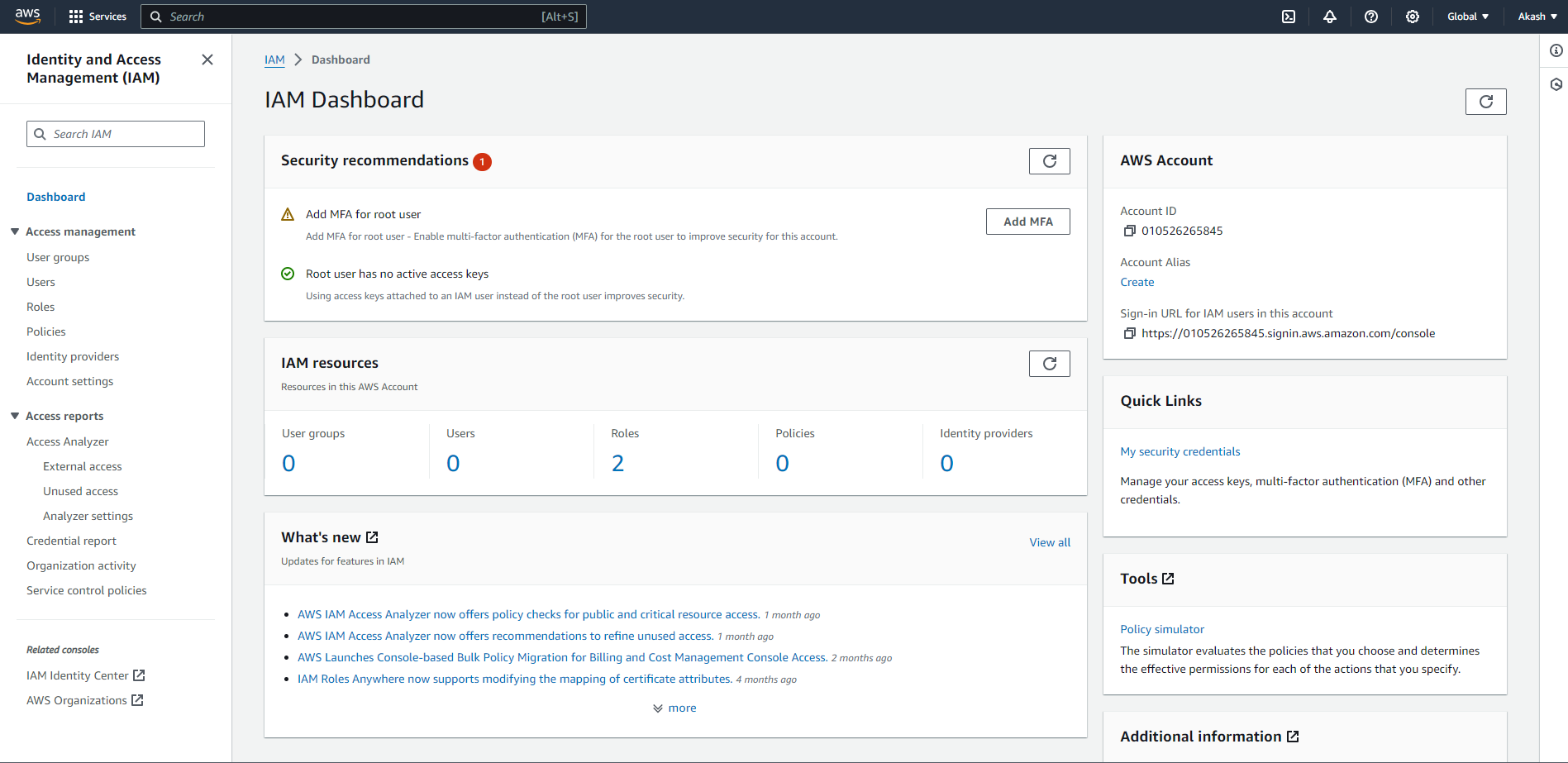
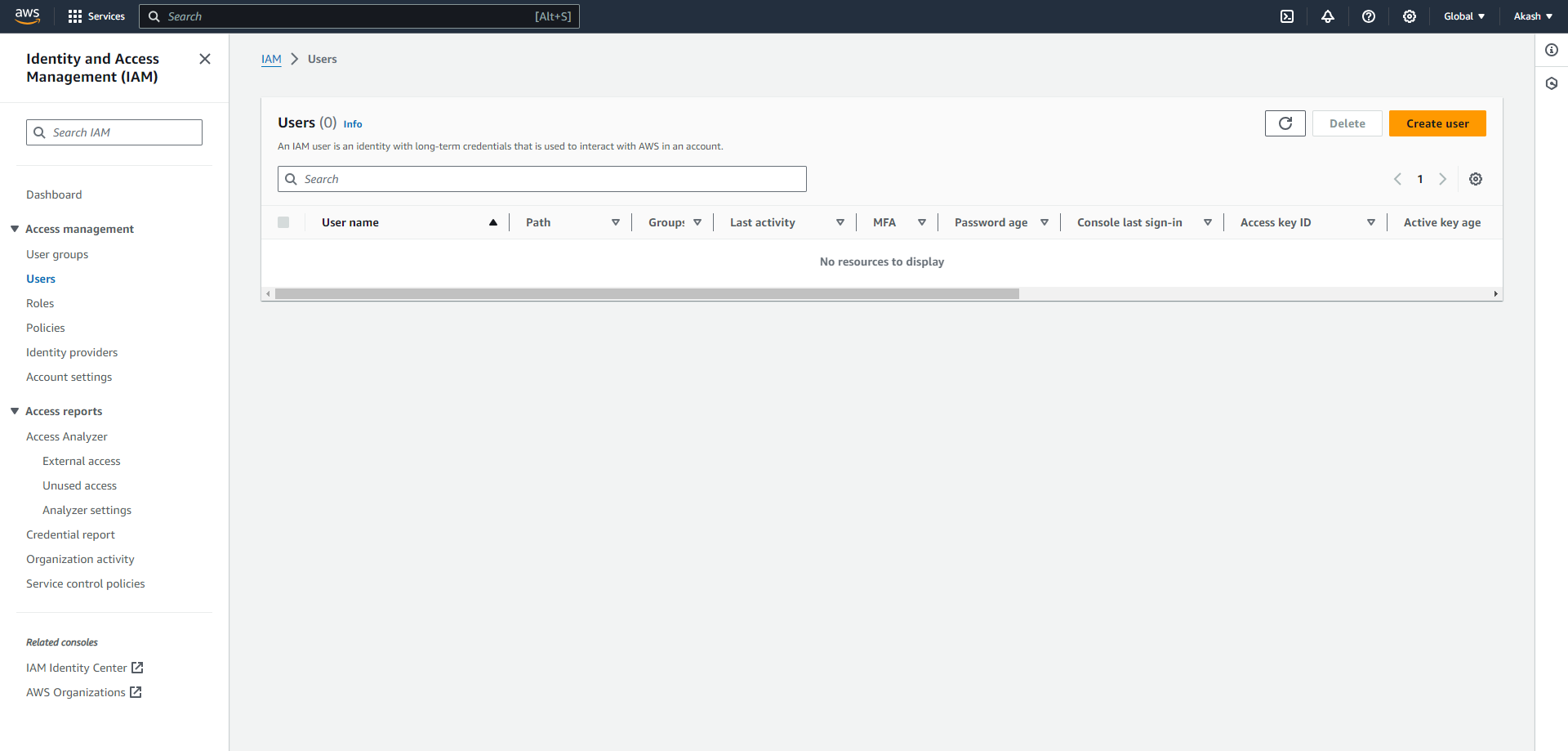
Practical 3:

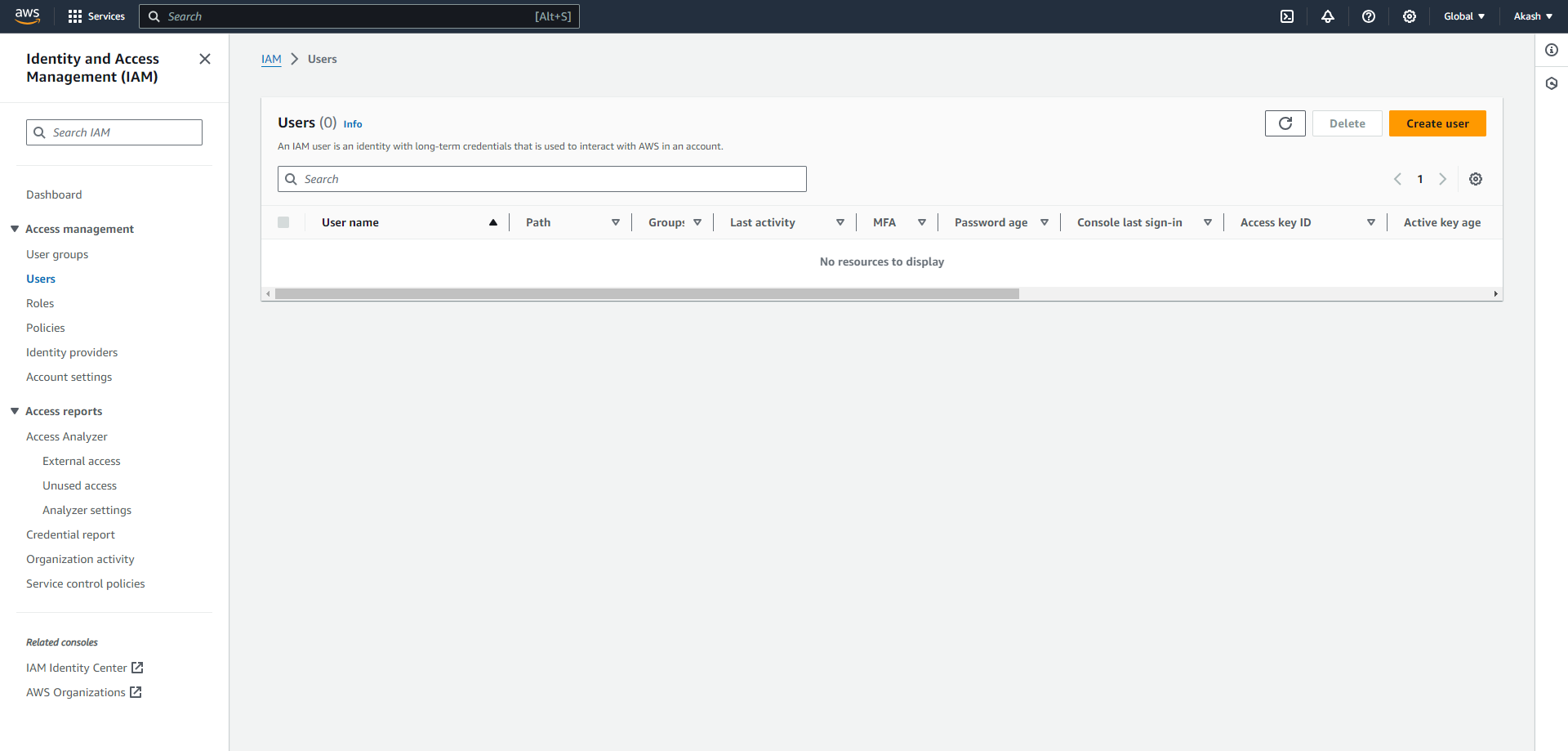
Select IAM from services



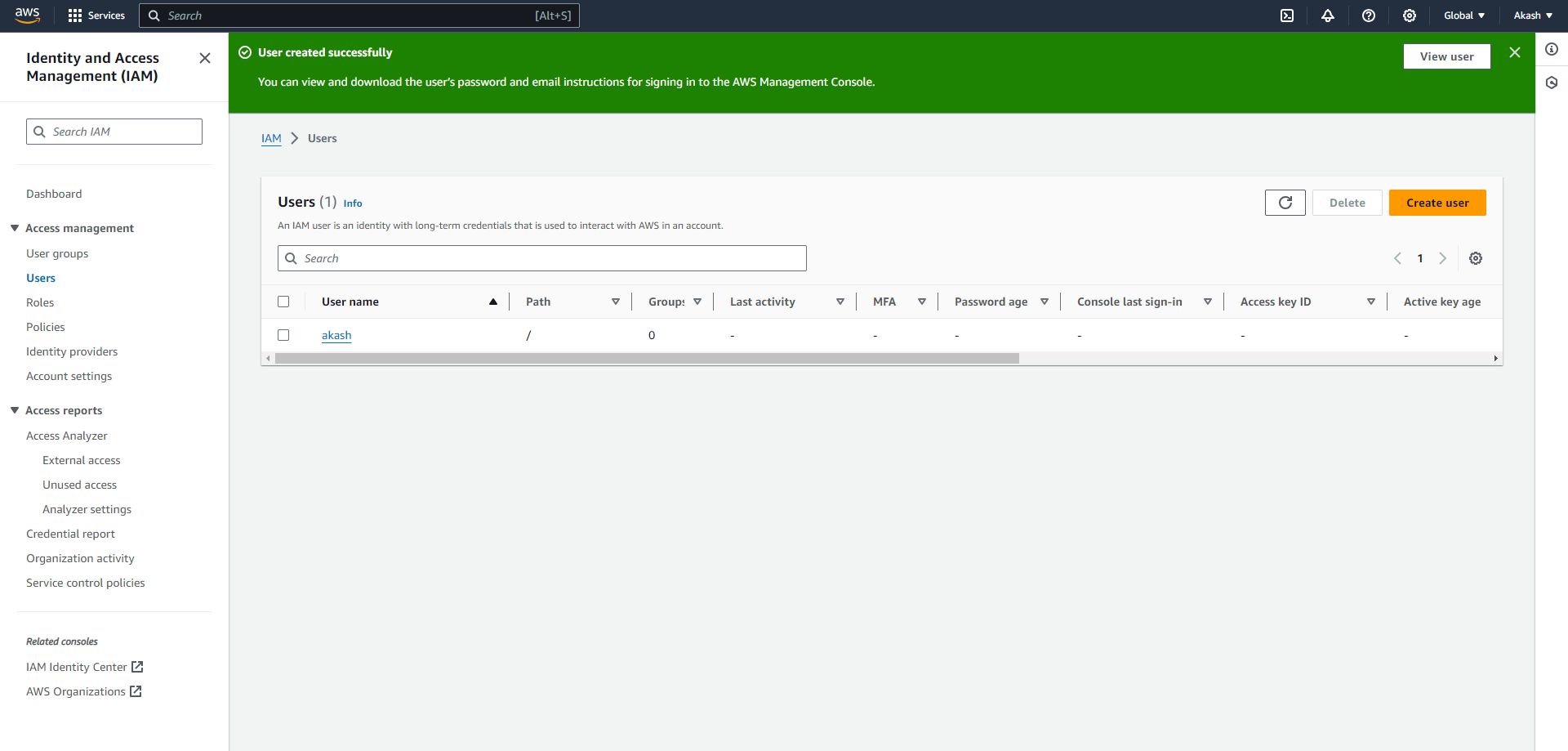
