



# End-to-End QoS Network Design

Quality of Service for Rich-Media & Cloud Networks Second Edition

> Tim Szigeti Christina Hattingh Robert Barton Kenneth R. Briley, Jr.

# **End-to-End QoS Network Design**

# **Second Edition**

Tim Szigeti, CCIE No. 9794 Robert Barton, CCIE No. 6660 Christina Hattingh Kenneth Briley, Jr., CCIE No. 9754

### **Cisco Press**

800 East 96th Street Indianapolis, IN 46240

# End-to-End QoS Network Design: Quality of Service for Rich-Media & Cloud Networks

# **Table of Contents**

Cover

Title Page

Copyright Page

Contents

Introduction

Part I: QoS Design Overview

Chapter 1 Introduction and Brief History of QoS and QoE

History and Evolution

QoS Basics and Concepts

Standardization and Consistency

Summary

Further Reading

Chapter 2 IOS-Based QoS Architectural Framework and Syntax Structure

QoS Deployment Principles

QoS Architectural Framework

Modular QoS Command-Line Framework

**AutoQoS** 

Summary

**Further Reading** 

Chapter 3 Classification and Marking

Classification and Marking Topics



Classification Tools

Marking Tools

Recommendations and Guidelines

Summary

Further Reading

#### Chapter 4 Policing, Shaping, and Markdown Tools

Policing and Shaping Topics

**Policing Tools** 

Traffic Shaping Tools

Recommendations and Guidelines

Summary

**Further Reading** 

#### Chapter 5 Congestion Management and Avoidance Tools

Congestion Management and Avoidance Topics

Queuing and Scheduling Tools

Congestion Avoidance Tools

Recommendations and Guidelines

Summary

Further Reading

# Chapter 6 Bandwidth Reservation Tools

Admission Control Tools

Resource Reservation Protocol

Recommendations and Guidelines

Summary

**Further Reading** 

#### Chapter 7 QoS in IPv6 Networks

IPv6 and QoS Overview

QoS Tools for IPv6

Recommendations and Guidelines

Summary



**Further Reading** 

#### Chapter 8 Medianet

An Introduction to Medianet

Medianet Architecture and Framework

Medianet Features and Capabilities

Summary

**Further Reading** 

#### Chapter 9 Application Visibility Control (AVC)

**AVC Use Cases** 

How AVC Works

The AVC Building Blocks

Performance Considerations When Using AVC

Summary

Additional Reading

### Part II: QoS Design Strategies

#### Chapter 10 Business and Application QoS Requirements

Global Trends in Networking

The Evolution of Video Applications

The Explosion of Media

The Phenomena of Social Networking

The Bring Your Own Device Demand

The Emergence of Bottom-Up Applications

The Convergence of Media Subcomponents Within Multimedia Applications

The Transition to High-Definition Media

QoS Requirements and Recommendations by Application Class

Cisco (RFC 4594-Based) QoS Recommendations by Application Class Summary

QoS Standards Evolution

Summary

**Further Reading** 



#### Chapter 11 QoS Design Principles and Strategies

QoS Best-Practice Design Principles

QoS Design Strategies

Summary

Further Reading

#### Chapter 12 Strategic QoS Design Case Study

Tifosi Software Inc.: Company Overview

Original (Four-Class) QoS Model

Business Catalysts for QoS Reengineering

Proposed (Eight-Class) QoS Model

Layer 8 Challenges

Summary

Additional Reading

# Part III: Campus QoS Design

# Chapter 13 Campus QoS Design Considerations and

Recommendations

MLS Versus MQC

Default QoS

Internal DSCP

Trust States and Operations

**Trust Boundaries** 

**DSCP Transparency** 

Port-Based QoS Versus VLAN-Based QoS Versus Per-Port/Per-VLAN QoS

EtherChannel QoS

Campus QoS Models

Campus Port QoS Roles

Campus AutoQoS

Control Plane Policing

Summary

Additional Reading



Chapter 14 Campus Access (Cisco Catalyst 3750) QoS Design

Cisco Catalyst 3750 QoS Architecture

QoS Design Steps

Additional Platform-Specific QoS Design Options

Summary

Additional Reading

Chapter 15 Campus Distribution (Cisco Catalyst 4500) QoS

Design

Cisco Catalyst 4500 QoS Architecture

QoS Design Steps

Queuing Models

Additional Platform-Specific QoS Design Options

Summary

Further Reading

Chapter 16 Campus Core (Cisco Catalyst 6500) QoS Design

Cisco Catalyst 6500 QoS Architecture

QoS Design Steps

**Queuing Models** 

Additional Platform-Specific QoS Design Options

Summary

Further Reading

Chapter 17 Campus QoS Design Case Study

Tifosi Campus Access QoS Design

Tifosi Campus Distribution QoS Design

Tifosi Campus Core QoS Design

Summary

Further Reading

Part IV: Wireless LAN QoS Design

Chapter 18 Wireless LAN QoS Considerations and Recommendations



Comparing QoS in Wired and Wireless LAN Environments

WLAN QoS Building Blocks

IEEE 802.11e and Wireless Multimedia (WMM)

QoS Design Considerations

Summary

Additional Reading

# Chapter 19 Centralized (Cisco 5500 Wireless LAN Controller) QoS Design

QoS Enforcement Points in the WLAN

Managing QoS Profiles in the Wireless LAN Controller

QoS Design for VoIP Applications

Enabling WMM QoS Policy on the WLAN

Enabling WMM QoS Policy on the WLAN

Media Session Snooping (a.k.a. SIP Snooping)

