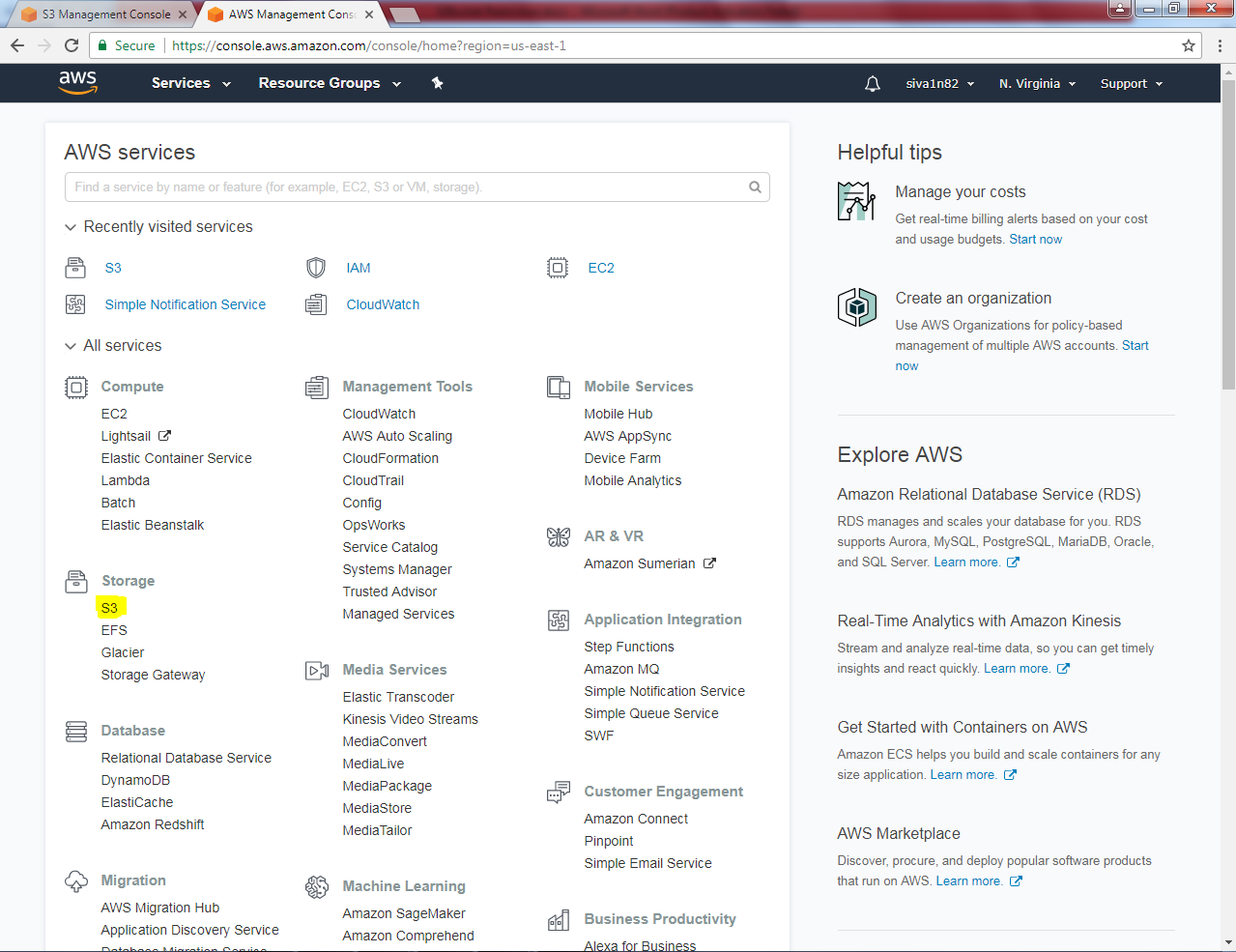
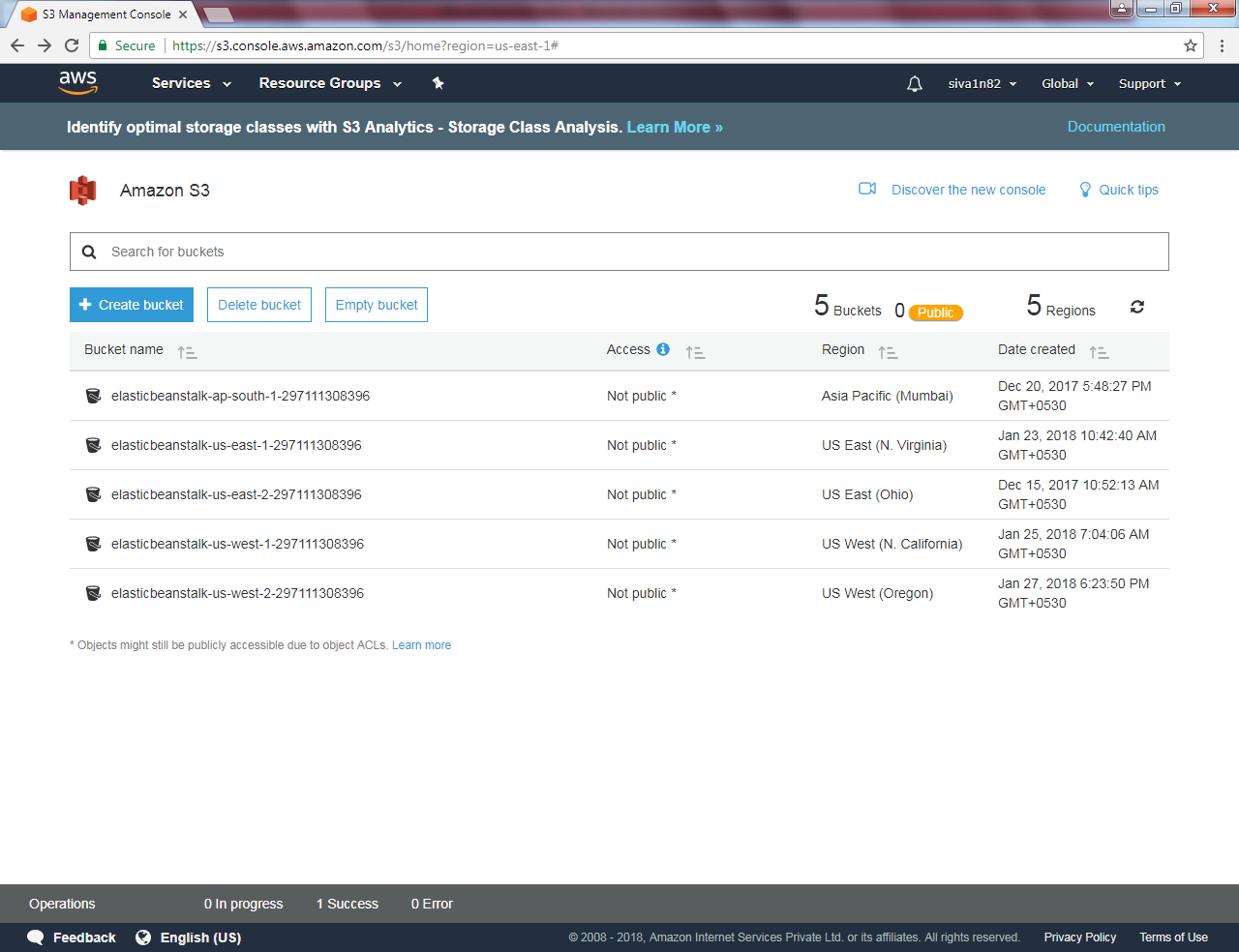
**Lab 23**

**S3 Bucket – write restriction by using IAM**

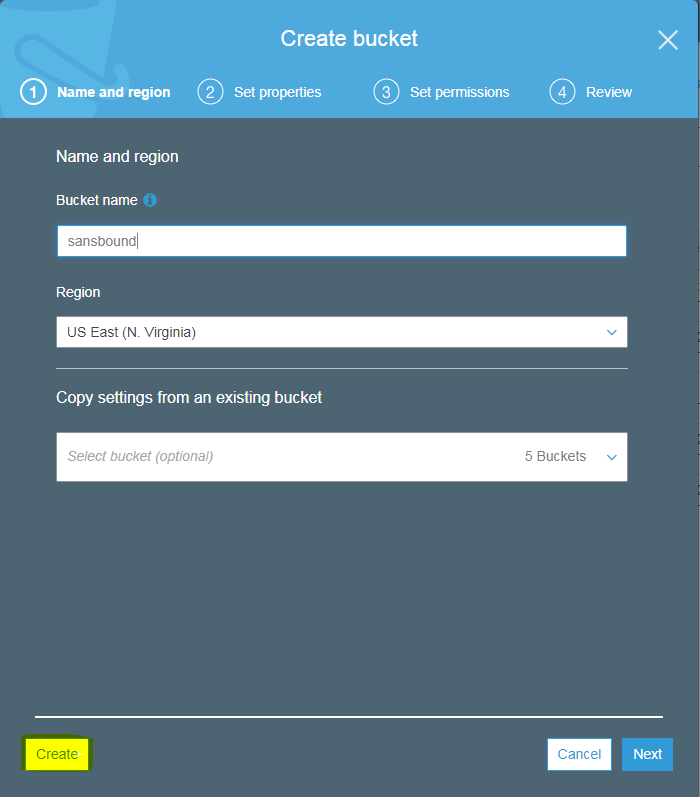
Click “S3”service.



