

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



Junos Space Essentials (JSE)

CODE: LENGTH: PRICE:

JUN JSE 24 Hours (3 days) €2,350.00

Description

This two-day course is designed to provide students with the knowledge required to manage the Junos Space appliance and manage devices with Junos Space. Centralized Junos device management options offered by the Junos Space Network Management Platform (including configuration backup, synchronization, Junos image distribution, and application of templates) will be explored. Students will also learn how to use Junos Space Management Applications, such as Junos Space Security Director (formerly called Security Design), Junos Space Network Director (formerly called Ethernet Design), and the Junos Space Services Activation Director (formerly called the Network Services Activation Suite).

This two-day course is designed to provide students with the knowledge required to manage the Junos Space appliance and manage devices with Junos Space. Students will understand how to install Junos Space into a multinode Space Fabric, as well as learn how to administer and monitor the Fabric. Centralized Junos device management options offered by the Junos Space Network Management Platform will be explored, including configuration backup, synchronization, Junos image distribution, and application of templates. Students will also learn how to use Junos Space applications, such as Service Now and Service Insight. Through demonstrations and hands-on labs, students will gain experience installing Junos Space into a multinode Space Fabric, navigating the administrative environment, monitoring the Fabric, performing schema updates, and using Junos Space applications. This course uses the Junos Space virtual appliance for the hands-on component and is based on Junos Space Release 15.1R2.11. Junos Space Essentials is an intermediate-level course.

Objectives

After successfully completing this course, you should be able to:

- •Explain Junos Space architecture.
- •Describe the Junos Space graphical user interface (GUI).
- •Describe the components and applications of Junos Space.
- ·Explain the Junos Space deployment options.
- •Perform the initial installation of a Junos Space appliance.
- •Explain the Network Application Platform user interface.
- •Describe how Junos Space discovers and manages devices.
- •Explore the Network Application Platform.
- •Describe the template user types and template process.
- •Create and apply templates and template definitions.
- •Describe how to access and provision the Security Director workspaces.
- •Configure various security features.
- •Describe how to update security devices.
- •Describe how to use Campus Analyzer.
- •Explain how to use EZ design.
- •Describe how to pre-stage devices.
- •Explain how to design Layer 2 and Layer 3 services.
- •Configure Network Activate Services.
- •Describe the Transport Activate application.
- •Explain QoS Design.
- •Describe Sync Design and OAM Insight features.

Audience

This course benefits individuals responsible for managing Junos devices using the Junos Space software.

Prerequisites

Students should have experience with the Junos operating system, including device management, routing, and security policy. Students should also attend the Introduction to the Junos Operating System (IJOS), Junos Routing Essentials (JRE), and Junos Security (JSEC) courses prior to attending this class.

Session Dates

Aikataulutamme kiinnostuksen mukaan. Ota yhteyttä

Additional Information

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