Click users



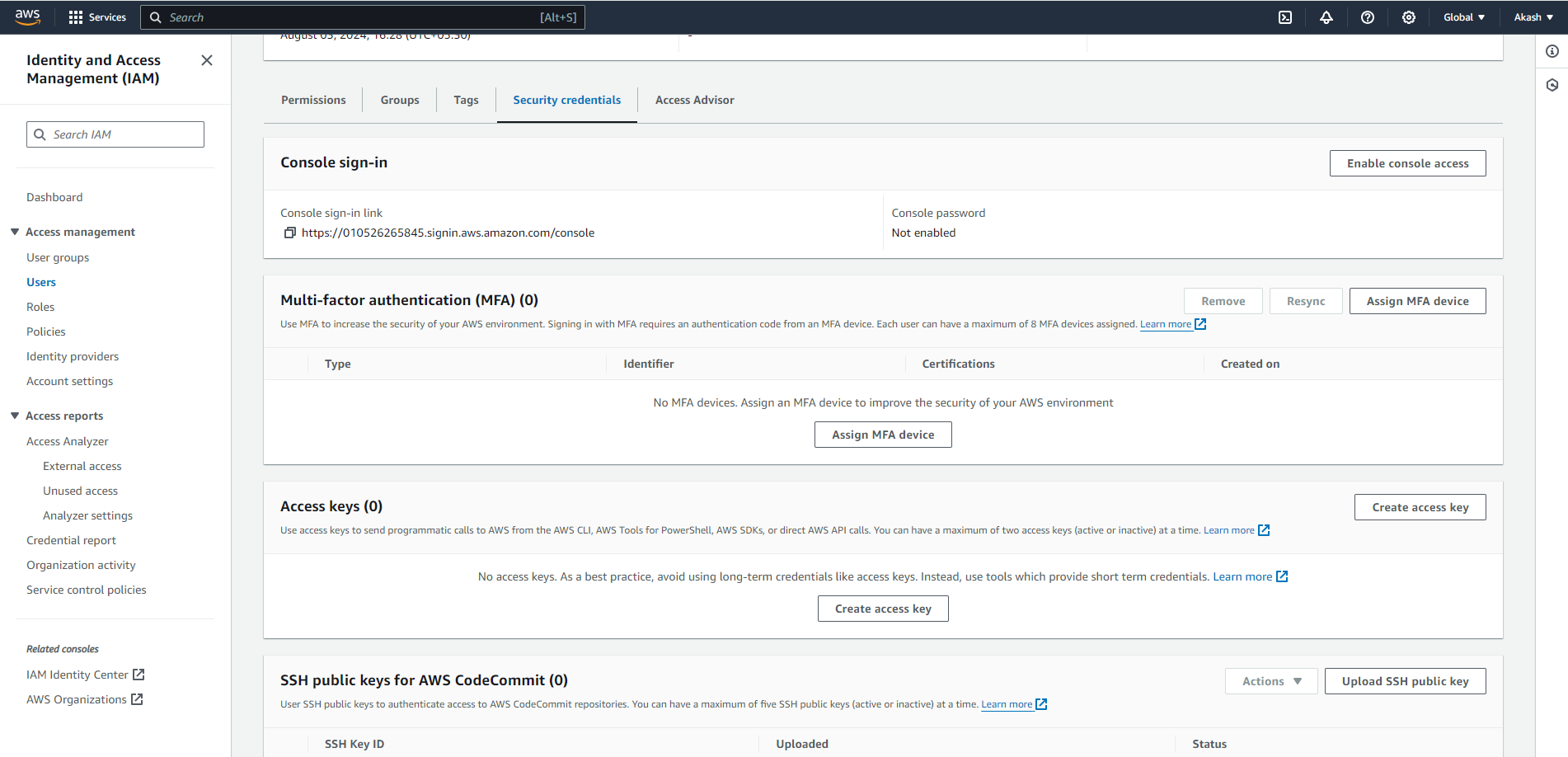
Click on Create User

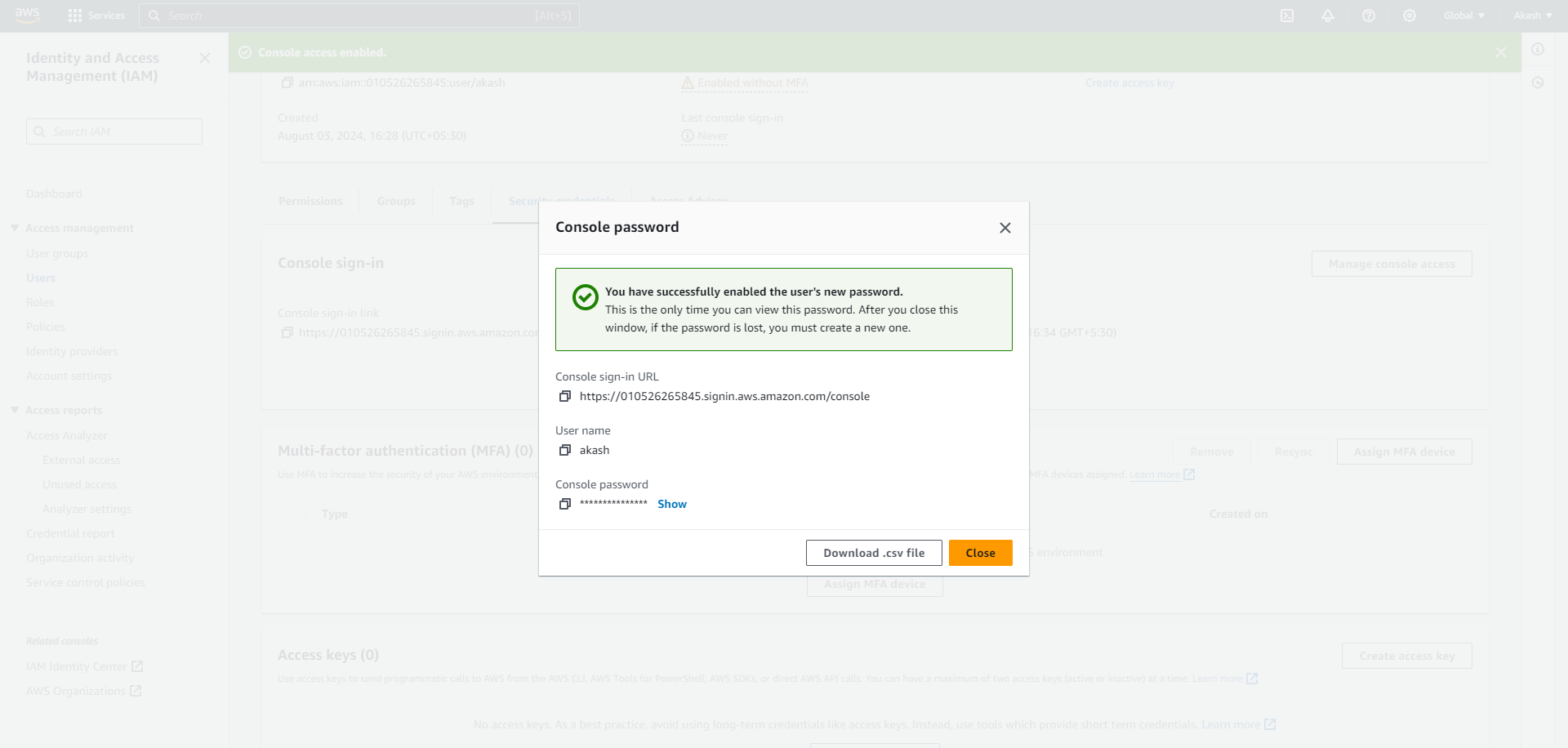


