

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 Infrastructure Monitoring Fundamentals

CODE: LENGTH: PRICE:

SPL SIMF 36 Hours (4.5 days) kr5,075.00

Description

This course serves as the foundation for all other Splunk Infrastructure Monitoring courses. It is targeted towards DevOps/SRE/Observability teams, Senior On-call Engineers, Onboarding and Monitoring Strategists and Developers. This 1-virtual day course provides a fundamental understanding of Splunk Infrastructure Monitoring concepts such as the Splunk IM data model and different types of metadata. See how you can search for metrics, find more information about a metric, visualize and alert on metrics. Learn to use appropriate rollups, interpret chart data based on chart resolution, rollups and analytic functions. All concepts are taught using lectures and scenario-based hands-on activities.

Objectives

- Define components of the Splunk IM data model
- Discriminate between types of metadata
- · Create dashboards using best practices
- · Find and visualize metrics
- · Alert on metrics
- Correctly interpret data in charts based on rollups, analytic functions and chart resolution

Prerequisites

Introduction to Splunk Infrastructure Monitoring (eLearning)

Programme

Module 1 -Splunk Infrastructure Monitoring Data Model

- Define components of the Splunk IM Data Model
 - Metrics, MTS, datapoints
 - Data resolution, rollups
- List the components of a datapoint

Module 2 – Types of Splunk IM Metadata

- · Discriminate between types of metadata
- · Use metadata to segment your data

Module 3 – Finding and Visualizing Metrics

- · Search for metrics
- Visualize a metric in a chart
- Create dashboards and dashboard groups
- Distinguish between different chart visualization types

Module 4 – Using Rollups and Analytic Functions

- · Correctly apply rollups and analytic functions
- Interpret data in charts

Module 5 – Alerting on Metrics

- · Create a detector from a chart
- Clone a detector
- Create standalone detector

• Create a muting rule

Session Dates

På begäran, kontakta oss

Ytterligare information

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