# ISLEVER

74-338

Lync 2013 Depth Support Engineer

**DEMO** 

https://www.islever.com/74-338.html

https://www.islever.com/microsoft.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

## **QUESTION NO: 1**

You work for a company named ABC.com. Your role of Lync Administrator includes the management of the Microsoft Lync Server 2013 infrastructure.

Two Windows Server 2012 servers named ABC-DB01 and ABC-DB02 run SQL Server 2012.

ABC-DB01 and ABC-DB02 host a mirrored database for the Lync Server Central Management Store (CMS). ABC-DB01 currently has the principle database and ABC-DB02 currently has the mirror database. The mirrored database does not use a witness instance.

You need to manually failover the mirrored database to enable you to perform maintenance on ABC-DB01.

Which of the following Windows PowerShell cmdlets should you run?

- A. Invoke-CsPoolFailover
- B. Invoke-CsManagementStoreReplication
- C. Invoke-CsBackupServiceSync
- D. Invoke-CSManagementServerFailover

Answer: D Explanation:

## **QUESTION NO: 2**

You work for a company named ABC.com. The company has a Microsoft Lync Server 2013 infrastructure that includes two Lync Server pools. Your role of Lync Administrator includes the management of the Microsoft Lync Server 2013 infrastructure.

An Edge server named ABC-Edge1 is configured to use a pool named ABC-LyncPool1.ABC.com as its next hop. You plan to failover to a second pool named ABC-LyncPool2.ABC.com. Before failing over the pool, you need to reconfigure the next hop for ABC-Edge1 to be ABC-LyncPool2.ABC.com.

Which of the following Windows PowerShell cmdlets should you run?

- A. Set-CsEdgeServer
- B. Set- CsAVEdgeConfiguration
- C. New-CsEdgeAllowList
- **D.** Set-CsAccessEdgeConfiguration
- E. Move-CsApplicationEndpoint

# Answer: A Explanation:

# **QUESTION NO: 3**

You work for a company named ABC.com. The company has two Active Directory sites in a single Active Directory Domain Services domain named ABC.com. Your role of Lync Administrator includes the management of the Microsoft Lync Server 2013 infrastructure.

The Lync infrastructure consists of a single pool named ABC-LyncPool1.ABC.com.

You have been asked to design a disaster recovery (DR) plan in the event of a failure of ABC-LyncPool1.ABC.com. Part of the DR plan would be to configure a backup pool.

Which three of the following Windows PowerShell cmdlets would you need to run to recover the CMS (Central Management Store) and the Lync user accounts? (Choose three)

- A. Set-CsManagementServer
- B. Install-CsDatabase
- C. Set-CsLocationPolicy
- D. Move-CsManagementServer
- E. Invoke-CSManagementServerFailover
- F. Invoke-CsPoolFailover

Answer: B,D,F Explanation:

#### **QUESTION NO: 4**

You work for a company named ABC.com. The company has a single Active Directory Domain Services domain named ABC.com. The company has a datacenter located in New York.

The New York datacenter hosts two Microsoft Lync Server 2013 pools named ABC-LyncPool1.ABC.com and ABC-LyncPool2.ABC.com. ABC-LyncPool1.ABC.com hosts the CMS (Central Management Store). All of the company's 70,000 users are enabled for Lync. Your role of Lync Administrator includes the management of the Microsoft Lync Server 2013 infrastructure.

The servers in ABC-LyncPool1.ABC.com suffer irreparable hardware failure. You need to recover the Lync environment by failing over ABC-LyncPool1.ABC.com. All users will be hosted permanently on ABC-LyncPool2.ABC.com.

Which of the following Windows PowerShell cmdlets should you run? (Choose all that apply)

- A. Invoke-CSManagementServerFailover
- B. Invoke-CsPoolFailover
- C. Invoke-CsManagementStoreReplication
- D. Invoke-CsPoolFailover
- E. Move-CsManagementServer
- F. Install-CsDatabase

Answer: D,E,F Explanation:

# **QUESTION NO: 5**

You work for a company named ABC.com. Your role of Lync Administrator includes the management of the Microsoft Lync Server 2013 infrastructure.

You receive reports from users that they are sometimes unable to make outbound calls. You discover that the failures are caused by there being no available trunks.

To help troubleshoot the issue, you plan to run performance monitor counters to monitor the total number of calls and the total number of inbound calls to determine trunk usage.

Against which server should you run the performance monitor counters?

- A. Edge Server
- B. Front End Server
- C. Database Server
- D. Mediation Server

Answer: D Explanation:

## **QUESTION NO: 6**

You work for a company named ABC.com. Your role of Lync Administrator includes the management of the Microsoft Lync Server 2013 infrastructure.