WUNN

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå os her

•

Email: training.ecs.dk@arrow.com Phone: +45 7025 4500



JUNIPER Juniper Session Smart SD-WAN (JSSS)

JUN JSSS 32 Hours (4 dage) kr 28,300.00

Description

This four-day course teaches network engineers and architects how to configure and manage the Juniper® Session Smart™ Router. Juniper Session

Smart SD-WAN teaches students how to configure and use a Session Smart Router and a Juniper® Session Smart™ Conductor. It starts with an

introduction to the product followed by an introduction to the programmable CLI, GUI, and Session Smart Data Model. After that, students will use

the GUI to deploy and configure their Session Smart Routers. Students will build multiple paths between three Session Smart Routers with one

Session Smart Conductor. Students will then learn the tools they can use within their Session Smart Conductors and Session Smart Routers to

monitor and maintain their Session Smart deployments. Students working in the federal space will learn how Session Smart Routers work in classified

environments and will learn how to manage their deployments. This course is based on Release 6.2.

RELATED JUNIPER PRODUCTS

COURSE LEVEL • Session Smart Routers Intermediate

Objectives

- Install a Session Smart Router and a Session Smart Conductor.
- · Access Session Smart Routers with both the PCLI and the GUI.
- Describe how traffic flows through a Session Smart Router.
- · Use the PCLI and GUI to operate and maintain Session Smart Routers.
- · Route traffic to a data center using Session Smart Routers.
- Configure a high availability (HA) pair of Session Smart Routers.
- · Configure multiple paths between Session Smart Routers.
- · Configure Session Smart Routers to interoperate with BGP peers.
- · Identify the proper commands and tools to troubleshoot Session Smart Routers.
- · Identify where to go to find more information on APIs.
- · Identify where to go for further resources.
- Identify the benefits of WAN Assurance.
- · Identify the benefits of Session Smart Router for Classified Networks.

Audience

Individuals responsible for implementing, managing, and maintaining Session Smart Routing

Prerequisites

- · Basic TCP/IP skills.
- Familiarity with Linux

Programme

1 Introduction to Session Smart Routing	 Describe and navigate the Se 	
Describe SD-WAN and the Juniper Session Smart Router Describe and navigate Session Smart APIs		
DAY 1 • Review Smart Packet Walkthrough Lab 1: Interfaces for Managing Your Session Smart Routers		
3 Global and Local Data on the Session Smart Router		
 Describe elements of the Session Smart Data Model 		
 Describe the difference between Global and Local Data 		
Describe the elements of Global Data in the Session Smart Data	Model	
Describe the elements of Local Data in the Session Smart Data N	Nodel	
Lab 2: Configuring Global Data Elements		
4 Interacting with the Platform		
 Describe the Session Smart Conductor 		
 Describe the Mist-redirect ZTP installation process 		
 Describe the Session Smart ISO 		
Describe the OTP installation process		
Describe configuration and backups on the Session Smart Router		
Describe upgrading the Session Smart Conductor and the Session Smart Router		
Lab 3: Interacting with the Platform	DAY 2	
5 Session Smart Peering		
Describe the Configuration Template		
Describe Peers, BFD, Adjacencies, and Neighborhoods		
Review the Session Smart Data Model		
Lab 4: Deploy a Branch Router and Configure Peering	_	
		' Security Policies
6 Session Smart Routing		Describe Security Policies
Describe forwarding information base, routing information base, a		
Describe Service Routes		Apply Security Policies
Describe Ethernet over SVR		Describe IDP Policies
Lab 5: Routing	L	ab 6: Security Policies
8 Multiple Paths Between Session Smart Routers		
Explain and configure service policies		
Explain and configure load balancing		
Explain and configure vectors Lob 7: Configuring Multiple Paths Potycon Session Smort Pouter		
Lab 7: Configuring Multiple Paths Between Session Smart Routers	DAT 3	
9 Redundancy and High Availability on the Session Smart Router• Explain and configure VRRP		
	10 Traditional Routing on the S	Session Smart Pouter
	Describe routing instances, V	
	 Explain and configure peering 	
	 Explain and configure BGP or 	
Lab 8: High Availability Lab 9: Traditional Routing		
11 Troubleshooting in the Session Smart GUI 12 Troubleshooting Packet Captures		
Describe notification interfaces Explain and implement packet captures on the Session Smart Router		
Describe investigative interfaces Explain and implement session captures on the Session Smart Router		
Lab 10: Troubleshooting Using the GUI DAY 4 Lab 11: Packet Capture		
13 Troubleshooting Session Smart Logs 14 Troubleshooting Peer Paths		
Describe general log information Review elements of the Session Smart Data Model		
Describe troubleshooting using conductor logs Describe BFD and configure BFD settings		
Describe troubleshooting using router logs • Describe troubleshooting BFD		
Lab 12: Logs Lab 13: Troubleshooting Peer Path		
	16 Application Troublesho	poting
		g steps, commands, and tables
15 Troubleshooting Salt Connectivity	 Identify the tenant and th 	
Describe troubleshooting Salt connectivity in specific scenarios	Utilize routing tables	
• Describe troubleshooting Salt connectivity over in-band management • Utilize ping tools, capture tools, and logs		
Lab 14: Troubleshooting Salt Connectivity		g and continued troubleshooting
17 Network Address Translation		
• Describe and configure Network Address Translation on the Ses	sion Smart Router	
18 WAN Assurance		
	ssion Smart Router for Classifie	ed Networks
	ribe the key concepts and how	
Describe the Mist and Session Smart Router Data Models Describe how to perform installation and upgrades		
Describe Service Level Expectations Describe the Local Config Override mode		
20 Processes on the Session Smart Router	2	
Describe the processes on the Session Smart Router		

1 Introduction to Session Smart Routing

2 Interfaces for Managing your Session Smart Routers • Describe and navigate the Session Smart PCLI

Describe and navigate the Session Smart GUI

Page 3 of 4

Follow on courses

RECOMMENDED NEXT COURSE: Juniper SD-WAN with Mist AI

Test and Certification

RELATED CERTIFICATION: JNCIS-ENT

Session Dates

På anmodning. Kontakt os venligst

Yderligere Information

Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.