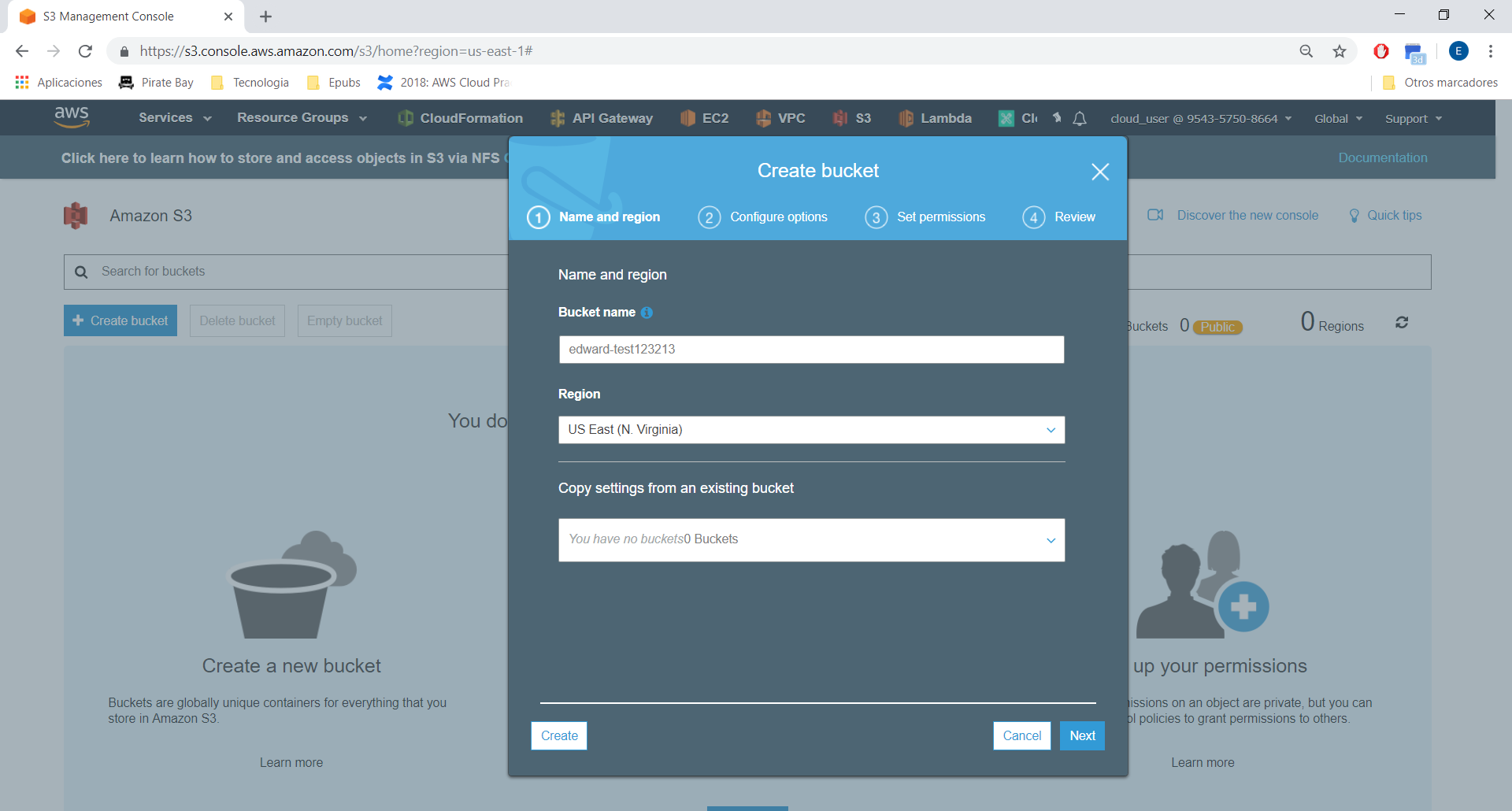
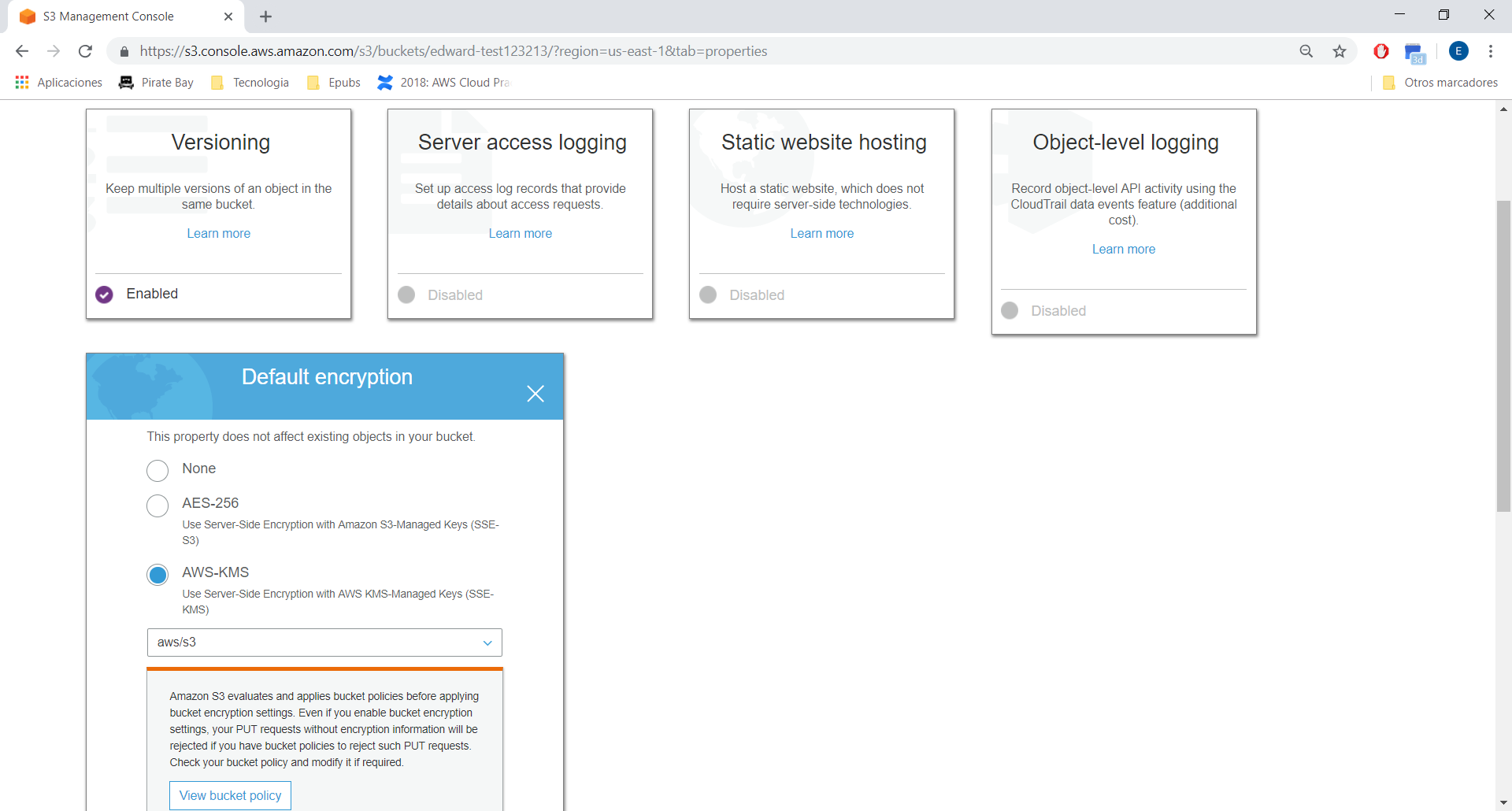
Manual

