

Cisco Premier Certification Collection: Networking

Course#:CPCC Duration:12 Months Price:0.00

Course Description

The Cisco Premier Certification Collection: Networking is your complete solution for Cisco certification success. With unlimited classroom and on-demand training access, youll have all the resources needed to enhance your exam preparation and achieve the Cisco certification of your choice.

The Cisco Platinum Learning Library: Networking Premier Bundle allows you to maximize your training budget by saving on multi-course certification tracks. With 12 months of unlimited access, you can explore multiple Cisco certification and technology areas.

Objectives

The Cisco Premier Certification Collection: Networking offers a subscription to all of the core online networking training, including product training, technology training, and certifications. This comprehensive technical training library includes full-length, interactive certification courses, additional product and technology training with labs, and thousands of reference materials.

The Cisco Premier Certification Collection: Networking is your ticket to unlimited Cisco knowledge and expertise. Expand your proficiency - and your opportunities - with unlimited access to the entire portfolio of Cisco Networking on-demand learning courses.

Whats included:

Unlimited access to our entire portfolio of Cisco Networking on-demand courses for 12 months Over 1000 hours of instruction and labs Access to all course updates and additions during your subscription period Topic videos, including slides and a whiteboard to illustrate important fundamentals from a specific topic or subtopic

Search, which lets students go through all the instruction guides, as well as transcripts of videos Lab recordings, which let students see how other students performed in labs, to improve peer learning

Labs-at-a-glance, showing each students complete and incomplete labs, so they can track progress and make improvements

Compatibility with tablets, so students can learn wherever they go, with their progress saved for them

Synchronized learning on multiple devices, so students can switch between a laptop and a tablet without losing their place

Gamification, with achievement badges and medals awarded for mastering content and study techniques

Leaderboard, indicating how the top 10 students rank, to add a friendly, competitive element Bookmarking, which lets students flag and add notes to important concepts or areas they want to review

Glossary that can be easily browsed, with important terms highlighted Social media links, so students can share their progress on Facebook, LinkedIn, or Twitter

Certificate of completion awarded to all students who finish each course

Audience

Technology professionals pursuing or interested in pursuing Cisco certifications

Technology professionals pursuing or interested in pursuing Cisco technology skills and expertise New and aspiring technology professionals who wish to gain Cisco skills, expertise, and certifications

Experienced technology professionals looking to gain additional Cisco skills, expertise and certifications

Prerequisites

Prerequisites vary by course. Please review details for each course to learn about prerequisites and other course-specific information.

Content

Get unlimited access to these on-demand learning courses:

CCNA

Implementing and Administering Cisco Solutions (CCNA)

CCNP Enterprise

Implementing and Operating Cisco Enterprise Network Core Technologies (ENCOR) Implementing Cisco Enterprise Advanced Routing and Services (ENARSI) v1.0 Implementing Cisco SD-WAN Solutions (SDWAN300) v1.0 Designing Cisco Enterprise Networks (ENSLD) v1.0 Designing Cisco Enterprise Wireless Networks (ENWLSD) v1.0 Implementing Cisco Enterprise Wireless Networks (ENWLSI) v1.0 Implementing Automation for Cisco Enterprise Solutions (ENAUI) v1.0

CCIE Enterprise Infrastructure

Implementing and Operating Cisco Enterprise Network Core Technologies (ENCOR)

CCIE Enterprise Wireless

Implementing and Operating Cisco Enterprise Network Core Technologies (ENCOR)