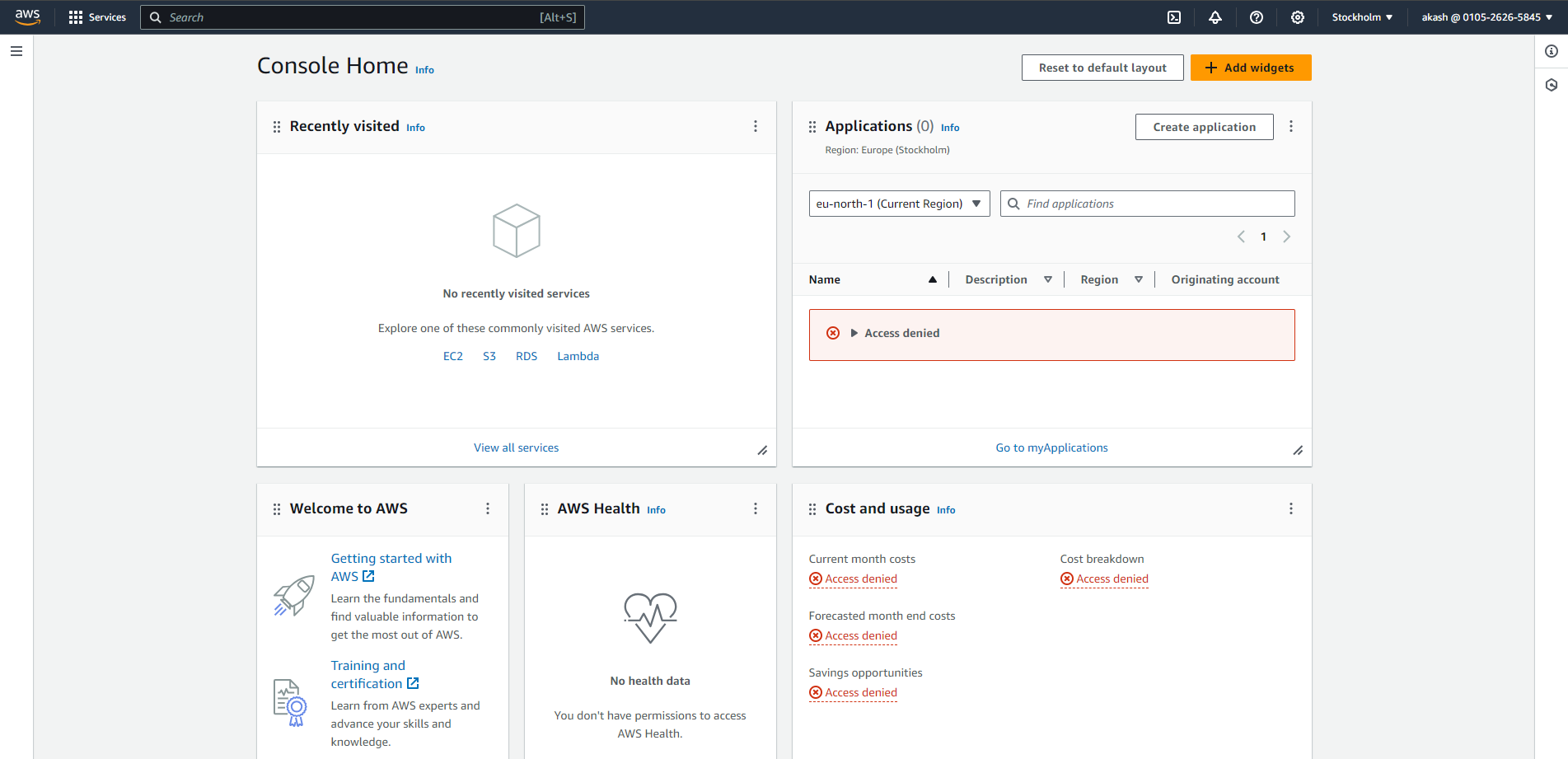
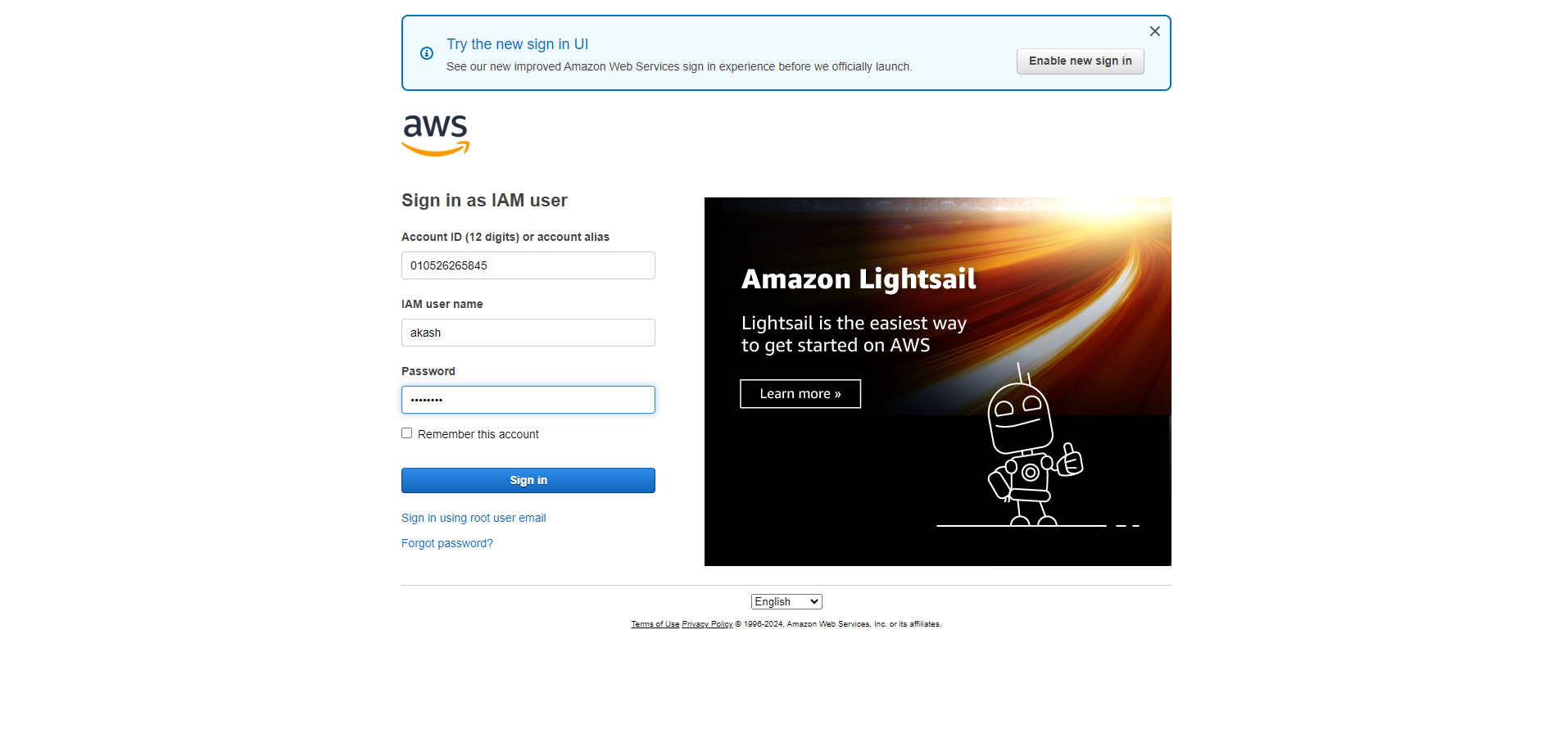
User Created



