

QUESTIONS & ANSWERS

Kill your exam at first Attempt



Microsoft

70-334

Core Solutions of Microsoft Skype for Business 2015

<http://killexams.com/exam-detail/70-334>



QUESTION: 106

DRAG DROP

You have a Lync Server 2013 infrastructure that contains two servers. The servers are configured as shown in the following table.

Server name	Role
Lync1.contoso.com	Front End Server
Lync2.contoso.com	Mediation Server

You deploy a new server named lync3.contoso.com. You plan to install the Edge Server role on Lync3.

You need to identify which tasks must be performed to install the Edge Server role on Lync3. Which four actions should you identify?

To answer, move the four appropriate actions from the list of actions to the answer area and arrange them in the correct order.

The screenshot shows a drag-and-drop interface with two main sections: 'Actions' and 'Answer Area'. The 'Actions' section contains five yellow boxes with the following text:

- On Lync3, install Lync Server 2013.
- From Lync1, modify the topology by using the Topology Builder.
- From Lync3, run the **Import-CsConfiguration** cmdlet.
- From Lync1, publish the topology by using the Topology Builder.
- From Lync1, run the **Export-CsConfiguration** cmdlet.

The 'Answer Area' is currently empty.

Answer:

Actions	Answer Area
On Lync3, install Lync Server 2013.	From Lync1, modify the topology by using the Topology Builder.
From Lync1, modify the topology by using the Topology Builder.	From Lync1, publish the topology by using the Topology Builder.
From Lync3, run the Import-CsConfiguration cmdlet.	From Lync1, run the Export-CsConfiguration cmdlet.
From Lync1, publish the topology by using the Topology Builder.	On Lync3, install Lync Server 2013.
From Lync1, run the Export-CsConfiguration cmdlet.	

Explanation:

Box 1:

From Lync1, modify the topology by using the Topology Builder.

Box 2:

From Lync1, publish the topology by using the Topology Builder.

Box 3:

From Lync1, run the **Export-CsConfiguration** cmdlet.

Box 4:

On Lync3, install Lync Server 2013.

Note:

You install Lync Server 2013 on Edge Servers by using Lync Server Deployment Wizard. By running the Deployment Wizard on each Edge Server, you can complete most of the tasks required to set up the Edge Server. In order to deploy Lync Server 2013 on an Edge Server, you must have already run Topology Builder (see note 2 below) to define and publish your Edge Server topology, and exported it to media that is available from the Edge Server.

To install an Edge Server

? Log on to the computer on which you want to install your Edge Server as a member of the local Administrators group or an account with equivalent user rights and permissions.

? Ensure that the topology configuration file you created using Topology Builder, and then exported and copied to external media, is available on the Edge Server (for example, access to the USB drive onto which you copied the topology configuration file, or verify access to the network share where you copied the file).

? Start the Deployment Wizard.

? In the Deployment Wizard, click Install or Update Lync Server System.

? After the wizard determines the deployment state, for Step 1. Install Local Configuration Store, click Run and then do the following:

* In the Configure Local Replica of Central Management Store dialog box, click Import from a file (Recommended for Edge Servers), go to the location of the exported topology configuration file, select the .zip file, click Open, and then click Next.

* The Deployment Wizard reads the configuration information from the configuration file and writes the XML configuration file to the local computer.

* After the Executing Commands process is finished, click Finish. Etc.

Note 2: To define the topology for a single Edge Server

? Start Topology Builder: Click Start, click All Programs, click Microsoft Lync Server 2013, and then click Lync Server Topology Builder.

? In the console tree, expand the site in which you want to deploy an Edge Server.

? Right-click Edge pools, and then click New Edge Pool.

? In Define the New Edge Pool, click Next.

? In Define the Edge pool FQDN,

Note 3: Export-CsConfiguration

Exports your Lync Server topology, policies, and configuration settings to a file. Among other things, this file can then be used to restore this information to the Central Management store after an upgrade, a hardware failure, or some other issue has resulted in data loss. This cmdlet was introduced in Lync Server 2010.

QUESTION: 107

DRAG DROP

You have a Skype for Business Server 2015 infrastructure. You must troubleshoot issues related to the following:

- Routing calls between internal users
- Routing outbound calls handled by Skype for Business Server 2015

Which tools should you recommend? To answer, drag the appropriate tool to the correct location in the answer area. Which tools should you recommend? To answer, drag the appropriate tool to the correct location in the answer area. Each tool may be used once, more than once, or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content.

