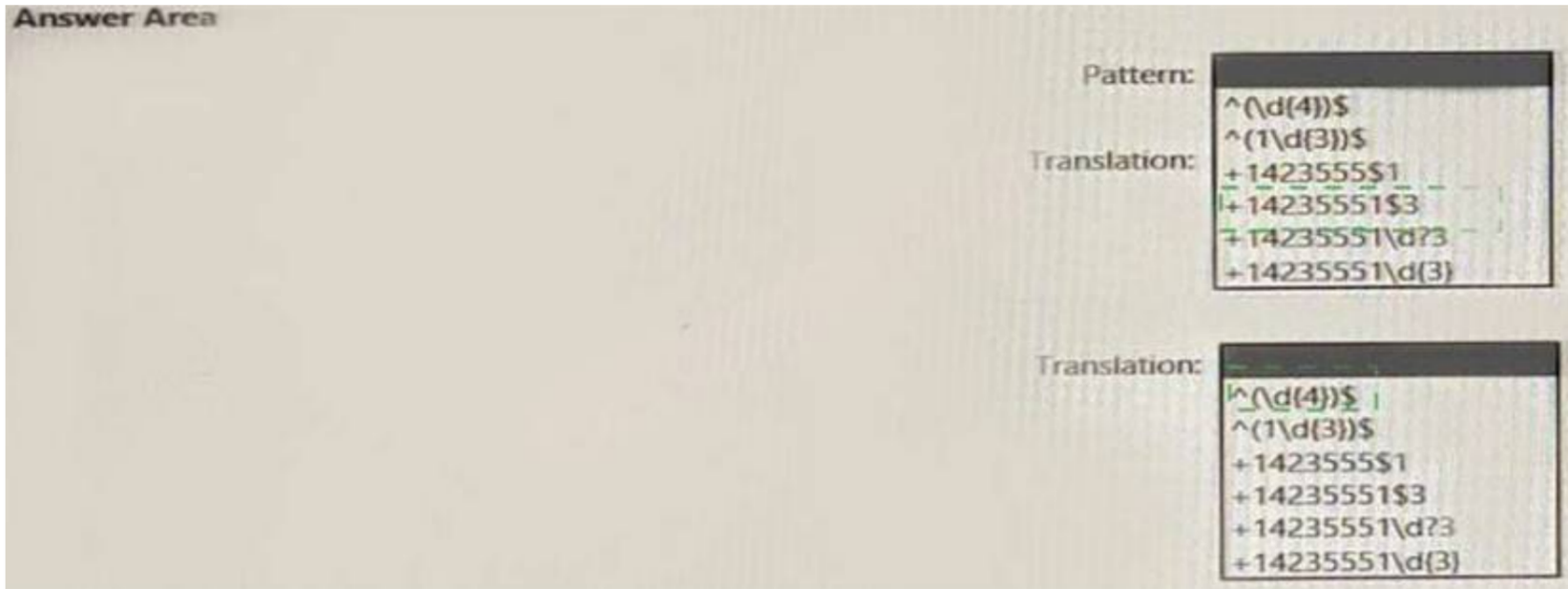
You need to ensure that you can use four-digit dialing for your numbers in Teams. The solution must minimize administrative effort. How should you configure the normalization rule? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 15

- (Exam Topic 3)

Your company uses configuration profiles to manage Microsoft Teams-certified IP phones. The Standard configuration profile is applied to the IP phones. The help desk receives reports that several user phones fail to lock automatically after the timeout period. You need to verify whether the configuration profile is applied to the problematic phones.

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

Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 18

- (Exam Topic 3)

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>

NEW QUESTION 22

- (Exam Topic 3)

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:

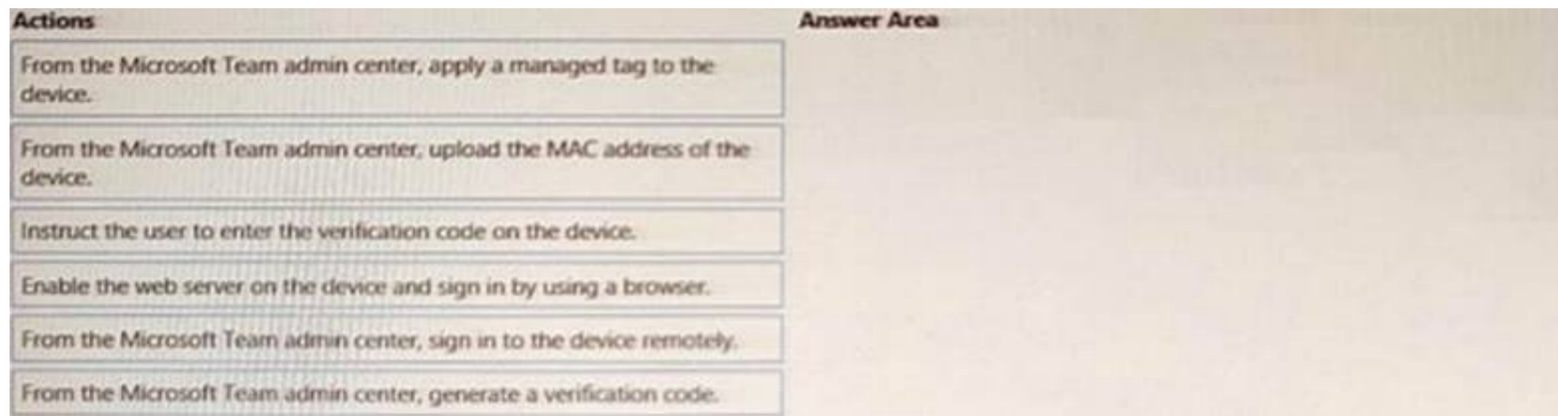
<https://docs.microsoft.com/en-us/microsoftteams/phone-number-calling-plans/transfer-phone-numbers-to-teams>

NEW QUESTION 27

- (Exam Topic 3)

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

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



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

Reference:

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

NEW QUESTION 28

- (Exam Topic 3)

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>

NEW QUESTION 30

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment.

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

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

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

Answer: AC

Explanation:

Reference:

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

NEW QUESTION 34

- (Exam Topic 3)

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

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

NOTE: Each correct selection is worth one point.

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

Answer: BC

Explanation:

Reference:

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

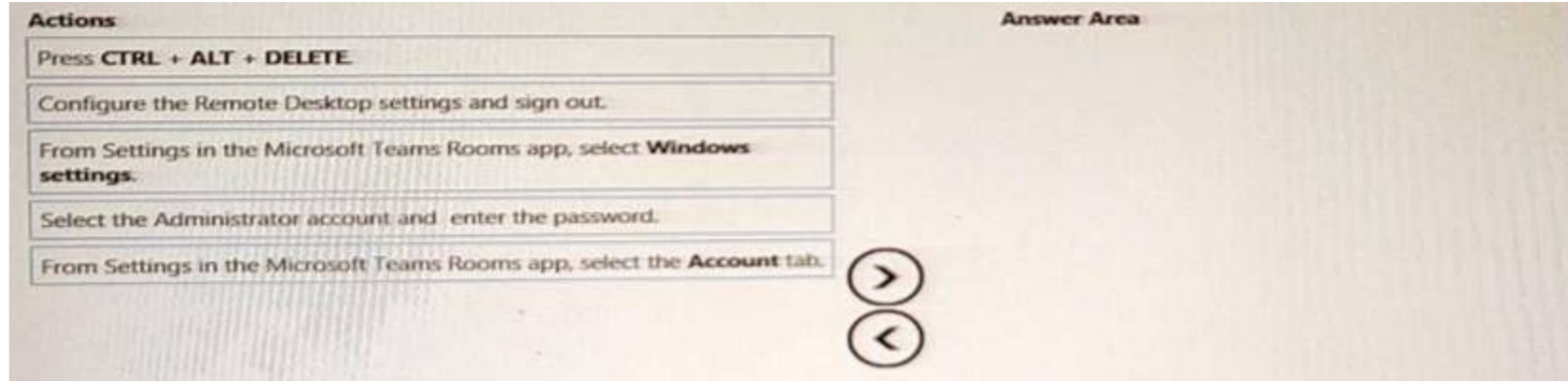
NEW QUESTION 35

- (Exam Topic 3)

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.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

NEW QUESTION 39

- (Exam Topic 3)

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

NEW QUESTION 40

- (Exam Topic 3)

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

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

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

Solution: You configure the call queue to use a 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/>

NEW QUESTION 42

- (Exam Topic 3)

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:.

Which action will be affected by implementing Local Media Optimization? A- Park calls.

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

Answer: C

Explanation:

Reference:

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

NEW QUESTION 47

- (Exam Topic 3)

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@contoso.com.

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	Answer Area
Create a voice route that has a dialed number pattern of <code>"^+1(\d{10})\$"</code> .	
Create a dial plan.	
Assign a dial plan to user1.	
In the global dial plan, create a normalization rule that has a pattern of <code>"^+1(\d{10})\$"</code> .	>
Assign a voice routing policy to user1.	<
Create a voice routing policy.	
Add a PSTN usage record named Record1.	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions	Answer Area
Create a voice route that has a dialed number pattern of <code>"^+1(\d{10})\$"</code> .	
Create a dial plan.	
Assign a dial plan to user1.	Create a voice routing policy.
In the global dial plan, create a normalization rule that has a pattern of <code>"^+1(\d{10})\$"</code> .	>
Assign a voice routing policy to user1.	Assign a dial plan to user1.
Create a voice routing policy.	<
Add a PSTN usage record named Record1.	In the global dial plan, create a normalization rule that has a pattern of <code>"^+1(\d{10})\$"</code> .

