



CLOUD+ DEVOPS

<https://bit.ly/CloudPlusDevOps>



[https://api.whatsapp.com/send?
phone=919791225590&text=Clo
ud%20plus%20DevOps&source
=&data=&app_absent=](https://api.whatsapp.com/send?phone=919791225590&text=Cloud%20plus%20DevOps&source=&data=&app_absent=)

FOR JOB OPENINGS

MULTIPLE ORGANISATION AND FOR MULTIPLE SKILLS

<https://bit.ly/MyITJobs>



kubernetes



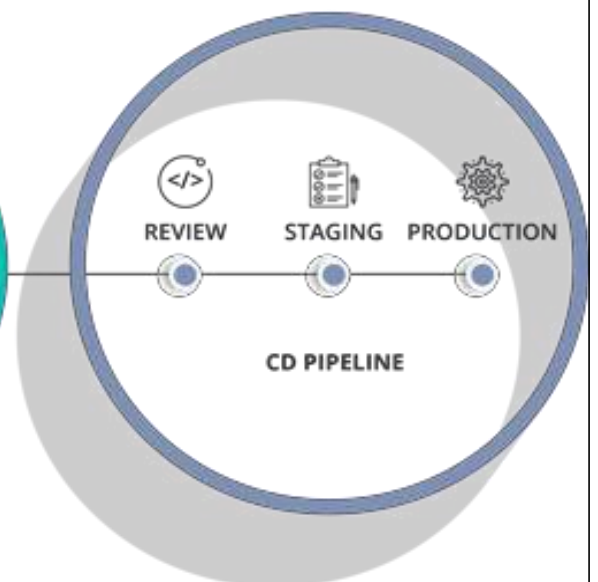
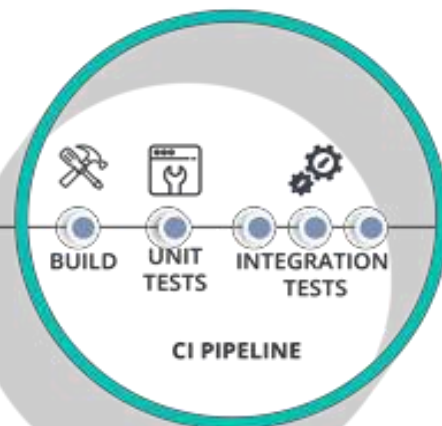
CODE



COMMIT



RELATED CODE



DEVOPS WITH AWS COURSE CONTENT

Overview of AWS Cloud

Services



- Introduction to AWS Cloud
- Public vs. Private Cloud Platforms
- Infrastructure as a Service (IAAS)

Basics of Virtualization



- Introduction
- Why Virtualization is required?
- How to install Virtual Box?
- How to create VMs Using Virtual Box?

Virtualization with Vagrant



- Introduction to Vagrant?
- Why Vagrant is required?
- How to use Vagrant?
- Learn how to Launch VMs Using Vagrant

Basics of Networking

127.0.0.1
172.16.0.9
192.0.0.7

- Why Networking is required?
- Classes in IPv4
- How to derive Networks using Classes?
- Subnetting/Subnet Mask
- Private Address Vs Public Address
- NAT addressing/NAT Gateway

Basics of JSON/YAML



- What is JSON?
- What is YAML?
- How to use JSON and YAML?
- Writing JSON to YAML/ YAML to JSON

Basics of Linux/Bash



- Why Linux?
- Basic Linux commands
- Understanding of Linux Commands

AWS Global Infrastructure



- What is Region?
- What is Availability Zone?
- Edge Locations
- Content Distribution Network

AWS Identity Access

Management (IAM)



- Basics of IAM
- Groups, Users, Roles, Policies, MFA
- How to use IAM
- Active Directory /Web Identity Federation
- IAM Summary

AWS-Virtual Private Cloud(VPC)

- What is VPC, and Why VPC is required
- Using Default VPC
- Launching VPC using VPC Wizard
- Designing Custom VPC Part 1
- Designing Custom VPC Part 2
- Concepts about Network Address Translation (NAT)
- Create your own NAT Instance
- Network Access Control Lists (ACLs)
- Security Groups
- What is Bastion, and uses of Bastion



AWS-EC2

- What is Elastic Cloud Compute (EC2) service?
- EBS Volumes
- Windows EC2 Instances Launch
- Linux EC2 Instances Launch
- Windows and Linux based AMI
- Elastic Load Balancers (ELB)
- Auto Scaling Groups Lab



AWS-Route53

- What is DNS and Route53
- Understanding DNS
- What are different Route53 Policies



AWS S3

- What is Storage as a Service (S3 over AWS)
- Basics of S3- Bucket/object/Namespae
- Consistency Modeling
- Security & Tiered Storage
- Encryption
- SLAs for Availability and Durability



