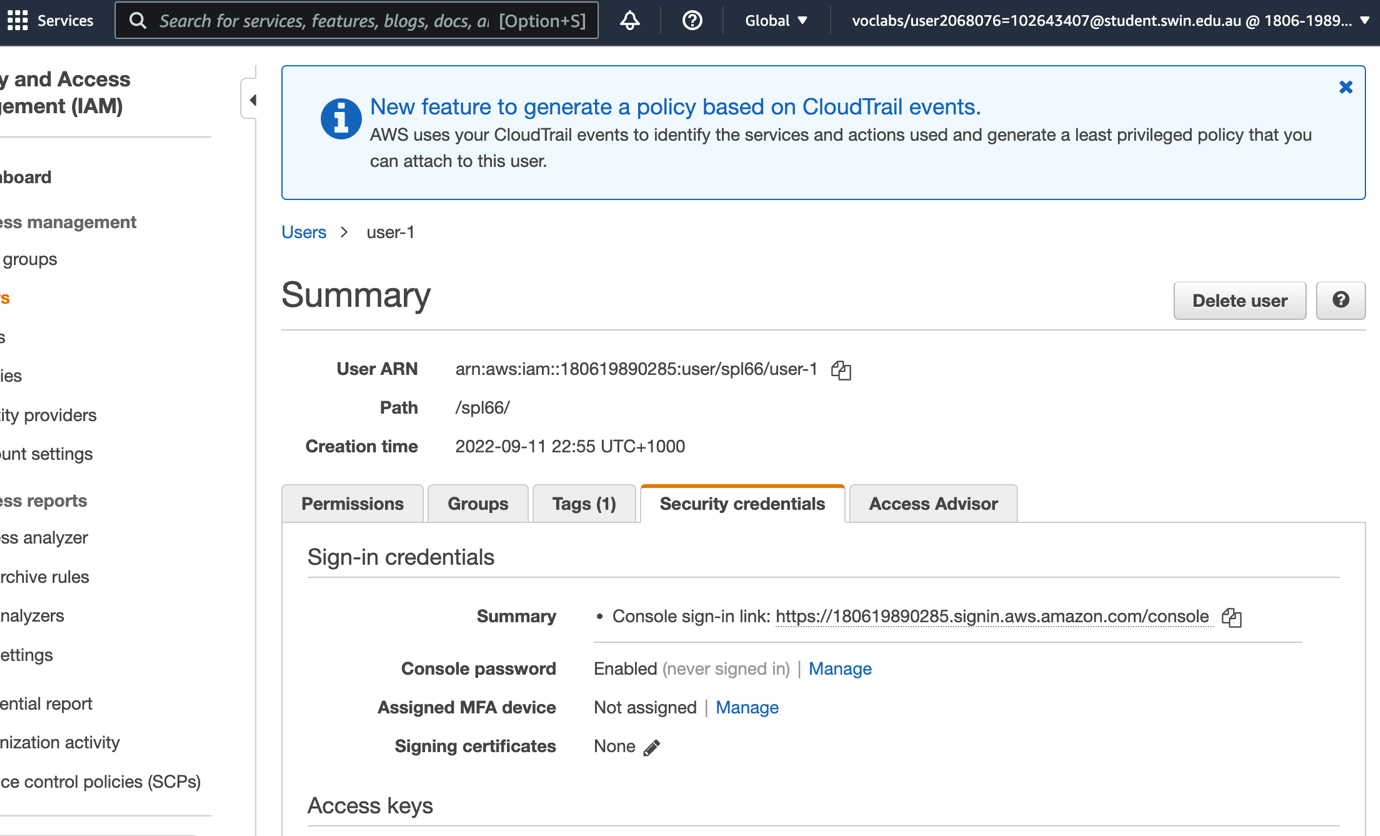
**INTRODUCTION TO AWS IAM**

Pham Huu Hung – 102643407

Graphical user interface

Description automatically generated

Accessing AWS management console and select IAM from menu.



