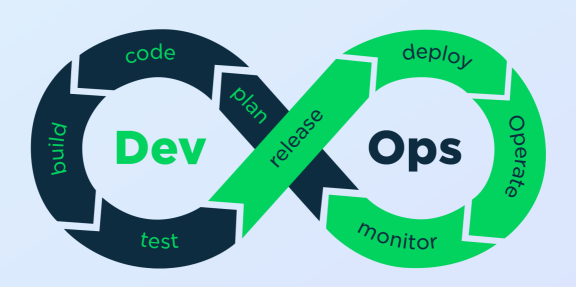


DevOps Certification Training



01 Key Features

- 36 Hours of Live Virtual Training
- ✓ Hands-On Assignments For Each Module
- 20+ years Highly Experienced Trainers
- 6 Months Project Experience Certificate
- Life time Access to Recorded Training
- 36 PDU's offered
- Course Completion Certificate
- 20 Live Demos of Popular DevOps Tools

Duration

36 Hours Of Instructor Led Online Classroom Training

02 Course Content

Module 01 - DevOps Essentials

Learning Objective: In this module, you will learn the reasons for the evolution of DevOps, what is DevOps, the various skills and market trends in DevOps, introduction to the delivery pipeline in DevOps and the DevOps ecosystem.

- > Why DevOps?
- > What is DevOps?
- > Agile and DevOps
- DevOps Lifecycle
- DevOps Market Trends
- DevOps Delivery Pipeline
- DevOps Ecosystem & Use Case
- > Introduction to Virtualization
- Introduction to Cloud Computing

Practicals to be covered:

Sample use-case for using DevOps practice, Free AWS account

Module 02 - Managing Source Code - Git and GitHub

Learning Objective: In this module, you can learn about Version Controls, Source Code Management using git and GitHub.

- Overview Of Version Control Systems
- Central vs Distributed Control systems
- Introduction to Git
- > Git file workflow
- Important Git Commands
- Branching and Merging, Stashing, Rebasing, Reverting and Resetting
- Introduction to GitHub
- > Using Git and GitHub together.

Practical's to be covered:

- Git Installation
- Branching and Merging, Stashing, Rebasing, Reverting and Resetting
- > Show the various git commands to push and pull a repository, from GitHub.

Module 03 - Understanding and using Build tools

Learning Objective: In this module, you can learn how to build an appropriate delivery pipeline and perform test automation on it.

- Overview Of Various Build Tools
- What is Maven
- Maven Plugins
- Maven Archetypes
- Project Object Model (POM)
- Source Control Integration

Practicals to be covered: Creating simple Maven project and perform unit test and resolve dependencies.

Module 04 - Containerization basics using Docker

Learning Objective: This module will help you identify the difference between containers and VMs. You can learn about virtualization using Docker. You can also deep dive into image and containers concept in Docker.

- What and Why of Containers
- Difference between VMs and Containers
- Docker Architecture and Components
- Image Distribution using Docker Hub
- Working with Containers and Docker Hub

Practicals to be covered: Installing Docker in EC2, Create First Image: Hello-World, Image Basics and Base Image Maintenance, Manage Containers, Create Images from Containers, Push images to Docker Hub.

Module 05 - Continuous Integration using Jenkins

Learning Objective: : This module helps you understand Overview of Continuous Integration, Installing, Configuring and working with Continuous Integration tool Jenkins.

- Overview of Continuous Integration
- Overview of Jenkins
- Jenkins Architecture
- Installing and Configuring Jenkins
- Jenkins Management
- Jenkins Build Pipeline



Practical's to be covered:

- Installing and Configuring Jenkins
- Creating a build using Jenkins
- Integrating with Jenkins
- Working with Jenkins Pipelines

Module 06 - Continuous Testing

Learning Objective: This module covers concepts of Overview of Continuous Testing , Software Testing Life Cycle , Different types of Testing and performing Unit Testing.