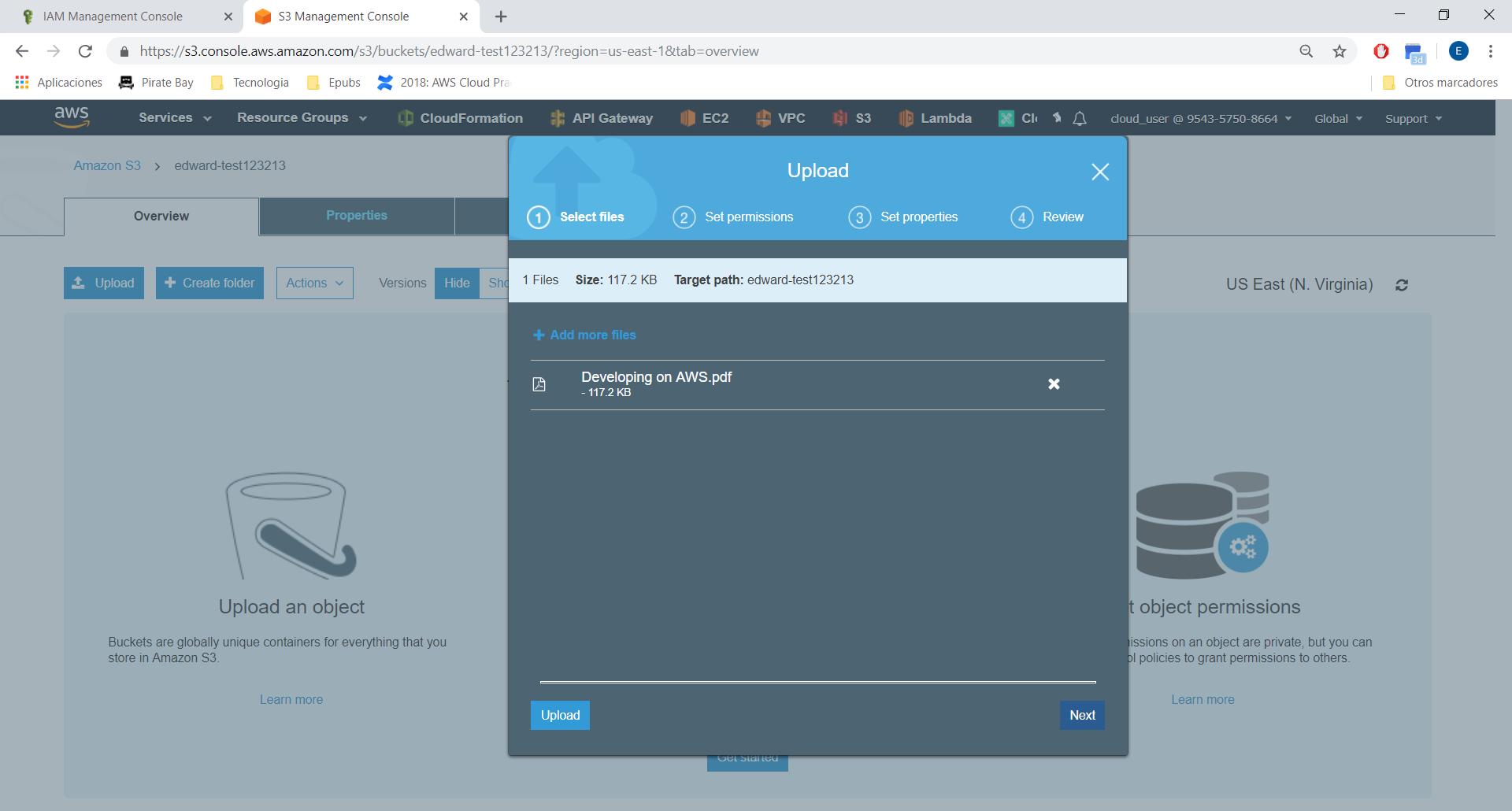
Create S3 Bucket:



