



DevOps Engineering on AWS with AWS Jam (AWSDEVOPS-AWS-JAM)

ID AWSDEVOPS-AWS-JAM Price on request Duration 4 days

Who should attend

This course is intended for:

- DevOps engineers
- · DevOps architects
- · Operations engineers
- · System administrators
- Developers

Prerequisites

We recommend that attendees of this course have:

- Previous attendance at the <u>Cloud Operations on AWS</u> (<u>formerly Systems Operations</u>) (<u>AWSSYS</u>) or <u>Developing</u> on <u>AWS (AWSD)</u> courses
- Working knowledge of one or more high-level programing languages, such as C#, Java, PHP, Ruby, Python
- Intermediate knowledge of administering Linux or Windows systems at the command-line level
- Two or more years of experience provisioning, operating, and managing AWS environments

Course Objectives

In this course, you will:

- Use DevOps best practices to develop, deliver, and maintain applications and services at high velocity on AWS
- List the advantages, roles and responsibilities of small autonomous DevOps teams
- Design and implement an infrastructure on AWS that supports DevOps development projects
- Leverage AWS Cloud9 to write, run and debug your code
- Deploy various environments with AWS CloudFormation
- Host secure, highly scalable, and private Git repositories with AWS CodeCommit
- Integrate Git repositories into CI/CD pipelines
- Automate build, test, and packaging code with AWS CodeBuild
- · Securely store and leverage Docker images and integrate

- them into your CI/CD pipelines
- Build CI/CD pipelines to deploy applications on Amazon EC2, serverless applications, and container-based applications
- Implement common deployment strategies such as "all at once," "rolling," and "blue/green"
- Integrate testing and security into CI/CD pipelines
- Monitor applications and environments using AWS tools and technologies
- Work in a team environment to solve real AWS use-case challenges in an AWS Jam

DevOps Engineering on AWS with AWS Jam (AWSDEVOPS-AWS-JAM)



Training Centres worldwide





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch