

Arrow ECS Finland Oy - Education Services

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



JUNIPER Junos Space ? Network Director (JS-ND)

CODE: LENGTH: PRICE:

JUN JS-ND 8 Hours (1 day) €950.00

Description

This one-day course is designed to provide students with the knowledge required to manage the Junos Space Network Director application and to manage devices with that application. Students will gain in-depth knowledge of how to work with Network Director. Through demonstrations and hands-on labs, students will gain experience with the features of Network Director. This course is based on Junos Space Release 13.2R2.6 and Network Director 1.6 Course will be delivered using latest available course material version offered by Juniper

Objectives

- Explain the role of the Network Director.
- Describe the Network Director modes.
- Describe how to build and deploy profiles.
- Explain how to monitor managed devices.
- Discuss how to generate reports through Network Director.
- Discuss the function and inner workings of ZTP.
- Describe how to configure and implement ZTP using Network Director.
- Explain the role of virtualization.
- · Discover virtualized devices.
- · Understand orchestration.

Audience

This course benefits individuals responsible for managing Junos switching with EX Series, QFX Series, QFabric, and virtualized devices using the Network Director software in an enterprise network environment.

Prerequisites

Students should have experience with the Junos operating system, including device management, routing, and switching. Students should have a basic understanding of virtualization technologies. Students should also attend the Junos Space Essentials (JSE) and Junos Enterprise Switching(JEX) courses prior to attending this class.

Programme

Day 1

1 COURSE INTRODUCTION

2 Network Director Modes

- Network Director Overview
- Network Director Modes

3 Wired Device Management

Wired Device Management

• Configuring and Deploying Wired Device Profiles

LAB 1: Working with Network Director

4 Implementing Zero Touch Provisioning

- Function and Internal Workings of ZTP
- Configure and Implement ZTP with Network Director

LAB 2: Implementing ZTP

5 Virtualization Management in Network Director

- · Virtual Systems and Network Director Overview
- Discovering and Managing Virtual Systems
- Enabling and Using Orchestration

LAB 3: Managing Virtual Systems

Appendix A: QFabric Management

- Discovering and Managing QFabric Systems
- · Generating Reports in QFabric

Session Dates

Aikataulutamme kiinnostuksen mukaan. Ota yhteyttä

Additional Information

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