

# **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



# **Mastering Splunk Data Management Techniques**

CODE: LENGTH: PRICE:

SPL MSDMT 32 Hours (4 days) €2,000.00

## **Description**

This course is for experienced Splunk administrators. Every organization opting to use Splunk needs to understand the best way to ingest data from various sources. While the most direct route to the Splunk indexers is best for the success of any Splunk deployment, in an environment where data creation is skyrocketing, you must consider intermediate-forwarding solutions to meet your unique business challenges.

# **Objectives**

This Instructor-led course (four-days, 4.5 hours each) is designed for those with foundational knowledge in Splunk data administration who wish to deepen their expertise. It focuses on technical skills related to data management processes and will benefit professionals involved in designing, building, and optimizing Splunk data ingestion pipelines. Note: The topics covered in this course apply to hybrid environments spanning Splunk Enterprise, Splunk Cloud, and other non-Splunk storage options.

#### **Audience**

Splunk Administrators

### **Prerequisites**

To be successful, you must the following prerequisites:

- On-the-job experience managing Splunk deployments including:
- o Splunk ingestion pipelines
- o Splunk troubleshooting methodologies
- Completed the following course:
- Splunk Cloud Administration, OR
- o Splunk System Administration and Splunk Data Administration

#### **Programme**

#### Module 1 - Splunk Data Processing Introduction

- Review and discuss the classic Splunk GDI architecture
- o Highlight the benefits and the implementation parameters
- o Explain how Splunk ingestion pipeline scales
- Understand the role of Splunk data ingestion processing solutions
- o List the data flow attributes in inputs.conf and outputs.conf

## Module 2 – Data Processing with Intermediate Forwarders

- List the benefits and challenges of processing data at the edge
- Deploy and manage intermediate forwarders
- Use classic parsing techniques to transform events
- o Explore strategies for optimizing data flow

#### Module 3 - Data Processing with Ingest Actions

- Set up Ingest Actions in your environment
- Create pipeline rulesets with Ingest Actions
- Understand the underlying conf file attributes
- Manage and deploy ingest Actions rulesets

#### Module 4 - Data Processing with Edge Processor

- Describe what Edge Processor is and how it works
- Configure the Edge Processor control plane
- o Set up data sources and destinations
- Deploy and manage Edge Processor instances
- Use SPL2 for ingest pipeline authoring and deployment
- o Masking, filtering, enriching and routing of data
- Monitor data plane health using the control plane UI

#### Module 5 - Data Processing with Ingest Processor

- Describe what Ingest Processor is and how it works
- List the differences between Edge Processor and Ingest Processor
- Use SPL2 for ingest pipeline authoring and deployment
- Convert a log source into metrics and route them to Splunk Observability Cloud
- Monitor data plane health of Ingest processor pipelines

#### Module 6 - Data Management Solution Integration

- Identify the best practices for using Splunk ingestion solutions
- Understand how different pipelines work together in Splunk
- Identify critical events in the logs for troubleshooting
- List the steps to decommission Data Management Experience pipelines

#### **Session Dates**

Aikataulutamme kiinnostuksen mukaan. Ota yhteyttä

#### **Additional Information**

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