



# 74-338<sup>Q&As</sup>

Lync 2013 Depth Support Engineer

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## QUESTION 1

Your customer has deployed a Microsoft Lync Server 2013 Enterprise Edition Front End server and has configured Enterprise Voice. The customer has deployed Server Branch Appliances (SBAs) at each of the remote office locations.

The customer has reported that multiple users in one of the remote offices are not able to dial certain local numbers using Lync. The users are receiving the error "+1 (425) 555-0100 is unavailable or may not be valid\'' and the call fails to

setup.

The customer has provided the following information from the Local Number normalization rule from the Dial Plan from the remote office that is experiencing the issue:

Pattern to Match: "1((425|206)\d{7})\$"

Translation Rule: +1\$1

You need to ensure that all users at the remote office are able to dial local 10-digit numbers with or without a leading 1.

What should you do?

- A. Change the translation pattern from k+1\$1 to +\$1.
- B. Change the translation pattern from +1\$1 to +1.
- C. Change the pattern to match from ^1((425|206)\d{7})\$ to ^1?((425|206)\d{7})\$.
- D. Change the pattern to match from ^1((425|206)\d{7})\$ to ^((1?425|1?206)\d{7})\$.

Correct Answer: C

## QUESTION 2

You deploy Microsoft Lync Server 2013 Enterprise Edition and create a pool named Lync2013pool.Contoso.local. You configure the Lync admin URL to be admin.contoso.local. The Front End and Back End roles are installed on servers named FE2013 and BE2013.

Your DNS server hosts the following records:

```
_sipinternaltls._tcp.contoso.local SRV priority 0, weight 0, port 5061, lync2013pool.contoso.local
_tcp._kerberos.contoso.local SRV priority 0, weight 100, port 88, DC.contoso.local
DC A 192.168.10.20
Dialin A 192.168.10.10
Admin A 192.168.10.20
FE2013 A 192.168.10.10
BE2013 A 192.168.10.11
```

You attempt to open the Lync Server Control Panel and you receive an error message. You need to be able to open the Lync Server Control Panel.

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



- A. Create the following DNS A record:Meet.contoso.local A 192.168.10.10
- B. Modify the following DNS A record:admin.contoso.local to point 192.163.10.10
- C. Create the following DNS A record:lync2013pool.contoso.local A 192.168.10.10
- D. Create the following DNS A record:lynctdiscoverinternal.contoso.ioocal A 192.168.10.10
- E. Create the following DNS SRV record:\_sipinternal.\_tcp.contoso.local SRV priority 0, weight 0, port 5061  
lync2013pool.contoso.local

Correct Answer: BE

### QUESTION 3

You support Microsoft Lync Server 2013 servers in your customer's company network. The Lync topology includes one site named HQ, with two servers named LyncFE.contoso.com and LyncDir.contoso.com. The servers use Kerberos authentication for web services. The Kerberos authentication account name is contoso \kerberos.

The account has been accidentally deleted from the Active Directory Domain Services (AD DS) database. Users are unable to sign in to Lync.

You need to restore Kerberos authentication. You remove Kerberos assignment for the missing account and enable the topology.

In which order should you perform the next actions? (To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.)

Select and Place:

The screenshot shows a configuration console with a list of actions on the left and an 'Answer Area' on the right. The actions are:

- New-CsKerberosAccount -UserAccount "Contoso \KerbAuth" -ContainerDN "CN=Users,DC=contoso,DC=com"
- Set-CsKerberosAccountPassword -FromComputer LyncFE.contoso.com -ToComputer LyncDir.contoso.com
- Enable-CsTopology
- Set-CsKerberosAccountPassword -UserAccount "contoso\KerbAuth"
- New-CsKerberosAccountAssignment -UserAccount "contoso\KerbAuth" -Identity "site:HQ"

A large watermark 'www.Pass4Lead.com' is overlaid diagonally across the screenshot.



Correct Answer:

	Answer Area
	<code>New-CsKerberosAccount -UserAccount "Contoso\KerbAuth" -ContainerDN "CN=Users,DC=contoso,DC=com"</code>
	<code>Set-CsKerberosAccountPassword -UserAccount "contoso\KerbAuth"</code>
	<code>Set-CsKerberosAccountPassword -FromComputer LyncFE.contoso.com -ToComputer LyncDir.contoso.com</code>
	<code>New-CsKerberosAccountAssignment -UserAccount "contoso\KerbAuth" -Identity "site:HQ"</code>
	<code>Enable-CsTopology</code>

#### QUESTION 4

You support a customer whose network environment includes Microsoft Exchange 2010 and Microsoft Lync Server 2010 servers. Outlook Web Access (OWA) is configured to display presence from Lync.

Your customer recently migrated users and servers to a Microsoft Lync Server 2013 environment.

Users report that presence is no longer available in OWA.

You need to restore presence in OWA.

Which cmdlet should you run on each server? (To answer, drag the appropriate cmdlet to the correct server or servers. Each cmdlet 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:



cmdlet

- Remove-CsTrustedApplicationPool
- New-CsTrustedApplication
- Enable-CsTopology
- Set-OwaVirtualDirectory
- Remove-CsTrustedApplication
- New-OwaVirtualDirectory

Server

- Lync Server 2010
- Lync Server 2013
- Lync Server 2013
- Exchange Server 2010

Correct Answer:

cmdlet

- 
- 
- 
- Remove-CsTrustedApplication
- New-OwaVirtualDirectory

Server

- Remove-CsTrustedApplicationPool
- New-CsTrustedApplication
- Enable-CsTopology
- Set-OwaVirtualDirectory

### QUESTION 5

You support a customer whose network environment includes Microsoft Lync Server 2013 Standard deployed with an Edge Server that is connected to the Internet. Some users have Lync Mobile installed on their mobile devices.

When the users attempt to sign in to Lync from their mobile devices on a carrier network, they receive the following error message: "Cannot connect to the server."

It might be unavailable. Also please check your network connection, sign-in address, and server addresses."



You need to ensure that users are able to sign in to Lync from their mobile devices on a carrier network.

What should you do?

- A. Add a LyncDiscover DNS entry that points to the Lync Edge Server.
- B. Add a LyncDiscover DNS entry that points to the Lync Front End Pool Server by using a reverse proxy.
- C. Add a LyncDiscoverInternal DNS entry that points to the Lync Edge Server.
- D. Add a LyncDiscoverInternal DNS entry that points to the Lync Front End Pool Server by using a reverse proxy.

Correct Answer: B

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