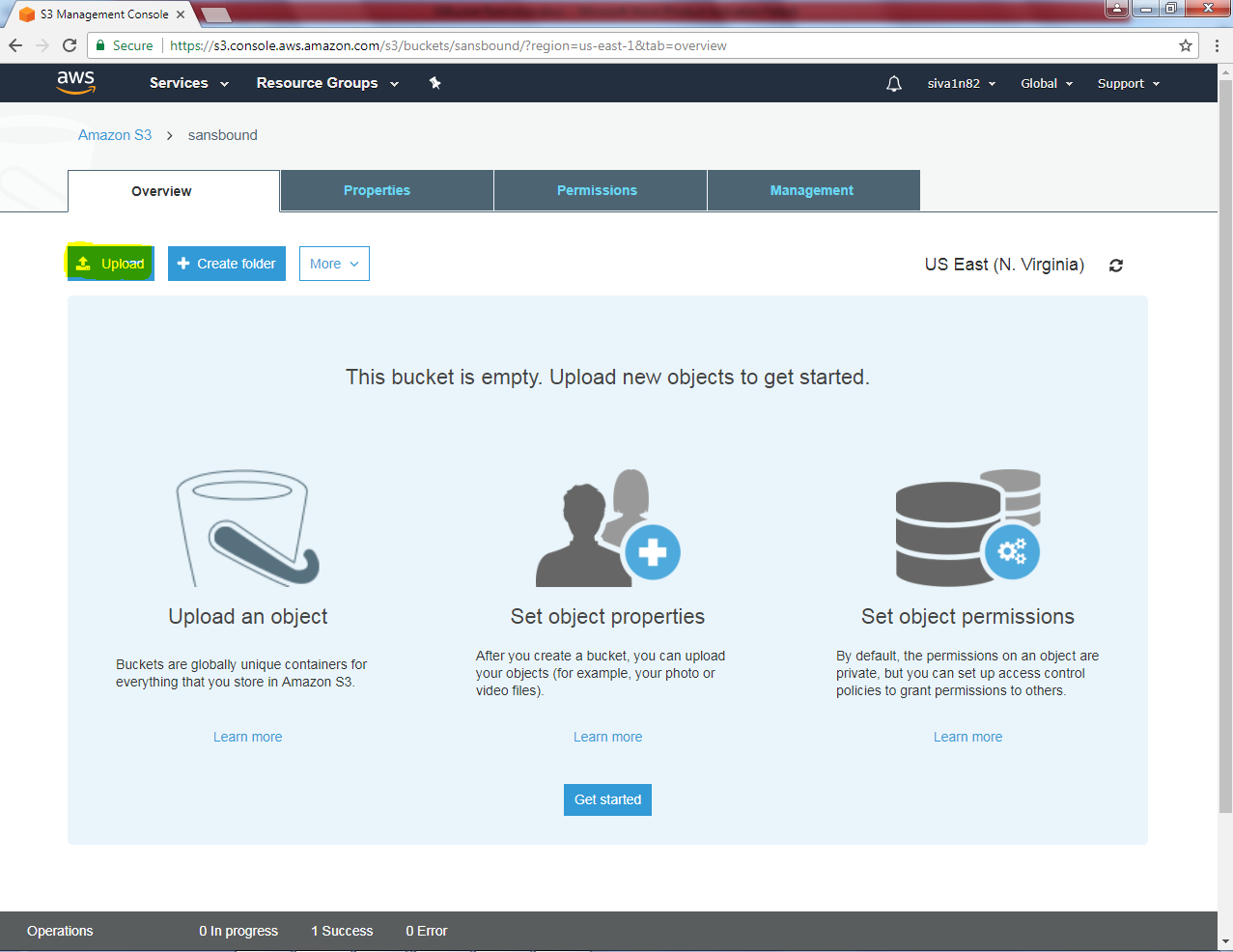
Click “Create bucket”.



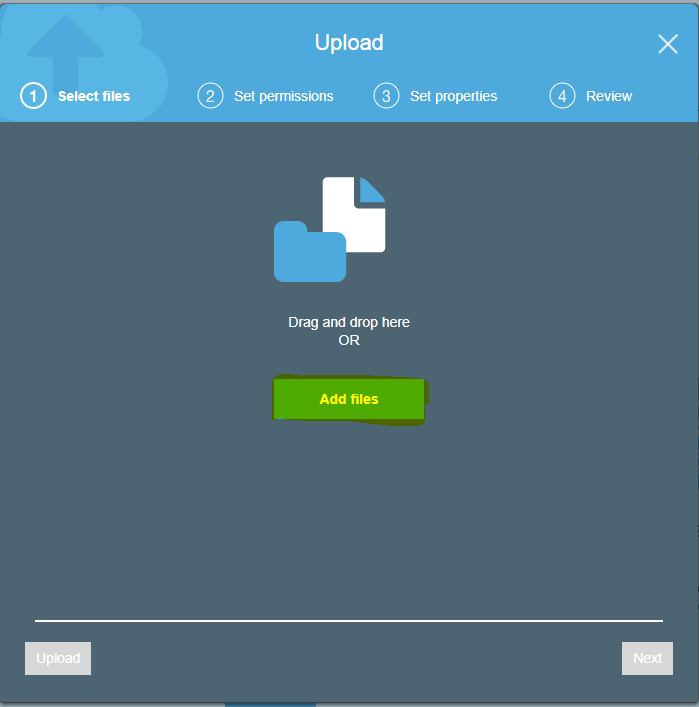
Type the bucketname (unique) and click “Create”.



Click “Upload”.

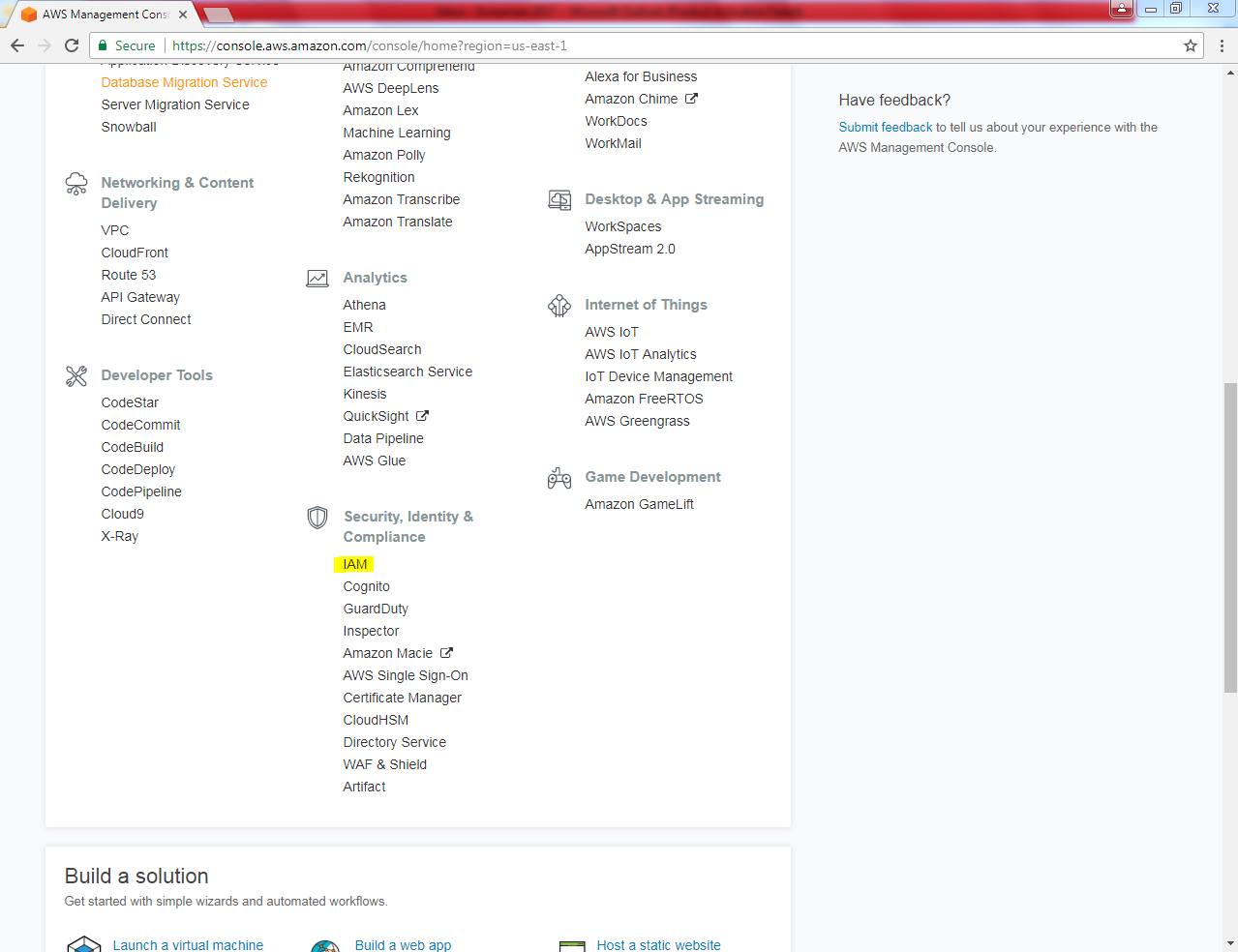


Click “Add files”

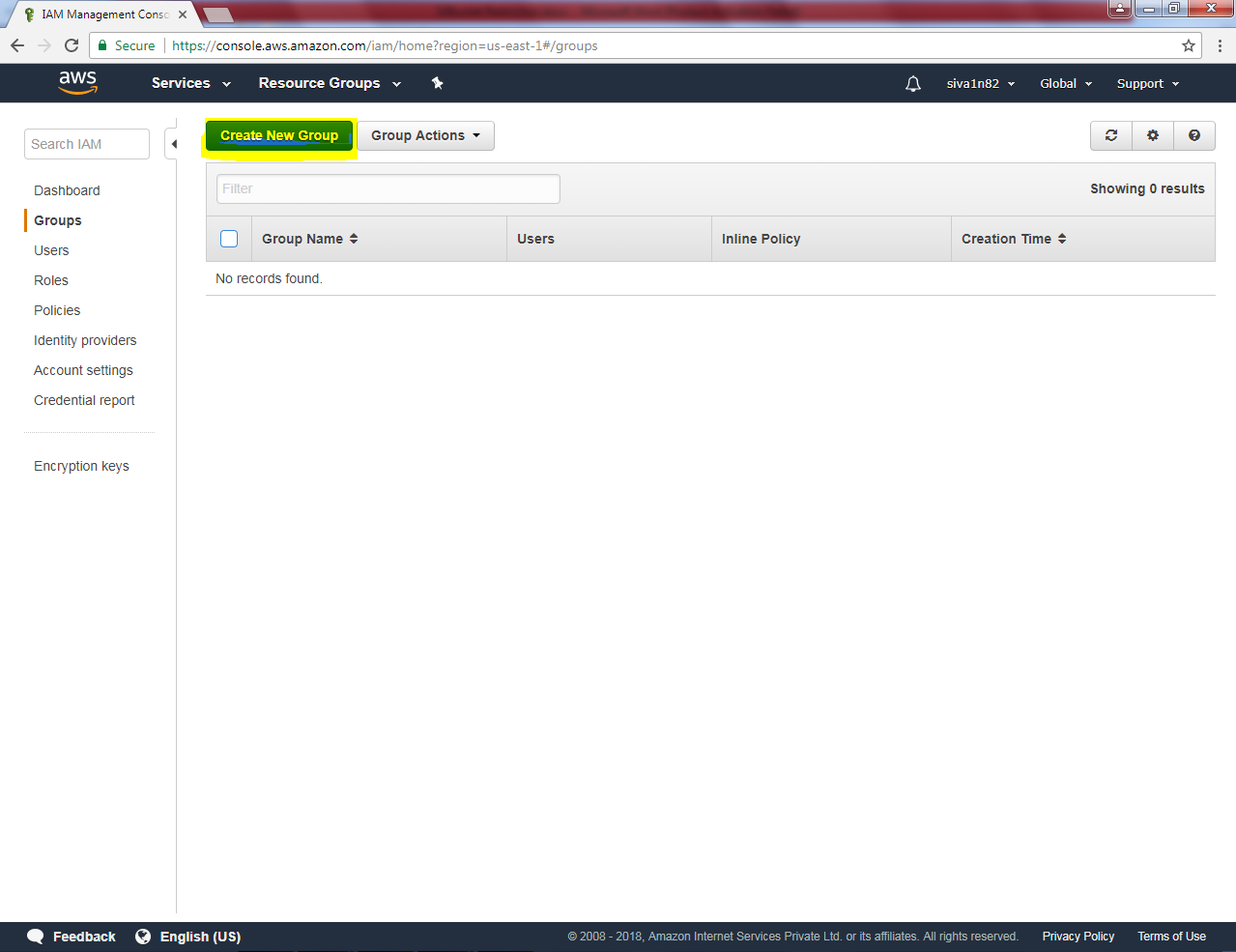


Then Click “Upload”.

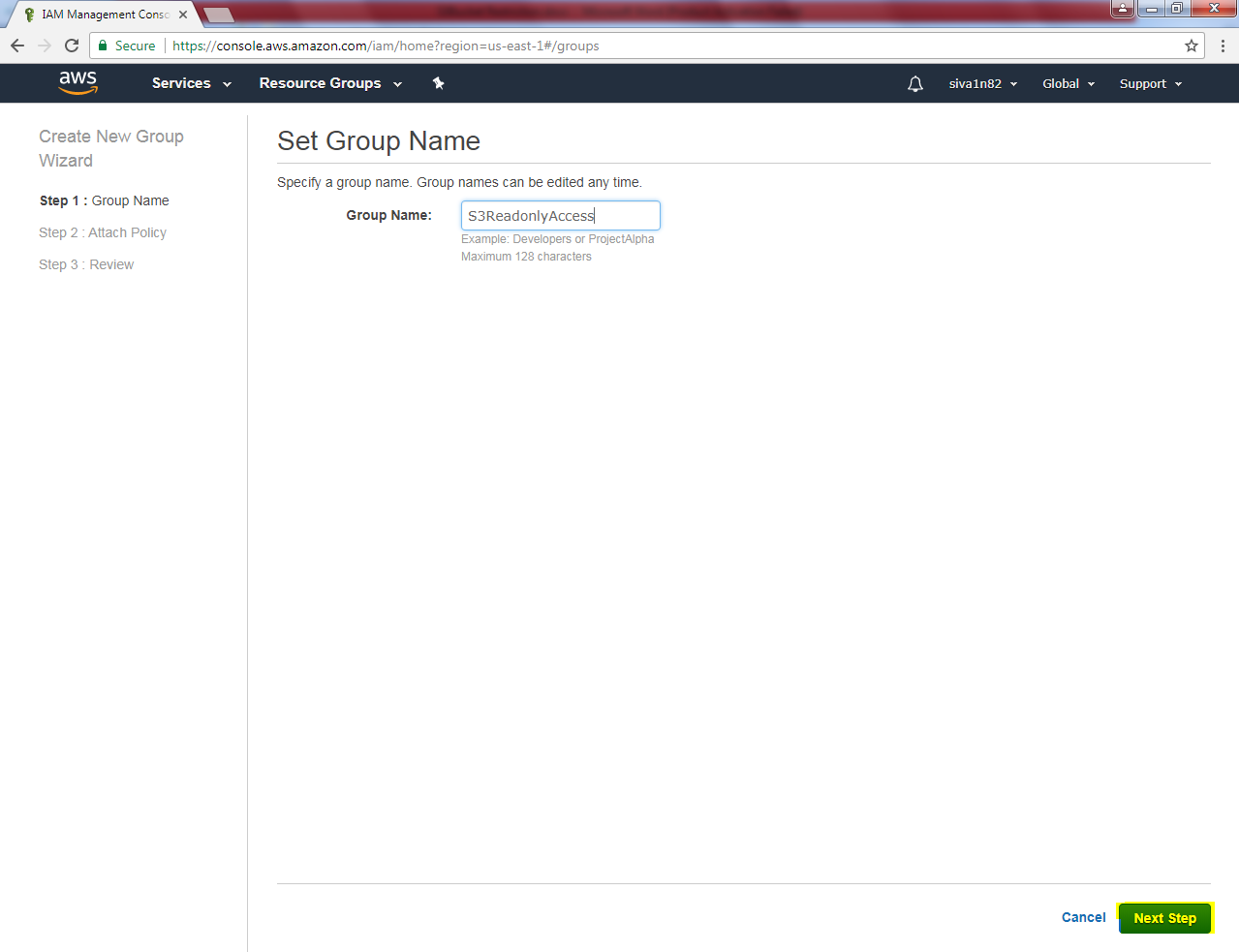
Click “IAM”



Click “Create New Group”.