- Overview Of Continuous Testing
- Software Testing Life cycle
- Different Types of Testing
- Test -Driven Development Approach using Junit
- > Testing Web Applications using Selenium

Practical's & Demo to be covered: Test-Driven Development Approach using Junit, Working with Selenium

Module 07 - Docker Commands and Use-cases

Learning Objective: This module deals with the various networking concepts in Docker, the best way to use the and creating a Docker file, working with Docker Compose. We will also learn about Docker Networking and Docker Orchestration

- Docker Files
- Docker Compose
- Docker Networking
- Docker Swarm

Practical's & Demo to be covered:

- Building Images using Docker File
- Creating multi-containers using Docker Compose
- Creating User-Defined Networks
- Working with Docker Swarm

Module 08 - Introduction to Kubernetes

Learning Objective: Managing multiple Docker Hosts using Kubernetes Orchestration.

- Basics of Kubernetes container orchestration
- Differences between Docker Swarm and Kubernetes
- Kubernetes Architecture
- Installing Kubernetes using Kubeadm
- Creating Pods and Deployments using YAML
- Selectors & Labels in Kubernetes
- Working with Jobs
- Using ReplicaSets & Rolling Updates
- Scheduling the applications on the container
- Services in Kubernetes

Hands-on workshop description:

- Installing Kubernetes
- Creating Pods and Deployments
- Working with Jobs
- > Using ReplicaSets & Rolling Updates
- > Scheduling the applications on the container
- Services in Kubernetes

Module 09 - Configuration Management using Chef

Learning Objective: This module has details the master-agent architecture and workstation configuration in Chef. You will also learn how to chef tools.

- Chef Fundamentals
- > Chef Architecture & Components Server, Workstation and Nodes
- Chef Resources
- Recipes and Cookbooks
- Using AWS OpsWorks

Practical's to be covered:

Creating Stack using AWS OpsWorks

Module 10 - Configuration Management using Ansible

Learning Objective: This module has details about Ansible, Architecture and working of Ansible. You will also learn how to Ansible tools.

- Overview of Configuration Management
- Introduction to Ansible
- Ansible Architecture
- Ansible Components
- Installation & Configuration
- Writing Ansible Playbooks
- Working with Ansible Modules
- Creating Roles using Ansible Galaxy

Practicals to be covered: Write Ansible playbooks for Configuration Management Tasks.

Module 11 - Continuous Monitoring using Nagios

Learning Objective: This module helps you integrate Jenkins, Docker and Puppet, and create an application using them. You can also learn about system monitoring using Nagios and its components.

- Introduction To Nagios
- Nagios Plugins
- Nagios Objects
- Nagios Commands & Nagios Notifications

Practicals to be covered:

- Installing Nagios
- Monitoring different servers using Nagios

Module 12 - AWS DevOps Services

Learning Objective: This module covers concepts of how companies can reliably build and deliver products using AWS and DevOps practices.

- > Why Cloud?
- Overview of AWS
- Overview of AWS DevOps
- Introduction to CodeCommit, CodeBuild, CodeDeploy and CodePipeline
- Working with CloudFormation & Terraform

Practicals to be covered:

- Working with Code Commit & Deploy an application using CodePipeline
- Working with CloudFormation & Terraform

03 Who can Attend

- **IT Professionals**
- **Software Testers**
- **System Admins**
- **Solution Architects**
- **Security Engineers**
- **Application Developers**
- **Integration Specialists**

Contact Us

For more information visit DevOps course page https://staragile.com/devops/devops-certification-training



trainings@staragile.com sales@staragile.com



India +91 80502 05233

USA +1 929 356 2010

UK +44 2039 666118

About Us

Founded in 2016, StarAgile has grown to become a leading giant in space of Training and Consulting, helping students and professionals across the globe by delivering top-notch, world-class classroom and online training. We house a passionate bunch of professionals that are committed towards answering the industry needs in the ever-changing technological advancements and catering towards all your needs.

We are catering our services globally across 25+ countries Including, USA, UK, UAE, Singapore, Australia, India etc., we have set up a firm global footprint transcending boundaries and reaching out to students from far and wide. Our passionate and dedicated team of experts have successfully trained over 1,00,000 students and professionals in multifarious domains which include Agile and Scrum, Project Management, Quality Management, DevOps to name a few and are committed to raising your excellence levels and accelerating your careers!