AWS RDS

- DB as a Service (DBaaS) on AWS- RDS
- RDS Instances and supported DB Engines
- Automated Backups
- Multi-AZ & Read Replicas



DevOps-Source Code Management-GIT

- What is Version Control System?
- GIT/GITHUB
- GITHUB Desktop
- Installation
- Configuration
- Basic Commands
- Branches
- Repositories



DevOps-Source Code Management -BitBucket

- What is Bit Bucket?
- Using Bit Bucket
- Creation of Repos
- Creation of branches
- Creation of Pipelines
- Branching
- Cloning
- Pull Request



DevOps-Source Code Management -Source Tree

- What is SourceTree?
- Use cases of SourceTree
- How to Use SourceTree
- Cloning
- Pull Request



DevOps-Source Code Management -AWS CodeCommit

- What is AWS CodeCommit?
- Using AWS CodeCommit?
- Creation of IAM CodeCommit Users
- SSH/HTTPS usage
- CodeCommit Clone/Push



DevOps-Build Management-MAVEN

- Automated Build Process
- Maven
- Maven Structure
- Maven Dependencies
- Maven Repositories
- Maven Plugins
- Integrated Maven Build



DevOps-Build Management-AWS CodeBuild

- What is AWS Build?
- Using AWS CodeBuild?
- Creation of project using CodeBuild
- CodeCommit Integration with



CodeBuild DevOps-Image Building Tool – Packer

- What is Packer?
- Why do we use Packer?
- How to Install Packer?
- Running Packer to create AWS AMI Images



DevOps-Continuous Integration Tool-Jenkins

- What is Jenkins
- Installation
- Configuring Jenkins
- What is node
- Configuring node
- Setting up a node
- Jobs/Plugins
- Creating Application Builds
- Cloning the sample Project
- Creating the Jenkins job and Configuring a Git Repo
- Compiling in Jenkins
- Browsing the workspace in Jenkins
- App Packaging in Jenkins
- Cleaning up past build



DevOps-Continuous Code Inspection-SonarQube

- What is SonarQube?
- How to use SonarQube ?
- Installation on Sonar Qube?
- Setup of SonarQube with Jenkins



DevOps-Provisioning Tool-TERRAFORM

- Use Cases
- Terraform Vs Chef Vs Puppet
- Install Terraform
- Using Terraform
- Launching infra using Terraform
- Creating and Destroying Infra



DevOps-Configuration Management Tool-Chef



- What is Chef?
- Chef Server
- Chef Workstation
- Chef-Repo
- Chef-Client
- Server and Nodes
- What is Cookbook
- What is Knife?
- Roles
- Bootstrapping of Nodes
- Role
- Extending Chef
- Knife plugins

DevOps-Configuration Management Tool-ANSIBLE



- Introduction to Ansible
- Installing Ansible
- Testing with First Ansible
- Ansible Configuration Basics
- Plays & Playbooks' basics
- Basic Play book
- Advance Playbook usage
- Roles
- Introduction to Roles
- Role Basics
- Creating Role

DevOps-Infrastructure as Code-AWS

CloudFormation



- What is Cloud Formation
- Using Cloud Formation
- Stack/Template
- Cloud Formation Summary

DevOps-PaaS-AWS Elastic Beanstalk



- What is Elastic Beanstalk
- Using Elastic Beanstalk
- Environment Provisioning

DevOps-CI/CD with AWS Code Deploy & CodePipeline



- Introduction to AWS Code Deploy
- Components to AWS Code Deploy
- AppSpec File Configuration
- Deployment Using CodeDeploy
- What is CodePipeline ?
- Use cases of CodePipeline ?
- Configuring Test Builds
- Performing test Builds
- Pushing App to Production

AWS Lambda

- Introduction to AWS Lambda
- Benefits for using AWS Lambda
- Lambda Functions
- Lambda Triggers



Serverless Computing with AWS Lambda

- Introduction to Serverless Computing
- Serverless with AWS Lambda
- Real Time applications with AWS Lambda
- How to trigger Lambda with S3 Bucket?



DevOps-Containerization-DOCKER

- What is Docker
- Installing Docker on Windows, Linux
- Docker Pull,Build,Run
- Working with images
- Container Life cycle
- Dockerfile
- Pushing App to GitHub
- Configuring Test Builds



DevOps-Container Orchestration-Kubernetes

- What is Kubernetes ?
- Kubernetes Architecture
- Nodes
- Pods
- Services and Deployment
- Installation of Kops ,Kubectl
- Pushing App to Kubernetes Cluster



AWS Certification Path

- Why AWS Certification
- Solution Architect Roadmap
- Developer Certification Road/SysOps Certification Roadmap

REAL TIME PROJECTS TO BE COVERED

Project-01:

Name of the Project: Running Multi-Tier Website on AWS EC2 Instances
Services to be used: AWS EC2, AWS IAM, AWS ELB, AWS Auto Scaling, AWS VPC, GIT

Project-02

Name of the Project: Set delivery process using continuous integration and delivery (CI/CD) pipelines
Services to be used: GITHUB,Maven, JENKINS,S3,Packer,Terraform,AWS VPC,AWS IAM,AWS EC2

Project-03

Name of the Project: Creation of CI and CD Pipeline Using AWS Developer Services
Services to be used: AWS EC2,CodeDeploou,GitHub,AWS Code Pipeline, AWS VPC, AWS IAM

Project-04

Name of the Project: Building and running microservices projects on Dockers using
AWS Services to be used: AWS EC2,DockerHub,GitHub,AWS VPC, AWS IAM

Project-05

Name of the Project: Deploying Containers using Kubernetes Platform
Services to be used: AWS EC2,DockerHub,GitHub,AWS VPC, AWS IAM,Kops,Kuberenetes

Project-06

Name of the Project: Building a Serverless Applications using Serverless and AWS Lambda
Services to be used: AWS Lambda, Serverless, AWS VPC, AWS IAM

Cloud & DevOps complete Package | Videos & Reference Docs & 1500 plus jobs reference package

https://api.whatsapp.com/send?phone=919791225590&text=Cloud%20plus%20DevOps&source=&data=&app_absent=*

-----Affordable price-----

- 📁 RHCE - LINUX
- 📁 DEVOPS
- 📁 DevSecOps
- 📁 AWS
- 📁 GOOGLE CLOUD
- *(NETWORK & DATA Engineers)*
- 📁 Q Banks
- 📁 1500 + Jobs
- 📁 AZURE - complimentary
- 📁 Python with ML & AI PACKAGE - complimentary access
- 📁 Kubernetes A Deep dive

+

- 📁 INTERVIEW cracking sessions + Real time Q&A
- 📁 Discussion Videos Covering DevOps AWS

- 📁 Linux Real time Commands and usage
 - 📁 AWS - Set up and End to End Scenarios & Solutions
 - 📁 Aws and DevOps engineer role - DOs
 - 📁 Interview cracking Tips & Tricks
 - 📁 Real-time issues explanation
 - 📁 absolutely for Sure shot Clearance
- More details ...refer below link

Note:*

Giving them for 1/9th of market price to help people on Pandemic

-----Contents-----

Online : <https://bit.ly/CloudPlusDevOps>

DevOps

- 1 Git-5 videos 5 Hrs 10 Mins
- 2 Jenkins-7 videos 11 Hrs
- 3 Ansible-11 videos 14 Hrs
- 4 Chef-13 videos 16 Hrs
- 5 Docker-15 videos 21 Hrs
- 6 Kubernetes-7 videos 9 Hrs
- 7 Packer-4 videos 4 Hrs 40 Mins
- 8 Terraform-5 videos 6 Hrs 10 Mins
- 9 Maven-5 videos 3 Hrs 15 Mins
- 10 Ant-2 videos 2 Hrs
- 11 Elk-2 videos 4 Hrs 30 Mins
- 12 Shell scripting-11 videos 10 Hrs 30 Mins
- 13 Nagios-2 videos 2 Hrs 30 Mins
- 14 Vagrant-2 videos 2 Hrs 10 Mins
- 15 Puppet-2 videos 1 Hrs 05 Mins

AWS

16 AWS

- 1 AWS Certified DevOps Engineer - Professional 2020
- 2 AWS certified Cloud practitioner
- 3 AWS certified Sysops Admin-Associate

- 4 AWS Certified SysOps Administrator-Associate 2020
 - 5 AWS Certified solutions Architect Associate 2020
 - 6 AWS certified Developer-Associate
 - 7 AWS certified solutions architect -Associate
 - 8 AWS Certified DevOps Engineer-Professional 2020
 - 9 AWS Certified Machine Learning–Specialty
 - 10 Free : Google Certified Professional Cloud Network Engineer (2020) : GCP
-

Miscellaneous

- 17 Aws dumps - previous Exam papers - which is useful to help for certification
 - 18 Aws practice manuals - Zipped
 - 19 Projects-2
 - 20 Materials in the form of pdfs docs and ppts
 - 21 Complete devops book of 750MB pdf
 - 22 Complete Python - AI/ML package inclusive
-

Preparatory

- 23 Interview Real time preparation
 - complete brain storming session
 - LINUX/ AWS Cloud / AWS + DEVOPS
-

