

WIDEPLOY - Deploying Cisco Wireless Enterprise Networks 1.1

Overview

| | | | |
|-------------|----------|----------|----------|
| Course Code | WIDEPLOY | Duration | 5.0 days |
|-------------|----------|----------|----------|

This course provides network professionals with information to prepare for deploying wireless networks using Cisco controller and unified switching architectures policies and best practices, as well as ensure the proper implementation of mobility standards and proper configuration of all aspects of wireless components. It provides students with hands-on labs to reinforce concepts. Concepts include deploying Cisco AireOS 8.0, Cisco Prime Infrastructure Release 2.2, and Cisco Mobility Services Engine Release 8.0 features.

Audience

Channel Partners and Resellers
Customers
Employees

Pre-Requisites

It is recommended, but not required, that students have the following knowledge and skills:

Cisco Prime Infrastructure
Cisco Identity Services Engine /li>
Metageek Channelizer Software
Voice Signaling Protocols
Basic QoS
Cisco Application Visibility Control
LAN Switching

Key Topics

Module 1: Deploy a Wi-Fi Infrastructure
Module 2: Configure Advanced Capabilities in Data Designs
Module 3: Configure Advanced Capabilities in Voice and Real-Time Application Designs
Module 4: Configure Advanced Capabilities in Location Designs
Module 5: Configure Advanced Capabilities in Outdoor and High-Density Designs

Objectives

Course Objectives

Upon completion of this course, you will be able to:

- Deploy a Wi-Fi infrastructure
- Configure advanced capabilities in data designs
- Configure advanced capabilities in voice and real-time application designs
- Configure advanced capabilities in location designs
- Configure advanced capabilities in outdoor and high-density designs
- Deploy a Wi-Fi infrastructure
- Configure advanced capabilities in data designs
- Configure advanced capabilities in voice and real-time application designs
- Configure advanced capabilities in location designs
- Configure advanced capabilities in outdoor and high-density designs