## ISLEVER

# 70-336

Core Solutions of Microsoft Lync Server 2013

DEMO

### https://www.islever.com/70-336.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.

#### **Topic 1, Westbridge Industries**

#### **General Overview**

You work as a Communications Infrastructure Administrator for a company named Westbridge Industries.

The company has its corporate headquarters (HQ) based in New York and a branch office in Atlanta.

#### **Existing Environment**

#### Active Directory

The company has an Active Directory forest containing a single domain named westbridgeind.com. 4000 users are based in the New York office and 220 users are based in the Atlanta office.

#### **Network Configuration**

The New York office has a leased line connection to the Internet. The Atlanta branch office does not have a direct connection to the Internet. The branch office connects to the New York office and to the Internet via a WAN link between the two offices.

#### **Communications Environment**

The company currently has a Lync Server 2010 infrastructure and a Microsoft Exchange Server 2013 organization with all servers located in the New York office.

The company also has a Lync Server 2013 infrastructure in a test environment. The company is testing the Lync Server 2013 infrastructure with a view to deploying Lync Server 2013 to the live environment and migrating all users from Lync Server 2010 to Lync Server 2013.

After the successful deployment of Lync Server 2013, the Lync Server 2010 environment will remain in place for a period of six months.

#### Lync Server 2013 Test Environment

The Lync Server 2013 test environment contains the following servers in the New York office:

A server named LyncFE1 runs Lync Server 2013 Enterprise Edition and is configured as a Front End Server in a Front End Pool named FEPool1. The fully qualified domain name (FQDN of the Front End Pool is fepool1.westbridgeind.com A server named Exchange1 runs Exchange Server 2013 and is configured with both the Client Access Server and Mailbox Server roles.

A server named LyncSQL1 runs SQL Server and is configured as a Back End Server.

A server named LyncEdge1 is configured as an Edge Server and provides remote access to the Lync Server 2013 environment.

A server named WinSRV01 is configured as a domain member server and currently hosts no Lync or Exchange roles.

Test user accounts have been created in both the New York and Atlanta offices to test the Lync Server 2013 environment. The test users have been testing the Server 2013 environment using either the Lync 2010 client software or the Lync 2013 client software.

The external Lync web services FQDN is webext.westbridgeind.com. The FQDN of meet.westbridgeind.com has been configured as a simple URL for Lync meetings.

#### **Testing Issues**

The testing process for the Lync Server 2013 environment has raised the following issues:

- Users in both offices receive an error message stating that the Lync Server is unable to connect to the Exchange Server.
- During conferences between users in the New York office, audio streaming works well. However, during conference between New York users and Atlanta users, the audio streaming often lags behind or drops completely.
- Some document types can be shared during web conferences while other document types cannot be shared.

#### Requirements

#### **Planned Changes**

After the issues raised in the current testing have been resolved, the Lync Server 2013 environment will be expanded and further tested before being deployed to the live environment.

The following changes will be made to the Lync Server 2013 environment:

- An additional Front End Server named LyncFE2 will be deployed and added to the existing Front End Pool.
- Direct federation with a partner company will be implemented.

- The Office Web Apps component will be deployed.
- The Unified Contact Store will be implemented.
- A Monitoring Server will be deployed and configured to save call quality data for 3 months.
- Mobile device access to Lync Services will be enabled.
- A manual backup of the Lync Server 2013 databases will be taken every week and copied to an offsite location.

#### **QUESTION NO: 1**

When Web conferencing with users from a partner company the users must be able to download the Web conference content.

How would you enable this?

- A. By configuring a Conferencing Policy.
- **B.** By configuring a Group Policy Object.
- **C.** By modifying the meeting configuration.
- D. By configuring a Client Policy.

Answer: A Explanation:

#### **QUESTION NO: 2**

When Web conferencing with users from a partner company the users must be able to record the Web conference.

How would you enable this?

- **A.** By configuring a Conferencing Policy.
- **B.** By configuring a Group Policy Object.
- **C.** By modifying the meeting configuration.
- D. By configuring a Client Policy.

Answer: C Explanation:

#### **QUESTION NO: 3**

You need to troubleshoot the error message received by the test users. The Centralized Logging