Question 1
Which Skype for Business Management Shell commands should you run?
You support a customer who is upgrading from Lync 2010 Group Chat to Skype for Business 2015 Persistent Chat. Users are Session Initiation Protocol (SIP) enabled members of a single Active Directory Domain Services (AD DS) domain.
Group Chat clients connect by using a well-known user named [email protected] The Lookup service registers with the Lync server to receive incoming requests.
Your customer’s Persistent Chat pool fully qualified domain name (FQDN) is named pchatpool.litwareinc.com.
When users sign out of Skype for Business and then sign in again by using the Lync 2010 Group Chat client, they are able to access their data without needing to change any configuration.
You need to configure Skype for Business 2015 Persistent Chat to support legacy Group Chat clients.
Which Skype for Business Management Shell commands should you run?
A. New-CsPersistentChatEndpoint -SipAddress sip:[email protected] -PersistentChatPoolFqdn pchatpool.litware.com
B. $cred1 = Get-Credential “litwareincpilar”
   $cred2 = Get-Credential “litwareincocschat”
   Test-CsPersistentChatMessage -TargetFqdn pchatpool.litwareinc.com -SenderSipAddress “sip:[email protected]” -SenderCredential $cred1 – ReceiverSipAddress “sip:[email protected]” -ReceiverCredential $cred2
C. Set-CsPersistentChatRoom -Identity IT -Presenters @{Add=”[email protected]”}
D. New-CsTrustedApplicationEndpoint -Application pchat -TrustedApplicationPoolFqdn pchatpool.litware.com -SipAddress sip:[email protected]
Correct Answer: A
Explanation/Reference:
References:

Question 2
What should you do?
You administer a Skype for Business Server 2015 environment. You delegate the CsServerAdministrator role to User1.
User1 must manage the installation and deployment of device updates. User1 fails to import a device update package on the server due to insufficient permissions.
You need to ensure that User1 has the minimum permissions required to install and manage updates for devices.
What should you do?
A. Assign User1 the CsLocationAdministrator role.
B. Grant User1 membership to the RTCUniversalUserAdmins group.
C. Grant User1 membership to the RTCUniversalServerAdmins group.
D. Assign User1 the CsVoiceAdministrator role.
Correct Answer: C
Explanation/Reference:
Explanation:

Question 3
HOTSPOT
Wingtip Toys is currently migrating from an existing IP-PBX solution to Skype for Business Server 2015. They have their headquarters located in New York and 10 sales offices spread throughout North America.
Users who have been moved to Skype for Business complain that they cannot find users who are still on the existing IP-PBX. Wingtip Toys is using a 5-digit dial plan for all their IP-PBX users.
The following image shows the properties for a user that is still on the IP-PBX.
Question 4
Which three Skype for Business Server 2015 commands should you run?
You have a Skype for Business 2015 infrastructure that contains two servers. The servers are configured as shown in the following table.

Correct Answer:

Answer area

What must you do to ensure that users who have been migrated to Skype for Business can find the users who are still on the IP-PBX within the Skype for Business client?

After you add the new normalization rule, what must you do in order to force an update of the Address Book?

Run the `Get-CsAddressBookNormalizationRule` PowerShell command.
Run the `Update-CsAddressBook` PowerShell command.
Run the `Set-CsAddressBookConfiguration` PowerShell command.

Explanation/Reference:
References:
http://ucken.blogspot.co.uk/2015/05/skype4b-address-book-normalization.html
Pool pairing is configured between ServerFE1 and ServerFE02. Currently, the Central Management store is hosted on ServerFE1. A hardware failure occurs on ServerFE1. You manually perform a failover of all the user services and the Central Management store to ServerFE2. You resolve the hardware issue on ServerFE1. You need to restore all of the user services and the Central Management store to ServerFE1. Which three Skype for Business Server 2015 commands should you run? Each correct answer presents part of the solution.

A. Install-CsDatabase -CentralManagementDatabase -SqlServerFqdn ServerFE1.contoso.com -SQLInstanceName RTC-Clean
B. Invoke-CsPoolFailback -PoolFQDN ServerFE2.contoso.com
C. Invoke-CsPoolFailback -PoolFQDN ServerFE1.contoso.com
D. Invoke-CsManagementServerFailover -BackupSqlServerFqdn ServerFE1.contoso.com -BackupSqlInstanceName RTC – Force
E. Move-CsManagementServer

Correct Answer: ACE

Explanation/Reference:
Explanation:

Question 5
Which two actions should you perform?
You support a customer whose network environment includes Microsoft Lync Server 2010 Group Chat. You plan to deploy Skype for Business Server 2015 Persistent Chat. You need to ensure that users who access Group Chat will have access to their chat history in Persistent Chat. Which two actions should you perform? Each correct answer presents part of the solution.
A. Run the following Skype for Business Management Shell cmdlet:
   Set-CsPersistentChatActiveServer
B. Back up the mgc from the Group Chat server and restore it to the Persistent Chat server.
C. Ensure that legacy clients can connect to the new Persistent Chat pool. Shut down Persistent Chat services, and then run the following Skype for Business Management Shell cmdlet:
   Import-CsPersistentChatData
D. Deploy Skype for Business Server 2015 and then deploy a Persistent Chat pool. Shut down Lync Server 2010 Group Chat services, and then run the following Skype for Business Management Shell cmdlet:
   Export-CsPersistentChatData

Correct Answer: CD

Explanation/Reference:
Explanation:
References:

Question 6
Which three actions should you perform in sequence?
DRAG DROP
You need to troubleshoot a login issue reported by a user. No logging services scenarios are currently running and you need to stop any running logging scenarios after retrieving the troubleshooting information. Which three actions should you perform in sequence? To answer, move the appropriate actions or Skype for Business Management Shell cmdlets from the list of actions and cmdlets to the answer area and arrange them in the correct order.
Select and Place:
<table>
<thead>
<tr>
<th>Actions</th>
<th>Answer Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run the following Skype for Business Management Shell cmdlet:</td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td>Search-CsCIsLogging</td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td>Stop-CsCIsLogging</td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td>Run the following Skype for Business Management Shell cmdlet:</td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td><strong>New-CsCIsScenario</strong></td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td>Run the following Skype for Business Management Shell cmdlet:</td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td><strong>New-CsCIsRegion</strong></td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td>Run the following Skype for Business Management Shell cmdlet:</td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td><strong>New-CsCIsProvider</strong></td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td>Sign in to Skype for Business 2015 from the client computer experiencing login issues.</td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td>Run the following Skype for Business Management Shell cmdlet:</td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td><strong>Start-CsCIsLogging</strong></td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td>Run the following Skype for Business Management Shell cmdlet:</td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
<tr>
<td><strong>New-CsCIsSecurityGroup</strong></td>
<td><img src="http://www.aoowe.com/practice-70-334-3196.html" alt="Green Check" /></td>
</tr>
</tbody>
</table>

Correct Answer:
**Question 7**

What should you do?
You support a customer whose network environment includes Skype for Business Server 2015 Standard Edition. Your customer plans to enable sharing of Microsoft PowerPoint content in Skype for Business meetings.
You enable the Office Web Apps Server discovery URL in the Skype for Business topology.
You need to verify that Skype for Business enables PowerPoint content.

What should you do?
A. Check the Event Log of the Front End pool server.
B. In a web browser, verify the Office Web Apps Discovery URL.
C. Check the Event Log of the Office Web Apps server.
D. Check the Skype for Business Server 2015 Control Panel.

Correct Answer: A

**Explanation/Reference:**


---

**Question 8**

What should you do?
The company plans to implement a conferencing solution to meet the following requirements:
The company’s executives must be able to create conferences that contain up to 250 participants.
The company’s managers must be able to create conferences that contain up to 50 participants.
All other users must be prevented from creating conferences that contain more than 15 users.

You need to configure the conferencing settings to support the conferencing requirements and the business requirements.

What should you do?
A. Create a site-level conferencing policy for all users, a site-level conferencing policy for the managers, and a per-user conferencing policy for the executives.
B. Modify the global conferencing policy. Create a per-user conferencing policy for the managers and a per-user conferencing policy for the executives.
C. Create a per-user conferencing policy for all users, a per-user conferencing policy for the managers, and a per-user conferencing policy for the executives.
D. Modify the global conferencing policy. Create a site-level conferencing policy for the managers and a site-level conferencing policy for the executives.

Correct Answer: B

**Explanation/Reference:**

**Question 9**

Which service should you start?

**HOTSPOT**

You have a Skype for Business Server 2015 environment that contains four Standard Edition Front End Servers and an Edge Server. You run the following Skype for Business Management Shell command:

```
Get-CsManagementStoreReplicationStatus | ft ReplicaFQDN, UpToDate
```

The following output is displayed:

<table>
<thead>
<tr>
<th>ReplicaFQDN</th>
<th>UpToDate</th>
</tr>
</thead>
<tbody>
<tr>
<td>edge1.contoso.com</td>
<td>False</td>
</tr>
<tr>
<td>feserver1.contoso.com</td>
<td>False</td>
</tr>
<tr>
<td>feserver2.contoso.com</td>
<td>False</td>
</tr>
<tr>
<td>feserver3.contoso.com</td>
<td>False</td>
</tr>
<tr>
<td>feserver4.contoso.com</td>
<td>False</td>
</tr>
</tbody>
</table>

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.

In the Microsoft Management Console Services applet, which service should you start? To answer, select the appropriate service in the answer area.

**Hot Area:**

**Correct Answer:**

**Explanation/Reference:**

**Question 10**

Which Skype for Business Management Shell cmdlet should you run?

You have a Skype for Business Server 2015 infrastructure that contains four servers. The servers are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Server name</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server1.contoso.com</td>
<td>Standard Edition</td>
</tr>
<tr>
<td>Server2.contoso.com</td>
<td>Standard Edition</td>
</tr>
<tr>
<td>Server3.contoso.com</td>
<td>Edge Server</td>
</tr>
<tr>
<td>SQL1.contoso.com</td>
<td>Microsoft SQL Server SQL Server Reporting Services (SSRS)</td>
</tr>
</tbody>
</table>

After a network failure, you restore Server3.

You need to force replication between the servers.

Which Skype for Business Management Shell cmdlet should you run?

A. On Server3, run the following cmdlet:
   `Invoke-CsBackupServiceSync`

B. On Server1, run the following cmdlet:
   `Invoke-CsManagementStoreReplication`

C. On Server1, run the following cmdlet:
   `Invoke-CsBackupServiceSync`

D. On Server3, run the following cmdlet:
   `Invoke-CsManagementStoreReplication`

**Correct Answer:** B
Question 11
Which Skype for Business Management Shell cmdlet or cmdlets should you run?
A company has a Skype for Business 2015 infrastructure with 65,000 users. There are two Front End pools, named Pool1 and Pool2, respectively. The Central Management Store is hosted on Pool1. Pool1 suffers a catastrophic failure. You must permanently move users from Pool1 to Pool2.
You need to fail over Pool1.
Which Skype for Business Management Shell cmdlet or cmdlets should you run?
A. Invoke-CsPoolFailover
B. Get-CsDatabaseMirrorState and Invoke-CSManagementServerFailover
C. Install-CsDatabase and Move-CsManagementServer
D. Set-CsConfigurationStoreLocation
Correct Answer: B
Explanation/Reference:
References:

Question 12
HOTSPOT
HOTSPOT
Wide World Importers has a headquarters office in New York and a sales office in Los Angeles. The company implements Skype for Business Server 2015.
All executive staff are based out of the New York office.
All sales staff are based out of the Los Angeles office.
All users use Exchange Online for email.
The sales staff reports that their presence state does not reflect the changes they make to their calendars. You must not store Instant Messages for executives in Outlook.
You need to configure a separate client policy for each location that will enforce the functionality required by the local users.
In the table below, identify the client policy parameter that will be used to configure the client policy in each location.
NOTE: Make only one selection in each column. Each correct answer is worth one point.

Correct Answer:

Explanation/Reference:
Question 13
Which archiving setting will be applied?

You have a Skype for Business Server 2015 infrastructure that contains four Front End Pools. The pools are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Pool name</th>
<th>Location</th>
<th>Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pool1</td>
<td>Site1</td>
<td>Users in the sales department</td>
</tr>
<tr>
<td>Pool2</td>
<td>Site2</td>
<td>Users in the research department</td>
</tr>
<tr>
<td>Pool3</td>
<td>Site1</td>
<td>Users in the marketing department</td>
</tr>
<tr>
<td>Pool4</td>
<td>Site2</td>
<td>Users in the sales department</td>
</tr>
</tbody>
</table>

You configure three archiving policies as shown in the following table.

<table>
<thead>
<tr>
<th>Policy name</th>
<th>Archive setting</th>
<th>Applies to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy1</td>
<td>Archive internal instant messaging (IM)</td>
<td>Sales users</td>
</tr>
<tr>
<td>Policy2</td>
<td>Archive external instant messaging (IM)</td>
<td>Site2</td>
</tr>
<tr>
<td>Policy3</td>
<td>Archive external and internal IM instant messaging (IM)</td>
<td>Site1</td>
</tr>
</tbody>
</table>

You need to identify which archiving setting will apply each group of users.
Which archiving setting will be applied? To answer, drag the appropriate archiving setting to the correct user group in the answer area. Each archiving setting 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:
Correct Answer:

Explanations/References:
References:

Question 14
How should you configure the relevant Skype for Business Management Shell command?

Your network contains an Active Directory Domain Services domain named contoso.com. The domain contains a Skype for Business Server 2015 infrastructure that has the Persistent Chat feature configured. Persistent Chat is hosted by a Front End pool named pcpool.
You need to configure a chat room named Announcements to meet the following requirements:
Allow only the user named [email protected] to post messages to Announcements.
Users from a group named group1 must be able to view the messages in Announcements.

How should you configure the relevant Skype for Business Management Shell command? To answer, configure the appropriate parameters for the command in the answer area.

Hot Area:
Question 15
What should you do?

HOTSPOT
You support Skype for Business Server 2015 servers in your customer’s company network. You plan to configure Extensible Messaging and Presence Protocol (XMPP) federation with an instant messaging partner. XMPP users must not be able to communicate with Skype for Business users without direct authorization. The XMPP federated partner supports only: unencrypted TCP connections for server-to-server XMPP federation Server Dialback for identity verification
You need to configure the negotiation settings for the XMPP federated partner.
On the configuration options page for XMPP Federated Partners, what should you do? To answer, select the appropriate options in the dialog box in the answer area.
Hot Area:
Correct Answer:
**Question 16**

Which two actions should you perform?

You support Skype for Business Server 2015 servers in your customer’s company network. You enable federation with Skype for consumers. Users of Skype for consumers are unable to participate in instant messaging (IM) conversations in your customer’s organization. You need to ensure that the users of Skype for Business clients are able to participate in IM conversations.

Which two actions should you perform? Each correct answer presents part of the solution.

- A. Enable partner domain discovery.
- B. Create a SIP federated provider.
- C. Create an external access policy.
- D. Enable an archiving disclaimer to federated partners.

**Correct Answer:** BC

**Explanation/Reference:**


---

**Question 17**

What should you do?

You are a member of the CsAdministrator group that supports the Microsoft Lync datacenter for the Contoso company. The datacenter consists of two pools:

A Lync 2010 pool named ConPool01 hosts the Central Management Store.

A Lync 2013 pool named ConPool02.

You are migrating from Microsoft Lync Server 2010 to Skype for Business Server 2015. The servers that run ConPool01 suffer a catastrophic failure. You need to ensure that the users that are hosted on ConPool02 are supported permanently on ConPool02.

What should you do?

- A. Run the Invoke-CsPoolFailover PowerShell cmdlet.
- B. Run the Set-CsConfigurationStoreLocation cmdlet.
- C. Run the Install-CsDatabase PowerShell cmdlet, and then run the Move-CsManagementServer cmdlet.
- D. Run the Get-CsDatabaseMirrorState cmdlet, and then run the Invoke-CSManagementServerFailover PowerShell cmdlet.

**Correct Answer:** D

**Explanation/Reference:**

**Question 18**
Which two services should you publish?

A company plans to allow users to sign in to Skype for Business by using either Skype for Business 2015 or the Skype for Business mobile app on various mobile platforms (iOS, Android, and Windows Phone).

Skype for Business mobile users must be able to access conversation history and scheduled meetings. You need to enable mobility access for Skype for Business Server 2015 for external networks.

On the Reverse Proxy server, which two services should you publish? Each correct answer presents part of the solution.

A. Exchange Web Services  
B. Skype for Business Internal Web Services  
C. Autodiscover  
D. Skype for Business Phone Access URL

**Correct Answer:** CD

**Explanation/Reference:**

**Question 19**
Which fully qualified domain name (FQDN) should you add to the subject alternative name (SAN) for each certificate?

You support Skype for Business clients and servers in your customer’s company network. All computers are members of a single Active Directory Domain Services (AD DS) domain named contoso.local. The single front-end Skype for Business Server 2015 server is configured to support a Session Initiation Protocol (SIP) domain named contoso.com.

You configure Skype for Business to support users from a new SIP domain named proseware.net. The users of the new SIP domain report that they cannot access Skype for Business from a new SIP domain named proseware.net. You need to restore the internal and external automatic discovery features for the users of the proseware.net SIP domain.

Which fully qualified domain name (FQDN) should you add to the subject alternative name (SAN) for each certificate? To answer, drag the appropriate FQDN to the correct certificate request. Each FQDN 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.

**Select and Place:**

**Correct Answer:**

**Explanation/Reference:**

**References:**
Fabrikam has a Skype for Business Server 2015 environment that is centralized in Melbourne, Australia. You deploy dial-in conferencing and local country numbers. The Singapore office has meeting rooms that are equipped with video teleconferencing (VIC) endpoints that interoperate with Skype for Business. These VTC endpoints are registered to a supported local IP-PBX system.

You have the following requirements:
- You must leverage the existing meeting room solution for joining Skype for Business meeting.
- You must provide Skype for Business services locally to protect against wide area network (WAN) outages.
- Financial traders in Hong Kong require high availability and persistent chat.

You need to deploy the additional Skype for Business Server 2015 roles.

In the table below, identify the server roles that must be deployed in each location.

NOTE: Make only one selection in each column. Each correct answer is worth one point.

<table>
<thead>
<tr>
<th>Hot Area:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Answer Area</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Server Roles</strong></td>
<td><strong>Singapore</strong></td>
</tr>
<tr>
<td>Standard Edition Front End, Mediation, Persistent Chat</td>
<td>○</td>
</tr>
<tr>
<td>Enterprise Edition Front End, Mediation, Persistent Chat</td>
<td>○</td>
</tr>
<tr>
<td>Video Interop Server</td>
<td>○</td>
</tr>
<tr>
<td>Mediation</td>
<td>○</td>
</tr>
<tr>
<td>Persistent Chat</td>
<td>○</td>
</tr>
</tbody>
</table>

**Correct Answer:**

| **Answer Area** |  |
| **Server Roles** | **Singapore** | **Hong Kong** |
| Standard Edition Front End, Mediation, Persistent Chat | ○ | ○ |
| Enterprise Edition Front End, Mediation, Persistent Chat | ○ | ○ |
| Video Interop Server | ○ | ○ |
| Mediation | ○ | ○ |
| Persistent Chat | ○ | ○ |

**Explanation/Reference:**

References:

**Question 21**

Which Skype for Business Server 2015 cmdlets should you run?

**DRAG DROP**

You have a Skype for Business Server 2015 infrastructure.

You need to configure Skype for Business Server 2015 to meet the following conferencing requirements:

Ensure that a legal disclaimer is added to all meeting invitations.
Ensure that only Skype for Business clients can be used to join conferences.
Ensure that meeting organizers manually admit remote meeting attendees who are users in your company.

Each cmdlet 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:
WingTip Toys is an Australian company based in Sydney. They are planning to integrate a legacy video teleconferencing (VIC) solution with Skype for Business Server 2015.

Existing VTCs in Sydney and Seattle are compatible with the Video Interoperability Server (VIS). All VTCs are associated with a supported IP-PBX in each location.

The VIS solution will need to achieve high availability and site resiliency requirements.

The following is the information provided to facilitate the design of the VIS implementation.
Hot Area:

Answer Area

Where should you deploy the VIS pool(s) for WingTip Toys?

- VIS pool in Sydney, 1 VIS pool in Singapore, 1 VIS pool in Seattle
- 2 VIS pools in Sydney, 2 VIS pools in Singapore, 2 VIS pools in Seattle
- 1 VIS pool in Sydney, no VIS pool in Singapore, 1 VIS pool in Seattle
- 2 VIS pools in Sydney, no VIS pool in Singapore and no VIS pool in Seattle

How should you achieve site resiliency for the VIS solution?

- Implement a SIP trunk from Sydney IP-PBX to VIS pool in Sydney. Implement a SIP trunk from Singapore to VIS pool in Sydney and Seattle. Implement a SIP trunk from Singapore.

Correct Answer:
Question 23
Which two actions will achieve the goal?
You support a customer whose Skype for Business Server 2015 Enterprise Pool is configured with Enterprise Voice and Dial in Conferencing. You specify a Session Initiation Protocol (SIP) Uniform Resource Identifier (URI) for the dial-in conferencing phone number.
You discover that the dial-in conference phone number is configured incorrectly.
You need to change the phone number.
Which two actions will achieve the goal? Each correct answer presents a complete solution.
A. Run the Set-CsDialInConferencingAccessNumber Skype for Business Management Shell cmdlet.
B. Delete the object and recreate the access number.
C. Run the New-CsDialInConferencingDtmfConfiguration Skype for Business Management Shell cmdlet.
D. Run the Set-CsSipResponseCode TranslationRule Skype for Business Management Shell cmdlet.
Correct Answer: AB

Question 24
Which three configurations should be applied to the Skype for Business Phone Edition devices from DHCP?
You need to plan for the implementation of the DHCP configurations for the Skype for Business Phone Edition devices.
Which three configurations should be applied to the Skype for Business Phone Edition devices from DHCP? Each correct answer presents part of the solution. Choose three.
A. the IP address of a time server
B. the IP address of a Mediation Server
C. the URL of the certificate provisioning service of the Skype for Business Server pool
D. the SIP domain
E. the FQDN of the Lync Server pool registrar
Correct Answer: ACE

Question 25
Which three actions should you perform?
You need to implement the planned unified contact store.
Which three actions should you perform? Each correct answer presents part of the solution. Choose three.
A. From a server that has Skype for Business Server 2015 deployed, run the New-CsPartnerApplication Skype for Business Management Shell cmdlet.
B. From a server that has Exchange Server 2013 deployed, run the ExchUCUtil.ps1 script.
C. From a server that has Skype for Business Server 2015 deployed, run the Set-CsUserServicesPolicy Skype for Business Management Shell cmdlet.
D. From a server that has Exchange Server 2013 deployed, run the Configure-EnterprisePartnerApplication.ps1 script.
E. From a server that has Skype for Business Server 2015 deployed, run the Set-CsClientPolicy Skype for Business Management Shell cmdlet.
Correct Answer: ABC

Question 26
Which five actions should you perform in sequence?
DRAG DROP
You need to move the Central Management store during the planned migration.
Which five actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.
Select and Place:
Actions

From the Lync Server installation folder on Lync1, run Setup.exe.

From the installation folder for each Front End Server in the Skype for Business pool, run Setup.exe.

From Lync1, run the Export-CsConfiguration Lync Server 2013 Management Shell cmdlet.

From a server that has Skype for Business Server 2015 deployed, run the Enable-CsTopology Skype for Business Management Shell cmdlet.

From a server that has Skype for Business Server 2015 deployed, run the Install-CsDatabase Skype for Business Management Shell cmdlet.

From a server that has Skype for Business Server 2015 deployed, run the Move-CsManagementServer Skype for Business Management Shell cmdlet.

From Lync1, run the Move-CsManagementServer Lync Server 2013 Management Shell cmdlet.

Answer Area

Correct Answer:

Actions

From the Lync Server installation folder on Lync1, run Setup.exe.

From the installation folder for each Front End Server in the Skype for Business pool, run Setup.exe.

From Lync1, run the Export-CsConfiguration Lync Server 2013 Management Shell cmdlet.

From a server that has Skype for Business Server 2015 deployed, run the Install-CsDatabase Skype for Business Management Shell cmdlet.

From a server that has Skype for Business Server 2015 deployed, run the Enable-CsTopology Skype for Business Management Shell cmdlet.

From a server that has Skype for Business Server 2015 deployed, run the Move-CsManagementServer Skype for Business Management Shell cmdlet.

From Lync1, run the Move-CsManagementServer Lync Server 2013 Management Shell cmdlet.

Explanation/Reference:

Question Set 1

All new servers must be deployed in the existing virtual environment when possible.

A company deploys Office Web Apps Server 2013 to support Microsoft Exchange and SharePoint. You have a physical instance of SQL Server in an AlwaysOn Availability group configuration. The company plans to deploy a Skype for Business Server 2015 solution that supports 10,000 users.

You have the following requirements:
- Existing meeting rooms must be able to join Skype meetings that use video.
- All new servers must be deployed in the existing virtual environment when possible.
- Video interoperability must use a Skype for Business solution.

You need to deploy the Skype for Business Server 2015 roles.

In the table below, identify the server role to be deployed.

**NOTE** Make only one selection in each column. Each correct answer is worth one point.

### Hot Area:

**Correct Answer:**

<table>
<thead>
<tr>
<th>Server Roles</th>
<th>Physical</th>
<th>Virtual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Edition server</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enterprise Edition Front End servers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video Interop Server</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office Web Apps Server</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enterprise Edition Back End servers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Explanation/Reference:**

- **References:**

**Question 28**

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

You have a Skype for Business Server 2015 infrastructure that contains an Enterprise Edition front end pool. You plan to add the following servers and roles to the existing infrastructure:
- Edge Server
- Archiving role
- Monitoring role
- Persistent Chat Server

You need to add Microsoft SQL Server servers to the existing Skype for Business Server 2015 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 add?

A. 1
B. 2
C. 3
D. 4

**Correct Answer:** A

**Explanation/Reference:**

- **References:**

**Question 29**

What should you do?

A company has a Skype for Business 2015 environment that consists of a single site. Client Version Configuration policies are disabled globally.

Employees and external partners join Skype for Business meetings to discuss projects. Some users report that they are missing some Skype for Business features and that they are not able to see multiple people in conferences. You must notify users that have older versions of the client software installed so that they may upgrade to the latest version.

You need to configure Skype for Business.
What should you do?
A. Enable the global Client Version Configuration policy.
B. Create a client policy for the internal users. Run the New-CsEdgeAllowList Skype for Business Management Shell cmdlet to notify external users.
C. Create a client Version Configuration policy for the internal users. Run the Set-CsAccessEdgeConfiguration Skype for Business Management Shell cmdlet to notify external users.
D. Create a client policy for the site that enforces versions.

Correct Answer: A

Explanation/Reference:

References:

Question 30
Which Skype for Business Server 2015 cmdlet should you run?
You are evaluating a disaster recovery solution for the Front End pools.
You need to recommend the solution for restoring access to the Central Management store if a Front End pool fails.
Which Skype for Business Server 2015 cmdlet should you run?
A. Invoke-CsPoolFailover
B. Invoke-CsManagementServerFailover
C. Import-CsConfiguration
D. Move-CsManagementServer

Correct Answer: B

Explanation/Reference:

References:

Question 31
Which three actions should you recommend?
DRAG DROP
You have a Skype for Business Server 2015 environment. You plan to deploy a Persistent Chat server.
You need create the chat room for the Human Resources department.
Which three actions should you recommend? To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

- Run the New-CsPersistentChatRoom Skype for Business Management Shell cmdlet.
- Set the privacy of the chat room to Closed.
- Create a category and set the scope of the category.
- Run the New-CsPersistentChatPolicy Skype for Business Management Shell cmdlet.
- Set the privacy of the chat room to Secret.

Steps to Perform in Sequence

Select and Place:

Correct Answer:
Question 32
How should you configure the DNS record?
HOTSPOT
You need to configure the required Domain Name System (DNS) record to support federation.
How should you configure the DNS record? To answer, select the appropriate options for the DNS record in the answer area.

Correct Answer:
Question 33
Which setting should you modify?

HOTSPOT

You need to ensure that the Skype for Business Server 2015 infrastructure meets the security requirement for conferences.

In Skype for Business Control Panel, which setting should you modify? To answer, select the appropriate setting in the answer area.

Correct Answer:
Question 34
Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Correct Answer:
Question 35
What should you do?
You need to configure the Skype for Business Server 2015 infrastructure to meet the security requirements for the human resources department. The solution must minimize administrative effort.

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

Correct Answer: C

Explanation/Reference:
References:

Question 36
Which two actions should you perform?
You 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.

Correct Answer: CE

Explanation/Reference:
Explanation:

Question 37
What should you do?
The 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.

Correct Answer: E

Explanation/Reference:
Explanation:
Question 38
Which two actions should you perform?
You 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.
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.
Correct Answer: CD
Explanation/Reference:
Explanation:

Question 39
Which action should you suggest before publishing the topology?
You need to deploy the Edge Servers in the Rome location.
Which action should you suggest before publishing the topology?
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.
Correct Answer: D
Explanation/Reference:
Explanation:
That IP is used for the London External A/V Edge NAT-enabled public address.

Question 40
What should you do?
DRAG DROP
You 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.
Select and Place:

Correct Answer:
Question 41
Which four actions should you perform in sequence?

DRAG DROP
You need to upgrade the New York pool to Skype for Business Server 2015.
Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

**Correct Answer:**
Explanation/Reference:
Note:
Installing prerequisite components on all Lync Server 2013 servers has already been done.
From scenario: “In preparation for the Skype for Business Server update, you install the required prerequisite components on all Lync Server 2013 servers.”
References:

**Question 42**
What should you do?
You need to correct the reverse proxy configuration to resolve the PowerPoint upload issue.
What should you do?
A. Add a reverse proxy rule for TORPOOLOI-WebExt.adatum.com that listens on port 443 and targets port 4443.
B. Change the target port for reverse proxy rule meet.adatum.com to 443.
C. Change the target port for reverse proxy rule NYCOWAS-Ext.adatum.com to 443.
D. Add a reverse proxy rule for TOROWAS-Ext.adatum.com that listens on port 443 and targets port 4443.
E. Change the target port for reverse proxy rule NYCPOOLOI-WebExt.adatum.com to 443.

Correct Answer: C
Explanation/Reference:
References:

**Question 43**
Which three additional components are required for the updated topology?
You need to identify the additional components that must be added to the Skype for Business Server 2015 topology.
Which three additional components are required for the updated topology? Each correct answer presents a part of the solution.
A. Skype for Business Server 2015 Standard Edition Front End Servers
B. Skype for Business Server 2015 Video Interop Server pools?
C. Shared Components – SQL Server stores
D. Shared Components – Office Web Apps servers

Correct Answer: BC
Explanation/Reference:

**Question 44**
How many additional instances of each type of component should you deploy?
HOTSPOT
You need to recommend the topology for the solution.
How many additional instances of each type of component should you deploy? To answer, select the appropriate number of additional Edge Servers, federation routes, SIP domains, and sites in the answer area.
Hot Area:
## Answer Area

<table>
<thead>
<tr>
<th>Component</th>
<th>Number of Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge Servers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Federation routes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>SIP Domains</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Sites</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

Correct Answer:

## Answer Area

<table>
<thead>
<tr>
<th>Component</th>
<th>Number of Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge Servers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Federation routes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>SIP Domains</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Sites</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>
Question 45
What should you recommend?
You need to recommend a solution to resolve the privacy issue that users report.
What should you recommend?
A. a conferencing policy
B. a client version policy
C. a client policy
D. a presence policy

Correct Answer: C
Explanation/Reference:
References:

Question 46
What should you do?
Fabrikam, Inc. changes their Access Edge fully qualified domain name (FQDN). This resulted in a broken federation relationship. You need to correct the issue and reduce further administrative overhead.
What should you do?
A. Modify the SRV record sipfederationtls._tcp.adatum.com to point to the new Fabrikam Access Edge FQDN on port TCP/5061.
B. Modify the federation configuration to enable Open Federation.
C. Allow outbound connection on port TCP/5061 from Edge Server to any IP address on the Internet.
D. Modify the SRV record sipfederationtls._tcp.wideworldimporters.com to point to the new Fabrikam Access Edge FQDN on port TCP/5061.

Correct Answer: B
Explanation/Reference:
References:

Question 47
How should you configure the relevant Skype for Business Management Shell cmdlet?
HOTSPOT
You need to move all users to the new Skype for Business Server 2015 infrastructure. How should you configure the relevant Skype for Business Management Shell cmdlet? To answer, configure the appropriate command in the answer area.
Hot Area:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:

Answer Area

Get-CsUser

-Identity all
-OnlyLyncServer
-UnassignedUser

Move-CsUser

-Target
-RegistrarPool
-ProxyPool

Set-CsUser

Enable-CsUser

Correct Answer:
Pack to SCOM01.
You need to configure monitoring for the solution.
Which three actions should you perform? Each correct answer present part of the solution.
A. Install the SCOM agent on Monitor01.
B. Run watchernode.msi on Monitor01.
C. Run watchernode.msi on SCOM01.
D. Install the Skype for Business Server 2015 core components on Monitor01.
E. Install the Skype for Business Server 2015 core components on SCOM1.

Correct Answer: ABD
Explanation/Reference:

Question 49
What should you recommend?
You are planning to migrate the solution that the IT Help desk and front desk teams use.
You need to recommend an action to migrate the response groups to Skype for Business Server 2015.
What should you recommend?
A. Recreate all response groups after you move the users to Skype for Business Server 2015.
B. Migrate all unassigned number configurations in a single operation.
C. Migrate all of the response groups in a single migration operation.
D. Migrate all of the unassigned number configurations after you move the users to Skype for Business Server 2015.

Correct Answer: C
Explanation/Reference: