

# 74-335<sup>Q&As</sup>

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.lead4pass.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 recommend channel distribution to resolve the voice over wireless local area network (WLAN) interference problem.

Which channel distribution should you recommend?

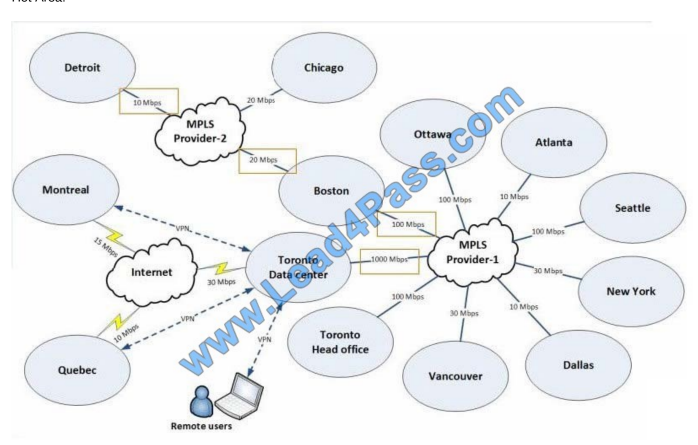
- A. Use a four-channel solution.
- B. Use channels 2, 5, and 10.
- C. Use channels 1, 6, and 11.
- D. Use a single-channel solution.

Correct Answer: C

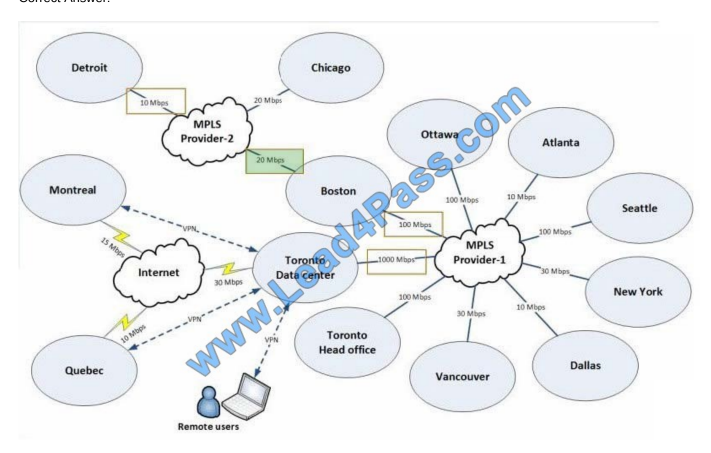
#### **QUESTION 2**

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 3**

You need to identify the root cause of call quality issues and presence issues that are represented on the Back-End Performance Seattle report. Which two values should you examine? (Each correct answer presents part of the solution. Choose two.)

A. average jitter

B. average network MOS

C. average listening MOS

D. average round trip

E. packet utilization

Correct Answer: AD

From scenario:

In the Seattle office, there were significant delays in the Presence status updates. In the Seattle office, the quality of audio calls is often poor during business hours.

2022 Latest lead4pass 74-335 PDF and VCE dumps Download

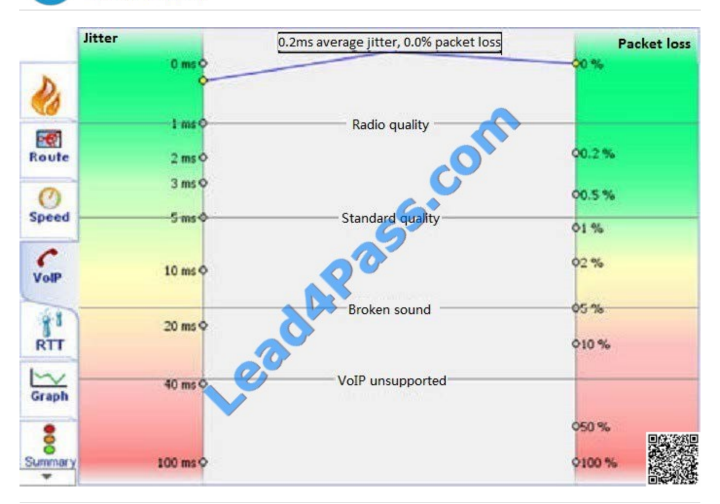
Client Alerting thresholds from the Work smart guide To summarize: calls that exceeded 10% average packet loss, 50% max packet loss, 500ms latency or 30ms Jitter, or have a healer metric exceeding .007 for concealing, should be

investigated.

