

TECHNICAL TRAINING



Cisco to Extreme Networks

Conversion Course: Switching

ASSOCIATED BADGE Cisco to Extreme Networks Conversion Course: Switching





On-Demand: Flexible, self-paced learning without hands-on lab activities.

COURSE OVERVIEW

This self-paced course is designed to provide a brief overview of associate-level networking concepts and compares their configurations in two industry-leading networking solutions: Cisco and Extreme Networks.

Throughout this training, we explore fundamental networking principles and their practical implementations on both Extreme Networks and Cisco platforms.

The training consists of both written and video based learning. This training also allows practice through cli emulators and is reinforced by verification questions.

WHO SHOULD ATTEND

Whether you're an Extreme Networks administrator looking to broaden your understanding or a Cisco professional looking to become familiar with the Extreme Networks Switch Engine (EXOS) Command Line Interface (CLI), this course is for you.

COURSE OBJECTIVES

On completion of this course you will be able to:

- Navigate and operate the Extreme Networks Switch Engine (EXOS) Command Line Interface (CLI).
- Demonstrate a comprehensive understanding of fundamental networking principles
- Apply theoretical knowledge to practical implementations on both Extreme Networks and Cisco platforms.

AGENDA

- Introduction to Configuration and Management
- Device Administrative Interfaces
- Protocol Overview
- Network Security Services on Extreme Networks
- Network Access Control
- Firewall and VPN Services

©2025 Extreme Networks, Inc. All rights reserved. Extreme Networks and the Extreme Networks logo are trademarks or registered trademarks of Extreme Networks, Inc. in the United States and/or other countries. All other names are the property of their respective owners. For additional information on Extreme Networks Trademarks please see http://www.extremenetworks.com/company/legal/ trademarks. Specifications and product availability are subject to change without notice. 61217–0325–31