

DevOps Overview

 Duration: 0.5 Days

 Available Languages: English German

Audience

Software Developers, Architects and Deployment Engineers.

Goals

To learn basics of DevOps and get an overview of DevOps tools.

Contents

- What is DevOps?
 - # Overview
 - # History
 - # Core Concepts
 - # DevOps Roles
- Why it is called DevOps?
- Why DevOps needed?
- What Solutions DevOps Provides?
- DevOps Culture
 - # DevOps Values
 - # Keys to Successful DevOps Culture
- DevOps and Agile
- DevOps Lifecycle
 - # Continuous Development
 - # Continuous Testing
 - # Continuous Design Improvement
 - # Continuous Integration
 - # Continuous Deployment
 - # Continuous Monitoring
- Tool Time
 - # Build Automation
 - # Test Automation
 - # Deployment Automation
 - # Environment Provisioning
 - # Automated Feedback and Monitoring
- DevOps Tools Overview
 - # Git
 - # Docker
 - # Jenkins
 - # Ansible
 - # Selenium
 - # JMeter

Kubernetes
Maven, Gradle, SBT
Terraform

Booking

Contact Siddhesh Nikude, +91-95-52572354, training@nelkinda.com