## **Adv Splunk Training**

**Customized Course Contents** 

#### **Duration**

05 days

## **Delivery Format**

08 hours per day

## **Pre-requisites for attending this training:** Participants should have prior knowledge in:

- 1. Basic Linux commands
- 2. Basic understanding on Machine learning

#### **Course Overview**

This five-day Advanced Splunk Training course offers a comprehensive deep dive into Splunk's capabilities, covering installation, data analytics, MLTK implementation, system administration, and dashboard creation.

## **Course Objectives**

- Master Splunk Fundamentals: Understand the core functionalities of Splunk, from basic installation to real-time data processing.
- **Data Handling and Analysis**: Learn to input, search, report, and analyze data effectively using Splunk's powerful commands and features.
- **Implement Machine Learning**: Explore machine learning algorithms within Splunk to enhance data predictions and analytics.
- **System Administration Skills**: Gain essential skills in Splunk system administration, including license management, system architecture, and troubleshooting.
- **Develop and Manage Splunk Applications**: Learn to create, configure, and manage Splunk apps and add-ons to extend functionality.
- **Dashboard and Visualization Expertise**: Craft dynamic, data-driven dashboards and integrate advanced visualization techniques.

#### **Target Audience**

This course is designed for IT professionals with basic Linux and machine learning knowledge, aiming to master Splunk for enhanced data analytics and system management.

# **Day-wise Course Outline**

Splunk - Table of Contents (05 Full Days)				
Day	Module	Topics		
Day - 1	Module - 1	What is Splunk		
		How Splunk Started		
		Splunk Overview		
		Splunk Real Time Examples		
		Splunk Deployment Methods		
		Splunk Installation Lab		
	Module - 2	Data Input in Splunk		
		Splunk UI Overview		
		Creating and scheduling searches		
		Demo - Searches		
		Creating and scheduling Alerts		
		Demo - Alerts		
		Splunk Alert Integration with Multiple tools		
		Lab on Module 2		
Day - 2	Module - 3	Splunk searches and reporting commands		
		Stats/ eventstats / streamstats		
		field field		
		table		
		Rex & Data Masking		
		rename en		
		where		
		Append / Appencols/ Appendpipe		
		spath spath		
		multimv / multikv		
		xyseries		
		top top		
		<mark>rare</mark>		
		<mark>Join</mark>		
		addcoltotals		
		<u>chart</u>		
		timechart		
		Eventcount		

Day - 3	Module - 4	Splunk Knowledge objects
		saved searches
		Calculated Fields
		event types
		tags
		field extractions
		Lookups – CSV & KVStore
		reports
		alerts
		Transactions
		data model
		fields
		workflow actions
	Module - 5	Enriching Data with Lookups
		Correlating Events
		Analysing, Calculating and Formatting Results
		Data Model Implementation
		Performance Improvement Splunk Queries
		Best practice for Splunk Queries
	Module - 6	Predict Command
		Local level (LL) Algorithm
		Local level trend (LLT) Algorithm
		Seasonal local level (LLP) Algorithm
		LLP5 Algorithm
		Bivariate local level (LLB) Algorithm
		Bivariate local level (BiLL) Algorithm
Day - 4	Module - 7	Splunk MLTK ToolKit
		Install Splunk MLTK
		Implementation of Linear Regression in Splunk MLTK
		Deep Dive into Splunk MLTK Commands for LR
		Splunk DLKT Setup
	Module - 8	Splunk System Administration
		Out and Deadle man to consider
		Splunk Deployment Overview
		Splunk Engine Architecture
		Splunk Deployment Architecture

	Module - 9	Splunk License Management
		Splunk License Types
		License Warnings and Violations
		Add and Remove Licenses
		Splunk License Master-Slave setup
		Splunk License Pools
	Module - 10	Splunk Apps & Add-Ons
		Concept and Pre-Requisites
		Installation and Configuration
		Fine-tuning and Uninstallation
		Creating a Sample Splunk App
	Module - 11	Splunk Indexes
		Concept of Splunk Indexes
		Splunk Index structure
		Create and configure new Indexes (UI, CLI & Conf file methods)
		Monitor Splunk Indexes using MC
Day - 5	Module - 12	Classic Dashboard Creation
		Static Dashboard Creation
		Dynamic Dashboard Creation
		Conditional Statement
		Integration of JS with Classic Dashboard
		Optimization of Dashboard
		Studio Dashboard
	Module - 13	DB Connect
		Batch Process
		Rising Column
		Data Ingestion
	Module - 14	Data Ingestion for Linux Server
		Windows Server data onboarding
	Module - 15	
		Notes