

Collaboration Communications Systems Engineerの試験認定 - MS-721資格の王道



BONUS!!! JPNTTest MS-721ダンプの一部を無料でダウンロード：https://drive.google.com/open?id=1oVmIv-SkeuPF1IT_1ngYQPQ6ZhHVMmc

最近、JPNTTestはIT認定試験に属するいろいろな試験に関連する最新版のMS-721問題集を提供し始めました。例えばMS-721日本語問題集などいろいろあります。これらの試験問題集は最新のMS-721試験のシラバスに従って作成されたものです。試験について最新の情報を伝えられます。試験のシラバスがどのような変更をしたのか、試験に出る可能性がある新しい種類の問題について、これらの最新版の問題集には全部含まれています。ですから、IT認証試験を受験したいなら、JPNTTestのMS-721問題集を利用したほうがいいです。なぜなら、これはあなたがよりよく試験の準備をすることができる最高の方法ですから。

Microsoft MS-721（Collaboration Communications Systems Engineer（Beta））認定試験は、コラボレーションおよび通信システムエンジニアリングの分野の専門家にとって貴重な資格です。候補者のコラボレーションツールとテクノロジーに関する知識をテストすることに焦点を当て、組織の特定のニーズを満たすソリューションを設計および実装する能力は、この分野における候補者のスキルと専門知識の包括的な評価を提供します。

Microsoft MS-721試験は、認定コラボレーション通信システムエンジニアになりたい人向けのベータ試験です。試験は、コミュニケーションおよびコラボレーション技術に関連する幅広いトピックをカバーしており、受験資格を得るためにはこれらのシステムでの経験が必要です。試験に合格し、Microsoft Certified: Collaboration Communications Systems Engineerの認定を取得することで、コラボレーションと通信システムの分野でのキャリアアップが可能となります。

Microsoft MS-721（Collaboration Communications Systems Engineer（Beta））認定試験は、コラボレーションおよび通信システムの設計、実装、および維持を担当するIT専門家の知識とスキルをテストするために設計されています。このベータ試験は、コラボレーションおよび通信システムエンジニアリングの分野でのキャリアを前進させることに興味がある個人を対象としています。

MS-721オンライン試験、MS-721実際試験

他の人の成功を見上げるよりも、自分の成功への努力をしたほうがよいです。JPNTestのMicrosoftのMS-721試験トレーニング資料はあなたの成功への第一歩です。この資料を持っていたら、難しいMicrosoftのMS-721認定試験に合格することができるようになります。あなたは新しい旅を始めることができ、人生の輝かしい実績を実現することができます。

Microsoft Collaboration Communications Systems Engineer 認定 MS-721 試験問題 (Q244-Q249):

質問 # 244

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: $2Microsoft
```

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

正解:

解説:

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 type="checkbox"/> -OutboundPstnNumberTranslationRules
<input type="checkbox"/> Set-CsOnlinePSTNUsage	<input type="checkbox"/> -OutboundTeamsNumberTranslationRules

Explanation:

Answer Area

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 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 CsHybridPSTNAppliance

Use the Set-CsHybridPSTNAppliance 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-CsHybridPSTNAppliance
 [-MaintenanceMode <Boolean>]
 [-MediationServerGroup <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>

質問 # 245

Hotspot Question

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

<input type="checkbox"/> -Identity "Branch1"	<input type="checkbox"/> -IPAudioMobileMode \$false
<input type="checkbox"/> New-CsTeamsMeetingPolicy	<input type="checkbox"/> -MaskBits 24
<input type="checkbox"/> New-CsTeamsMobilityPolicy	<input type="checkbox"/> -MediaBitRateKb 2000
<input type="checkbox"/> New-CsTeamsNetworkRoamingPolicy	<input type="checkbox"/> -VideoFiltersMode AllFilters
<input type="checkbox"/> New-CsTenantNetworkSite	

正解:

解説:

Answer Area

<input type="checkbox"/> -Identity "Branch1"	<input type="checkbox"/> -IPAudioMobileMode \$false
<input type="checkbox"/> New-CsTeamsMeetingPolicy	<input type="checkbox"/> -MaskBits 24
<input checked="" type="checkbox"/> New-CsTeamsNetworkRoamingPolicy	<input checked="" type="checkbox"/> -MediaBitRateKb 2000
<input type="checkbox"/> New-CsTenantNetworkSite	<input type="checkbox"/> -VideoFiltersMode AllFilters

質問 # 246

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. customization policies
- D. meeting policies

正解: D

質問 # 247

You have a Microsoft Teams deployment.

You plan to schedule the events shown in the following table.

Name	Requirements
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.

正解:

解説:

Explanation:

質問 # 248

Drag and Drop Question

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

The user reports call quality issues.

You need to send the diagnostics logs to Microsoft support to troubleshoot the issues.

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.

正解:

解説:

