Course Description

This training covers how together, Splunk and Cisco, enable organizations to realize the potential of Operational Intelligence across the organization and gain real-time business insights that create a strategic advantage. We will cover how Splunk software scales to collect and index hundreds of terabytes of data per day, across multi-geography, multi-data center and cloud-based infrastructures. Using Cisco’s Unified Computing System (UCS) Integrated Infrastructure for Big Data offers linear scalability along with operation simplification for single-rack and multiple-rack deployments. To facilitate faster and more predictable deployments, Cisco has published multiple reference architectures for Splunk software plus a comprehensive Cisco Validated Design that provides prescriptive, step-by-step guidance for deploying Splunk Enterprise on Cisco UCS.

Learning Objectives

+ Harnessing the power of your machine data enables you to make decisions based on facts, not intuition or best guesses.
+ Reduce the time you spend investigating incidents by up to 90%!*  
+ Find and fix problems faster by learning new technical skills for real world scenarios.
+ Get started with Splunk Enterprise, from installation and data onboarding to running search queries to creating simple reports and dashboards.
+ Accelerate time to value with turnkey Splunk integrations for dozens of Cisco products and platforms.
+ Ensure faster, more predictable Splunk deployments with a proven Cisco Validated Design and the latest Cisco UCS server.

Who Should Attend

+ Network Engineers
+ Support Engineers
+ Wireless Engineers
+ Field Engineers

Prerequisites

+ Familiarity with Cisco products
Course Content

Module 1: Cisco Integrated Infrastructure for Big Data and Splunk
+ What is Cisco CPA (v4)
+ Architecture benefits for Splunk
+ Components of IIBD and relationship to Splunk architecture
+ Cisco UCS Integrated Infrastructure for Big Data with Splunk Enterprise
+ Splunk – Big Data Analytics:
  + Solution Overview
  + NFS Configurations for the Splunk Frozen Data Storage
  + NFS Client Configurations on the Indexers

Module 2: Splunk - Start Searching
+ Introduce Splunk and the Search app
+ Run basic searches
+ Identify the contents of search results
+ Control a search job
+ Set the time range of a search
+ Use the output of a search to refine your search

Module 3: Saving Results and Searches
+ Export search results
+ Save and share search results
+ Save searches
+ Schedule searches

Module 4: Splunk – Fields, Tag, and Events
+ Understand fields
+ Use fields in searches
+ Use the fields sidebar
+ Understand tags
+ Create tags and use tags in a search
+ Describe event types and their uses
+ Create and use event types in a search

Module 5: Splunk - Creating Alerts and Reports
+ Describe alerts
+ Create an alert
+ View fired alerts
+ Create reports and charts
+ Create dashboards and add reports
+ Create and edit dashboards

Module 6: Intro to Splunk Apps for Cisco
+ Cisco UCS Data In Splunk
+ Cisco Integrations with Splunk

Module 7: UCS Director Express for Big Data
+ Splunk Deployment with UCSDE for Big Data
+ Splunk Management with UCSDE for Big Data
+ Creating a Splunk Cluster with UCSDE for Big Data

Lab 1: Installing and Navigating Splunk
Lab 2: Importing Data into Splunk
Lab 3: Exploring Search Views in Splunk
Lab 4: Basic Searches and Search Results
Lab 5: Field Lookups and Events
Lab 6: Creating Reports and Charts
Lab 7: Creating Dashboard
Lab 8: Cisco UCS and Splunk Integration
Lab 9: Cisco ACI (or maybe IOS) and Splunk Integration
Lab 10: UCS Director Express for Big Data – Splunk Deployment

To register for an ePlus cloud training course, contact us today.

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