



Microsoft

Exam Questions 70-384

Recertification for MCSE: Communication

Version:Demo

1. You need to configure the Lync Server 2013 infrastructure to meet the security requirements for the human resources department. The solution must minimize administrative effort.

What should you do?

- A. Create a new user-level external access policy.
- B. Modify the Access Edge Configuration settings.
- C. Create a new user-level client policy.
- D. Modify the global external access policy.

Answer: A

2. You need to identify the minimum number of Lync Server 2013 servers and supporting server roles required in each Lync site to meet the business goals and the technical requirements.

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

Edge Servers per site:

Front End Servers per site:

Office Web Apps servers per site:

Microsoft SQL Servers per site:

- A. Edge Servers per site: 0
- B. Edge Servers per site: 1
- C. Edge Servers per site: 2
- D. Edge Servers per site: 3
- E. Front End Servers per site: 0
- F. Front End Servers per site: 1
- G. Front End Servers per site: 2
- H. Front End Servers per site: 3
- I. Office Web Apps servers per site: 0
- J. Office Web Apps servers per site: 1

K. Office Web Apps servers per site: 2

L. Office Web Apps servers per site: 3

M. Microsoft SQL Servers per site: 0

N. Microsoft SQL Servers per site: 1

O. Microsoft SQL Servers per site: 2

P. Microsoft SQL Servers per site: 3

Answer: C,H,K,P

Explanation: . Contoso must minimize hardware and software purchasing costs, while guaranteeing performance levels for all Lync Server 2013 workloads. . If a single component fails, all Lync services must remain available without the need for manual intervention. Performance degradation is acceptable during a component failure state.

For the number of users, 3 FE servers are required. In the event of a failure, one server could not handle 15,000 users.

SQL mirroring is the recommended database HA solution in Lync 2013. To avoid manual

intervention, you need a third server to act as a witness server. You could use a failover cluster using two servers but this tends to be more expensive in terms of hardware cost.

3. HOTSPOT

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:

Service:

Port number:

Host offering service:

Answer:

Record type:

Service:

Port number:

Host offering service:

4. DRAG DROP

You need to identify the cause of the authentication issue for the pilot users.

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

	Answer Area
Run Start-CsClsLogging.	
Run Stop-CsClsLogging.	
Open the log file by running snooper.exe.	
Run Set-CsClsRegion.	
Run Update-CsClsLogging.	
Run Search-CsClsLogging.	

Answer:

	Answer Area
Run Start-CsClsLogging.	Run Update-CsClsLogging.
Run Stop-CsClsLogging.	Run Start-CsClsLogging.
Open the log file by running snooper.exe.	Run Stop-CsClsLogging.
Run Set-CsClsRegion.	Open the log file by running snooper.exe.
Run Update-CsClsLogging.	
Run Search-CsClsLogging.	

5. You need to ensure that the client computers that have Office Communicator 2007 R2 installed can use IM and presence and can join web conferences hosted on Lync Server 2013. The solution must minimize administrative effort.

What should you do?

- A. Implement Communicator Web Access Server.
- B. Modify the client version policy to allow all versions of Office Communicator 2007 R2 to connect,

- C. Upgrade the computers to Lync 2010.
- D. Apply the latest hotfixes to Office Communicator 2007 R2

Answer: B

6. 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.)

Select four.

Edge server:

Hardware load balancer:

Web component:

Office Web Apps server:

- 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

Answer: D,H,J,N

Explanation:

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

7. You need to recommend a backup solution to meet the technical requirements. Which tool should you include in the recommendation?

A. Export-CsUserData

B. Ocslogger

C. Snooper

D. Get-CsAdContact

E. Dbimpexp

Answer: A

Reference: Export-CsUserData

<http://technet.microsoft.com/en-us/library/jj204897.aspx>

Export-CsUserData

Detailed Description The Export-CsUserData cmdlet provides a way for administrators to Export User Data and/or Conference Directory for a Lync Server Pool.

That data, which can be saved in the User Data format used by either Lync Server 2013 or Microsoft Lync Server 2010 can then be imported by using the Import-CsUserData cmdlet.

To return a list of all the role-based access control (RBAC) roles this cmdlet has been assigned to (including any custom RBAC roles you have created yourself), run the following command from the Windows PowerShell command-line interface prompt:

```
Get-CsAdminRole | Where-Object {$_.Cmdlets -match "Export-CsUserData"}
```

Lync Server Control Panel: The functions carried out by the Export-CsUserData cmdlet are not available in the Lync Server Control Panel.

8. 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

Answer: B

9. You need to identify the dial-in conferencing configurations required to meet the technical requirements for the sales department.

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

- A. Create a user-level conferencing policy. Assign the conferencing policy to the sales department users.
- B. Create a user-level dial plan. Assign the dial plan to the sales department users.
- C. Create a new dial-in access number. Assign the dial-in access number to a dial-in conferencing region.
- D. Create a user-level voice policy. Assign the voice policy to the sales department users.
- E. Create a new meeting configuration. Assign the meeting to a site.

Answer: B,C

Explanation:

Note:

* The sales department must have a dedicated dial-in conferencing number. All other users in both the United States and Europe must use a pool of regional dial-in conferencing numbers.

10. You need to recommend an archiving solution that meets the business goals and the technical requirements.

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

- A. Create a new Front End pool. Home the sales department users and the research department users on the new pool. Configure archiving for the new pool.
- B. Create a new Front End pool for the sales department and a new Front End pool for the research

department. Configure archiving for the new pools.

C. Configure the global archiving policy.

D. Home the sales department users on the Front End pool in the United States. Home the research department users on the Front End pool in Europe. Configure archiving for each pool.

E. Create a new user-level archiving policy.

Answer: B,C

Explanation:

* From scenario The conversations of all the sales department users must be archived for 30 days. The conversations of all the research department users must be archived for 90 days. No other conversations must be archived.

11. DRAG DROP

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.

Actions	Answer Area
Install Lync Server 2013 on Server2.	
Install Lync Server 2013 on Server3.	
Create and publish the topology.	
Prepare the Active Directory infrastructure.	
Merge and publish the topology.	

Answer:

Actions	Answer Area
Install Lync Server 2013 on Server2.	Prepare the Active Directory infrastructure.
Install Lync Server 2013 on Server3.	Create and publish the topology.
Create and publish the topology.	Install Lync Server 2013 on Server3.
Prepare the Active Directory infrastructure.	Merge and publish the topology.
Merge and publish the topology.	

12. HOTSPOT

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.

Answer Area

Number of SQL Server servers for Site1:

Number of SQL Server servers for Site2:

Answer Area

Number of SQL Server servers for Site1:

Number of SQL Server servers for Site2:

Answer:

Answer Area

Number of SQL Server servers for Site1:

Number of SQL Server servers for Site2:

13. 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.com	192.168.1.10
Lync1	Lync Server 2013 Standard Edition	lync1.contoso.com	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.

```

> set type=srv
> _sipinternaltls._tcp.contoso.com
Server: Unknown
Address: 192.168.30.20

_sipinternaltls._tcp.contoso.com      SRV service location:
    priority      = 0
    weight        = 0
    port          = 5061
    svr hostname  = lync1.contoso.com
lync1.contoso.com  internet address = 192.168.1.20
>

```

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.

Answer: A

14. You have a Lync Server 2013 infrastructure that is configured for audio/video conferencing and Enterprise Voice.

Users report that they cannot connect to audio conferences from a branch office. The branch office is secured and has limited connectivity to other offices.

The users can connect to audio conferences from other offices.

You need to configure the port range used by Microsoft Lync 2013 clients for audio conferencing.

Which cmdlet should you run?

- A. Set-CsExternalAccessPolicy
- B. Set-CsNetworkConfiguration
- C. Set-CsConferencingConfiguration
- D. Set-CsMediaConfiguration

Answer: C

Explanation: <http://technet.microsoft.com/en-us/library/gg412969.aspx>

15. DRAG DROP

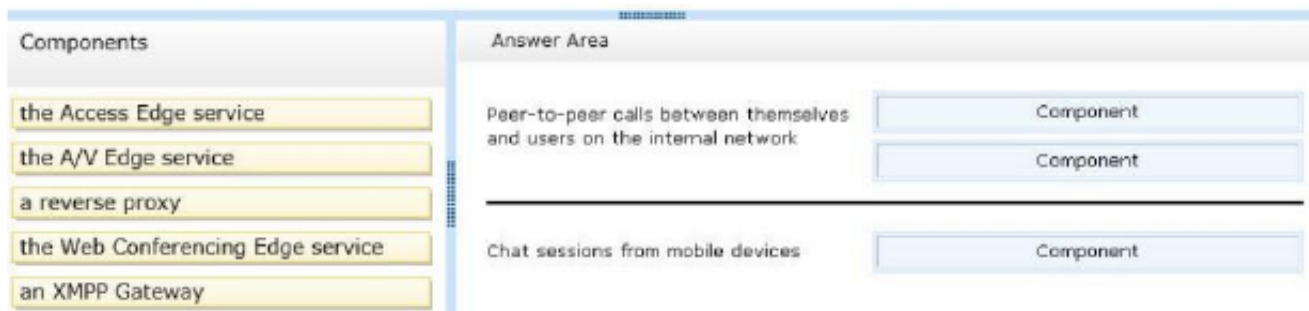
You have a Lync Server 2013 infrastructure.

You plan to provide remote users with the ability to establish the following:

- . Peer-to-peer calls between themselves and users on the internal network
 - . Chat sessions from mobile devices
- You need to recommend which components must be configured to provide the required access to the remote users.

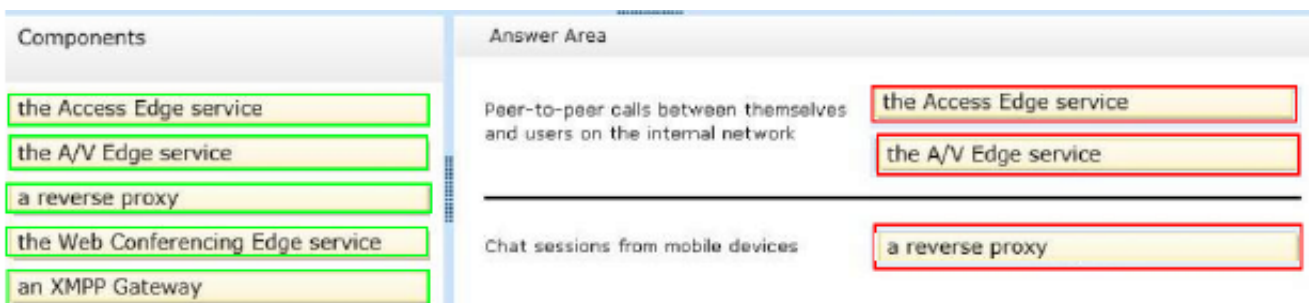
Which components should you recommend?

To answer, drag the appropriate component to the correct requirement in the answer area. Each component 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.



The screenshot shows a configuration interface with two main panes. On the left, under the heading "Components", there is a list of five items: "the Access Edge service", "the A/V Edge service", "a reverse proxy", "the Web Conferencing Edge service", and "an XMPP Gateway". On the right, under the heading "Answer Area", there are three rows. The first row is for "Peer-to-peer calls between themselves and users on the internal network" and has two empty "Component" slots. The second row is for "Chat sessions from mobile devices" and has one empty "Component" slot.

Answer:



This screenshot shows the same interface as the previous one, but with the correct components dragged into the answer area slots. The "the Access Edge service" and "the A/V Edge service" are dragged into the first slot, and "a reverse proxy" is dragged into the second slot. All the dragged components are highlighted with red rectangular boxes.