This shows user-1 is assigned to a console password

Graphical user interface, text, application

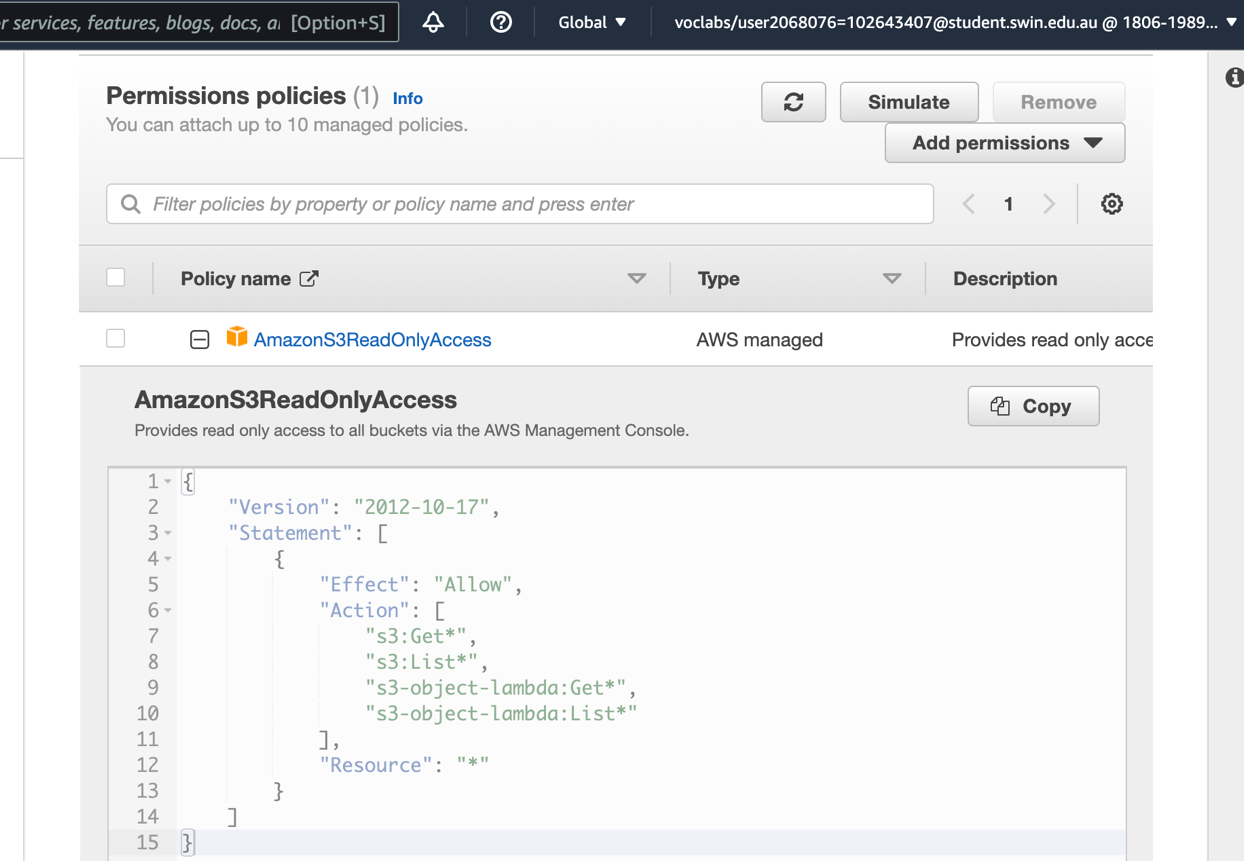
Description automatically generated

Choosing the permission tab from EC2-support group

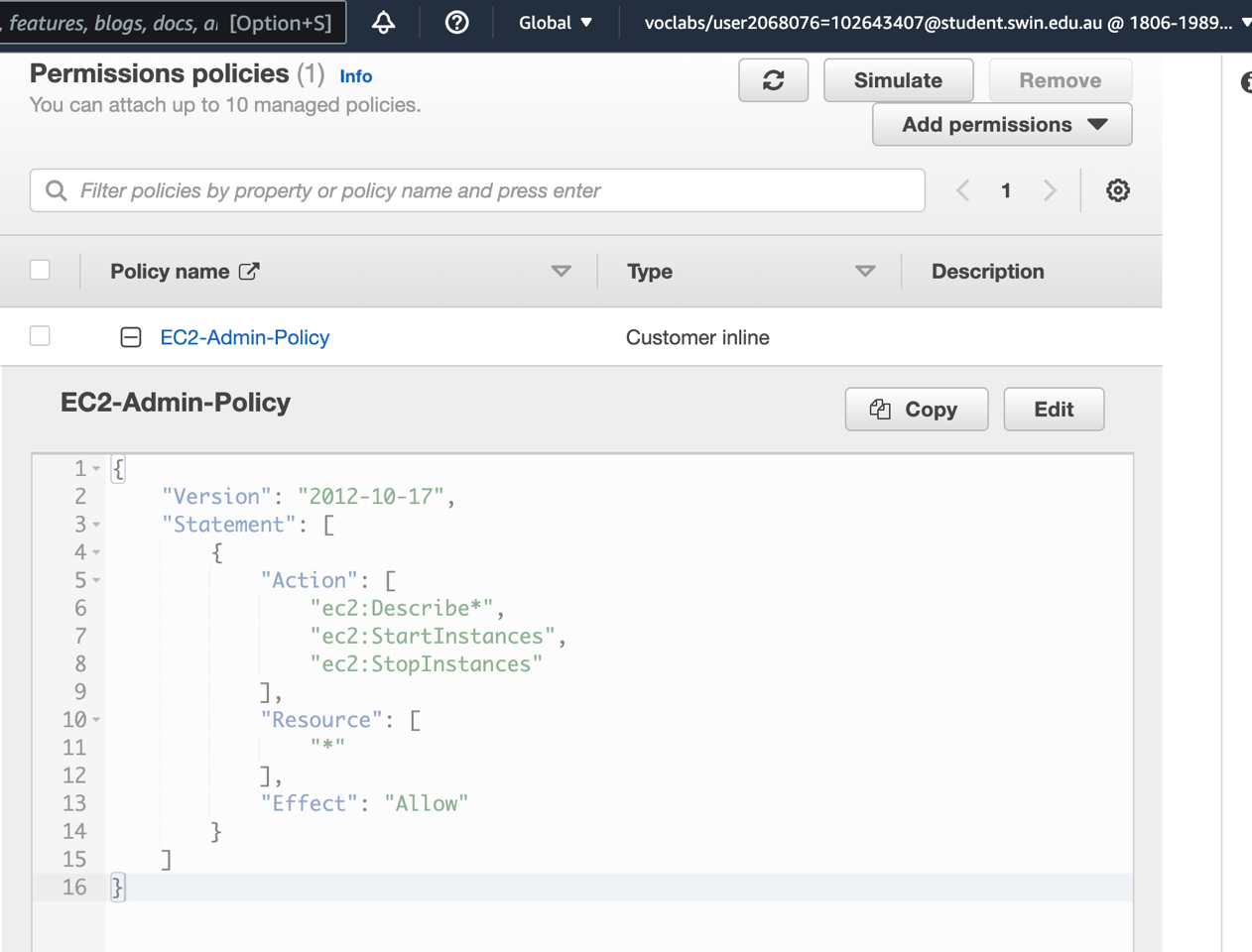
Graphical user interface, text, email

Description automatically generated

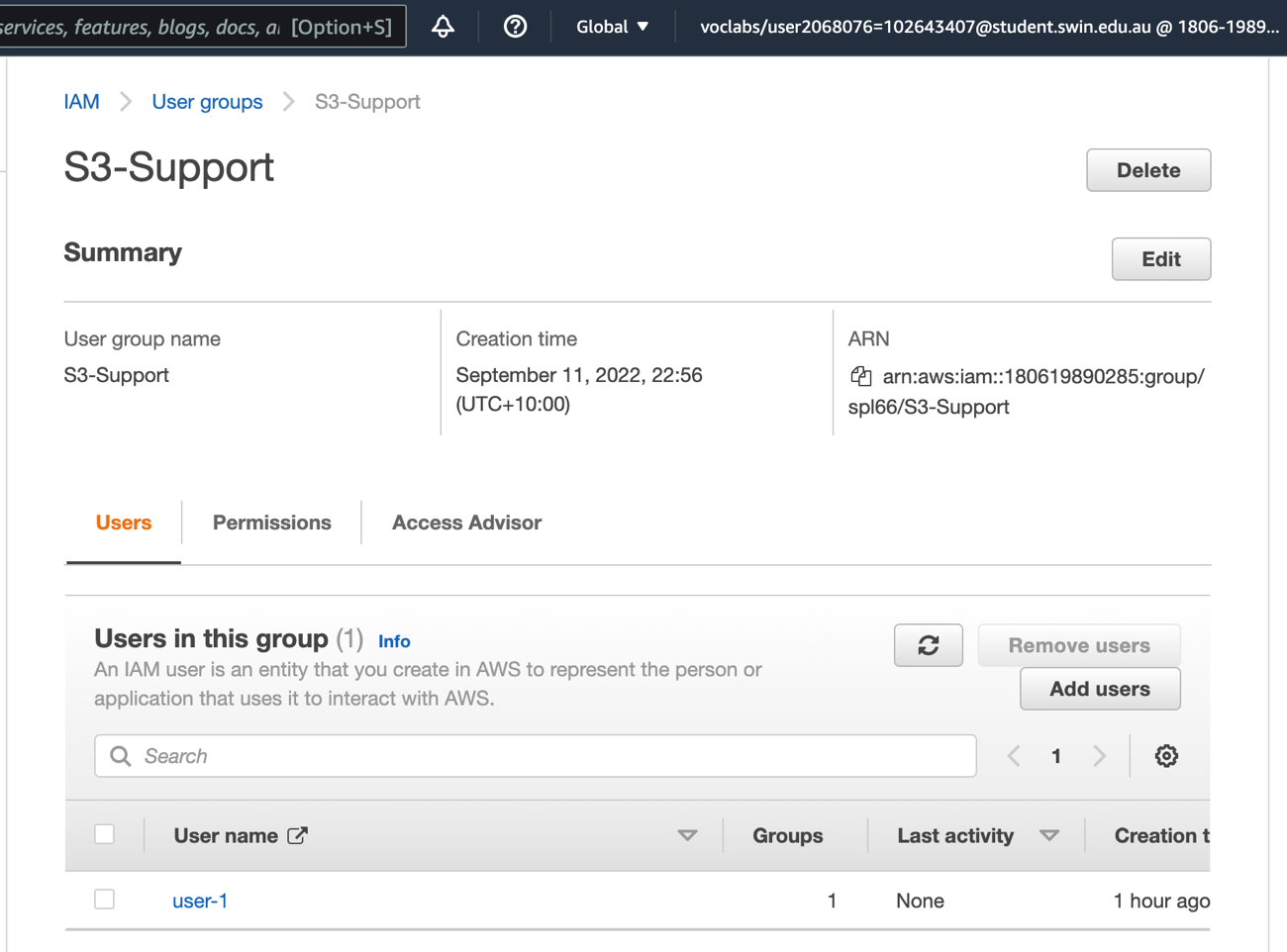
Checking the policy of the user group EC2 support



