

COURSE OUTLINE: ExtremeCloud IQ™ – Site Engine Management



ASSOCIATED BADGE

ExtremeCloud IQ™ –
Site Engine – Management



COURSE DURATION

Instructor-Led: 1 Day
On-Demand: 3 hours

[REGISTER](#)



DELIVERY METHOD

Instructor-Led: In-person and virtual training sessions, both with hands-on lab activities.

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

COURSE OVERVIEW

Students will gain a more detailed explanation of centralized network management capabilities within ExtremeCloud™ IQ-SE (Site Engine). This includes not only built-in tools but also customizations available within ExtremeCloud IQ-SE. Device firmware management, device configuration management, and device reporting are discussed. Students have these concepts reinforced with a hands-on lab experience (Instructor Led only) working with a pre-configured network.

WHO SHOULD ATTEND

This course is designed for individuals responsible for overall network management using ExtremeCloud IQ-SE.

COURSE OBJECTIVES

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

- Manage device firmware via ExtremeCloud IQ-SE
- Create and manage device configuration archives
- Access, generate, and customize reports in ExtremeCloud IQ-SE

MANDATORY PREREQUISITE

Extreme Cloud IQ – Site Engine Installation and Configuration is prerequisite for this course. The ExtremeCloud IQ-SE courses are recommended to be taken in the following order: Installation and Configuration, Management, Advanced Configuration, and Troubleshooting. Students should possess an understanding of network fundamentals, and general network management concepts, as well as network security concepts and technologies. In addition, Extreme Networks recommends the following courses prior to enrolling in the ExtremeCloud IQ-SE courses:

- Extreme Switching
- Extreme Cloud IQ – Controller (formerly Extreme Campus Controller (XCC)) or Wireless Core

AGENDA

- ExtremeCloud IQ Integration
- Wireless
- Firmware Management
- Archive Management
- Reports