16. 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

Answer: D

17. Your company has offices in New York and Santiago. Each office has a server that has Lync Server 2013 Standard Edition deployed.

Each office has a dedicated help desk. Each help desk maintains a web site that provides users with localized help and training resources.

You need to ensure that when the users sign in to Microsoft Lync 2013, a link to the help desk in their respective office appears on the Help menu.

What should you use?

- A. Location policies
- B. Client policies
- C. Client policy entries
- D. Client version policies

Answer: B

Explanation: <http://technet.microsoft.com/en-us/library/gg398300.aspx>

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

Server name	Pool name	Role
Lyncfe01	Lyncfe01.contoso.com	Standard Front End Server
Lyncfe02	Lyncfe02.contoso.com	Standard Front End Server

Pool pairing is configured between lyncfe01 and lyncfe02. Currently, the Central Management store is hosted on lyncfe01.

A hardware failure occurs on Lyncfe01.

You manually perform a failover of all the user services and the Central Management store to Lyncfe02.

You resolve the hardware issue on Lyncfe01.

You need to restore all of the user services and the Central Management store to Lyncfe01.

Which three commands should you run? (Each correct answer presents part of the solution. Choose three.)

A. Invoke-CsPoolFailback -PoolFQDN lyncfe02.contoso.com

B. Invoke-CsManagementServerFailover -BackupSqlServerFQDN lyncfe01.contoso.com
BackupSqlInstanceName RTC -Force

C. Install CSDatabase -CentralManagementDatabase -SqlServerFqdn lyncfe01.contoso.com
-SQLInstanceName RTC -Clean

D. Invoke-CsPoolFailback -PoolFQDN lyncfe01.contoso.com

E. Move-CsManagementServer

Answer: C,D,E

Explanation: The pool named lyncfe01.contoso.com is the pool that failed over to LyncFE02 when LyncFE01 failed. Therefore, we need to fail back pool lyncfe01.contoso.com to the recovered server.

* Install CSDatabase Install CSDatabase.

* Lync Server makes extensive use of SQL Server databases, ranging from the Central Management store to the Archiving database. As a general rule, these databases are set up at the same time you install Lync Server or at the same time you install a Lync Server role (such as Monitoring Server) that requires a database back end. After installation has taken place these databases typically will not need to be reinstalled or moved to new locations. On rare occasions, however, you might need to manually install a Lync Server database; this could be because you need to move a database to another server, or because a setup-related problem failed to install the database for you. The Install-CsDatabase cmdlet provides a way for you to install any of the SQL Server databases used by Lync Server.

* Invoke-CsPoolFailback Invokes the failback process for a Lync Server 2013 pool. Failback is used after a pool has failed over and the users of that pool have been "failed over" to a backup pool. (That simply means users who were signed on to the failed pool are automatically signed on to the backup pool.) When the failed pool has been restored, the fail back process signs the failed-over users back to their original pool. *Move-CsManagementServer Moves the Central Management Server from one pool to another.

Reference: To use Windows PowerShell cmdlets to configure the SQL Server Central Management store

19. You have a Lync Server 2010 and Lync Server 2013 infrastructure. The infrastructure contains Front End pools.

Currently, all users use the Lync Server 2010 Front End pool.

An administrator migrates a user to the Lync Server 2013 Front End pool.

After the migration, the user can no longer access the whiteboards, the attachments, the poll data, and the Microsoft PowerPoint presentations that were uploaded to the meeting before the migration.

You need to ensure that the PowerPoint presentations, the whiteboards, the attachments, and the poll data are moved when users migrate from Lync Server 2010 to Lync Server 2013.

What should you do?

- A. Run the Move-CsUser cmdlet and specify the -ProxyPool parameter.
- B. Run the Move-CsLegacyUser cmdlet before you migrate the users.
- C. Run the Move-CsConferenceDirectory cmdlet before you migrate the users.
- D. Run the Move-CsUser cmdlet and specify the -MoveConferenceData parameter.

Answer: D

20. 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

Answer: D

Explanation: 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.

21. You have a Lync Server 2013 infrastructure that contains an Enterprise Edition front end pool.

You plan to add the following server roles to the existing infrastructure:

Edge Server

Archiving Server

Monitoring Server

Persistent Chat Server

You need to identify the minimum number of Microsoft SQL Server servers that must be added to the existing Lync Server 2013 infrastructure. The solution must not use the existing SQL Server Back End Server.

What is the minimum number of SQL Server servers that you should identify?

A. 1

B. 2

C. 3

D. 4

Answer: A

Explanation: <http://technet.microsoft.com/en-us/library/gg398102.aspx>

"You need to identify the minimum number of Microsoft SQL Server Servers that must be added to the existing Lync Server 2013 Infrastructure.

The solution MUST NOT use the existing SQL Server Back End Server. "

We CANNOT use the existing Back End SQL Server

Persistent Chat on its own SQL Server

Edge Server DOES NOT require a SQL Server, it installs SQL Express Edition for local

CMS

Monitoring and Archiving can be collocate onto the same SQL Server that is used by the Persistent Chat Server

The conclusion and the answer is:

The Minimum Number of Microsoft SQL Server Servers is: 1

22. You plan to deploy a Lync Server 2013 Edge Server.

You need to identify which operating systems can be used to deploy the Edge Server.

Which operating systems should you identify? (Each correct answer presents a complete solution. Choose all that apply.)

- A. a full installation of Windows Server 2012 Standard
- B. a full installation of Windows Server 2012 Datacenter
- C. a Server Core installation of Windows Server 2008 R2 Service Pack 1 (SP1) Standard
- D. a Server Core installation of Windows Server 2012 Enterprise
- E. a full installation of Windows Server 2008 Service Pack 2 (SP2) Enterprise
- F. a full installation of Windows Server 2008 R2 Service Pack 1 (SP1) Standard

Answer: A,B,F

23. 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

Answer: B

Explanation: <http://technet.microsoft.com/en-us/library/jj205011.aspx> Reference: Export-CsRgsConfiguration

Untitled

Export-CsRgsConfiguration

Detailed Description

The Export-CsRgsConfiguration cmdlet and the Import-CsRgsConfiguration cmdlet enable you to export data about your current implementation of the Response Group application (including such things as workflows, queues, agent groups, holiday sets and business hours, as well as audio files and service configuration settings) and then later import (or re-import) that information. This can be extremely useful in a disaster recovery scenario (for example, in a case where the server hosting the Response Group application has

failed) or if you simply need to transfer the Response Group application to a different pool.

Note that the `Export-CsRgsConfiguration` cmdlet and the `Import-CsRgsConfiguration` cmdlet are designed to work only with Lync Server 2013.

If you want to migrate Response Group data from Microsoft Lync Server 2010 to Lync Server 2013, you should use the `Move-CsRgsConfiguration` cmdlet instead.

```
Export-CsRgsConfiguration -Source "ApplicationServer:atl-rgs-001.litwareinc.com" -FileName  
"C:\Exports\Rgs.zip"
```

To return a list of all the role-based access control (RBAC) roles this cmdlet has been assigned to (including any custom RBAC roles you have created yourself), run the following command from the Windows PowerShell command-line interface prompt:

```
Get-CsAdminRole | Where-Object {$_.Cmdlets -match "Export-CsRgsConfiguration"}
```

Lync Server Control Panel: The functions carried out by the `Export-CsRgsConfiguration` cmdlet are not available in the Lync Server Control Panel.

Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

70-384 Practice Exam Features:

- * 70-384 Questions and Answers Updated Frequently
- * 70-384 Practice Questions Verified by Expert Senior Certified Staff
- * 70-384 Most Realistic Questions that Guarantee you a Pass on Your First Try
- * 70-384 Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

100% Actual & Verified — Instant Download, Please Click
[Order The 70-384 Practice Test Here](#)