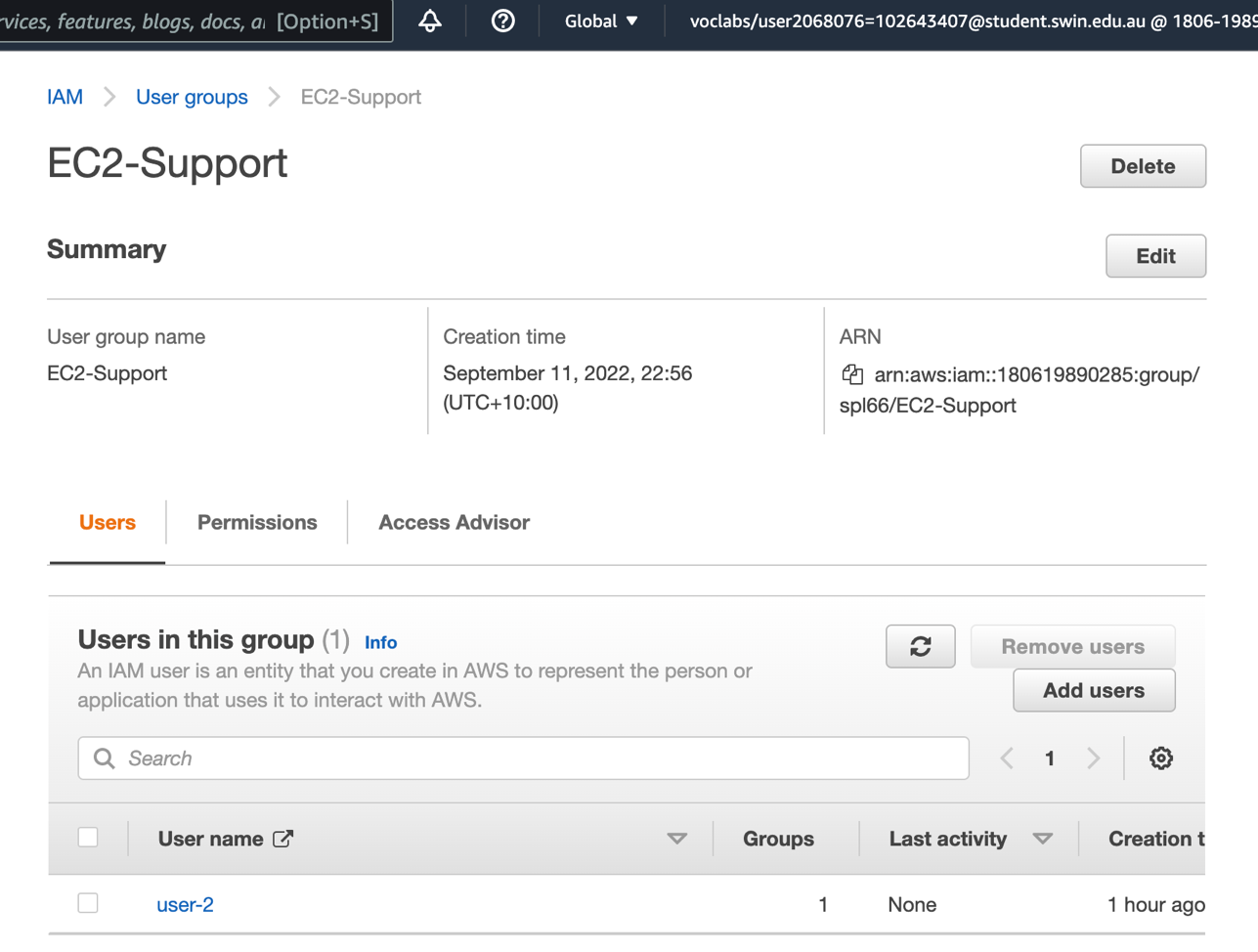
Checking permission to Get and List resources in Amazon S3



