1. Lunch instance and install awscli and do aws configure in it.
2. Create directory here create some files.
3. Create one s3 bucket in same region with public access.
4. Give a iam role to ec2 to access s3.
5. Create a directory in instance called backup,in this folder create some dummy files.
6. We can do file transform manually from ec2 to s3 like

aws s3 sync /backup s3://bucketname

1. For automation we do cron job like

$ crontab -e #here editor will open,where you can write.

\* \* \* \* \* aws s3 sync /backup s3://bucketname

# if crontab -e not working then use this command $ sudo yum install cronie -y

1. Run this command to restart cron

$ systemctl restart crond.service

1. It mean,at every minute what you have files in this folder will transfer into s3.