Hands-On

Ciena 6500 Maintenance and Troubleshooting

Virtual Live Instructor-led or Available On-Site



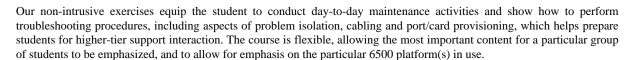
Course Description

This Ciena 6500 Maintenance and Maintenance Course is designed to provide any student with a solid understanding of the 6500-series platform and its many features and options. The role of a 6500 network shelf within a modern switching & transport network is explored, with discussions on theory, maintenance, provisioning, and troubleshooting.

The hardware design of the system and its versions (standard ONT/WDM, Packet-Optical PTS, RLS, D, S and T-Series) are explained, along with optional port configurations, including various protocols and line speeds supported like SONET/SDH, Ethernet, DS3/E3, etc. and 10G-800G muxponders. Key concepts of optical switching and re-configurable add/drop multiplexers (ROADM) are explained, plus QoS, waveshaping and policing concepts are introduced. Transaction Language 1 (TL1), Site Manager GUI, and other input-output options are shown. Common maintenance functions like checking system health, air filters, and backups are discussed, along with tier-1 card-level repair. SFP/XFP use and Laser safety is included, along with fiber optic best-practices. Ciena-unique technology like WaveLogic and various Flexible service modules are also presented, including the latest 800Gbps interfaces. Universal concepts like fiber types, ferrule polish (PC, UPC & APC), optical transceivers, SMF/MMF, and connector types are also explained.

Symptom investigation and troubleshooting is demonstrated using previous trouble examples, and through actual troubles which may exist in the network. Common fault types and best practices are also presented, to help prevent

troubles from occurring in the first place. In addition to supporting independent problem-solving skills, the course helps provide an excellent background for NOC and TAC interaction.





Students Will Learn

• Optical Fundamentals

- Copper & Optical Protocols
- 6500 Theory of Operation & Module Types
- System Access Ports
- How to use commands in CLI and the Site Manager GUI
- Find various types of OEM and third-party documents
- Auto & manual provisioning of cards and individual ports
- · How to find the physical location of a fault
- How to change cards
- How to backup configuration files & restore the system
- Troubleshooting by previous examples
- And much more

Target Audience

Technical staff such as CO Techs, combo-techs, and those who are responsible for the maintenance and troubleshooting of optical carrier systems, plus NOC/SCC personnel who must respond to alarms. No previous background is required, although some familiarity with optical or carrier equipment would be beneficial. Certain management and provisioning personnel will also benefit, providing a greater understanding of the resources needed for the system, and how to support it.

Prerequisites

A basic understanding of telecommunications and networking principles is helpful due to the accelerated nature of the course. Any of our BTS fiber optic courses or our TDM Switching Fundamentals Course are available for students with little or no previous telecom background.

Course Outline

Module 1: Optical & Switching Fundamentals

- Optical Safety

Laser Power Levels & Class System

Visible & Non-Visible Wavelengths

- Lines vs. Trunks
- Electrical vs. Optical Power
- Decibels

logarithmic scale

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copper & optical measurements
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- Digital: A/D & D/A Conversion
- Time Division Multiplexing (TDM)

Pulse Code Modulation (PCM)

- Frequency Division Multiplexing (FDM)

Wavelength Division Multiplexing (CWDM, DWDM)

- Carriers & Protocols

Triple-Play Services

Line Coding & Transmission Protocols

DS0, DS1, DS3

E1, E3, EC1 CEM

VT1.5, OC-1, OC-3

STS-1, STS-3

SONET, SDH, EoF, PL, G.709 OTN, BB

AE, GPON

- Optical Light Bands

Light vs. RF

C, L

- Interconnections

UTP, Coax, Fiber, DAC

MMF, SMF, AOC

Connectors (SC, LC, MTP/MPO, etc.) and Polish (PC, UPC, APC)

SFP, XFP, QFP, GBIC

- OSI Model
- Quality of Service

Speed vs. Latency

QoS vs. CoS

Timing & Jitter

- Carrier Signal Comparison

- A Converged PSTN with OTN

Module 2: Ciena 6500 Theory of Operation

- Optical Transport Network Components:

Colorless, Directionless, Contentionless

ADM, ROADM, WSS, FIM

Filters, Splitters, EDFAs

Servers: DHCP, DNS, NTP, FTP, TFTP

Interconnections & Terminations

- Ciena 6500-series Platforms

Standard WDM & Packet-Optical Platforms

RLS, D-2, D7, S8, D14/S14, S32, T12/24

TDM Trunking/Links

Transceivers: SFP/SFP+, QSFP/QSFP+, WaveLogic

- Hardware Modules:

