

COURSE OUTLINE: ExtremeCloud™ SD-WAN – Management





ASSOCIATED CERTIFICATIONS

ExtremeCloud SD-WAN - Management



COURSE DURATION

1 Day



DELIVERY METHOD

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

COURSE OVERVIEW

This course relies upon the successful completion of the ExtremeCloud SD-WAN Installation and Configuration course and related labs. You will build on this SD-WAN configuration to analyze the WAN application traffic flows and their distribution among major site types: Bridge mode, Router mode, Hybrid mode and Remote Visibility & Control (RVC). This lab intensive course will show you how best to visualize applications within and across the network and then classify and control their flows in a meaningful way. This will include defining new applications for the application dictionary and then implementing an SD-WAN policy using new and existing application groups (AGs) and QoS profiles. With a focus on supporting day-to-day operations, you'll develop competencies in using the ExtremeCloud SD-WAN Orchestrator dashboards to recognize and control WAN application flows and generate reports to further visualize your findings.

WHO SHOULD ATTEND

This course is designed for network administrators and any individual responsible for the configuration and management of the ExtremeCloud SD-WAN solution.

MANDATORY PREREQUISITE

The ExtremeCloud SD-WAN Installation and Configuration course is a mandatory prerequisite. You should have experience with ExtremeCloud SD-WAN Orchestrator and a solid grasp of the SD-WAN concepts prior to attending the Management class.

COURSE OBJECTIVES

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

- Manage the ExtremeCloudTM SD-WAN solution to gain application visibility and control.
- Implement the ExtremeCloudTM SD-WAN services: Application Visibility, Application Control, WAN Optimization and Dynamic WAN Selection (DWS).
- · Configure and manage the application dictionary, application groups, and QoS profiles.

AGENDA

ExtremeCloud SD-WAN Management

- User accounts
- Licenses

Applicative Metrics

- · Metrics measurements and application
- Throughput and Goodput differences
- Metrics values: Jitter, Delay, Loss, Retransmissions
- Experience Quality Score (EQS)

Application Overview Dashboard

- Applications Dashboard data interpretation
- Lowest 10 EQS and Top 10 Volume
- · Application, Application Group and Criticality
- SaaS Applications
- · Application Flows
- · Real Time Graphs

Advanced Reporting & Analysis

- Report Templates
- · Report Widgets
- · Report Filters
- Report delivery
- Report interpretation

Dynamic WAN Selection (DWS): Visibility

- · Application Groups
- DWS Policy
- Application Group visualization through the dashboards and reports

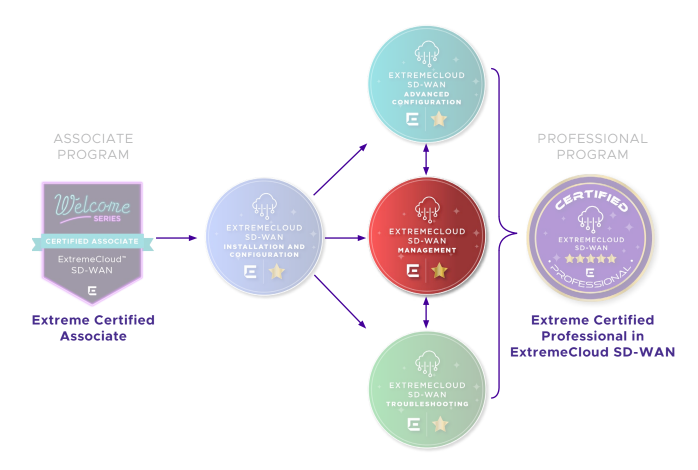
Lab 1: Application Visibility

Lab 2: Application Control

Lab 3: WAN Optimization

Lab 4: Dynamic WAN Selection

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. 52053-0324-15