Tools

- CLS Logger
- Enterprise Voice Route Helper
- Snooper

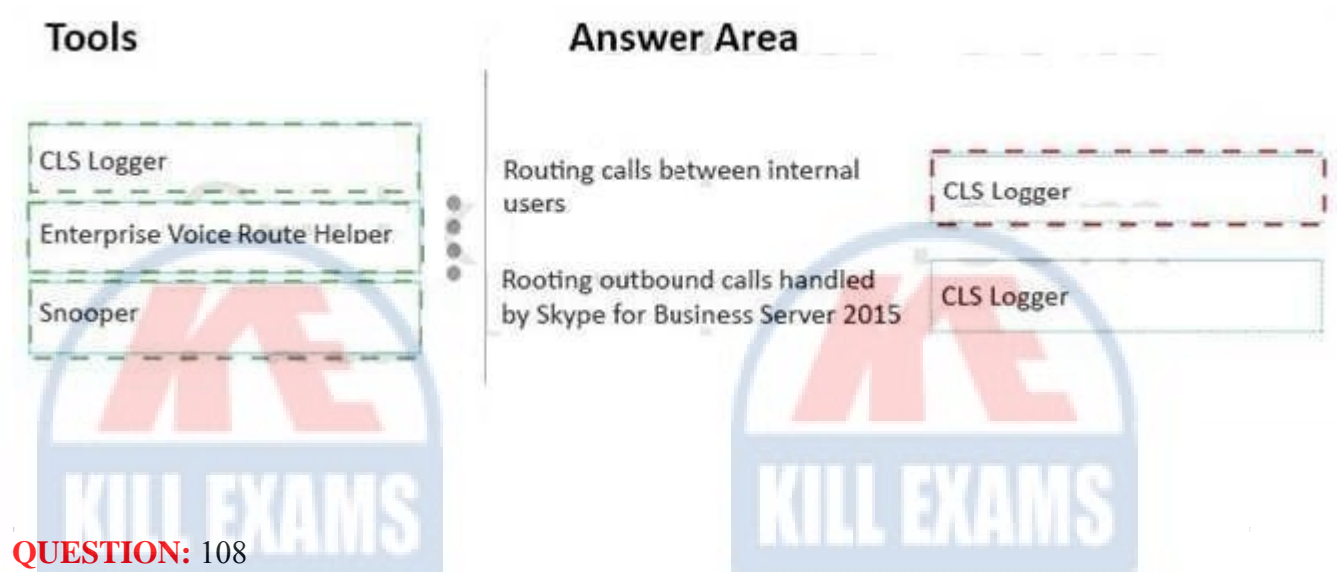
Answer Area

- Routing calls between internal users
- Routing outbound calls handled by Skype for Business Server 2015

Tool

Tool

Answer:



QUESTION: 108

You are a member of the CsAdministrator group that supports the Microsoft Lync datacenter for the Contoso company. The datacenter consists of two pools:

- A Lync 2010 pool named ConPool01 hosts the Central Management Store.
- A Lync 2013 pool named ConPool02.

You are migrating from Microsoft Lync Server 2010 to Skype for Business Server 2015. The servers that run ConPool01 suffer a catastrophic failure.

You need to ensure that the users that are hosted on ConPool02 are supported permanently on ConPool02. What should you do?

- A. Run the `Invoke-CsPoolFailover` PowerShell cmdlet.
- B. Run the `Set-CsConfigurationStoreLocation` cmdlet.
- C. Run the `Install-CsDatabase` PowerShell cmdlet, and then run the `Move-CsManagementServer` cmdlet.
- D. Run the `Get-CsDatabaseMirrorState` cmdlet, and then run the `Invoke-CsManagement.ServerFailover` PowerShell cmdlet.

Answer: D

QUESTION: 109

Trey Research has a Lync 2013 environment that consists of a single Enterprise Edition pool with five Front End Servers, and two SQL Servers in a mirroring relationship.

The company plans to upgrade to Skype for Business Server 2015. You install the Skype for Business Server 2015 Administrative tools on a management workstation. You install all server prerequisites. There can be downtime during the migration. You must minimize the risk of upgrade failure due to services restarting during the upgrade process.

You need to upgrade the Enterprise Edition pool.

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


- A. Run Setup.exe on each computer in the pool. Run theStart-CsPoolSkype for Business Management Shell cmdlet on one Front End server in the pool.
- B. Upgrade and publish the topology. Run theStop-CsWindowsServiceLync Management Shell cmdlet on all computers in the pool.
- C. Run Setup.exe on each computer in the pool. Run theStart-CsWindowsServiceSkype for Business Management Shell cmdlet on all Front servers in the pool.
- D. Upgrade and publish the topology. Run theDisable-CsComputer –ScorchLync Management Shell cmdlet on all computers in the pool.

Answer: A, D

QUESTION: 110

You support Skype for Business Server 2015 Enterprise servers in your customer's organization. You configure dial-in conferencing Users are dispersed in several locations. All client computers run Windows 10.

