Arrow ECS Finland Oy - Education Services

WUVN

TRAINING OFFERING

You can reach us at:

Arrow ECS Finland Oy, Lars Sonckin kaari 16, 02600 Espoo, Finland

Email: education.ecs.fi@arrow.com Phone: 0870 251 1000



CODE:	LENGTH:	PRICE:

JUN_JIR-V 24 Hours (3 days) €2,350.00

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

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

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

	 Explain the role of a rou 	iter in a network	
	Define the difference be	etween directly connected,static, and dynar	mic routes
		erence selects the best route to a destination	
		ongest prefix match lookups	
Day 1		w and verify the inet.0 and inet6.0 routing	tables
-		,	
1 Routing Fundamentals	s 2 Protocol Independent	t Routing	 Configure static routes
 Configure aggregate rou 	Ites		
Configure generated rou	Ites		
Manage martian routes			
Lab 1: Protocol Independe	ent Routing		
	Describe OSI	PF	
	 Explain adjac 	cency formation and the designated router	election
3 Fundamentals of OSP			
• Explai		olicies can re-advertise prefixes between p	protocols
	ibe the CLI syntax of a rout		
		cy can export static routes into OSPF	5 Deploying OSPF
		• Explain IS-IS	
		Describe IS-IS PDUs	
	Dav 2	Define adjacency formation and DIS ele	ction Lab 3: IS-IS
Configure and monitor C		Configure and monitor IS-IS	
Troubleshoot OSPF	Lab 2: OSPF 6 IS-IS		7 Fundamentals of BGP
		ain IBGP and EBGP	
		gure and monitor BGP	
Explain BGP		ribe the BGP route reflection operation	
			94: BGP 9 Advanced Routing Policy Feature
Describe advanced route	e-filter ontions		
	a prefix list in a routing pol	icy	
Explain route filters with		10 Routing Instances	
		To Routing instances	
Describe routing instance	200		
		ces Lab 5: Routing Instances	
Conligure and share rou	tes between routing instan	ces Lab 5. Routing instances	
11 Load Balancing			
	cing concepts and operatio	ons 12 VRR	
 Implement and monitor L 		Lab 6: Load Balancing Day 3 • Describ	
		Eab 0. Eodd Dalanoing Day o Deson	ce, configure, and monitor viviti
13 Graceful Restart and	Bidirectional Forwarding	Detection • Describe high availability	
Explain graceful restart	Blancetionari orwarding		
Explain Bidirectional For	nwarding Detection		
	Iwarding Detection		
		Explain graceful Routing Engine	switchover
		Explain gracerul Routing Engine Explain nonstop active routing	Switchover
Lab 7. High Availability 14	GRES NSR and Unified	d ISSU • Explain unified ISSU	15 IP Tunneling
Describe IP tunneling		Explain IPv6 addressing	
Describe GRE and IP-IP	tunnels	 Explain P to addressing Explain routing protocol config 	nuration examples
		ng 16 IPv6 • Describe tunneling IPv6 over	
		Illustrate benefits of filter-based forwa	
	17 Filter-Based Forwardi	ng • Configure and monitor filter-based for	
l ab 10: Filter-Based Forw			waraniy

Lab 10: Filter-Based Forwarding

Follow on courses

- Junos Service Provider Switching
- Junos Enterprise Switching

Test and Certification

JNCIS-SP, JNCIS-ENT, JNCIS-DC

Session Dates

Aikataulutamme kiinnostuksen mukaan. Ota yhteyttä

Additional Information

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