

## **Practice Exam - 210-065: Implementing Cisco Video Network Devices**

**Modality: Self-Paced Learning**

**Duration: 30 Min**

**SATV Value:**

**CLC:**

**NATU:**

**SUBSCRIPTION: Learn, Master**

### **About this Exam:**

This intermediate-level 30 Minutes 210-065 Practice Exam is specifically designed for Network Engineers, Administrators, Telephony Engineers, and Seasoned IT Professionals. This practice exam accredits the skills and knowledge of a Networking Expert in Cisco Collaboration & Streaming Techniques.

The CCNP Collaboration Certification also validates the proficiency of the professionals in the integration of video, voice, and mobile applications with video conferencing & streaming technologies. The 210-065 is an essential exam for Networking Professionals and is the last of the two integral exams for professionals striving to attain the CCNP Collaboration Certification. Network Engineers, Telephony Engineers, and IT Professionals can greatly benefit from this certification.

The CCNP Collaboration Certification is perfect for professionals who want to succeed in their professional careers and successfully land a reputable job in high-profile Information Technology Firm & Organization.

### **Course Objectives:**

The primary objective of this practice exam is to train and prepare professionals for success in the 210-065: Implementing Cisco Video Network Devices Certification Exam. The 210-065 is the last of the two essential certification exams for professionals striving to attain the CCNP Collaboration Certification.

### **Audience:**

This practice exam is specifically tailored for the following group of professionals and interested candidates:

- Networking Professionals & Administrators
- Channel Partners & Resellers
- System Engineers & Architects
- Network Engineers & Experts
- IT Professionals & Telephony Engineers

## **Prerequisites:**

Professionals planning to enroll in the Practice Exam – 210-065: Implementing Cisco Video Network Devices must comply with the following prerequisites:

- Fundamental Knowledge of Networking Technologies
- Practical Experience of working with IP Networking Protocols
- Conceptual Understanding of Streaming and Video Conferencing

Familiarity with the concepts of Mobile, Video, & Voice App Integration Techniques