NEW QUESTION 48

- (Exam Topic 3)

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

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

Your company uses Microsoft Teams Calling Plans.

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

You migrate the users to Teams.

You need to ensure that the users have phone numbers.

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

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

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

NEW QUESTION 50

- (Exam Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.
 After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.
 You need to create a new call queue to route calls to support agents. The support agents must be able to see their call queue history and the shared transcribed voicemail. The solution must minimize administrative effort.
 Solution: You 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/>

NEW QUESTION 55

- (Exam Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.
 After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.
 Your company uses configuration profiles to manage Microsoft Teams-certified IP phones. The Standard configuration profile is applied to the IP phones. The help desk receives reports that several user phones fail to lock automatically after the timeout period. You need to verify whether the configuration profile is applied to the problematic phones.
 Solution: From 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

NEW QUESTION 60

- (Exam Topic 3)

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.



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: A

Explanation:

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

NEW QUESTION 65

- (Exam Topic 3)

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: C

NEW QUESTION 67

- (Exam Topic 3)

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.	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

NEW QUESTION 68

- (Exam Topic 3)

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>

NEW QUESTION 69

- (Exam Topic 3)

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>

NEW QUESTION 71

- (Exam Topic 3)

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

NEW QUESTION 72

- (Exam Topic 3)

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 Area

The screenshot shows a PowerShell script editor with the following content:

```
New-CsTenantNetworkRegion -NetworkRegionID "US"
```

Three dropdown menus are visible, each with a list of parameters:

- Menu 1 (top): New-CsOnlineLisLocation, New-CsTenantNetworkSite, New-CsTenantNetworkSubnet, New-CsTenantTrustedIPAddress
- Menu 2 (middle): New-CsOnlineLisLocation, New-CsTenantNetworkSite, New-CsTenantNetworkSubnet, New-CsTenantTrustedIPAddress
- Menu 3 (right): -IPAddress, -SiteAddress, -SubnetID

A callout box points to the first menu with the text: "These are the selections for the first missing value."

Below the menus, the following PowerShell command is partially visible: `"10.10.0.0" -MaskBits "22" -NetworkSiteID "OH1"`

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

This screenshot is identical to the previous one, but with green highlights indicating the correct selections:

- Menu 1: New-CsOnlineLisLocation (highlighted)
- Menu 2: New-CsTenantNetworkSite (highlighted)
- Menu 3: -IPAddress (highlighted)

The callout box and the PowerShell command below remain the same as in the previous image.

NEW QUESTION 76

- (Exam Topic 3)

Your company has offices in Seattle.

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

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

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

How should you complete the PowerShell script? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

Reference:

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

NEW QUESTION 81

- (Exam Topic 3)

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

NEW QUESTION 86

- (Exam Topic 3)

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>

NEW QUESTION 90

- (Exam Topic 3)

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



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area



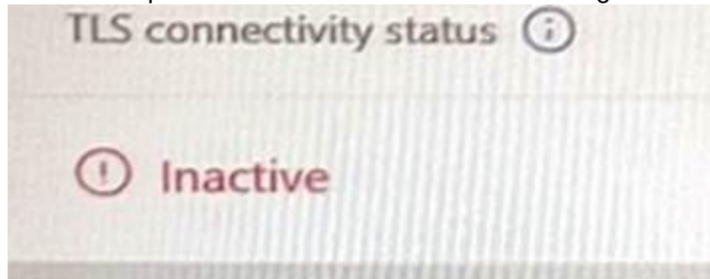
NEW QUESTION 95

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment.

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



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-certif>

NEW QUESTION 96

- (Exam Topic 3)

You have a Microsoft Teams Phone deployment

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

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

NOTE: Each correct selection is worth one point.

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

Answer: ABC

Explanation:

Reference:

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

NEW QUESTION 98

- (Exam Topic 3)

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>

NEW QUESTION 102

- (Exam Topic 3)

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

Does this meet the goal?

- A. Yes
- B. No

Answer: A

NEW QUESTION 104

- (Exam Topic 3)

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

NEW QUESTION 109

- (Exam Topic 3)

Your company has a main office in Dallas.

The company has a Microsoft Teams Phone deployment.

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

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

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

Answer: A

Explanation:

Reference:

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

NEW QUESTION 110

- (Exam Topic 3)

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>

NEW QUESTION 112

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