

# **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



CODE: LENGTH: PRICE:

SPL SUF 0.96 Hours (0.12 days) €500.00

# **Description**

This three-hour course is for power users who want to learn about fields and how to use fields in searches. Topics will focus on explaining the role of fields in searches, field discovery, using fields in searches, and the difference between persistent and temporary fields. The last topic will introduce how fields from other data sources can be used to enrich search results.

# **Objectives**

- · What are Fields
- · What is Field Discovery
- Using Fields in Searches
- Comparing Temporary versus Persistent Fields
- Enriching Data

#### **Audience**

Search Experts Knowledge Managers

### **Prerequisites**

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

- How Splunk works
- · Creating Search queries
- Knowledge Objects

# **Programme**

Topic 1 - What are Fields?

- Understand fields and field auto-extraction
- · Explore the Fields sidebar
- · Add fields to the Selected Fields list
- Explore and generate reports from the Fields window

#### Topic 2 – What is Field Discovery?

- · Understand Field Discovery
- Explore search modes and their effect on search results
  Topic 3 Using Fields in Searches
- Use fields correctly in basic searches
- · Use fields with operators
- Use the rename command
- Use the fields command to improve search performance Topic 4 – Comparing Temporary versus Persistent Fields
- Differentiate between temporary and persistent fields
- · Create temporary fields with the eval command
- Extract temporary fields with the erex and rex commands Topic 5 Enriching Data
- Understand how fields from lookups, calculated fields, field aliases, and field extractions enrich data

# **Further Information**

Individuals who enroll in this class will also be enrolled in an (eLearning with Labs) component. Completion of labs and quizzes is required in order to receive proof of completion

#### **Session Dates**

Aikataulutamme kiinnostuksen mukaan. Ota yhteyttä

### **Additional Information**

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