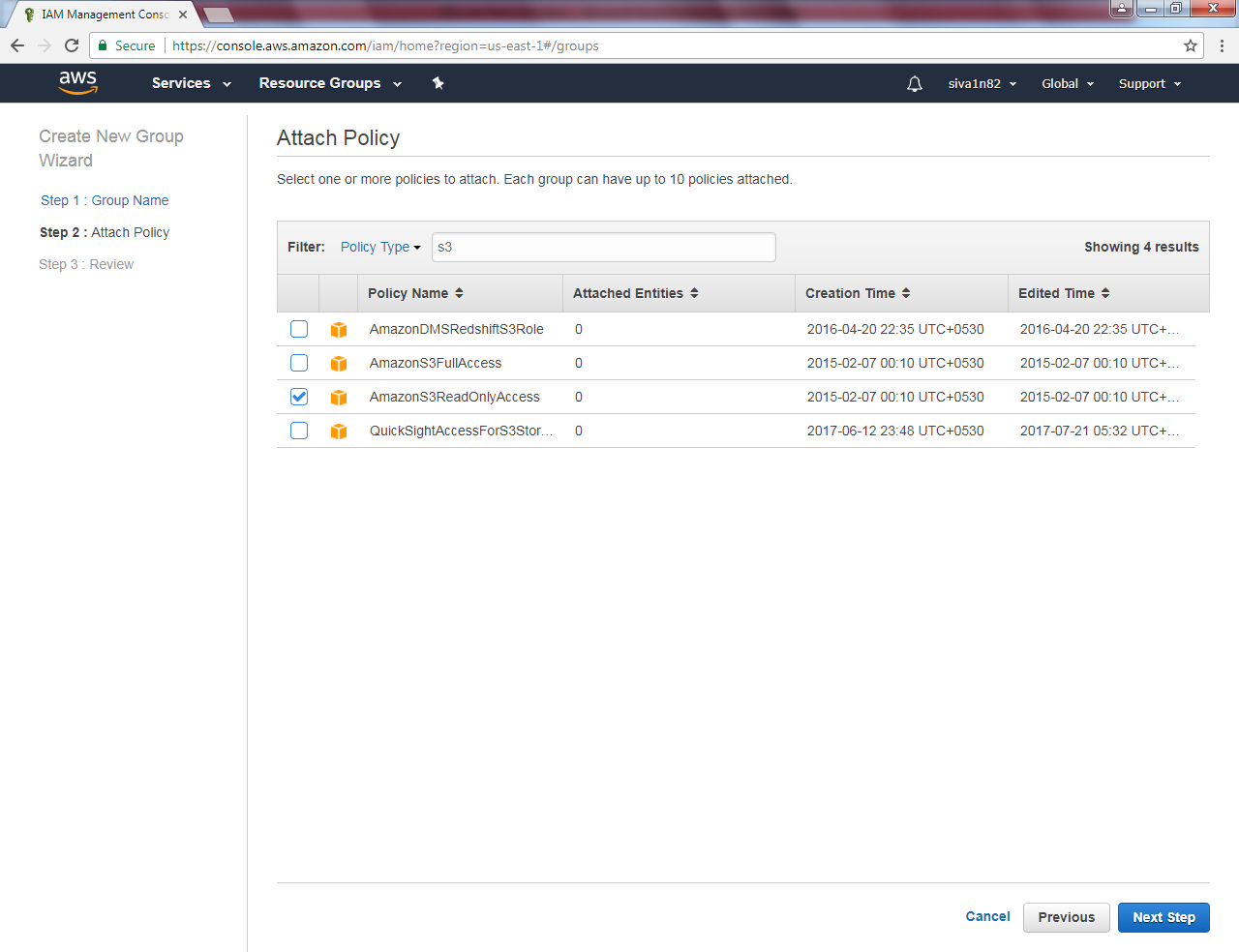


Create group as “S3ReadonlyAccess”.



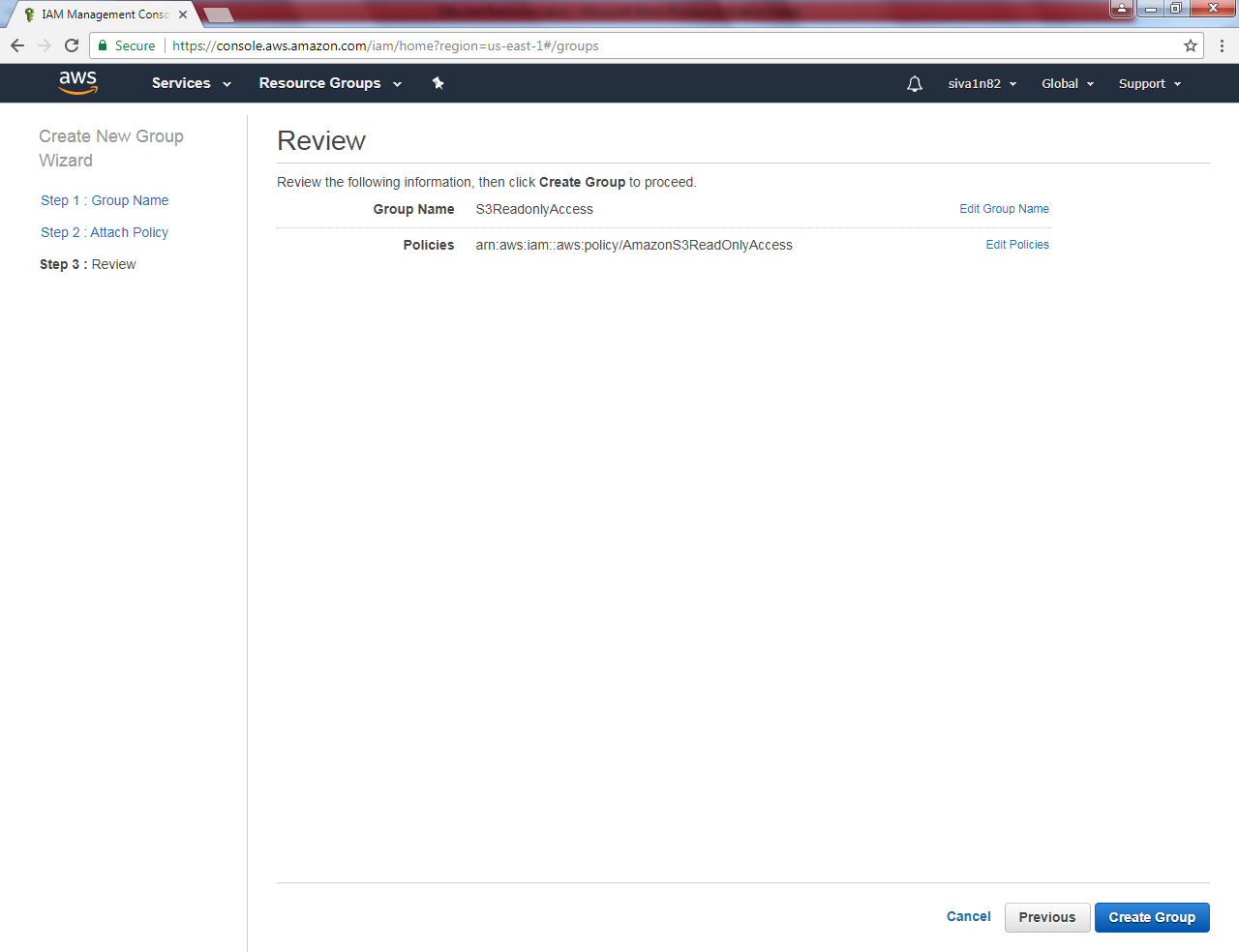
Click “Next”.

Click “AmazonS3Readonly Access”.

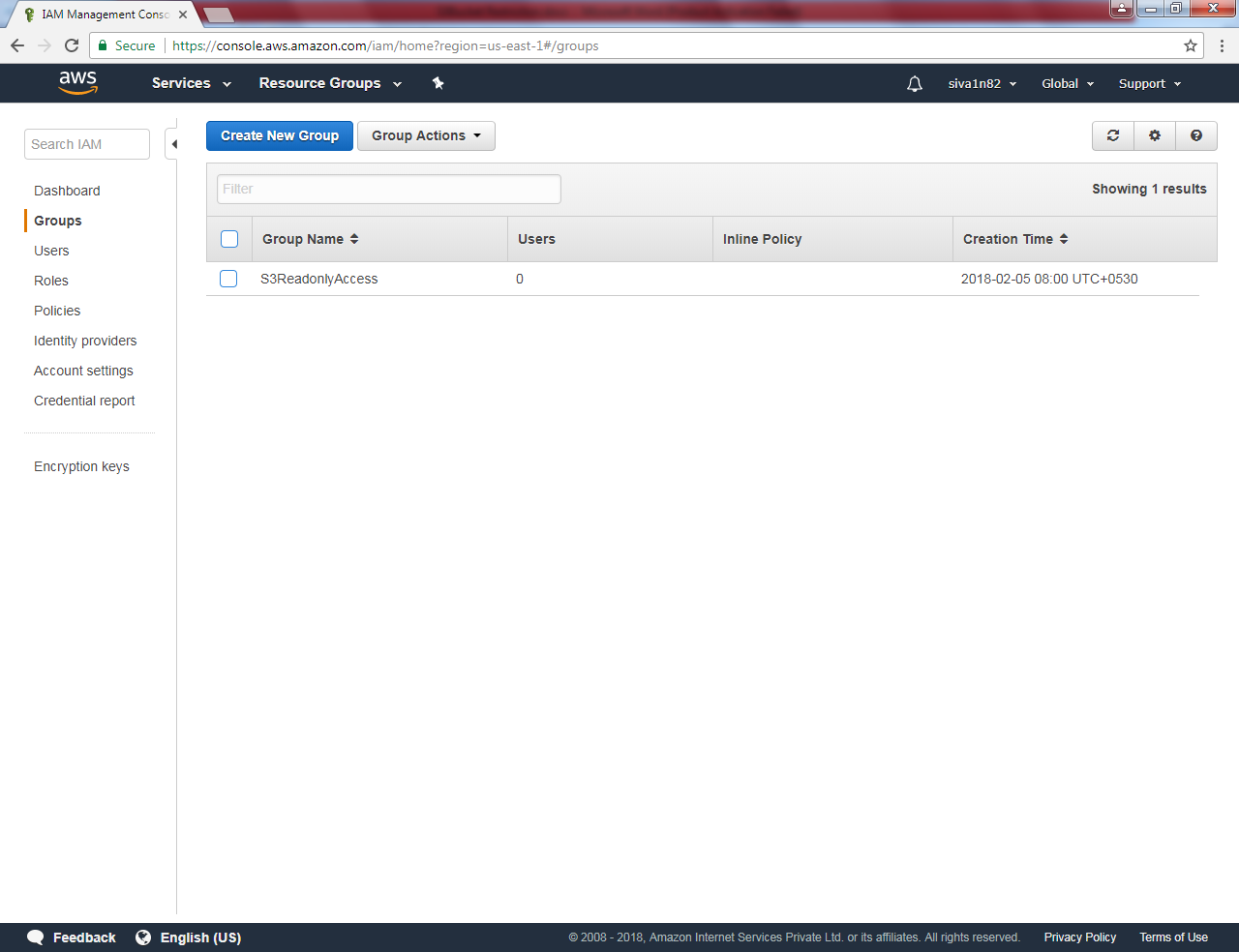


Click “Next”.

