

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



Splunk Enterprise Deployment Practical Lab

CODE: LENGTH: PRICE:

SPL SEDPL 5.12 Hours (0.64 days) €1,000.00

Description

This 24-hour practical lab exercise is designed to take you through the tasks of a complete mock deployment. Each participant is given access to a specified number of Linux servers and a set of requirements. Participants then perform a mock deployment according to requirements which adhere to Splunk Deployment Methodology and best-practices.

Objectives

Installation and Infrastructure

• Install forwarders, indexers, search head, deployment server and license master

Configuration and Collection

- · Configure an index cluster
- · Deploy all specified configurations via deployment server
- · Configure inputs from forwarders
- Configure and confirm index-time knowledge
- Create search time field extractions

Searching and Reporting

• Create searches for each required use case

Prerequisites

To be successful, students should have a solid understanding of the following courses:

- Splunk Fundamentals 1
- Splunk Fundamentals 2

OR the following single-subject courses:

- What Is Splunk?
- Intro to Splunk
- Using Fields
- · Scheduling Reports and Alerts
- Visualizations
- Introduction to Knowledge Objects
- · Creating Field Extractions
- Introduction to Dashboards

Students should also have completed the following courses:

- Splunk Enteprise System Administration
- Splunk Enterprise Data Administration
- Architechting Splunk Enterprise Deployments
- Troubleshooting Splunk Enterprise
- Splunk Enterprise Cluster Administration

Session Dates

Aikataulutamme kiinnostuksen mukaan. Ota yhteyttä

Additional Information

This training is also available as	oneita training Places	contact us to find out more
Tillo liallilly is also available as	onsite training, i rease	contact us to lind out more.