



Network Readiness and Assessment for Lync

# Pass Microsoft 74-335 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4lead.com/74-335.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





## **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 solution to test users\\' ability to schedule, join, and conduct an audio/video (A/V) conference. What should you do?

A. Run the Test-CsMcxConference synthetic transaction, save the results, and then view the results through the Lync Server Logging Tool.

B. Run the Test-CsAVConference synthetic transaction and then analyze the trace call flow in Snooper.

C. Run the Test-CsUcwaConference synthetic transaction.

D. Run the Test-CsAudioConferencingProvider synthetic transaction, save the results, and then view the results through the Central Logging Service.

Correct Answer: C

## **QUESTION 3**

You need to reconfigure Quality of Service (QoS) Differentiated Services Code Point (DSCP) values for media traffic to meet Fabrikam, Inc.\\'s requirements.

What should you do?

A. For audio traffic, update the DSCP value to 0. For video traffic, update the DSCP value to 1.

B. For audio traffic, update the Voice8021p value to 40. For video traffic, update the Voice8021p value to 40.

C. For audio traffic, update the DSCP value to 47. For video traffic, update the DSCP value to 33.



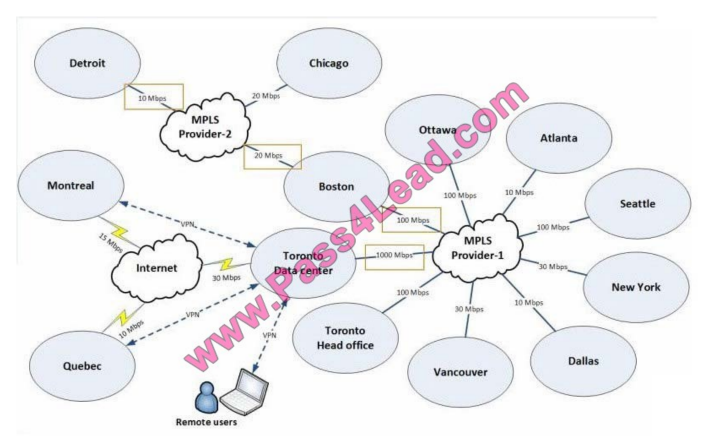
D. For audio traffic, update the DSCP value to 46. For video traffic, update the DSCP value to 34.

Correct Answer: D

# **QUESTION 4**

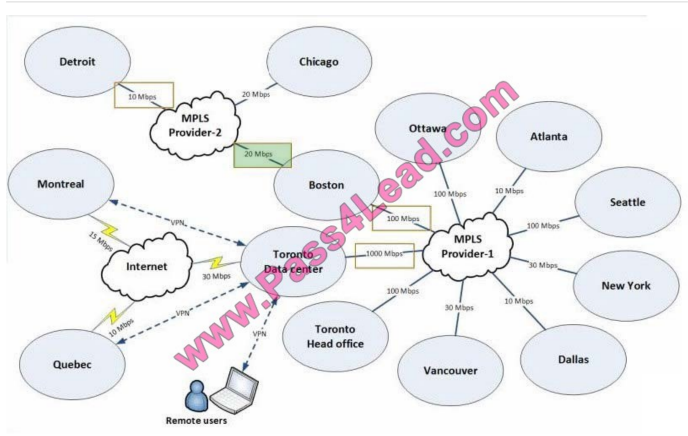
You need to identify the wide area network (WAN) link between the Detroit office and the data center that shows unacceptable performance. Which link on the network topology diagram should you choose? (To answer, select the appropriate link in the answer area.)

#### Hot Area:



Correct Answer:





# **QUESTION 5**

Your customer\\'s network includes four offices and a data center that are connected by a Multiprotocol Label Switching (MPLS) network.

Your customer has performed a network readiness assessment. The readiness report includes the following sections:

Existing network topology

Historical wide area network (WAN) links

bandwidth utilization Bandwidth estimations

- o Video bitrates per client window sizes
- o Desktop sharing bitrates
- o Bitrates per codec
- Users and locations

You are asked to review the readiness report.

You need to identify which sections are missing from the readiness report and should be included.

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



- A. Discovery
- B. Recommendations
- C. Traffic simu-lation
- D. Modeling

Correct Answer: BD

A network assessment can be split into four distinct phases and each phase depends on information collected from the previous phase. The four phases in order are:

1.

Discovery: Understand all aspects of the network infrastructure.

#### 2.

Modeling: Include both `usage modeling\\' and `traffic modeling,\\' where proposed bandwidth usage is models based on existing usage data and using knowledge of the new systems data requirements to estimate usage requirements of the new system.

3.

Traffic simul-ation: Use a traffic simulator to apply application specific traffic to the production network. This phase also includes monitor the network segments to understand what impact the simulated traffic will have on the network.

4.

Recommendations: Analyze data, and produce a report with recommendations. An Introduction to Network Assessment Concepts: Microsoft Unified Communications

74-335 PDF Dumps

74-335 Practice Test

74-335 Study Guide



To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

# https://www.pass4lead.com/allproducts

# **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



#### **One Year Free Update**



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days

**Money Back Guarantee** 

from the date of purchase



#### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4lead, All Rights Reserved.