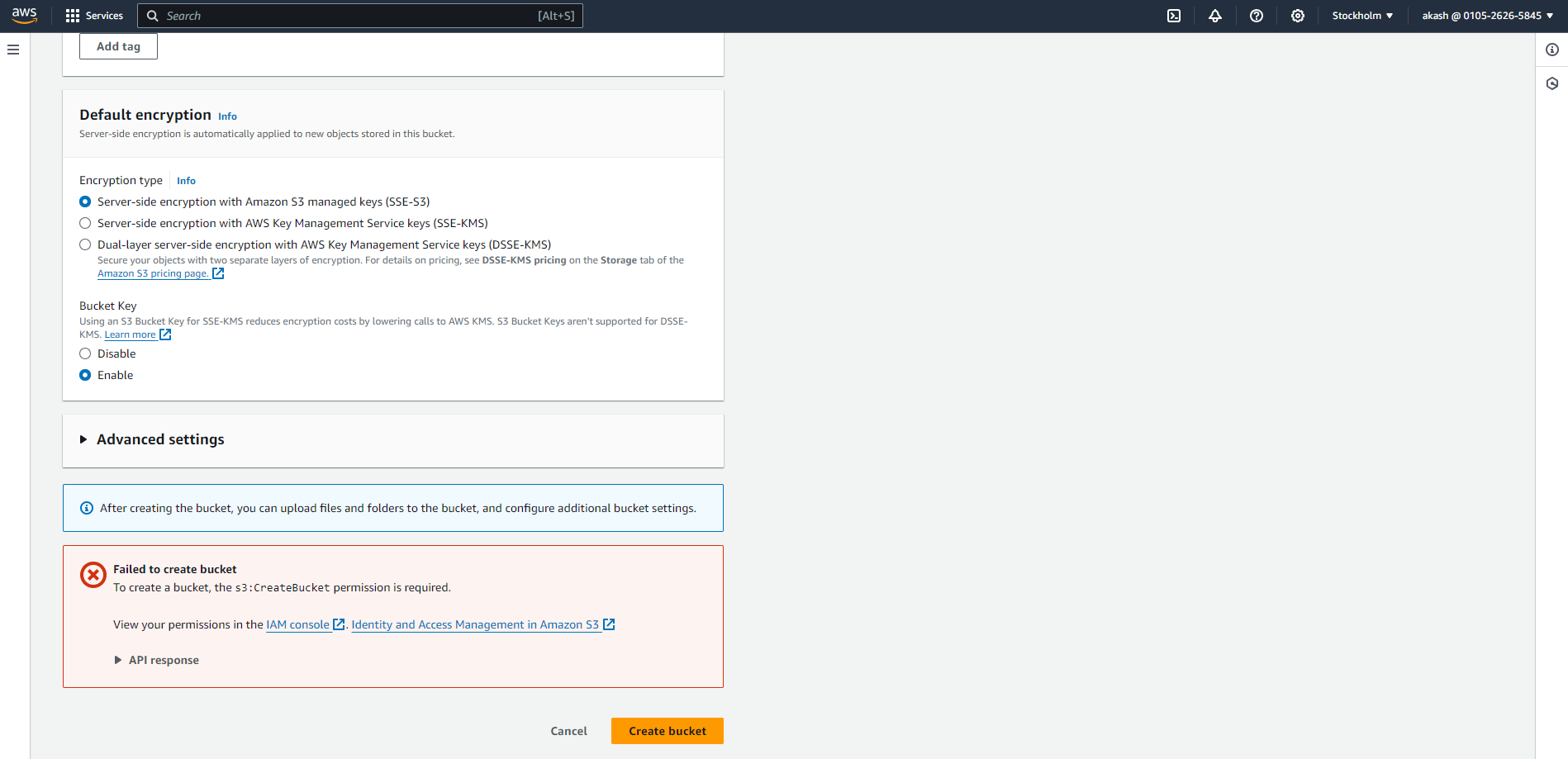
Click on akash ( user ) and then in console sign-in click on enable console access





