etingPlace, Release_7.0_--_Prerequisites_for_Installing_the_Microsoft_Office_Communicator_for_Cisco_Unified_Meeting

Main page: Cisco Unified MeetingPlace, Release 7.0

Up one level: Integrating with Microsoft Office Communicator

Contents

- 1 System Requirements
- <u>2 Microsoft Live Communications</u> Server 2005
- <u>3 Cisco Unified MeetingPlace Web Server</u>
- 4 The msoft int License

System Requirements

Before installing the Microsoft Office Communicator for Cisco Unified MeetingPlace integration, read System Requirements.

Microsoft Live Communications Server 2005

Install and test the Microsoft Live Communications Server (LCS) on a separate Cisco MCS that has Microsoft Windows 2003. See the Microsoft documentation for information.

Ensure that the Microsoft LCS Server works with MOC clients.

Tip: We recommend that you use the TLS protocol for communication between the Microsoft LCS Server and the Cisco Unified MeetingPlace LCS Gateway. To do so, you must identify the servers by hostname rather than by IP address. If you choose to identify a server by hostname, ensure that DNS is enabled to resolve the hostname.

Cisco Unified MeetingPlace Web Server

Install the Cisco Unified MeetingPlace Web Server. This is the same server on which you will install the Cisco Unified MeetingPlace LCS Gateway.

Download and install Microsoft .NET 2.0 on the Cisco Unified MeetingPlace Web Server.

Contents 1

The msoft_int License

The msoft_int license enables you to integrate your Cisco Unified MeetingPlace system with Microsoft Office Communicator. You can *install* the Microsoft Office Communicator for Cisco Unified MeetingPlace Release 7.0 integration without it; however, you cannot *use* the integration without this license. See <u>About Licenses</u> for more information.