



AWS Cloud With DevOps Specialization Program

About The Program:

At Regex Software, we offer a comprehensive AWS Cloud Specialisation with DevOps, designed to prepare learners for real-world roles in cloud engineering, infrastructure automation, and deployment pipelines. This course is one of the most in-demand [Cloud and DevOps specialisation programs in Rajasthan](#), tailored for individuals who want to build scalable cloud-native applications and streamline development workflows using the latest DevOps practices.

Our training program provides in-depth knowledge of AWS cloud architecture, EC2, S3, IAM, VPC, Lambda, Docker, Jenkins, Terraform, Kubernetes, Git, and CI/CD pipelines. By combining powerful tools and hands-on lab experience, we ensure learners gain practical skills that top employers demand today.

Mode:

Physical (Jaipur) or Online
(Google Meet)

Duration:

8 Months + 6 Months Support

Participants:

15 – 20 per Batch

What you will Learn ?



AWS



Linux



Python



Docker



Kubernetes



CHEF

Chef



Jenkins



Terraform

Terraform



ANSIBLE

Ansible





Study Material

- E-Notes.
- Poll Test & Assignments .
- Over 450 hours of Live Video Lectures available on demand.
- Accessing lecture videos and notes.
- 24*7 Mentorship Support
- Engaging in real-time project assignments

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

Package Offered So Far

IT Candidates

Minimum Package

4 LPA

Average Package

5 – 8 LPA

Highest Package

26 LPA

Non-IT Candidates

Minimum Package

3 LPA

Average Package

3.5 – 5 LPA

Highest Package

8 LPA

Placement Process:

- At REGex Software, we are committed to providing a structured and results-driven training approach to ensure your career success.
- ◆ Training & Performance Analysis:
 - Your training will begin from day 1 of your joining, focusing on hands-on learning and practical implementation.
 - Our team will analyze your performance based on assignments, projects and weekly assessments from the second week onwards and we will provide weekly feedback to help you improve.
 - ◆ Mandatory Criteria for Placement Opportunities:
 - To be eligible for placement opportunities, you must meet the following criteria:
 - ☒ 80% attendance in live training sessions.
 - ☒ 80% completion and timely submission of assignments & projects.
 - ☒ 80% attendance in assessments, including tests, mock interviews, HR interviews and group discussions.
- ◆ Resume Preparation & Placement Process:
 - Between 5.5 to 6 months, our team will provide guidance on resume building and evaluate your resumes accordingly.
 - After completing 75-80% of the program, you will receive details about the placement opportunities based on your performance and company requirements.
 - Placement opportunities will be provided continuously via email, calls and WhatsApp groups, depending on your performance.
 - ◆ Placement Assurance & Refund Policy:
 - This is a Placement Assured Program, with an additional 6-month post-program assistance.
 - If you successfully complete the program but do not secure a placement within 6 months after program completion, you will receive a 100% fee refund with 9% interest.
 - ◆ Our Commitment to Your Success:

At REGex Software, Placement Assurance = Skills + Opportunities.

- We equip you with industry-relevant skills and provide continuous job opportunities based on your performance. However, it is the student's responsibility to crack interviews and enhance their skills based on feedback.
- For additional support, we offer the flexibility to rejoin previous batches to reinforce concepts and improve understanding. We are dedicated to your career success! 🚀

Extra Sessions:

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

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
- Chef

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 etc.



****Note: Content may subject to change by REGex as per requirement**

JOIN OUR COMMUNITY:



**For Frequent Course Updates
and Information**

Join our Telegram Group



For Webinar Videos and Demo Session,
Join our Youtube Channel



**Want to stay updated
and inspired?**



**Get connected. Stay
updated.**



Join
**100% Placement Guaranteed
Programs**

JOIN TELEGRAM

JOIN YOUTUBE

JOIN INSTAGRAM

JOIN LINKEDIN

MORE INFO & REGISTER