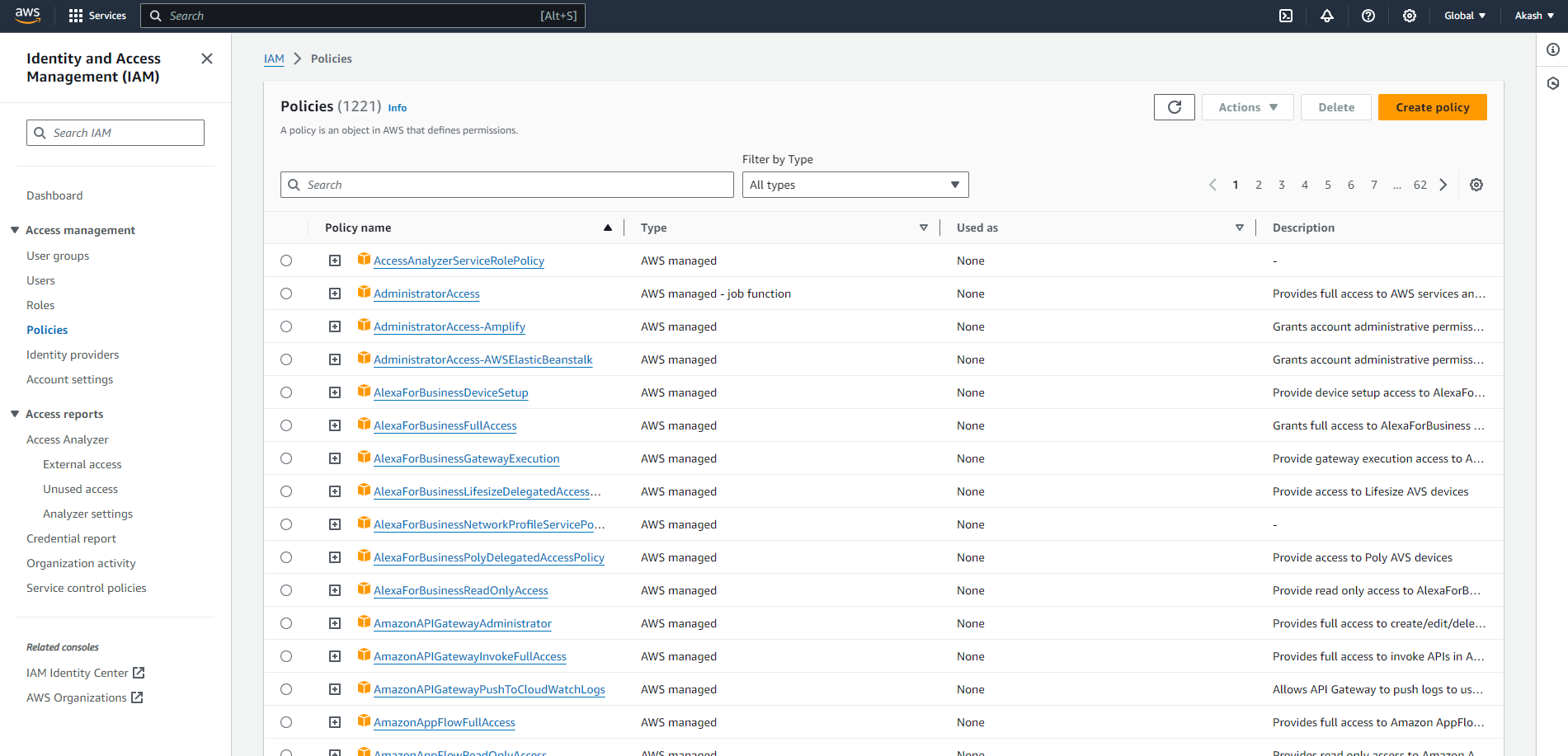


Now lets create a bucket using s3 but bucket cannot be made because rootuser has not given access to admin(akash) so lets check

