Money Back Guarantee

Vendor:Microsoft

Exam Code:70-336

Exam Name:Core Solutions of Microsoft Lync Server 2013

Version:Demo

You have a Lync Server 2013 infrastructure. The infrastructure has monitoring reports and Call Admission Control (CAC) deployed.

A user named User1 reports poor audio quality during web conferences. You need to identify whether User1 uses the Siren codec for audio conferences.

Which monitoring report should you use from the Microsoft Lync Server 2013 Control Panel? To answer, select the appropriate report in the answer area.

Hot Area:





You have a Lync Server 2013 infrastructure.

You plan to deploy Persistent Chat features to meet the following requirements:

Support up to 50,000 concurrent users.

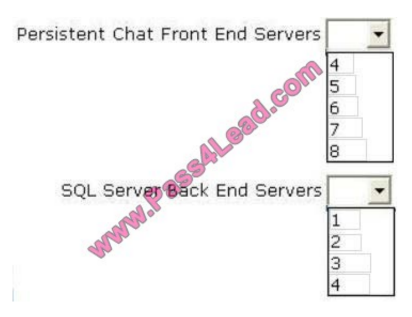
Enable the Persistent Chat Server Compliance service.

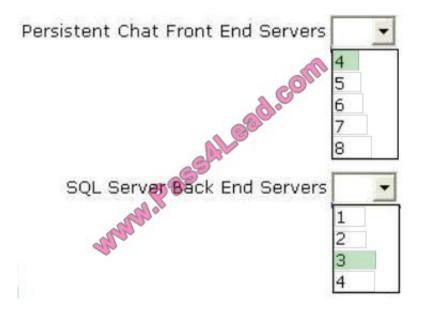
Ensure that all of the features are automatically available if a single server fails.

You need to identify the minimum number of Front End Servers and Microsoft SQL Server Back End Servers that are required for the planned deployment.

How many servers should you identify? (To answer, select the appropriate number of servers for each component in the answer area.)

Hot Area:



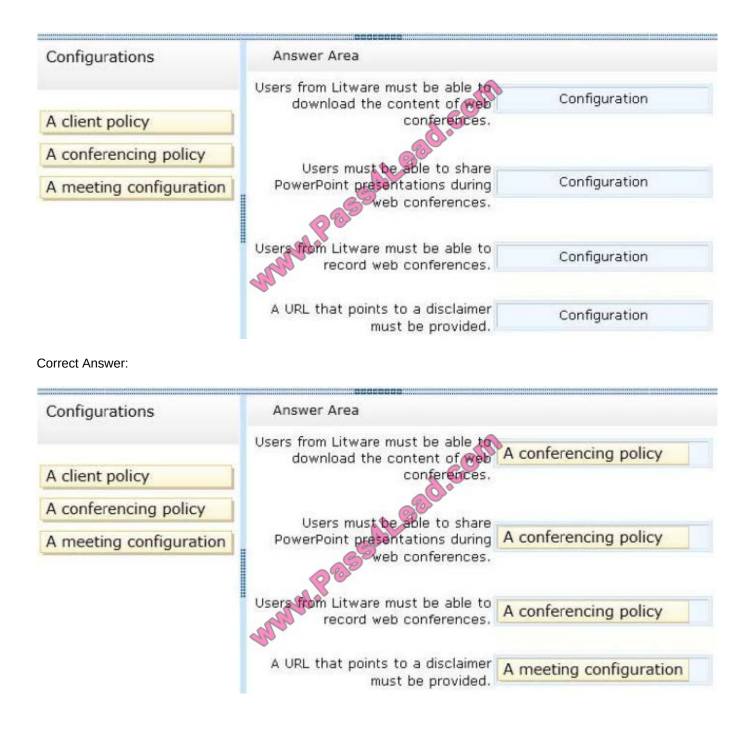


QUESTION 3

You need to identify which configurations must be used to meet the web conferencing requirements.

Which configuration should you identify for each requirement? To answer, drag the appropriate configuration to the correct requirement in the answer area. Each configuration 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:



You plan to deploy a Lync Server 2013 infrastructure.

You plan to use a Microsoft SQL Server database mirror that has a witness.

A database administrator gives you a list of five servers that you can use for the deployment. The servers are configured as shown in the following table.

Server name	SQL Server version
SQL1	SQL Server 2008 Enterprise
SQL2	SQL Server 2008 R2 Standard
SQL3	SQL Server 2008 R2 Standard
SQL4	SQL Server 2008 Enterprise
SQL5	SQL Server 2008 R2 Enterprise

You need to identify which servers you must use for the SQL Server backend.

Which servers should you identify?

- A. SQL2 and SQL3 for the mirror
- SQL5 for the witness
- B. SQL1 and SQL4 for the mirror
- SQL5 for the witness
- C. SQL2 and SQL3 for the mirror
- SQL4 for the witness
- D. SQL1 and SQL4 for the mirror
- SQL2 for the witness
- Correct Answer: A

http://technet.microsoft.com/en-us/library/gg398990.aspx

QUESTION 5

You have a Lync Server 2013 infrastructure. The infrastructure contains two sites. The sites are located in New York and Rome. Each site has Enterprise Voice deployed and contains separate dial plans and voice policies.

You plan to deploy dial-in conferencing to both sites.

In each site, you create a dedicated conferencing policy. You assign the conferencing policies to the respective users in each site.

You create a dial-in conferencing access number.

When you attempt to assign a region to the number, you discover that the regions are unavailable.

You need to ensure that you can add a region to the dial-in conferencing access number.

What should you modify?

A. The conferencing policies

- B. The meeting configuration settings
- C. The voice policies
- D. The dial plans

QUESTION 6

You need to configure the required external DNS record to support federation. The solution must meet the business goals and the technical requirements. How should you configure the DNS record? (To answer, select the appropriate options for the DNS record in the answer area.)

Record type:	•
	Host (A) Service location (SRV)
Service	
	_siptls.contoso.com _sipfederationtlstcp.contoso.com
Port number:	
and P	443 5061
Host offering service:	
	Eu-ae.contoso.com Us-ae.contoso.com

Hot Area:





QUESTION 7

You need to implement a solution to meet the notification requirements for the mobile devices. The solution must meet the technical requirements. Which three actions should you perform before you enable push notification? (Each correct answer presents part of the solution. Choose three.)

- A. Configure a reverse proxy.
- B. Add a hosting provider.
- C. Modify the client policy.
- D. Configure accepted domains.
- E. Enable federation.

Correct Answer: BDE

Reference: How to Enable Push Notifications for Lync Mobile iPhone and Windows 7 Phone http://msexchangeanywhere.wordpress.com/2012/01/13/how-to-enable-push-notificationsfor- lync-mobile-iphonewindows-phone-7-2/Untitled

QUESTION 8

Your network contains the servers shown in the following table.

Server name	Role	FQDN	IP address	
OCS1	Microsoft Office Communications Server 2007 R2 Standard Edition	ocs1.contoso.co m	192.168.1.10	
Lync1	Lync Server 2013 Standard Edition	lync1.contoso.co	192.168.1.20	

You move all users to Lync1 and remove OCS1 from the network.

A user named User1 reports that he cannot sign in to the Lync 2013 client. Before the migration, User1 signed in successfully. Other users can sign in to the Lync 2013 client.

You run nslookup.exe from the client computer of User1 and obtain the result shown in the following window.



You verify that the client computer of User1 trusts the certificate on lync1.contoso.com.

You need to ensure that User1 can sign in to Lync 2013.

What should you do?

- A. Configure the Lync 2013 client to use automatic configuration.
- B. Modify the client policy for User1.
- C. Modify the hosts file on the client computer of User1.
- D. Modify the service location (SRV) record.

Correct Answer: A

QUESTION 9

You need to identify the minimum number of required public IP addresses for each Lync Server 2013 component. The solution must meet the business goals and the technical requirements.

How many public IP addresses should you identify for each component? (To answer, select the appropriate number of public IP addresses for each component in the answer area.)

Edge server:	0	+
Hardware load balancer:	0	*
Web component:	0	+
Office Web Apps server:	0	+++

Select four.

- A. Edge server: 0
- B. Edge server: 1
- C. Edge server: 2
- D. Edge server: 3
- E. Hardware load balancer: 0
- F. Hardware load balancer: 1
- G. Hardware load balancer: 2
- H. Hardware load balancer: 3

- I. Web component: 0
- J. Web component: 1
- K. Web component: 2
- L. Web component: 3
- M. Office Web Apps: 0
- N. Office Web Apps: 1
- O. Office Web Apps: 2
- P. Office Web Apps: 3
- Correct Answer: DHJN

Each Internet-facing service must have one or more dedicated public IP addresses

QUESTION 10

You plan to deploy Lync Server 2013. The deployment will have two sites named Site1 and Site2.

