

Delivery Type: Classroom

Duration: 3 days

Overview

This is a three-day instructor-led course that reviews and enforces the system architecture of MeetingPlace and how those components integrate into an enterprise network. Use of the MeetingPlace Configuration Tool and other tools in case studies and design scenarios will be emphasized to create solutions that meet common customer MeetingPlace deployment requirements.

Pre-Requisites

Attendees should have completed the self-paced Cisco MeetingPlace Product Overview course.

- ✓ Have hands-on experience with MeetingPlace from having attended the following on-line courses.
- ✓ CMBU Cisco MeetingPlace Basic User (90 minute Web-based)
- ✓ CMAD Cisco MeetingPlace System Administrator (90 minute Web-based)
- ✓ Working knowledge of designing converged voice and data networks.
- ✓ Working knowledge of designing SIP, MGCP, and H.323 protocols and their implementation on Cisco IOS gateways.
- ✓ Working knowledge of designing video basics (ICRMC recommended)
- ✓ Ability to include call control systems in Network design - (UCAD recommended)

Target Audience

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

Certification

Recommended preparation for exam(s):

√ 642-272

Objectives

After completing this program, you will be able to:

- ✓ Identify MeetingPlace features, capacities, and requirements that should be considered when planning a comprehensive customer MeetingPlace deployment.
- ✓ Design a highly available, comprehensive Cisco Unified MeetingPlace deployment plan , given specific customer environments and requirements .
- ✓ Identify and evaluate customer application, IP telephony infrastructure, and user and conferencing requirement factors that need to be considered when planning a Cisco Unified MeetingPlace deployment.

Follow on Courses

They are recommended for further study:

✓ UCAD – Cisco Unified Communications Architecture and Design.