Processors: Shelf Processor

Muxponders: 40-800G, GEth, Flex Services (2.5-32G, TDM), OPS, eMOTR

Switching: WSS, ROADM, ADM, Smart Raman, ONT, PKT

Amplifiers: OLA, external EDFA

Encryption: protocol-agnostic, 10G-200G OTR or WaveLogic

Maintenance Interface Card (MIC)

Power Interface Modules, PSU

Cooling Trays

- System Features

Protocol Support, Flex

Access/Edge Aggregation, Metro/Regional, Core

- End-to-End Network

Module 3: System Access

- I/O Ports

LAN Types - Craft, CO, Interoffice

Alarm, Telemetry Ports

DSUB9 DTE Serial

ESI A&B

- Access Methods

Site Manager

Manage, Control & Plan (MCP)

OneControl

TL1 CLI

SAOS CLI

- CLI Commands

Login, Logout, Version

Status & Trouble

- Site Manager Commands

Login, Logout, User Accounts

Initial Views, Menu Options

- FTP, SFTP, TFTP

File transfer & authentication servers

Software loads & provisioning

Module 4: Commands

- OS & Command Structure
- Site Manager GUI

Navigation Menu, Capabilities

File - Login

Faults - active alarms, history, disabled alarms

Configuration - site inventory, nodes & equipment, routing, etc.

Performance

Security

Protection

- Sample CLI Commands

Login, Alarms, Status, Provisioning, etc.

- Command Line Interface

CLI Reference

login, alarms, status, provisioning, backup, etc.

- Service-Aware Operating System (SAOS) Overview

Sample SAOS commands

Module 5: Documentation

- Document Types, Numbering & Revisions
 - 6500 Documents

323 Series

NTRN Guides

D, S & T Series

Installation Guides - General, shelf-specific

Administration and Security

Configuration - Provisioning/Operation, Services, Control Plane

Fault Management - Alarm Clearing, Module Replacement

Module Docs

Logs

SAOS Docs

Product Data Sheets

Third-Party Documents (splitter, filter, EDFA specs)

- Ciena Website

Module 6: Administration & Maintenance

- System Status

LED Status, GUI

Status & Alarms

- Module Replacement

Product Engineering Codes (PEC), Circuit Packs

Fan, Filter

SFP/QFP Transceiver

Warm & Cold Restart

Module Replacement Procedures

- Configuration & Provisioning

Backplane ID

Zero-Touch Provisioning (ZTP)

Autoprovisioning, Autodiscovery

Configuration - common, photonic & copper interfaces

Configuration - bandwidth, data services

Encryption

- System Backup

Database Save, Restore (GUI, CLI)

- Software Upgrades

Module 7: Troubleshooting

- NOC/SCC Interaction, ESD Precautions
- Tools & Resources

Troubleshooting Documents

Tools: OTDR, Optical Power Meters, ESD/PPE

Internal System Meter

- Alarms & Faults

Alarm States (GUI, CLI) & LEDs

Alarm Ports

Alarm Definitions: Pack Fails, Config Mismatch, Database, Errors, Power, etc.

SFP & Cabling - reflections, bend radius, abrasion

Maintenance Interface Card

- Maintenance and Troubleshooting Guides

First Line Maintenance

Alarm Clearing

Performance Monitoring

Other Alarm Clearing

- System Logs

Telco-viewable logs

Card logs

- Fault Clearing Strategy

Alarm Symptoms

Locating Procedures

- Troubleshooting Examples

Missing card

Bad interface card

Bad ports, transceiver, kinked fiber

Provisioning/Activation Issues

Student Examples

Notes

The course runs in a 5 day format, but can be combined or integrated with other topics like TDM Switching courses or other optical courses such as Flashwave 9500 for a full end-to-end training program.

The course is designed to run in ether a Live Instructor-Led Virtual Classroom or In-Person Classroom setting. Virtual Field Trips can be added to allow students an opportunity to see and understand where all the parts of the system are found, what they do, and provide a better end-to-end understanding of the system.

Delivery Method

LIVE Virtual Instructor-led with a flexible approach that adjusts content most relevant to students. Includes various non-intrusive labs, demonstrations, and exercises to help students focus on and retain the material presented.

Equipment Requirements

(This apply's to our hands-on courses only)

Students must have Virtual and/or remote-access to a Ciena 6500 system for this training.

BTS always provides equipment to have a very successful Hands-On course. BTS also encourages all attendees to bring their own equipment to the course. This will provide attendees the opportunity to incorporate their own gear into the labs and gain valuable training using their specific equipment.

Course Length

5 Days