



74-335^{Q&As}

Network Readiness and Assessment for Lync

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**QUESTION 1**

You need to determine whether the poor quality of Lync calls is related to inadequate network bandwidth. What should you do?

- A. Enable Jumbo Frames on all network switches.
- B. Calculate the current volume of Lync traffic in Litware, and then confirm that volume of Lync traffic does not exceed 50 percent of wide area network (WAN) bandwidth.
- C. Calculate the current volume of Lync traffic in Contoso, and then confirm that the volume of Lync traffic does not exceed 25 percent of wide area network (WAN) bandwidth.
- D. Disable Quality of Service (QoS) support on all network switches.

Correct Answer: C

QUESTION 2

You need to recommend a course of action to improve the performance of Lync audio and video sessions. What should you do?

- A. Enable Quality of Service (QoS).
- B. Deploy new wide area network (WAN) links between the Central Sites.
- C. Enable Media Bypass.
- D. Change the Differentiated Services Code Point (DSCP) values.

Correct Answer: A

Bandwidth between sites cannot be increased.

The company wants to confirm that the current network bandwidth allocated for the network is sufficient for all current and anticipated growth in Lync traffic and would like to guarantee high- quality Lync calls and video conferencing.

QUESTION 3

You prepare to deliver a network assessment for a customer. The customer has four sites as described in the following table:



Characteristic	Site Name			
	New Delhi	Hong Kong	Seattle	New York
Total users	250	500	2000	2000
WAN link speed (Mbps)	2	20	200	300
BW allocated to RTC traffic	0.2	2	10	39
Peak users signed in	160	320	1280	1280
Total WAN BW	1864.2	3728.4	14253.6	14253.6
Total WAN BW no video	1424.2	2848.4	11393.6	11393.6
% of WAN link	93.21	18.64	7.13	4.75
% of WAN link no video	71.21	14.24	5.70	3.80
% of WAN BW for RTC traffic	932.10	186.42	142.54	47.51
% of WAN BW for RTC traffic no video	712.10	142.42	113.94	37.98

The results of the traffic simulation for Seattle to Hong Kong are shown in the following table:

Traffic simulated	Seattle to Hong Kong: 25 calls
Average MOS	4.36
Average Delay	53.48 ms
Average Jitter	0.42 ms
Maximum Jitter	60 ms
Average Packet Loss	1%
Maximum Consecutive Datagram Loss	2.00
General Comments	

You need to analyze the data and provide the General Comments for the traffic simulation results. What should you recommend?

- A. The average delay is beyond acceptable levels. Users might experience poor call quality.
- B. The network performance tests indicate the link is ready for voice.
- C. The packet loss is above 0.5%. Audio quality will be greatly reduced.
- D. The percentage of WAN BW for RTC Traffic is greater than 100%, and users will experience poor calls due to limited bandwidth.

Correct Answer: A

QUESTION 4



You need to identify the current average amount of bandwidth required for peer-to-peer (P2P) voice calls for all three sites. Which bandwidth should you choose?

- A. 36,960 Kbps
- B. 51,150 Kbps
- C. 80,025 Kbps
- D. 135,795 Kbps

Correct Answer: B

QUESTION 5

You need to manage voice traffic for the call centers. What should you do?

- A. Define Call Admission Control (CAC) policies.
- B. Modify the Lync Client policy for the call center users.
- C. Modify the Lync Global Conferencing policy.
- D. Define all audio traffic as non-real-time traffic.

Correct Answer: C

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