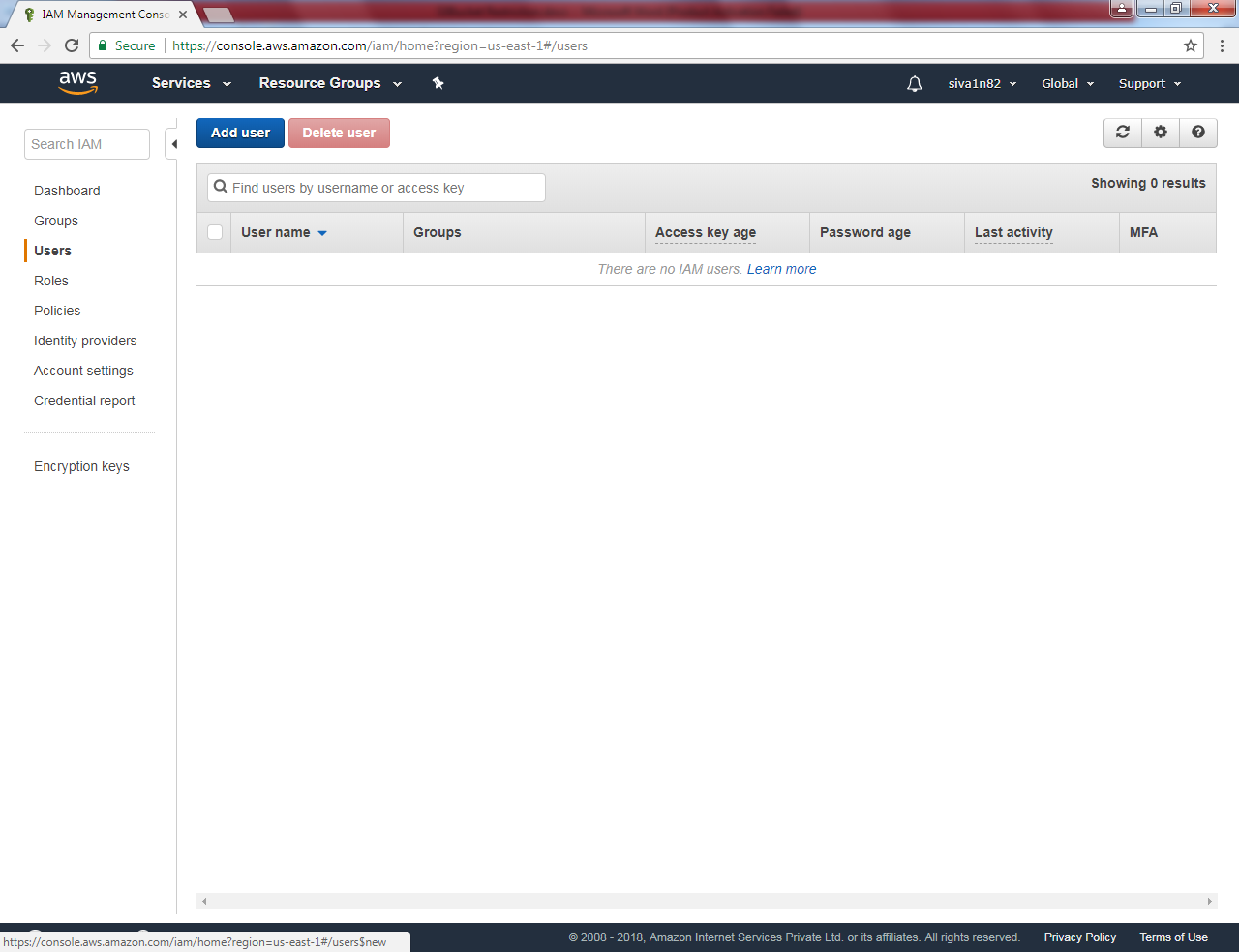
Click “Create Group”.



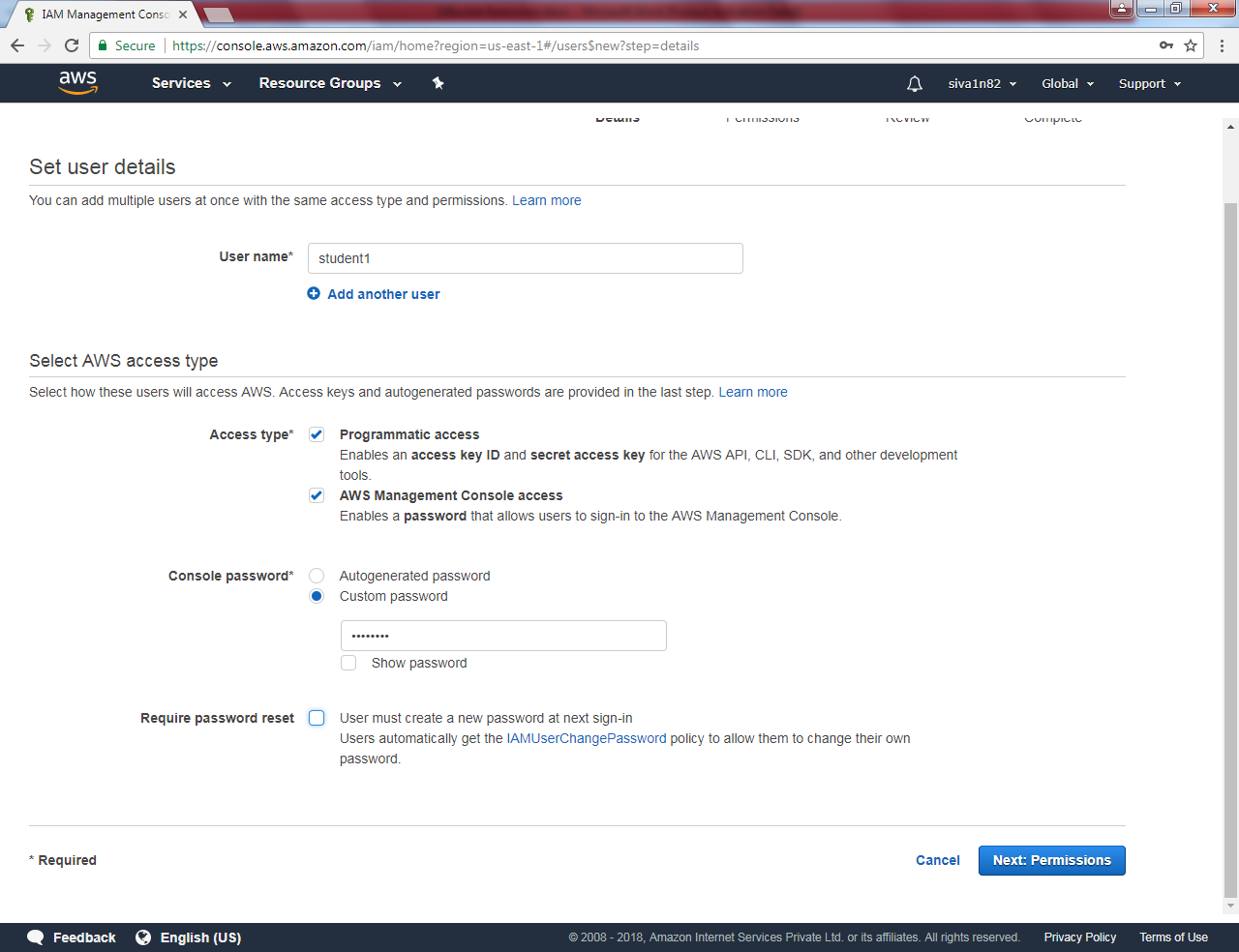
Group has been created successfully.



Click “Add user”.

