

Juniper Networks Design-Service Provider

 \boldsymbol{V}

(JND-SP)

Engineering Simplicity

COURSE LEVEL

Juniper Networks Design–Service Provider (JND-SP) is an intermediate-level course.

AUDIENCE

This course is targeted specifically for those who have a solid understanding of operation and configuration and are looking to enhance their skill sets by learning the principles of WAN design.

PREREQUISITES

- Knowledge of routing and switching architectures and protocols.
- Knowledge of Juniper Networks products and solutions.
- Understanding of infrastructure security principles.
- Completion of the Juniper Networks Design Fundamentals (JNDF) course.

ASSOCIATED CERTIFICATION

JNCDS-SP

RELEVANT JUNIPER PRODUCT

- Design
- Network Design
- ACX Series
- Contrail
- EX Series
- JCS1200
- JSA Series
 Junos OS
- Junos OS
 Junos Space
- Junos Space
 Junos Space Network Director
- Junos Space Retwork Director
 Junos Space Security Director
- Junos Space Services Activation Director
- Junosphere / VJX
- LN Series
- M Series
- MX Series
- NFX Series
- Odyssey Access Client
- QFX Series
- SRX Series
- T Series
- Design Track

RECOMMENDED NEXT COURSE

N/A

COURSE OVERVIEW

This five-day course is designed to cover best practices, theory, and design principles for Wide Area Network (WAN) design including WAN interconnects, security considerations, virtualization, and management/operations. This course covers both service provider and enterprise WAN design.

OBJECTIVES

- Describe high level concepts about the different WAN architectures.
- Identify key features used to interconnect WANs.
- Describe key high level considerations about securing and monitoring a WAN deployment.
- Outline high level concepts for implementing WANs.
- Explain various methods of WAN connectivity.
- Describe basic MPLS concepts as they are related to WANs.
- Identify basic Ethernet concepts as they are related to WANs.
- Describe key concepts of network availability.
- Explain high availability features and protocols.
- Describe the key aspects of class of service.
- Describe how core WAN technologies are used to solve specific problems facing network designers.
- Discuss core routing requirements.
- Explain how to design a high performance MPLS WAN core.
- Define CoS requirements for the WAN core.
- Discuss BGP peering and path selection.
- Design MPLS Layer 2 and Layer 3 services.
- Design metro Ethernet networks.
- Understand role of class of service in provider edge.
- Describe Next-generation MVPNs.
- Explain how enterprise WAN technologies are used to solve specific problems facing network designers.
- Outline various solutions regarding campus and branch WANs.
- Explain how data centers are interconnected through WANs.
- Identify various solutions regarding data center WAN interconnection.
- Describe the benefits and use cases for EVPN.
- Describe security concepts regarding WANs.
 - Explain the differences between LAN security concepts and WAN security concepts.
- Explain VPN-related concepts regarding WANs.
- Describe methods to manage WANs.
- Discuss key concepts related to WAN management.
- Explain how virtualization and SDN can be leveraged in the WAN.
- Describe various SDN products and how they are used in the WAN.
- Describe MX, SRX, T, PTX, ACX, QFX, EX, and NFX Series devices and the basics of how they relate to WAN solutions

CONTACT INFORMATION

training@juniper.net

Engineering Simplicity

COURSE CONTENT

Day 1

1	COURSE INTRODUCTION	4	Network Availability and Traffic PrioritizationNetwork Availability
2	 Overview of WAN Design WAN Design Overview WAN Domains Management, Operations, and Security Implementation Considerations 		Class of Service LAB: Network Availability and CoS Design
3	 WAN Connectivity Public and Private Service Provider Enterprise 		

Day 2

5	Service Provider Core WAN		
	 WAN Core Overview Core Routing MPLS Design CoS Considerations 		
	Lab : WAN Core Design		

Day 3

6	Service Provider Edge WAN		
	 Provider Edge Lab: Service Provider Edge–VPN Design Access and Aggregation Edge Services CoS Considerations Multicast 		
	Lab : Service Provider Edge—Services Design		

Engineering Simplicity

Day 4			
7	Enterprise WAN • Enterprise WAN Overview • WAN Topologies • Campus and Branch • CoS Considerations • Large Enterprise Designs LAB: Enterprise WAN Design	9	 WAN Security Security Overview WAN Versus LAN Service Provider Core WAN Security Service Provider Edge WAN Security Enterprise WAN Security
8	 Data Center WAN WAN Overview EVPN LAB: Data Center WAN Design 		
Day 5			
10	WAN Management	11	WAN Virtualization and SDN

10	WAN Management	11	WAN Virtualization and SDN
	 Best Practices and Considerations OoB Management Design Junos Space Juniper WAN Automation 		 SDN Overview NorthStar Contrail SD-WAN
	LAB: WAN Management Design		LAB: SDN Design

12 WAN Device Portfolio

- Platform and Junos Overview
- MX Series
- SRX Series
- PTX and T Series
- ACX Series
- QFX Series
- EX Series
- NFX Series

JND-SP072718