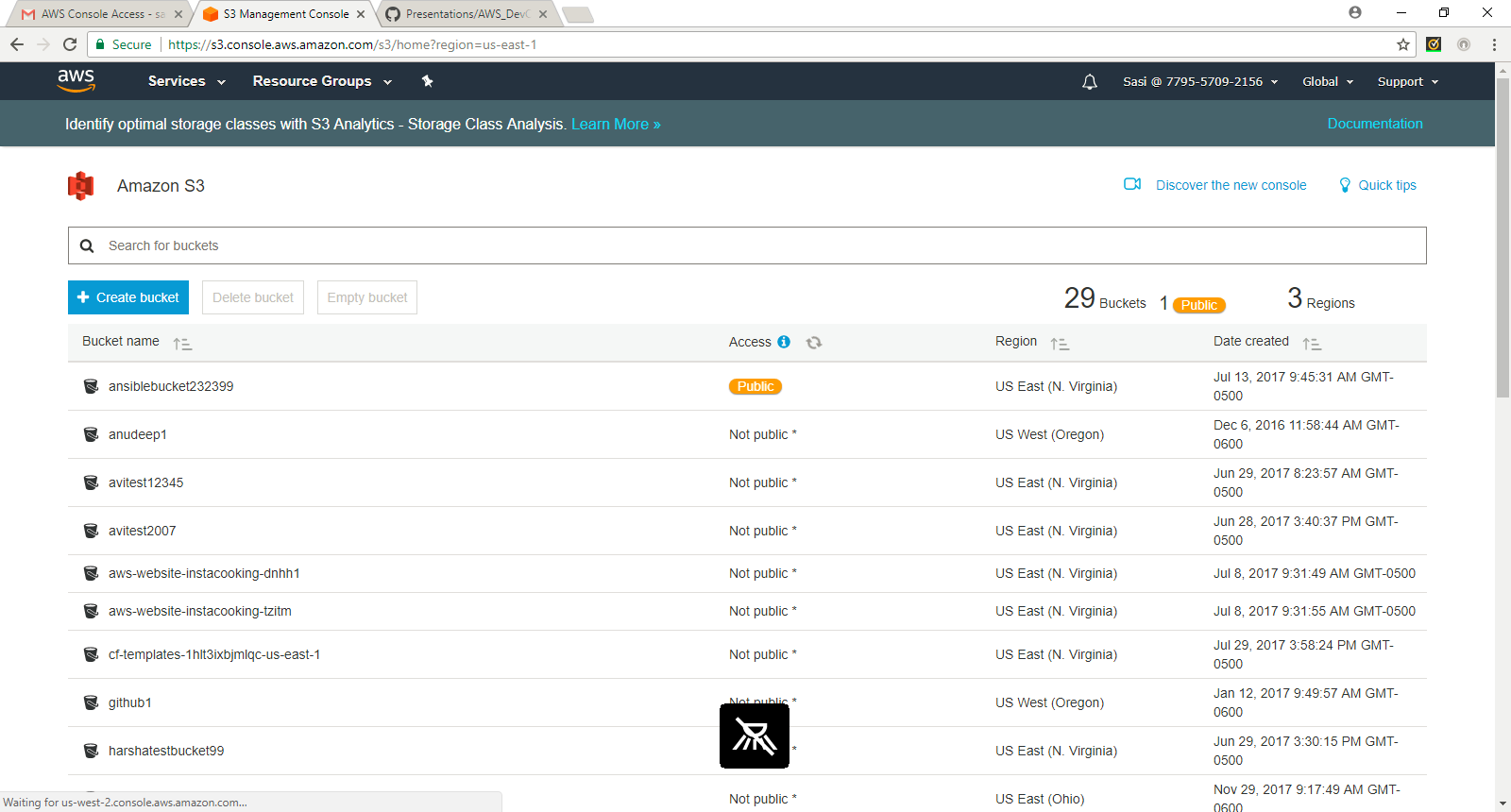
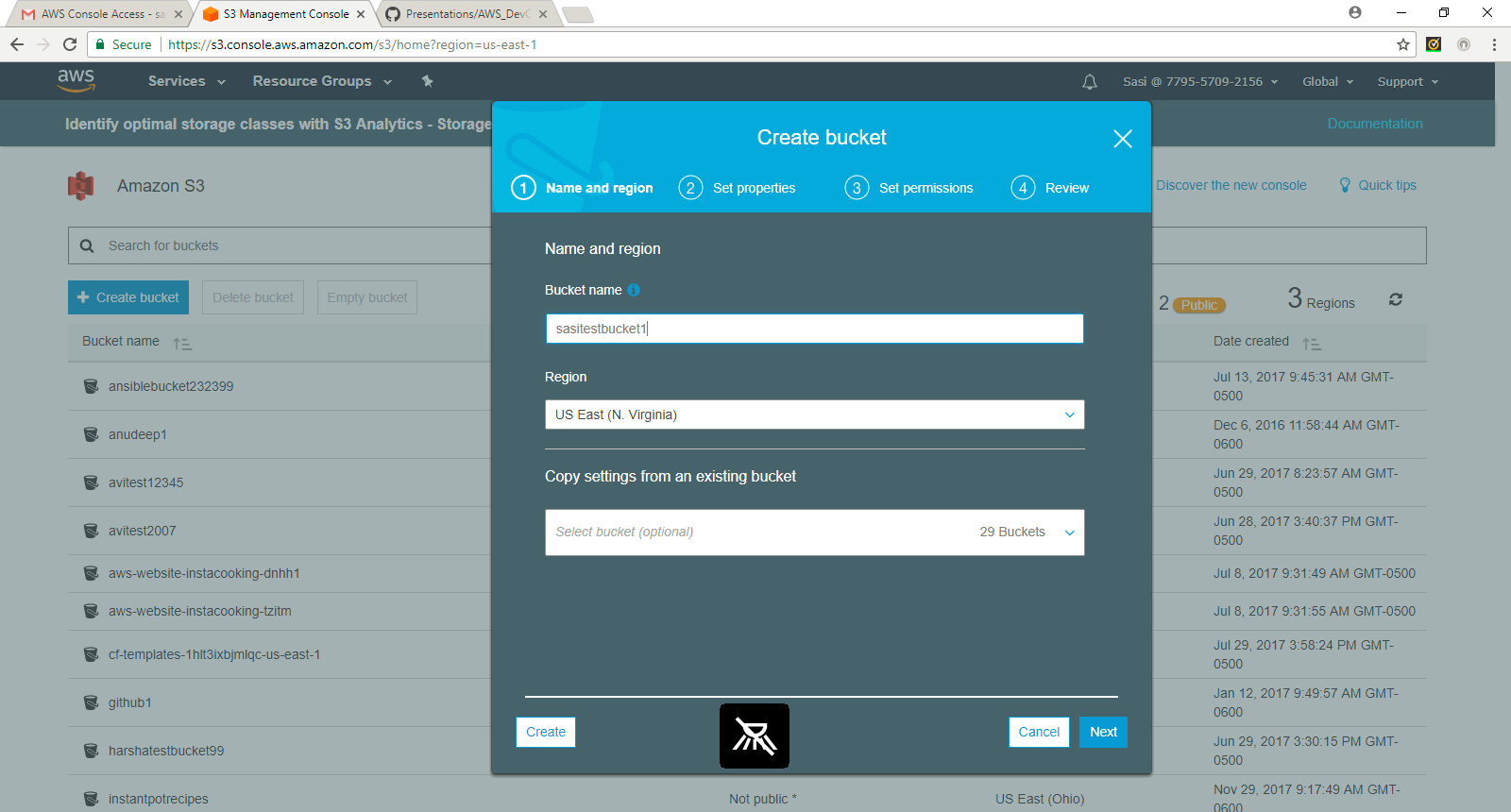
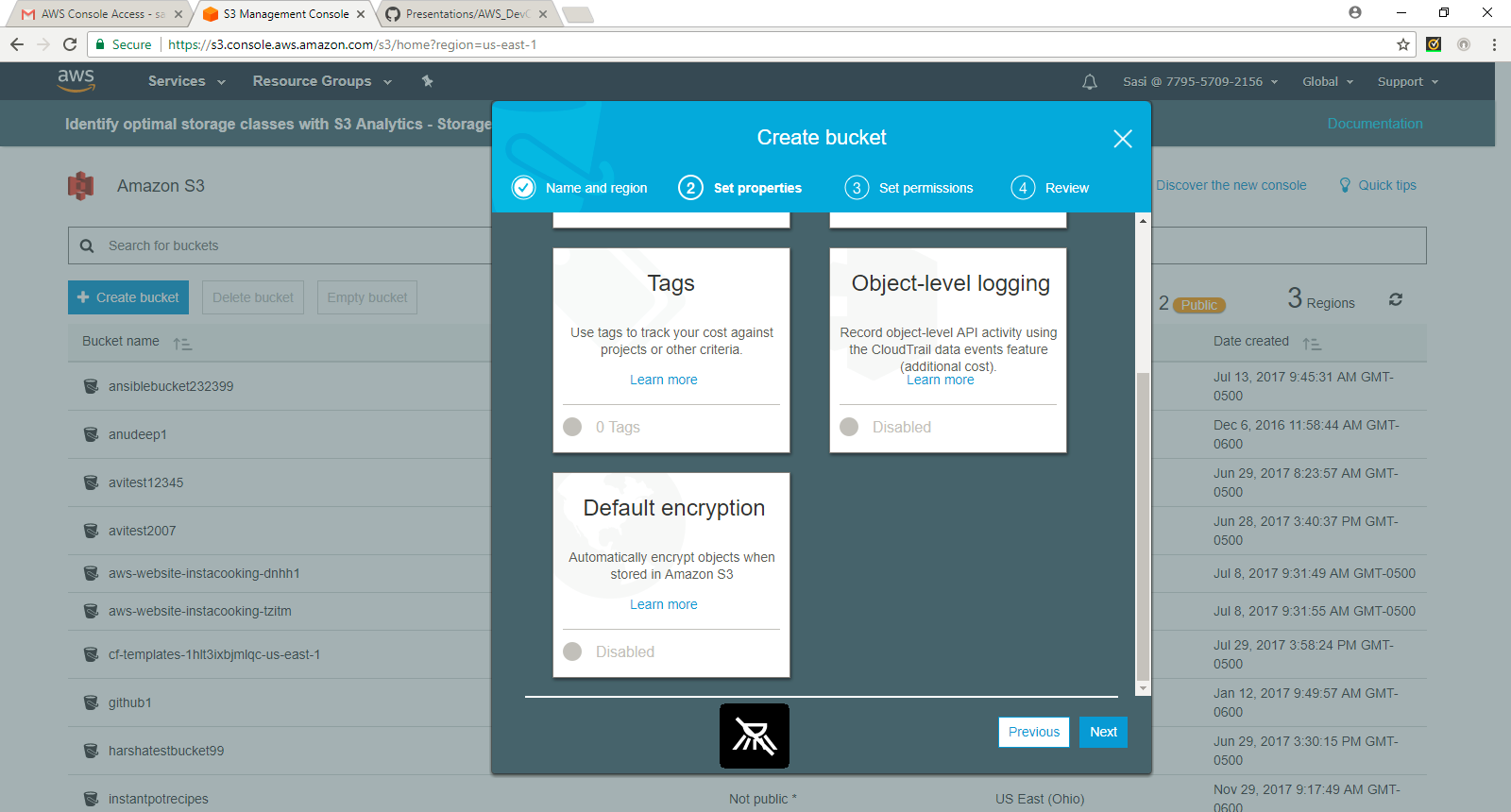