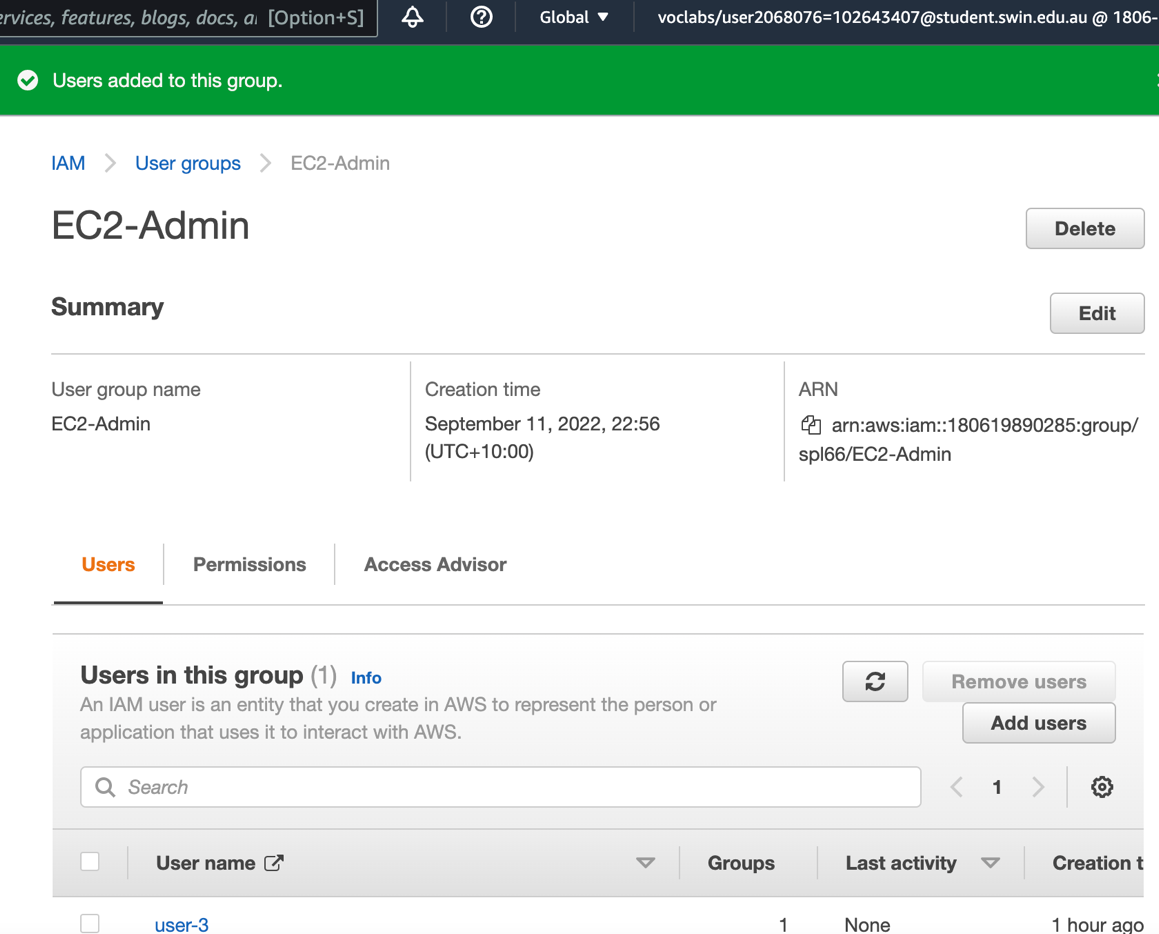
Checking policy of EC2-Admin



Add user 1 to S3 user group



Add user 2 to EC2-Support

