Learning Services
Cisco Training on Demand
Designing Cisco Wireless Enterprise Networks (WIDESIGN)

Overview
Designing Cisco® Wireless Enterprise Networks (WIDESIGN) Version 1.0 is a Cisco Training on Demand course. It is in the curriculum for the CCNP® Wireless certification and provides you a new perspective on designing wireless networks. You learn how to design a Cisco wireless network from beginning to end, from customer first contact to post-deployment reports, and how to conduct walk-throughs, identify difficult areas, and optimize the survey process to provide a better access-point-to-coverage ratio. With this course, you use tools to assist in wireless design and management as well as labs that reinforce design concepts.

Interested in purchasing this course in volume at discounts for your company? Contact ctod-sales@cisco.com.

Duration
The WIDESIGN Training on Demand is a self-paced course based on the 5-day instructor-led training version. It consists of 25 sections of instructor video and text totaling more than 17 hours of instruction along with interactive activities, content review questions, and challenge questions.

Target Audience
This course is intended for wireless network engineers with 3 to 5 years of experience in the networking field and those preparing for the 300-360 WIDESIGN exam.
Objectives

After completing this course, you should be able to:

- Describe the needs of wireless networks today
- Describe wireless architectures and core components
- Describe wireless design methodologies and best practices
- Design for real-time applications
- Examine planning and design tools
- Implement a wireless design
- Describe troubleshooting methodology

Course Prerequisites

The knowledge and skills recommended before attending this course are:

- Interconnecting Cisco Networking Devices Part 1 (ICND1)
- Implementing Cisco Wireless Network Fundamentals (WIFUND)
- Basic knowledge of Cisco Prime® Infrastructure and Cisco Identity Services Engine (ISR)
- Basic knowledge of Metageek Channelizer Software, voice signaling protocols, basic quality of service (QoS), Cisco Application Visibility and Control, and LAN switching

Course Outline

- Course Introduction
- Section 1: Determining Customer Design Technical and Business Objectives
- Section 2: Determining the Type of Wireless Design
- Section 3: Gathering Existing Documentation and Important Information
- Section 4: Meeting with the Customer
- Section 5: Describing Common Business and Technical Drivers
- Section 6: Describing Cisco Capabilities
- Section 7: Planning and Designing for RF
- Section 8: Describing Deployment Models
- Section 9: Describing Campus Considerations
- Section 10: Describing Common Business and Technical Drivers
- Section 11: Describing Cisco Capabilities
- Section 12: Describing RF Planning and Design
- Section 13: Describing Cisco AVC and QoS
- Section 14: Describing Common Business and Technical Drivers
- Section 15: Describing Cisco Capabilities
- Section 16: Describing RF Planning and Design
- Section 17: Cisco CMX Ecosystem Analytics and Development
- Section 18: Describing Common Business and Technical Drivers
Cisco Capital Financing Helps You Achieve Your Objectives

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