



Splunk Analyst

Basics to Advanced Course

Duration

40 hours (05 full days)

Prerequisites

- 1. Basic Linux Commands
- 2. Basic understanding of XML Tags
- 3. Basic Understanding of Json format

Course Overview

This comprehensive 5-day Splunk Analyst course covers the basics to advanced concepts of Splunk. Participants will learn about Splunk's history, architecture, and deployment, followed by practical labs on data input, search creation, and alert scheduling. The course delves deeper into Splunk's powerful searching, reporting commands, and knowledge objects. Advanced topics include system administration, license management, custom add-ons, and dashboard optimizations. This training equips learners with the skills to efficiently use and manage Splunk in real-world scenarios.

Course Outline

Splunk Table of Content (5 Full Days)					
Day	Module	Topics	Mode		
Day - 1	Module - 1	What is Splunk	Theory		
		How Splunk Started	Theory		
		Splunk Overview	Theory		
		Splunk Real Time Examples	Theory		
		Splunk Deployment Methods	Theory + Lab		
		Splunk Installation Lab	Theory + Lab		
	Module - 2	Data Input in Splunk	Theory + Lab		
		Splunk UI Overview	Theory + Lab		
		Creating and scheduling searches	Theory + Lab		
		Demo - Searches	Theory + Lab		
		Creating and scheduling Alerts	Theory + Lab		
		Demo - Alerts (Using Database and String detection)	Theory + Lab		
		Splunk Alert Integration with Multiple tools	Theory + Lab		
		Log Monitoring Integration - Forwarder	Theory + Lab		



		Autosys integration	Theory + Lab
		High Level on Kafta & Spark Connector	Theory + Lab
		Lab on Module 2	Theory + Lab
	Module - 3	Splunk searches and reporting commands	Theory + Lab
		stats	Theory + Lab
		field	Theory + Lab
		table	Theory + Lab
		rex	Theory + Lab
		<mark>rename</mark>	Theory + Lab
		where	Theory + Lab
		top	Theory + Lab
		<mark>rare</mark>	Theory + Lab
		addcoltotals	Theory + Lab
		chart	Theory + Lab
		timechart	Theory + Lab
		Eventcount	Theory + Lab
Day - 2	Module - 4	Splunk Knowledge objects	Theory + Lab
		saved searches	Theory + Lab
		event types	Theory + Lab
		tags	Theory + Lab
		field extractions	Theory + Lab
		reports	Theory + Lab
		alerts	Theory + Lab
		Transactions	Theory + Lab
		data model	Theory + Lab
		fields	Theory + Lab
		workflow actions	Theory + Lab
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	Module - 5		Theory + Lab
		Correlating Events	Theory + Lab
		Analysing, Calculating and Formatting Results	Theory + Lab
		Data Model Implementation	Theory + Lab
		Performance Improvement Splunk Queries	Theory + Lab
		Best practice for Splunk Queries	Theory + Lab
Day - 3	Module - 6	Splunk System Administration	Theory + Lab
		Splunk Deployment Overview	Theory + Lab
		Splunk Engine Architecture	Theory + Lab
		Splunk Deployment Architecture	Theory + Lab
	Module - 7	Splunk License Management	Thoony Llah
	iviodule - 7	Splunk License Management	Theory + Lab Theory + Lab
	+	Splunk License Types	
	1	License Warnings and Violations	Theory + Lab



		Add / Remove Licenses	Theory + Lab
		Splunk License Master-Slave setup	Theory + Lab
		Splunk License Pools	Theory + Lab
	Module - 8	Splunk Apps & Add-Ons	Theory + Lab
	IVIOGUIC - 0	Concept and Pre-Requisites	Theory + Lab
		Installation and Configuration	Theory + Lab
	+	Fine-tuning and Uninstallation	Theory + Lab
		Developing custom add-ons	Theory + Lab
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	Module - 9	Splunk SPL ToolKit	Theory + Lab
		Install Splunk MLTK	Theory + Lab
		Implementation of Linear Regression in Splunk MLTK	Theory + Lab
		Deep Dive into Splunk MLTK Commands for LR	Theory + Lab
		Splunk DLKT Setup	Theory + Lab
Day - 4	Module - 10	Classic Dashboard	Theory + Lab
		Static and Dynamic Dashboard creation	Theory + Lab
		Windows & Linux Custom Dashboard	Theory + Lab
		Input Creation	Theory + Lab
		Event Handler	Theory + Lab
		Optimization of Dashboard	Theory + Lab
Day - 5	Module - 11	Studio Dashboard	Theory + Lab
		Input Creation	Theory + Lab
		Flowchart Creation	Theory + Lab
		Optimization of Dashboard	Theory + Lab
	Module - 12	Closure Note	
		Tip & Tricks	
		Notes	