JNCIE Service Provider Self-Study Bundle (JNCIE-SP)

COURSE LEVEL

JNCIE-SP Certification Self-Study Bundle is an advanced level course.

INTENDED AUDIENCE

This bundle benefits individuals who have already honed their skills on Service Provider technologies and could use some practice and tips in preparation for the JNCIE-SP exam.

PREREQUISITES

Students should have passed the Juniper Networks Certified Internet Professional—Service Provider (JNCIP-SP) written exam or achieved an equal level of expertise through Education Services courseware and hands-on experience.

COURSE OVERVIEW

Juniper Networks' JNCIE-SP Certification Self-Study Bundle is a hands-on guide to validate your skills needed to pass the official JNCIE-SP lab exam. The guide is based on the official JNCIE-SP exam blueprint. Each chapter covers several technologies with expert-level configuration tasks and detailed answers. In this workbook you will find several technology introductions and theoretical knowledge about the JNCIE-SP lab exam blueprint topics. However, do not expect a full explanation about OSPF, IS-IS, BGP MPLS, and other advanced VPN services, since there are other resources available for prerequisite knowledge.

The guide contains two 8-hour practice exams to give you the same experience as in the real JNCIE-SP exam. This guide is targeted at JNCIP-SP certified engineers who are studying for the expert-level certification and need extra help preparing for the exam. With the purchase of this self-study bundle, you will be provided with a secured PDF version of the guide with six lab sessions that are each eight hours in duration to practice the exercises at your own pace.

OBJECTIVES

After successfully completing this course, you should:

• Be better prepared for success in taking the actual JNCIE-SP exam.
• Be well-versed in exam topics, environment, and conditions.

CONTACT INFORMATION

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- IGP Configuration
- BGP Configuration
- MPLS Configuration
- VPN Configuration
- Class of Service Configuration

Super Lab 2:
- System Features
- Troubleshooting and Configuring IGP
- Troubleshooting and Configuring BGP
- MPLS Configuration
- IPv6 Configuration
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- Class of Service Configuration

### Appendix – Super Lab 2:
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