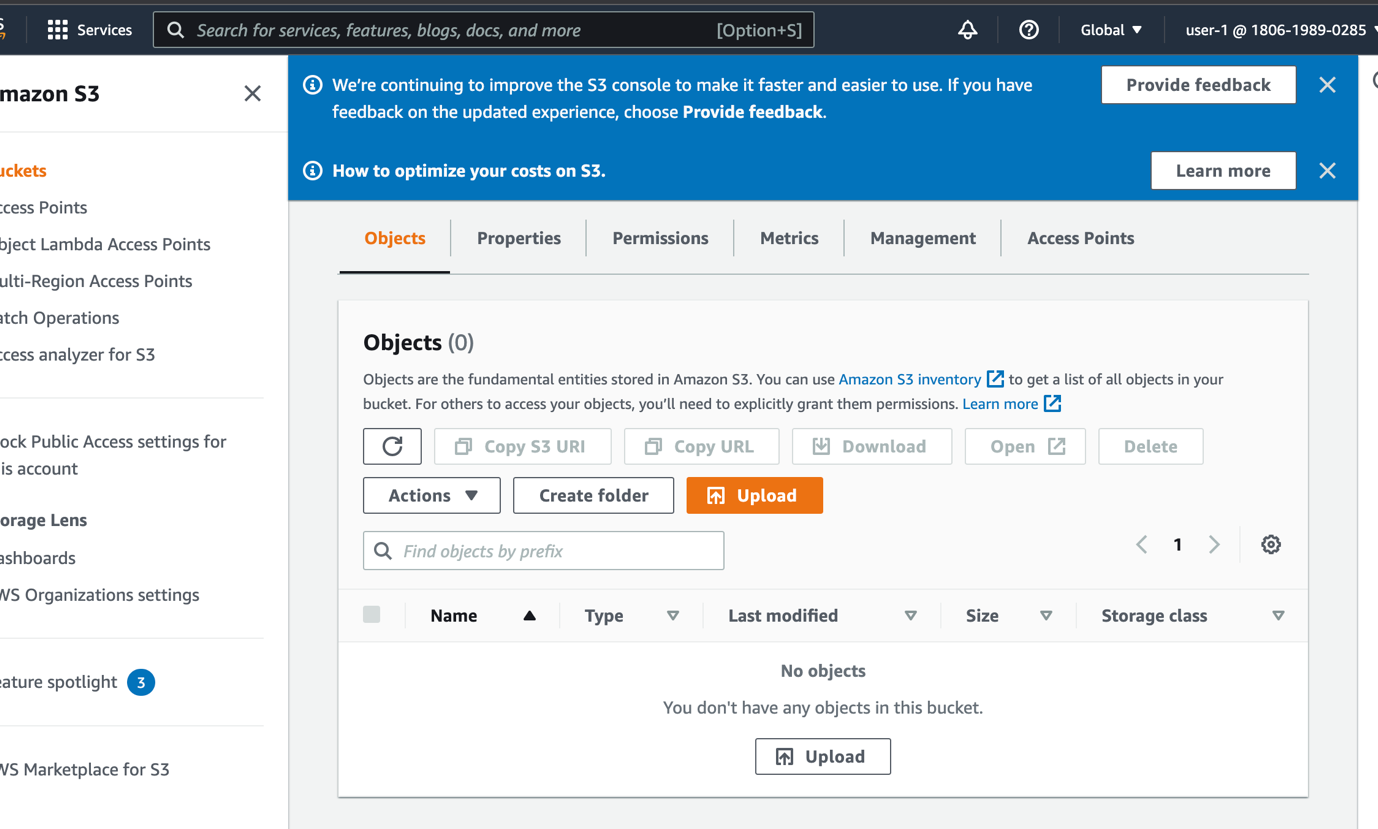


Add user 3 to EC2-Admin

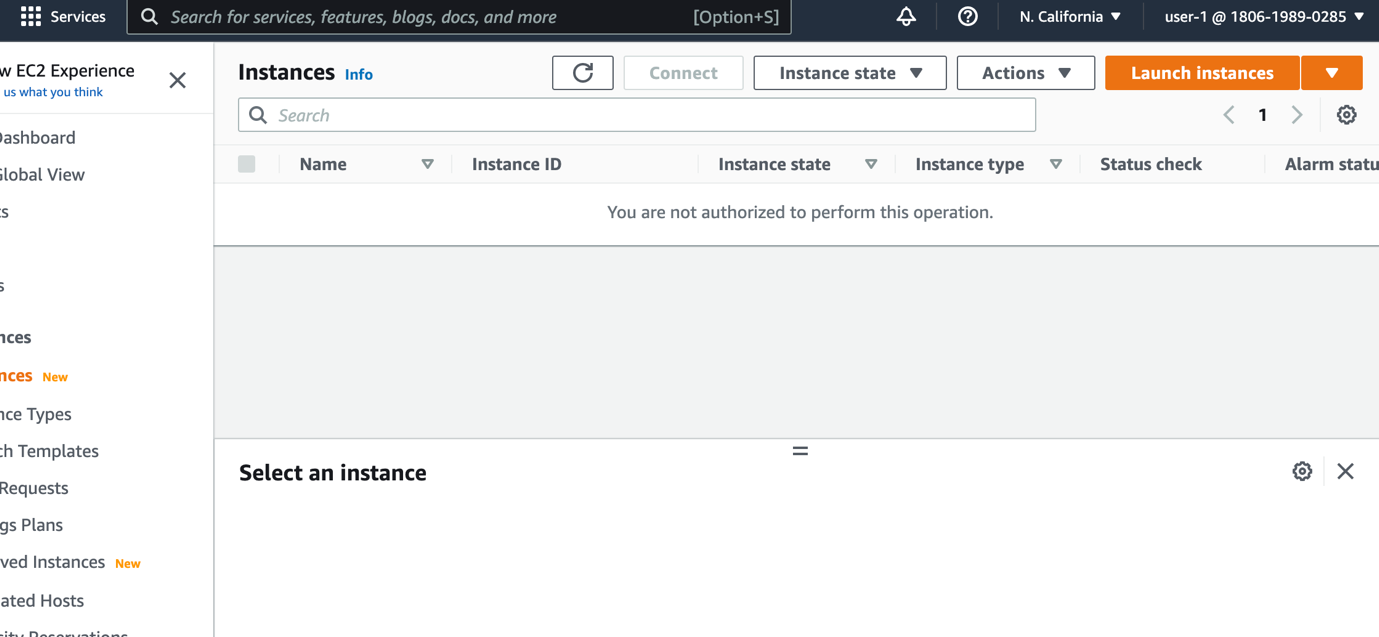
Graphical user interface, text, website

