



70-333^{Q&As}

Deploying Enterprise Voice with Skype for Business 2015

Pass Microsoft 70-333 Exam with 100% Guarantee

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

<https://www.geekcert.com/70-333.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 estimate the volume of Skype for Business traffic.

In the Skype for Business Calculator, which options should you select? To answer, select the appropriate branch site or sites in the Skype for Business Bandwidth Calculator.

Hot Area:

Return to Start		Site definitions					WAN link Info					
Display Units	Kbps	Central Site Providing User Services (for Onprem users)	Internet Site (for Onprem users)	0365 Site Providing User Services (for Online users)	Internet Access (for Online users)	Number of Sites like this	Local PSTN Breakout? (for Onprem Users)	Low delay WAN? (Default=No)	WAN Link Speed	Input Units	WAN Link BW Allocated to RTC Traffic	Input Units
Seattle	0	Vancouver	Vancouver			1	Yes	No	5	Mbps	1.25	Mbps
	0					1	No		10	Mbps	5	Mbps
											10	Mbps

Correct Answer:

Return to Start		Site definitions					WAN link Info					
Display Units	Kbps	Central Site Providing User Services (for Onprem users)	Internet Site (for Onprem users)	0365 Site Providing User Services (for Online users)	Internet Access (for Online users)	Number of Sites like this	Local PSTN Breakout? (for Onprem Users)	Low delay WAN? (Default=No)	WAN Link Speed	Input Units	WAN Link BW Allocated to RTC Traffic	Input Units
Seattle	0	Vancouver	Vancouver			1	Yes	No	5	Mbps	1.25	Mbps
	0					1	No		10	Mbps	5	Mbps
											10	Mbps

QUESTION 2

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 public switched telephone network (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

LocalHouston
LocalLA
LDNY
LDHouston
LDLA

Answer Area

LocalDialing	Route	Route
PrimaryLongDistanceDialing	Route	
BackupLongDistanceDialing	Route	

Correct Answer:

Routes

LDHouston

Answer Area

LocalDialing	LocalLA	LocalHouston
PrimaryLongDistanceDialing	LDLA	
BackupLongDistanceDialing	LDNY	

QUESTION 3

You have a Skype for Business Server 2015 infrastructure. The infrastructure contains three servers. The servers are configured as shown in the following table:

Server name	Role
Server1	Standard Edition server
Server2	Mediation Server
OwaC1	Office Web Apps Server

You plan to provide users with the ability to use desktop sharing and to display Microsoft PowerPoint presentations during conference.

You need to create the firewall rules.

How should you configure the firewall rules? To answer, select the appropriate servers and ports for each feature in the answer area.

Hot Area:



Answer Area

Feature	Server	Ports							
Desktop Sharng	<table border="1"> <tr><td>Server1</td></tr> <tr><td>Server2</td></tr> <tr><td>Owal</td></tr> </table>	Server1	Server2	Owal	<table border="1"> <tr><td>443</td></tr> <tr><td>5061</td></tr> <tr><td>5350 to 5389</td></tr> <tr><td>49,152 to 65,535</td></tr> </table>	443	5061	5350 to 5389	49,152 to 65,535
Server1									
Server2									
Owal									
443									
5061									
5350 to 5389									
49,152 to 65,535									
Display PowerPoint presentations	<table border="1"> <tr><td>Server1</td></tr> <tr><td>Server2</td></tr> <tr><td>Owal</td></tr> </table>	Server1	Server2	Owal	<table border="1"> <tr><td>443</td></tr> <tr><td>5061</td></tr> <tr><td>5350 to 5389</td></tr> <tr><td>49,152 to 65,535</td></tr> </table>	443	5061	5350 to 5389	49,152 to 65,535
Server1									
Server2									
Owal									
443									
5061									
5350 to 5389									
49,152 to 65,535									

Correct Answer:

Answer Area

Feature	Server	Ports							
Desktop Sharng	<table border="1"> <tr><td>Server1</td></tr> <tr><td>Server2</td></tr> <tr><td>Owal</td></tr> </table>	Server1	Server2	Owal	<table border="1"> <tr><td>443</td></tr> <tr><td>5061</td></tr> <tr><td>5350 to 5389</td></tr> <tr><td>49,152 to 65,535</td></tr> </table>	443	5061	5350 to 5389	49,152 to 65,535
Server1									
Server2									
Owal									
443									
5061									
5350 to 5389									
49,152 to 65,535									
Display PowerPoint presentations	<table border="1"> <tr><td>Server1</td></tr> <tr><td>Server2</td></tr> <tr><td>Owal</td></tr> </table>	Server1	Server2	Owal	<table border="1"> <tr><td>443</td></tr> <tr><td>5061</td></tr> <tr><td>5350 to 5389</td></tr> <tr><td>49,152 to 65,535</td></tr> </table>	443	5061	5350 to 5389	49,152 to 65,535
Server1									
Server2									
Owal									
443									
5061									
5350 to 5389									
49,152 to 65,535									

QUESTION 4

Your company has two offices. The offices are located in Amsterdam and Seattle. The company has the phone number ranges shown in the following table.

