



70-337^{Q&As}

Enterprise Voice & Online Services with Microsoft Lync Server 2013

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QUESTION 1

You need to recommend changes to the Exchange Server organization to ensure that callers can leave voice mails if a server fails. Which component should you recommend?

- A. Two Edge servers that have Exchange Server 2010 deployed
- B. An additional UM IP gateway
- C. An additional Client Access server that has Exchange Server 2010 deployed
- D. An additional Unified Messaging server that has Exchange Server 2010 deployed

Correct Answer: D

QUESTION 2

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.

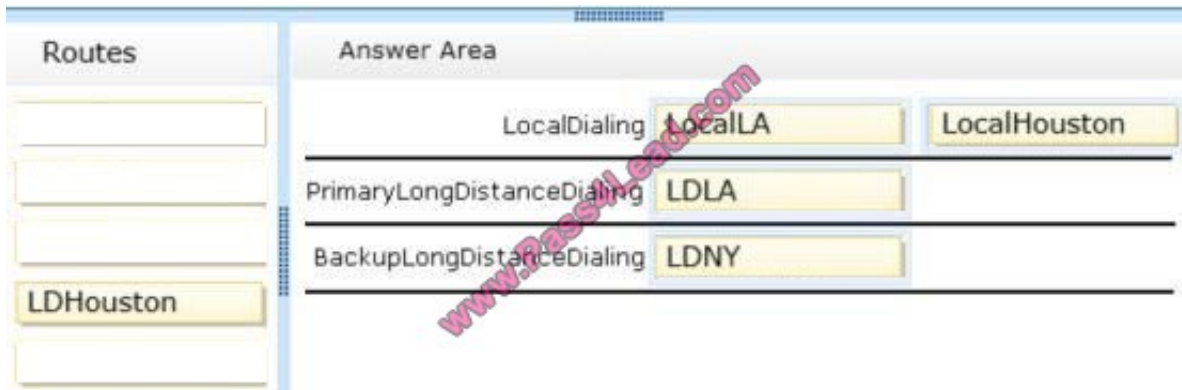
Which route should you assign to each PSTN usage?

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:



QUESTION 3

Your company has a Lync Server 2013 infrastructure that contains four servers. The servers are configured as shown in the following table.

Server name	Role	Average CPU utilization
Server1	Front End Server	70 percent
Server2	Front End Server	50 percent
Server3	SQL Server Back End	60 percent
Server4	SQL Server Back End	50 percent

The Lync Server infrastructure contains a hardware load balancer named HLB1.

The company has an IP-PBX. The IP PBX does not support media bypass. The IP-PBX has a SIP trunk configured.

Each user has a desktop phone that connects to the IP-PBX.

Each laptop user has a Lync-certified headset.

The company plans to implement Enterprise Voice and to relocate the SIP trunks to the Lync Server infrastructure.

You need to recommend a Mediation Server deployment to meet the following requirements:

Internal users must be able to place outbound calls from their desktop phone if a single server fails.

Remote users must be able to place calls to any desktop phone if a single server fails.

The degradation of call quality must be minimized during peak usage hours.

What should you recommend?

- A. Install the Mediation Server role on Server3 and Server4.
- B. Install the Mediation Server role on Server1 and Server2.
- C. Create a Mediation Server pool that contains two new servers.



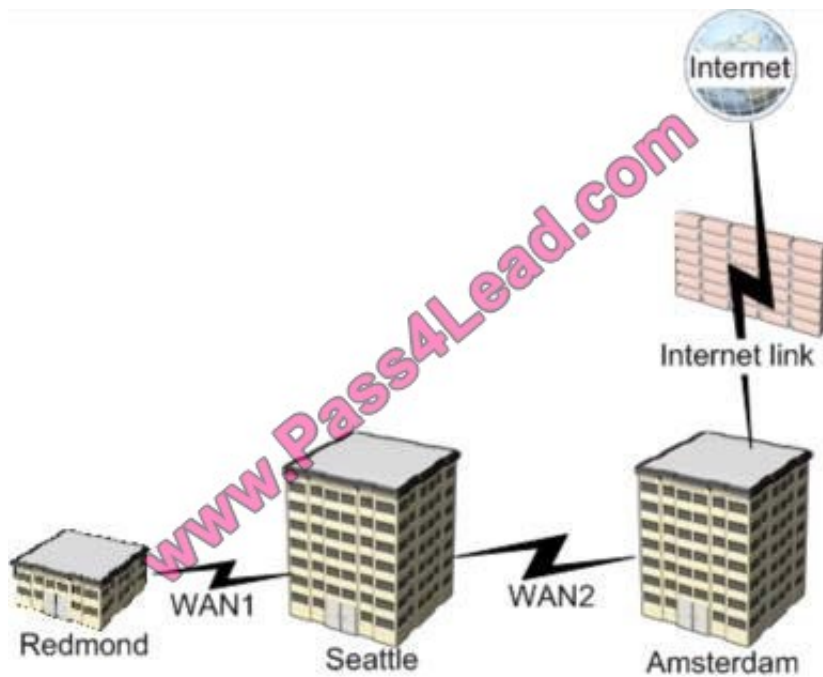
D. Create a Mediation Server pool that contains HLB1 and one new server.

Correct Answer: C

QUESTION 4

Your company has three offices.

The network is configured as shown in the exhibit. (Click the Exhibit button.)



You have a Lync Server 2013 infrastructure. All of the Lync Server components are located in the Amsterdam office.

You need to identify how much bandwidth will be used on each link during a conference call. The conference call will contain the attendees shown in the following table.

Attendee location	Number of attendees
Seattle	50
Redmond	10
Amsterdam	100
Internet (Remote)	20

Each audio call consumes 100 kilobits per second (Kbps).

How much bandwidth should you identify for each link?



To answer, drag the appropriate bandwidth amounts to the correct links in the answer area.

Each bandwidth amount 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:

The screenshot shows a drag-and-drop interface. On the left, under the heading "Bandwidths", there are six yellow buttons with the following values: 1,000 Kbps, 2,000 Kbps, 5,000 Kbps, 6,000 Kbps, 10,000 Kbps, and 15,000 Kbps. On the right, under the heading "Answer Area", there are three light blue boxes labeled "WAN1: Bandwidth", "WAN2: Bandwidth", and "Internet link: Bandwidth". A vertical blue line separates the two panes. A large, diagonal watermark "www.Pass4Lead.com" is overlaid across the center of the interface.

Correct Answer:

The screenshot shows the same drag-and-drop interface as above, but with the correct answers placed in the "Answer Area". The "WAN1" box now contains the "1,000 Kbps" button, the "WAN2" box contains the "6,000 Kbps" button, and the "Internet link" box contains the "2,000 Kbps" button. The "Bandwidths" pane on the left now has empty white boxes in the positions of the first, second, and fourth items. The "10,000 Kbps" and "15,000 Kbps" buttons remain in their original positions. A large, diagonal watermark "www.Pass4Lead.com" is overlaid across the center of the interface.

QUESTION 5

You have a Lync Server 2013 infrastructure.

A user named Executive1 has an assistant named Assistant1. Assistant1 is configured as a delegate and receives all of



the calls for Executive1.

You need to modify the current voice solution to meet the following requirements:

Ensure that some of the calls from other executives to Executive1 only ring on the Microsoft Lync 2013 client of Executive1.

Ensure that Executive1 can receive the calls from the other executives when his presence status is set to Do Not Disturb.

What should you configure?

- A. Call Park
- B. A private line
- C. Simultaneous ring
- D. A response group

Correct Answer: B

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