

70-638

TS: Microsoft Office Communications Server
2007, Configuring

DEMO

<https://www.islever.com/70-638.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 as a Network Administrator at ABC.com. Your role includes the management of the company's communication system which comprises of servers running Microsoft Office Communications Server 2007 Standard Edition.

A server named ABC-WebConf1 is configured as a Web Conferencing Server. ABC-WebConf1 runs Windows Server 2008 and is configured with a C: drive and a D: drive.

You create two shared folders on the D: drive of ABC-WebConf1 named Meeting and Metadata.

You want to store meeting content in the \\ABC-WebConf1\\Meeting folder. You want to store the Metadata in the \\ABC-WebConf1\\Metadata folder.

How should you configure the two shared folders?

- A.** You should modify the permissions on the two folders to grant the Read permission and the Write permission to the RTC Component Local Group.
- B.** You should modify the permissions on the two folders to grant the Read permission to the RTC Component Local Group
- C.** You should modify the permissions on the two folders to grant the Read permission and the Write permission to the RTCComponentUniversalServices group.
- D.** You should modify the permissions on the two folders to grant the Read permission to the RTCComponentUniversalServices group.

Answer: A

Explanation:

QUESTION NO: 2

You work as a Network Administrator at ABC.com. Your role includes the management of the company's unified communication infrastructure which includes multiple servers running Office Communications Server 2007 Enterprise Edition. The company network consists of an internal LAN and a perimeter network.

The perimeter network includes the following two Edge servers:

ABC-Edge1 is configured as an A/V Edge server.

ABC-Edge2 is configured as an Access and Web Conferencing Edge server.

The internal LAN includes the following OCS 2007 servers:

ABC-Front1 is configured as a load balanced front end server.

ABC-Front2 is configured as a load balanced front end server.

ABC-SQL1 is configured as a clustered SQL Server.

ABC-Dir1 is configured as a Director.

ABC-Med1 is configured as a Mediation Server.

Remote users will use Microsoft Office Communicator Web Access 2007 for external access to instant messaging and presence features.

You want to ensure that traffic from Communicator Web Access clients is encrypted using HTTPS.

Where should you install a Secure Sockets Layer (SSL) certificate to provide the HTTPS access?

- A. You should install a Secure Sockets Layer (SSL) certificate on ABC-Dir1.
- B. You should install a Secure Sockets Layer (SSL) certificate on ABC-Edge1.
- C. You should install a Secure Sockets Layer (SSL) certificate on ABC-Edge2.
- D. You should install a Secure Sockets Layer (SSL) certificate on ABC-Front1 and ABC-Front2.
- E. You should install a Secure Sockets Layer (SSL) certificate on ABC-Med1.

Answer: C

Explanation:

QUESTION NO: 3

You work as a Network Administrator at ABC.com. The network consists of a single Active Directory Domain Services (AD DS) domain. All servers run either Windows Server 2003 R2 or Windows Server 2008. The client computers run either Windows XP Professional SP2 or Windows 7 Professional. The office has a T1 data circuit and a T1 voice circuit.

You have been asked to deploy Office Communications Server 2007 as a unified communications system for the company.

You install Office Communications Server 2007 Standard Edition on a server named ABC-OCS1. You then install Office Communicator 2007 on the client computers.

How can you enable all employees to call external phone numbers using Office Communicator 2007?

-
- A. By upgrading the Windows XP client computers to Service Pack 3 or later.
 - B. By upgrading ABC-OCS1 to Office Communications Server 2007 Enterprise Edition.
 - C. By installing a Mediation server.
 - D. By installing a Director server.
 - E. By installing an Access Edge server.

Answer: C

Explanation:

QUESTION NO: 4

You work as a Network Administrator at ABC.com. The company uses an Office Communications Server (OCS) 2007 Enterprise infrastructure for its unified communications system.

All client computers run Microsoft Office Communicator 2007 and are enabled for Address Book Lookup.

Several new employees have started work at ABC.com. The new employees all have Active Directory user accounts and are enabled for OCS.

You have updated the address book in Office Communications Server 2007 by running the abserver- regenUR and abserver- syncnow utilities.

What else should you do to ensure that the Microsoft Office Communicator 2007 clients download the latest address book?

- A. You should rename the Galcontacts.xml file on each network computer.
- B. You should delete the Galcontacts.db file on each client computer.
- C. You should delete the Outlook.nk file on each client computer.
- D. You should run abserver- syncnow on each client computer.

Answer: B

Explanation:

QUESTION NO: 5

You work as a Network Administrator at ABC.com. The network consists of a single Active Directory Domain Services (AD DS) domain. All servers run either Windows Server 2003 R2 or Windows Server 2008.