



Core Solutions of Microsoft Lync Server 2013

Pass Microsoft 70-336 Exam with 100% Guarantee

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

https://www.passapply.com/70-336.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





You have a Lync Server 2013 infrastructure that contains four servers. The servers are configured as shown in the following table.

After a network failure, you restore Lync3.

You need to force replication between the servers.

What should you do?

A. On Lync1, run the Invoke-CsManagementStoreReplication cmdlet.

B. On Lync1, run the Invoke-CsBackupServiceSync cmdlet.

C. On Lync3, run the Invoke-CsManagementStoreReplication cmdlet.

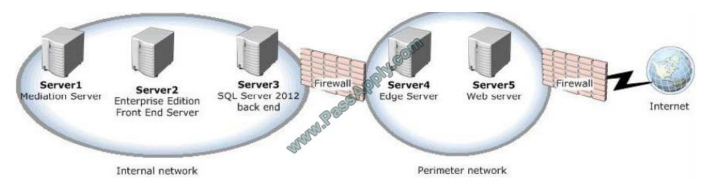
D. On Lync3, run the Invoke-CsBackupServiceSync cmdlet.

```
Correct Answer: A
```

http://technet.microsoft.com/en-us/library/gg413060.aspx

QUESTION 2

You have a Lync Server 2013 infrastructure as shown in the exhibit.



The infrastructure contains an Enterprise Edition Front End pool.

You plan to deploy Persistent Chat.

You need to identify the placement of the components required for Persistent Chat. The solution must minimize the deployment of additional servers whenever possible.

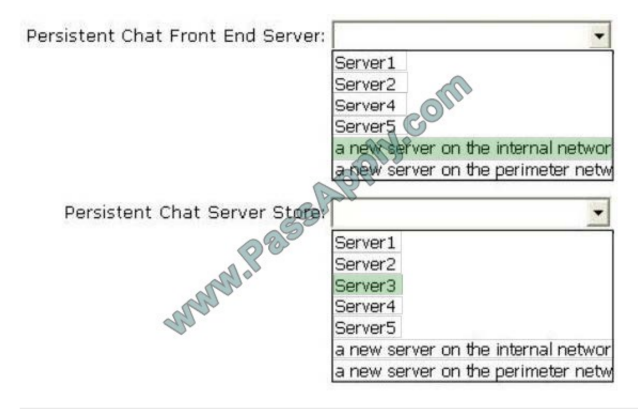
Where should you deploy the Persistent Chat components? (To answer, select the appropriate server to deploy each component in the answer area.)

Hot Area:



Persistent Chat Front End Server:	•
	Server1
	Server2
	Server4
	Server5
	a new server on the internal networ
	a new server on the perimeter netw
6	20°
Persistent Chat Server Store:	-
083	Server1
	Server2
and the	Server3
and a	Server4
de	Server5
	a new server on the internal networ
	a new server on the perimeter netw

Correct Answer:



QUESTION 3

You have a Lync Server 2013 infrastructure. The infrastructure contains four Standard Edition Front End Servers and an



Edge Server. You run Get-CsManagementStoreReplicationStatus | ft ReplicaFQDN, UpToDate and you receive the following output:

ReplicaFqdn	UpToDate
edge01.contoso.com	False
lyncfe01.contoso.com	False
lyncfe02.contoso.com	False
lyncfe03.contoso.com	False
lyncfe04.contoso.com	False

On the server responsible for the replication of the Central Management store, you discover that several services have stopped.

You need to enable the replication of the Central Management store.

Which service should you start? (To answer, select the appropriate service in the answer area.)

Hot Area:

Services			_ 🗆 🗙
File Action View	Help		
* *	G 😼 🛛 🖬 🐘 🕨 💷 🕕	and a	
🔍 Services (Local)	Name	Status G	*
	Net.Msmq Listener Adapter	oly	
	Lync Server Backup Service	a provide the second se	
	Lync Server File Transfer Agent		
	Microsoft .NET Framework NGEN v4.0.80319_X64		
	ASP.NET State Service	>	
	Computer Browser		
	Extended Standard		



🔍 Services		_ 🗆 ×
File Action View	Help	
(+ +) 🔲 🖸	G 💀 🔽 📷 🕨 💷 II IV	
🔆 Services (Local)	Name Status Message Queuing Net.Msmq Listener Adapter Lync Server Backup Service Lync Server Centralized Logging Service Agent Lync Server File Transfer Agent Lync Server Replica Replicator Agent Microsoft .NET Framework NGEN v4.0,80319_X86 ASP.NET State Service ASP.NET State Service Computer Browser	<u> </u>
	Extended & Standard	

You need to recommend which task must be performed to meet the backup requirements. Which cmdlet should you recommend using?

