Current Technologies Computer Learning Centers

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WHERE GREAT TRAINING HAPPENS EVERYDAY!

WEBEX Calling Premise-Based PSTN, Configuration and Troubleshooting

WEBEX-CALL-PSTN

WEBEX Calling Premise-Based PSTN, Configuration and Troubleshooting (WEBEX-CALL-PSTN)

The Webex Calling Premise-Based PSTN, Configuration, and Troubleshooting (WEBEX-CALL-PSTN) course is a 3day instructor-led program. During this intensive training, participants will focus on acquiring the essential skills required to effectively configure and deploy Webex Calling Dial Plans, Route Groups, Trunks, Site Survivability, and Premise-Based Gateways.

In this comprehensive course, participants will begin by gaining a deep understanding of Webex Calling Locations, Trunks, Route Groups, Dial Plans, Premise-Based PSTN Gateways, CUBE High Availability, and Implementing Site Survivability Gateways.

Furthermore, participants will be equipped with the knowledge and techniques to Monitor and Troubleshoot Webex Calling Dial Plans, Trunks, Route Groups, and Premise-Based PSTN Gateways. Troubleshooting will be explored in both the Graphical User Interface (GUI) and Command - Line Interface (CLI), and participants will learn how to use Packet Captures with Wireshark for in-depth analysis.

Upon successful completion of this course, participants will possess the expertise required to effectively Configure, Deploy, Monitor, and Troubleshoot critical components of Webex Calling, ensuring its seamless operation within environments.

How you'll benefit

This class will help you:

- Equips participants with essential skills for Configuring and Troubleshooting Webex Calling
- Enhances communication by ensuring the Reliability and Efficiency of Webex Calling
- Enables participants to Analyze and Resolve complex issues for seamless operations within the company

Why Attend with Current Technologies CLC

- Our Instructors are in the top 10% rated by Cisco
- Our Lab has a dedicated 1 Gig Fiber Connection for our Labs
- Our Labs run up to Date Code for all our courses

Who Should Attend

The primary audience for this course is as follows:

- Collaboration Administrators
- Collaboration Engineer

Course Duration 3 days Course Price \$3,195.00 or 30 CLCs Methods of Delivery • Instructor Led • Virtual ILT • On-Site

- Network Administrators
- Network Engineer
- Helpdesk Support Administrators and Engineers
- IT Staff and Managers

Module 1: WebEx Overview

- Webex Product Overview
- Webex Calling Overview
- Webex Calling Control Hub Review

Module 2: Premise-Based PSTN Network Planning, Network Assessment, and Security

- Webex Administration Client Requirements
- Premise Based PSTN Network Requirements
- Webex Calling Premise Based PSTN Ports and Protocols

Module 3: WebEx Calling Trunks, Route Group, and Dial Plans

- Webex Calling Routing Overview
- Webex Calling Locations
- Dial Plans
- Route Groups, Trunks, and Dial Plans
- Webex Calling Routing Flows
- Webex Calling Caller Identity
- Interworking Webex Calling and CUCM On-Premise
- Call Routing with Premises Based PSTN
- Gateway Dial Plans
- PSTN Migration
- Survivability
- ICE: Media Path Optimization
- PSTN for Room Video Systems

Module 4: Webex Calling Premise-Based PSTN

- PSTN Gateway Options and Overview
- Cisco Provided PSTN
- Call Routing with Cloud Connect for Webex Calling (formerly Cloud Connected PSTN) Architecture
- Premises Based PSTN Architecture
 - o Trunking Models
 - Supported Session Border Controllers
 - Calling Capacity Requirements
- Dedicated or Co Resident Gateway
- CUBE Premises Based Architecture
- Premise Based Cube Registration Based
 - Perform Reference Platform Configuration
 - Configure Registration Based trunk
 - Configure Local Gateway without IP PBX
 - Configure Local Gateway with an existing Unified CM Environment
 - Monitor and Troubleshoot Local Gateway with Diagnostic Signatures
- Multiple Registration Based Gateway on a Single CUBE
- Certificate Based Premises Based PSTN
- Configuring a Certificate Based PSTN
 - mTLS Introduction

- Perform Reference Platform Configuration
- Configure Webex Calling Certificate Based Trunk
 - Configure Local Gateway with a PSTN Trunk
 - o Configure Local Gateway with an existing Unified CM Environment
 - Monitor and Troubleshoot Local Gateway with Diagnostic Signatures
- CUBE Configuration Platform Configuration and Certificates
- CUBE Certificates Configuration
- CUBE Trunk Enablement Configuration
- CUBE Call Routing Configuration
- CUBE High Availability
- Managing Gateways from the Webex Control Hub
- Enroll the Gateway in the Control Hub
- Validate Registration Based LGW Configuration through Control Hub
- Support for Third party Local Gateway

Module 5: Webex Calling Site Survivability

- Site Survivability Solution Overview
- Webex App and Endpoint Changes
- Call Forward Unreachable Setting
- Emergency Calling
- Survivability Call Flows
- Deployment Workflow
- Managing Gateways from the Webex Control Hub
- Add a New Gateway Instance in Control Hub
- Enroll the Gateway in the Control Hub
- Assign Survivability Service to the Gateway from within the Control Hub
- Platform Licenses
- Certificates
- Common Global Configuration
- Data Sync and Updated CLI
- Debugs
- Show Commands
- Limitations and Restrictions
- Testing Survivability
- Colocation of Unified SRST with Webex-SGW

Module 6: Gateway Call Routing and PSTN Gateway Troubleshooting

- PSTN / Gateway / Call Routing Overview
- Troubleshooting Gateway Deployment
- Troubleshooting Gateway Registration
- Troubleshooting Dial Plans and Numbers
- Troubleshooting Call Routing
- Troubleshooting Gateway / CUBE Registration
- Troubleshooting Gateway / CUBE Dial Plans
- Troubleshooting PSTN Calling
- Troubleshooting Gateway Audio Issues
- Webex Gateway Troubleshooting
 - Troubleshooting Webex Calls Flowing Through Gateways
 - o Troubleshooting Webex Calls Between CUCM and Premise Based Gateways
 - Troubleshooting Webex Calls ICE Flows
 - Troubleshoot Gateways Issues using Wireshark
- Troubleshoot Gateways Issues using Wireshark

Module 7: Troubleshooting Encrypted Calling Between UCM and Webex Calling

- Secure Connections
- Securing Premise Based Gateways with CUCM
- Securing IP Phones
- Troubleshooting Secure Connections

LABS

- Lab 1: Connecting to the Webex Calling Lab
- Lab 2: Control Hub Review
- Lab 3: Create and Setup a Location for Premised Based PSTN
- Lab 4: Webex Calling Trunks
- Lab 5: Webex Calling Route Group
- Lab 5: Webex Calling Dial Plans
- Lab 6: Webex Calling Interop With CUCM
- Lab 7: (Optional) India Specific Configurations for Webex Calling
- Lab 8: Cube Configuration
- Lab 10: Deploy Webex Calling Site Survivability
- Lab 11: Troubleshoot Dial- Plans
- Lab 12: Troubleshooting Call Routing
- Lab 13: Troubleshoot Premise Based Gateways
- Lab 14: Troubleshoot Gateways Issues Using Wireshark