

Delivery Type: Classroom

Duration: 5 days

Overview

This is a five-day hands-on instructor-led course that provides an in-depth coverage of the installation and configuration of the functional components of the Cisco MeetingPlace product, covering the different deployment models in an enterprise customer's network. Delegates will become familiar with the inter-communication of key system components, system installation and configuration, troubleshooting, monitoring and debugging.

Pre-Requisites

Attendees should meet some prerequisites:

- ✓ Working knowledge of converged voice and data networks.
- ✓ Working knowledge of SIP, MGCP, and H.323 protocols and their implementation on Cisco IOS gateways.
- √ Working knowledge of video basics (ICRMC recommended)
- ✓ Ability to configure and operate Cisco Unified Communications Manager (CIPT Part 1 recommended)

Target Audience

An individual who is a Field engineer, Cisco network consulting engineer, new unified communications partner or customer network engineer.

Certification

Recommended as preparation for exam(s):

√ 642-274

Objectives

After completing this program, you will be able to:

- ✓ Identify system components and the client information that is required to successfully implement a comprehensive Cisco Unified MeetingPlace solution.
- ✓ Successfully implement a Cisco Unified MeetingPlace application Server, including the required interactions with customer SIP, email and directory services.
- ✓ Verify successful operations of a Cisco Unified MeetingPlace Media Server after performing and installation or upgrade.



- ✓ Successfully implement and maintain a Cisco Unified MeetingPlace Conferencing solution for internal and external access.
- ✓ Identify user interfaces and procedures required to perform MeetingPlace administration and maintenance tasks and to configure specific integrations.

