### **Enterprise Computing Solutions - Education Services**

# WUW

## **TRAINING OFFERING**

You can reach us at:

Arrow Enterprise Computing Solutions Ltd, Part 1st Floor, Suite 1D/1, Central House, Otley Road, Harrogate, HG3 1UG

Email: educationteam.ecs.uk@arrow.com Phone: 0870 251 1000



## JUNIPER Junos Intermediate Routing (JIR)

JUN JIR 24 Hours (3 days) £2,195.00

#### Description

This three-day course provides students with intermediate routing knowledge and configuration examples. The course includes an overview of

protocol-independent routing features, OSPF, IS-IS, BGP, routing policy, IP tunneling, load balancing, high availability (HA) features, VRRP, and IPv6.

Through demonstrations and hands-on labs, students will gain experience in configuring and monitoring 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 Junos OS. This course is based on Junos OS Release 23.4R1

#### **RELATED JUNIPER PRODUCTS**

COURSE LEVEL · Junos OS Intermediate SRX Series

#### **Objectives**

- Describe how routes enter a routing table, and how routers choose the best routes for forwarding traffic.
- Implement static routing within Junos OS.
- Describe OSPF within Junos OS.
- Describe how routing policies control what prefixes can enter the routing table and what prefixes can be advertised by protocols.
- Deploy OSPF within Junos OS.
- Implement IS-IS within Junos OS.
- Implement BGP within Junos OS.
- Deploy BGP within Junos OS.
- Describe some important advanced routing policy features and behaviors.
- · Implement routing instances within Junos OS.
- · Implement load balancing within Junos OS.
- · Implement VRRP within Junos OS.
- Implement graceful routing and Bidirectional Forwarding Detection (BFD) within Junos OS.
- Implement high availability features—GRES, NSR, and unified ISSU—within Junos OS.
- Implement IP tunneling within Junos OS.
- Describe IPv6 within Junos OS.
- Implement filter-based forwarding (FBF) within Junos OS.

#### Audience

Individuals responsible for configuring and monitoring devices running Junos OS.

#### Prerequisites

- · Basic networking knowledge and an understanding of the OSI model and the TCP/IP protocol suite
- · Completion of the Introduction to the Junos Operating System course prior to attending this class

#### Programme

<ul> <li>1 Routing Fundamentals</li> <li>Explain the role of a router in a network</li> <li>Define the difference between directly co</li> <li>Explain how route preference selects the</li> <li>Explain the process of longest prefix mat</li> </ul> DAY 1 • Demonstrate how to view and verify the i 3 Fundamentals of OSPF • Describe OSPE	nnected,static, and dynamic rou best route toa destination ch lookups net.0 and inet6.0 routing tables	2 Protocol • Configure tes • Configure • Configure • Manage n Lab 1: Prot	Independent Routing static routes aggregate routes generated routes nartian routes ocol Independent Ro	g puting	
Explain adjacency formation and the designated	router election				
Explain OSPF scalability					
4 Routing Policy		5 Deployin	Ig OSPF		
• Explain how import and export policies can re-a	dvertise prefixes between protoc	cols • Configure	e and monitor OSPF		
<ul> <li>Describe the CLI syntax of a routing policy</li> </ul>		<ul> <li>Troublest</li> </ul>	hoot OSPF		
Demonstrate how a routing policy can export sta	itic routes into OSPF	Lab 2: OSF	PF	DAY 2	
6 IS-IS					
• Explain IS-IS	8 Deplo	ying BGP			
Describe IS-IS PDUs     • Explain IBGP and EBGP     Operations and DIO election					
Configure and monitor IS IS     7	• Coning	be the RCP rou	)FBGP uto rofloction operativ	00	
• Troubloshoot IS IS		no the route rot	le reliection operation		
Lah 3: IS-IS • [	)escribe BGP attributes Lab 4: F			I	
9 Advanced Routing Policy Features	10 Routing Instances				
Describe advanced route-filter options	Describe routing instance	es			
Describe how to refer to a prefix list in a routing	oolicv • Configure and share rou	ites between ro	outing instances		
Explain route filters with mixed prefix lengths	Lab 5: Routing Instances		5		
11 Load Balancing	5				
• Describe the load-balancing concepts and operation	ations				
• Implement and monitor Layer 3 load balancing	12 VRRP				
Lab 6: Load Balancing	DAY 3 • Describe, configu	ure, and monito	or VRRP		
13 Graceful Restart and Bidirectional Forwarding					
Detection			15 IP Tunneling		
<ul> <li>Describe high availability</li> </ul>	14 GRES, NSR, and Unified IS	SU	Describe IP tunne	ling	
<ul> <li>Explain graceful restart</li> </ul>	<ul> <li>Explain graceful Routing Eng</li> </ul>	ine switchover	<ul> <li>Describe GRE and</li> </ul>	d IP-IP tunnels	
Explain Bidirectional Forwarding Detection	<ul> <li>Explain nonstop active routing</li> </ul>	g	Deploy GRE and I	P-IP tunnels	
Lab 7: High Availability	<ul> <li>Explain unified ISSU</li> </ul>		Lab 8: IP Tunneling		
• Explain IPV6 addressing	17 Filter Deced Ferryarding				
<ul> <li>Explain routing protocol configuration examples</li> <li>Describe tuppeling IPv6 over IPv4</li> </ul>	17 Filler-Based Forwarding	d forwarding			
Lah Q. IDva	Configure and monitor filter by	a lorwarding	<b>n</b>		
SELE-STUDY MODULE	Lab 10 Filter-Based Forwardin	ด	9		
		3			

#### **Test and Certification**

#### RELATED CERTIFICATION: NCIS-SP, JNCIS-ENT, JNCIS-DC

#### **Session Dates**

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
17 Sep 2025	Virtual Classroom	BST	English	Instructor Led Online		<del>£ 2,195.00</del> £1,865.75
12 Nov 2025	Virtual Classroom	GMT	English	Instructor Led Online		£2,195.00

#### **Additional Information**

This training is also available as onsite training. Please contact us to find out more.