

Delivery Type: Classroom

Duration: 5 days

Overview

This course covers the PSTN Gateway PGW2200 and how it is used in its call control deployments. Call control deployments include Packet Transit, TDMTDM grooming, H.323 Signalling Interface (HSI), SIP Gateway and MGCP-Dial termination. The course is based on PGW Software version 9.7(3)

This course includes an extensive lab so that participants have to build up the entire PSTN Gateway PGW2200 Solution with all components. Hands on labs on all elements help the participants to gain a deeper understanding and practical experience with the solutions. PGW2200 provisioning, maintenance and troubleshooting are covered, as well as the configuration and maintenance of the Cisco Signalling Link Terminal (SLT). Related media gateways are configured. The SLT component may be supplemented or replaced by IP Transfer Point as required.

With step-by-step instructions, participants use the Voice Services Provisioning Tool VSPT to create a configuration that includes the above features.

Target Audience

Telephony Service Providers implementing PGW2200 in a call control mode and Individuals who build Cisco SS7 Interconnect and VoIP Networks for Voice and Dial Traffic.

Pre-Requisites

- SS7 familiarity
- Telephony network basics
- Transmission fundamentals
- TCP/IP networking basics
- Experience with Cisco IOS (ICND2 level)

Objectives

After completing this program, you will be able to:

- ✓ Identify and describe Cisco layered approach to packet telephony architecture
- Describe the PGW2200 switched solutions
- ✓ Identify and describe the PGW2200 software components of the call processing system
- Identify and describe the PGW2200 hardware components



- Provision the PGW2200 using either the Man Machine Language (MML) or Voice Services Provisioning Tool (VSPT)
- ✓ Provision the MGX Voice gateway or Access Server AS5xx0 using the VSPT
- Describe and provision the Cisco SLT using Cisco IOS
- Provision Number Analysis (Dial Plans)
- Use MML to verify PGW2200 operation
- Demonstrate use of PGW2200, HSI and SIP procedures
- ✓ Identify basic solution troubleshooting tools

Follow on Courses

- ✓ PGWT Troubleshooting
- ✓ PGWA Advanced Routing and Dial Plan

