

TRAINING BRIEF

Instructor Led Courses

Overview

Talari offers a series of training courses to help IT professionals learn to deploy, monitor, troubleshoot, and manage a Talari SD-WAN. Delivered online, either as interactive self-paced or instructor-led, all Talari courses include hands-on labs and real-world examples to help students understand Talari's technology, architecture, and functionality.

Courses are taught by engineers with real-world experience in network design and hands-on experience in configuring, supporting, and troubleshooting WANs and Talari Appliances.

Individuals interested in class pricing, attending one of the following courses or having a custom course created to meet their specific requirements including covering topics not incorporated in the established curriculums should contact their Talari sales representative or send an email to training@talari.com.

Configuration Course

The Configuration course introduces the Talari graphical configuration tool and teaches how to build a simple Talari configuration. At the conclusion of this course, attendees will understand what information to gather in their design, how to use the configuration UI, and how to create a functioning Talari-enabled WAN.

Course Contents

- Module 1: Review Talari terms and concepts
- Module 2: Build simple 2 site configuration with lab
- Module 3: Build 3 site configuration with lab
- Module 4: Bandwidth management and provisioning
- Module 5: Talari services
- Module 6: Routing and WAN to WAN forwarding
- Module 7: Dynamic Conduits
- Module 8: Redundancy

Student Pre-Requisites

- Attend Talari Monitor & Manage course
- Watch Talari Configuration prerequisite videos

Quality of Service Course

The Quality of Service (QoS) course introduces Talari QoS and how to use it to achieve increased application performance. At the conclusion of this course, attendees will understand industry wide QoS concepts, how to configure QoS for the Talari solution and how Talari QoS can help ensure a failsafe WAN.

Course Contents

- Module 1: Traffic shaping and policing
- Module 2: Introduction of Talari QoS
- Module 3: Application Supply and Demand
- Module 4: Using configuration tool to build QoS
- Module 5: QoS labs for real-time, interactive and bulk traffic

Student Pre-Requisites

- Attend Talari Monitor & Manage course
- Attend Talari Configuration Course or have working knowledge of the Talari configuration program

Each of the classes is a one-day course that is a combination of lecture and lab with ample time for questions and exploration. Each attendee will have an individual sandbox lab to practice the concepts learned.

About Talari Networks

Talari Networks, the trusted SD-WAN technology and market leader, engineers the internet and branch for maximum business impact by designing failsafe WANs that deliver superior business-critical application reliability and resiliency, while unlocking the simplification and cost reduction benefits of branch consolidation.

Talari delivers a comprehensive solution, supporting a variety of network services in physical, virtual and cloud locations, which can be acquired through perpetual licensing, monthly subscription rates or as-a-service. Passionate and committed to their customers, Talari has incorporated eight years of innovation into five generations of product and is successfully deployed across thousands of sites in over 40 countries.