## Cloud Computing UE19CS352

## 6th Semester, Academic Year 2021-22

Week #: 3 Exp - AWS S3

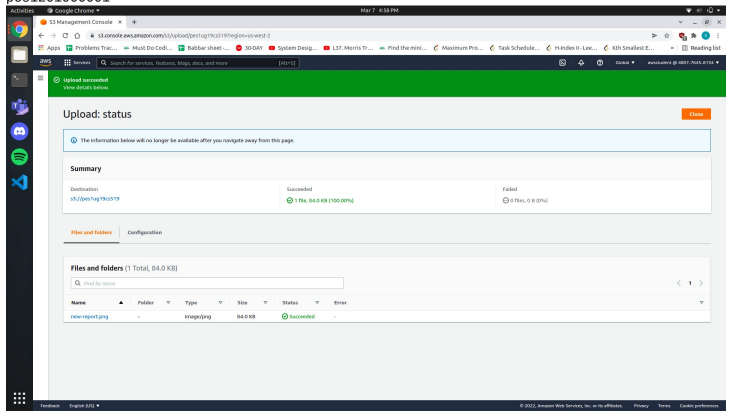
Date: 7/3/2022

Name : SUMUKH RAJU BHAT SRN: PES1UG19CS519

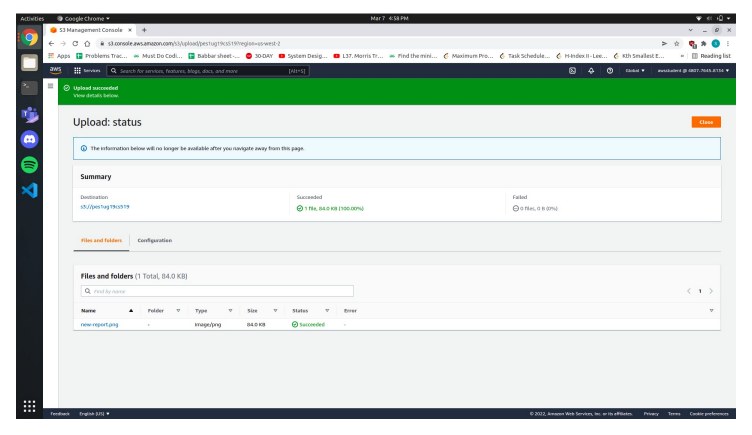
Section:

Н

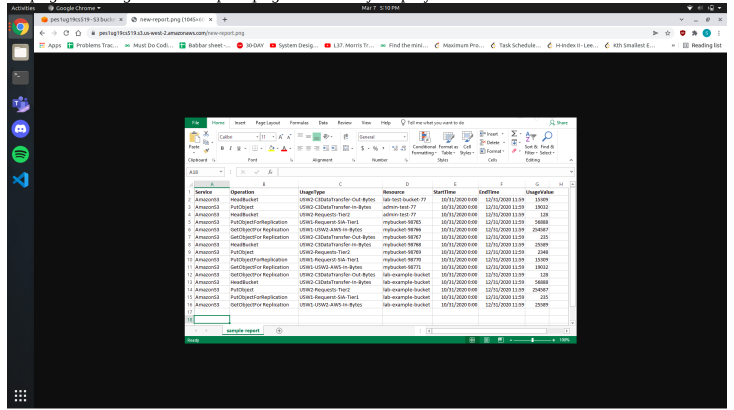
1a.png: Showing S3 bucket created. The name of the buckets should be: <Your SRN> Eg: pes1201900001



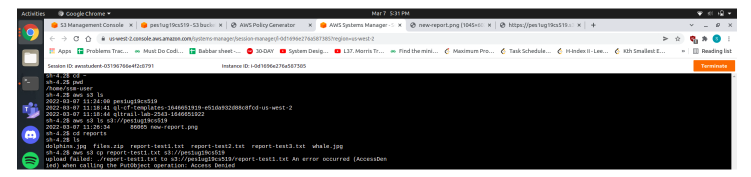
2a.png: Showing the file upload successfully (Include Details).