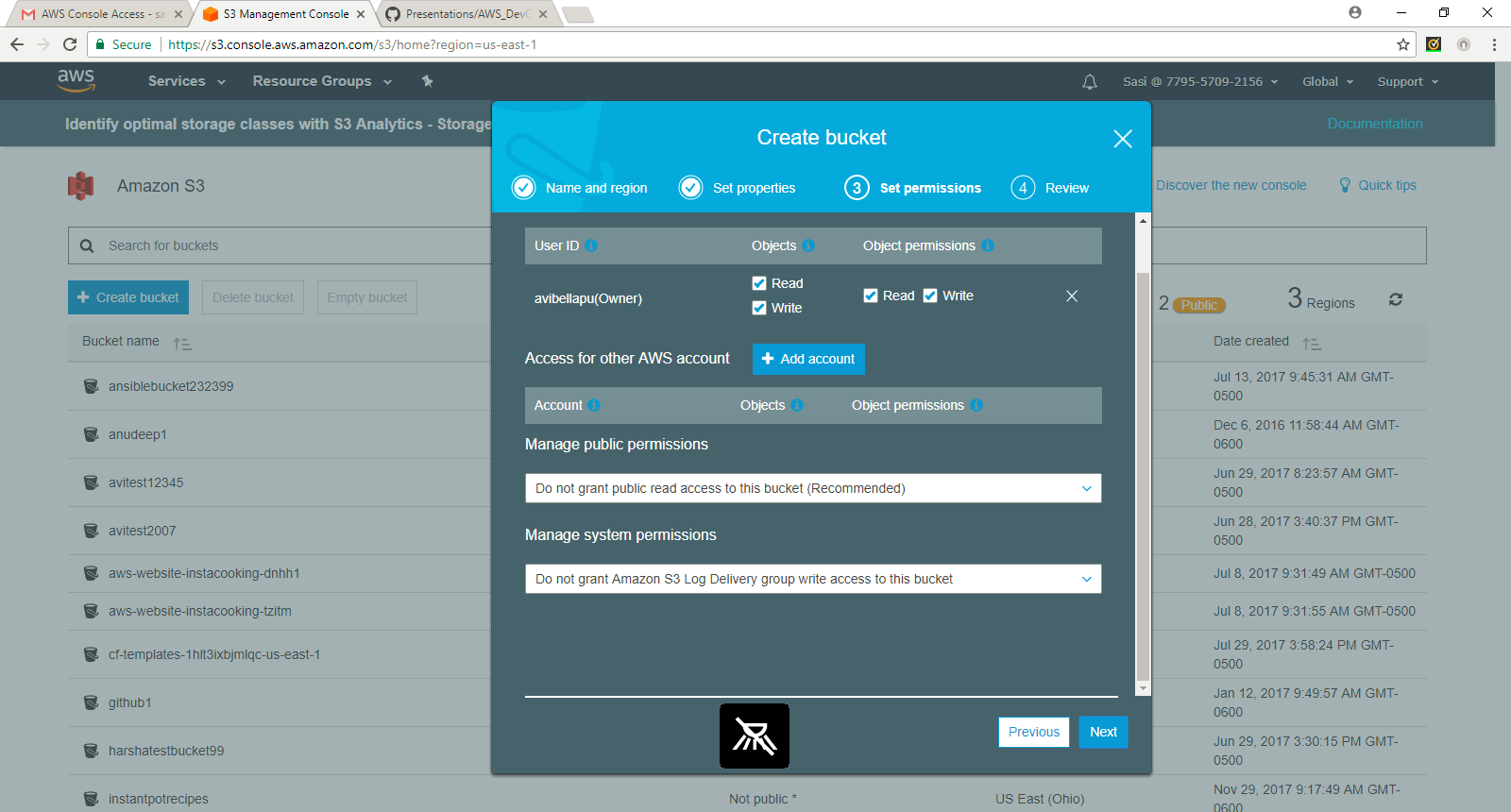
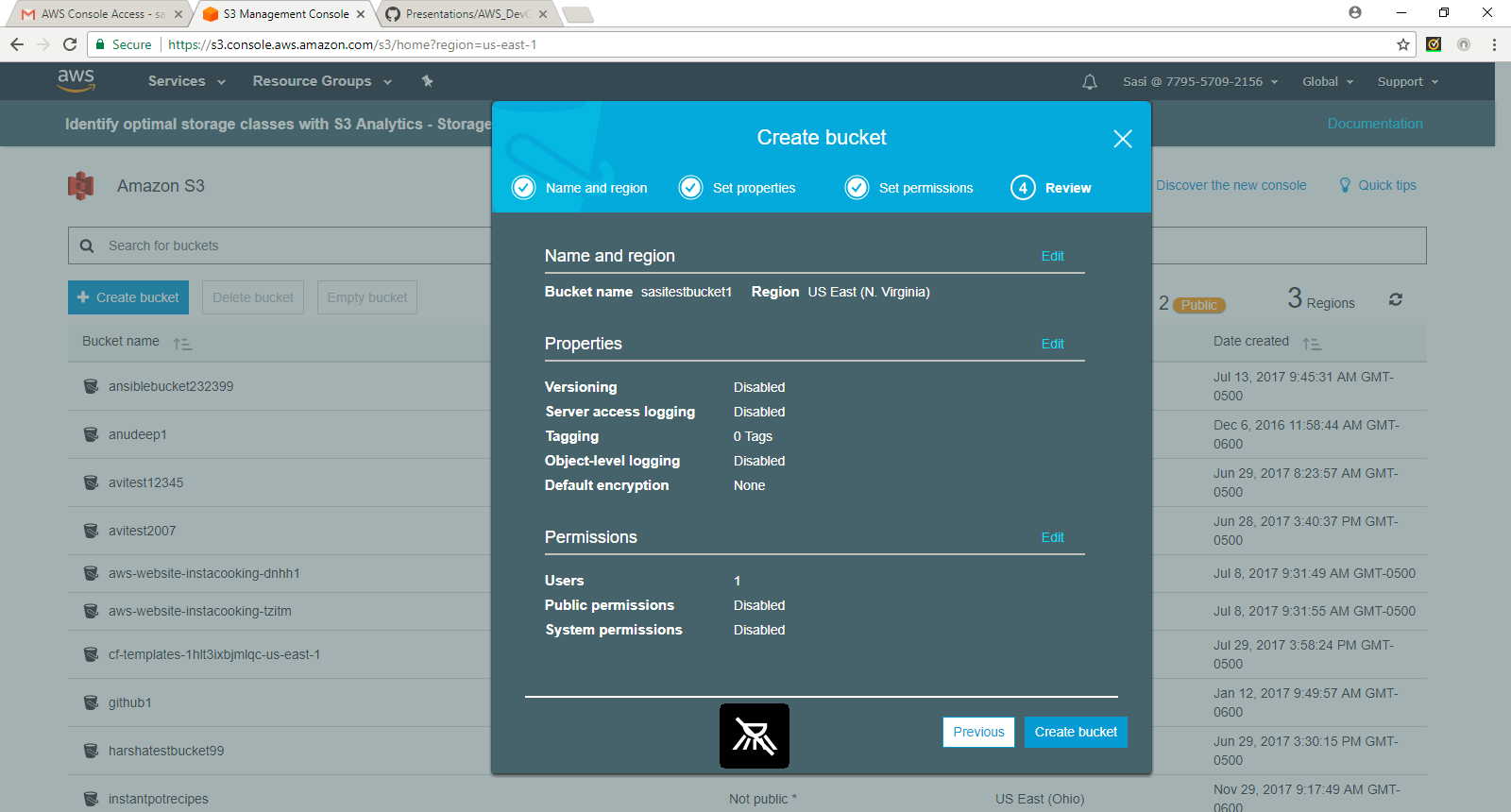
1. **Create Buckets : Services 🡪 Storage 🡪 S3 🡪 Create bucket**