Jobs

- 24 Interview questions
 - 25 Telephonic interview Conversation recordings 35+
 - 26 50+ professional resumes in Document Format : Easy for you to Edit
 - 27 Job References - 1100 Jobs
 - 28 Email List- <https://groups.google.com/forum/#!forum/jobupdatesindia>
-

EXAMs

- 29 PROXY- Exam Support
 - 30 Discussion Forum
-

Complimentary Access

- 31 Azure
 - 32 Google Cloud (Network / Data Engineers)
 - 33 Python
 - 34 DevSecOps
 - 35 RHCE - LINUX
-

Demo 1 :

<https://drive.google.com/file/d/1YjukGyKyQZz256AKsf8O1b80LLI9Fff9/view>

Demo 2 :

<https://drive.google.com/file/d/1Yrb6-UcQxQUIr0gYVMG3BXME-7XIkmrW/view?usp=sharing>

Demo 3 :

<https://drive.google.com/file/d/16HrXTX56ZCR6HQ3s10SFGPhuyfgjLy6M/view?usp=sharing>

Demo 4 :

https://drive.google.com/file/d/1OA3YAaTKBiI9CGSEQX99_XV7KkLotYnD/view?usp=sharing

Demo 5 :

<https://drive.google.com/file/d/1IgOTcTVdnOefY03yql8or3j3fYSYm3bY/view?usp=drivesdk>

Buying details : Cloud & DevOps complete package

Online

<https://bit.ly/CloudPlusDevOps>

UPI Rs 2499/-

ragunath90@ybl

Gpay / phone pe

+91 9791225590

Net Banking

Account Holder Name : RAGUNATH G
Account number : 055801624547
IFSC Code : ICIC0000558
(used for RTGS and NEFT transactions)
MICR Code : 570229005
Bank : ICICI BANK
Branch : MYSORE INFOSYS

payTM

+91 9791225590

Paypal (overseas)

<https://paypal.me/RagunathG> (40 USD)

revert us back with your Gmail address

<Only Gmail pls>

free interview cracking 17- sessions with the copy

Specially for Aws and DevOps engineer role

Real-time issues explanation

Ping us on

https://api.whatsapp.com/send?phone=919791225590&text=Cloud%20plus%20DevOps&source=&data=&app_absent

-----FAQS-----

Know your Copy | "ONLINE/UPI/GPAY/PHONE & OVERSEAS paypal"

1) What is the size of the course ?

117.5 + GB over all (vary with course)

2) Do you provide Job Reference ?

yes , (we do)

3) How much Time do i need to spend to complete the course ?

14 to 30 days Dedicate : 3 hours of your time and learn

4) I am out of India How can i pay for the Course ?

Overseas payment <https://paypal.me/RagunathG>

5) What does the course contains ?

Content are : videos + all the reference documents of AWS Site wherever applicable demos

6) Who is the trainer and Which institute he belongs too ?

Trainer : Corporate Trainer ; UpDegree institute / A Cloud Guru Institute and HYD training Institutes
they train : Vz US / ATT & COMCAST
and around 3 thousands + certification in last 1 years by their training

More about them ; instructors Hey., these contents are from team of 100+ instructor over the globe.
Adel,abel,Anand,Akash,Rajib, Partha,shaik khaja,santhosh,anajali,
Ryan (cloud Guru)are few of them..

Special Mention : they have created more than 3 K certified Engineers in 2019-2020 cycle

7) How Old the Videos are ?

last Update April 20 sessions

8) How will you share the contents to me ?

Its on G Drive [immediate Access will be granted 24/7]

9) Can i Download them and save in my PC ?

Yes you can!

10) What is the Validity of the Access ?

Life Time Validity

11) Do I get Any help during the Course Work ?

each Email List - email address provide while purchase will be added there

12) Do i get any proxy for my Certification ?

yes, we can arrange on request on request

13) Does the instructor qualified enough ?

Yes had multiple courses on udacity, udemy and blackboard and tutor platform

14) Does this package covers Interview Questions & Answers ?

Yes separate 25000 Q&A collection included

15) Whom should i reach for job ?

we provide more than 1100 Point of contacts along with the package

16) Do you provide new updates for free ?

we provide one time package , updates available on top up

17) What is the Stats of placement & success rate ?

available on request , we hope that you would join us soon for references

18) Can i get any freebies ?

we provide Azure + Google Cloud + interview Brainstroming sessions toolkit for free

19) What are the prerequisites ?

Basics of Linux, dont worry we cover that too

20) Can i see demo ?

yes for video / audio clarity you can see one of the same above

https://api.whatsapp.com/send?phone=919791225590&text=Cloud%20plus%20DevOps&source=&data=&app_absent=

AWS and devops package to be came a cloud Devops Engineer

devops #devopscourse #cheapestdevops #aws #linux #jenkins #docker #git #ansible #pupper #chef #docker #kubernetes
#nagios#