<https://www.w3schools.com/python/>

<https://www.valaxy.in/s/preview/courses/Shell-Scripting>

Ansible Playlist : <https://www.youtube.com/watch?v=K4wGqwS2RLw&list=PLH5uDiXcw8tSW9Y6FsVsSQJQ88tMPBsbK>

<https://explore.skillbuilder.aws/learn/course/134/play/31418/aws-cloud-practitioner-essentials-all-modules> --> cloud Practitioner

<https://kodekloud.com/topic/introduction-to-yaml-3/>

<https://kodekloud.com/courses/?utm_source=IFS&utm_medium=email&utm_campaign=Free-Course-Email-A&utm_id=2>

[https://bit.ly/3K3l3we](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqblE4enA0d1ZZWWRxVmQ4VEVyZXZ0dlJLMkZlQXxBQ3Jtc0trZ3lfZE1mWWE3TFBUQUFMcHZoXzhMUDU4UEpoMG9SVFFrWkVab1hJTUJnRzJnZWRiTWdXOUVCYXowbDJpZXZldjBWOExGOFl3WUhReFNRMC1LWnpmYlFfSWpyeXBnUlVBZWtoZUlRa2dqVUU0ZGtSOA&q=https%3A%2F%2Fbit.ly%2F3K3l3we&v=zJ6WbK9zFpI) --> lab

<https://docs.docker.com/storage/bind-mounts/> --> docker volume mount

<https://www.crio.do/blog/20-basic-linux-commands/?utm_source=adwords&gclid=CjwKCAiA-9uNBhBTEiwAN3IlNLmZwVkoo8zJl_OCjAyoINMqYMponyUf03TVqBVuuuKgb-vPFeu8PxoC1RIQAvD_BwE>

<https://www.guru99.com/linux-commands-cheat-sheet.html>

<http://www.atmos.albany.edu/daes/atmclasses/atm350/vi_cheat_sheet.pdf>

<https://www.zaubacorp.com/company/TEQSTORIES-SOLUTIONS-PRIVATE-LIMITED/U72100TG2018PTC128614>

ghp\_QLuFlltu7nOhpcw3cVeszP64DWliAy0Uavwi 🡪 Git token

Master slave -- que

Stages - brake ur proj in to smaller

agent none

Provisioned IOPS (input output operation per second) is better for Database server whereas SSD (GP2) is better for normal server.

NAT and IGW

A NAT device forwards traffic from the instances in the private subnet to the internet or other AWS services, and then sends the response back to the instances while Internet Gateway is used to allow resources in your VPC to access internet.

--------------------------------------------------------------------

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[https://talentojo-kel.kpit.com](https://talentojo-kel.kpit.com/)

4A8B76276D

------------------------------------------------------------------

Shilpa (careernet) --> 9605239639 for Virtusa

Komal 9833422784 -synechron

Ankita Solanki (Tata Communication) -- 9311953762

7207949810 (Chandana) --> Altimetric

9841290559 - cirrusLab

8217415112

9082786596 - Sonali (ViaCom) -

-----------------------------------------------------------------------

Policy No. 22744545

AnjuKumari

Anju237()

Client id 55686820

Anju Card

6070 9361 6337 6269

11/25

Anju Kumari 841

05/02/1994

9572593144

anjukonchi1994@gmail.com

---------------------------------------------------------------------------

DevOps

GitHub:

Username: Nandana237

Password: Anuj1987@#$

Jenkins:

Username: nandana237

Password: Nandana237@#$

197679335

--------------------------------------------------------------------------------

**Equate Plus**

User ID 4383012

Password Nandana237@#$

2271002398 Home electricity account number

AWS --> Anuj237@#$

--> Nandana237@#$

Sodexo 6375 1305 1042 6959 09/24 374

1987

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Apache Maven 🡪 3.8.5

git version 🡪 2.32.0

ansible 🡪 [core 2.11.11]

Docker 🡪20.10. 13

kops Version 🡪 1.23.2

Kubectl 🡪 v1.24.4

Terraform 🡪 v1.2.6

-----------------------------------------------------------------------------

Mvnrepository.com --> Remote Maven Repository

.m2 --> Local Maven Repository (/home/ec2-user/.m2)

 Three ways of Application Development

1. MSA --> Micro Services Architecture
2. SOA --> Service Oriented Architecture
3. MVC --> Model View Controller

Any application development started after 2017 or 18 are goanna be MSA or SOA format. They are almost similar. Docker was pushed by Micro Services Architecture. So MSA project will always require to go on to installation. Any application development started after 2010 or 12 goes to MVC where you do not need installation.

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<https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html>

curl "<https://awscli.amazonaws.com/awscli-exe-linux-x86_64.zip>" -o "awscliv2.zip" -->

To download the installer with your browser

unzip awscliv2.zip --> Unzip the installer

sudo ./aws/install --> Run the install program

Kubernetes

AccessKeyID --> AKIAXPHQKWDVFXKE6JJF

SecretAccessKey --> eFBUP2NveoBR3RiLS0z4EbiACWi3CtVEgNbhYoli

wget <https://assets.nagios.com/downloads/nagioscore/releases/nagios-4.4.5.tar.gz>

chmod 400 TomKey.pem

scp -o StrictHostKeyChecking=no -i TomKey.pem /var/lib/jenkins/workspace/Integration/df\_web ec2-user@172.31.28.156:/home/ec2-user

ssh -o StrictHostKeyChecking=no -i TomKey.pem ec2-user@172.31.28.156 rm -rf web

ssh -o StrictHostKeyChecking=no -i TomKey.pem ec2-user@172.31.28.156 mkdir web

ssh -o StrictHostKeyChecking=no -i TomKey.pem ec2-user@172.31.28.156 cd web

ssh -o StrictHostKeyChecking=no -i TomKey.pem ec2-user@172.31.28.156 wget <https://www.free-css.com/assets/files/free-css-templates/download/page274/agency-perfect.zip>

ssh -o StrictHostKeyChecking=no -i TomKey.pem ec2-user@172.31.28.156 unzip \*.zip

ssh -o StrictHostKeyChecking=no -i TomKey.pem ec2-user@172.31.28.156 rm -f \*.zip

ssh -o StrictHostKeyChecking=no -i TomKey.pem ec2-user@172.31.28.156 docker container rm -f web

ssh -o StrictHostKeyChecking=no -i TomKey.pem ec2-user@172.31.28.156 docker image rm -f doc-web-img:latest

ssh -o StrictHostKeyChecking=no -i TomKey.pem ec2-user@172.31.28.156 docker build -t doc-web-img:latest -f df\_web .

ssh -o StrictHostKeyChecking=no -i TomKey.pem ec2-user@172.31.28.156 docker run -p 80:80 --name web -dit doc-web-img:latest

intellectual farting

verbal vomiting

verbal diarrhea

rhetoric

hypocrisy

nastiest

conveniently

intertwined

Disdain

Obsession

Rampant cronyism

Parrot of BJP

atrocities

spate of violence

Oratorial skills

high octane, spirited speech

subjugation

born criminal

minority appeachment

Show them the mirror which is cracking under their whip.

Stunning metaphors

Will wait for more barbs

outrageous claim

Lucrative

入力, 記入, 修正, 復旧, 改修, 緊急 開始日, 修了日, 実施日概要, 概説, 概観, 参考, 参照, 指紋, 完全性ﾁｪｯｸ, 失効済み, 配列, 劣化, 再構築