

# **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com Phone: +46 8 555 188 00

# splunk> Creating Knowledge Objects

CODE: LENGTH: PRICE:

SPL\_SCKO 0.96 Hours (0.12 days) kr5,075.00

### **Description**

This three-hour course is for knowledge managers who want to learn how to create knowledge objects for their search environment using the Splunk web interface. Topics will cover types of knowledge objects, the search-time operation sequence, and the processes for creating event types, workflow actions, tags, aliases, search macros, and calculated fields.

### **Objectives**

- Knowledge Objects and Search-time Operations
- · Creating Event Types
- Using Event Type Builder
- Creating Workflow Actions
- · Creating Tags and Aliases
- Creating Serach Macros

#### **Audience**

**Knowledge Managers** 

## **Prerequisites**

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

- · How Splunk works
- Knowledge Objects

### **Programme**

Topic 1 – Knowledge Objects & Search-time Operations

- Understand role of knowledge objects for enriching data
- Define search-time operation sequence

Topic 2 - Creating Event Types

- Define event types
- · Create event types using three methods
- · Tag event types
- Compare event types and reports
  Topic 3 Creating Workflow Actions
- · Identify what are workflow actions
- · Create a GET, POST, and search workflow action
- Test workflow actions
   Topic 4 Creating Tags and Aliases
- Describe field aliases and tags
- · Create field aliases and tags
- Search with field aliases and tags
   Topic 5 Creating Search Macros
- Explain search macros
- · Create macros with and without arguments
- · Validate macro arguments
- Use and preview macros at search time
- · Create and use nested macros
- Use macros with other knowledge objects
   Topic 6 Creating Calculated Fields
- · Explain calculated fields
- Create a calculated field
- Use a calculated field in search

#### **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**

På begäran, kontakta oss

### Ytterligare information

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.