

70-336^{Q&As}

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.lead4pass.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





QUESTION 1

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:



Correct Answer:

2021 Latest lead4pass 70-336 PDF and VCE dumps Download



QUESTION 2

You have two servers named Lync1 and Lync2 that have Lync Server 2013 Standard Edition deployed. The servers are located in different buildings. Lync1 hosts response groups.

You need to ensure that Lync2 can host the response groups if Lync1 fails.

Which cmdlet should you run first?

- A. Export-CsConfiguration
- B. Export-CsRgsConfiguration
- C. Backup-CsPool
- D. Move-CsRgsConfiguration

Correct Answer: B



QUESTION 3

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

Server name	Role	
Lync1.contoso.com	Standard Edition	
Lync2.contoso.com	Standard Edition	
Lync3.contoso.com	Edge Server	
Sql1.contoso.com	Microsoft SQL Server SQL Server Reporting Services (SSRS)	

You run the Get-CsManagementStoreReplicationStatus cmdlet and discover the following replication issue:

```
UpToDate: True
ReplicaFqdn: Lync1
LastStatusReport: 12/9/2012 12:09:09 PM
LastUpdateCreation: 12/9/2012 12:09:03 PM
ProductVersion:

UpToDate: True
ReplicaFqdn: Lync2
LastStatusReport: 12/9/2012 12:09:09 PM
LastUpdateCreation: 12/9/2012 12:09:03 PM
ProductVersion:

UpToDate: False
ReplicaFqdn: Lync3
LastStatusReport:
LastUpdateCreation: 9/9/2012 12:09:03 PM
ProductVersion:
```

From Telnet, you verify that you can connect to Lync3 over TCP ports 443, 4443, 5061, and 5062. You republish the topology successfully and you restart Lync3.

You need to identify what is causing the replication issue.

What should you identify?

- A. A firewall issue
- B. A failed service
- C. A share permission issue
- D. A certificate issue
- E. A routing issue

2021 Latest lead4pass 70-336 PDF and VCE dumps Download

Correct Answer: D

Not Firewall issue as you can telnet to the ports

Not a Failed Service as you can telnet to the ports

Not a Share Permissions issue as replication is working with the other 2 servers.

Not Routing Issue, routing is working as telnet is functional.

QUESTION 4

You have a Microsoft Office Communications Server 2007 R2 infrastructure that contains two servers. The servers are configured as shown in the following table.

Server name	Role
Server1	Standard Edition server
Server2	Edge Server

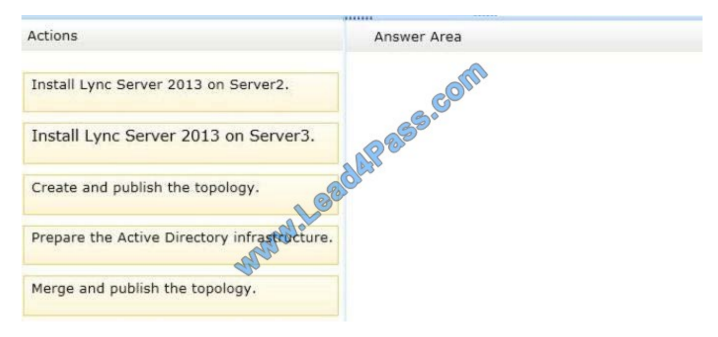
You plan to deploy Lync Server 2013.

You need to implement a pilot deployment of Lync Server 2013 for internal users.

You install a new server named Server3.

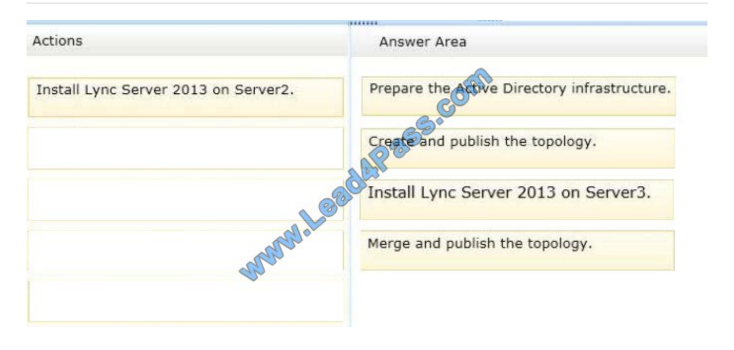
Which four actions should you perform next? To answer, move the four appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



Correct Answer:

2021 Latest lead4pass 70-336 PDF and VCE dumps Download



QUESTION 5

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	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.

2021 Latest lead4pass 70-336 PDF and VCE dumps Download

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

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.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.