



# 70-334<sup>Q&As</sup>

Core Solutions of Microsoft Skype for Business 2015

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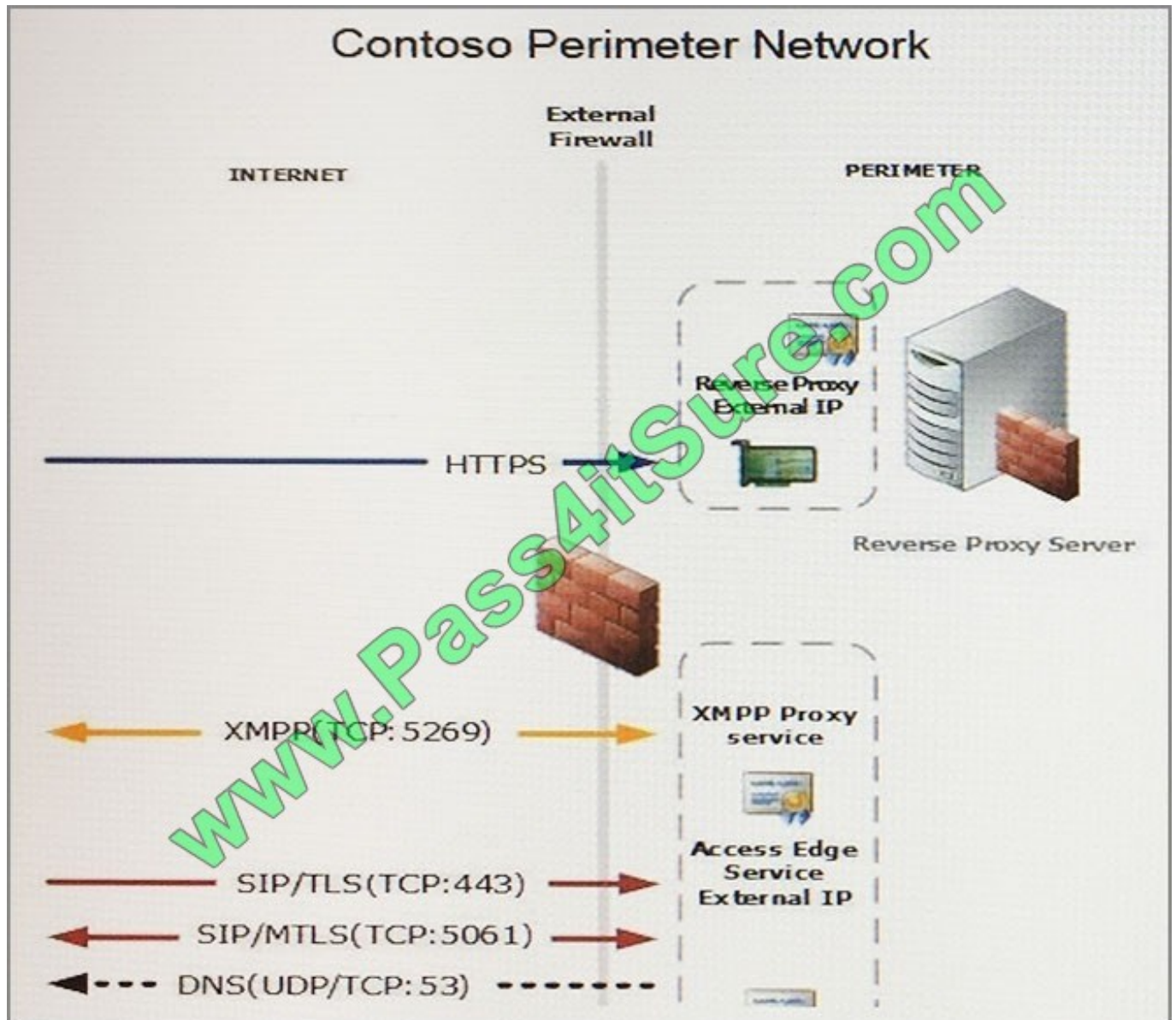
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**QUESTION 1**

Contoso, Ltd. has a Skype for Business Server 2015 environment that uses open federation. The perimeter network topology is shown in the exhibit. Click the Exhibit button.



The public certificates on the external interfaces of the Skype for Business Edge and Reverse Proxy are as follows:

**Skype for Business Edge**

Subject Name:

sip.contoso.com

Subject Alternative Names:

sip.contoso.com

webconf.contoso.com

av.contoso.com

**Reverse Proxy**

Subject Name:

lyncweb.contoso.com

Subject Alternative Names:

lyncweb.contoso.com

meet.contoso.com

dialin.contoso.com

Audio calls to federated partners that also use Skype for Business Server 2015 are not working.

You need to correct the issue of the failed audio calls.

What should you do?

- A. On the reverse proxy external interface, add "contoso.com" as a subject alternative name to the public certificate.
- B. On the external firewall to the AV Edge Service External IP address, open the inbound and outbound UDP port 3478.
- C. On the external firewall to the AV Edge Service External IP address, open the inbound and outbound UDP and TCP port range 50000-59999.
- D. On the external firewall to the Access Edge Service External IP address, open the inbound and outbound UDP port 5061.
- E. On the reverse proxy external interface, add "lyncdiscover.contoso.com" as a subject alternative name to the public certificate.

