



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Sie erreichen uns unter

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| CODE: | LÄNGE: | PREIS: |
|--------------|-------------------|---------------|
| SPL_ARCH-FT | 40 Hours (5 Tage) | €4,000.00 |

Description

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. case logs.
 - 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

Lernziel

Architecting Splunk Enterprise Deployments :

Module 1 – Introduction

- Overview of the Splunk deployment planning process and associated tools

Module 2 – Project Requirements

- Identify critical information about environment, volume, users, and requirements
- Review checklists and resources to aid in collecting requirements

Module 3 – Infrastructure Planning: Index Design

- Design and size indexes
- Estimate storage requirements
- Identify relevant apps

Module 4 – Infrastructure Planning: Resource Planning

- 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

Module 5 - Clustering Overview

- Describe the different clustering capabilities
- Introduce the concepts of indexer and search head clustering

Module 6 - Forwarder and Deployment Best Practices

- 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

Module 7 - Integration

- Describe integration methods

- Identify common integration points

Module 8 – Performance Monitoring and Tuning

- Use the Monitoring Console to track test environment performance
- List options to fine tune performance for production environment

Module 9 – Use Cases

- Provide example architecture topologies
- Discuss different architecture options based on use case

Troubleshooting Splunk Enterprise :

Module 1 – Splunk Troubleshooting Methods and Tools

- Describe the Splunk Troubleshooting Approach
- List Splunk Diagnostic Resources and Tools
- Create and Splunk a Diag
- Use RapidDiag

Module 2 – Indexing Problems

- 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

Module 3 – Input Configuration Problems

- Data Input issues
- Troubleshooting Inputs with the Monitoring Console

Module 4 – Input Deployment Problems

- Deployment server issues
- Forwarding and Receiving Issues

Module 5 – Indexer Cluster Management Administration

- Peer Offline and Decommission
- Master App Bundles
- Indexer Cluster Storage Utilization Options
- Site Mapping
- Monitoring Console for Indexer Cluster Environment

Module 6 – License, Upgrade, and User Management Problems

- Installation Issues
- Upgrade Considerations
- Splunk Licensing Issues
- Splunk Roles and User Management issues

Module 7 – Search Management Problems

- Troubleshoot Distributed Search Issues
- Identify Job Scheduling Problems
- Learn to Diagnose Crashing Problems
- Describe How to Prioritize Resources for Critical Splunk Processes

Module 7 – KV Store Collection and Lookup Management

- Identify the Types of Search Problems
- Isolate and Troubleshoot Search Problems

Splunk Enterprise Cluster Administration :

Module 1 – Large-scale Splunk Deployment Overview

- Factors that affecting deployment design
- How Splunk Enterprise can scale
- Splunk License Master

Module 2 – Single-site Indexer Cluster

- How Splunk Single-Site Indexer Clusters Work
- Indexer Cluster Components and Terms

- Splunk Single-Site Indexer Cluster Configuration
 - Splunk Indexer Cluster Log Channels
- Module 3 – Multisite Indexer Cluster

- How Splunk Multi-site Indexer Clusters Work
- Multi-Site Indexer Cluster Terms
- Multi-Site Indexer Cluster Configurations
- Optional Multi-Site Indexer Cluster Configurations

Module 4 – Indexer Cluster Management and Administration

- Peer offline and decommission
- Master app bundles
- Indexer Cluster Storage Utilization Options
- Site Mapping
- Monitoring Console for Indexer Cluster Environment

Module 5 – Forwarder Management

- Indexer discovery
- Optional Indexer Discovery Configurations
- Volume-Based Forwarder Load Balancing

Module 6 – Search Head Cluster

- Splunk Search Head Cluster Overview
- Search Head Cluster Configuration

Module 7 – Search Head Cluster Management and Administration

- Search Head Cluster Deployer
- Captaincy Transfer
- Search Head Member Addition and Decommissioning
- Monitoring Console for Search Head Cluster

Module 8 – KV Store Collection and Lookup Management

- KV Store Collection in Splunk Clusters
- KV Store Monitoring with Monitoring Console

Module 9 – SmartStore Implementation

- SmartStore Architecture Overview
- Deploy and manage SmartStore

Voraussetzungen

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

Splunk Power User Fast Start <https://edu.arrow.com/de/training/course-detail/54675/Power-User-Fast-Start>

Splunk Enterprise Administration Fast Start <https://edu.arrow.com/de/training/course-detail/54671/Enterprise-Administration-Fast-Start>

Test und Zertifizierung

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

Kurstermine

| Datum | Lokation | Time Zone | Sprache | Type | Durchführungsgarantie | PREIS |
|-------------|-------------------|-----------|---------|-----------------------|-----------------------|-----------|
| 27 Jul 2026 | Virtual Classroom | CEDT | German | Instructor Led Online | | €4,000.00 |
| 21 Sep 2026 | Virtual Classroom | CEDT | German | Instructor Led Online | | €4,000.00 |
| 30 Nov 2026 | Virtual Classroom | CET | German | Instructor Led Online | | €4,000.00 |

Zusätzliche Information

Diese Schulung ist auch als Vor-Ort-Schulung verfügbar. Bitte kontaktieren Sie uns, um mehr zu erfahren.