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 - Windows, Linux and Apache IIS Logs			
		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			
		field			
		table			
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		addcoltotals			
		chart			
		timechart			
		Eventcount			
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Day - 3	Module - 4	Splunk Knowledge objects			
		saved searches			
		event types			
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		field extractions
		lookups
		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
	7,10 4410 7	Install Splunk MLTK
		Implementation of Linear Regression in Splunk MLTK
		Deep Dive into Splunk MLTK Commands for LR
		Splunk DLKT Setup
		prant 22tt Secap
	Module - 8	Splunk System Administration
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		Splunk Deployment Overview
		Splunk Engine Architecture
		Splunk Deployment Architecture
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	Module - G	Splunk License Management
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		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 C 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
		Splunk 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	Closure
		Notes