

DUMPSBOSS.

Core Solutions of Microsoft Skype for Business 2015

Microsoft 70-334

Version Demo

Total Demo Questions: 10

Total Premium Questions: 124

Buy Premium PDF

<https://dumpsboss.co>

support@dumpsboss.co

support@dumpsboss.co
dumpsboss.co

Topic Break Down

Topic	No. of Questions
Topic 1, Case Study 1	6
Topic 2, Case Study 2	3
Topic 3, Case Study 3	6
Topic 4, Case Study 4	4
Topic 5, Case Study 5	2
Topic 6, Case Study 6	6
Topic 7, Case Study 7	3
Topic 8, Case Study 8	2
Topic 9, Case Study 9	4
Topic 10, Case Study 10	2
Topic 11, Case Study 11	4
Topic 12, Mixed Questions	82
Total	124

QUESTION NO: 1 - (DRAG DROP)

DRAG DROP

You support a Skype for Business Server 2015 environment that includes the following:

- an Enterprise Edition pool with two front end servers ▪ one back end server
- one Edge Server that is installed into a perimeter network

Current traffic between LAN networks and the perimeter network is blocked. You run the `Get-CsManagementStoreReplicationStatus` Skype for Business Management Shell cmdlet. You discover that on the Edge Server, `UpToDate` is shown as `false`.

You need to replicate the latest configuration changes to the Edge Server and bring it up to date.

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

Select and Place:

Actions

From the Topology Builder, find the port that is configured on the Edge Server for internal replication.

Reissue the internal certificate on the Edge Server to include the fully qualified domain name (FQDN) of the back end server.

On the front end servers, run the **Invoke-CsManagementStoreReplication** Skype for Business Management Shell cmdlet.

Run the **Import-CsConfiguration** Skype for Business Management Shell cmdlet.

Create a firewall rule to open an internal replication port between the front end and Edge server.

From Topology Builder, publish Topology.

From the Topology Builder, enable SQL Server mirroring.

Run the **Export-CsConfiguration** Skype for Business Management Shell cmdlet.

Answer Area



ANSWER:

Actions

Run the **Import-CsConfiguration** Skype for Business Management Shell cmdlet.

Create a firewall rule to open an internal replication port between the front end and Edge server.

From Topology Builder, publish Topology.

From the Topology Builder, enable SQL Server mirroring.

Run the **Export-CsConfiguration** Skype for Business Management Shell cmdlet.

Answer Area

From the Topology Builder, find the port that is configured on the Edge Server for internal replication.

Reissue the internal certificate on the Edge Server to include the fully qualified domain name (FQDN) of the back end server.

On the front end servers, run the **Invoke-CsManagementStoreReplication** Skype for Business Management Shell cmdlet.



Explanation:

- From the Topology Builder, find the port that is configured on the Edge server for internal replication.
- Reissue the internal certificate on the Edge server to include the fully qualified domain name (FQDN) of the back end server. ▪ On the front end servers, run the `Invoke-CsManagementStoreReplication` Skype for Business management Shell cmdlet. References: <http://www.uc-guru.com/author/thomeee/>

QUESTION NO: 2

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.** RunSetup.exe on each computer in the pool. Run the Start-CsPoolSkype for Business Management Shell cmdlet on one Front End server in the pool.
- B.** Upgrade and publish the topology. Run the Stop-CsWindowsServiceLync Management Shell cmdlet on all computers in the pool.
- C.** RunSetup.exe on each computer in the pool. Run the Start-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

Explanation:

References: http://lyncme.blogspot.co.uk/2015_05_01_archive.html

QUESTION NO: 3

You need to plan for the implementation of the DHCP configurations for the Skype for Business Phone Edition devices.

Which three configurations should be applied to the Skype for Business Phone Edition devices from DHCP? Each correct answer presents part of the solution. (Choose three.)

- A.** the IP address of a time server
- B.** the IP address of a Mediation Server
- C.** the URL of the certificate provisioning service of the Skype for Business Server pool
- D.** the SIP domain
- E.** the FQDN of the Lync Server pool registrar

ANSWER: A C E

Explanation:

References: [https://technet.microsoft.com/en-us/library/gg398088\(v=ocs.14\).aspx](https://technet.microsoft.com/en-us/library/gg398088(v=ocs.14).aspx)

QUESTION NO: 4

You have two Skype for Business Server 2015 Front End servers.

You plan to install a third Front End server. User1 must be able to install a new Skype for Business Server 2015 Front End server.

You need to delegate the minimum level of Skype for Business Server permissions to User1.

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

- A. From Skype for Business Management Shell, run the following cmdlet: `Grant-CsSetupPermission -ComputerOU "ou=CsServers,dc=litwareinc,dc=com"`
- B. Assign User1 the CsServerAdministrator role.
- C. Grant User1 membership to the RTCUniversalServerAdmins group.
- D. Grant User1 membership to the RTCUniversalUserAdmins group.
- E. Assign User1 the CsLocationAdministrator role.
- F. From Skype for Business Management Shell, run the following cmdlet: `Update-CsAdminRole`

ANSWER: A C

QUESTION NO: 5

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

Server name	Role
Server1.contoso.com	Standard Edition
Server2.contoso.com	Standard Edition
Server3.contoso.com	Edge Server
SQL1.contoso.com	Microsoft SQL Server SQL Server Reporting Services (SSRS)

After a network failure, you restore Server3.

