



Enterprise Computing Solutions - Education Services

## TRAINING OFFERING

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**You can reach us at:**

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**CODE:**      **LENGTH:**      **PRICE:**

SPL\_SFADS      16 Hours (2 days)      Request Price

**Description**

This 13.5-hour course is for users who want to attain operational intelligence level 4, (business insights) and covers implementing analytics and data science projects using Splunk's statistics, machine learning, built-in and custom visualization capabilities.

**Objectives****Topic 1 – Analytics Workflow**

- Define terms related to analytics and data science
- Describe the analytics workflow
- Describe common usage scenarios
- Navigate Splunk Machine Learning Toolkit

**Topic 2 – Training and Testing Models**

- Split data for testing and training using the sample command
- Describe the fit and apply commands
- Use the score command to evaluate models

**Topic 3 – Regression: Predict Numerical Values**

- Differentiate predictions from estimates
- Identify prediction algorithms and assumptions
- Model numeric predictions in the MLTK and Splunk Enterprise

**Topic 4 – Clean and Preprocess the Data**

- Define preprocessing and describe its purpose
- Describe algorithms that preprocess data for use in models
- Use FieldSelector to choose relevant fields
- Use PCA and ICA to reduce dimensionality
- Normalize data with StandardScaler and RobustScaler
- Preprocess text using Imputer, NLP, TF-IDF, and HashingVectorizer

**Topic 5 – Clustering**

- Define Clustering
- Identify clustering methods, algorithms, and use cases
- Use Smart Clustering Assistant to cluster data

- Evaluate clusters using silhouette score
- Validate cluster coherence
- Describe clustering best practices

## Topic 6 – Forecasting Fields

- Differentiate predictions from forecasts
- Use the Smart Forecasting Assistant
- Use the StateSpaceForecast algorithm
- Forecast multivariate data
- Account for periodicity in each time series

## Topic 7 – Detect Anomalies

- Define anomaly detection and outliers
- Identify anomaly detection use cases
- Use Splunk Machine Learning Toolkit Smart Outlier Assistant
- Detect anomalies using the Density Function algorithm
- View results with the Distribution Plot visualization

## Topic 8 – Classify: Predict Categorical Values

- Define key classification terms
- Identify when to use different classification algorithms
- Evaluate classifier tradeoffs
- Evaluate results of multiple algorithms

## Audience

Splunk classes are designed for specific roles such as Splunk Administrator, Developer, User, Knowledge Manager, or Architect.

## Prerequisites

To be successful, students should have a solid understanding of the following courses:

- Fundamentals 1, 2, & 3
- Advanced Searching & Reporting Or the following single-subject courses:
  - What is Splunk?
  - Intro to Splunk
  - Using Fields
  - Scheduling Reports and Alerts
  - Visualizations
  - Working with Time
  - Statistical Processing
  - Comparing Values
  - Result Modification
  - Leveraging Lookups and Sub-searches
  - Correlation Analysis
  - Search Under the Hood
  - Introduction to Knowledge Objects
  - Creating Field Extractions
  - Search Optimization

## Programme

- Analytics Framework
- Regression for Prediction
- Cleaning and Preprocessing Data
- Algorithms, Preprocessing and Feature Extraction
- Clustering Data
- Detecting Anomalies
- Forecasting
- Classification

## Test and Certification

Our certification tracks provide comprehensive education for Splunk customer and partner personnel according to their areas of

## Further Information

Instructor-led lecture with labs, delivered via virtual classroom or at your site.

## Session Dates

On request. Please [Contact Us](#)

## Additional Information

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