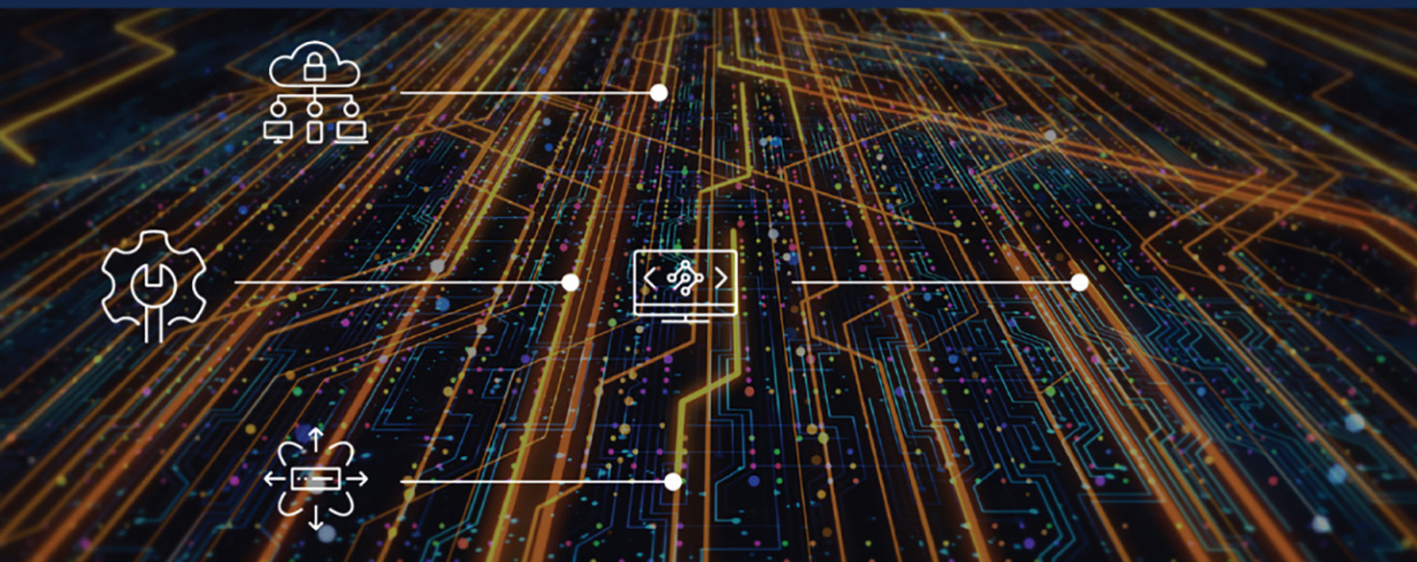


Cisco ThousandEyes

Digital Experience Monitoring
and Troubleshooting



AARON TROMPETER
ROBERT WEBB

Cisco ThousandEyes

Digital Experience Monitoring and Troubleshooting

Aaron Trompeter

Robert Webb

Cisco ThousandEyes: Digital Experience Monitoring and Troubleshooting

Table of Contents

Cover

Title Page

Copyright Page

Contents at a Glance

Contents

Introduction

Chapter 1 Introduction to ThousandEyes and Its Capabilities

How ThousandEyes Was Conceived

Understanding ThousandEyes Use Cases

Fundamental Network Metrics

Its the Network

Operational Impact

Packet Loss

Network Latency

Maximum Theoretical Throughput

Results

Review Questions

Chapter 2 Agent Setup

Enterprise Agents

Enterprise Agent Installation

Cisco Application Framework Installation

Open Virtual Appliance Installation

Table of Contents

- Enterprise Agent Using Docker
- Enterprise Agent Using Linux
- Enterprise Agent Utilization
- Agent Cluster and Agent Clustering
- Enterprise Agent Placement

Cloud Agents

Endpoint Agents

Review Questions

Chapter 3 Configuring Tests

Tests for Enterprise and Cloud Agents

- Routing Layer
 - Configure Inside-Out BGP Visibility
- Network Layer
 - Agent to Agent Test
 - Agent to Server Test
- DNS Layer
 - DNS Server Test
 - DNS Trace Test
 - DNSSEC Test
- Web Layer
 - HTTP Server Test
 - Page Load Tests
 - Transaction Test
 - FTP Server Test
- Voice Layer
 - SIP Server Test
 - RTP Stream Test

Endpoint Agent Tests

- Adding Multiple Tests to a Template

Table of Contents

Dynamic Tests

Real User Tests

Monitored Domain Set

How Real User Tests Work

Review Questions

Chapter 4 Configuring Alerts

Alert Rules

Alert Conditions

Alert Notifications

Email Notifications

Webhooks

Alert Suppression

Finding the Source of the Alert

Alert History

Review Questions

Chapter 5 Dashboards

Dashboard Basics

Widgets

Creating a New Dashboard

Review Questions

Chapter 6 Monitoring and Troubleshooting Network

Performance Issues

Understanding Views

Understanding Network Monitoring

System/Application Testing

End-to-End Network Testing

Hop-by-Hop Network Testing (Path Visualization)

Table of Contents

SD-WAN Performance Monitoring

- Network Overlay

- Network Underlay

MPLS Performance Monitoring

MTU Best Practices

- Overlay Network MTU

- Underlay Network MTU

- Alerting

Overloaded: An NFL Story

Review Questions

Chapter 7 Scripted Synthetic User Testing with Transaction Tests

What Is Selenium?

Page Load Test Versus Transaction Test

Set Up and Create a Transaction Test with the ThousandEyes Recorder

Troubleshooting and Debugging Transaction Test Scripts

Transaction Test Script Best Practices

Viewing the Transaction Test Data

Full Stack Observability for the Network Engineer

- Output

- Input

- Processes

Review Questions

Chapter 8 Integrations

API Basics

Custom Webhooks

ServiceNow Integration

Cisco Integrations

Table of Contents

Cisco Catalyst Center (Formerly Cisco DNA Center)

Cisco Meraki

Cisco Webex Control Hub

Cisco AppDynamics

Cisco SD-WAN

OpenTelemetry Integration

Review Questions

Chapter 9 Best Practices: Test Optimization, Collaboration, and Stories from the Field

ThousandEyes Test Optimization

End-to-End Testing: Probing Mode

Cumulative Acknowledgements

Selective Acknowledgements

SYN

Path Visualization

Path Trace Mode

No. of Path Traces

Probing and Path Trace Modes for Different Agent Types

Monitoring Collaboration Meetings

Webex

Cloud & Enterprise Agents

Endpoint Agents

Internet Insights

Teams

Cloud and Enterprise Agents

Endpoint Agents

Internet Insights

Zoom

Cloud and Enterprise Agents

Table of Contents

Endpoint Agents

Internet Insights

Stories from the Field

FTP Throughput Analysis and Optimization

User Experience Versus Application Performance Metric Call Center SLA

Connections Failing at Load Balancer

Load Balancing with 20% Failure Rate

When MSS Matters

Bizarre Failure Is Not Adding Up

Problem Description

First Progress

Hypothesis

First Significant Finding

Eureka!

Review Questions

Chapter 10 Device Monitoring

ThousandEyes Device Monitoring

Device Discovery

Scheduled Discovery

Discovered Devices

Device Details

Device Alerts

Device Notifications

Device Views

Path Visualization with Device Monitoring

Operational Insights

Replacing a Device with a New Piece of Hardware

Polling

Topology

Table of Contents

Agent Clusters

Review Questions

Chapter 11 Account Administration

Adding a New User

Default Roles

Account Groups

Role-Based Access Control

Single Sign-On with ThousandEyes

Identity Provider Setup

ThousandEyes Setup

Imported Metadata Configuration

Activity Log

Time Selector

Add a Filter

Download Logs

Usage

Usage Tab

Quotas Tab

Review Questions

Chapter 12 AutomationUse Cases and Case Studies

Use Case 1: Automated Testing Basics

Webhooks on GitHub

Use Case 2: Jenkins

Use Case 3: Ansible Playbook

Use Case 4: Kubernetes

Scaling ThousandEyes via Automation

Operationalizing

Dashboards for Comparisons

Table of Contents

Inside Your Network vs. Outside Your Network (the Internet)

Comparing ISPs

Comparing In-Office and Outside-of-Office User Experience

Comparing Inside a Building by Floors and Zones

Data Center Monitoring

VXLAN Versus Traditional Layer 2/Layer 3

Agent Placement

Additional Note for Cisco Nexus Devices

Review Questions

Chapter 13 Business Strategy for Engineers

Bridge the Divide: Aligning Technical Expertise with Business Strategy

Appendix A: Answers to Review Questions

Appendix B: Troubleshooting

Glossary

A

B

C

D

F

H

I

J

L

M

N

O

P

Table of Contents

Q

S

T

V

W

Index