**S3 Bucket Mount in EC2 Instance**

# Launch Ubuntu Instance

# connect ssh In aws

# sudo –i

# apt update –y

# apt install awscli –y

Or

# curl "https://awscli.amazonaws.com/awscli-exe-linux-x86\_64.zip" -o "awscliv2.zip"

# apt install unzip

# unzip awscliv2.zip

# aws

# apt install s3fs –y

# s3fs

# mkdir /home/ubuntu/sachin

# touch sachin/file{1..5}

# ls sachin/

# create bucket in AWS S3 without any permission

Ex. yadav-8895

# create IAM user in AWS with programmatic access

# download access key & secret key

# attechad S3 policy of IAM user

# aws configure

Copy access key

Copy secret key

Copy bucket region

# echo (access\_key):(secret\_key) > /home/ubuntu/.passwd\_s3fs

# chmod 600 /home/ubantu/.passwd\_s3fs

# s3fs yadav-8895 /home/ubuntu/sachin -o passwd\_file=/home/ubuntu/.passwd\_s3fs,nonempty