# Cisco Troubleshooting and Maintaining (CCNP TSHOOT), Part 1 of 5: Complex Enterprise Networks

## page 1

Meet the expert: Robert has more than 20 years of expertise in the fields of >sophisticated networking, information, and telecommunication technologies. He has

worked as an Information Technology Consultant and Instructor, consulting and

training in the networking realm of the IT Industry throughout Europe and USA since

2005. Clients include the United States Military, Mercedes Benz, Deutsche Telekom,

and Diversion German Government Entities.

Prerequisites: This is part 1 of the series.

### Runtime: 02:10:27

**Course description:** This course helps prepare for the CCNP TSHOOT exam. it's recommended to take CCNP ROUTE and CCNP SWITCH courses to have an understanding before this course. It will discuss planning maintenance and troubleshooting processes for complex enterprise networks.

### **Course outline:**

### Planning Maintenance for Complex Networks

- Introduction
- A Network Engineer's Job
- Benefits of Structured Maintenance
- Maintenance Models and Methodologies
- Configuration Management
- Network Maintenance Plan
- Network Maintenance Planning
- Tools, Applications, and
- Resources
- NTP Example
- Cisco Configuration and Documentation Tools
- Logging Services
- Logging to a Server
- Monitoring and Performance Measurement Tools
- Implementing Backup and Restore
- Disaster Recovery Tools
- Summary

### Planning Maintenance for Complex Networks Demo

- Introduction
- Demo: Create Network
   Topology
- Demo: Interconnect Network
   Devices
- Demo: Interconnect Network
   Devices Continued
- Summary

# Troubleshooting Processes for Complex Networks

- Introduction
- Troubleshooting Methodologies

- Troubleshooting Methodologies
   Continued
- Troubleshooting Approaches
- Troubleshooting Examples
- Implementing Troubleshooting
   Procedures
- Verify and Define the Problem
- Gather Information, Analyze, and Eliminate
- Propose and Test Hypothesis
- and Solve Problem • Troubleshooting and Network
- Maintenance
- Network Baseline
- Communication and Change
   Control
- Disaster Recovery Tools
- Demo: Configure Router 1
- Demo: Router 1 Passwords
- Demo: IP Host Tables
- Demo: Set up Interfaces
- Demo: Interfaces Continued
- Demo: SNMP Servers
- Summary

#### Troubleshooting Processes for Complex Network Demo • Introduction

- Demo: Baseline Switch
- Configuration
- Demo: Switch Setup
- Demo: Spanning Tree
   Demo: Set up Port Channels
   and Interference
- and Interfaces

  Demo: Interfaces Continued
- Demo: Interfaces Continued

LearnNowOnline

- Demo: One More Interface
- Demo: Set up IP Address and Default Gateway
- Summary