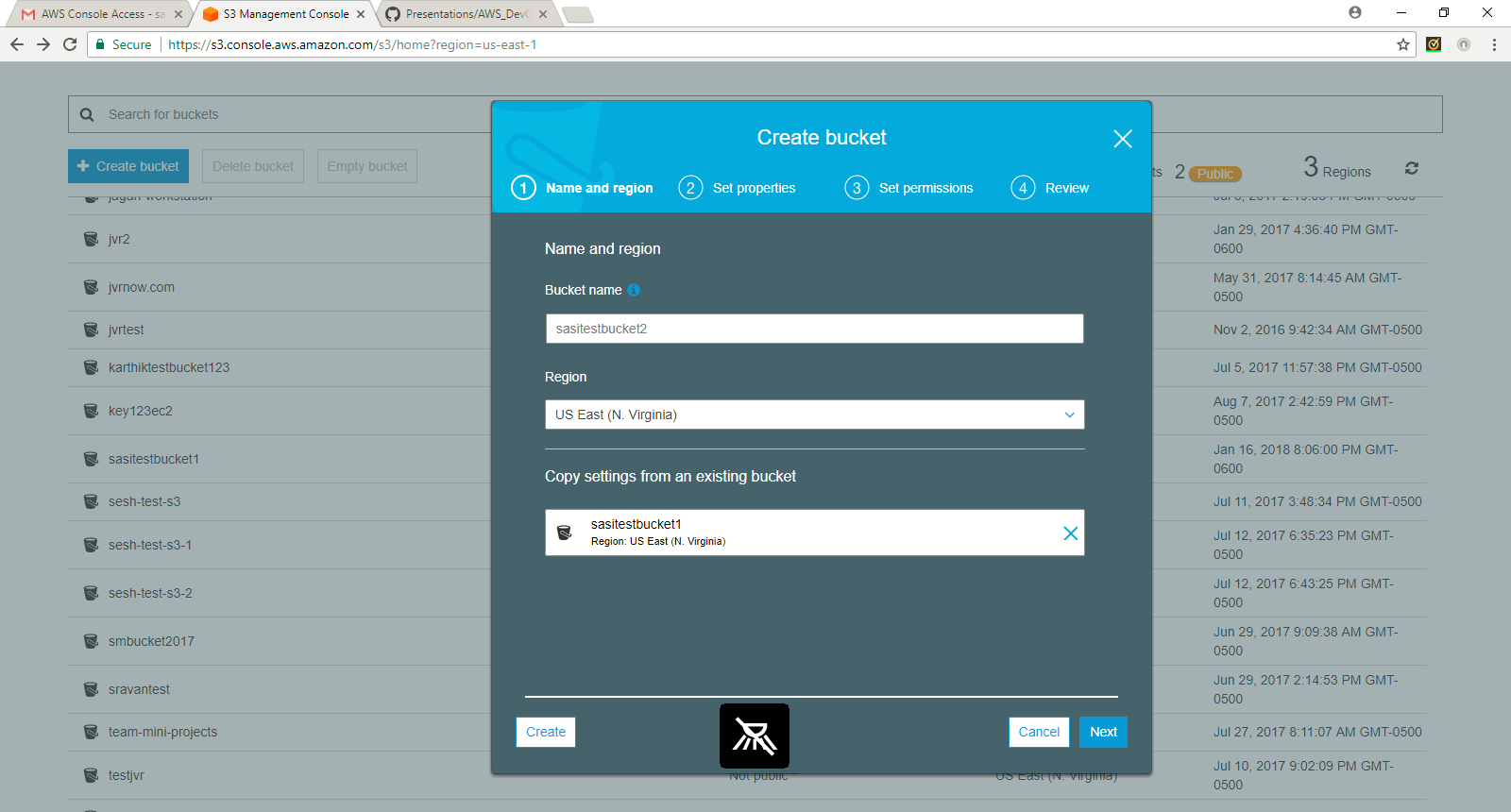




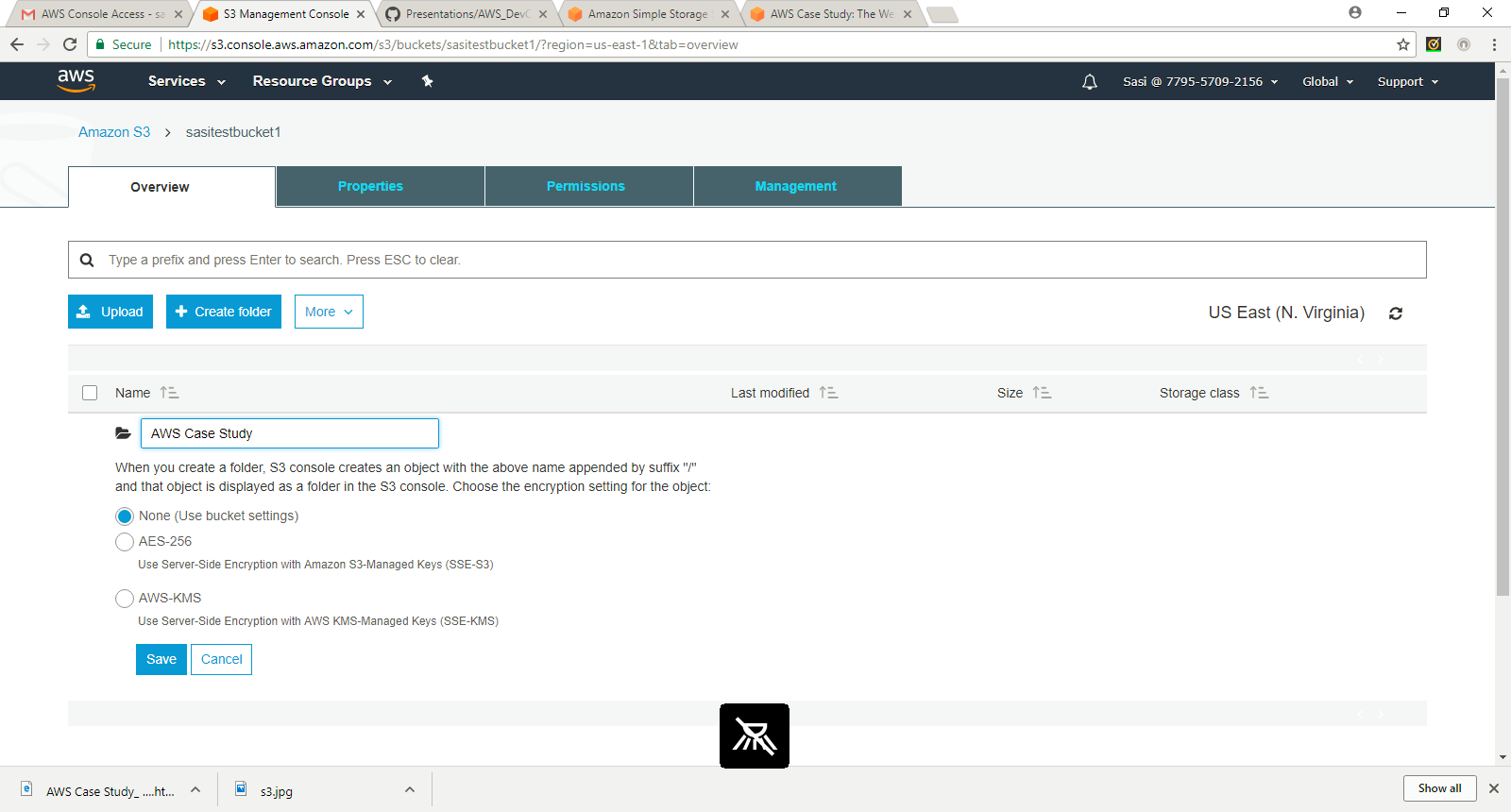


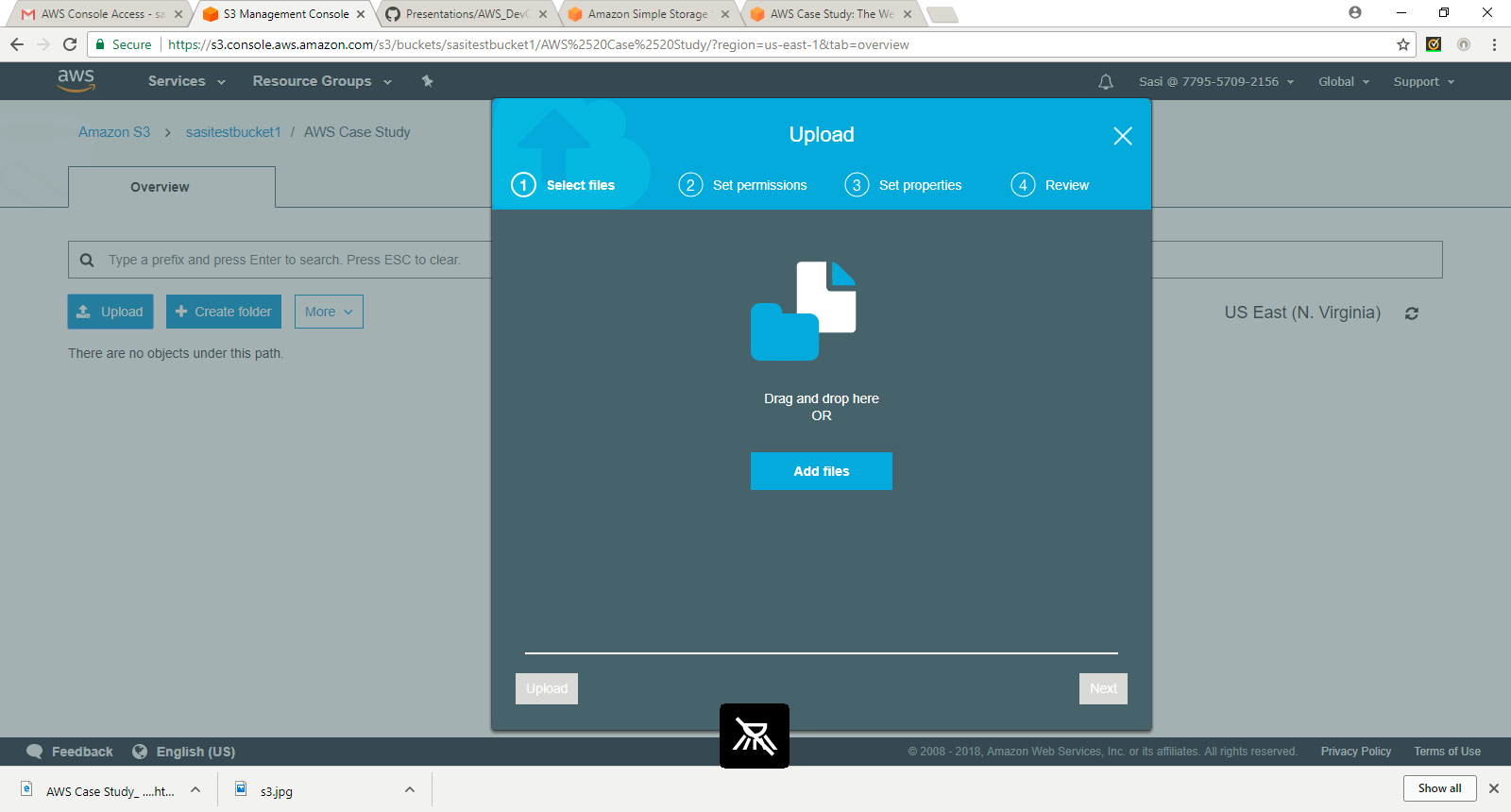


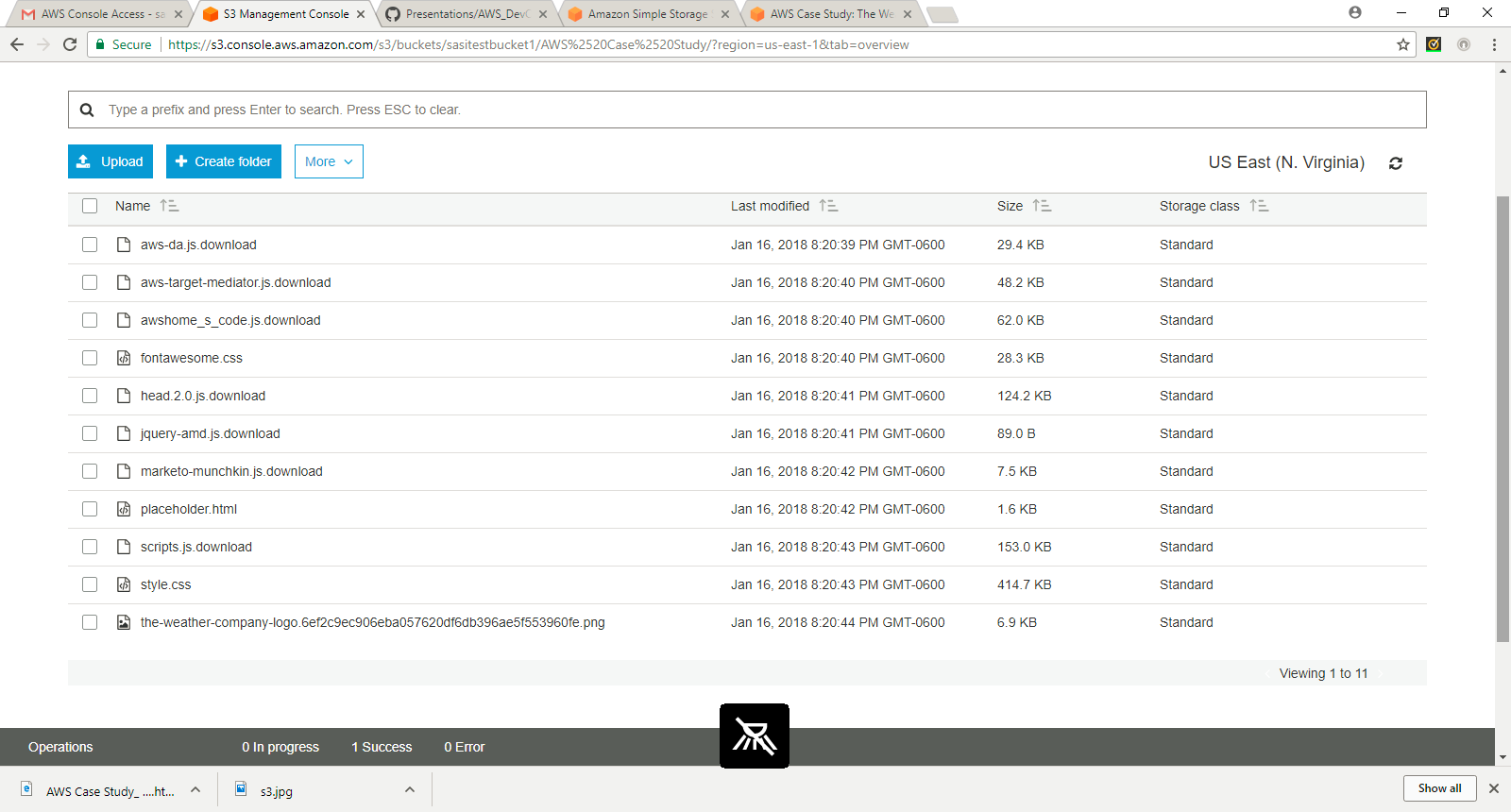
1. Repeat the same steps and create multiple buckets: I tried creating bucket by copying the settings from existing bucket(the one I created before)