Description automatically generated

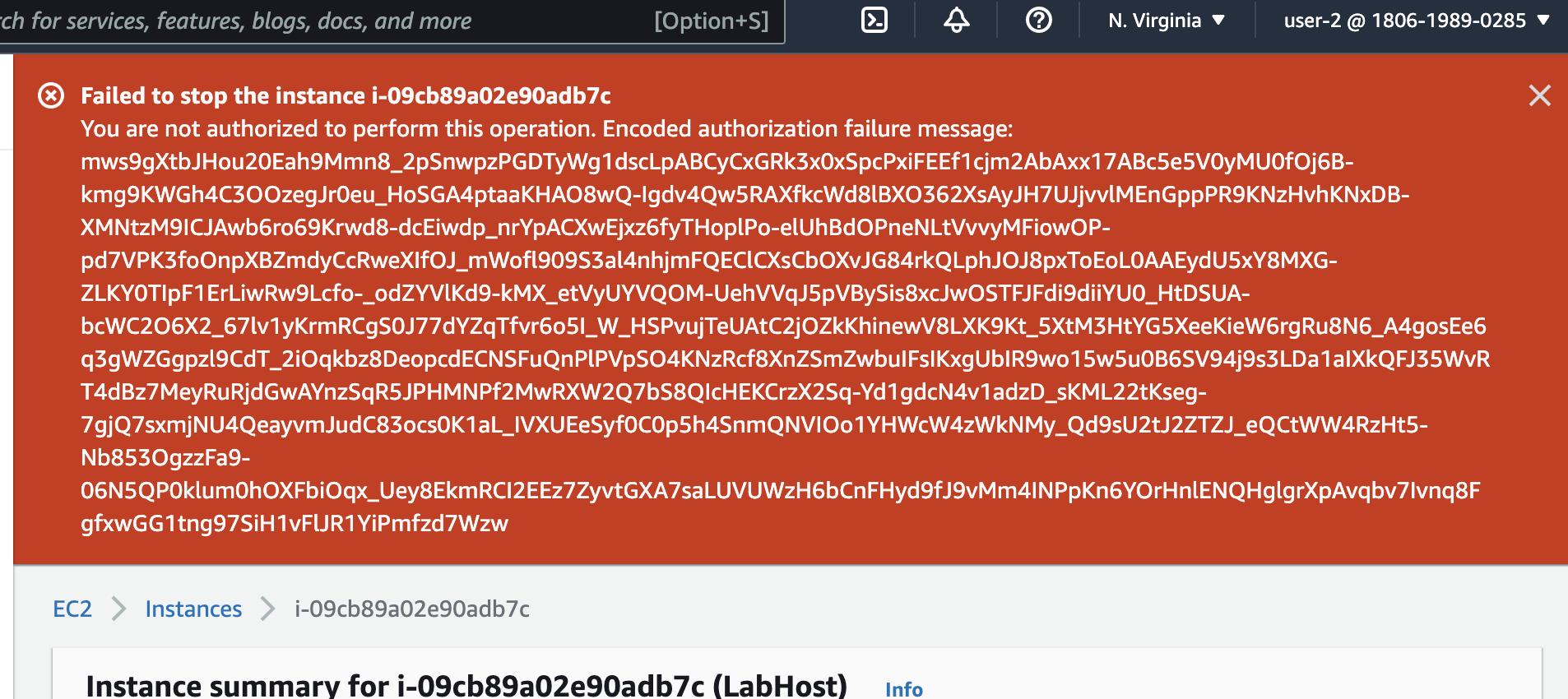
Sign in with user 1 using incognito mode



