

Implementing Cisco Video Network Devices, Part 2 (CIVND2) (CS-CIVND2)

Modality: Virtual Classroom

Duration: 2 Days

CLC: 25 Units

About this course:

The course is designed to teach students about Cisco Collaboration endpoints. The implement Cisco Video Network Devices (part 2) (CVIND2) course provides necessary knowledge and skills to implement different endpoints of Cisco collaboration on a combined Cisco Infrastructures.

The course also teaches about Cisco Collaboration Solutions and teaches students how to implement and troubleshoot Cisco Unified Communication. Furthermore, students are introduced to a new learning environment called Discovery Lab that teaches students about technology in a practical and interactive way.

Students who are looking for materials to prepare for 210-065 CIVND exam, should enroll in this course. Furthermore, this course is another Boot Camp called CS-CCNA-Collaboration – Cisco Certified Network Associate (CCNA) Collaboration Boot Camp.

Course Objectives:

Cisco Collaboration Endpoints

Endpoints of Cisco DMP

Cisco Business Video components

Cisco Business Video architectures

Cisco TelePresence endpoints

Audience:

This course is designed for professionals:

Network administrators

Engineers: System and Network

Prerequisites:

Anyone who is interested in this course should have prior working experience of basic IP networking

and video conferencing fundamentals

Course Outline:

- **Module 1: Describe the components and architectures of Cisco Business Video solutions**
- **Module 2: Implement Cisco Collaboration endpoints**
- **Module 3: Implement Cisco TelePresence endpoints**
- **Module 4: Implement multipoint conferencing on Cisco Collaboration endpoints**
- **Module 5: Implement Cisco Digital Media Players**