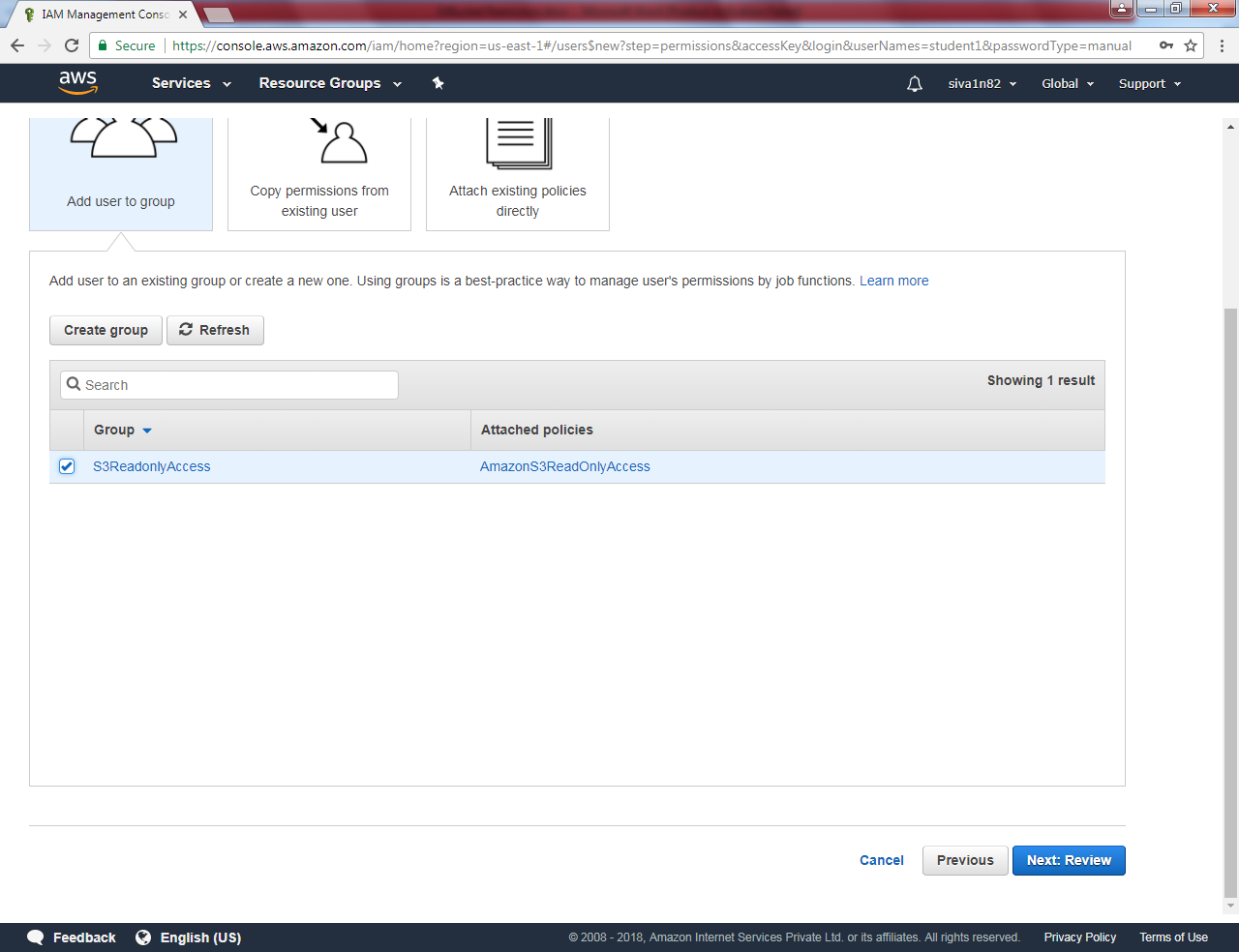


Type the username & password for access IAM console.



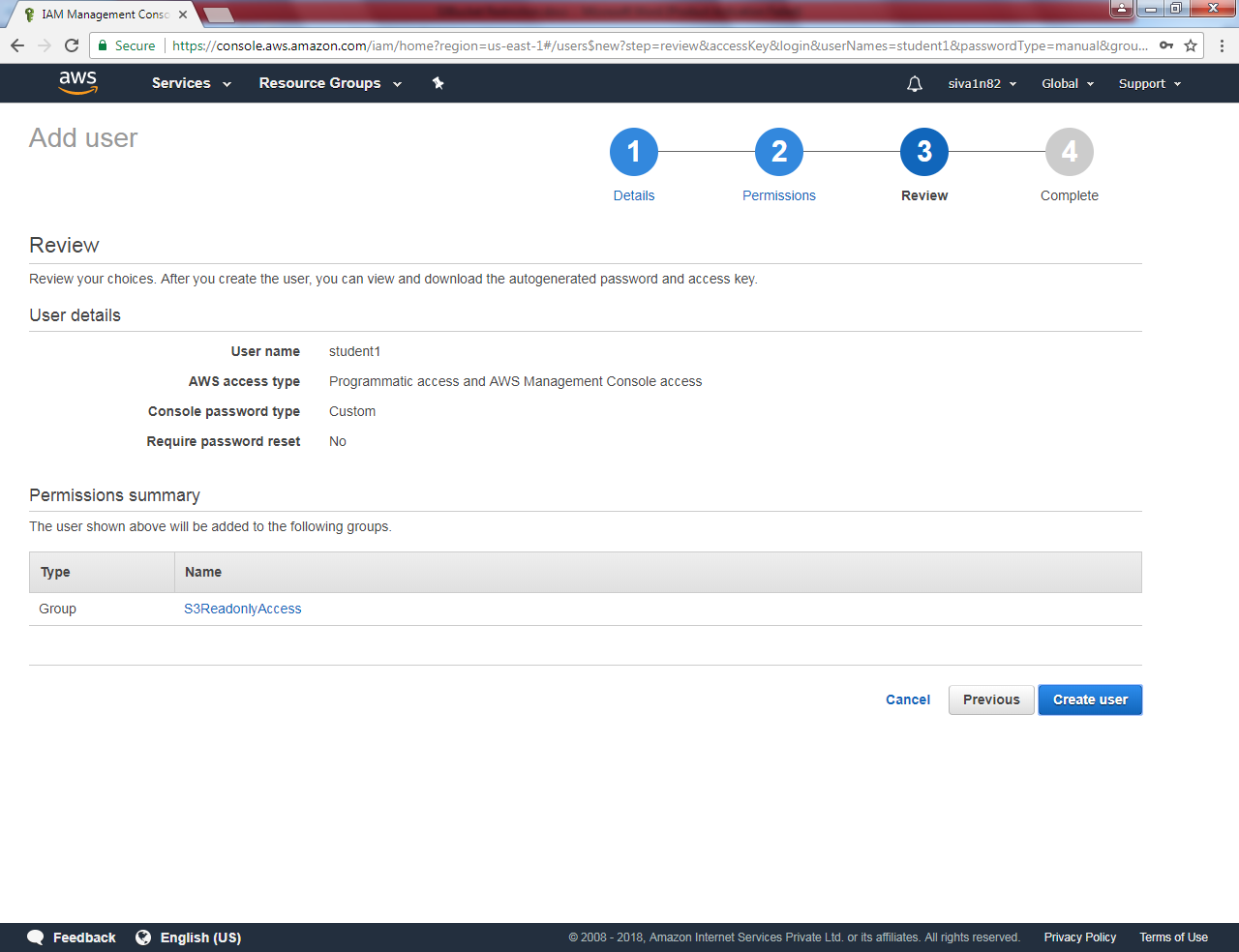
Click “Next”.