Example:

Call classification metric	Optimal range	Acceptable range
Jitter	20 milliseconds	30 milliseconds
Packet Loss	26	0.05
Network MOS Degradation	0.60	1.0
Round Trip Time	200 milliseconds	500 milliseconds
Healer Metric: Concealed	0.03	0.07

2022 Latest lead4pass 74-335 PDF and VCE dumps Download



#### **QUESTION 4**

You prepare a response to a client\\'s request for proposal (RFP) for a Lync network readiness assessment.

The client\\'s network includes a main office that houses 500 employees and 30 branch offices that house 20 to 100 employees each. All sites are connected by a Multiprotocol Label Switching (MPLS) network. The client plans to use Lync

video and upload and share Microsoft PowerPoint presentations.

The client wants to perform a Lync network assessment.

You need to include the required tasks in the RFP response, in the correct order.

Which four tasks should you perform in sequence? (To answer, move the appropriate four actions from the list of actions to the answer area and arrange them in the correct order.)

Select and Place:

2022 Latest lead4pass 74-335 PDF and VCE dumps Download

Calculate bandwidth for content sharing.	
Select sites for Lync traffic simulation.	COM
Identify asymmetric links.	a 85 COM
Document findings and recommendations.	
Estimate bandwidth required for Remote Desktop Protocol (RDP).	
Identify call flows.	

#### Correct Answer:

	Calculate bandwidth for content sharing.  Estimate bandwidth required for Remote Desktop Protocol (RDP).
Identify asymmetric links.	Select sites for Lync traffic simulation.
CON LESS	Document findings and recommendations.
Identify call flows.	

#### Note:

- \* In order:
- \* The network assessment uses a proven methodology to:

/ Discover your environment.

/ Model your usage patterns and usage scenarios by using information collected during discovery, with the help of the Lync Bandwidth Calculator.

/Simulate the anticipated Lync Server traffic volumes by using real media streams for a full seven days.

/ Analyze the underlying network infrastructure performance characteristics to determine your readiness in deploying Lync Server.

After you identify the scenarios to simulate traffic, coupled with the anticipated total bandwidth required, you

#### **QUESTION 5**

2022 Latest lead4pass 74-335 PDF and VCE dumps Download

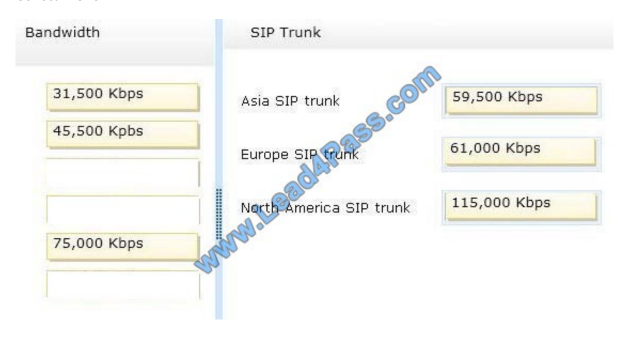
You need to assess the maximum bandwidth required to replace public switched telephone network (PSTN) connections with a Session Initiation Protocol (SIP) trunking service.

Which bandwidth should you allocate for each region? (To answer, drag the appropriate bandwidth or bandwidths to the correct SIP trunk or trunks in the answer area. Each bandwidth 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:



#### Correct Answer:



Latest 74-335 Dumps

74-335 Practice Test

74-335 Braindumps



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.lead4pass.com/allproducts

### **Need Help**

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





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.