



Enterprise Computing Solutions - Education Services

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

CODE:	LENGTH:	PRICE:
JUN_JCOS	16 Hours (2 days)	£1,650.00

Description

This two-day intermediate level course provides students with advanced class-of-service (CoS) knowledge and configuration examples. The course begins with an overview of CoS before going into classification, policing, scheduling, and rewriting. The course then covers class-based forwarding and finishes with two case studies. Through demonstrations and hands-on labs, students will gain experience in configuring and verifying Junos CoS features. This course is based on Junos OS Release 23.2R2.21.

Objectives

- Identify the fundamentals of CoS.
- Identify and configure packet classification.
- Describe and configure policers.
- Configure firewall applications.
- Identify and configure scheduling components.
- Identify and configure the components of hierarchical scheduling.
- Identify and configure rewrite rules.
- Describe and configure CoS-based forwarding.
- Discuss and configure an end-to-end VoIP case study.
- Explain the high-level design for backend and compute networks.

Audience

Individuals responsible for network administration who configure and administer class-of-service features on Juniper Networks® MX Series Universal Routers running Junos OS

Prerequisites

- Basic networking knowledge
- Experience and familiarity with Junos OS
- Familiarity with the Junos CLI
- Completion of Introduction to the Junos Operating System course
- Completion of the Junos Intermediate Routing course

Programme

1 Class-of-Service Overview		2 Packet Classification	
DAY 1	• Discuss the history and evolution of CoS	• Discuss classification overview	• Identify forwarding classes and packet loss priority
	• Define the characteristics of CoS and Differentiated Services		
	• Identify the CoS fields in packet headers		
	• Discuss the processing of CoS on Junos platforms		
		• Configure fixed classification	
		• Configure multifield classification	
		• Configure behavior aggregate classification	
		Lab 1: Configuring Packet Classification	

3 Policing		5 Scheduling	
• Review policing		• Describe scheduling components	
• Configure a single-rate two-color-policer	4 Interface and Firewall Applications	• Describe transmission rate	
• Configure tricolor marking policers	• Configure an interface application	• Describe queue priority	
• Configure hierarchical policers	• Configure a firewall application	• Describe delay buffers	
	Lab 2: Configuring Policers	• Describe drop profiles	
6 Hierarchical Scheduling		• Configure scheduling components	
• Describe the components of hierarchical scheduling	7 Rewrite Rules	Lab 3: Configuring Schedulers	DAY 2
• Configure hierarchical scheduling	• Identify the purpose of rewriting packet headers		
Lab 4: Configuring Hierarchical Schedulers	• Configure and apply default and custom rewrite rules		
8 CoS-Based Forwarding	Lab 5: Configuring rewrite rules		
• Identify the purpose of CoS-based forwarding	9 CoS VoIP Case Study		
• Configure CoS-based forwarding	• Review the case study		
Lab 6: Configuring Class Based Forwarding	• Configure the ingress node		
10 Congestion Control in Machine Learning Networks	• Configure the transit and egress nodes		
• Describe IP services for congestion avoidance			
• Configure a lossless IP fabric for RoCEv2 traffic			
• Validate congestion avoidance parameters			

Test and Certification

RELATED CERTIFICATION
JNCIP-SP JNCIS-SP

Session Dates

On request. Please [Contact Us](#)

Additional Information

[This training is also available as onsite training. Please contact us to find out more.](#)