[2016-Sep.-NEWDownload Microsoft 70-334 PDF and 70-334 VCE Dumps from Braindump2go[NQ10-NQ14

2016.09 New Microsoft 70-334: Core Solutions of Microsoft Skype for Business 2015 Exam Questions Updated! Free Instant Download 70-334 Exam Dumps(PDF & VCE)52Q&As from Braindump2go.com Today!100% Real Exam Questions! 100% Exam Pass Guaranteed! NEW QUESTION 10 - NEW QUESTION 14: 1.|2016.09 New 70-334 Exam Dumps(PDF & VCE)52q Download: http://www.braindump2go.com/70-334.html2.|2016.09 New 70-334 Exam Questions & Answers PDF: https://drive.google.com/folderview?id=0B75b5xYLjSSNU3lqOTd0VjVPUGM&usp=sharing Case Study 3 - Alpine Skihouse (Question 10 - Question 14) OverviewBackgroundAlpine Skihouse designs and manufactures skis and ski accessories. The corporate headquarters for the company is located in London. The company has a design office in Rome and sales offices in Paris, Los Angeles, and Boston. The design team director works in the Rome office. The company plans to implement Skype for Business Server 2015 to address their unified communications needs. The company currently has traditional PBX implementations in each office location and uses a dial-in conferencing system that is hosted on their internal PBX. The number of users in each office is shown in the following table:

 Region
 Office
 Users

 Europe
 London
 6,000

 in pe
 2,000
 5, kmpe

 in pe
 2,000
 00

 Americas
 Los Angeles
 1,000

 Americas
 Boston
 300

Remote connectivity to all corporate resources and services is provided by SSL virtual private network (VPN) only. The current VPN solution tunnels all traffic to the office. Internet facing services cannot be reached directly from users laptops when they are travelling. Existing Environment Problem statements During the requirements gathering process for the Skype for Business deployment project, users reported the following issues:

Proposed solutionThe following table shows the proposed London Skype for Business Server 2015 server architecture and IP

addresses:London:

| Skype for Business Server 2015 Component | IP Address |
|------------------------------------------|----------------|
| Front-End Server 1 | 192.168.10.21 |
| Front-End Server 2 | 192.168.10.22 |
| Front-End Server 3 | 192.168.10.23 |
| Hardware Load Balancer | 192.168.10.10 |
| Internal Edge | 192.168.10.100 |
| External Access Edge | 192.168.80.200 |
| E Jernal Conference Et le | 192.168 90.201 |
| | 6.65.5 |
| External A/V Edge NAT Enabled Public | 64.4.6.100 |
| Office Web App Server 1 | 192.168.10.31 |
| Office Web App Server 2 | 192.168.10.32 |
| SQL Back-End Server1 | 192.168.10.5 |
| SQL Back-End Server2 | 192.168.10.6 |
| Internal Reverse Proxy | 192.168.10.15 |
| External Reverse Proxy | 65.55.39.10 |

| Skype for Business Server 2015 Component | IP Address |
|------------------------------------------|-----------------------|
| Front-End Server 1 | 192.168.20.21 |
| Front-End Server 2 | 192.168.20.22 |
| Front-End Server 3 | 192.168.20.23 |
| Hardware Load Balancer | 192.168.20.10 |
| Internal Edge | 192.168.20.100 |
| External Access Edge | 192.168.90.200 |
| t mas in ear in Early [[[[]]]] | 1/2 168 (0.20 () () |
| External A/V Edge | 192.168.90.202 |
| External A/V Edge NAT Enabled Public | 64.4.6.100 |
| Office Web App Server 1 | 192.168.20.31 |
| Office Web App Server 2 | 192.168.20.32 |
| SQL Back-End Server1 | 192.168.20.5 |
| SQL Back-End Server2 | 192.168.20.6 |
| Internal Reverse Proxy | 192.168.20.15 |
| External Reverse Proxy | 65.55.39.10 |

Los Angeles The Los Angeles office has a Standard Edition Skype for Business Server 2015 server. The server uses the IP address 192.168.30.21. Requirements Business Requirements The company has identified the following business requirements:

Technical RequirementsThe company has identified the followingtechnical requirements:



192.168.10.21-23
192.168.10.100
192.168.80.201
192.168.80.202
64.4.6.100

QUESTION 10The current proposed solution for the Los Angeles site does not meet the business requirements. You need to review, and if required, recommend changes to the planned implementation. What should you do? A. Configure pool pairing between the servers in Los Angeles site and Rome site.B. Add another Standard Edition to Los Angeles site and configure pool pairing, C. Configure a backup registrar relationship between the servers in Los Angeles Site and Rome site.D. Implement the single Standard Edition on a highly available virtualization platform.E. Replace Standard Edition server with Enterprise Edition pool in Los Angeles site. Answer: E QUESTION 11You need to recommend a solution to meet the audio quality requirement for remote workers of the Los Angeles office. Which two actions should you perform? Each correct answer presents part of the solution. A. upgrade the existing virtual private network (VPN) client.B. Configure the virtual private network (VPN) solution to respect Differentiated Services Code Point (DSCP) markings.C. Implement a split-tunnel virtual private network (VPN) setup.D. Enable IPv6 support in the Skype for Business topology.E. Install an Edge pool in the Los Angeles site.F. Replace the existing virtual private network (VPN) solution with DirectAccess. Answer: CE QUESTION 12You are asked to architect the solution for the Paris office. You need to select the most appropriate answers to satisfy the request. Which two actions should you perform? Each correct answer presents part of the solution. A. Deploy a Skype for Business Edge pool and a Reverse Proxy pool in Paris.B. Deploy a Skype for Business Enterprise Edition pool in Paris.C. Reserve A/V MCU resources on London pool for meetings scheduled by users located in Paris.D. Deploy a Survivable Branch appliance in Paris.E. Deploy a Skype for Business Standard Edition in Paris. Answer: CD QUESTION 13Drag and Drop QuestionYou need to configure the Domain Name System (DNS) records. What should you do? To answer, drag the appropriate IP address or IP address range to the correct DNS record. Each IP address 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.

Answer:

192.168.10.10

192.168.10.10

192.168.10.10

192.168.10.10

192.168.10.10

192.168.10.10

192.168.10.10

192.168.10.10

192.168.10.10

192.168.10.10

192.168.10.10

192.168.10.10

QUESTION 14You need to deploy the Edge Servers in the Rome location. Which action should you suggest before publishing the topology? A. Enable DirectAccess on the Edge Server for users in the Americas region.B. Change the server locale to Italian.C. Change the server name of the Edge Server in Rome.D. Change the External A/V EdgeNAT-enabled public address. Answer: D !!!RECOMMEND!!! 1.Braindump2go |2016.09 New 70-334 PDF & 70-334 VCE 52q Download: http://www.braindump2go.com/70-334.html 2.Braindump2go |2016.09 New 70-334 Questions & Answers PDF: https://drive.google.com/folderview?id=0B75b5xYLjSSNU3lqOTd0VjVPUGM&usp=sharing