



Implementing Splunk SmartStore (ISS)

ID ISS **Prix** CHF 550,– (Hors Taxe) **Durée** 4,5 heures

A qui s'adresse cette formation

This 1- day module is designed for the experienced Splunk system administrators

Pré-requis

Required:

- [Splunk Enterprise System Administration \(SESA\)](#)
- [Splunk Enterprise Data Administration \(SEDA\)](#)

Strongly recommended:

- [Troubleshooting Splunk Enterprise \(TSE\)](#)
- Working knowledge of:
 - Linux OS commands
 - Editing files with vi or nano
 - Splunk index life-cycle and bucket transitions
 - Splunk Indexer cluster concept

Objectifs

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

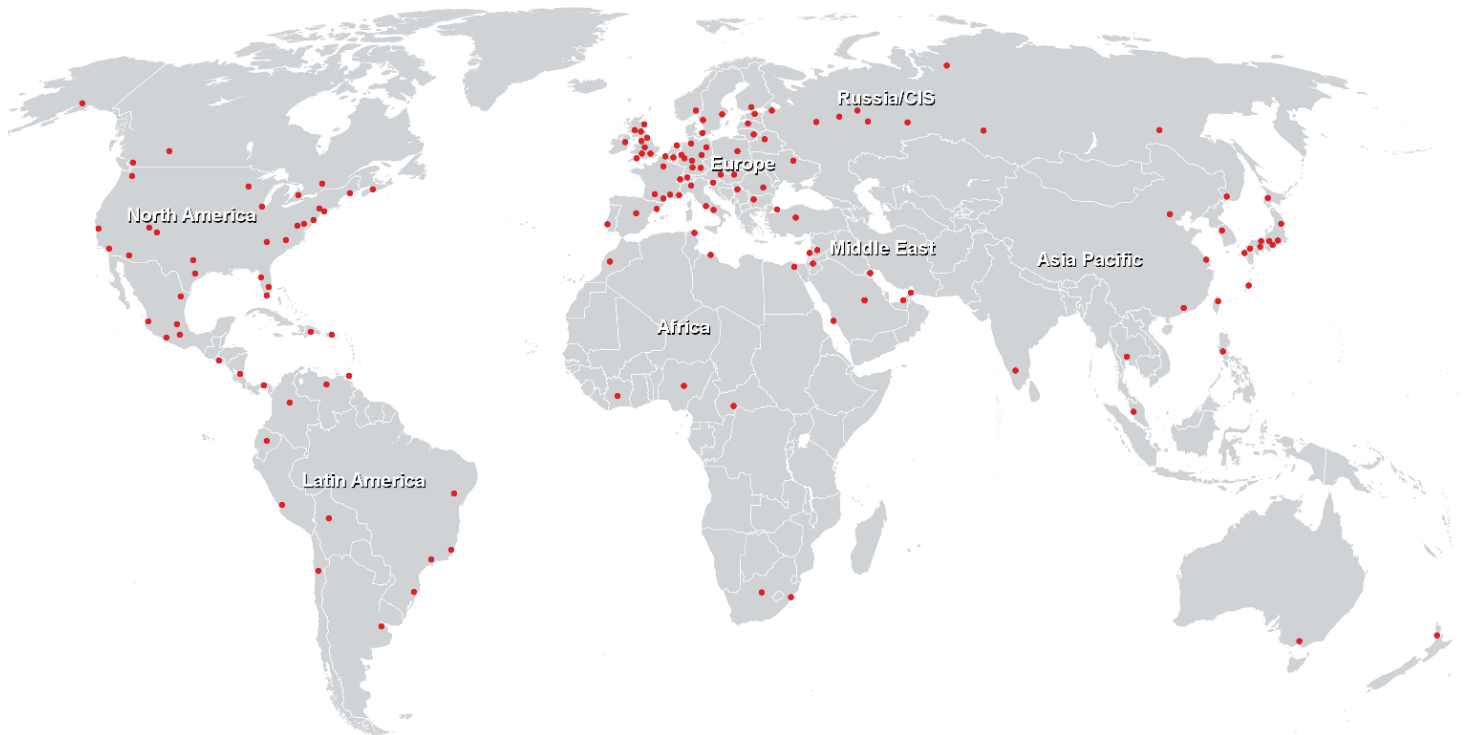
Contenu

This hands-on module 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.

Implementing Splunk SmartStore (ISS)

Centres de formation dans le monde entier



Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3
CH-8304 Wallisellen
Tel. +41 44 832 50 80

info@flane.ch, <https://www.flane.ch>