

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS B.V., Kromme Schaft 5, 3991 AR Houten, The Netherlands

Email: education.ecs.nl@arrow.com Phone: +31 20 582 6109



Advanced Dashboards and Visualizations with Splunk 8.1

CODE: LENGTH: PRICE:

SPL ADAVWS 0.32 Hours (0.04 days) €500.00

Description

This one-day course is designed for advanced users who want to create SplunkJS dashboards and Splunk Custom Visualizations. It focuses on creating dashboards, adding inputs, using event handlers and creating Splunk Custom Visualizations using JavaScript and XML.

Objectives

- SplunkJS Dashboards
- Tokens
- Using Event Handlers
- Custom Visualizations

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
- Visualizations
- Data Models
- Introduction to Dashboards
- Dynamic Dashboards

Students should also have the following skills:

- Using a terminal editor (vi,nano, etc)
- Editing JavaScript, XML, CSS and HTML

Programme

Module 1 - SplunkJS Dashboards

- Identify view types
- · Create a SplunkJS dashboard
- Define view properties, methods and events
- · List types of search managers

Module 2 - Using Tokens

- Use tokens in SplunkJS
- Define Splunk's token models
- Describe how to get, set, and change tokens
- Create a SplunkJS form

Module 3 – Using Event Handlers

- · Identify types of event handlers
- Define event handler syntax
- Define drilldown properties
- · Create an event handler

Module 4 - Creating Custom Visualizations

- Define the custom visualization primary files
- · Add custom visualizations to views
- Create a custom visualization
- Define security best practices

Session Dates

On request. Please contact us

Additional Information

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