

## Splunk - Architect Fast Start

This course focuses on large enterprise deployments.

Students will learn:

- steps and best practices for planning, data collection and sizing for a distributed deployment.
- topics and techniques for troubleshooting a standard Splunk distributed deployment using the tools available on Splunk Enterprise.
- troubleshooting experience before attending more advanced courses. You will debug a distributed Splunk Enterprise environment using the live system.
- the fundamental knowledge of deploying and managing Splunk Enterprise in a clustered environment. It covers installation, configuration, management, and monitoring of Splunk clusters.

While Splunk Clusters are supported in Windows environments, the class lab environment is running Linux instances only. ONLY for customers with Splunk on-prem.

### Kursinhalt

- Architecting Splunk Enterprise Deployments:
- Introduction
- Project Requirements
- Infrastructure Planning: Index Design
- Infrastructure Planning: Resource Planning
- Clustering Overview
- Forwarder and Deployment Best Practices
- Integration
- Performance Monitoring and Tuning
- Use Cases
- Splunk Troubleshooting Methods and Tools
- Indexing Problems
- Input Configuration Problems
- Input Deployment Problems
- Indexer Cluster Management Administration
- License, Upgrade, and User Management Problems
- Search Management Problems
- KV Store Collection and Lookup Management
- Large-scale Splunk Deployment Overview
- Single-site Indexer Cluster
- Multisite Indexer Cluster
- Indexer Cluster Management and Administration
- Forwarder Management
- Search Head Cluster
- Search Head Cluster Management and Administration
- KV Store Collection and Lookup Management
- SmartStore Implementation

### Voraussetzungen

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

- Splunk Power User Fast Start
- Splunk Enterprise Administration Fast Start

### Kursziel

Splunk Enterprise Certified Architect (Prereq for this cert is the Splunk Core Certified Power User AND Splunk Enterprise Certified Admin)

Stand 21.04.2024

### Dieser Kurs im Web



Alle tagesaktuellen Informationen und Möglichkeiten zur Bestellung finden Sie unter dem folgenden Link:  
[www.experteach.de/go/SKAR](http://www.experteach.de/go/SKAR)

### Vormerkung

Sie können auf unserer Website einen Platz kostenlos und unverbindlich für 7 Tage reservieren. Dies geht auch telefonisch unter 06074 4868-0.

### Garantierte Kurstermine

Für Ihre Planungssicherheit bieten wir stets eine große Auswahl garantierter Kurstermine an.

### Ihr Kurs maßgeschneidert

Diesen Kurs können wir für Ihr Projekt exakt an Ihre Anforderungen anpassen.

Training	Preise zzgl. MwSt.
Termine in Deutschland	5 Tage € 4.000,-
Online Training	5 Tage € 4.000,-
Termin/Kursort	Kurssprache Deutsch
17.06.-21.06.24	Online
02.09.-06.09.24	Online
04.11.-08.11.24	München
04.11.-08.11.24	Online
02.12.-06.12.24	Online

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## Splunk - Architect Fast Start

<b>Architecting Splunk Enterprise Deployments:</b>	Troubleshooting Splunk Enterprise :	Factors that affect deployment design How Splunk Enterprise can scale Splunk License Master
<b>Module 1 – Introduction</b> Overview of the Splunk deployment planning process and associated tools	<b>Module 1 – Splunk Troubleshooting Methods and Tools</b> Describe the Splunk Troubleshooting Approach List Splunk Diagnostic Resources and Tools Create and Splunk a Diag Use RapidDiag	<b>Module 2 – Single-site Indexer Cluster</b> How Splunk Single-Site Indexer Clusters Work Indexer Cluster Components and Terms Splunk Single-Site Indexer Cluster Configuration Splunk indexer Cluster Log Channels
<b>Module 2 – Project Requirements</b> Identify critical information about environment, volume, users, and requirements Review checklists and resources to aid in collecting requirements	<b>Module 2 – Indexing Problems</b> Discover Splunk deployment Topology and its Server Roles Identify Where to Check the Index-Time Pipeline Status Use the metrics.log to Clarify the Index-Time Problem	<b>Module 3 – Multisite Indexer Cluster</b> How Splunk Multi-site Indexer Clusters Work Multi-Site Indexer Cluster Terms Multi-Site Indexer Cluster Configurations Optional Multi-Site Indexer Cluster Configurations
<b>Module 3 – Infrastructure Planning: Index Design</b> Design and size indexes Estimate storage requirements Identify relevant apps	<b>Module 3 – Input Configuration Problems</b> Data Input issues Troubleshooting Inputs with the Monitoring Console	<b>Module 4 – Indexer Cluster Management and Administration</b> Deployment server issues Forwarding and Receiving Issues
<b>Module 4 – Infrastructure Planning: Resource Planning</b> List sizing factors for servers Describe how reference hardware is used to scale deployments Identify the impact of clustering for index replication and for search heads	<b>Module 4 – Input Deployment Problems</b> Peer Offline and Decommission Master App Bundles	<b>Module 5 – Forwarder Management</b> Indexer Cluster Storage Utilization Options Site Mapping Monitoring Console for Indexer Cluster Environment
<b>Module 5 - Clustering Overview</b> Describe the different clustering capabilities Introduce the concepts of indexer and search head clustering	<b>Module 5 – Indexer Cluster Management Administration</b> Indexer Cluster Storage Utilization Options Site Mapping Monitoring Console for Indexer Cluster Environment	<b>Module 6 – Search Head Cluster</b> Peer Offline and Decommission Master App Bundles
<b>Module 6 - Forwarder and Deployment Best Practices</b> Review types of forwarders Describe how to manage forwarder installation Review configuration management for all Splunk components, using Splunk deployment tools Provide best practices for a Splunk deployment	<b>Module 6 – License, Upgrade, and User Management Problems</b> Installation Issues Upgrade Considerations Splunk Licensing Issues Splunk Roles and User Management issues	<b>Module 7 – Search Head Cluster Management and Administration</b> Search Head Cluster Deployer Captaincy Transfer Search Head Member Addition and Decommissioning Monitoring Console for Search Head Cluster
<b>Module 7 - Integration</b> Describe integration methods Identify common integration points	<b>Module 7 – Search Management Problems</b> Troubleshoot Distributed Search Issues Identify Job Scheduling Problems Learn to Diagnose Crashing Problems Describe How to Prioritize Resources for Critical Splunk Processes	<b>Module 8 – KV Store Collection and Lookup Management</b> KV Store Collection in Splunk Clusters KV Store Monitoring with Monitoring Console
<b>Module 8 – Performance Monitoring and Tuning</b> Use the Monitoring Console to track test environment performance List options to fine tune performance for production environment	<b>Module 7 – KV Store Collection and Lookup Management</b> Identify the Types of Search Problems Isolate and Troubleshoot Search Problems Splunk Enterprise Cluster Administration :	<b>Module 9 – SmartStore Implementation</b> SmartStore Architecture Overview Deploy and manage SmartStore
<b>Module 9 – Use Cases</b> Provide example architecture topologies Discuss different architecture options based on use case	<b>Module 1 – Large-scale Splunk Deployment Overview</b>	

