



Enterprise Computing Solutions - Education Services

## TRAINING OFFERING

---

**Du kan nå oss här**

Kronborgsgränd 7, 164 46 Kista

Email: [edu.ecs.se@arrow.com](mailto:edu.ecs.se@arrow.com)

Phone: +46 8 555 188 00

| <b>CODE:</b> | <b>LENGTH:</b>  | <b>PRICE:</b> |
|--------------|-----------------|---------------|
| SPL_ISS      | 8 Hours (1 day) | kr5,075.00    |

## Description

This 1-virtual day course is designed for the experienced Splunk system administrators. This hands-on class is designed to provide the essential knowledge for deploying and managing Splunk SmartStore. It covers SmartStore deployment options, cache manager configurations, monitoring, and troubleshooting of SmartStore implementation.

## Objectives

- Introduction to SmartStore
- Standalone SmartStore Implementation
- SmartStore in Indexer Cluster
- Monitoring and managing SmartStore

## Prerequisites

Required:

- Splunk Enterprise System Administration
- Splunk Enterprise Data Administration

Strongly recommended:

- Troubleshooting Splunk Enterprise
- Working knowledge of:
  - Linux OS commands
  - Editing files with vi or nano
  - Splunk index life-cycle and bucket transitions
  - Splunk indexer cluster concept

## Programme

## Module 1 – Introduction to SmartStore

- Benefits of SmartStore
- SmartStore requirements and restrictions
- Indexing in SmartStore
- Searching in SmartStore

## Module 2 – Standalone SmartStore Implementation

- Enabling SmartStore indexes
  - Bootstrapping SmartStore indexes
  - Validating the implementation
- ### Module 3 – SmartStore in Indexer Cluster

- Implementation differences between deployments
  - SmartStore in an indexer cluster
  - SmartStore migration in indexer clusters
- ### Module 4 – Monitoring and managing SmartStore

- Monitoring SmartStore
- Monitoring SmartStore activities
- Cache manager settings
- Optimizing eviction policies

## Session Dates

På begäran, [kontakta oss](#)

## Ytterligare information

[Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.](#)