Site1 will contain the following components:

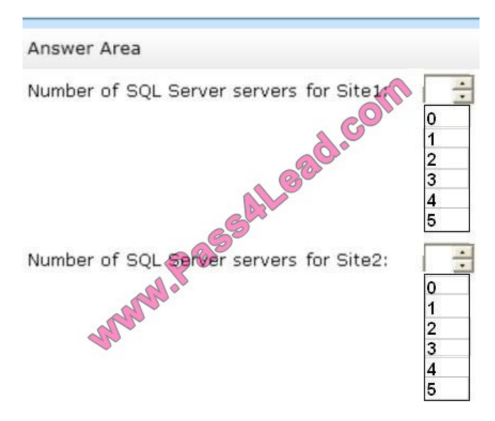
One Persistent Chat Server pool that has compliance enabled

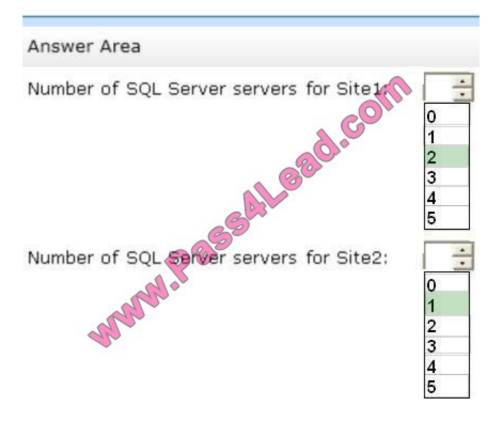
- Two Enterprise Edition Front End pools
- One Edge pool
- Site2 will contain the following components:
- One Enterprise Edition Front End pool
- One Standard Edition Front End pool
- One Edge pool

You need to identify the minimum number of SQL Server servers that must be deployed to each site to support the planned Lync Server 2013 deployment.

How many servers should you identify for each site? To answer, configure the appropriate number of SQL Server servers for each site in the answer area.

Hot Area:



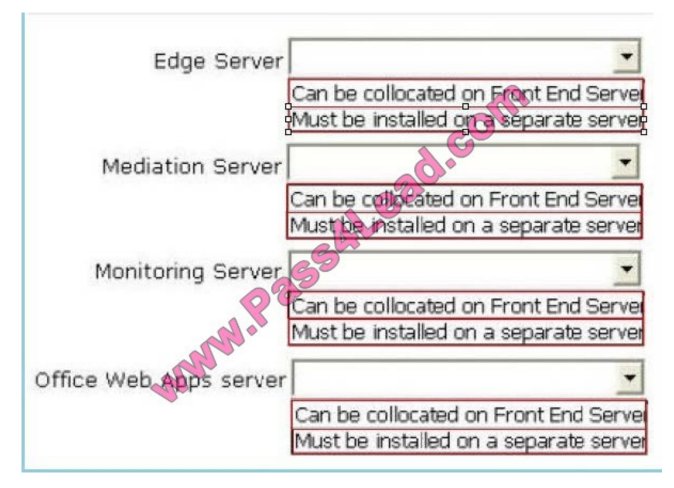


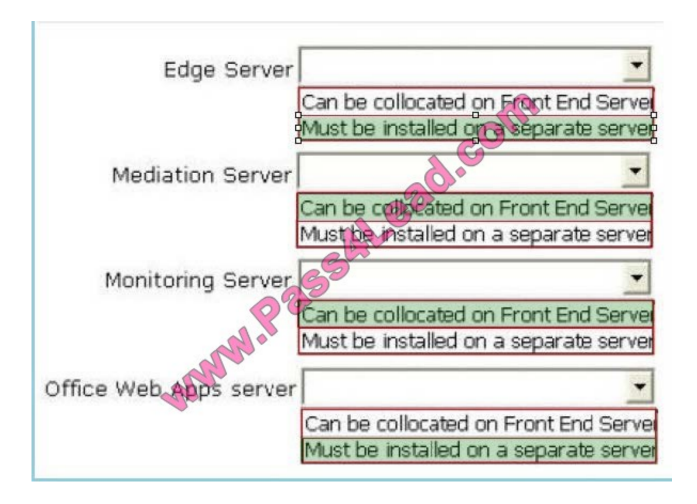
You are evaluating how many Servers are required for the planned Lync Server 2013 deployment.

You need to identify which components can be collocate on the Front End Servers and which components must be installed on a new Server.

Which components should you identify for which servers? To answer, configure the appropriate components in the answer area.

Hot Area:





You need to identify which tasks must be performed to move the Central Management store during the planned migration.

Which three actions should you identify? To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



	1111111
Actions	Answer Area
	From a server that has Lync Server 2013 deployed, run the Install- CsDatabase codet.
	From a server that has Lync Server 2013 deployed, run the Enable- CsTopology cmdlet.
From Lync1, run the Move- CsManagementServer cmdlet.	From a server that has Lync Server 2013 deployed, run the Move- CsManagementServer cmdlet.
From Lync1, run the Export- CsConfiguration cmdlet.	

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

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.

Money Back Guarantee To ensure that you are spending on

100%

quality products, we provide 100% money back guarantee for 30 days from the date of purchase.

Security & Privacy We respect customer priva



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.