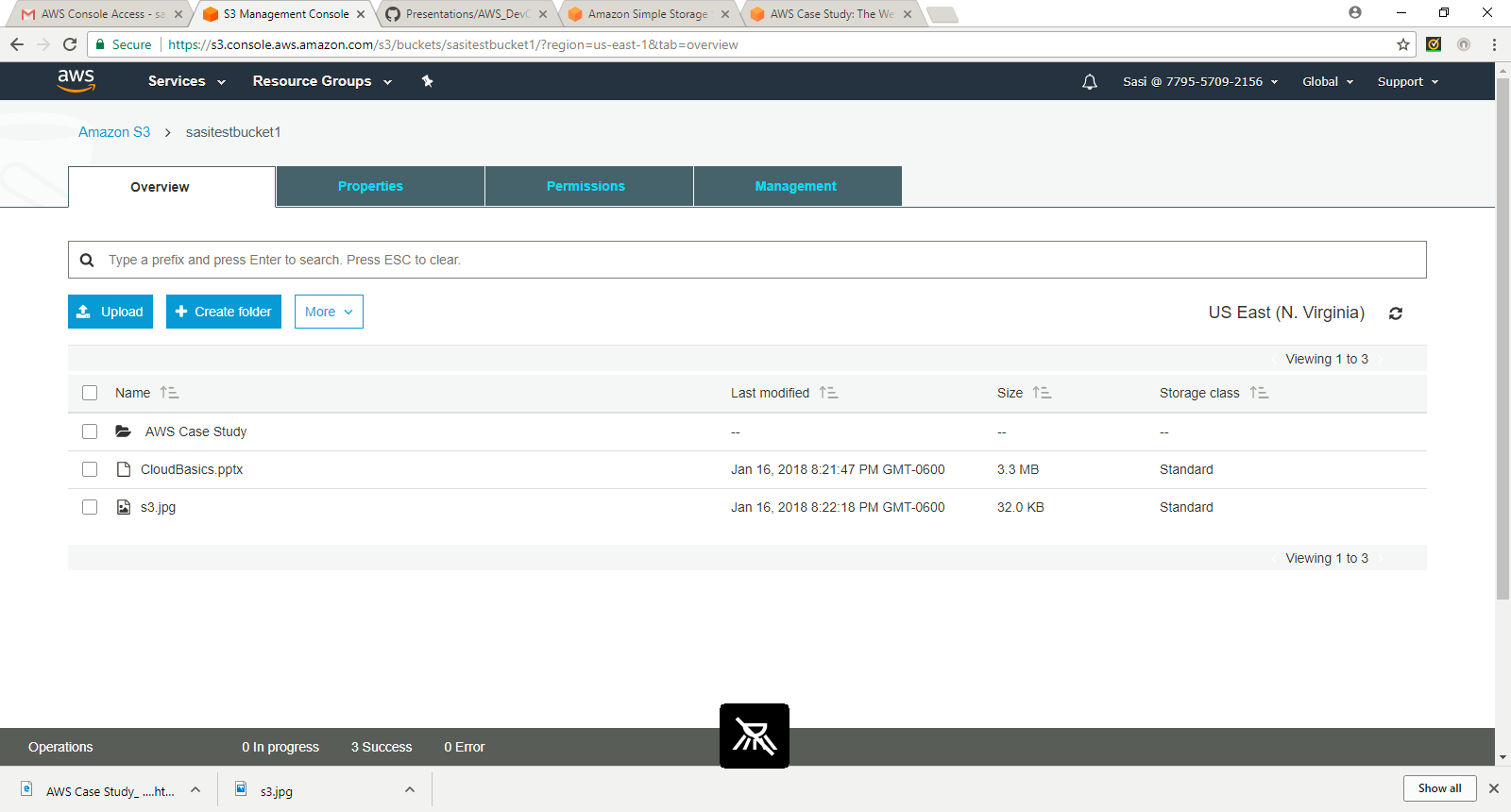


1. Upload file in bucket1: Created a folder and also updated different types of documents (doc, jpeg etc)

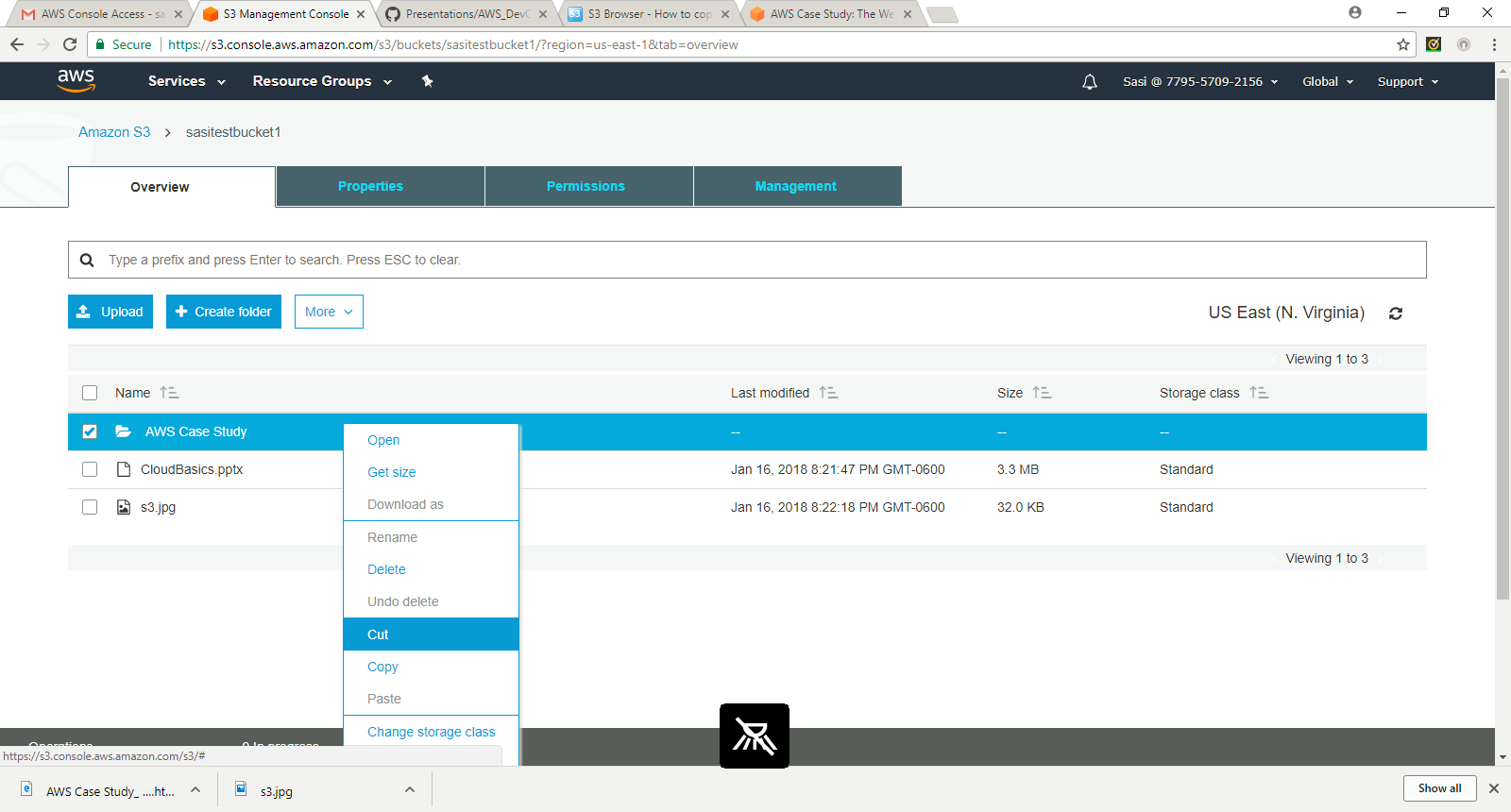


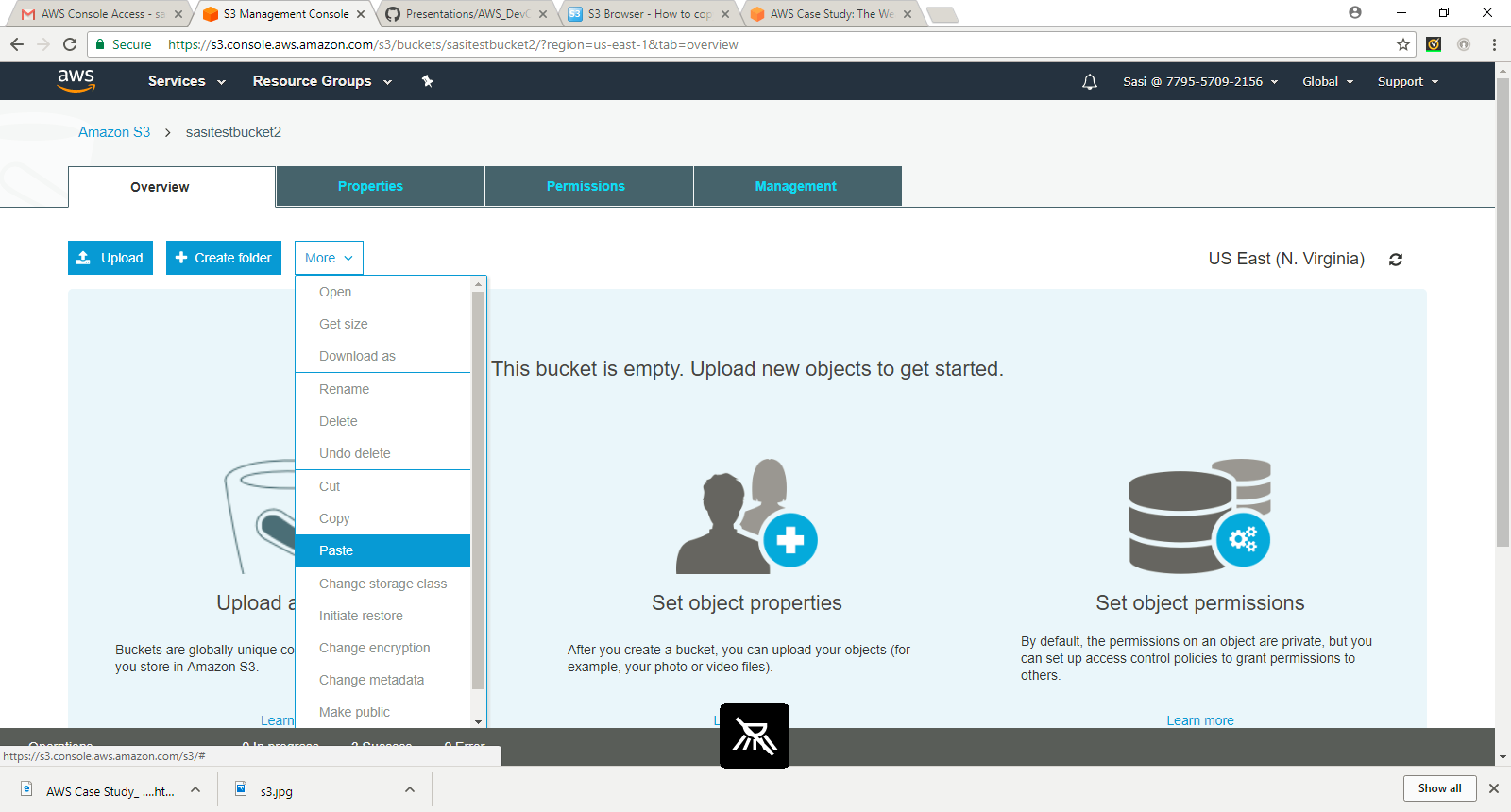


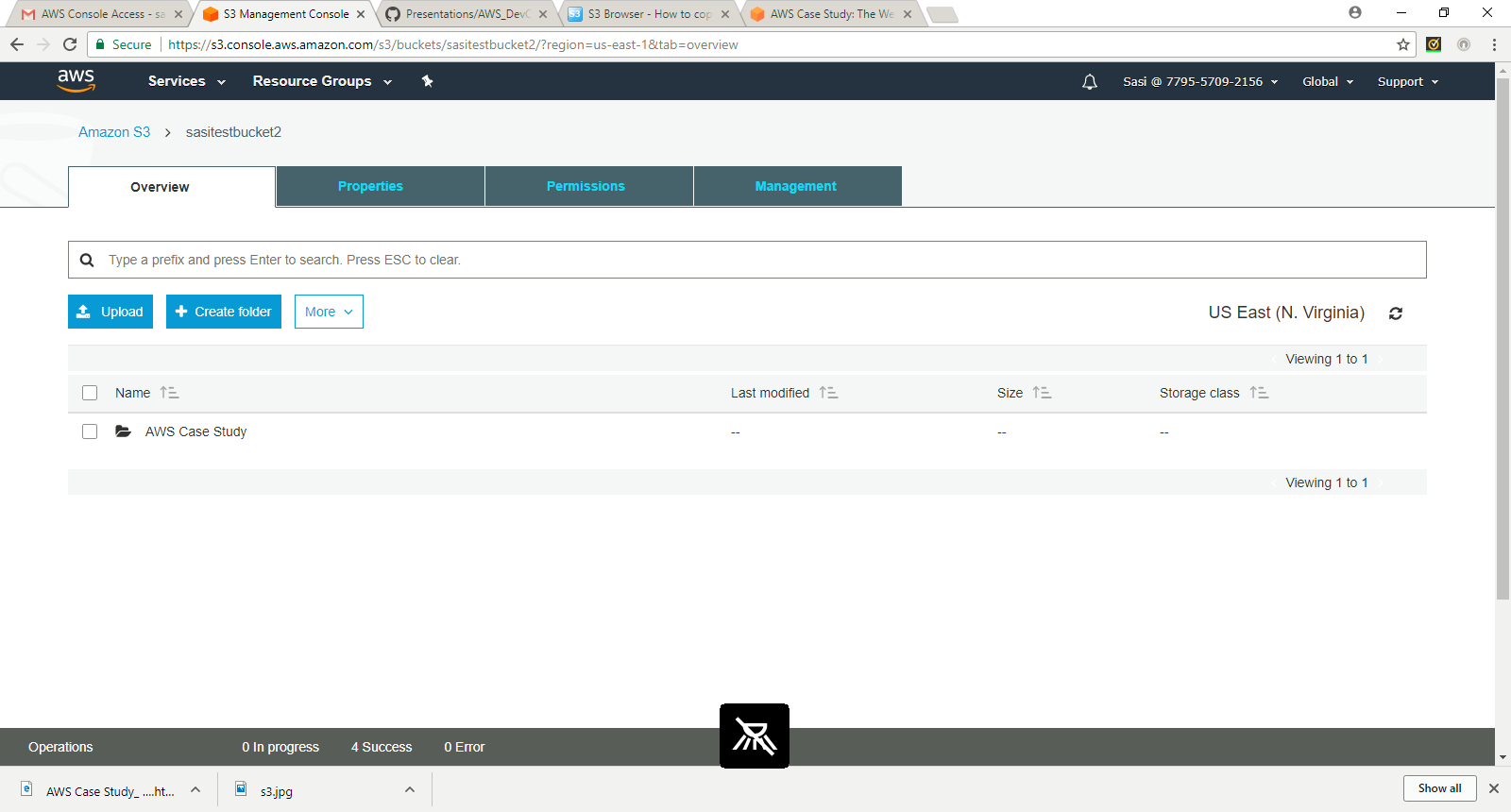




* 1. Move files between buckets
  2. Copy and Paste

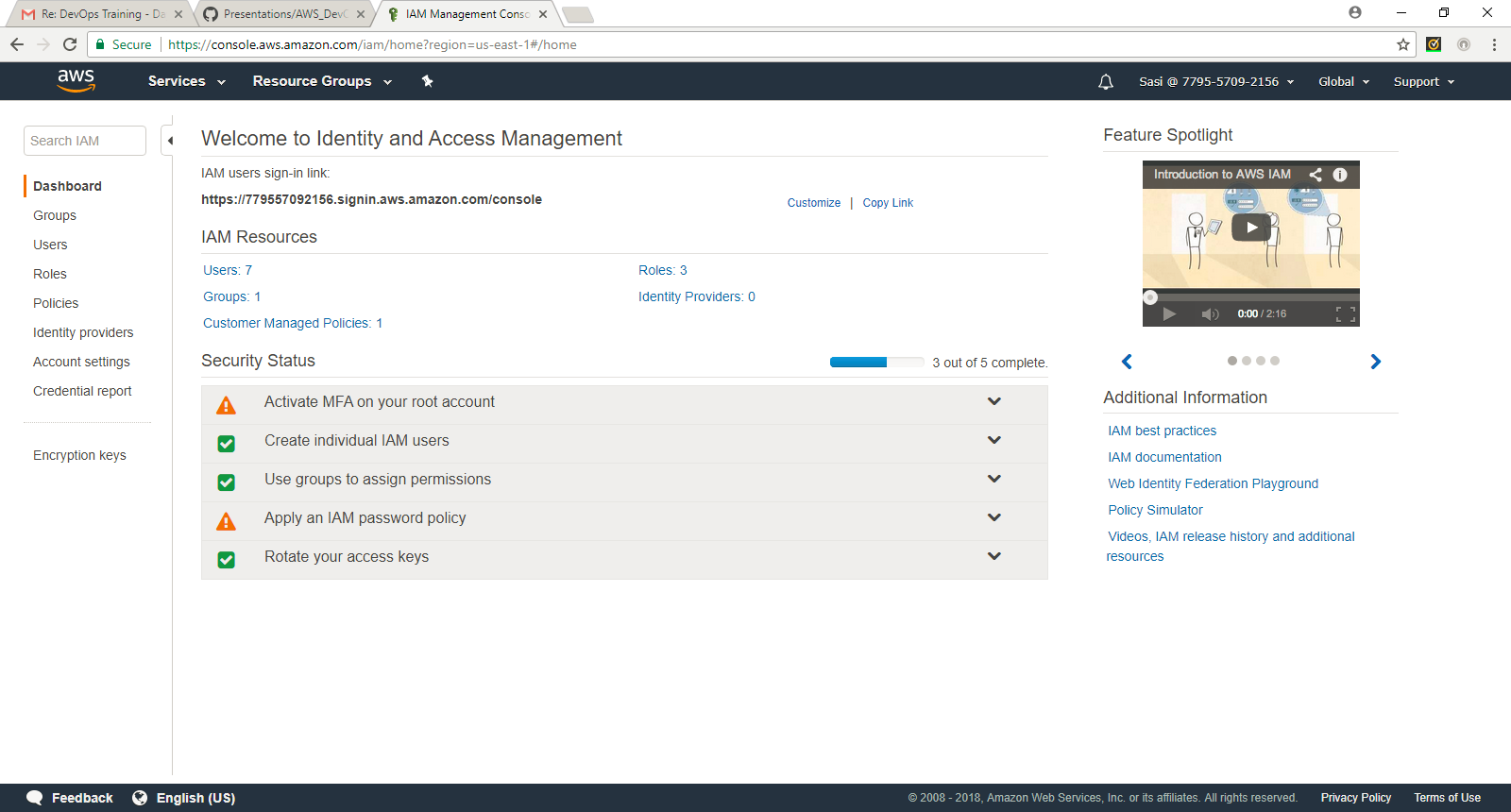


