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# Installing, Configuring, Monitoring and Troubleshooting Cisco Catalyst SD-WAN for Government (SDWAN-GOV) V4.0

# Installing, Configuring, Monitoring and Troubleshooting Cisco Catalyst SD-WAN for Government (SDWAN-GOV) V4.0

This five-day hands-on instructor-led course offers comprehensive training on Cisco Catalyst (Viptela) SD-WAN, focusing on the 20.12 release for SD-WAN and the 17.12 release for IOS-XE, explicitly designed for Federal and State Government Network professionals. Throughout the course, participants will gain hands-on experience with the administration and configuration of SD-WAN Controllers and Cisco IOS-XE devices.

# How you'll benefit

This class will help you:

- Gain the knowledge and skills to ensure the reliability, security, and efficiency of networks using Cisco Meraki MX Security Appliances, MS and Cisco Catalyst switches, and Meraki Wireless Networks.
- Understand how to design, implement, manage, and troubleshoot networks effectively.

# 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:

- Network Engineers
- System Administrators
- IT Professionals in Government Agencies
- Technical Support Staff
- Cisco Certified Professionals

#### OUTLINE

#### **Module 0: Introductions**

#### Module 1: Catalyst SD-WAN for Government Overview

- Module Topics
- SD-WAN Fed-Ramp Overview
- Module Summary

## **Course Duration**

5 days

#### **Course Price**

\$4,395.00 or 43 CLCs

#### **Methods of Delivery**

- Instructor Led
- Virtual ILT
- On-Site

#### Module 2: Cisco SD-WAN Controllers for Government

- Module Topics
- Cisco SD-WAN Controller Architecture for Government
- Catalyst SD-WAN Portal for Government
- AWS GOV Cloud Controller Deployment
- On-Prem Controller Deployment in Government
- Create Manager VM Instance on ESXi or KVM
- Initial SD-WAN Manager for Gov Setup
- Create Validator (vBond) VM Instance on ESXi
- Create Controller (vSmart) VM Instance on ESXi
- Add Controllers to Manager in Government
- Enterprise CA Configuration for Government
- Controller High Availability
- Verify Control Plane in Government
- Module Summary

# Module 3: Catalyst SD-WAN Platforms in Government Environments

- Module Topics
- SD-WAN Platform Overview
- SD-WAN cEdge ISR 1k Platforms
- Cisco ISR 4000 Series Router Platforms
- Cisco ASR 1000 Routing Platforms
- Catalyst 8000 Series Router Platforms
- Catalyst 8500 Series Router Platforms
- Catalyst 8300 Series Router Platforms
- Catalyst 8200 Series Router Platforms
- Catalyst 4K/8K SD-WAN Supported Modules
- Catalyst 8000v Series Virtual Routers
- Cellular Gateways for SD-WAN
- SD-WAN WAN Edge High Availability
- Module Summary

# Module 4: Cisco SD-WAN WAN Edge Deployments for Government

- Module Topics
- Adding Devices to the PNP Portal
- Device Initial Bootup and Image Selection
- SD-WAN Zero Touch Provisioning for Gov
- SD-WAN Quick Connect in Government
- Manually Provision SD-WAN IOS-XE
- Verifying WAN Edge Configuration
- Module Summary

# **Module 5: Configuring SD-WAN Manager for Government**

- Module Topics
- Dashboard Overview and Changes
- SD-WAN Manager Monitoring Dashboard
- SD-WAN Manager Configuration for Government
- SD-WAN Manager Tools for Government
- SD-WAN Manager Maintenance
- Administrative Settings for Government
- Resource Groups In Government Environments
- Users and Groups For Government
- RADIUS and TACACS in Government Environments

- Single Sign-on / IDP Management
- License Management for Government
- Module Summary

# Module 6: SD-WAN Software Upgrades in Government Environments

- Module Topics
- Upgrading the SD-WAN Environment for Government
- Upgrade SD-WAN Controllers in Government
- Software Upgrade Workflow in Government
- Module Summary

# Module 7: SD-WAN OMP/Fabric for Government

- Module Topics
- SD-WAN Fabric Overview and Terminology
- SD-WAN Segmentation for Government
- OMP / TLOCs / Routes
- SD-WAN BFD in Government
- On-Demand Tunnels
- SD-WAN Fabric Verification
- Module Summary

# Module 8: SD-WAN QoS / QoE in Government Networks

- Module Topics
- QoE / QoS Challenges in Government Networks
- Quality of Experience (QoE) / Quality of Service (QoS)
- QoS Configuration Workflow for Government
- Per-Tunnel QoS
- Adaptive QoS for Government
- Per VPN QoS
- Application Quality of Experience (AppQoE)
- Forward Error Correction (FEC) / Packet Duplication
- TCP Optimization
- Data Redundancy Elimination (DRE) / Lempel-Ziv Compression (LZ)
- SSL Optimization in Government Environments
- Software-Defined Application Visibility and Control (SD-AVC)
- Module Summary

# **Module 9: SD-WAN Security for Government Networks**

- Module Topics
- Security Overview for Government
- Security Network Analytics (Stealthwatch) Integration
- SD-WAN Fabric Security
- IPSec Key Exchanges in SD-WAN Fabric
- SD-WAN Security Options
- SD-WAN Integrated Security
- SD-WAN Enterprise Firewall
- SD-WAN Identity Firewall
- SD-WAN Intrusion Prevention System
- URL Filtering
- Anti-Malware Protection / Threatgrid
- TLS/SSL Decryption
- Unified Security Policy
- Module Summary

# Module 10: Creating and Applying SD-WAN Templates and Configuration Groups for Government

- Module Topics
- Template Overview for Government
- Feature Templates
- Device Templates for Federal Use
- CLI Templates in Government
- Create Device Templates using Feature Templates
- Attaching Devices to Template
- Configuration Groups Overview
- Creating Configuration Groups
- Deploy Configuration Group Workflow
- View/Edit Configuration Groups
- Module Summary

# Module 11: SD-WAN IPv6 Integration in the Government Environment

- Module Topics
- SD-WAN IPv6 Overview and Terminology
- Module Summary

# **Module 12: SD-WAN Local Policy for Government**

- Module Topics
- Local Policy Overview
- Local Policy Lists for Government
- Local Data Policies for Government
- Local Data Policy QoS Configuration
- Local Data Policy Access Control Lists
- Localized Control Policy for Government
- Save and Apply Local Policy
- Module Summary

#### Module 13: SD-WAN Central Policies for Government

- Module Topics
- Central Policy Overview for Government
- Policy Construction in Government
- Central Control Policy for Government
- Control Policy Dis-contiguous Data Planes
- Control Policy Data Center Priority
- Control Policy VPN Topologies
- Control Policy VPN Membership Policy
- Control Policy Application-Aware Routing
- Control Policy Service Chaining
- Central Data Policies
- Central Data Policies Use Cases
- Central Data Policies Cflowd
- Creating Centralized Policies in Government
- Module Summary

# Module 14: Monitoring & Troubleshooting SD-WAN Government Networks

- Module Topics
- SD-WAN Troubleshooting Overview
- SD-WAN Technical Support Access
- Controller Failure Scenarios in Government
- Troubleshooting Controllers
- Troubleshooting Control Connections

- Typical Control Connection Issues
- Troubleshooting Data Plane for Government
- Troubleshooting Routing in Government
- Centralized Policies Troubleshooting
- Packet Forwarding Troubleshooting
- Device Configuration and Upgrades Failure
- vDiagnose Diagnostic Tool for SD-WAN
- Troubleshooting cEdge for Government
- Troubleshooting using SD-WAN Manager
- Device Troubleshooting in Government
- Using the GUI for cli show command Under Troubleshooting > Real-time
- CLI Troubleshooting for Government
- Network Wide Path Insights
- NetFlow Collectors for Government
- SNMP Overview in Government
- SD-WAN Logs in Government
- SD-WAN Reporting
- SD-WAN Manager APIs & Programmability
- Module Summary