- A. Export-CsConfiguration
- B. Backup-CsPool
- C. Restore-CsDatabase
- D. Export-CsUserData

Correct Answer: A

Export-CsConfiguration, Exports your Lync Server topology, policies, and configuration settings to a file. Among other things, this file can then be used to restore this information to the Central Management store after an upgrade, a hardware failure, or some other issue has resulted in data loss.

http://technet.microsoft.com/en-us/library/hh202170.aspx

QUESTION 5

The Lync Server 2013 infrastructure was implemented successfully three months ago.

You need to recommend a solution to meet the technical requirements.

Which cmdlet should you run?

- A. Set-CsClientVersionConfiguration
- B. Set-CsClientVersionPolicy
- C. Set-CsMobilityPolicy



- D. Set-CsDeviceUpdateConfiguration
- E. Set-CsClientPolicy

Correct Answer: B

QUESTION 6

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

You need to identify which components can be collocated 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:

Answer Area	
Edge Server	
	Can be collocated on Pront End Server Must be installed on a separate server
Mediation Server	- Opto
	Can be collocated on Front End Server Must be installed on a separate server
Monitoring Server	
angl al	Can be collocated on Front End Servel Must be installed on a separate server
Office Web Apps server	
an ana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny	Can be collocated on Front End Serve
	Must be installed on a separate server



Answer Area	
Edge Server	- 10
	Can be collocated on Front End Server Must be installed on a separate server
Mediation Server	- 6612
	Can be collocated on Front End Server Must be installed on a separate server
Monitoring Server	-
- NON-1	Can be collocated on Front End Server Must be installed on a separate server
Office Web Apps server	
	Can be collocated on Front End Server Must be installed on a separate server

You are evaluating the implementation the second Front End Server. You need to recommend which common name must be used for the certificate that will be installed on Lync2. Which name should you recommend using?

- A. *.contoso.com
- B. lync2.contoso.com
- C. lyncdiscover.contoso.com
- D. pool1.contoso.com
- Correct Answer: D

http://social.technet.microsoft.com/Forums/en-US/ocscertificates/thread/bc2b0383-17cd-4707-8c2f-19db8dd340f0/ The common name or SN of any Front End Server Certificate is the Pool Name.

QUESTION 8

You are evaluating the implementation of SQL Server database mirroring on new SQL Server servers for the planned Lync Server 2013 deployment.

You need to recommend which tasks must be performed to prepare SQL Server database mirroring for Lync Server 2013.

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



A. From the Topology Builder, create a new Enterprise Edition Front End pool and a new SQL Server database, SQL Server database mirroring, and a witness.

B. From the Topology Builder, publish the topology and install the databases.

- C. On the SQL Server servers, install Failover Clustering.
- D. On the Front End Servers, install Failover Clustering.
- E. Run the Update-CsUserDatabase cmdlet.
- F. Run the Invoke-CsDatabaseFailover cmdlet.

Correct Answer: AB

QUESTION 9

Your company has two main offices. The main offices are located in Tokyo and Athens.

The network contains an Active Directory forest named contoso.com.

The offices connect to each other by using a WAN link. Each office connects directly to the Internet.

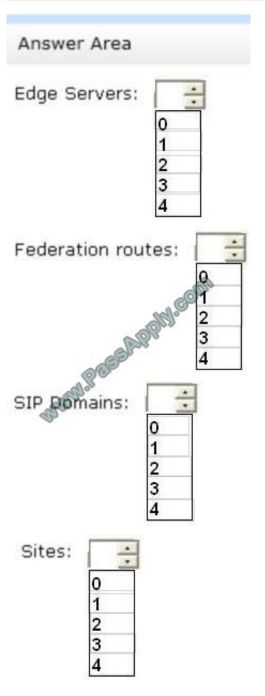
You plan to deploy a Lync Server 2013 infrastructure that has federation enabled.

You need to recommend a Lync Server 2013 topology for the planned deployment. The solution must ensure that each office uses its local Internet connection for federated communications with the company\\'s external partners.