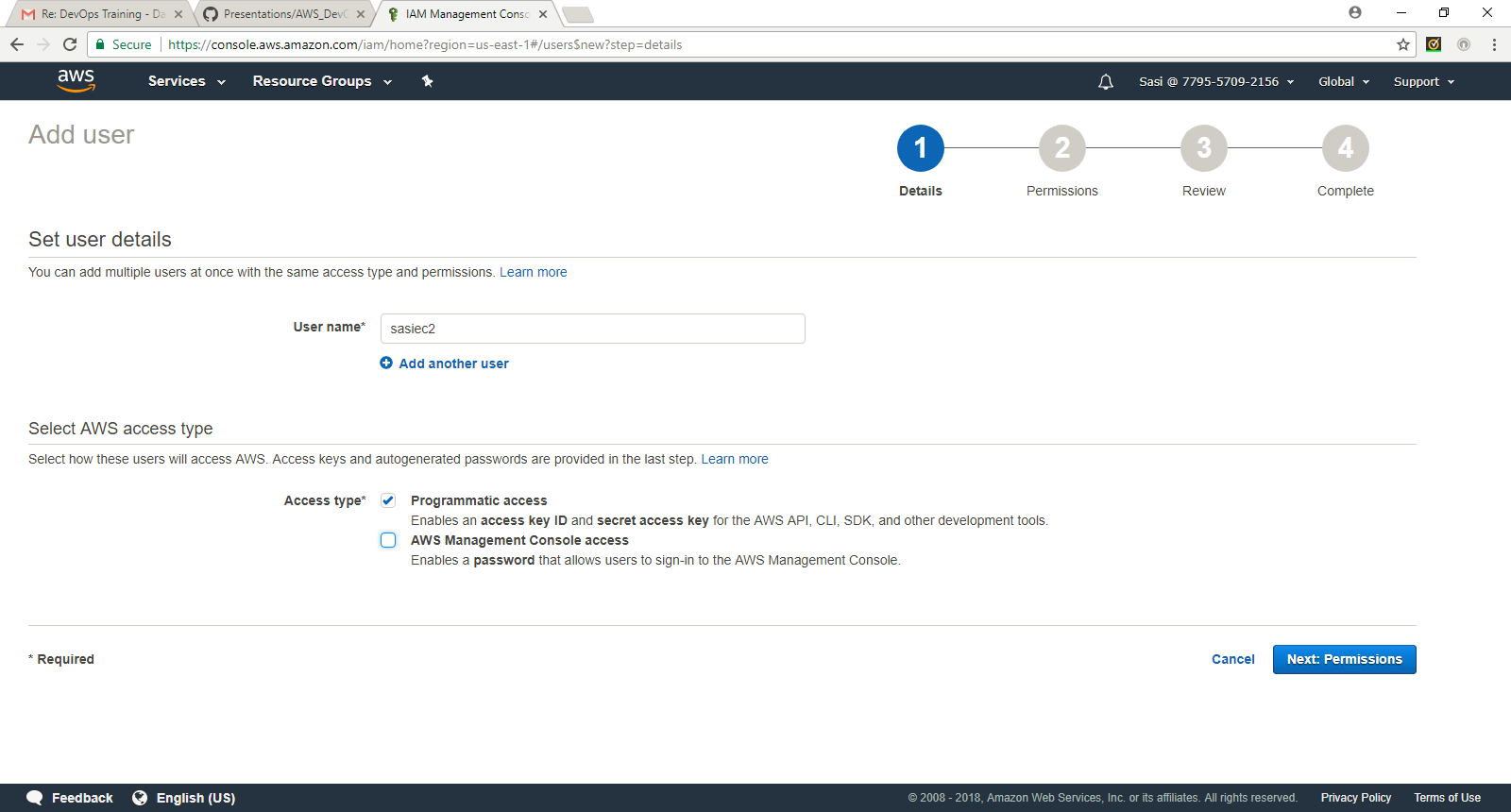


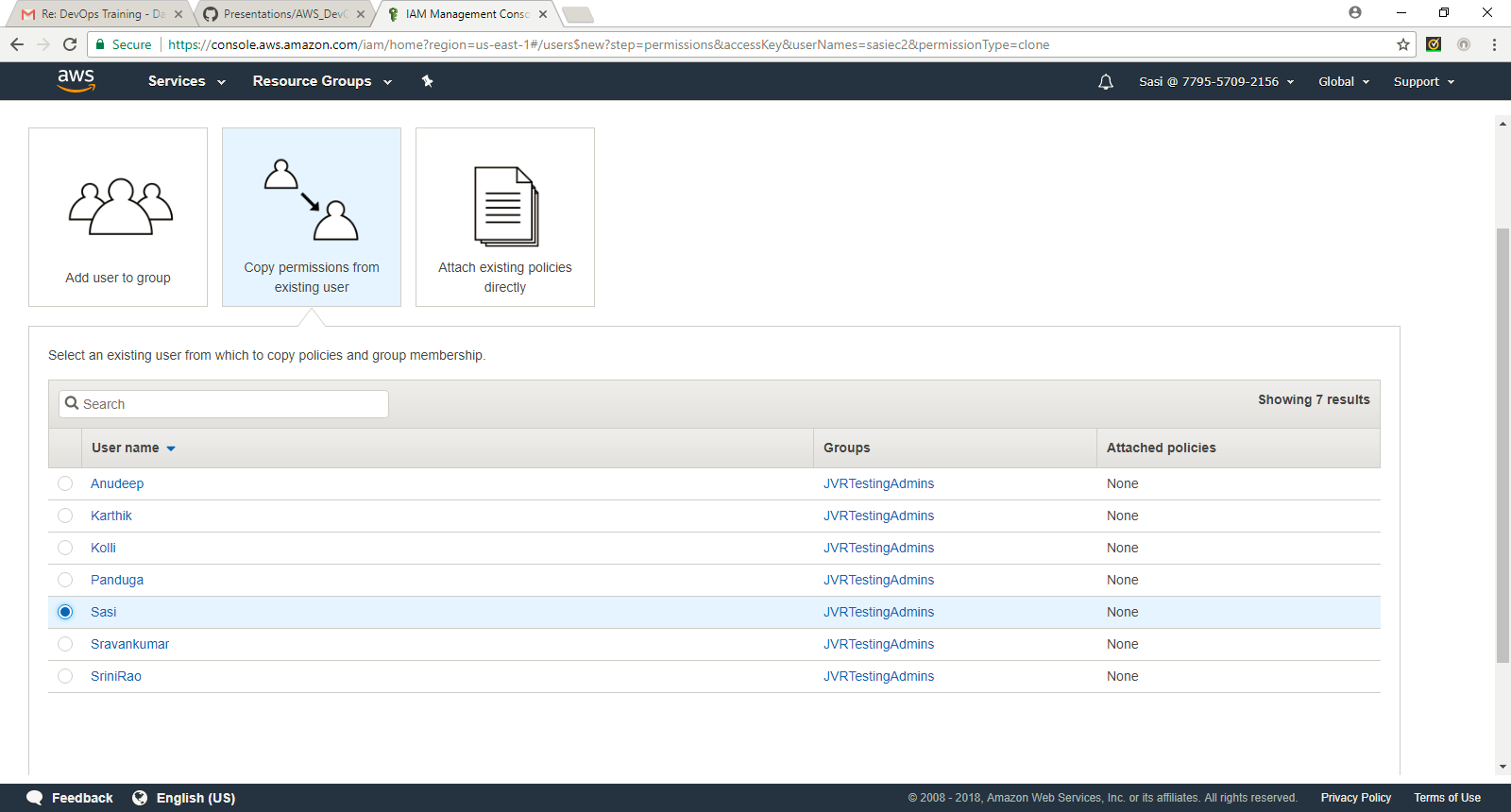


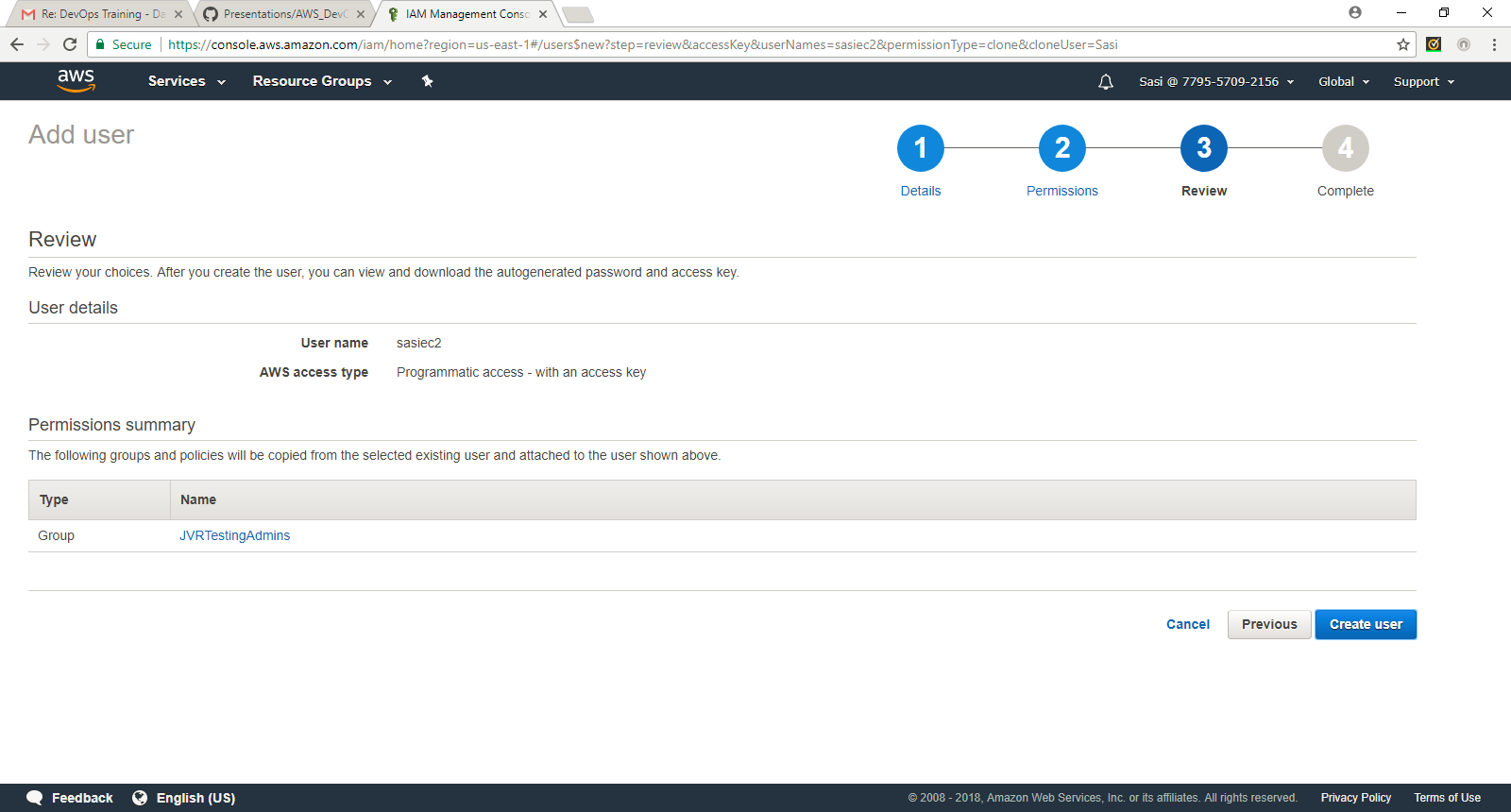
1. **Download file from S3 to EC2**

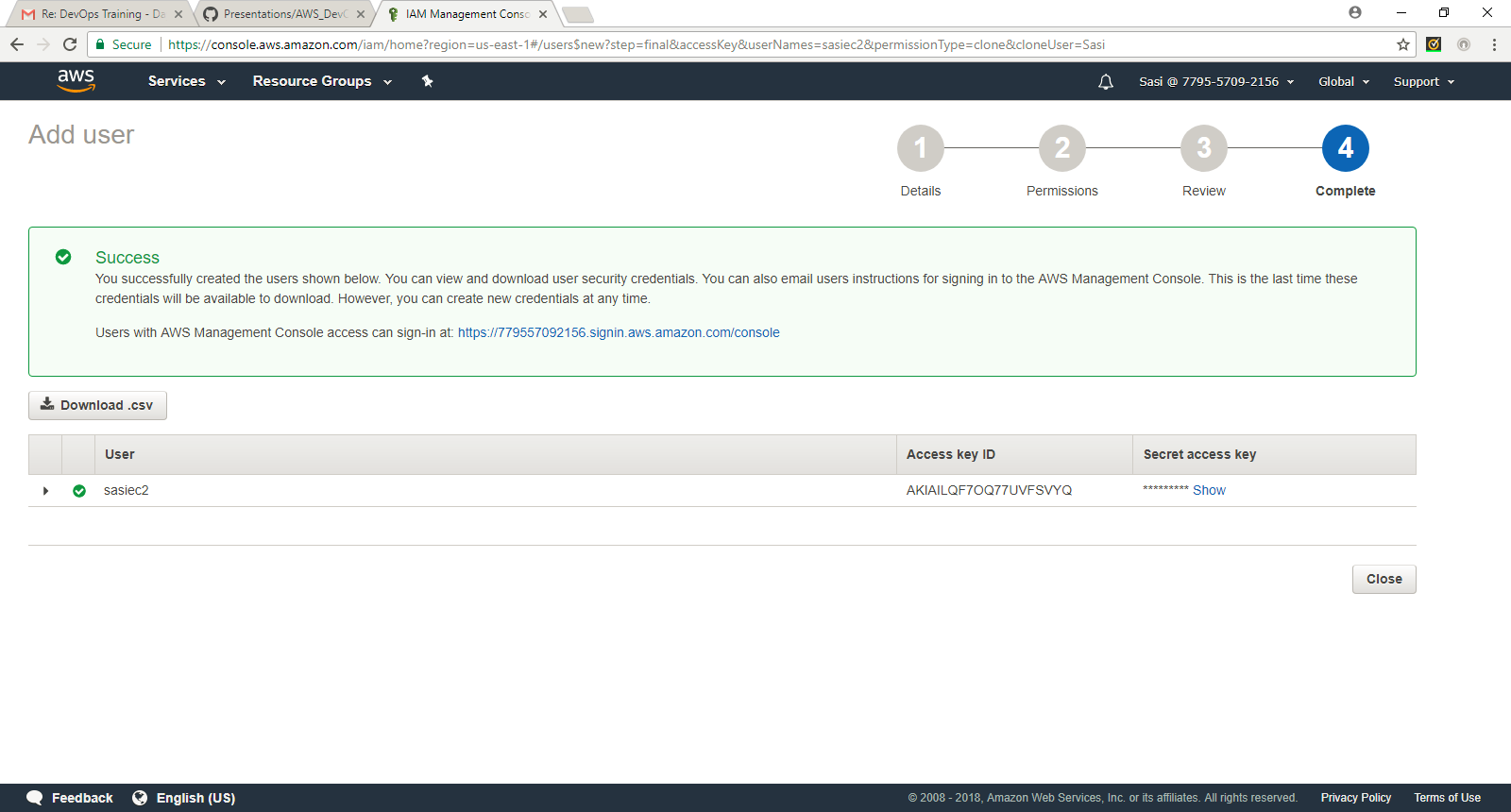
* Crete user in IAM console

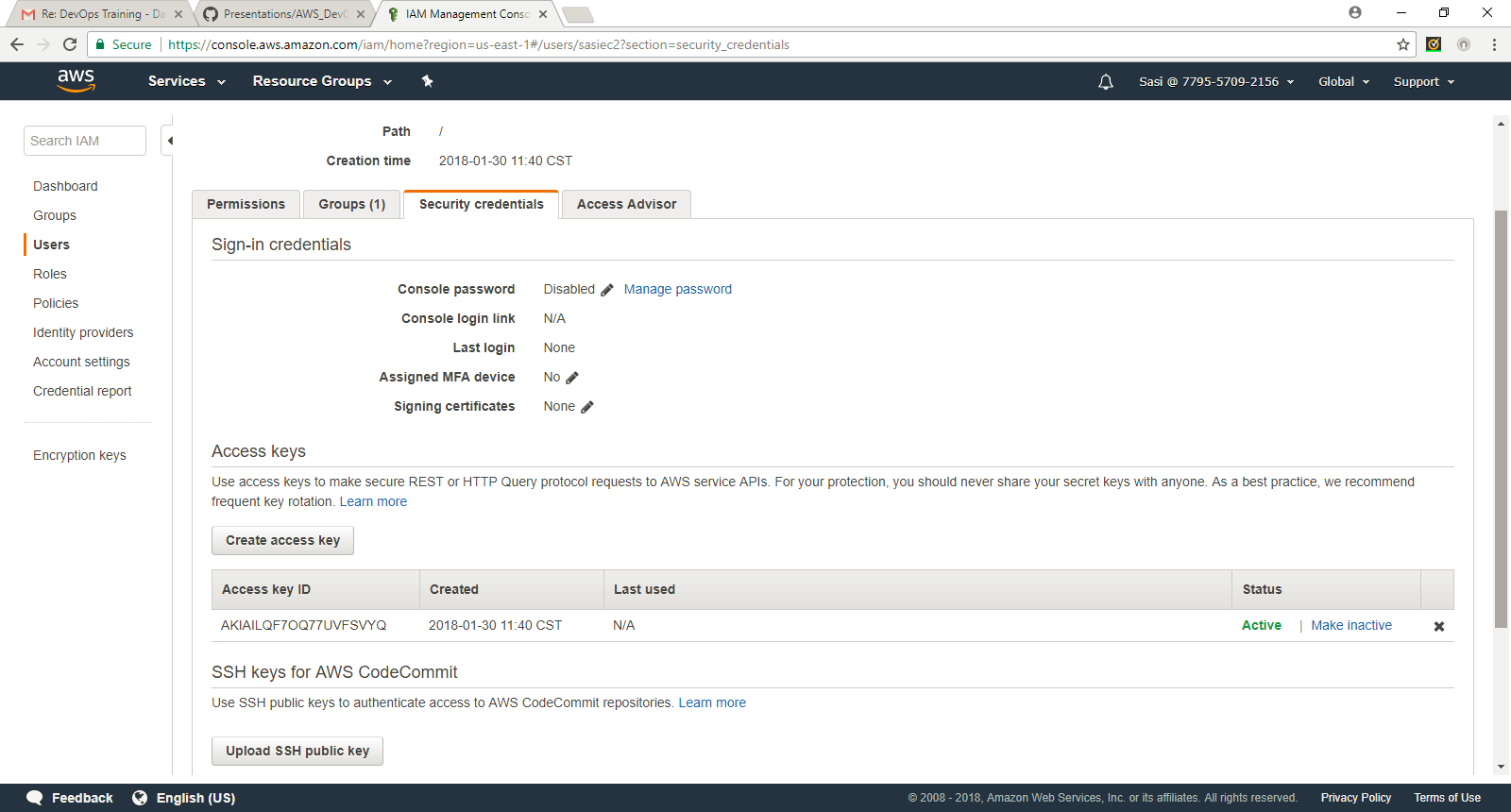












* + **Configuring the AWS Command Line Interface**

[root@ip-172-31-36-176 ~]# aws configure

AWS Access Key ID [\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*DXHQ]: AKIAIB523V2GBPXLDXHQ

AWS Secret Access Key [\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*99iw]: xsSvyk6PltbowyX+1vrO05VPwAe+DhSNnkfG99iw

Default region name [US East(N.Virginia)]: us-east-1

Default output format [None]:

**copy an object from Amazon S3 to your instance**

[root@ip-172-31-36-176 ~]# aws s3 cp s3://sasitestbucket1/s3.jpg s3.jpg

download: s3://sasitestbucket1/s3.jpg to ./s3.jpg

**copy an object from your instance back into Amazon S3**

[root@ip-172-31-36-176 ~]# aws s3 cp s3.jpg s3://sasitestbucket1/s3.jpg

upload: ./s3.jpg to s3://sasitestbucket1/s3.jpg