

COURSE OUTLINE: Extreme Switching – Installation and Configuration





ASSOCIATED CERTIFICATIONS

Extreme Switching -Installation and Configuration



COURSE DURATION

3 Days



DELIVERY METHOD

Available as Classroom Instructor-led training and Virtual Instructor-led training.

COURSE OVERVIEW

Students will learn methods to properly deploy and configure their switching and routing environments using the ExtremeXOS/SwitchEngine CLI. This knowledge will be reinforced through actual hands-on experience with networking equipment in a lab environment, where students will perform real world tasks.

WHO SHOULD ATTEND

This course is designed as the first step for individuals responsible for the installation, configuration, and management of the Extreme Networks family of ExtremeXOS/SwitchEngine switches.

MANDATORY PREREQUISITE

The 'Meet Extreme Switching' Welcome Series certification is a mandatory prerequisite and must be completed prior to attending the Extreme Switching - Installation and Configuration class. You should already possess a solid grasp of LAN concepts, including advanced Ethernet and TCP/IP. To learn the basics of networking, see Extreme Academy.

COURSE OBJECTIVES

Upon completion of this course, you will be able to:

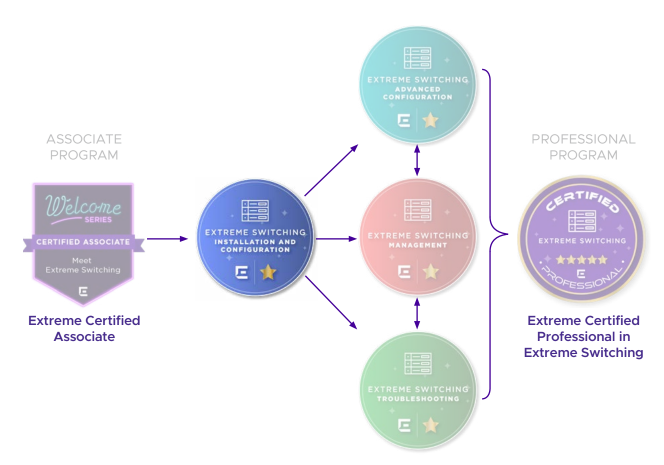
• Understand Layer 2 mechanisms and ways to implement and configure them in ExtremeXOS/SwitchEngine devices

- Understand Layer 3 mechanisms and ways to implement and configure them in ExtremeXOS/SwitchEngine devices
- Earn a learning credential on the Professional Programme training path

AGENDA

- · Layer 2 Operations
 - VLAN Principles and Operations
 - · Discovery Protocols
 - L2 Loop Prevention and Redundancy
 - · Spanning Tree Protocol
 - · Link Aggregation
 - MLAG
 - EAPS, ERPS
 - · ELRP, SLPP Guard
- · Layer 3 Operations
 - · Routing Overview
 - Static Routing
 - VR, VRF
 - Gateway Redundancy
 - OSPF
 - IP Multicast
 - PIM
 - IPv6 Operations

WHERE DOES THIS COURSE FIT IN YOUR PROFESSIONAL PROGRAM LEARNING PATH?





 ${\color{red}} {\color{blue} \mathbb{C}} 2023 \ \text{Extreme Networks, Inc. All rights reserved. Extreme Networks and the Extreme Networks logo are trademarks or registered}$ 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. 47540-1122-17