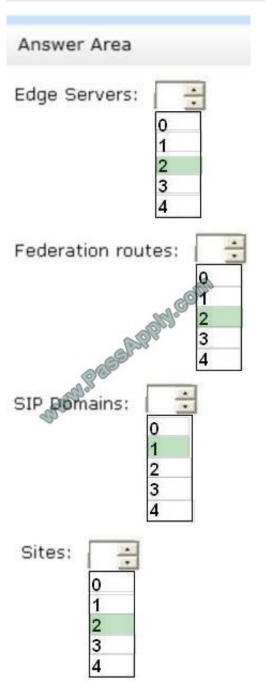
What is the minimum number of Edge Servers, Federation routes, SIP domains, and Sites that you should you recommend?

Hot Area:









You have a Lync Server 2013 infrastructure that contains two servers. The servers are configured as shown in the following table.

Server name	Role
Server1	Front End Server
Server2 «	Microsoft SQL Server



You deploy two new servers. The servers are configured as shown in the following table.

Server name	Location
Server3	Internal network
Server4	Perimeter network

You need to recommend changes to the infrastructure to meet the following requirements:

Ensure that remote users can connect to the network by using Microsoft Lync 2013.

Ensure that Server3 authenticates the remote users before the users connect to a Front End Server.

Which Lync Server 2013 server role should you recommend deploying to each server? To answer, drag the appropriate server role to the correct server in the answer area. Each server role 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:

Server Roles	Answer A	rea
Director	Servers	Sever role
Edge Server	shell	
Front End Server	Server4	Sever role
Mediation Server		
	Answer A	rea
orrect Answer:	GOM	rea Director

QUESTION 11

Mediation Server

Your network contains an internal network and a perimeter network.

You have a Lync Server 2013 infrastructure. The infrastructure contains four servers. The servers are configured as shown in the following table.



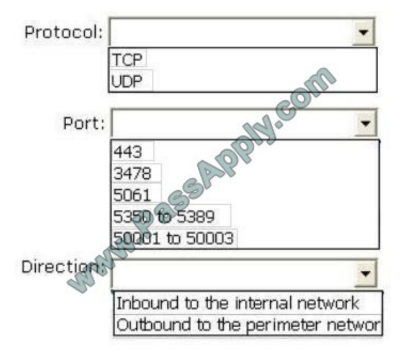
Server name	Role	Network
Lync01	Front End Server	Internal
Lync02	Front End Server	Internal
Lync03	Edge Server	Perimeter
Lync04	Edge Server	Perimeter

You plan to implement end-to-end logging by using the Centralized Logging Service.

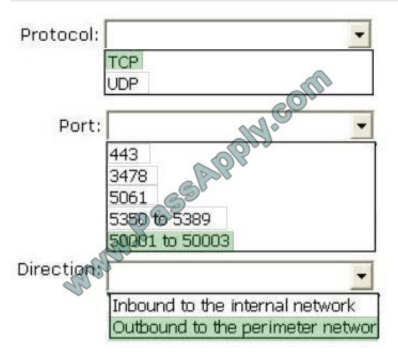
You need to configure the firewall rule required for the Centralized Logging Service.

How should you configure the firewall rule? (To answer, configure the appropriate options in the answer area.)

Hot Area:







You need to identify which tasks must be performed to configure pool pairing between the Front End pools.

Which four actions should you identify? To answer, move the four 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
Run the Export-CsConfiguration cmdlet.	And
Run the Invoke- CsBackupServiceSync cmdlet.	oly-com
From Topology Builder, publish the topology.	GAPP
From Topology Builder, associate a backup pool.	
Run the bootstrapper, and then start the Lync Server Backup service.	
Implement Microsoft SQL Server database mirroring.	



	1111111
Actions	Answer Area
Run the Export-CsConfiguration cmdlet.	From Topology Builder, associate a backup pool.
	From Topology Builder, publish the topology
	Run the bootstrapper, and then start the Lync Server Backup service.
S	Run the Invoke-
Por	CsBackupServiceSync cmdlet.
Manne	
Implement Microsoft SQL Server database mirroring.	

Latest 70-336 Dumps

70-336 PDF Dumps

70-336 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.passapply.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 ar after your purchase. After One fear, you will get 50% discounts for a. And we are proud to a 24/7 efficient Custome ort system via Email.



Money Back Guarantee To ensure that you are spending on quality products, we provide 100%

from the date of purchase

money back guarantee for 30 days

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 © passapply, All Rights Reserved.