



Enterprise Network Testing

The Role and Applications of Testing in Pre-Deployment, Migration, and Post-Deployment Network Operations

Enterprise Network Testing

Andy Sholomon Tom Kunath

Cisco Press

800 East 96th Street Indianapolis, IN 46240

Enterprise Network Testing: Testing Throughout the Network Lifecycle to Maximize Availability and Performance

Table of Contents

Contents

Part I: Introduction to Enterprise Network Testing

Chapter 1 A Business Case for Enterprise Network Testing

Why Testing Is Important

The Network as a Business Platform

The Cost of Network Downtime

Network Changes and Downtime

Testing in Support of Change Control

Testing and the Pursuit of Five Nines

A Structured Approach to Systems Testing

Summary

Chapter 2 Testing Throughout the Network Lifecycle

Enterprise and Network Architecture Primer

How the Enterprise Architecture Comes Together

Following a Convergence Vision

The Cisco Lifecycle Services Approach (PPDIOO)

Testing and the Network Lifecycle

Summary

Chapter 3 Testing and Lab Strategy Development

Cost Analysis and Resource Planning

Test Organization Financing Models

Outsourced Testing



Test Lab Facilities Design Test Lab Operations Summary

Chapter 4 Crafting the Test Approach

Motivations for Different Types of Testing

Test Scoping

Test Planning

Choosing the Right Test Tools

Writing the Test Plan

Summary

Chapter 5 Executing the Test Plan

Building and Operating the Functional Network Prototype System

The Test Engineers Toolkit

Test Execution

Running the Test Cases

Capturing and Saving Results

Summary

Part II: Case Studies

Chapter 6 Proof of Concept Testing Case Study

Background for the Proof of Concept Testing Case Study

Proof of Concept Test Strategy

Summary

Chapter 7 Network Readiness Testing Case Study

Background for the Network Readiness Testing Case Study Network Readiness Assessment Approach and Findings Summary

Chapter 8 Design Verification Testing Case Study

Background for the Design Verification Testing Case Study High-Level Design for Blue Ridge University MPLS Backbone



Low-Level Design for Blue Ridge University MPLS Backbone Low-Level Design Verification Test Strategy Summary

Chapter 9 Migration Plan Testing Case Study

Background for the Migration Plan Testing Case Study

Legacy and New Network Design Overview

New Backbone Design

End-State Network Design

High-Level Network Migration Plan

Migration Test Plan

Summary

Chapter 10 New Platform and Code Certification Case Study

Background for the New Platform and Code Certification Case Study

Proposed Top-of-Rack Architecture

Hardware for the New Infrastructure

Platform and Code Certification Test Plan

Summarv

End Notes

Chapter 11 Network Ready for Use Testing Case Study

Background for the NRFU Case Study

Sports and Entertainment Stadium Network Architecture

Network Topology

Network Ready for Use Test Strategy

Summary

Part III: Test Plans

Chapter 12 Inter-Organization Secure Data Center Interconnect: Firewall Test Plan

Background



Test Case Summary

Detailed Test Cases

Chapter 13 Site-to-Site IPsec Virtual Private

Networking: DMVPN and GET VPN Test Plans

Background

DMVPN Test Cases Summary

Detailed DMVPN Test Cases

GET VPN Test Cases Summary

Detailed GET VPN Test Cases

Chapter 14 Data Center 3.0 Architecture: Nexus Platform Feature and Performance Test Plan

Background

Test Case Summary

Detailed Test Cases

End Note

Chapter 15 IPv6 Functionality Test Plan

The IPv6 Specification

Considerations for IPv6 Testing

Physical and Logical Test Topology

Test Case Summary

Detailed Test Cases

End Notes

Chapter 16 MPLS/VPN: Scalability and Convergence Test Plan

Background

Test Case Summary

Detailed Test Cases

Chapter 17 WAN and Application Optimization: Performance Routing and Wide Area Application Services Test Plan Background



Test Case Summary

Detailed Test Cases

Chapter 18 Using the Lab for Hands-on Technology
Training: Data Center 3.0 Configuration Lab Guide

Background

Detailed Hands-on Lab

Index

