

Document Generated: 04/24/2025 Learning Style: Virtual Classroom Technology: Cisco Difficulty: Beginner Course Duration: 2 Days

Introduction to Cisco Tetration Analytics[™] Operations and Administration v1.0 (TETOPS)



About this course:

The TETOPS - Introduction to Cisco Tetration Analytics Operations and Administration course will familiarize and help you understand how the Cisco Tetration Analytics platform enables efficient data center operations by providing pervasive visibility, behavior-based application insight, and migration to a zero-trust model.

Course Objective:

- Enables pervasive visibility of traffic across data center infrastructure
- Use long term data retention for forensics and analysis
- Create communication and dependencies for all applications within the data center
- Empower companies to create whitelist policy models
- Identify behavior deviation in real time
- Perform forensics operations

Audience:

- Channel Partners
- Systems Architects
- Network Architects
- Network Engineers
- Systems Engineers
- Administrators

Prerequisite:

- Familiarity with data center technologies
- Familiarity with network operation
- Understanding of basic network security

Course Outline:

Module 1: Tetration Overview

Defining and Positioning Cisco Tetration Analytics Telemetry Platform Intent-Based Policy Machine Learning Network Performance Monitoring and other Use Cases

Module 2: Tetration Components

Architecture Data Collection Sensors and Agents Flow Collectors Analytics Engine Open Access

Module 3: Operational Concepts

Scopes Tenants RBAC Annotations

Module 4: Tetration Setup and Deployment Models

On Premise Options SaaS Tetration-V Installation Procedure Creating Scopes, Roles, and Users Deploy Hardware Sensors Deploy NetFlow Sensors Deploy ERSPAN Sensors

Module 5: Software Agents

Software Agents Overview Software Agents Features Software Agents Configuration

Module 6: Application Dependency Mapping

Why ADM? Tetration Application Insight ADM Process ADM Run Results

Module 7: Cisco Tetration Analytics Policy Enforcement Overview

Module 8: Cisco Tetration Flow Search

Results Filtered by Scope Searching with Conjunctions Flow Explore Integrated User Annotations

Module 9: Tetration Policy Analysis

Enable Policy Analysis Live Policy Analysis Backdated Policy Experiments Quick Policy Analysis

Module 10: Tetration Apps and API

App Store User Apps Visualize Data Sources Bring your own Data OpenAPI

Module 11: Tetration Ecosystem

Platform Integrations ADCs FW Management Tools Phantom InfoBlox ServiceNow Splunk Turbonomic Veeam Corvil and Extra Hop

Credly Badge:



Display your Completion Badge And Get The Recognition You Deserve.

Add a completion and readiness badge to your Linkedin profile, Facebook page, or Twitter account to validate your professional and technical expertise. With badges issued and validated by Credly, you can:

- Let anyone verify your completion and achievement by clicking on the badge
- Display your hard work and validate your expertise
- Display each badge's details about specific skills you developed.

Badges are issued by QuickStart and verified through Credly.

Find Out More or See List Of Badges