

SDWAN300 - Implementing Cisco SD-WAN Solutions (SDWAN300)

Code:	SDWAN300-SUN
Length:	4 days
URL:	View Online

After taking this course, you should be able to: Describe the Cisco SD-WAN overlay network and how modes of operation differ in legacy WAN versus SD-WAN Describe options for SD-WAN cloud and on-premises deployments, as well as how to deploy virtual vEdge and physical cEdge devices with Zero Touch Provisioning (ZTP) and device templates Describe best practices in WAN routing protocols, as well as how to configure and implement transport-side connectivity, service-side routing, interoperability, and redundancy and high availability Describe dynamic routing protocols and best practices in an SD-WAN environment, transport-side connectivity, service-side connectivity, and how redundancy and high availability are achieved in SD-WAN environments Explain how to migrate from legacy WAN to Cisco SD-WAN, including typical scenarios for data center and branch Explain how to perform SD-WAN Day 2 operations, such as monitoring, reporting, logging, and upgrading

Skills Gained

System installers System integrators System administrators Network administrators Solutions designers

Who Can Benefit

You should have the following knowledge and skills before attending this course: Completion of the Cisco SD-WAN Operation and Deployment (ENSDW) course or equivalent experience Knowledge of Software-Defined Networking (SDN) concepts as applied to large-scale live network deployments Strong understanding of enterprise wide area network design Strong understanding of routing protocol operation, including both interior and exterior routing protocol operation Familiarity with Transport Layer Security (TLS) and IP Security (IPSec)

Prerequisites

The Implementing Cisco SD-WAN Solutions (SDWAN300) v1.0 course gives you deep-dive training about how to design, deploy, configure, and manage your Cisco Software-Defined WAN (SD-WAN) solution in a large-scale live network, including how to migrate from legacy WAN to SD-WAN. You will learn best practices for configuring routing protocols in the data center and the branch, as well as how to implement advanced control, data, and application-aware policies. The course also covers SD-WAN deployment and migration options, placement of controllers, how to deploy and replace edge devices, and how to configure Direct Internet Access (DIA) breakout. This course will help you learn to use Cisco SD-WAN to: Establish a transport-independent WAN for lower cost and higher diversity Meet Service-Level Agreements (SLAs) for business-critical and real-time applications Provide end-to-end segmentation for protecting critical enterprise compute resources Extend seamlessly into the public cloud Optimize the user experience for Software-as-a-Service (SaaS) applications

Download Whitepaper: Accelerate Your Modernization Efforts with a Cloud-Native Strategy

Get Your Free Copy Now

ExitCertified® Corporation and iMVP® are registered trademarks of ExitCertified ULC and ExitCertified Corporation, respectively
Copyright ©2024 ExitCertified ULC & ExitCertified Corporation. All Rights Reserved.

Generated 4