

CLOUD+ DEVOPS

https://bit.ly/CloudPlusDevOps

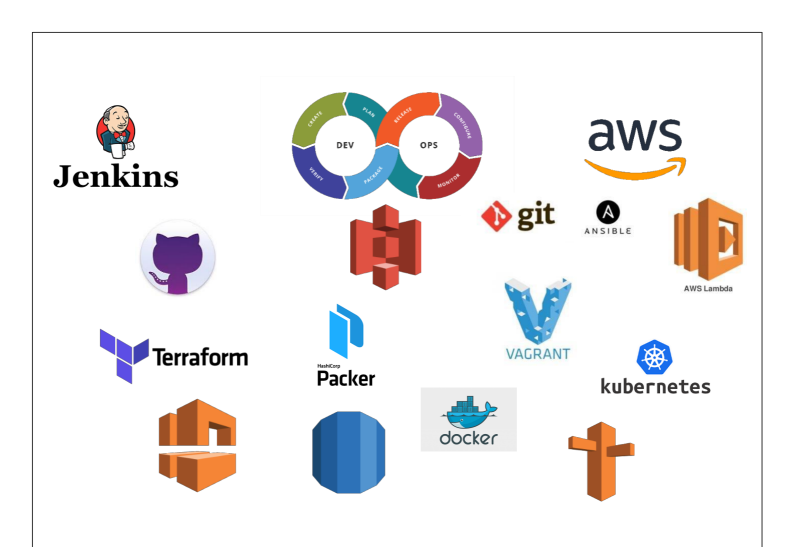


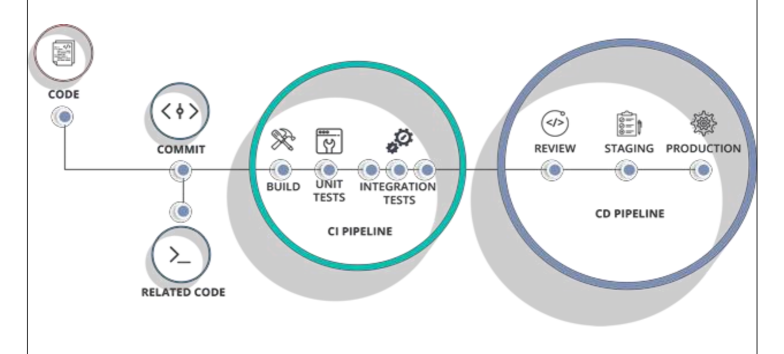


https://api.whatsapp.com/send? phone=919791225590&text=Clo ud%20plus%20DevOps&source =&data=&app_absent=

FOR JOB OPENINGS
MULTIPLE ORGANISATION AND FOR MULTIPLE SKILLS

https://bit.ly/MyITJobs





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

- Why Networking is required?
- Classes in IPv4
- 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



127.0.0.1

192.0.0.7

172.16.0.9

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

Basics of Linux/Bash



aws

- 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

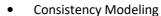
- What is Elastic Cloud Compute (EC2) service?
- EBS Volumes
- Windows EC2 Instances Launch
- Linux EC2 Instances Launch
- Windows and Linux based AMI
- Elastic Load Balancers (ELB)
- Auto Scaling Groups Lab

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



- 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 SoruceTree
- 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

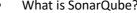
DevOps-Continuous Integration

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-Continous 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

maven

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





Terraform

sonarqube



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,Terrraform,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,CodeDeplou,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, Docker Hub, Git Hub, AWS VPC, AWS IAM

Project-05

Name of the Project: Deploying Containers using Kubernetes Platform

Services to be used: AWS EC2, Docker Hub, Git Hub, 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=* *----* 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 *-----* 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 Teraform-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 stroming 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
https://drive.google.com/file/d/1Yrb6-UcQxQUIr0gYVMG3BXME-7XIkmrW/view?usp=sharing
https://drive.google.com/file/d/16HrXTX56ZCR6HQ3s10SFGPhuyfgjLy6M/view?usp=sharing
https://drive.google.com/file/d/1OA3YAaTKBil9CGSEQX99_XV7KkLotYnD/view?usp=sharing
```

https://drive.google.com/file/d/1IgOTcTVdnOefY03yqI8or3j3fYSYm3bY/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)
                       570229005
        MICR Code:
        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
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 Validaity

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 convers Interview Questions & Answers?

Yes seperate 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 free bies?

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

19) What are the pre requistes?

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

WS and devops package to be came a cloud Devops Engineer vops #devopscourse #cheapestdevops #aws #linux #jenkins #docker #git #ansit agios#	ole #pupper #chef #docker #kubernet	
evops #devopscourse #cheapestdevops #aws #linux #jenkins #docker #git #ansit	ble #pupper #chef #docker #kubernet	
		tes
		7