

# **Junos Intermediate Routing**

## Duration: 2 Days Course Code: JIR Version: 18a

#### Overview:

This two-day course provides students with intermediate routing knowledge and configuration examples. The course includes an overview of protocol-independent routing features, load balancing and filter-based forwarding, OSPF, BGP, IP tunneling, and high availability (HA) features.

Through demonstrations and hands-on labs, students will gain experience in configuring and monitoring the Junos OS and monitoring device operations. This course uses Juniper Networks vSRX Series Services Gateways for the hands-on component, but the lab environment does not preclude the course from being applicable to other Juniper hardware platforms running the Junos OS. This course is based on Junos OS Release 18.2R1.9.

### **Target Audience:**

This course benefits individuals responsible for configuring and monitoring devices running the Junos OS.

#### **Objectives:**

- Describe typical uses of static, aggregate, and generated routes.
- Configure and monitor static, aggregate, and generated routes.
- Explain the purpose of Martian routes and add new entries to the default list.
- Describe typical uses of routing instances.
- Configure and share routes between routing instances.
- Describe load-balancing concepts and operations.
- Implement and monitor Layer 3 load balancing.
- Illustrate benefits of filter-based forwarding.
- Configure and monitor filter-based forwarding.
- Explain the operations of OSPF.
- Describe the role of the designated router.
- List and describe OSPF area types.

- Configure, monitor, and troubleshoot OSPF.
- Describe BGP and its basic operations.
- Name and describe common BGP attributes.
- List the steps in the BGP route selection algorithm.
- Describe BGP peering options and the default route advertisement rules.
- Configure and monitor BGP.
- Describe IP tunneling concepts and applications.
- Explain the basic operations of generic routing encapsulation (GRE) and IP over IP (IP-IP) tunnels.
- Configure and monitor GRE and IP-IP tunnels.
- Describe various high availability features supported by the Junos OS.
- Configure and monitor some of the highlighted high availability features

### Prerequisites:

Students should have basic networking knowledge and an understanding of the Open Systems Interconnection (OSI) reference model and the TCP/IP protocol suite. Students should also attend the Introduction to the Junos Operating System (IJOS course prior to attending this class.

Content:	I	I.
Day 1 :	LAB 3: Open Shortest Path First	LAB 6: High Availability
1.COURSE INTRODUCTION		
		Introduction to IPv6     Deuting Protocol Configuration Examples
2. Drotocol Independent Douting	• Overview of BGP	<ul> <li>Routing Protocol Configuration Examples</li> <li>Tunneling IPv6 over IPv4</li> </ul>
2 .Protocol-Independent Routing	BGP Attributes	• Turineling IPv6 over IPv4
- Ctotic Doutoo	BGP Attributes     BGP Versus EBGP	LAD 7 (Ontional), IDv6
<ul> <li>Static Routes</li> <li>Aggregated Routes</li> </ul>	Configuring and Monitoring BGP	LAB 7 (Optional): IPv6
Generated Routes		
• Generated Routes     • Martian Addresses	LAP 4: Porder Cotowov Protocol	Appondix P: 19 19:
Routing Instances	LAB 4: Border Gateway Protocol	Appendix B: IS-IS:
		• Overview of IS-IS
LAB 1: Protocol-Independent Routing		Overview of IS-IS PDUs
	• Overview of IP Tunneling	<ul> <li>Adjacency Formation and DIS Election</li> </ul>
	GRE and IP-IP Tunnels	Configuring and Monitoring IS-IS
3 .Load Balancing and Filter-Based Forwarding	<ul> <li>Implementing GRE and IP-IP Tunnels</li> </ul>	Basic IS-IS Troubleshooting
o .coad Dalaholing and Filler Daboa Forwarding		
• Overview of Load Balancing	LAB 5: IP Tunneling	LAB 8 (Optional): IS-IS
• Configuring and Monitoring Load Balancing	-	
• Overview of Filter-Based Forwarding		
• Configuring and Monitoring Filter-Based		
Forwarding	• Overview of High Availability Networks	Introduction to RIP
	• Graceful Restart	• RIP Configuration Examples
LAB 2: Load Balancing and Filter-Based	• Graceful RE Switchover	• Monitoring and Troubleshooting RIP
Forwarding	• Nonstop Active Routing	
	• BFD	
	• VRRP	
Overview of OSPF		
• Adjacency Formation and the Designated Router Election		
• OSPF Scalability		

# Further Information:

For More information, or to book your course, please call us on 00 20 (0) 2 2269 1982 or 16142

training@globalknowledge.com.eg

Configuring and Monitoring OSPF
 Basic OSPF Troubleshooting

www.globalknowledge.com/en-eg/

Global Knowledge, 16 Moustafa Refaat St. Block 1137, Sheraton Buildings, Heliopolis, Cairo