



70-337^{Q&As}

Enterprise Voice & Online Services with Microsoft Lync Server 2013

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QUESTION 1

You need to configure DHCP to support the technical requirement for the Lync Phone Edition devices.

Which DHCP options should you include in the solution? (Each correct answer presents part of the solution. Choose all that apply.)

- A. 40
- B. 43
- C. 80
- D. 120
- E. 144

Correct Answer: BD

QUESTION 2

You have a server named Lync1 that has Lync Server 2013 Standard Edition deployed.

Lync1 has Web Conferencing enabled. All client computers have Microsoft Lync 2013 deployed.

The network supports Differentiated Services (DiffServ).

The company plans to implement Quality of Service (QoS) for all Lync Server audio traffic.

You need to identify which tasks must be performed to configure QoS.

Which three tasks should you identify? (Each correct answer presents part of the solution. Choose three.)

- A. Configure Lync 2013 to use a specific port range for audio.
- B. Configure a QoS policy to use a specific port range for audio.
- C. Create a voice policy and a location policy.
- D. Set the Differentiated Services Code Point (DSCP) values used for audio as a priority.
- E. Configure Call Admission Control (CAC) for all subnets that contain Lync 2013 clients.

Correct Answer: ABD

QUESTION 3



You are designing the Lync Server 2013 infrastructure.

You need to identify the minimum number of Lync Server 2013 Mediation Servers, Lync Server 2013 trunks, and PSTN gateways that must be added to the New York office. The solution must meet the Enterprise Voice requirements.

What should you identify? To answer, configure the appropriate number for each component in the answer area.

Hot Area:

Answer Area

Lync Server 2013 Mediation Servers:

PSTN Gateways:

Lync Server 2013 Trunks:

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Correct Answer:



Answer Area

Lync Server 2013 Mediation Servers:
0
1
2
3
4

PSTN Gateways:
0
1
2
3
4

Lync Server 2013 Trunks:
0
1
2
3
4

QUESTION 4

You need to configure the Lync Server 2013 infrastructure for the planned integration of the A. Datum users.

What should you configure from the Lync Server 2013 Control Panel? (To answer, drag the appropriate names to the correct locations. Each name 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:



The screenshot shows the Lync Server 2013 administration console. On the left, there is a 'Names' list with entries: Adatum.com, Contoso.com, Push.lync.com, Sip.online.lync.com, Sip.outlook.com, and Sipfed.online.lync.com. The main area is titled 'Lync Server 2013' and shows the 'SIP Federated Domains' configuration page. A 'New SIP Federated Domains' dialog box is open, containing the following fields:

- Allowed domain
- Domain name (or FQDN): (empty)
- Access Edge service (FQDN): (empty)
- Comment: (empty)

Buttons for 'Commit' and 'Cancel' are visible at the top of the dialog. A watermark 'www.PassApply.com' is overlaid on the image.

Correct Answer:

This screenshot is identical to the one above, but the 'New SIP Federated Domains' dialog box now contains the following information:

- Domain name (or FQDN): Adatum.com
- Access Edge service (FQDN): Sipfed.online.lync.com
- Comment: (empty)

The 'Names' list on the left is also updated, with 'Sipfed.online.lync.com' now highlighted. A watermark 'www.PassApply.com' is overlaid on the image.



QUESTION 5

You need to implement a solution to meet the phone number requirements.

Which four actions should you perform?

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

Select and Place:

Actions	Answer Area
Create two announcement number ranges.	
Import two announcement files.	
Create two announcements.	
Modify the TEL URI of the users.	

Correct Answer:

Actions	Answer Area
	Import two announcement files.
	Create two announcements.
	Create two announcement number ranges.
	Modify the TEL URI of the users.

QUESTION 6



You need to identify which configurations must be implemented for the planned Lync Server 2013 deployment. The solution must meet the network requirements.

Which features should you use?

To answer, drag the appropriate features to the correct requirements in the answer area.

Each feature 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:

Features

- Call Admission Control (CAC)
- Differentiated Services (DiffServ)
- Media bypass
- Quality of Experience (QoE)

Answer Area

- Limit the total bandwidth of all audio and video sessions from the Chicago office. Feature
- Reduce the network utilization of Mediation servers. Feature
- Prioritize Lync audio traffic on the network. Feature

Correct Answer:

Features

- Quality of Experience (QoE)

Answer Area

- Limit the total bandwidth of all audio and video sessions from the Chicago office. Call Admission Control (CAC)
- Reduce the network utilization of Mediation servers. Media bypass
- Prioritize Lync audio traffic on the network. Differentiated Services (DiffServ)

QUESTION 7

You are evaluating the implementation of the gateway in the Los Angeles office.

