

Implementing Advanced Telepresence Video Solutions Part 2 v1.0

PAIATVS2



Delivery Type: Classroom

Duration: 5 days

Overview

We recommend delegates to consider the TVS course which covers both PAIATVS1 and PAISTVS2.

This five day course provides students with the knowledge and skills to configure, maintain, and troubleshoot additional features of the Cisco TelePresence Video Communication Server (VCS), including provisioning. You will also learn to operate the Cisco TelePresence Server and Cisco TelePresence Content Server (TCS).

Target Audience

This course is designed for installation and support engineers involved in the deployment, maintenance and troubleshooting of Cisco Telepresence solutions.

Certification

Recommended preparation for exam(s):

- ✓ 650-297 TelePresence Video Field Engineer for Advanced Exam
- ✓ Delegates should have also attended the PAIATVS1 course before attempting this joint exam.

Pre-Requisites

Attendees should meet the following prerequisites:

- ✓ Completed and passed the PATVSEE exam 650-293 - elearning available on PEC
- ✓ Completed and passed the PATVSEA exam 650-296 - elearning available on PEC
- ✓ Attended Implementing Advanced TelePresence Video Solutions Part 1 PAIATVS1

Objectives

After this program, you will be able to:

- ✓ Recognize the Cisco TelePresence MSE 8000 Series chassis and the corresponding blades that are available, including their function and operate a Cisco TelePresence Server to enable mixed network calls between the server and other Cisco TelePresence endpoints
- ✓ Configure and operate a Cisco TCS
- ✓ Configure a Cisco VCS for subzones, zones, complex dial plans, and security requirements
- ✓ Operate the Cisco TelePresence Management Suite (TMS) and Cisco VCS to provision Cisco TelePresence Movi and Cisco IP Video Phone E20 systems.