Office	Total phone number range
Amsterdam	+31 20 1234 5 00 to +31 20 1234 5 99
Seattle	+1 425 555 1200 to +1 425 555 1299

The range used for each office is shown in the following table.



Office	Used phone number range
Amsterdam	+31 20 1234 5 01 to +31 20 1234 5 55
Seattle	+1 425 555 1201 to +1 425 555 1240

You plan to implement Skype for Business Server 2015 and include an unassigned number range for each office.

You need to identify which unassigned number ranges must be included. The solution must use the minimum amount of administrative effort when users are added to or removed from the infrastructure.

Which number range should you use for each unassigned number range? To answer, select the appropriate number range for each unassigned number range in the answer area. Each correct answer is worth one point.

Hot Area:

Answer Area

Amsterdam unassigned number range

+31201234500 - +31201234599
+31201234501 - +31201234555
+31201234556 - +31201234599

Seattle unassigned number range

+14255551200 - +14255551299
+14255551201 - +14255551240
+14255551241 - +14255551299

Correct Answer:

Answer Area

Amsterdam unassigned number range

+31201234500 - +31201234599
+31201234501 - +31201234555
+31201234556 - +31201234599

Seattle unassigned number range

+14255551200 - +14255551299
+14255551201 - +14255551240
+14255551241 - +14255551299

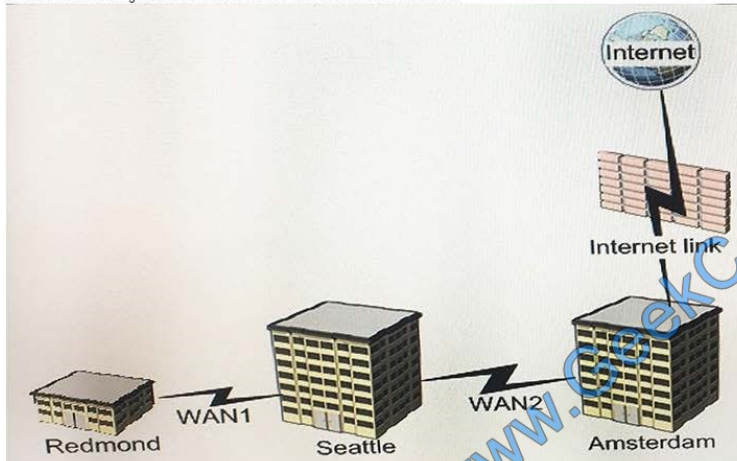


References: <https://docs.microsoft.com/en-us/skypeforbusiness/deploy/deploy-enterprise-voice/create-or-modify-an-unassigned-number-range>

QUESTION 5

Your company has three offices.

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



You have a Skype for Business Server 2015 infrastructure. All of the Skype for Business Server components are located in the Amsterdam office. 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

The network is configured as shown in the exhibit. Click the Exhibit button. You have a Skype for Business Server 2015 infrastructure. All of the Skype for Business Server components are located in the Amsterdam office. The conference call will contain the attendees shown in the following table:

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

You need to allocate network bandwidth for each attendee location.

How much bandwidth should you allocate for each attendee location? To answer, drag the appropriate bandwidth amounts to the correct attendee locations 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:



Bandwidths

- 1,000 Kbps
- 2,000 Kbps
- 5,000 Kbps
- 6,000 Kbps
- 10,000 Kbps
- 15,000 Kbps

Answer Area



WAN1:

Bandwidth

WAN2:

Bandwidth

Internet link:

Bandwidth

Correct Answer:

Bandwidths

-
-
- 5,000 Kbps
-
- 10,000 Kbps
- 15,000 Kbps

Answer Area



WAN1:

1,000 Kbps

WAN2:

6,000 Kbps

Internet link:

2,000 Kbps



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

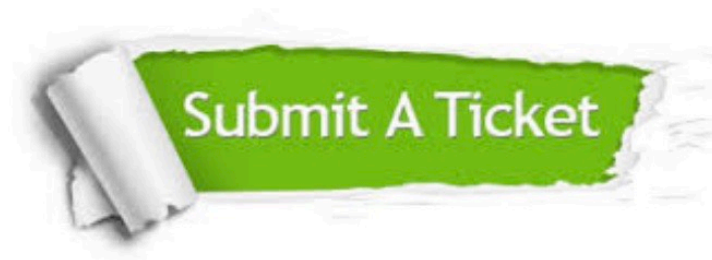
- 100% Guaranteed Success
- 100% Money Back Guarantee
- 365 Days Free Update
- Instant Download After Purchase
- 24x7 Customer Support
- Average 99.9% Success Rate
- More than 800,000 Satisfied Customers Worldwide
- Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [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.geekcert.com/allproducts>

Need Help

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



 <p>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.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>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.</p>
---	---	--

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