You need to ensure that least cost routing is used in the Los Angeles and Houston offices for local calls after the gateway is deployed. The solution must meet the technical requirements.

Which route should you assign to each PSTN usage?

To answer, drag the appropriate route to the correct PSTN usage in the answer area. Each route 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:

Routes	Answer Area
LocalHouston	LocalDialing <input type="text" value="Route"/> <input type="text" value="Route"/>
LocalLA	PrimaryLongDistanceDialing <input type="text" value="Route"/>
LDNY	BackupLongDistanceDialing <input type="text" value="Route"/>
LDHouston	
LDLA	

Correct Answer:

Routes	Answer Area
	LocalDialing <input type="text" value="LocalLA"/> <input type="text" value="LocalHouston"/>
	PrimaryLongDistanceDialing <input type="text" value="LDLA"/>
	BackupLongDistanceDialing <input type="text" value="LDNY"/>
LDHouston	

QUESTION 8

Your network has a perimeter network and an internal network. A firewall named Firewall1 separates the perimeter network from the Internet. A firewall named Firewall2 separates the internal network from the perimeter network.

You have a Lync Server 2013 infrastructure that contains an Edge Server and a reverse proxy server in the perimeter network.

You plan to deploy XMPP federation.

You need to identify which firewall rules must be created for the planned deployment.

Which rule should you identify for each firewall?

To answer, configure the appropriate rules in the dialog box in the answer area.

Hot Area:



Answer Area		
Firewall name	Allowed port	Destination
Firewall1	<input type="text"/> 5061 5062 5269 23456	<input type="text"/> External interface of the Edge Server Internal interface of the Edge Server External interface of the reverse proxy serv Internal interface of the reverse proxy serv
Firewall2	<input type="text"/> 5061 5062 5269 23456	<input type="text"/> External interface of the Edge Server Internal interface of the Edge Server External interface of the reverse proxy serv Internal interface of the reverse proxy serv

Correct Answer:

Answer Area		
Firewall name	Allowed port	Destination
Firewall1	<input type="text"/> 5061 5062 5269 23456	<input type="text"/> External interface of the Edge Server Internal interface of the Edge Server External interface of the reverse proxy serv Internal interface of the reverse proxy serv
Firewall2	<input type="text"/> 5061 5062 5269 23456	<input type="text"/> External interface of the Edge Server Internal interface of the Edge Server External interface of the reverse proxy serv Internal interface of the reverse proxy serv

QUESTION 9

You need to identify which Lync Server 2013 components must be deployed to each office to support the planned changes for voice resiliency.

Which components should you identify for each office?

To answer, select the appropriate component for each office in the answer area.



Hot Area:

Answer Area

New York

- A media gateway
- A Standard Edition Front End Server
- A Survivable Branch Appliance server
- No additional components

Miami

- A media gateway
- A Standard Edition Front End Server
- A Survivable Branch Appliance server
- No additional components

Los Angeles

- A media gateway
- A Standard Edition Front End Server
- A Survivable Branch Appliance server
- No additional components

Houston

- A media gateway
- A Standard Edition Front End Server
- A Survivable Branch Appliance server
- No additional components

Correct Answer:



Answer Area

New York

- A media gateway
- A Standard Edition Front End Server
- A Survivable Branch Appliance server
- No additional components

Miami

- A media gateway
- A Standard Edition Front End Server
- A Survivable Branch Appliance server
- No additional components

Los Angeles

- A media gateway
- A Standard Edition Front End Server
- A Survivable Branch Appliance server
- No additional components

Houston

- A media gateway
- A Standard Edition Front End Server
- A Survivable Branch Appliance server
- No additional components

QUESTION 10

You have a Lync Server 2013 infrastructure.

You have one Enterprise Edition pool named pool.contoso.com. Enterprise Voice is enabled for all users.

You have a PSTN gateway named mgl.contoso.com that does not support secure signaling. The Encryption support level of the global trunk configuration is set to Not Supported.

You add a second PSTN gateway named mg2.contoso.com. The SIP General parameters for mg2.contoso.com are configured as shown in the following table.



Setting	Value
SIP Transport Type	TLS
SIP UDP Local Port	5,060
SIP TCP Local Port	5,060
SIP TLS Local Port	5,067
Enable SIPS	Disable

On mg2.contoso.com, you generate and install a certificate from an internal certification authority (CA).

You need to ensure that Lync Server 2013 can use both PSTN gateways to make calls on the PSTN.

Which four actions should you perform?

