

# **Enterprise Computing Solutions - Education Services**

# NABÍDKA ŠKOLENÍ

Prosím kontaktujte nás zde

Arrow ECS, a.s., 28. října 3390/111a, 702 00 Ostrava

Email: training.ecs.cz@arrow.com Phone: +420 597 488 811



# IUNIPER Advanced Junos Enterprise Routing (AJER)

DÉLKA: Kód: CENA:

40 Hours (5 DENNÍ) JUN AJER Kč bez DPH 97,000.00

## **Description**

Školení je vedeno virtuálně v anglickém jazyce ve školicím středisku Arrow v Anglii.

Cena školení je 3 495 GBP bez DPH - tato cena bude při fakturaci přepočtena aktuálním kurzem.

This four-day course is designed to provide students with the tools required for implementing, monitoring, and troubleshooting Layer 3 components in an enterprise network.

Detailed coverage of OSPF, BGP, class of service (CoS), and multicast is strongly emphasized.

The course also exposes students to common troubleshooting commands and tools used to troubleshoot various intermediate to advanced issues.

Through demonstrations and hands-on labs, students will gain experience in configuring and monitoring the Junos operating system and in monitoring device and protocol operations.

This course uses Juniper Networks vSRX virtual firewall 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 15.1X49-D80.

Advanced Junos Enterprise Routing (AJER) is an advanced-level course.

- Junos OS
- M Series
- MX Series

Related Juniper Product: • SRX Series

#### Cíle

- Describe the various OSPF link-state advertisement (LSA) types.
- Explain the flooding of LSAs in an OSPF network.
- Describe the shortest-path-first (SPF) algorithm.
- · Describe OSPF area types and operations.
- · Configure various OSPF area types.
- · List useful common commands to troubleshoot and verify OSPF.
- · Isolate different OSPF issues.
- · Summarize and restrict routes.
- Identify scenarios that require routing policy or specific configuration options.
- Use routing policy and specific configuration options to implement solutions for various scenarios. Describe basic BGP operation and common BGP attributes.
- Explain the route selection process for BGP.
- Describe how to alter the route selection process.
- · Configure some advanced options for BGP peers.
- Describe various BGP attributes in detail and explain the operation of those attributes.
- · Manipulate BGP attributes using routing policy.
- · List common commands used to troubleshoot and verify BGP.
- Isolate different issues with BGP communication and configuration.
- Describe common routing policies used in the enterprise environment.
- Explain how attribute modifications affect routing decisions.
- Implement a routing policy for inbound and outbound traffic using BGP.
- Isolate problems relating to routing policy structure and configuration.
- Identify common commands for troubleshooting routing policy.
- Identify environments that may require a modified CoS implementation.
- Describe the various CoS components and their respective functions.
- Explain the CoS processing along with CoS defaults on SRX Series Services Gateways.
- Describe situations when some CoS features are used in the enterprise.
- Implement some CoS features in an enterprise environment.
- · Verify and troubleshoot CoS.

- · Describe IP multicast traffic flow.
- · Identify the components of IP multicast.
- · Explain how IP multicast addressing works.
- Describe the need for reverse path forwarding (RPF) in multicast.
- Explain the role of Internet Group Management Protocol (IGMP) and describe the available IGMP versions.
- · Configure and monitor IGMP.
- · Identify common multicast routing protocols.
- Describe rendezvous point (RP) discovery options.
- Configure and monitor Physical Interface Module (PIM) sparse modes.
- Configure and monitor RP discovery mechanisms.
- Describe the basic requirements, benefits, and caveats of source-specific multicast (SSM).
- List the address ranges used for SSM.
- Illustrate the role of Internet Group Management Protocol version 3 (IGMPv3) and PIM sparse mode (PIM-SM) in an SSM implementation.

#### Určeno pro

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

#### Vstupní znalosti

Students should have basic networking knowledge and an understanding of the Open Systems Interconnection (OSI) model and the TCP/IP protocol suite.

Students should also have working experience with basic routing principles.

Students should also attend the Introduction to the Junos Operating System (IJOS) and Junos Intermediate Routing (JIR) courses prior to attending this class

#### **Program**

**OSPF** 

OSPFv2 Review

Link-State Advertisements

Protocol Operations

OSPF Authentication

**OSPF Areas** 

· Review of OSPF Areas

Stub Area Operation

Stub Area Configuration

NSSA Operation

NSSA Configuration

Day 1 Course Introduction • OSPFv3

LAB 1: Configuring and Monitoring OSPF • Route Summarization

**OSPF Case Studies and Solutions** 

IGP Transition Overview

 Transition Case Study OSPF Multiarea Adjacencies

External Reachability

LAB 2: Configuring and Monitoring OSPF Areas and Route Summarization • Virtual Links

Day 2

Troubleshooting OSPF

LAB 3: Configuring and Monitoring Routing Policy and Advanced OSPF Policy • OSPF Troubleshooting **BGP** 

Review of BGP

BGP Operations

Load Balancing Options

LAB: Troubleshooting OSPF • Path Selection and Configuration Options LAB: Implementing BGP **BGP** Attributes and Policy

Policy and BGP

Troubleshooting BGP

 BGP Attributes BGP Troubleshooting

• Details and Manipulation of Common BGP Path Attributes LAB: BGP Attributes • BGP Case Study

**Enterprise Routing Policies** 

• Enterprise BGP Core Network Design

LAB: Troubleshooting BGP Day 3 • Enterprise External Network Deployment LAB: Implementing Enterprise Routing Policies **Troubleshooting Policies** 

Routing Policy Overview

Introduction to Multicast

• Routing Policy Structure

· Overview of Multicast

Using Regex

Multicast Addressing

RPF

 Routing Policy Troubleshooting · Case Study

LAB: Troubleshooting Routing Policies • IGMP

LAB: PIM-SM Day 4

Multicast Routing Protocols and SSM

- Overview of Multicast Routing Protocols
- PIM-SM Using the ASM Model
- Lab: Implementing PIM-SM

**Troubleshooting Multicast** • Multicast Troubleshooting

- PIM-SM Using the SSM Model Lab: Implementing SSM • Multicast Case Study

LAB: Troubleshooting Multicast

Class of Service

- · CoS Components Review and Case Study
- CoS Processing and CoS Defaults on the SRX Series Device
- Policing
- Virtual Channels
- Monitoring with Resource Performance Monitoring

LAB 9: Implementing CoS Features in the Enterprise

Troubleshooting Class of Service

- CoS Troubleshooting
- LAB: Troubleshooting Class of Service CoS Case Study

## Termíny školení

Termíny školení na vyžádání, kontaktujte nás prosím

### Dodatečné informace

Školení je možné zajistit na míru. Kontaktujte nás pro bližší informace.