

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

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splunk> Implementing Splunk Data Stream Processor (DSP) 1.2

CODE:	LENGTH:	PRICE:

SPL_ISDSP 32 Hours (4 days) kr20,300.00

Description

This 4 day course is designed for the experienced Splunk administrators who are new to a Splunk DSP. This hands-on class provides the fundamentals of deploying a Splunk DSP cluster and designing pipelines for core use cases. It covers installation, source and sink configurations, pipeline design and backup, and monitoring a DSP environment.

Objectives

- Introduction to Splunk DSP
- Deploying a DSP cluster
- Configuring SplunkSources and Sinks
- Building Pipelines Basics
- Building Pipelines Intermediate
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- Building Pipelines Advanced
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- Working with 3rd-party Sources and Sinks
- •
- Working with Metrics and Traces
- •
- Streaming ML Plugin
- •
- Monitoring DSP Environment

Prerequisites

Required:

- Splunk Enterprise System Administration
- Splunk Enterprise Data Administration

Recommended:

- Architecting Splunk Enterprise Deployments Nice to have:
- Working knowledge of open source projects:
 - Apache Kafka (user level)
 - Apache Flink (user level)
 - Kubernetes (admin level)

Programme

Module 1 - Introduction to DSP

- Review Splunk deployment options and challenges
- Describe the purpose and value of Splunk DSP
- Define DSP concepts and terminologies

Module 2 - Deploying a DSP Cluster

- List DSP core components and system requirements
- Describe installation options and steps
- Check DSP service status
- Learn to navigate in DSP UI
- Use scloud Module 3 – Prepping Sources and Sinks
- Ingest data with DSP REST API service
- Configure DSP source connections for Splunk data
- Configure DSP sink connections for Splunk indexers
- Create Splunk-to Splunk pass-through pipelines Module 4 – Building Pipelines - Basic
- Describe the basic elements of a DSP pipeline
- Create data pipelines with the DSP canvas and SPL2
- List DSP pipeline commands
- Use scalar functions to convert data types and schema
- Filter and route data to multiple sinks Module 5 – Building Pipelines - Intermediate
- Manipulate pipeline options:

- Extract
- Transform
- Obfuscate
- Reduce payload

Module 6 - Building Pipelines - Advanced

- Review Splunk lookups
- Enrich data with DSP lookups
- Populate KV Store lookups from DSP streams
- Manipulate pipeline options
 - Aggregate
 - Conditional trigger
- Introduce the DSP Plugins SDK Module 7 – Working with 3rd party Sources and Sinks
- Read from and write data to pub-sub systems like Kafka
- · List sources supported with the collect service
- Transform data from Kafka and normalize
- Write to S3 Module 8 – Working with Metrics and Traces
- Onboard observability data (log, metric, and trace) into DSP
- Transform metric data for Splunk indexers and Splunk SignalFx
- Transform trace data for Splunk Infrastructure Monitoring
- Route metric data to Splunk indexers and SignalFx
- Send trace data to Splunk SignalFx Module 9 – Streaming ML Plugin
- Describe the advantage of using DSP Streaming ML plugin
- Enable the Streaming ML plugin in DSP
- List the DSP Streaming ML functions
- Practice DSP ML algorithms with the ML datagen Module 10 – Monitoring DSP Environment
- Back up DSP pipelines
- Monitor DSP environment

- Describe steps to isolate DSP service issues
- Scale DSP
- Replace DSP master node
- Upgrade DSP cluster

Session Dates

På begäran, kontakta oss

Ytterligare information

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