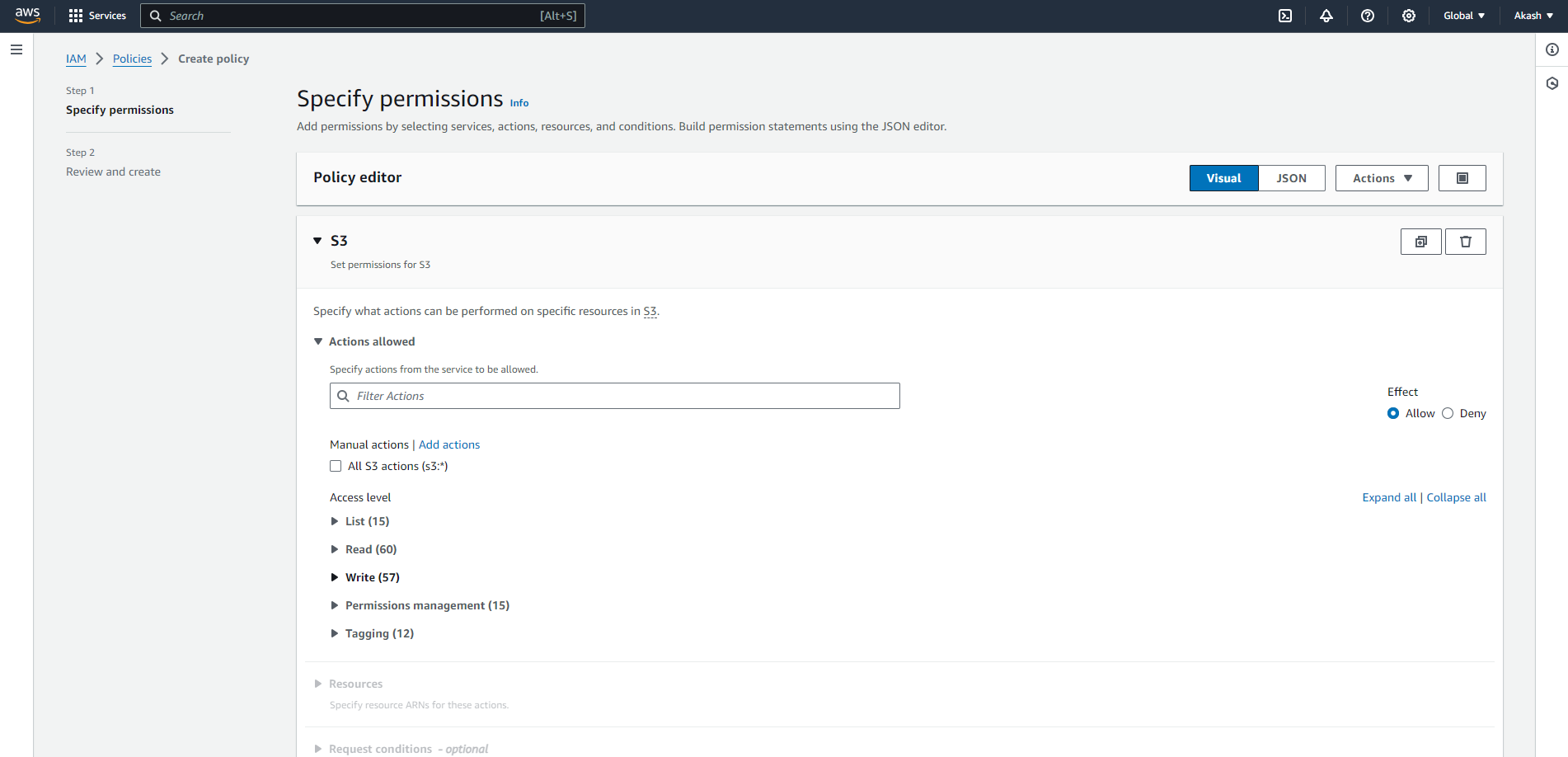


Lets create policies from our original account rootuser

Create policies > create policy

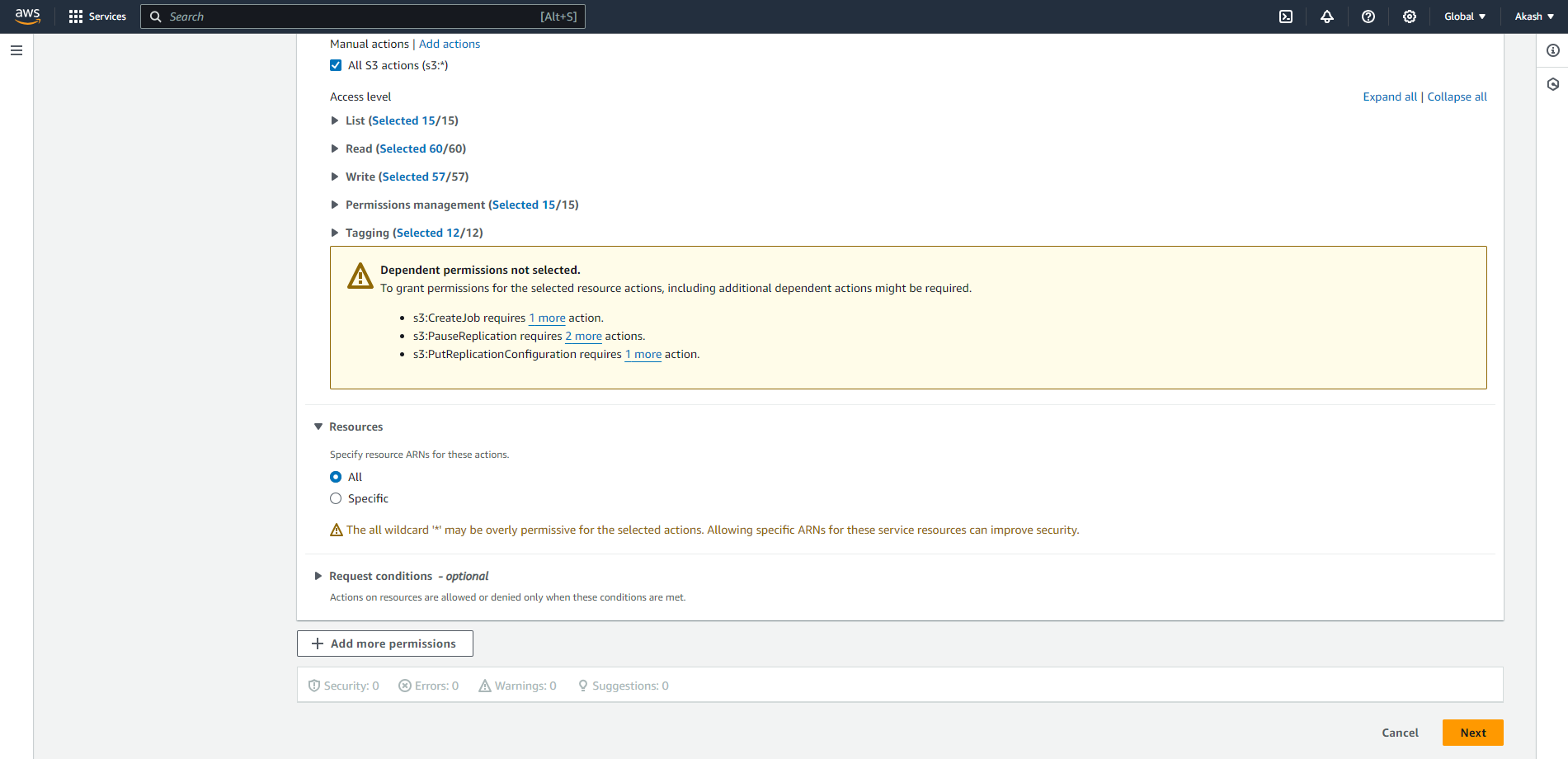