Users report that they cannot use dial-in conferencing for their conferences. You run the Gct-CsDialPlan Skype for Business Management Shell cmdlet and receive the output shown in the following exhibit. Click the Exhibit button.



```
Administrator: Lync Master Management Shell
PS C:\Users\administrator.CONTOSO> get-csdialplan

Identity           : Global
Description        :
DialinConferencingRegion :
NormalizationRules : <Description=;Pattern=^\d+;Translation=$1;Name-Keep All;IsInternalExtension=False>
CountryCode       :
State              :
City               :
ExternalAccessPrefix :
SimpleName         : DefaultProfile
OptimizeDeviceDialing : False

PS C:\Users\administrator.CONTOSO>
```

You need to ensure that users can join conferences by using dial in conferencing. What should you do?

- A. Associate a trunk route with a dial-in conferencing region.
- B. Create a user dial plan and associate the user dial plan with a dial-in conferencing access number.
- C. Associate a public switched telephone network (PSTN) usage record with a dial-in conferencing region
- D. Associate a dial-in conferencing access number with a dial-in conferencing region.

Answer: D

QUESTION: 111

DRAG DROP

You have a Skype for Business Server 2015 infrastructure.

You need to configure Skype for Business Server 2015 to meet the following conferencing requirements:

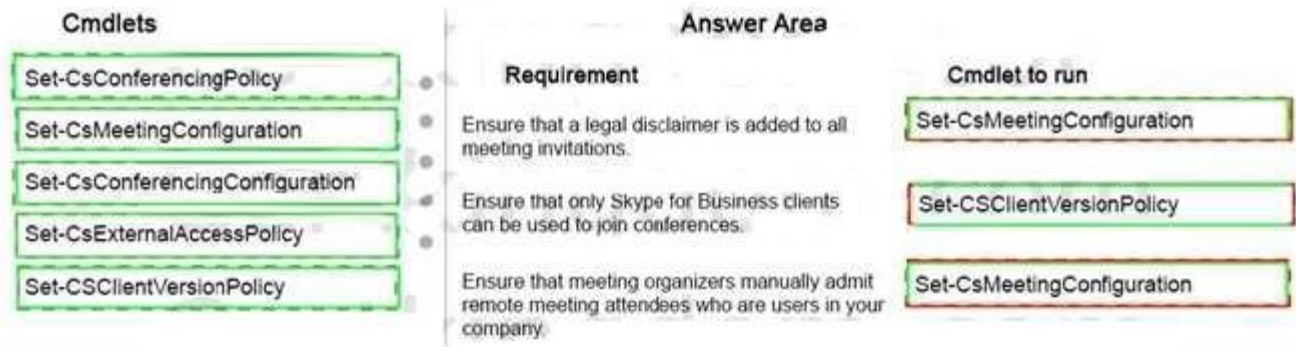
- Ensure that a legal disclaimer is added to all meeting invitations.
- Ensure that only Skype for Business clients can be used to join conferences.
- Ensure that meeting organizers manually admit remote meeting attendees who are users in your company.

Which Skype for Business Server 2015 cmdlets should you run? In answer, drag the appropriate cmdlet to the correct requirement in the answer area.

Each cmdlet may be used once, more than once, or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content.

Cmdlets	Requirement	Cmdlet to run
Set-CsConferencingPolicy	• Ensure that a legal disclaimer is added to all meeting invitations.	Cmdlet
Set-CsMeetingConfiguration	• Ensure that only Skype for Business clients can be used to join conferences	Cmdlet
Set-CsConferencingConfiguration	• Ensure that meeting organizers manually admit remote meeting attendees who are users in your company.	Cmdlet
Set-CsExternalAccessPolicy		
Set-CsClientVersionPolicy		

Answer:



QUESTION: 112

You have a Skype for Business Server 2015 environment that contains four servers. The servers are configured as shown in the following table.

Server name	Role
Server1.contoso.com	Standard Edition Front End
Server2.contoso.com	Standard Edition Front End
Server3.contoso.com	Edge Server
Sql1.contoso.com	Database Reporting services

You run the Get-CsManagementStoreReplicationStatus Skype for Business Management Shell cmdlet and discover the following replication issue:

```

UpToDate : True
ReplicaFqdn : Server1
LastStatusReport : 9/12/2015 12:09:09 PM
LastUpdateCreation : 9/12/2015 12:09:03 PM
ProductVersion :

UpToDate : True
ReplicaFqdn : Server2
LastStatusReport : 9/12/2015 12:09:09 PM
LastUpdateCreation : 9/12/2015 12:09:03 PM
ProductVersion :

UpToDate : False
ReplicaFqdn : Server3
LastStatusReport :
LastUpdateCreation : 9/9/2015 12:09:03 PM
ProductVersion :

```

From Telnet, you verify that you can connect to Server3 over TCP ports 443, 5061, and 5062. You republish the topology successfully and restart Server3.

You need to identify what is causing the replication issue. What should you investigate?

- A. a certificate issue
- B. a routing issue
- C. a firewall issue
- D. a failed service

Answer: A

Explanation:

<http://www.uc-guru.com/author/thomeee/>



For More exams visit <https://killexams.com/vendors-exam-list>



Kill your exam at First Attempt....Guaranteed!