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

Select and Place:

Actions	Answer Area
From the Topology Builder, create a new PSTN gateway.	
Create a new trunk configuration for mg2.contoso.com and set the Encryption support level to Not Supported .	
Publish the topology.	
Add the trunk to the existing voice routes.	
Set the Encryption support level of the global trunk configuration to Required .	
Create a new trunk configuration for mg2.contoso.com and set the Encryption support level to Required .	

Correct Answer:



Actions	Answer Area
	From the Topology Builder, create a new PSTN gateway.
Create a new trunk configuration for mg2.contoso.com and set the Encryption support level to Not Supported .	Publish the topology.
	Create a new trunk configuration for mg2.contoso.com and set the Encryption support level to Required .
	Add the trunk to the existing voice routes.
Set the Encryption support level of the global trunk configuration to Required .	

QUESTION 11

Your company has two main offices. The offices are located in Denver and New York. The offices connect to each other by using a WAN link.

You have a Lync Server 2013 infrastructure.

You have a conference that has 10 participants homed in the Denver office and 15 participants homed in the New York office. The user who organized the conference is homed in the Denver office. The audio codec for the conference

requires 101 Kbps per stream.

You need to identify how much bandwidth is used on the WAN link when a single participant speaks during the conference.

What should you identify? (To answer, select the appropriate bandwidth amounts in the answer area.)

Hot Area:



Bandwidth used from Denver to New York:

101 Kbps	
1,010 Kbps	
1,515 Kbps	
2,525 Kbps	

Bandwidth used from New York to Denver:

101 Kbps	
1,010 Kbps	
1,515 Kbps	
2,525 Kbps	

Correct Answer:

Bandwidth used from Denver to New York:

101 Kbps	
1,010 Kbps	
1,515 Kbps	
2,525 Kbps	

Bandwidth used from New York to Denver:

101 Kbps	
1,010 Kbps	
1,515 Kbps	
2,525 Kbps	

QUESTION 12

Your company has two offices. The offices are located in New York and Amsterdam. The dialing habits of the users in each office are shown in the following table.

Office	Phone number range	Dialing habit
New York	+1 212 555 1000 - 3000	<ul style="list-style-type: none"> Local PSTN: 10-digit phone number Long distance calls within North America: 1 + 10-digit phone number International calls outside of North America: 011 + phone number
Amsterdam	+31 20 1234 500 - 510	<ul style="list-style-type: none"> Local PSTN: 7-digit phone number Long distance calls within the Netherlands: 0 + 9-digit phone number International: 00 + phone number

You need to create a dial plan for the users in the Amsterdam office.

Which match patterns should you use in the normalization rules? To answer, select the appropriate match patterns in



the answer area.

Hot Area:

Answer Area

Local PSTN:

- ^(\d{7})\$
- ^+31(\d{6})\$
- ^7(\d{7})\$
- ^7(\d{3120})\$
- ^7(\d{3120}\d+)\$

Long Distance within the Netherlands:

- ^4(\d{6})\$
- ^+3(3\d{6})\$
- ^0(\d{9})\$
- ^1(\d{9})\$
- ^00(\d{31}\d+)\$

International:

- ^(\00\d{7})\$
- ^+0(\d{11})\$
- ^*(\d{011})\$
- ^00(+1\d{10})\$
- ^00(\d{6}\d+)\$

Correct Answer:

Answer Area

Local PSTN:

- ^(\d{7})\$
- ^+31(\d{6})\$
- ^7(\d{7})\$
- ^7(\d{3120})\$
- ^7(\d{3120}\d+)\$

Long Distance within the Netherlands:

- ^4(\d{6})\$
- ^+3(3\d{6})\$
- ^0(\d{9})\$
- ^1(\d{9})\$
- ^00(\d{31}\d+)\$

International:

- ^(\00\d{7})\$
- ^+0(\d{11})\$
- ^*(\d{011})\$
- ^00(+1\d{10})\$
- ^00(\d{6}\d+)\$



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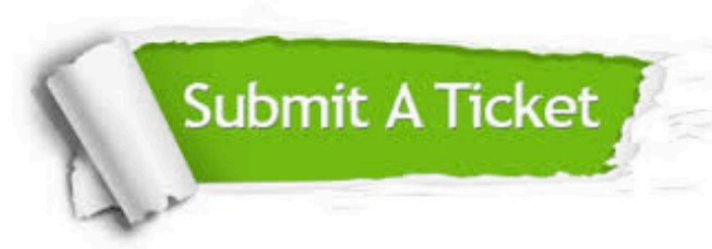
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