



AWS Cloud With DevOps specialization Program



About The Program:

REGex Software Services's AWS Cloud With DevOps specialization course is a valuable resource for beginners and experts. This course will introduce you to Connecting, Managing, Deploying and Updating Cloud, Docker, Kubernetes, Ansible, Jenkins (CI/CD), Terraform from Basics to Advance. If you want to become AWS Certified Solution Architect, REGex introduce this course for you.

Mode:

Physical (Jaipur) or Online (Google Meet)

Duration:

8 Months

Weekly Duration:

20 Hours Per week

Participants:

25 – 30 per Batch

What you will Learn



AWS



Linux



Python



Docker



Kubernetes



Ansible



Chef



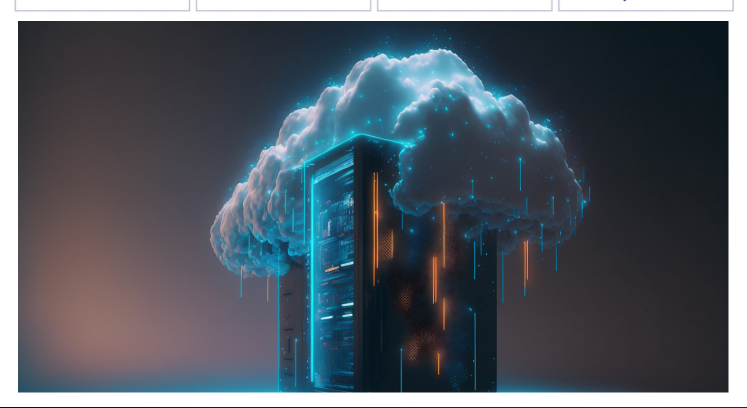
Jenkins



Terraform



Openshift





- Lectures
- Offline Access of Lecture Videos & Notes
- 24*7 Mentorship Support
- Working on Live Projects

Output

- Able to think out of the box
- Work on multiple projects and Opportunity to get Internship in REGex or in any other Other company through us
- Become ready for AWS Solution Architect Certification
- **Expertise in different Devops Tools like** Docker, Kubernetes, Ansible, Terraform, Jenkins etc.
- Min Annual Salary of cloud Architect is ₹5 LPA

What you will Learn

- **AWS Foundations and Services**
- **AWS Security & Costs**
- **AWS Cloud Services Overview**
- Compute Services Design, Implementation & Management
- Identity and Access Management (IAM)
- **Auto Scaling Solutions**
- Virtual Network Services DNS
- **AWS Application Deployment**
- AWS Database Design & Deployment
- Additional AWS Services
- Learn different Devops Tools like Docker, Kubernetes, Ansible, Terraform, Jenkins

Live Sessions

Live Sessions by Expertise Trainers and Access of Recorded Session is also available

Live Projects

Get a chance to work on Industry Oriented Projects to implement your learning

24*7 Support

24*7 Mentorship Support available for all Students to clear all of your doubts

Opportunities

REGex provides Internship / Job opportunities to the best Students in different Companies.

Placement Opportunities in Companies

You can get Internship/Training Opportunities to get placed in HP, DELL, Honeywell, Rightpoint, Frontdoor, Fractal and many more according to your performance.

Package Offered So Far:

Minimum Package

Average Package

Highest Package

51PA

8 - 10 I PA

32 I DA

Placement Process:

- We'll train you from first week and TEAM will analyze your performance according to your Assignments & projects.
- It's compulsory to complete 75 80% assignments and tests to get Placement Opportunities.
- You will work on different projects with your team with Mentorship Support.
- After Completion of 6.5th 7th month, TEAM will guide you about resume making and Team will take your resumes and analyze it accordingly.
- After this process you will get details about the further process of exam according to your performance and company's requirement.
- You will get Opportunities back to back from REGex End via a mail according to your performance.

Important Note: This is Placement Assured program and you will get 6 month more assistance after completion of the program. If you will successfully completed the program and still didn't get placed within 6 months after completion then you will get 100% Fee refund with 9% interest from REGex.

Our Students Placed // Partnership



































COURSE CONTENT:

Linux & Python

- Linux
- Python

AWS Solution Architect

1. Design Secure Architectures Task Statement

- Design secure access to AWS resources
- Design secure workloads and applications
- Determine appropriate data security controls

2. Design Resilient Architectures

- Design scalable and loosely coupled architectures
- Design highly available and/or fault-tolerant architectures

3. Design High-Performing Architectures

- Determine high-performing and/or scalable storage solutions
- · Design high-performing and elastic compute solutions
- · Determine high-performing database solutions
- Determine high-performing and/or scalable network architectures
- Determine high-performing data ingestion and transformation solutions

4. Design Cost-Optimized Architectures

- Design cost-optimized storage solutions
- Design cost-optimized compute solutions
- Design cost-optimized database solutions
- Design cost-optimized network architectures

DevOps

DevOps Essentials

DevOps Continue

- Configuration Management (Ansible)
- Containers and Orchestration Introduction
- Docker
- Jenkins
- Kubernetes
- Hashicorp Terraform
- Openshift
- Chef

[Note] Content may Subject to Change by REGex as per Requirement

Extra Sessions

Additional Session on GIT, Linux, Docker, AWS Basics, Jenkins and many more for all students.

KEY FEATURES & CASHBACK POLICY:

Key Features

- No Previous Knowledge Required
- Get Internship Project Completion Certificate
- Live & Interactive Sessions
- 1 to 1 Mentorship Support
- Physical/Online Sessions

- Need to Spend Min. 5 hours at REGex Premises
- Get Letter of Recommendation (LOR) from REGex
- Learn from Developers
- 100% Placement Assistance
- Min. Assured Package: 5 LPA

Cashback Policy

 Your friend will get upto 5% discount with your code and you will also get cashback for each paid referral.



For Frequent Course Updates and Information
Join our Telegram Group

JOIN TELEGRAM



For Webinar Videos and Demo Session, Join our Youtube Channel

JOIN YOUTUBE



Explore More:Industrial Internship & Training
Programs

MORE INFO & REGISTER