

## MS-720<sup>Q&As</sup>

Microsoft Teams Voice Engineer

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## QUESTION 1

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:

1.  
All calls to area codes 425 and 206 must attempt to go to SBC1, and if SBC1 is unavailable, fail over to SBC2.
2.  
All other calls to the United States and Canada must go out through SBC2.
3.  
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.

Select and Place:

```
New-CsTenantNetworkRegion -NetworkRegionID "US"  
  
  
"10.10.0.0" -MaskBits "22" -NetworkSiteID "OH1"
```

Correct Answer:



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

## QUESTION 2

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

Correct Answer: B

## QUESTION 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

Correct Answer: B

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

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#### **QUESTION 4**

##### **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.

Hot Area:

Grant-CsTeamsCallingPolicy
Grant-CsTenantDialPlan
Set-CsTenantDialPlan
Set-CsUser

-Identity user1@contoso.com -PolicyName DP1

Get-CsEffectiveTenantDiaPlan
Get-CsOnlineUser
Get-CsOnlineVoiceUser
Test-CsEffectiveTenantDiaPlan

-Identity user1@contoso.com

Correct Answer:

Grant-CsTeamsCallingPolicy
Grant-CsTenantDialPlan
Set-CsTenantDialPlan
Set-CsUser

-Identity user1@contoso.com -PolicyName DP1

Get-CsEffectiveTenantDiaPlan
Get-CsOnlineUser
Get-CsOnlineVoiceUser
Test-CsEffectiveTenantDiaPlan

-Identity user1@contoso.com

## QUESTION 5

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.

Select and Place:

### Values

- New-CsEmergencyNumber
- New-CsNetworkSite
- New-CsOnlineLisLocation
- Set-CsLisLocation
- Set-CsNetworkSite
- Set-CsOnlineLisLocation

### Answer Area

```
[ ] -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"  
[ ] -CivicAddressId $Scranton.CivicAddressId -Location "Scranton Office, 2nd Floor"
```

Correct Answer:

## Values

New-CsEmergencyNumber

New-CsNetworkSite

Set-CsLisLocation

Set-CsNetworkSite

## Answer Area

```
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"
```

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