3a.png: Showing the new-report.png successfully displayed on the browser tab.



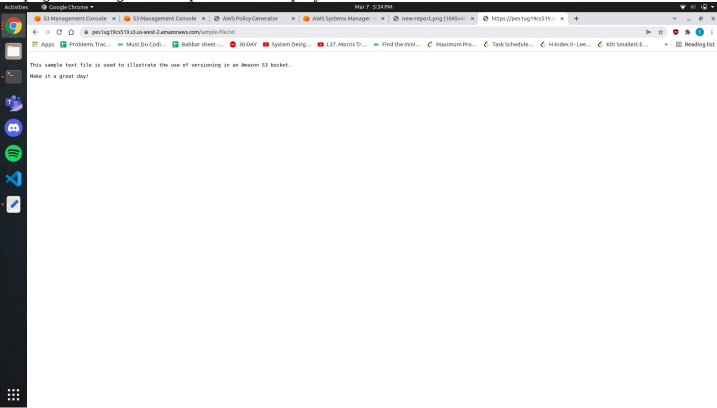
4a.png: Showing all commands executed on the Bastion host including the upload failed error.



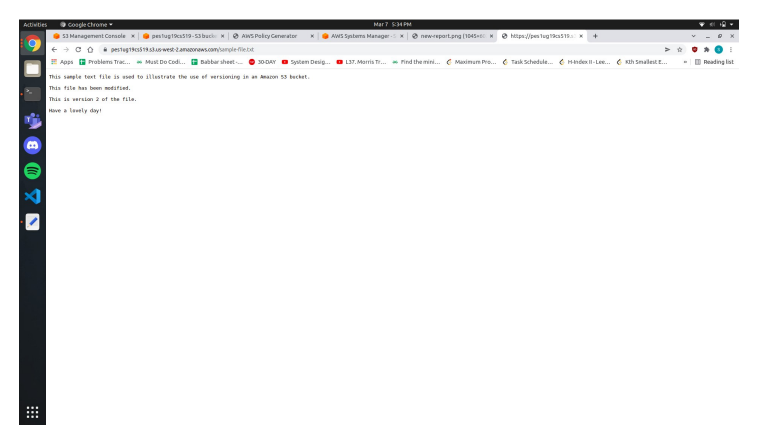
5a.png: Showing all commands executed on the Bastion host including successful retrieval (GetObject) and upload (PutObject).

sh-4.25 pwd
/home/ssm-user/reports
sh-4.25 aws s3 ls s3://peslug19cs519
2022-03-07 11:46:34 86065 new-report.pmg
2022-03-07 11:46:34 113 sample-file.txt
s0lphins.jpg files.zip report-test1.txt report-test2.txt report-test3.txt whale.jpg
sh-4.25 aws s3 cp report-test1.txt to s3://peslug19cs519
upload: //report-test1.txt to s3://peslug19cs519/report-test1.txt
s3://peslug19cs519/report-test1.txt
s3://peslug19cs519/report-test1.txt
s3://peslug19cs519/report-test1.txt
s3://peslug19cs519/report-test1.txt
s3://peslug19cs519/report-test1.txt
s3://peslug19cs519/report-test1.txt
s3://peslug19cs519/report-test1.txt
s3://peslug19cs519/report-test1.txt
s3://peslug19cs519/report-test3.txt
s3://peslug19cs519/report-test3.txt
s3://peslug19cs519/sample-file.txt
s3://peslug19cs519/sample-file.txt o/.sample-file.txt
s3://peslug19cs519/sample-file.txt o/.sample-file.txt
s3://peslug19cs519/sample-file.txt o/.sample-file.txt
s3://peslug19cs519/sample-file.txt report-test3.txt whale.jpg
files.zip report-test2.txt sample-file.txt
sample-file.txt
sh-4.28 sample-file.txt sample-file.txt

5b.png: Showing the sample-file.txt displayed on the browser tab



6a.png: Showing the new contents of the sample-file.txt on the browser tab.



6b.png: Showing the objects tab for the bucket created with the Show versions toggle on.

