cBR-8 CCAP with DOCSIS 3.1 and Remote



Days: 4

Description: cBR-8 is the next generation in Cisco's series of CMTS (Cable Modem Termination System) platforms. Cisco's uBR 10K (Universal Broadband Router) previously offered industry-leading CMTS functionality – the cBR-8 is now Cisco's flagship CMTS offering. The Cisco cBR-8 CCAP (Converged Cable Access Platform) CMTS provides many technology advancements and performance enhancements, while reducing the overall cost per subscriber. These advanced capabilities include: four times the capacity (number of cable modems/subscribers per CMTS) at double the speed of currently available DOCSIS 3.0 solutions (10K). The cBR-8 provides maximum flexibility for the future adoption of innovative network architectures including Remote PHY (RPHY), SDN, and Virtual CMTS (vCMTS). The cBR-8's native support of DOCSIS 3.1 allows cable operators to deliver ultra-broadband services with maximum downstream speeds approaching 10 Gbps per subscriber and 1 Gbps upstream. Note: Cisco 10K supports all versions up to DOCSIS 3.0. cBR-8 supports up to 3.1.

Course Objectives: You will learn the cBR-8 architecture, deployment best practices, security features, and perform key DOCSIS 3.0 and 3.1 configuration tasks during hands-on labs.

OUTLINE:

DOCSIS PRIMER

- DOCSIS Characteristics
- Available Spectrum
- TDM/TDMA/ATDMA/SCDMA and Channel types
- cBR-8 Architecture and Hardware Overview
- Hardware Overview
- Chassis Installation
- System Level Troubleshooting
- Lab Discovery

SOFTWARE OVERVIEW AND MAC DOMAIN CONFIGURATION

- cBR-8 Differences (versus uBR 10K)
- Software and Configuration
- Lab Bringing up a MAC Domain
- 1:2 Combining
- Lab − 1 by 2 Combining

BONDING AND BONDING RESILIENCY

- Downstream Resiliency
- Upstream Resiliency
- Lab Wideband Resiliency

Battery Backup

SECURITY FEATURES

- Dynamic Shared Secret (DMIC)
- Cable Source Verify
- Cable ARP Filtering
- BPI+ Policy Enforcement
- Privacy Hotlist

DOCSIS LOAD BALANCING

- Basic DOCSIS Load Balancing CLI
- Advanced DOCSIS Load Balancing Configuration
- Verification and Troubleshooting
- Lab DOCSIS Load Balancing
- Additional Load Balancing Features

CBR-8 FEATURES

- cBR-8 Call Home
- Smart Licensing
- High Availability for Supervisor and Line Card
- cBR-8 Patching Sub-Package Mode

Baton Rouge | Lafayette | New Orleans www.lantecctc.com

cBR-8 CCAP with DOCSIS 3.1 and Remote PHY

- cBR-8 CPU Protection
- Punt Path Rate Limiting (PPRL)

DOCSIS 3.1 ARCHITECTURE

- Greenfield Reference Architecture
- Physical Layer Properties
- PHY Link Channel (PLC)
- Modulation Characteristics
- MAC and DOCSIS Upper Layers
- MAC Protocol Operation
- Cable Modem Registration (DOCSIS 3.1)

DOCSIS 3.1 CONFIGURATION

- DOCSIS 3.1 Downstream
- DOCSIS 3.1 Downstream Configuration
- Downstream Verification
- Lab Configuring DOCSIS 3.1 Downstream

- DOCSIS 3.1 Upstream
- DOCSIS 3.1 Upstream Configuration
- Upstream Verification
- Lab Configuring DOCSIS 3.1 Upstream

CBR-8 MODEM TROUBLESHOOTING

- Modem Registration flowchart
- Cable modem MAC states
- Modems failing registration or BPI+
- Modems not coming up in wideband mode
- General modem-focused troubleshooting
- Lab Troubleshooting

REMOTE PHY OVERVIEW

- The Evolution of PHY
- Remote PHY Architecture
- Basic Configuration
- Deployment Options
- Lab Configuring Remote PHY