Correct Answer: E

[https://technet.microsoft.com/en-us/library/jj945616\(v=ocs.15\).aspx](https://technet.microsoft.com/en-us/library/jj945616(v=ocs.15).aspx)

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**QUESTION 2**

A customer has a network environment that includes Skype for Business Server 2015. All users are members of an Active Directory Domain Services (AD DS) domain. All users are using the global client policy. AddressBookAvailability is set

to WebSearchOnly.



For some domain users, you change the attributes that relate to title and department. You discover that these attributes are not reflected in the users' contact cards in Skype for Business.

You need to update the Skype for Business address book immediately to reflect the changes you made.

What should you do?

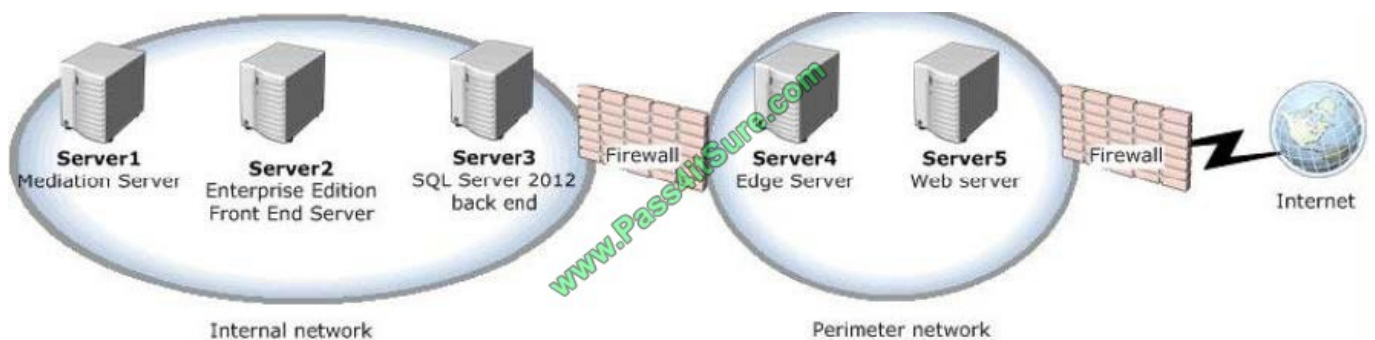
- A. Change the Global Client Policy to use WebSearchandFileDownload.
- B. Run the following Skype for Business Management Shell command:`Set-CsClientPolicy -identity Global -enableExchangeContactSync $true`
- C. Run the following Skype for Business Management Shell cmdlet:`Update-CsUserDatabase`
- D. Run the following Skype for Business Management Shell cmdlet:`Update-CsAddressBook`

Correct Answer: D

References: <https://technet.microsoft.com/en-us/library/gg398194.aspx>

### QUESTION 3

You have a Skype for Business Server 2015 infrastructure as shown in the exhibit. Click the Exhibit button. The infrastructure contains an Enterprise Edition Front End pool.



You plan to deploy Persistent Chat.

The solution must minimize the deployment of additional servers whenever possible.

You need to identify the placement of the components required for Persistent Chat.

Where should you deploy the Persistent Chat components? To answer, select the appropriate server to deploy each component in the answer area.

Hot Area:



Persistent Chat Front End Server:

Server1
Server2
Server4
Server5
a new server on the internal network
a new server on the perimeter network

Persistent Chat Server Store:

Server1
Server2
Server3
Server4
Server5
a new server on the internal network
a new server on the perimeter network

Correct Answer:

Persistent Chat Front End Server:

Server1
Server2
Server4
Server5
a new server on the internal network
a new server on the perimeter network

Persistent Chat Server Store:

Server1
Server2
Server3
Server4
Server5
a new server on the internal network
a new server on the perimeter network

QUESTION 4





You support a customer whose network environment includes Skype for Business Server 2015 deployed in a datacenter that has two pools, named PoolA and PoolB . Both PoolA and PoolB have Skype for Business Server 2015 installed.

You use the Skype for Business Management Shell for all administrative actions.

You run the Invoke-CsPoolFailover PowerShell cmdlet and you receive the following message:

```
Invoke-CsPoolFailOver: This Front-end pool"poolA.contoso.com" is specified in topology as the next hop for the Edge server. Failing over this pool may cause External access/Federation/Split-domain/XMPP features to stop working. Please
```

use Topology Builder to change the Edge internal next hop setting to point to a different Front-end pool, before you proceed.

You need to fail over PoolA only.

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

- A. Get-CsDatabaseMirrorState and Invoke-CSManagementServerFailover
- B. Set-CsEdgeServer
- C. Set-CsAccessEdgeConfiguration
- D. Set- CsAVEdgcConfiguration

Correct Answer: B

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## QUESTION 5

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.

Select and Place:



### 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

Correct Answer:

### 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

- CLS Logger
- CLS Logger

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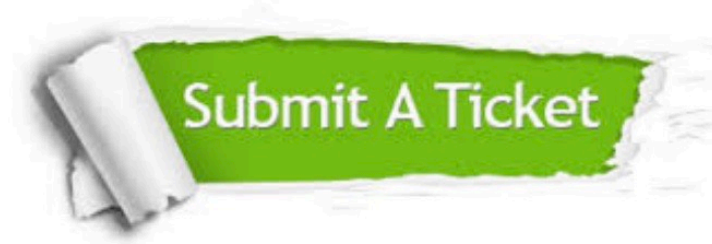
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