Select “S3ReadonlyAccess”group

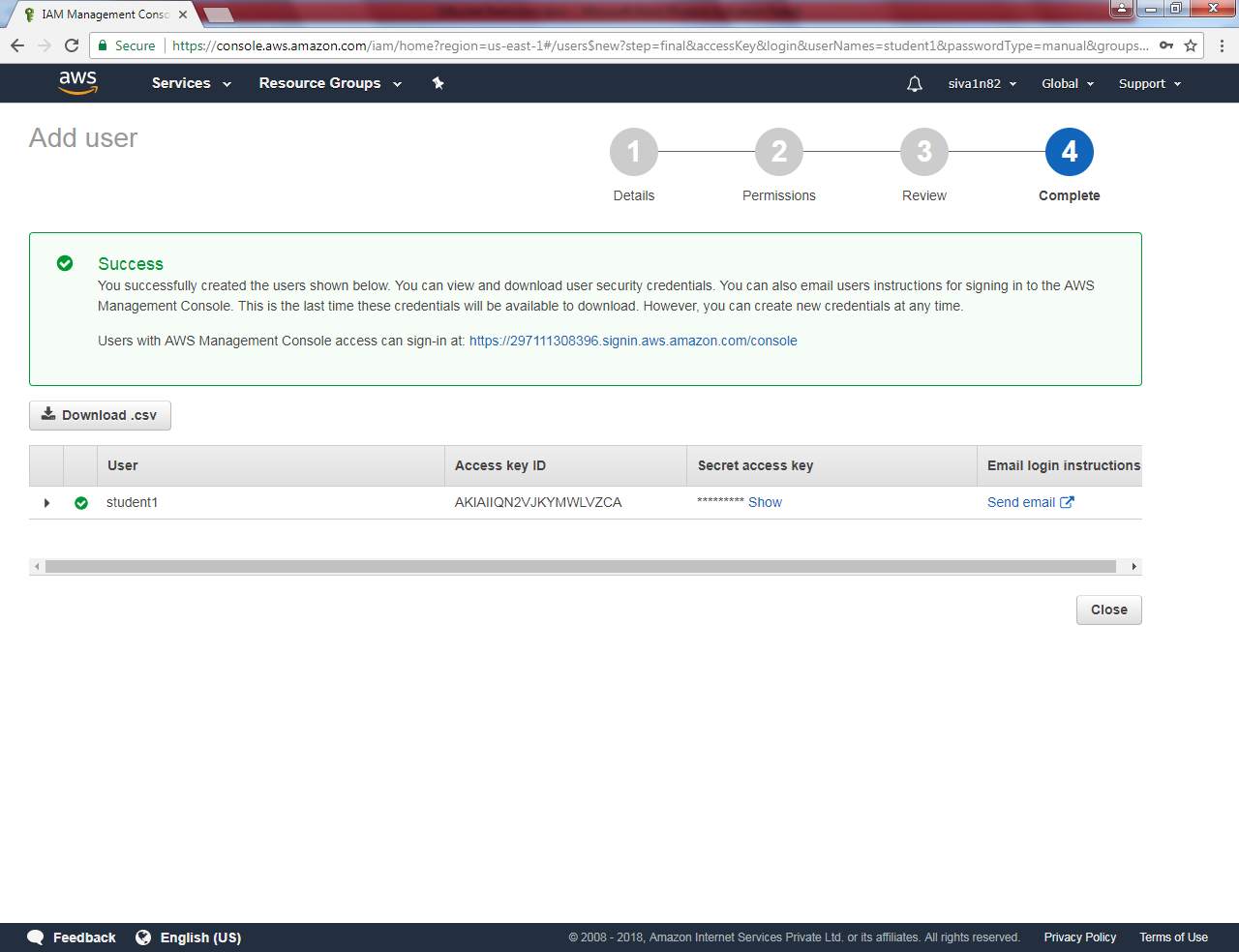


Click “Next”.

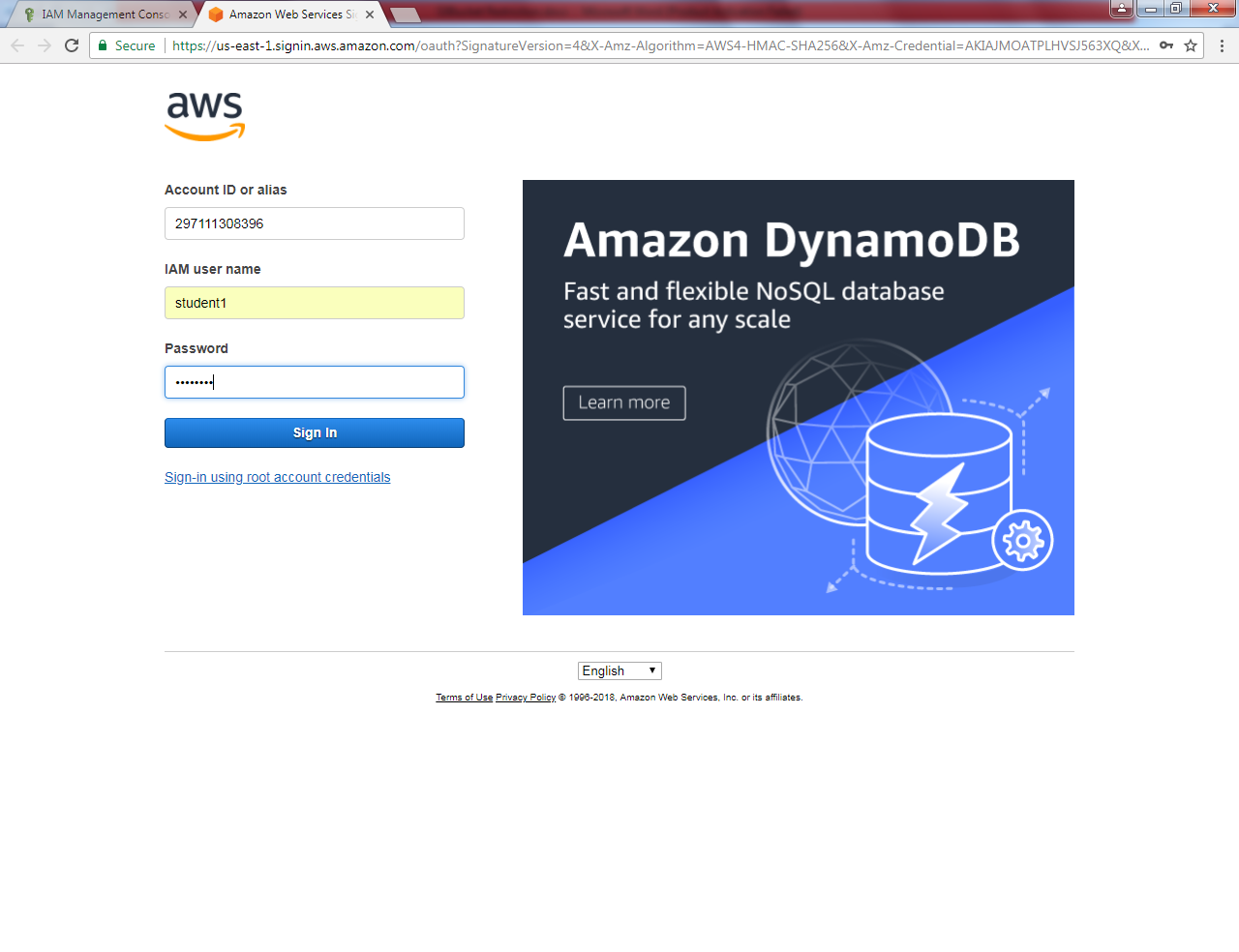
Click “Create user”.



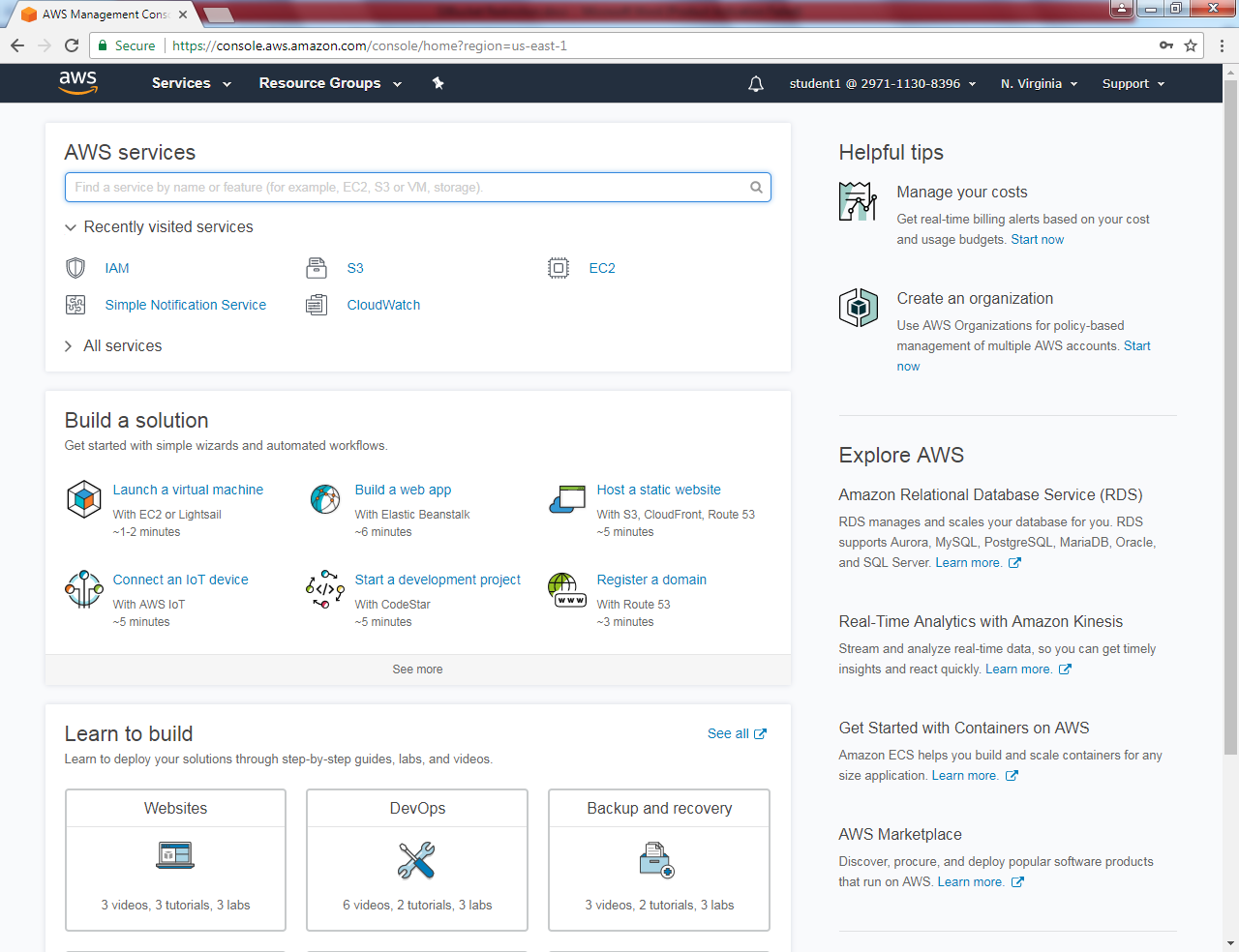
User created successfully.