You need to force replication between the servers.

Which Skype for Business Management Shell cmdlet should you run?

- A. On Server3, run the following cmdlet `Invoke-CsBackupServiceSync`
- B. On Server1, run the following cmdlet `Invoke-CsManagementStoreReplication`
- C. On Server1, run the following cmdlet `Invoke-CsBackupServiceSync`

D. On Server3, run the following cmdlet Invoke-CsManagementStoreReplication

ANSWER: B

Explanation:

References: <https://technet.microsoft.com/en-us/library/gg413060.aspx>

QUESTION NO: 6

A company deploys Skype for Business Server 2015 and has 65,000 users. The infrastructure includes two paired Front End pools named Pool01 and Pool02. Meeting content is stored on Pool01.

The servers that run Pool01 suffer a catastrophic failure. You take the following steps:

- Failover users to Pool2.
- Correct the failure on Pool01. ▪ Failback the users to Pool01.

You need to immediately restore meeting content for users.

Which Skype for Business Management Shell cmdlet or cmdlets should you run?

- A. Test-CsDatabase cmdlet, and then Get-CsUserDatabaseState PowerShell cmdlet.
- B. Invoke-CsBackupServiceSync PowerShell cmdlet.
- C. Invoke-CsPoolFailover PowerShell cmdlet.
- D. Get-CsDatabaseMirrorState cmdlet, and then Invoke-CSManagementServerFailover PowerShell cmdlet.

ANSWER: D

Explanation:

References: <https://docs.microsoft.com/en-us/powershell/module/skype/invoke-csmanagementserverfailover?view=skype-ps>
Deploy and configure Skype for Business

QUESTION NO: 7 - (HOTSPOT)

HOTSPOT

You need to configure the required external Domain Name System (DNS) record to support federation. How should you configure the DNS record? To answer, select the appropriate options for the DNS record in the answer area.

Hot Area:

Answer Area

Record type:

	▼
Host (A)	
Service location (SRV)	

Service:

	▼
_sip._tls.contoso.com	
_sipfederationtls._tcp.contoso.com	

Port number:

	▼
443	
5061	

Host offering service:

	▼
Eu-ae.contoso.com	
Us-ae.contoso.com	

ANSWER:

Answer Area

Record type:

	▼
Host (A)	
Service location (SRV)	

Service:

	▼
_sip._tls.contoso.com	
_sipfederationtls._tcp.contoso.com	

Port number:

	▼
443	
5061	

Host offering service:

	▼
Eu-ae.contoso.com	
Us-ae.contoso.com	

Explanation:

References: <https://technet.microsoft.com/en-gb/library/dn951397.aspx>

QUESTION NO: 8 - (DRAG DROP)

DRAG DROP

You support Skype for Business clients and servers in your customer's company network. All computers are members of a single Active Directory Domain Services (AD DS) domain named contoso.local. The single front-end Skype for Business Server 2015 server is configured to support a Session Initiation Protocol (SIP) domain named contoso.com.

You configure Skype for Business to support users from a new SIP domain named proseware.net.

The users of the new SIP domain report that the Skype for Business client is able to connect to the Skype for Business server only after manual configuration. Users of the Contoso.com SIP domain are able to connect to Skype for Business server automatically, both internally and externally.

You need to restore the internal and external automatic discovery features for the users of the proseware.net SIP domain.

Which fully qualified domain name (FQDN) should you add to the subject alternative name (SAN) for each certificate? To answer, drag the appropriate FQDN to the correct certificate request. Each FQDN 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.

Select and Place:

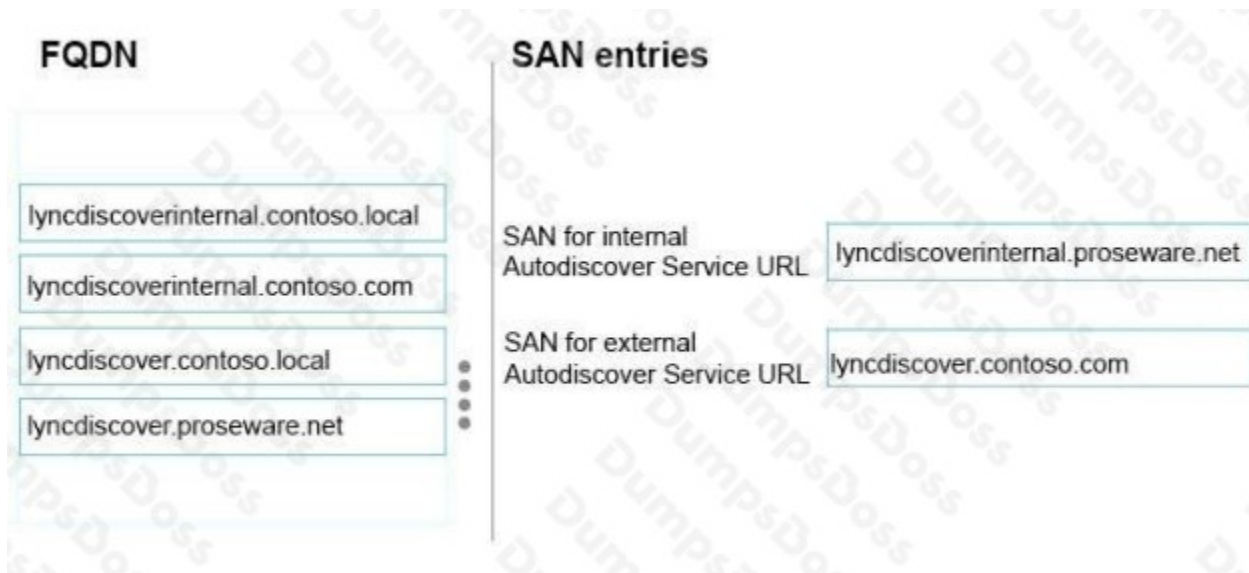
FQDN

- lyncdiscoverinternal.proseware.net
- lyncdiscoverinternal.contoso.local
- lyncdiscoverinternal.contoso.com
- lyncdiscover.contoso.local
- lyncdiscover.proseware.net
- lyncdiscover.contoso.com

SAN entries

- SAN for internal Autodiscover Service URL
- SAN for external Autodiscover Service URL

ANSWER:



Explanation:

References: <https://technet.microsoft.com/en-gb/library/dn951397.aspx>

QUESTION NO: 9

You need to enable archiving for all Skype for Business users.

Which Skype for Business Management Shell cmdlet should you use?

- A. Set-CsClientPolicy
- B. Set-CsArchivingPolicy
- C. Set-CsUser
- D. Set-CsUserServicesPolicy
- E. Set-CsArchivingConfiguration

ANSWER: E

Explanation:

<https://technet.microsoft.com/en-us/library/dn951399.aspx>

QUESTION NO: 10 - (HOTSPOT)

HOTSPOT

WingTip Toys is an Australian company based in Sydney. They are planning to integrate a legacy video teleconferencing (VTC) solution with Skype for Business Server 2015.

Existing VTC in Sydney and Seattle are compatible with the Video Interoperability Server (VIS). All VTCs in Sydney and Seattle are compatible with the Video Interoperability Server (VIS).

All VTCs are associated with a supported IP-PBX in each location.

The VIS solution will need to achieve high availability and site resiliency requirements.

The following is the information provided to facilitate the design of the VIS implementation.



Use the drop-down menus to select the answer choice that answers each question based on the information presented in the graphic. NOTE: Each correct answer is worth one point.

Hot Area:

Answer Area

Where should you deploy the VIS pools for WingTip Toys?

▼
VIS pool in Sydney, 1 VIS pool in Singapore, 1 VIS pool in Seattle
2 VIS pools in Sydney, 2 VIS pools in Singapore, 2 VIS pools in Seattle
1 VIS pools in Sydney, no VIS pool in Singapore, 1 VIS pool in Seattle
2 VIS pools in Sydney, no VIS pool in Singapore and no VIS pool in Seattle

How should you achieve site resiliency for the VIS solution?

Step 1: Implement the following SIP trunk:

▼
Sydney IP-PBX to the VIS pool in Sydney
Sydney IP-PBX to the VIS pools in Sydney and Seattle

Step 2: Implement the following SIP trunk:

▼
Singapore IP-PBX to the VIS pool in Singapore, and the Seattle IP-PBX to the VIS pool in Seattle
Seattle IP-PBX to the VIS pool in Seattle
Singapore IP-PBX to the VIS pools in Sydney
Seattle IP-PBX to the VIS pools in Seattle and Sydney

ANSWER:

Answer Area

Where should you deploy the VIS pools for WingTip Toys?

▼
VIS pool in Sydney, 1 VIS pool in Singapore, 1 VIS pool in Seattle
2 VIS pools in Sydney, 2 VIS pools in Singapore, 2 VIS pools in Seattle
1 VIS pools in Sydney, no VIS pool in Singapore, 1 VIS pool in Seattle
2 VIS pools in Sydney, no VIS pool in Singapore and no VIS pool in Seattle

How should you achieve site resiliency for the VIS solution?

Step 1: Implement the following SIP trunk:

▼
Sydney IP-PBX to the VIS pool in Sydney
Sydney IP-PBX to the VIS pools in Sydney and Seattle

Step 2: Implement the following SIP trunk:

▼
Singapore IP-PBX to the VIS pool in Singapore, and the Seattle IP-PBX to the VIS pool in Seattle
Seattle IP-PBX to the VIS pool in Seattle
Singapore IP-PBX to the VIS pools in Sydney
Seattle IP-PBX to the VIS pools in Seattle and Sydney

Explanation: