Microsoft

Exam Questions 70-334
Core Solutions of Microsoft Skype for Business 2015
NEW QUESTION 1
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. Skype for Business Server 2015 Enterprise Edition Front End pools
D. Shared Components - SQL Server stores
E. Shared Components - Office Web Apps servers

Answer: BCD

NEW QUESTION 2
You need to integrate Skype for Business with Microsoft Exchange. Which two actions should you perform? Each correct response presents part of the solution.

A. Run the following Skype for Business Management Shell cmdlet: New-CsPartnerApplication
B. Run the following Skype for Business Management Shell cmdlet: New-CsTrustedApplicationPool
C. Assign a certificate of type WsFedTokenTransfer.
D. Assign a certificate of type OAuthTokenIssuer.

Answer: AD


NEW QUESTION 3
Your company has a main office and a branch office. The main office is located in Amsterdam. The branch office is located in New York. Each office has a data center. The offices connect to each other by using a high-bandwidth, low-latency wide area network (WAN) link. You have a Skype for Business Server 2015 infrastructure in both of the locations. The solution supports 5,000 users. You plan to deploy a persistent chat infrastructure. You need to ensure that persistent chat rooms remain available if a data center fails. What should you do?

A. Create one Persistent Chat Server pool that contains one active chat server and one standby chat server.
B. Create one Persistent Chat Server pool that contains two active chat servers.
C. Create two Persistent Chat Server pools that each contains one active chat server.
D. Create two Persistent Chat Server pools that each contains one active chat server and one standby chat server.

Answer: B

NEW QUESTION 4
You are helping your customer perform a side-by-side migration from Microsoft Lync server 2010 to Skype for Business Server 2015. The customer moves a batch of users to Skype for Business Server 2015. One user reports that when she escalates an instant messaging conversation to an Audio/Video conference with her colleague who is on Lync Server 2010, audio and video quality become irregular. She also reports that the network signal strength display bars change from green to orange to red. Users who are on Lync Server 2010 do not report any problems with audio or video quality. The Skype for Business user reports that after a few minutes, everything starts working fine. You discover that user is connected to a home Wi-Fi connection. You start a Lync 2010 client on a test computer and sign in with a Lync Server 2010 test user account. You start a Skype for Business Server client on a second test computer and sign in with a Skype for Business Server 2015 test user account. You collect the following information:

- log files from each client
- events from each client
- log files from both Front End Server pools
- events from the Skype for Business Server 2015 pool
- Network analyzer data from the Edge Server
- Network analyzer data from the test computer that has Skype for Business Server You need to analyze the logs and packet data to diagnose the problem. Which three steps should you perform in sequence? To answer, move the appropriate three actions from the list of actions to the answer area and arrange them in the correct order.
NEW QUESTION 5
A company has a Skype for Business 2015 infrastructure with 65,000 users. There are two Front End pools, named Pooh 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

Answer: B

NEW QUESTION 6
Your company has a main office and a branch office. The main office has 3,000 users. The branch office has 100 users. The offices are connected via a wide area network (WAN) link.

You have a Skype for Business Server 2015 infrastructure. The main office has a pool named Pool1 that contains three Enterprise Edition Front End servers. The branch office only contains an Active Directory domain controller and a file server.

You need to recommend a high-availability solution to ensure that users can establish calls if one of the following components fails:

The solution must minimize deployment and maintenance costs. What should you recommend?

A. In the branch office, deploy an SBA name SBA1. Configure SBA1 to use Pool1 as a backup registrar. Configure two trunks in Pool1. Configure one trunk in SBA1.
B. In the main office, deploy a second Enterprise Edition pool named Pool2. In the branch office, deploy an SBA named SBA1. Configure SBA1 to use Pool2 as a backup registrar.
C. Configure two trunks in Pool1. Configure two trunks in SBA1.
D. In the branch office, deploy a second Enterprise Edition pool named Pool2. Configure Pool1 to use Pool2 as a backup pool.
E. Configure one trunk in Pool1. Configure one trunk in Pool2.
F. In the branch office, deploy a second Enterprise Edition pool named Pool2. Configure Pool1 to use Pool2 as a backup pool.
G. Configure two trunks in Pool1. Configure two trunks in Pool2.

Answer: A
NEW QUESTION 7
Your company has a main office and a branch office. The main office is located in Amsterdam. The branch office is located in New York. Each office has a data center.
The offices connect to each other by using a high-bandwidth, low-latency wide area network (WAN) link. You have a Skype for Business Server 2015 infrastructure that contains 5,000 users.
You plan to deploy a persistent chat infrastructure.
You need to ensure that persistent chat rooms remain available if a Persistent Chat Server fails. What should you do?
A. Create two Persistent Chat Server pools that each contains one active chat server.
B. Create one Persistent Chat Server pool that contains two active chat servers.
C. Create one Persistent Chat Server pool that contains one active chat server and one standby chat server.
D. Create two Persistent Chat Server pools that each contains one active chat server and one standby chat server.

