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Microsoft

Exam Questions 70-337
Enterprise Voice & Online Services with Microsoft Lync Server 2013

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1. You need to configure the Lync Server 2013 infrastructure to meet the technical requirements for E911.

You create the network and subnets for each office.

Which three tasks should you perform next? (Each correct answer presents part of the solution. Choose three.)

A. Create a client policy.
B. Configure the location database
C. Create location policies.
D. Create a response group.
E. Create a voice route.
F. Create a normalization rule.

Answer: ABC

2. You are evaluating the planned changes for the contractors.

You need ensure that the contractors can access Outlook Voice Access and receive voice mails from callers.

Which cmdlet should you run?

A. New-CsExUmContact
B. New-CsSipDomain
C. New-CsVoicemailReroutingConfiguration
D. New-CsSipProxyCustom

Answer: A

3. You need to recommend a solution to meet the security requirement.

What should you include in the recommendation?

A. An outbound translation rule
B. A response group
C. A voice policy
D. A private phone line

Answer: A

4. You need to prepare the Enterprise Voice infrastructure for E911.

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

A. Set-CsPstnUsage
B. Enable-CSPublicProvider
C. Set-CsVoiceConfiguration
D. New-CsVoiceRoute
E. New-CsVoiceRoutingPolicy

Answer: BD

5. You need to prepare the environment for the planned Lync Online solution of the contractors. The solution must meet the business requirements and technical requirements.

What two technologies should you deploy? (Each correct answer presents part of the solution. Choose two.)

A. Active Directory Rights Management Services (AD RMS)
B. Active Directory Lightweight Directory Services (AD LDS)
C. The Inter-Organization Replication tool
D. Active Directory Federation Services (AD FS) 2.0
E. Microsoft Online Services Directory Synchronization
F. Microsoft Online Services Sign-in Assistant
Answer: AB

6. You are evaluating the planned changes for the contractors.
   You need to identify which client application the contractors will be able to use to schedule online meetings.
   Which client application should you identify?
   A. Lync Web App
   B. Windows Phone devices
   C. Outlook 2010
   D. Outlook Web App
   Answer: C

7. You need to ensure that the users in all of the offices can dial in to conferences by using a local phone number.
   What should you create?
   A. An additional dial plan
   B. Five conferencing policies
   C. Five dial-in numbers
   D. Five addition call routes
   Answer: C

8. You implement synchronization between Active Directory and Microsoft Office 365.
   You need to recommend which tool is required to manage the phone numbers of the Exchange Online pilot users.
   What should you recommend?
   A. The Microsoft Online Services Module for Windows PowerShell
   B. The Office 365 Exchange Online Portal
   C. Active Directory Users and Computers
   D. The Office 365 Lync Online Portal
   Answer: C

9. You are planning the deployment of two Mediation Servers in the New York office.
   You need to identify the minimum number of network ports that must be configured on each Mediation Server. The solution must meet the Enterprise Voice requirements.
   How many ports should you identify?
   To answer, configure the appropriate number of network ports for the component in the answer area.
   A. 1
   B. 2
   C. 3
   D. 4
   Answer: C
10. You need to configure the second phone number for the executives. The solution must meet the business requirements.

What should you use?

A. The Lync Server Control Panel
B. The Set-CsUser cmdlet
C. The Set-CsAdUser cmdlet
D. The Topology Builder

Answer: B

11. You need to recommend a solution to prevent calls to the Boston office from being routed over the PSTN. The solution must meet the Lync Server requirements.

What should you include in the recommendation?

A. A Lync Server 2013 Director pool
B. Two Lync Server 2013 trunks
C. Two Lync Server 2013 Edge Servers
D. A Lync Server 2010 A/V Conferencing pool

Answer: B

12. You need to recommend a solution to integrate the planned on-premises Lync Server 2013 infrastructure and Lync Online.

Which two components should you include in the recommendation? (Each correct answer presents part of the solution. Choose two.)

A. A Lync Server 2013 partner application
B. A new certificate issue by a trusted third-party certification authority (CA)
C. The Microsoft Online Services Directory Synchronization tool
D. A Session Border Controller
E. A Lync Server 2013 Edge pool

Answer: CE

13. You are evaluating whether the PSTN gateways must be upgraded to support the planned migration to Lync Server 2013.

You need to identify the minimum number of ports required for each PSTN gateway in the New York office. How many ports should you identify?

A. 10
B. 20
C. 100
D. 200

Answer: C

14. You need to recommend changes to the Exchange Server organization to ensure that callers can leave voicemail if a server fails.

Which component should you recommend?

A. Two Edge servers that have Exchange Server 2010 deployed
B. An additional UM IP gateway
C. An additional Client Access server that has Exchange Server 2010 deployed
D. An additional Unified Messaging server that has Exchange Server 2010 deployed

Answer: D
15. The Los Angeles users have the following call statistics:

- Peak call concurrency is 25 percent.
- Fifty percent of all placed calls are routed to the PSTN.
- Thirty percent of all placed calls are internal calls to users in the other offices.
- Twenty percent of all placed calls are conference calls.
- The average bandwidth for peer-to-peer calls is 65 kilobits per second (Kbps).
- The average bandwidth used for conference calls is 100 Kbps.

You need to identify the minimum amount of bandwidth required on the WAN link for the planned implementation of the media gateway in the Los Angeles office. All calls to the PSTN will be routed through the local media gateway in the Los Angeles office.

A. 10.00 megabits per second (Mbps)
B. 7.20 megabits per second (Mbps)
C. 3.95 megabits per second (Mbps)
D. 2.25 megabits per second (Mbps)

Answer: C
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