

# **COURSE OUTLINE:** Extreme Fabric – Management





#### **ASSOCIATED CERTIFICATIONS**

Extreme Fabric -Management



### **COURSE DURATION**

1 Day



#### **DELIVERY METHOD**

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

## **COURSE OVERVIEW**

The Management of Extreme Networks' Fabric Connect is the goal of the course. Students will gain a detailed explanation of the fabric services and configure these in the lab. The latest automation features are covered including auto-sense ports and self-forming fabric. And to provide an understanding of the management products that Extreme offers, students will experience on-boarding switches to both ExtremeCloud™ IQ and the campus solution ExtremeCloud IQ-SE (Site Engine). Lectures are supported equally with hands-on experience on VSP8400, Universal Hardware 5520, and EXOS.

#### WHO SHOULD ATTEND

This course is designed for network administrators, engineers, and integrators responsible for the configuration and management of the Extreme Networks Campus Fabric Connect switches.

#### MANDATORY PREREQUISITE

To take part and to gain the most benefit from this training, you must possess the full learning credential in Extreme Fabric - Installation and Configuration. This requires completion of the training and having successfully passed the related exam.

#### **COURSE OBJECTIVES**

Upon completion of this course, students will have gained the working knowledge to:

- To add/change fabric services and add devices to an existing Fabric Connect solution.
- · To utilize the new automation features including auto-sense and self-forming fabric.
- Understand Extreme's management solutions: ExtremeCloud IQ and the campus solution ExtremeCloud IQ-SE (Site Engine) and on-board and manage switches successfully.

## **AGENDA**

Campus Fabric Services Detail

- Service Types
- Uni Port Types
- Multicast considerations

#### **Principles of Automation**

- · Zero Touch Capabilities
- Self-Forming Fabric Configuration
- Auto-Sense Port Configuration

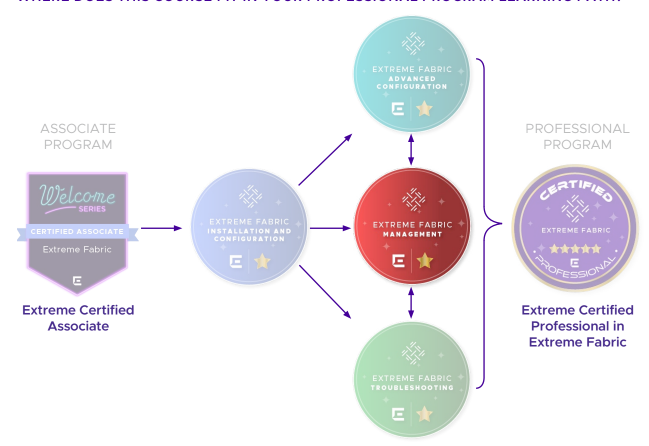
## ExtremeCloud IQ Management

- · On-Boarding
- · Network Policy
- · Device Configuration
- Supplemental CLI

### ExtremeCloud IQ-SE Management

- · ZTP+ and other device discovery methods
- Secure Device Management
- · Discovery and Actions
- · Onboard VSP workflow
- VOSS/FE Device Management

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





 $@2024 \ Extreme \ Networks, Inc. \ All \ rights \ reserved. \ Extreme \ Networks \ and \ the \ Extreme \ Networks \ logo \ are \ trademarks \ or \ registered$ 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. 42955-0224-07