Answer: A

NEW QUESTION 8
You support a Skype for Business Server 2015 environment that includes:
- a single Standard Edition server
- a single Edge Server
- a single reverse proxy that is acting as an HTTP(s) reverse proxy
Remote users report that the company logo is not being displayed alongside the text in their Online Meeting invites.
You need to find out why the logo is not being retrieved.
Which two actions should you perform? Each correct answer presents part of the solution.
A. Run the following Skype for Business Server 2015 Management Shell command:Get-CsWebServiceConfiguration | FL Identity,LogoURL
C. Using a test client inside the corporate network, run an HTTP tracing tool to debug the traffic.
D. Run the following Skype for Business Server 2015 Management Shell command:Get-CsMeetingConfiguration | FL Identity,LogoURL
E. Using a test client outside the corporate network, run an HTTP tracing tool to debug the traffic.

Answer: AC

NEW QUESTION 9
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.

Answer: A

NEW QUESTION 10
Contoso, Ltd. has a Skype for Business Server 2015 environment that uses open federation. The perimeter network topology is shown in the exhibit. Click the Exhibit button.
The public certificates on the external interfaces of the Skype for Business Edge and Reverse Proxy are as follows:

**Skype for Business Edge**
- Subject Name: sip.contoso.com
- Subject Alternative Names: sip.contoso.com, webconf.contoso.com, av.contoso.com

**Reverse Proxy**
- Subject Name: lyncweb.contoso.com
- Subject Alternative Names: lyncweb.contoso.com, meet.contoso.com, dialin.contoso.com

Audio calls to federated partners that also use Skype for Business Server 2015 are not working. You need to correct the issue of the failed audio calls. What should you do?

A. On the reverse proxy external interface, add “contoso.com” as a subject alternative name to the public certificate.
B. On the external firewall to the AV Edge Service External IP address, open the inbound and outbound UDP port 3478.
C. On the external firewall to the AV Edge Service External IP address, open the inbound and outbound UDP and TCP port range 50000-59999.
D. On the external firewall to the Access Edge Service External IP address, open the inbound and outbound UDP port 5061.
E. On the reverse proxy external interface, add “lyncdiscover.contoso.com” as a subject alternative name to the public certificate.

**Answer:** E


**NEW QUESTION 11**
You have a Skype for Business Server 2015 infrastructure that contains two 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>Front End Server</td>
</tr>
<tr>
<td>Server2.contoso.com</td>
<td>Mediation Server</td>
</tr>
</tbody>
</table>

You need to install the Edge Server role on Server3.contoso.com. In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

<table>
<thead>
<tr>
<th>Actions</th>
<th>Answer Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Server 1, modify the topology by using the Topology Builder.</td>
<td></td>
</tr>
<tr>
<td>From Server 3, run the Import-CsConfiguration cmdlet for Business</td>
<td></td>
</tr>
<tr>
<td>On Server 3, install Skype for Business Server 2015.</td>
<td></td>
</tr>
<tr>
<td>From Server 1, publish the topology by using the Topology Builder.</td>
<td></td>
</tr>
<tr>
<td>From Server 1, run the Export-CsConfiguration cmdlet for Business</td>
<td></td>
</tr>
</tbody>
</table>

Answer:

Explanation: References:
http://www.sherweb.com/blog/installing-lync-2013-edge-server/

NEW QUESTION 12
You have a Skype for business Server 2015 environment.
You must implement support resources for users of the Skype for Business conferencing feature.
You need to ensure that the users can access the help and support resources by clicking a URL from a meeting invitation. What should you do?

A. From the Skype for Business Control Panel, modify the conferencing policy settings.
B. Run the following Skype for Business Management Shell cmdlet: Set-CsMeetingRoom
C. From the Skype for Business Control Panel, modify the meeting configuration settings.
D. Run the following Skype Management Shell cmdlet: Set-CsConferenceDiscLaimer

Answer: C

Explanation: References: https://docs.microsoft.com/en-us/skypeforbusiness/manage/conferencing/conferencing

NEW QUESTION 13
******
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

70-334 Practice Exam Features:

* 70-334 Questions and Answers Updated Frequently
* 70-334 Practice Questions Verified by Expert Senior Certified Staff
* 70-334 Most Realistic Questions that Guarantee you a Pass on Your First Try
* 70-334 Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

100% Actual & Verified — Instant Download, Please Click

Order The 70-334 Practice Test Here