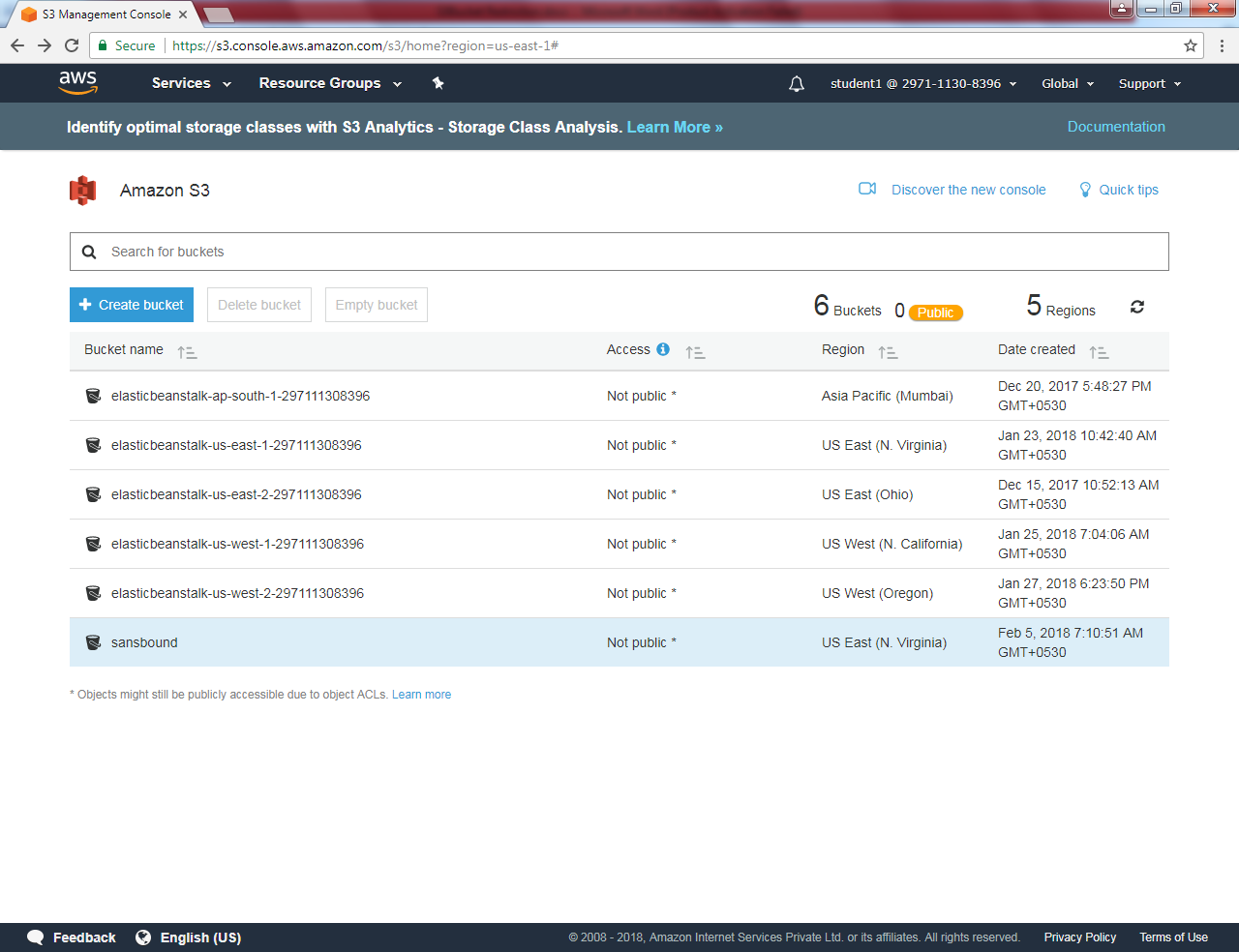
Type the URL provided by amazon.



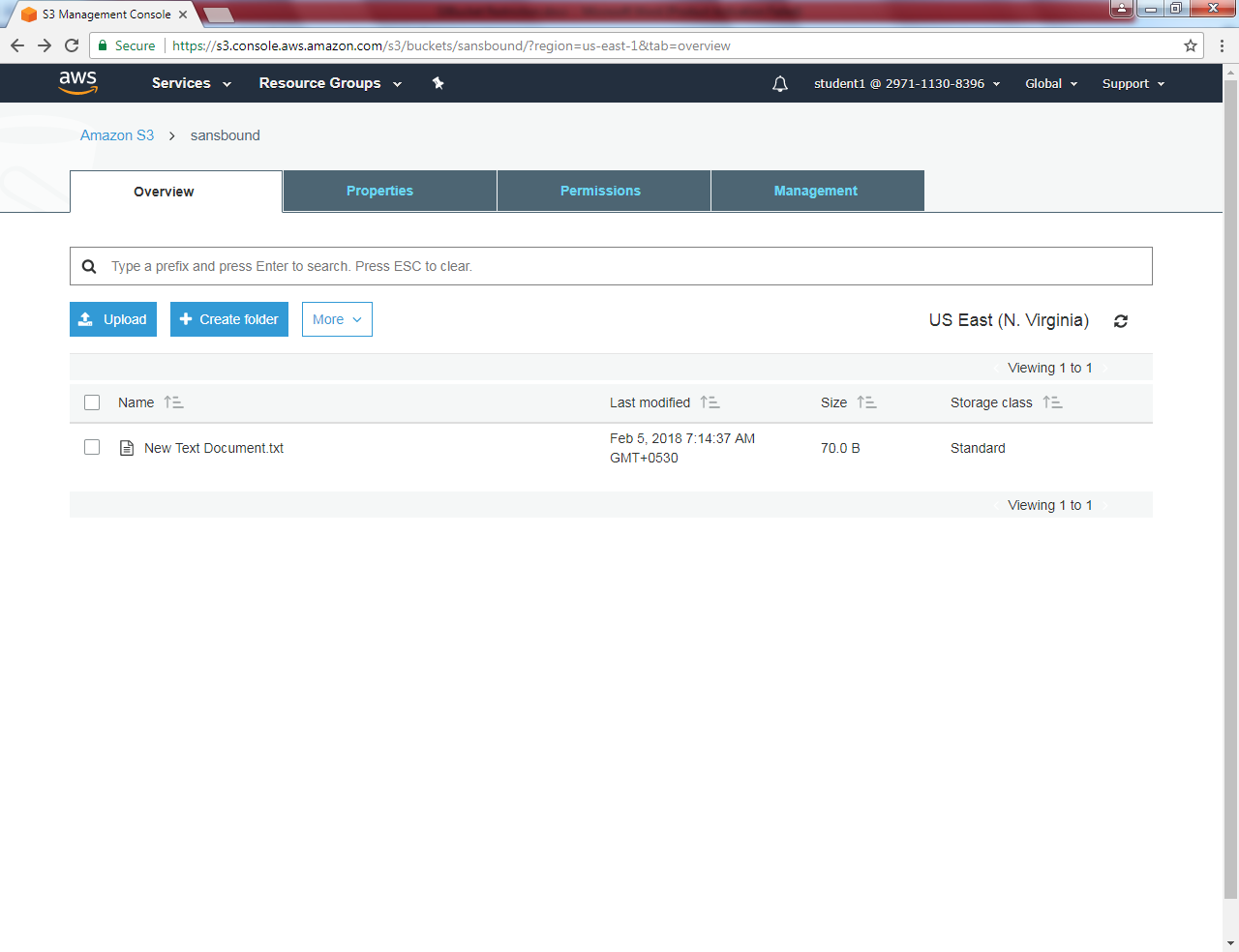
Logged into console.



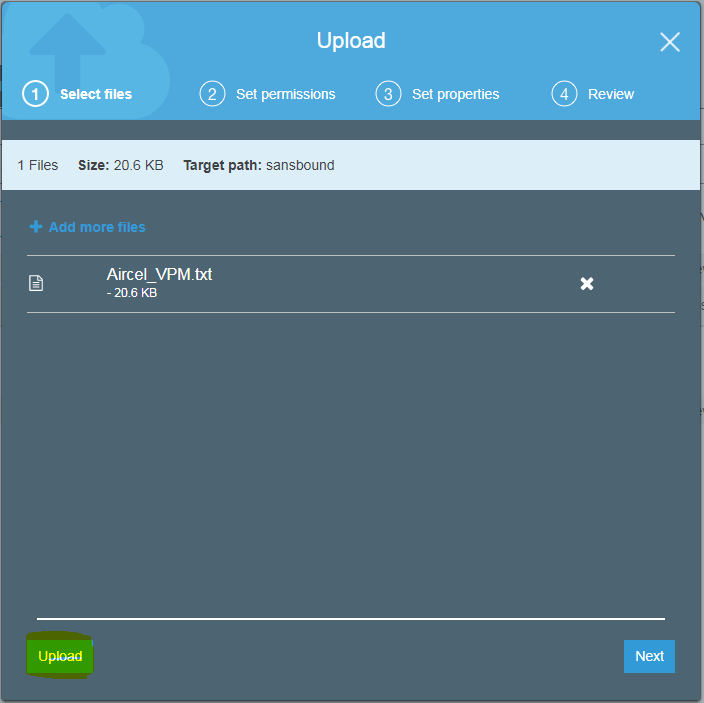
Click “Sansbound” bucket.



Click “Upload”.



Click “Upload”.



Unable to upload because its read only access.