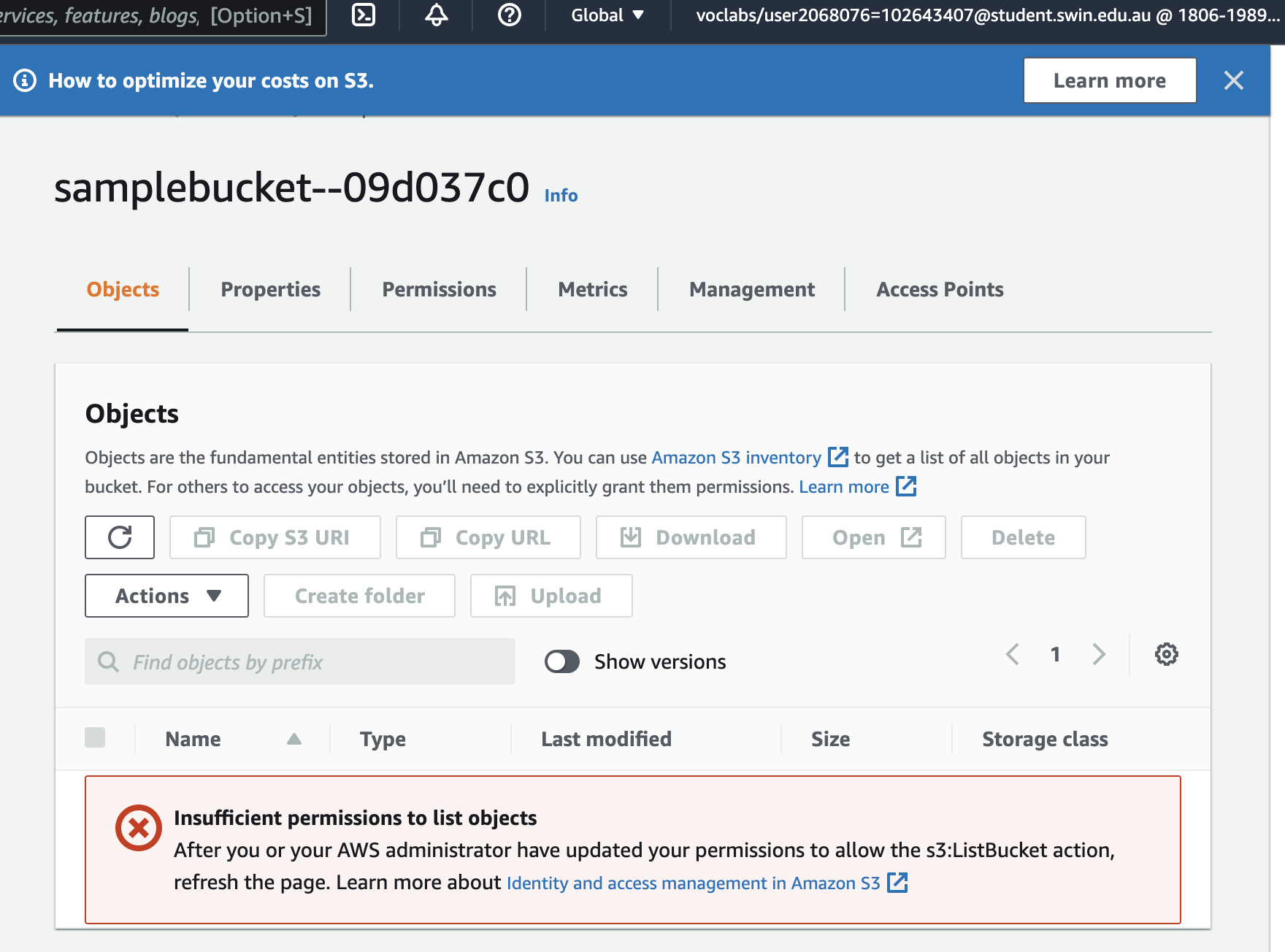
Check the permission to view list of S3 bucket



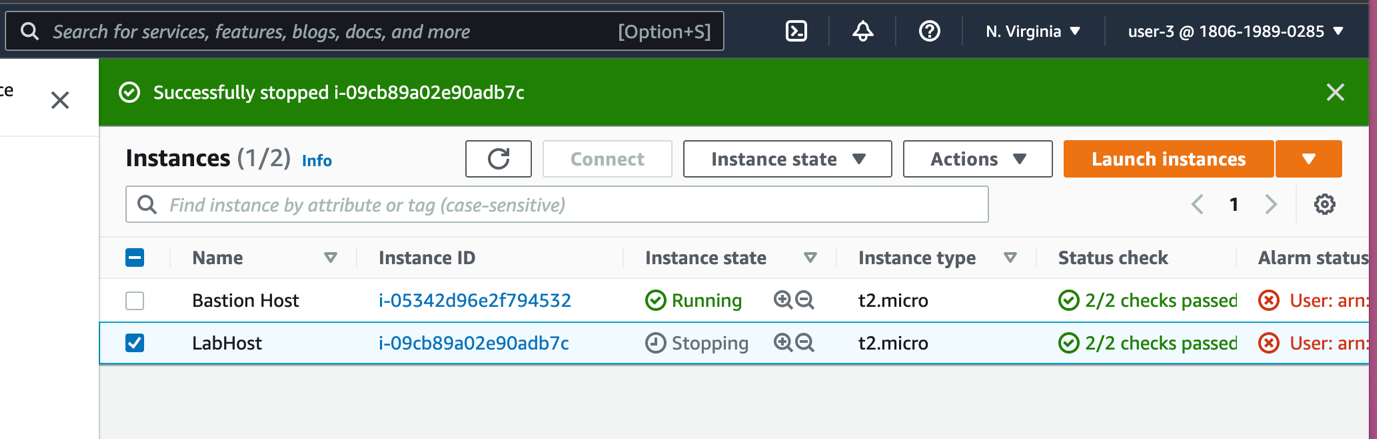
User 1 does not have access to amazon EC2, we need to sign in user 2.



Checking if user 2 is assigned the authority to read only, not making any changes.



User 2 does not have authority to S3 bucket



Stop instance with user 3

Lab completed