Application Visibility Control in the WLC

Developing a QoS Strategy for the WLAN

Summary

Further Reading

# Chapter 20 Converged Access (Cisco Catalyst 3850 and the Cisco 5760 Wireless LAN Controller) QoS Design

Converged Access

Cisco Catalyst 3850 QoS Architecture

QoS Design Steps

Summary

Additional Reading

#### Chapter 21 Converged Access QoS Design Case Study

Tifosi Converged Access QoS Design: Wired

Tifosi Converged Access QoS Design: Wireless

Cisco Identity Services Engine

Summary



Additi	ional	Read	lina

# Part V: Data Center QoS Design

### Chapter 22 Data Center QoS Design Considerations and

Recommendations

**Data Center Architectures** 

**Data Center QoS Tools** 

NX-OS QoS Framework

Data Center QoS Models

Data Center Port QoS Roles

Summary

Additional Reading

# Chapter 23 Data Center Virtual Access (Nexus 1000V) QoS

Design

Cisco Nexus 1000 System Architecture

Nexus 1000V Configuration Notes

Ingress QoS Model

Egress QoS Model

Summary

Additional Reading

# Chapter 24 Data Center Access/Aggregation (Nexus 5500/2000)

QoS Design

Cisco Nexus 5500 System Architecture

QoS Design Steps

Ingress QoS Models

**Egress Queuing Models** 

Additional QoS Designs Options

Summary

Additional Reading

#### Chapter 25 Data Center Core (Nexus 7000) QoS Design

Nexus 7000 Overview



Nexus 7000 M2 Modules: Architecture and QoS Design

Nexus 7000 F2 Modules: Architecture and QoS Design

Additional M2/F2 QoS Design Options

CoPP Design

Summary

Further Reading

#### Chapter 26 Data Center QoS Design Case Study

Tifosi Data Center Virtual Access Layer Nexus 1000V QoS Design

Tifosi Data Center Access/Aggregation Layer Nexus 5500/2000 QoS Design

Tifosi Data Center Core Layer Nexus 7000 QoS Design

Summary

**Further Reading** 

### Part VI: WAN and Branch QoS Design

# Chapter 27 WAN and Branch QoS Design Considerations and Recommendations

WAN and Branch Architectures

Hardware Versus IOS Software QoS

Latency and Jitter

Tx-Ring

**CBWFQ** 

LLQ

**WRED** 

**RSVP** 

Medianet

AVC

**AutoQoS** 

Control Plane Policing

Link Types and Speeds

WAN and Branch OoS Models



WAN and Branch Interface QoS Roles

Summary

**Further Reading** 

#### Chapter 28 WAN Aggregator (Cisco ASR 1000) QoS Design

Cisco ASR 1000 QoS Architecture

QoS Design Steps

ASR 1000 Internal QoS

Ingress QoS Models

Egress QoS Models

Additional Platform-Specific QoS Design Options

Summary

**Further Reading** 

#### Chapter 29 Branch Router (Cisco ISR G2) QoS Design

Cisco ISR G2 QoS Architecture

QoS Design Steps

Ingress QoS Models

Egress QoS Models

Additional Platform-Specific QoS Design Options

Summary

**Further Reading** 

# Chapter 30 WAN and Branch QoS Design Case Study

Policy 1: Internal (PLIM) QoS for ASR 1000

Policy 2: LAN-Edge QoS Policies

Policy 3: WAN Edge QoS Policies

Summary

Further Reading

# Part VII: MPLS VPN QoS Design

# Chapter 31 MPLS VPN QoS Design Considerations and Recommendations

MPLS VPN Architectures



MAN and WAN Ethernet Service Evolution

Sub-Line-Rate Ethernet Design Implications

QoS Paradigm Shift

Service Provider Class of Service Models

MPLS DiffServ Tunneling Modes

Enterprise-to-Service Provider Mapping

MPLS VPN QoS Roles

Summary

**Further Reading** 

# Chapter 32 Enterprise Customer Edge (Cisco ASR 1000 and ISR G2) QoS Design

QoS Design Steps

Ingress QoS Models

Egress QoS Models

Summary

Further Reading

# Chapter 33 Service Provider Edge (Cisco ASR 9000) QoS Design

QoS Architecture

QoS Design Steps

MPLS DiffServ Tunneling Models

Summary

Additional Reading

#### Chapter 34 Service Provider Core (Cisco CRS) QoS Design

QoS Architecture

QoS Design Steps

SP Core Class-of-Service QoS Models

Summary

Additional Reading

### Chapter 35 MPLS VPN QoS Design Case Study

Policy 1: CE Router Internal QoS (Cisco ASR 1000)



Policy 2: CE Router LAN-Edge QoS Policies

Policy 3: CE Router VPN-Edge QoS Policies

Policy 4: PE Router Internal QoS (Cisco ASR 9000)

Policy 5: PE Router Customer-Edge QoS

Policy 6: PE Router Core-Edge QoS

Policy 7: P Router Internal QoS (Cisco CRS-3)

Policy 8: P Router Interface QoS

Summary

Additional Reading

#### Part VIII: IPsec QoS Design

#### Chapter 36 IPsec VPN QoS Considerations and Recommendations

**IPsec VPN Topologies** 

QoS Classification of IPsec Packets

The IOS Preclassify Feature

MTU Considerations

Compression Strategies Over VPN

Antireplay Implications

Summary

Additional Reading

#### Chapter 37 DMVPN QoS Design

The Role of QoS in a DMVPN Network

**DMVPN QoS Configuration** 

**DMVPN QoS Design Example** 

Per-Tunnel QoS Between Spokes

Summary

Additional Reading

# Chapter 38 GET VPN QoS Design

GET VPN QoS Overview

**GET VPN Configuration Review** 

GET VPN QoS Configuration



A Case for Combining GET VPN and DMVPN

Working with Your Service Provider When Deploying GET VPN

Summary

Additional Reading

Chapter 39 Home Office VPN QoS Case Study

**Building the Technical Solution** 

The QoS Application Requirements

The QoS Configuration

Summary

Additional Reading

Index

Part XI: Appendixes (Online)

Appendix A AutoQoS for Medianet

Appendix B Control Plane Policing