

PÚBLICO

- Individuals responsible for designing, implementing, and troubleshooting MPLS networks which make use of RSVP and LDP as the signaling method for the creation of labelswitched paths
- Individuals who work with, or who aspire to work with, service provider networks
- Individuals studying for the JNCIS-SP exam
- Individuals who have already passed the JNCIS-SP exam, and want to revis

PRÉ-REQUISITOS

- Strong general TCP/IP knowledge
- Junos knowledge to JNCIA-Junos level
- Routing/switching knowledge to JNCIS-SP level
- Basic networking knowledge
- Introduction to the Junos Operating System course, Junos Intermediate Routing, Junos Enterprise Switching and/or Junos Service Provider Switching, or equivalent knowledge

VISÃO

This three-day course is designed to provide students with the knowledge required to design, implement, and troubleshoot the most crucial elements of a modern MPLS deployment in a real-world service provider production network. This includes extensive coverage of the RSVP and LDP protocols, including a new introductory appendix on MPLS segment routing. Technologies covered include the MPLS data plane, RSVP bandwidth and priorities, backup and local repair paths, RSVP LSP optimization, LDP configuration, LDP enhancements, and LDP best-practices.



DAY 1

1 Course Introduction

2 MPLS—Introduction

- Describe the BGP remote next-hop mechanic, and hopby-hop forwarding
- Explain the original historical motivations for MPLS
- List the alternative modern use cases for MPLS

3 MPLS—The Mechanics

- Explain how labels are built, and how they flow between routers
- Describe the end-to-end data plane of a packet across a label-switched path
- Summarize the four primary protocols that can build label-switched paths

4 MPLS—Static LSPs, and the Forwarding Plane

- Configure a service provider's edge and core devices for MPLS
- Configure the headend router of an LSP and explain the impact this has on the router's inet.3 table
- Configure transit routers and verify their mpls.0 tables

Lab 1: Static LSPs, and the Forwarding Plane

5 RSVP—Introduction

- Explain the purpose, features, and advantages of RSVP
- Configure a service provider network to be ready to host RSVP label-switched paths

6 RSVP—Configuring A Basic LSP

- Configure and verify an RSVP label-switched path that follows the metrically best path
- Explain the purpose of MPLS self-ping
- Explain how an RSVP LSP is signaled and created

7 RSVP—The Traffic Engineering Database

- Describe the purpose of the IS-IS/OSPF traffic engineering extensions
- Configure and verify an LSP that uses the traffic engineering database to calculate its path
- Explain the impact that loose and strict hops can have on an LSP

Lab 2: RSVP LSPs

DAY 2

8 RSVP—LSP Bandwidth Reservation

- Describe the use-cases for RSVP bandwidth reservations
- Configure LSP bandwidth reservations, and verify how these reservations are advertised

9 RSVP—LSP Priorities

- Describe the problems that can be caused by RSVP LSP bandwidth reservations, and the solution offered by priority levels
- Describe the default RSVP LSP priority levels, how to configure alternative settings, and how to configure LSP soft-preemption to avoid downtime

Lab 3: RSVP—LSP Bandwidth and Priorities

10 RSVP—Constrained Shortest Path First, and Admin Groups

- Describe the CSPF algorithm, along with its tie breakers
- Configure and verify admin groups on LSPs

11 RSVP—LSP Failures, Errors, and Session Maintenance

- Describe the events that can tear down an LSP, and the RSVP messages that make it happen
- Describe how RSVP has changed over the years from a soft-state protocol to a reliable stateful protocol

12 RSVP—Primary and Secondary Paths

- Explain the use-cases and configuration for primary and secondary paths
- Identify the benefits and trade-offs of standby secondary paths
- Show the advantage of pre-installing backup paths to the forwarding table

Lab 4: RSVP—Primary and Secondary Paths

13 RSVP—Local Repair, Part 1—One-to-One Backup, or Fast-Reroute

- Demonstrate the downtime that can be caused by a link or node failure in an MPLS network, and how a local repair path can significantly reduce this downtime
- Explain the mechanics of the one-to-one backup method
- Explain the many different meanings of the term “fast reroute”
- Configure and verify the one-to-one backup method of local repair

14 RSVP—Local Repair Part 2—Facility Backup, or NodeLink-Protection

- Describe how facility backup creates local repair paths for link protection and for node protection
- Configure and verify the facility backup method
- Describe the advantages and trade-offs of the facility backup and one-to-one backup methods

Lab 5: One-to-One Backup and Facility Backup

DAY 3

15 RSVP—LSP Optimization

- Describe the LSP optimization algorithm, and how to configure this feature

16 RSVP—Make-Before-Break and Adaptive

- Describe the make-before-break mechanic, and list the features that use this mechanic by default
- Explain how shared explicit signaling can prevent double counting of bandwidth, and configure this feature for all other LSPs
- Configure a policy to map specific traffic to a particular RSVP LSP

17 LDP—The Label Distribution Protocol

- Describe the key features, advantages, and trade-offs of LDP
- Explain the particular methods by which LDP generates and advertises MPLS labels

18 LDP—Configuration

- Configure a basic LDP deployment, and describe the protocol messages that this configuration generates
- Verify the interface messages, sessions, and labels that this configuration generates

19 LDP—Enhancements and Best Practices

- Explain the LDP-IGP Synchronization feature that reduces dropped packets during topology changes
- Describe how the BGP next-hop resolution process can be altered in LDP
- Configure session protection to improve the integrity of LDP during network failure

20 LDP—Egress, Import, and Export Policies

- Configure and verify LDP egress policies to advertise any FEC of your choosing
- Configure and verify LDP import and export policies to limit the distribution of FECs

Lab 6: Label Distribution Protocol

Próximas turmas

16/12/2026

Carga horária 24 horas

Modalidade Online

Horário 09:00 às 18:00

Prevista

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