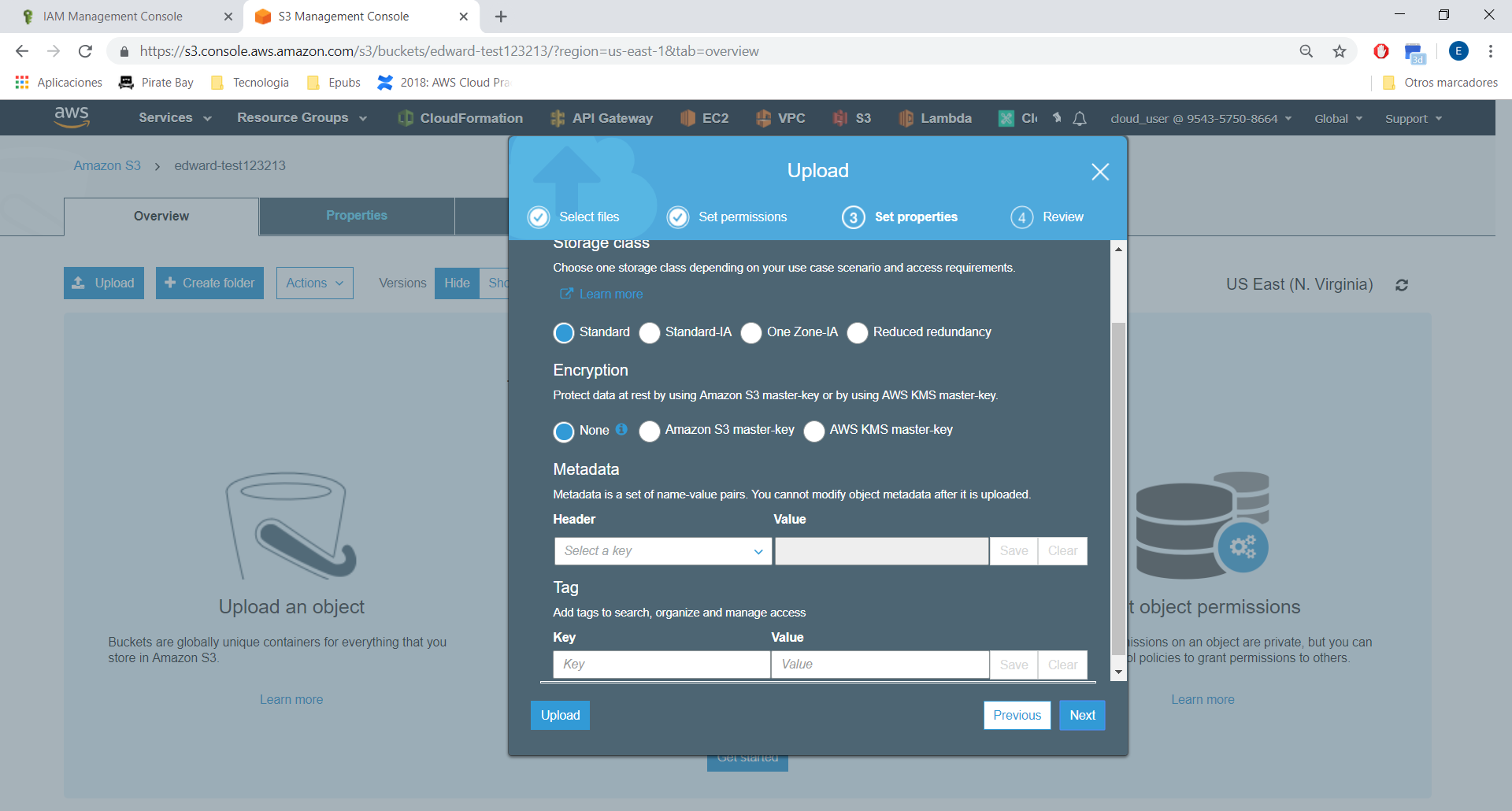
Enable Versioning and check AWS-KMS



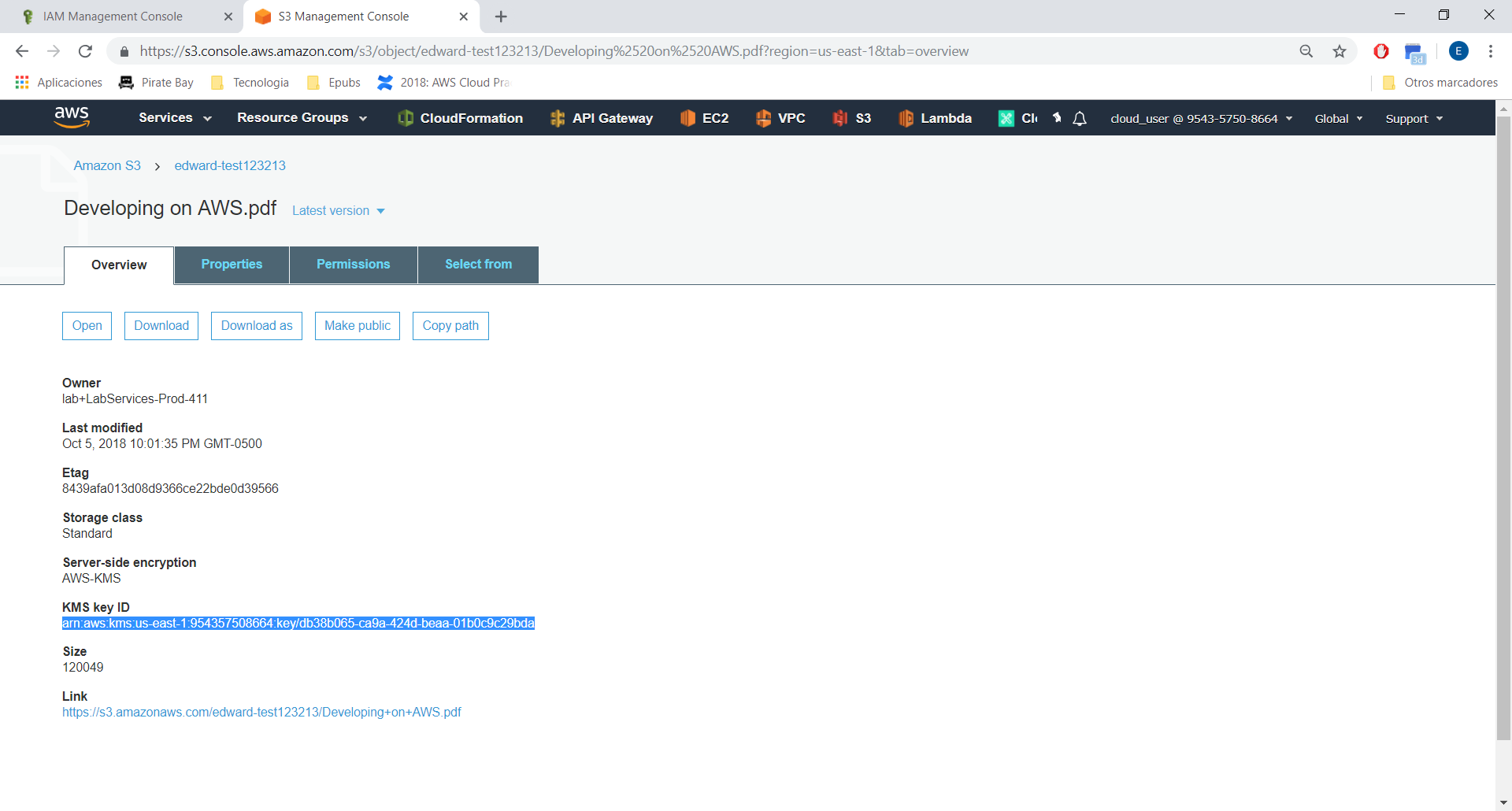
Go To Bucket and upload a file:



Encryption : None

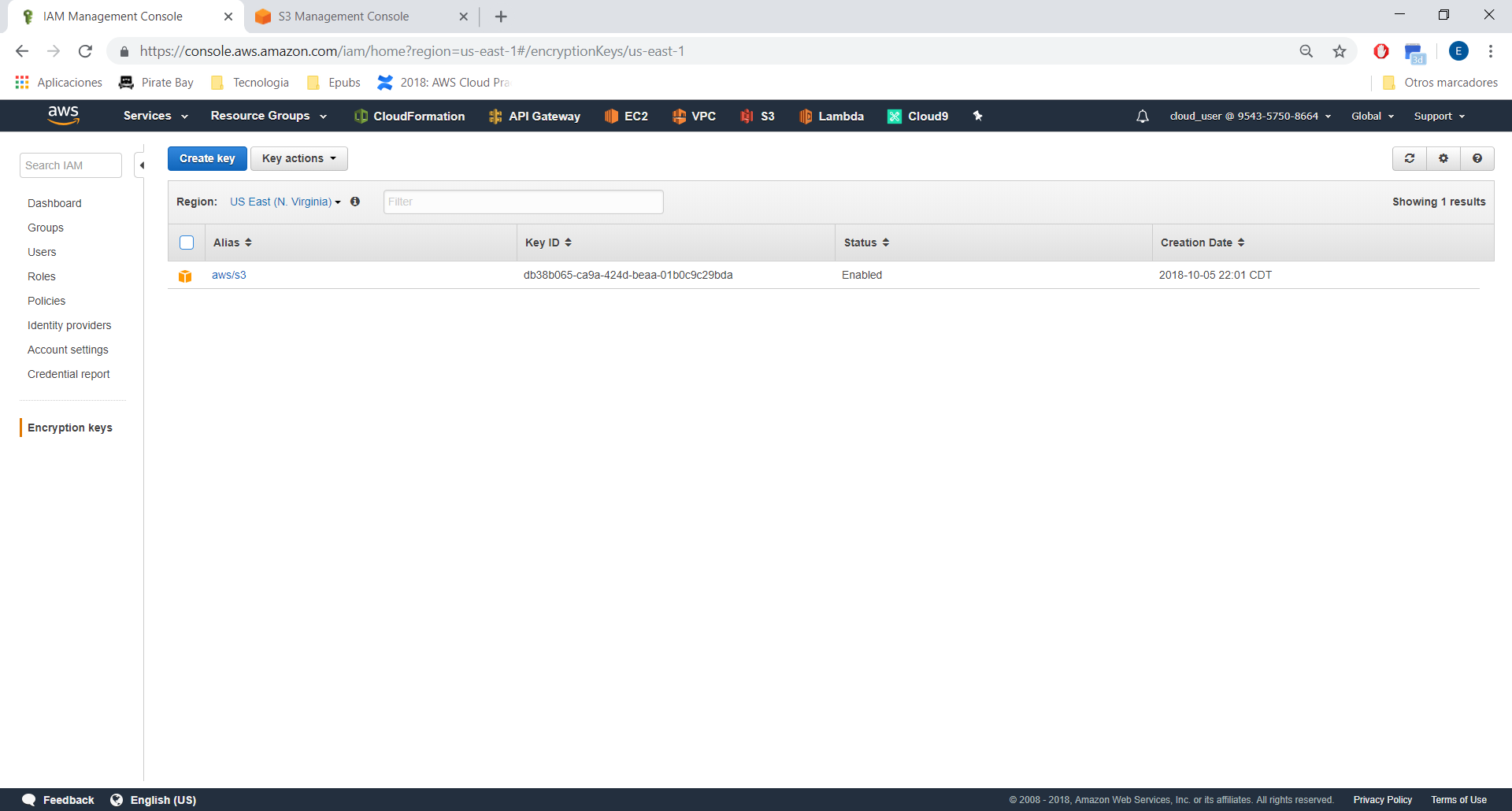


Check: Encrypted with KMS Key

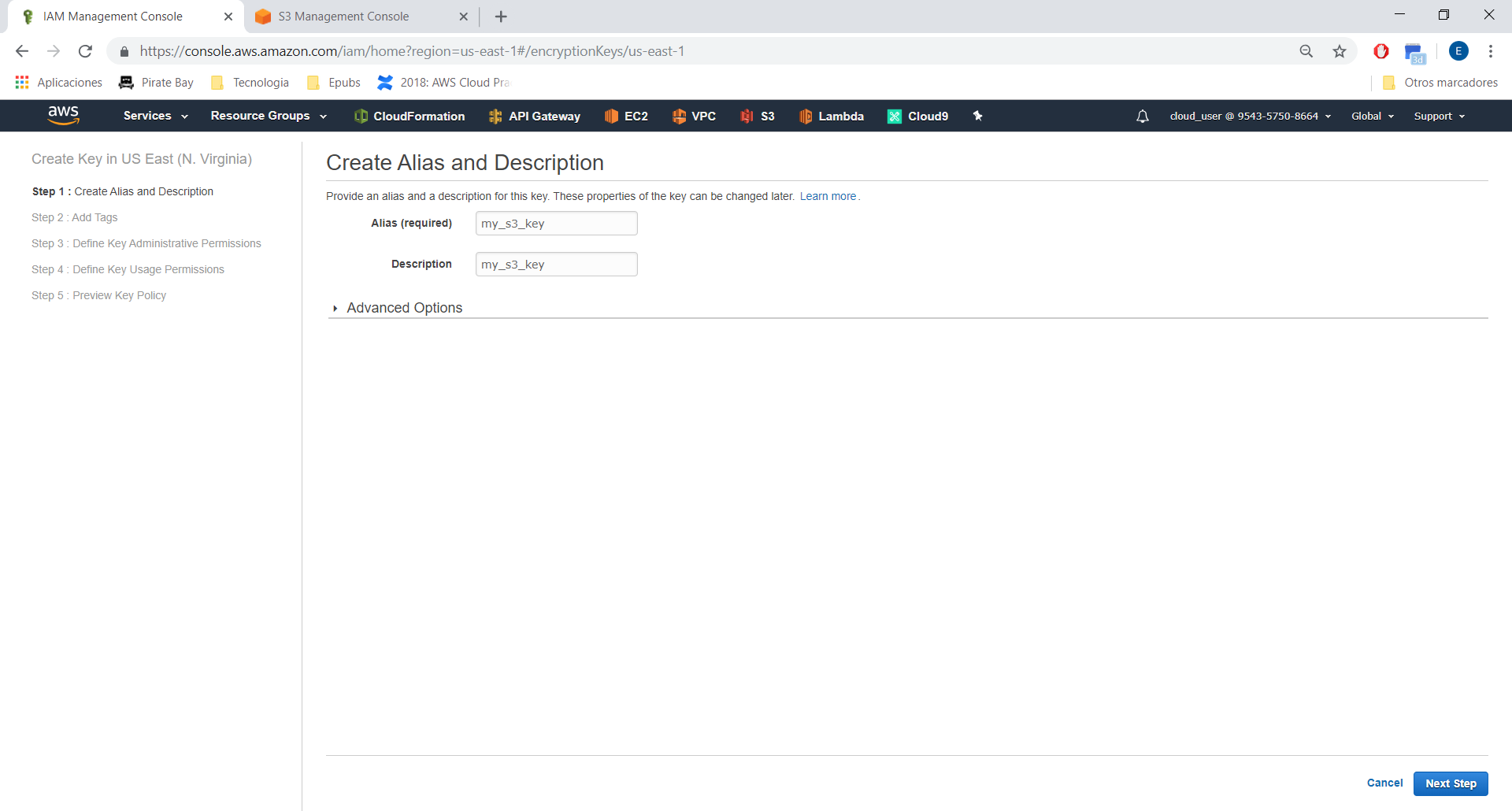


Go to IAM → Encryption Key

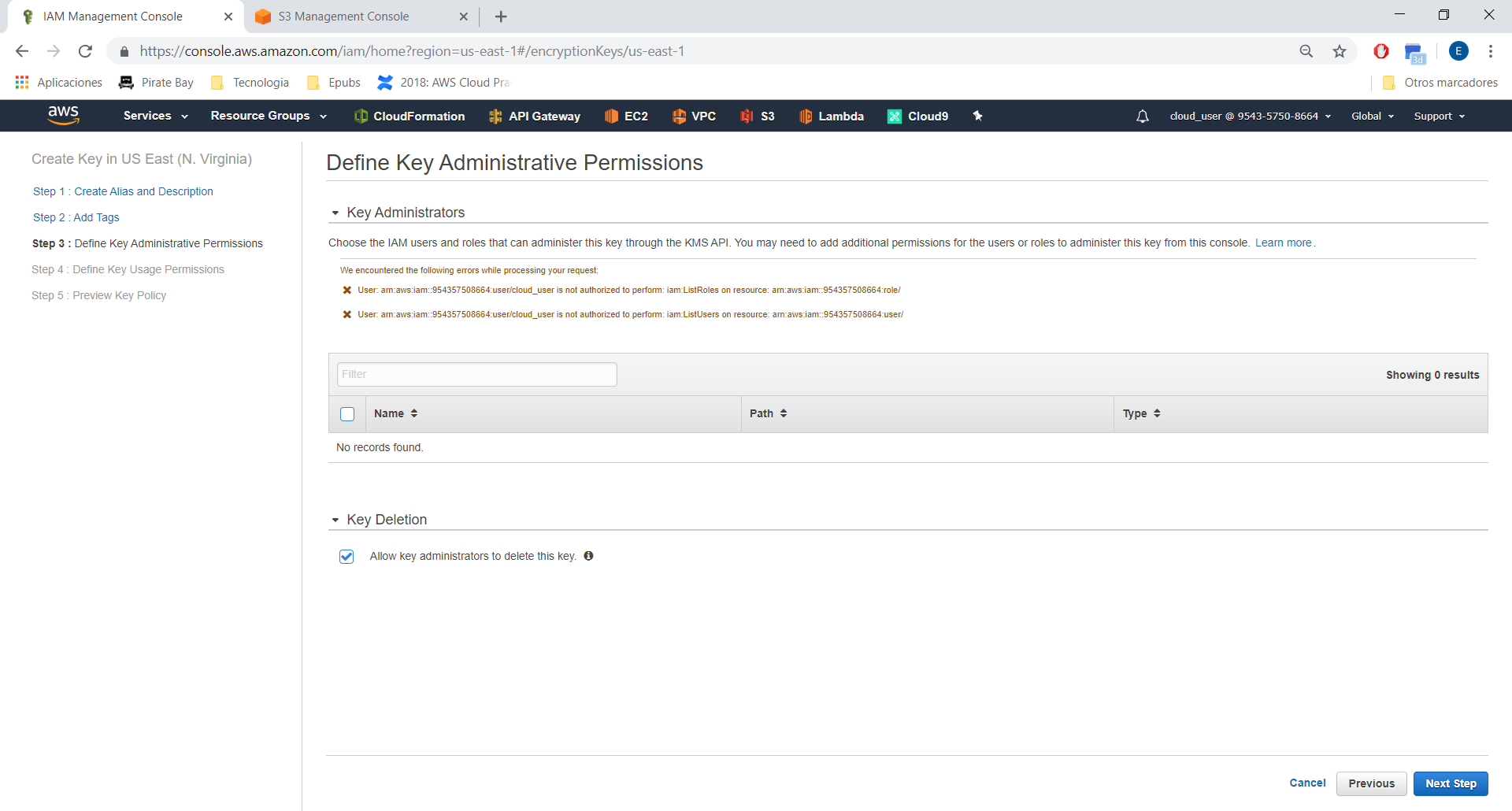
It would be created:

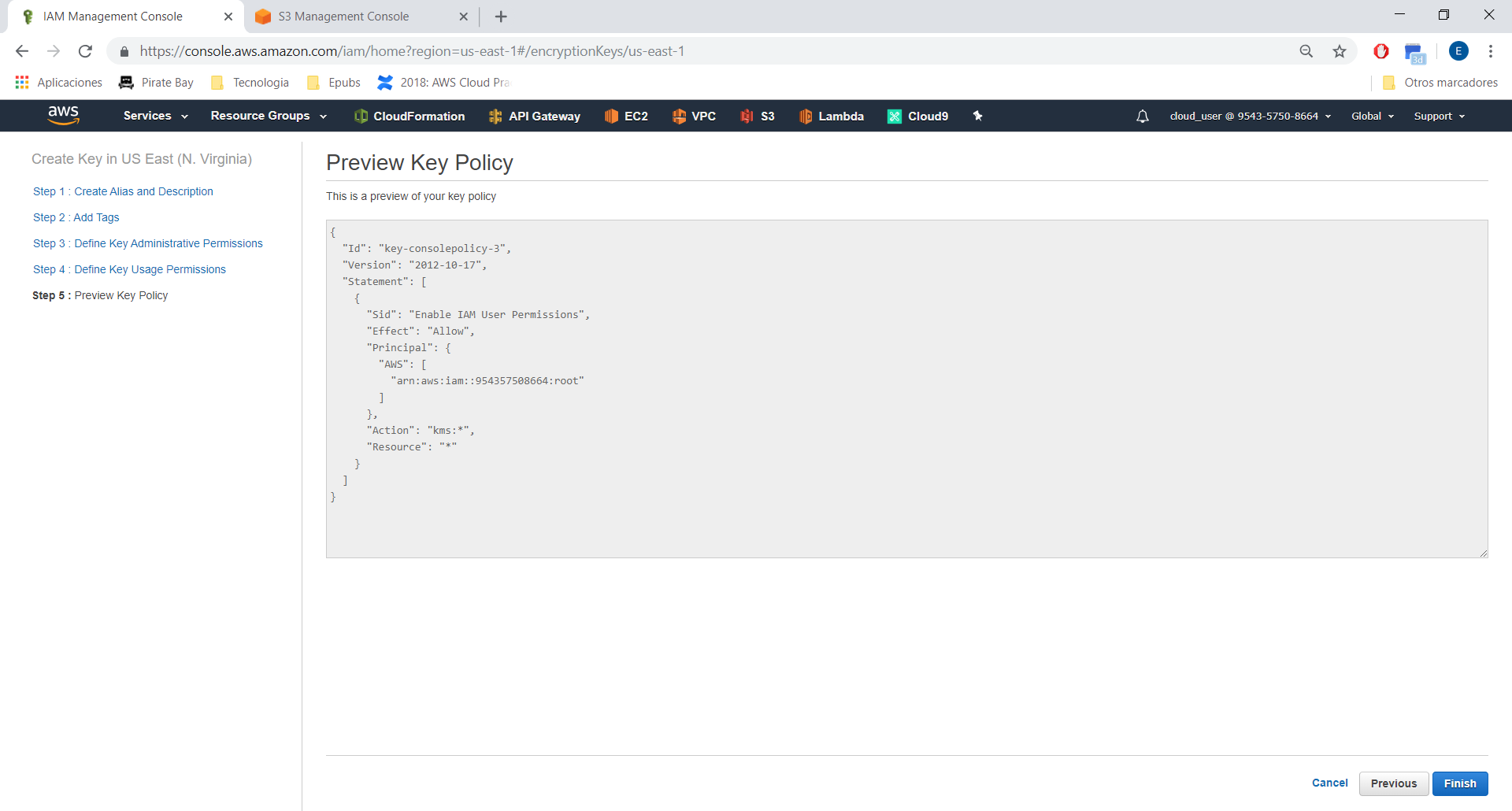


And later, we create key:

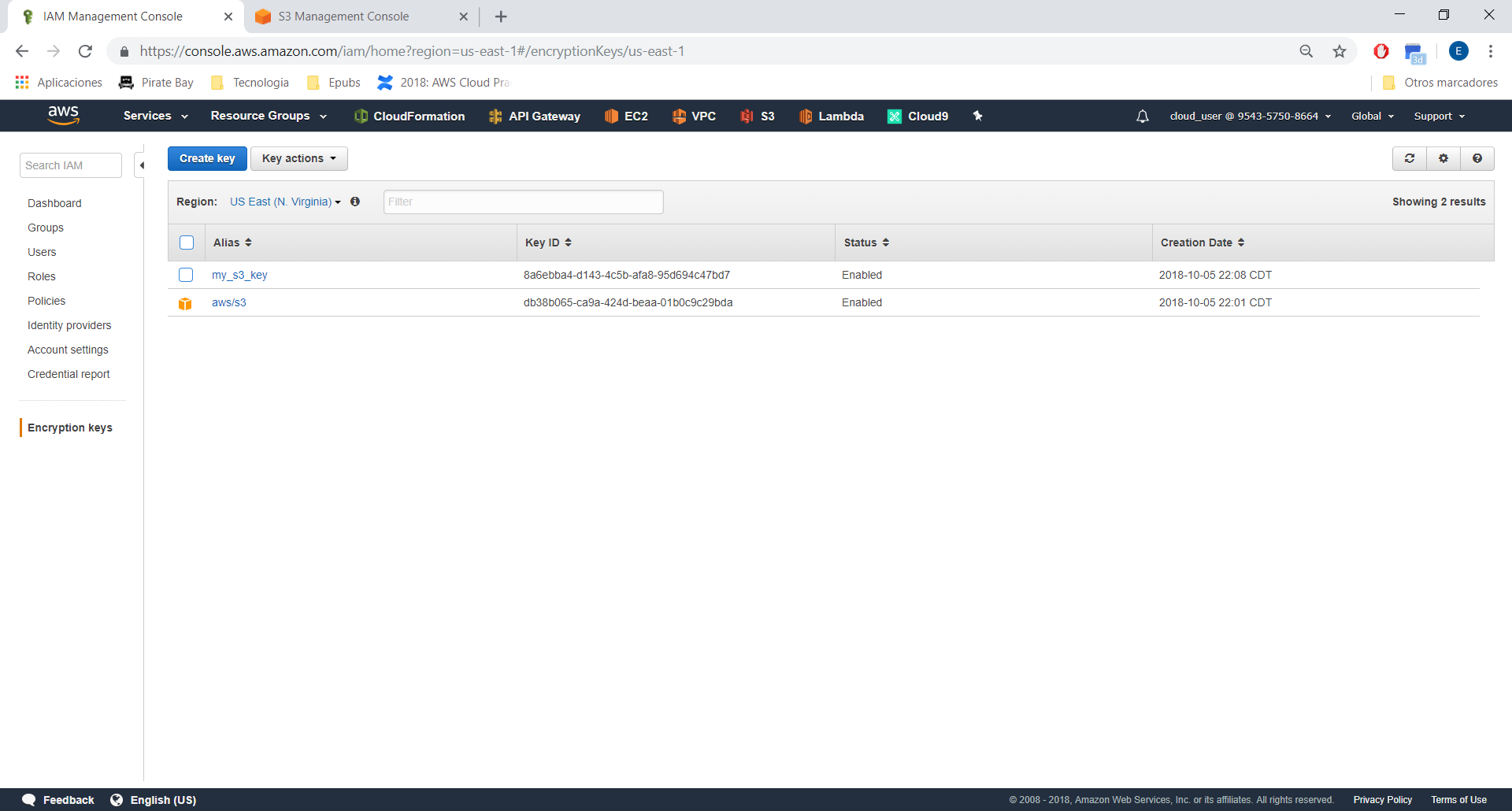


click next:

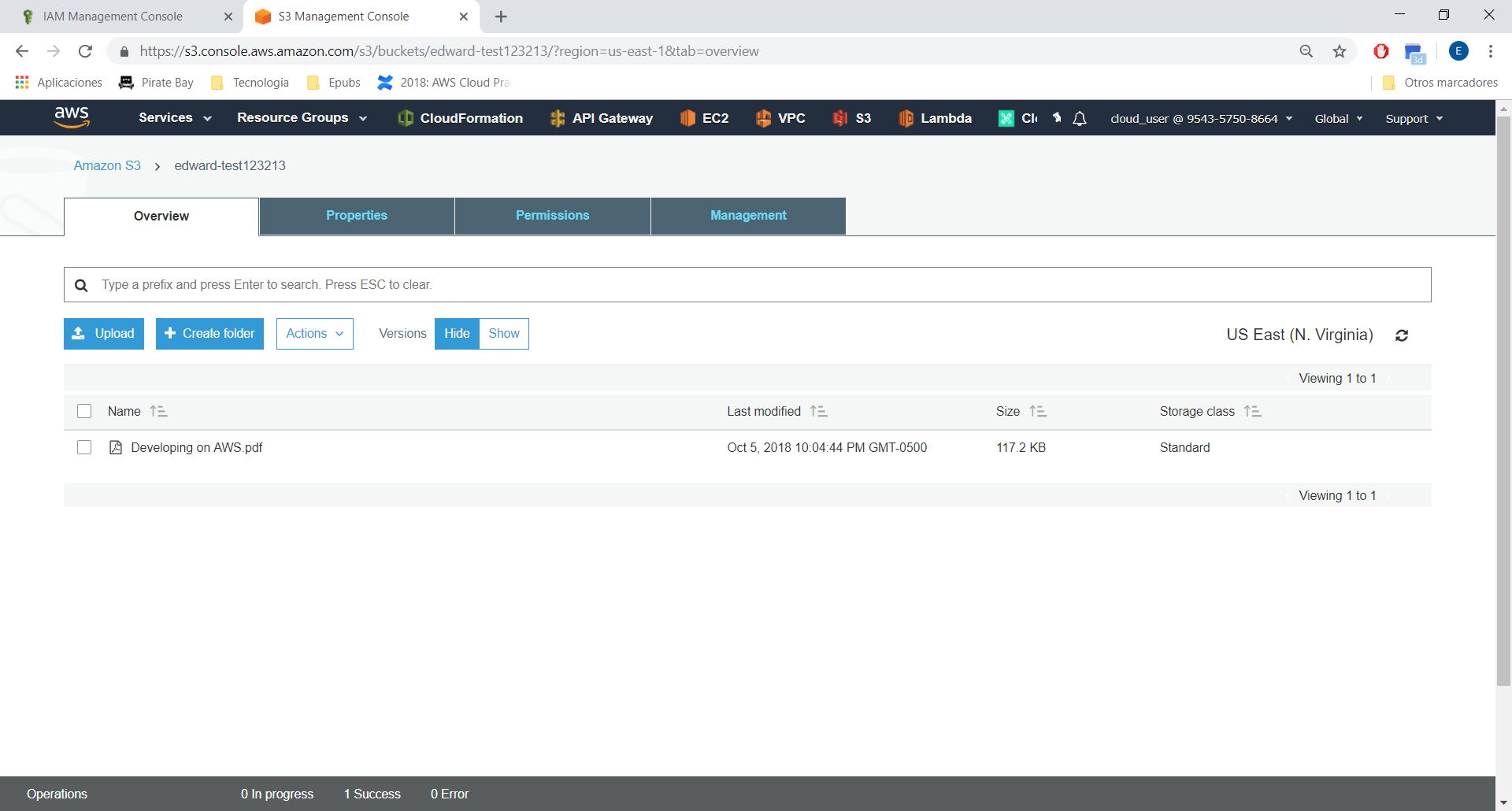




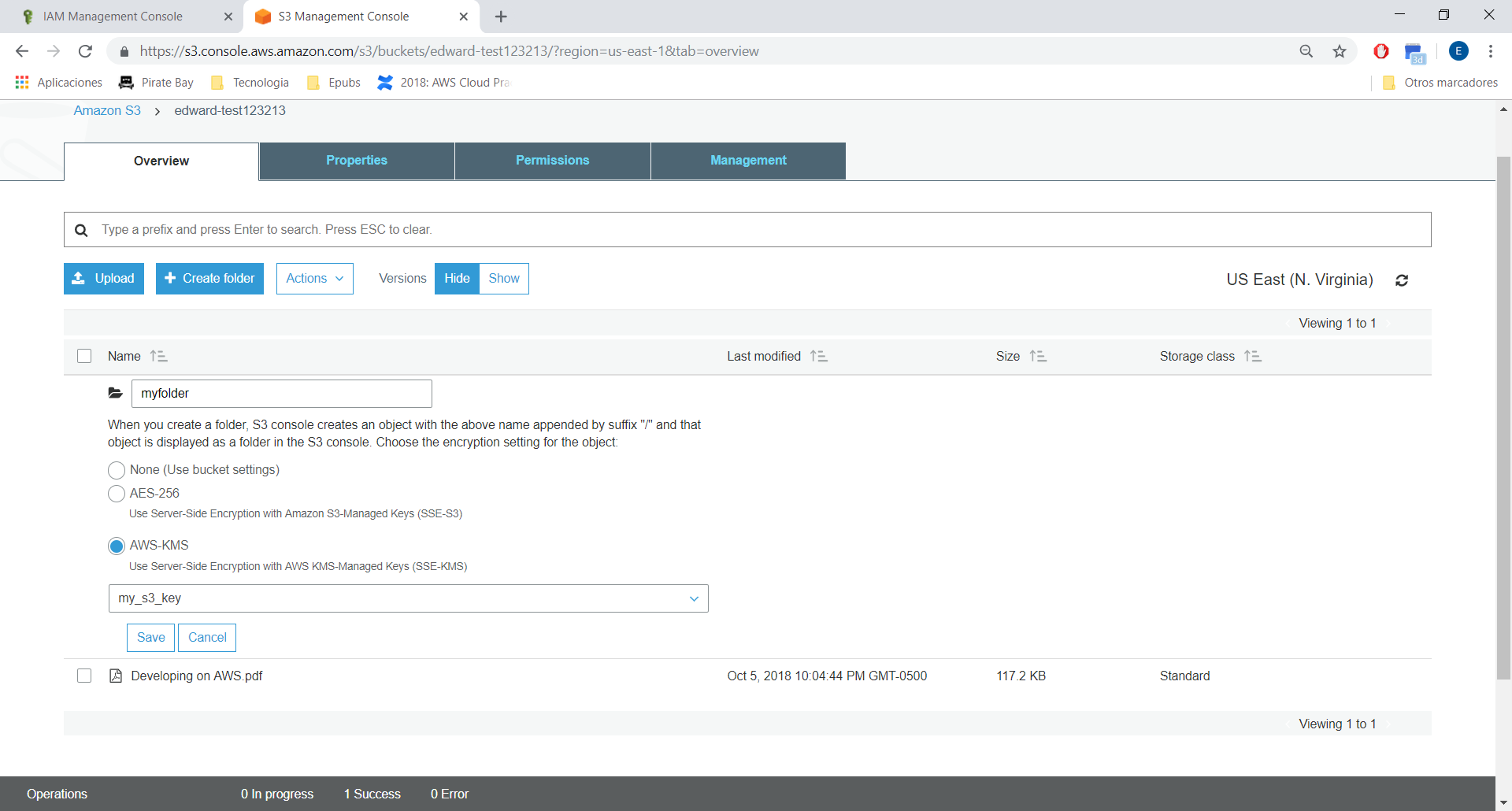
New Credential was created:



Back to S3-→bucket

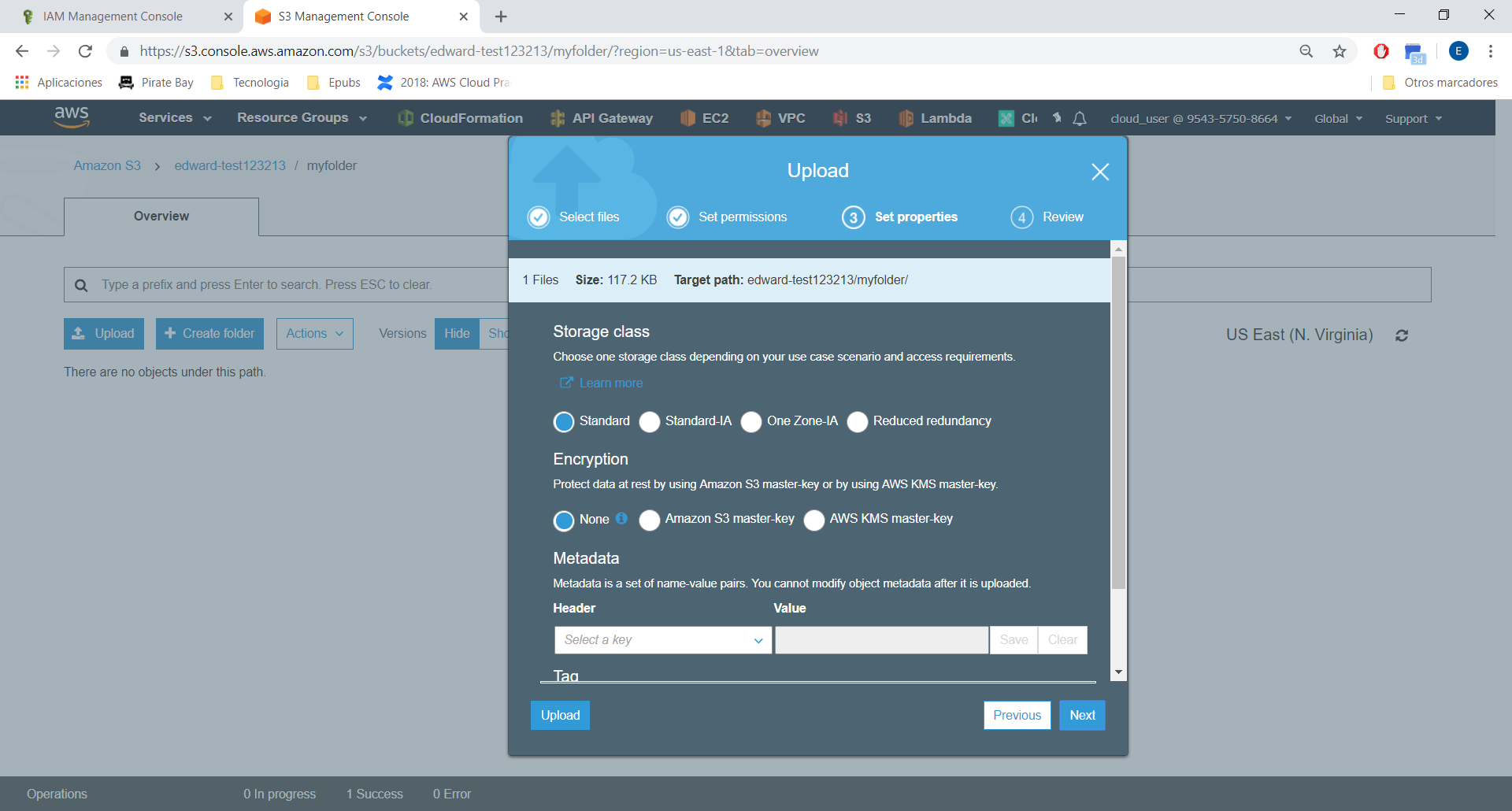


Create a folder and use the new key:



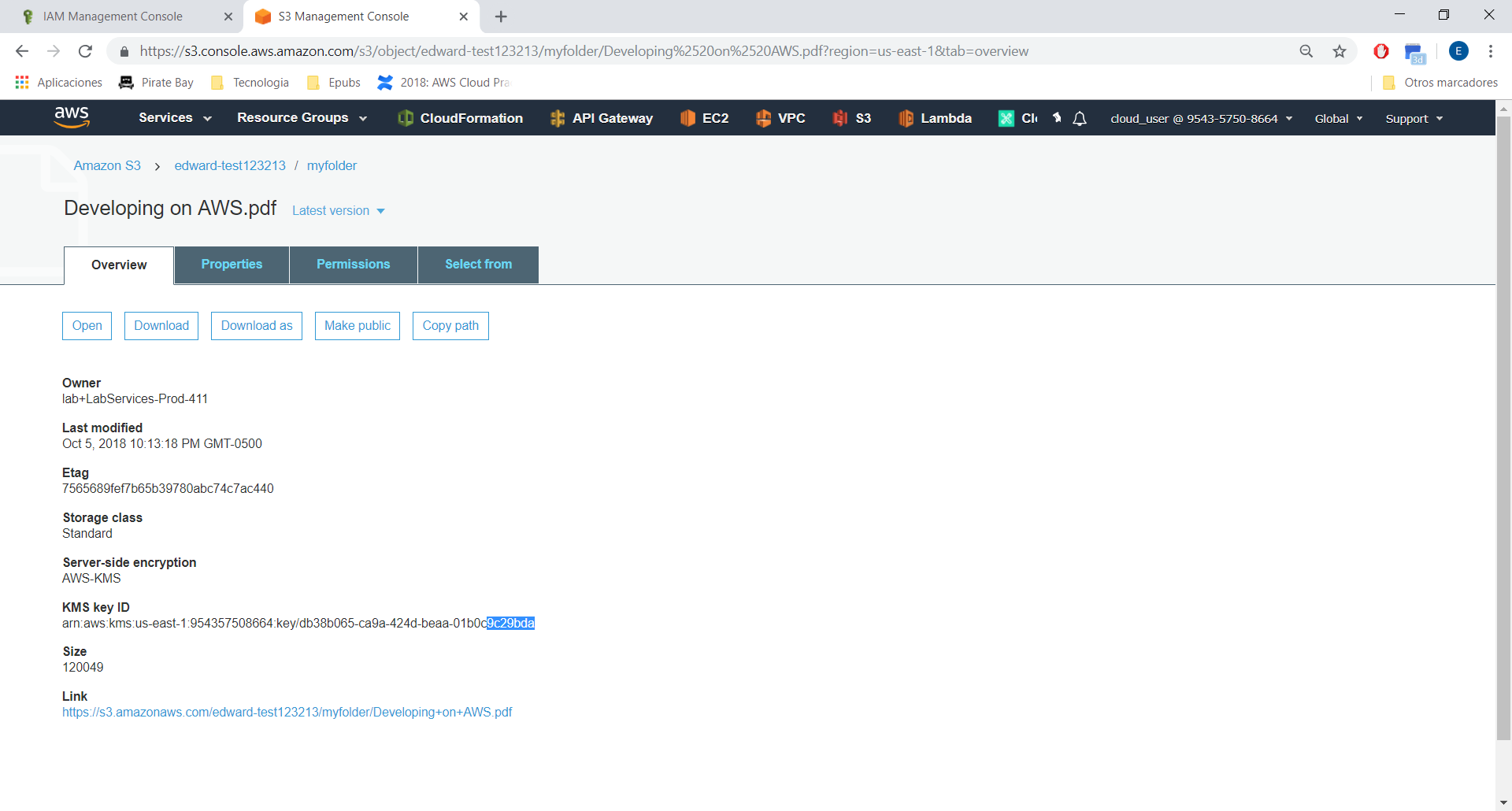
Go to new folder:

Upload same file:

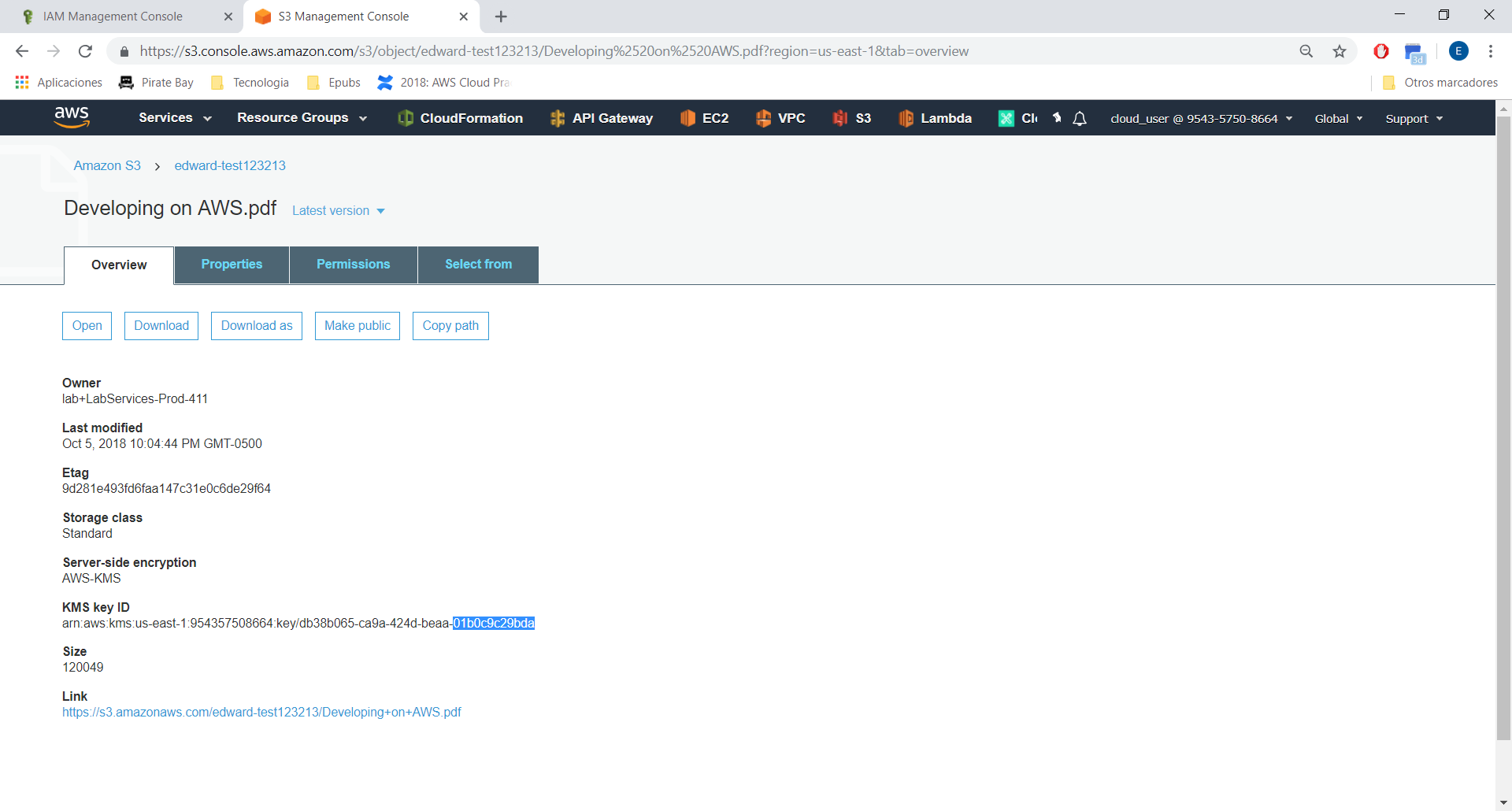


Check file:

It’s Encrypted:



Compare vs Original file (It’s the same!!!)



Explanation, we need to specify in the file the key to use:

