
Implementing and Maintaining Audio/Visual Conferencing and Web Conferencing Using Microsoft Office

Duration: 2 Days **Course Code: M5178**

Overview:

This two-day instructor-led course provides students with the knowledge and skills to plan, deploy, and manage audio/visual and Web conferencing by using Microsoft Office Communications Server 2007.

Target Audience:

This course is intended for IT Professional infrastructure specialists. This includes real-time communications Technology Specialists and professional real-time communications engineers. In addition, IT Professionals in any job role that interacts with Microsoft Office Communications Server 2007, Microsoft SharePoint® Server, and Exchange Server will benefit from the course.

Objectives:

- After completing this course, students will be able to:
 - Determine implementation requirements for an on-premise conferencing solution.
 - Deploy an on-premise conferencing solution by using Office Communications Server 2007 Standard Edition.
 - Deploy an on-premise conferencing solution by using Office Communications Server 2007 Enterprise Edition.
 - Deploy and configure participant clients for on-premise conferencing.
 - Schedule conferencing and configure user and meeting policies for on-premise Web conferencing and on-premise audio/visual conferencing.
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Prerequisites:

- Before attending this course, students must have:
 - Familiarity with Active Directory knowledge and concepts.
 - Familiarity with Exchange Server Messaging knowledge and concepts.
 - Familiarity with SharePoint knowledge and concepts.
 - Fundamental knowledge of using Microsoft Office 2007 or Microsoft Office 2003.
 - Fundamental Microsoft Windows Server® 2003 knowledge and experience.
 - Fundamental networking knowledge and experience.
 - In addition, it is recommended, but not required, that students have completed:
 - Course 5177A: Implementing and Maintaining Instant Messaging Using Microsoft Office Communications Server 2007.
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Content:

- **Module 1: Determining the Implementation Requirements for On-Premise Conferencing**
The way people work has changed in the last few decades as technology has enabled greater mobility. While this mobility can offer tremendous
 - **Module 2: Implementing an On-Premise Conferencing Solution by Using Office Communications Server 2007 Standard Edition**
This module explains how to implement an on-premise conferencing solution by using Microsoft Office Com
 - **Module 3: Implementing an On-Premise Conferencing Solution by Using Office Communications Server 2007 Enterprise Edition**
The Enterprise Edition of Office Communications Server is better suited to larger organizations as it
 - **Module 4: Deploying and Configuring Participant Clients for On-Premise Conferencing**
To participate in an on-premise conference, you must typically install some software onto your users' workstation computers. Microsoft pro
 - **Module 5: Working with On-Premise Web and Audio/Video Conferencing**
Office Communications Server 2007 supports the creation of both scheduled and unscheduled Web conferences by using Microsoft Office Live Meeting Add-In for
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Further Information:

For More information, or to book your course, please call us on 00 20 (0) 2 2269 1982 or 16142

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