

CI - CWAAS

Cisco Wide-Area Application Service v2.0



Summary

Duration
5 Days

Vendor
Cisco

Category
WAN Optimization / Content Networking

Introduction

This course updates Cisco Wide Area Application Services (WAAS) v4.0.13. The topics covered in this update include design and deploy a solution using Cisco WAAS that improves application performance over the WAN while enabling infrastructure consolidation. The student will also understand Cisco WAAS optimization technology, design considerations, network integration, and system troubleshooting aspects.

This Five-day ILT covering the WAAS v4.1 "Davis" product, especially for channel SEs and FEs. WAAS Mobile is also covered.

Prerequisites

For WAAS implementation content, CCNA with CCNP strongly recommended; SEs should have CCDA. Background in TCP and exposure to layer 7 protocols also recommended.

Course Objectives

After completing this course the student should be able to:

- Design and deploy a solution using Cisco WAAS v4.1 that optimizes and accelerates application performance over the WAN while enabling infrastructure consolidation from branches to data center.
- Understand Cisco WAAS hardware / software technology, design considerations, network integration, and system troubleshooting aspects. Also design and deploy WAAS Mobile clients.

Course Outline

- Module 1: Cisco Wide Area Application Services.
- Module 2: WAAS Quick Start
- Module 3: Implementation, Integration, Management
- Module 4: Cisco WAAS Application Optimizers
- Module 5: Cisco WAAS Design and Troubleshooting
- Module 6: Cisco WAAS Mobile Client Solution

Associated Certification & Exams

The Wide Area Application Services for Field Engineers exam (WAASFE 642-655) and the Wide Area Application Services for System Engineers exam (WAASSE 642-654) tests the candidate's knowledge and ability to implement a Cisco WAAS solution.

The CWAAS course is also part of the Cisco Advanced Routing and Switching Field Specialist / Cisco Advanced Routing and Switching Solutions Specialist certification

On successful completion of this course students will receive both a Torque IT attendance certificate.