

WAN200 Optimization Essentials

Course Overview



This 5-day solution-focused class offers an introduction to the Riverbed® Optimization System (RiOS®) with hands-on installation and configuration experience using the Steelhead™ Appliance and deployment integration with the Central Management Console, Steelhead™ Mobile. This class also provides an introduction to the Interceptor® and Granite™ edge virtual server infrastructure solutions.

This course is specifically designed for Riverbed® customers and resellers/partners involved in the design or deployment of the Riverbed Steelhead™ product family. For students who only need to perform day-to-day operational support and reporting, we recommend Riverbed® University OnDemand Training.

Course Topics

Steelhead™ Appliance

- Intro to RiOS® Optimization
- In-Path Deployment
- Out-of-Path Deployment
- Logical In-Path w/ WCCPV2
- Satellite w/ High-Speed TCP
- Introduction to Interceptor®
- Scaling Your Deployment
- Sizing Your Deployment
- Deployment Troubleshooting

Central Management Console

- Managing Your Deployment
- CMC Policies
- Appliance Grouping
- Deploying the CMC

Steelhead Mobile

- Mobilizing Your Workforce
- Acceleration Policies
- Integrating Steelhead™ Mobile

Virtual Services Platform

- VSP & ESXi Architecture
- Deploying V.M. Packages

Granite®

- Storage & iSCSI Basics
- Granite® Solution Overview
- LUN Configuration
- Granite® Core & EX Edge Install
- Mapping LUNs (VSP/Non-VSP)

Certification Information

This course helps prepare for Riverbed Certified Solutions Associate – WAN Optimization (RCSA-W) exam #101-01 available at Pearson VUE testing center worldwide <http://www.pearsonvue.com/riverbed>. It contains 65 multiple-choice questions. A passing score of 70% or higher in 135 minutes. RCSA-W exam is geared towards individuals who have both the theoretical knowledge and hands on experience with the RiOS product suite, ensuring proficiency in both areas is crucial towards passing the exam. Students with at least three months of experience in a production environment would be beneficial.