

Riverbed - WAN310 Optimizing Enterprise Applications and Protocols

Code:	WAN310
Length:	5 days
URL:	View Online

This five-day solution-focused class offers an in-depth experience of the Riverbed® Optimization System (RiOS®) with hands-on configuration of applications and protocols using the Riverbed SteelHead™ product family and SteelCentral™ Controller for SteelHead™.

Skills Gained

This class provides common and advanced scenarios for layer 7 application acceleration of video, email, HTTP, terminal service environments, and storage replication protocols. The class also provides details on optimizing UDP and IPv6 traffic, joining and working within a Windows domain, and ways to securely encrypt all types of optimized data.

Who Can Benefit

This course is specifically designed for Riverbed customers and resellers/partners involved in the administration of application servers, Active Directory, and the deployment of Riverbed SteelHead products in enterprise environments. For students who will perform more basic operational support and reporting, we recommend the “WAN200 Optimization Essentials” course.

Prerequisites

- Steelhead Appliance Deployment & Management training course
- WAN200 Optimization Essentials course
- Certification as a RCSA / RCSP or the equivalent knowledge

Course Details

RiOS® Optimization Review

- Data streamlining
- Application streamlining
- SDR modes of operation
- RiOS control and health

Application Streamlining

- Working with Windows domains
- File system protocols
- Mail optimization
- HTTP auto-config
- Terminal services

Transport Optimization

- UDP and IPv6 optimization
- SSL and Secure Optimization

Other Enterprise Services

- Business continuity and disaster recovery
- Video-stream splitting

Schedule (as of 3)

Date	Location
------	----------

ExitCertified® Corporation and iMVP® are registered trademarks of ExitCertified ULC and ExitCertified Corporation and Tech Data Corporation, respectively
Copyright ©2019 Tech Data Corporation and ExitCertified ULC & ExitCertified Corporation.
All Rights Reserved.

Generated 11