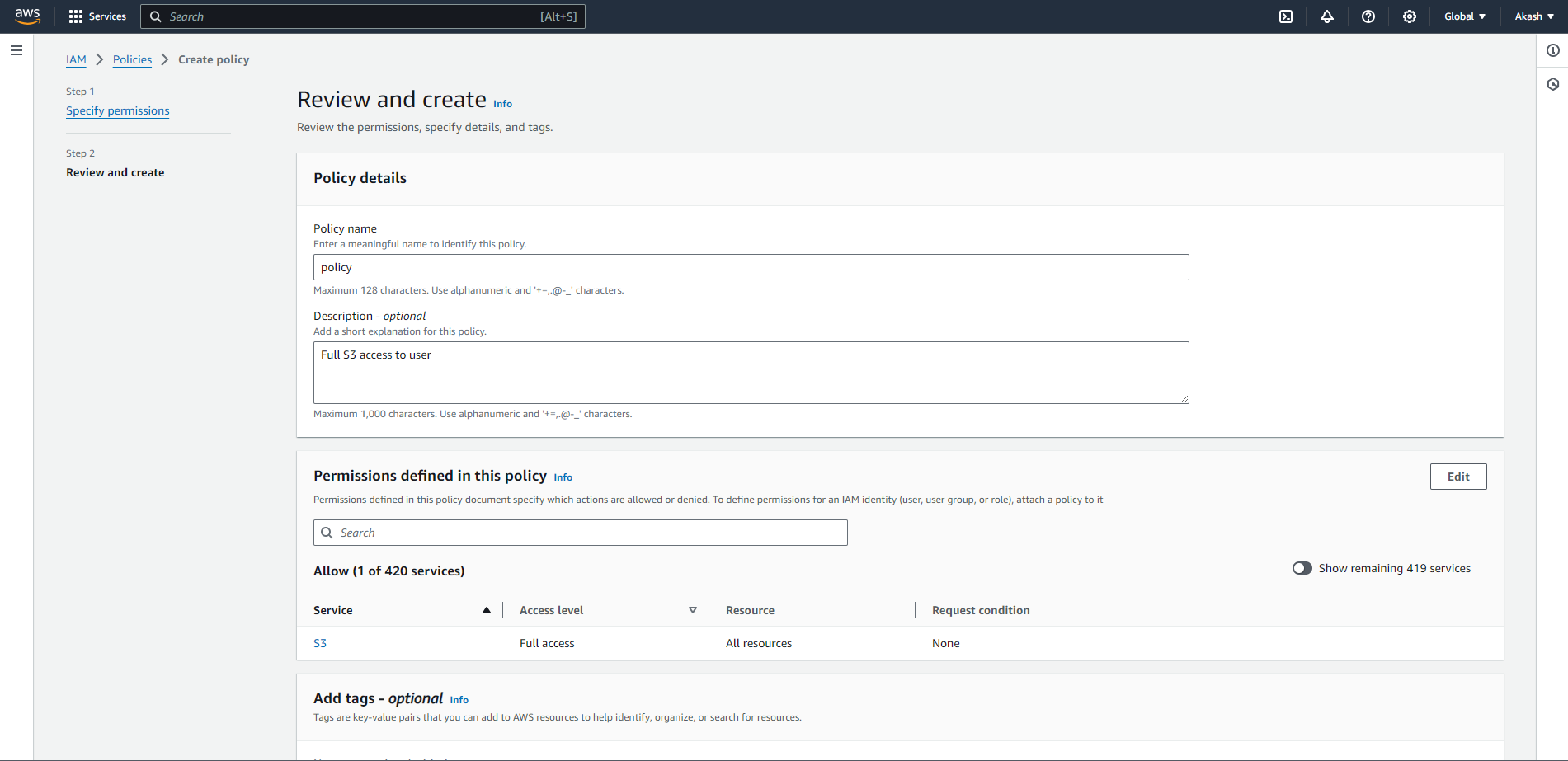
Click on S3



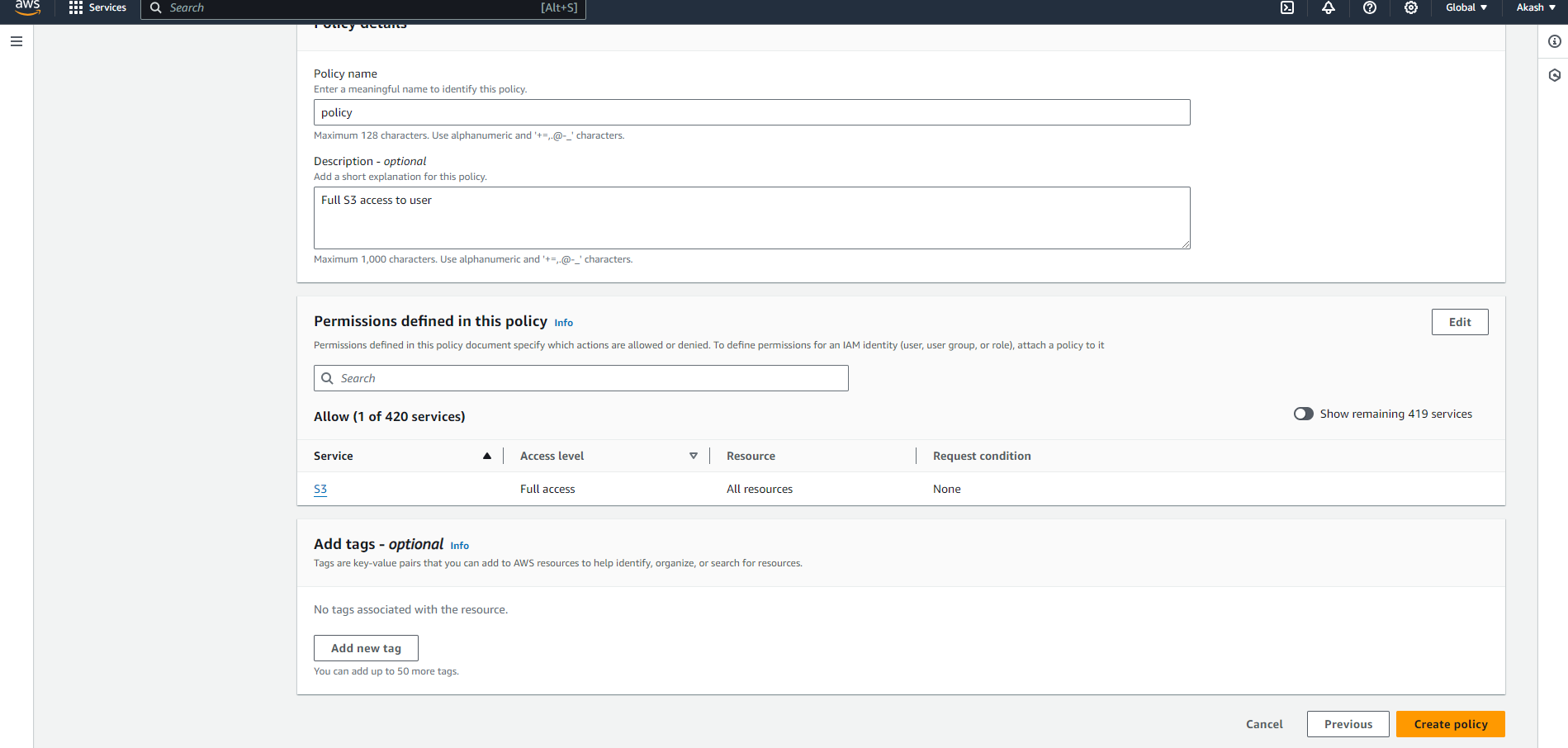
Then click on all S3 actions

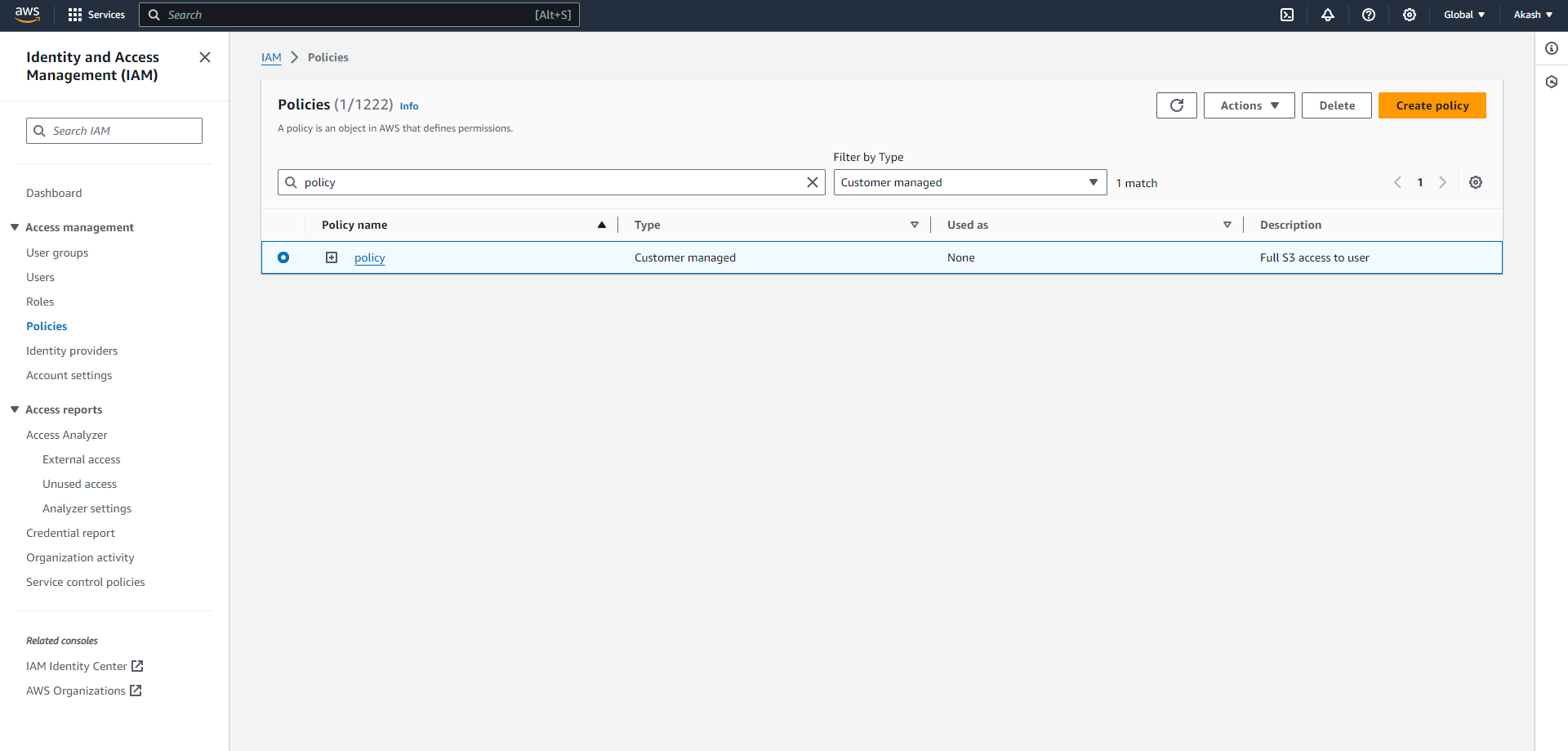
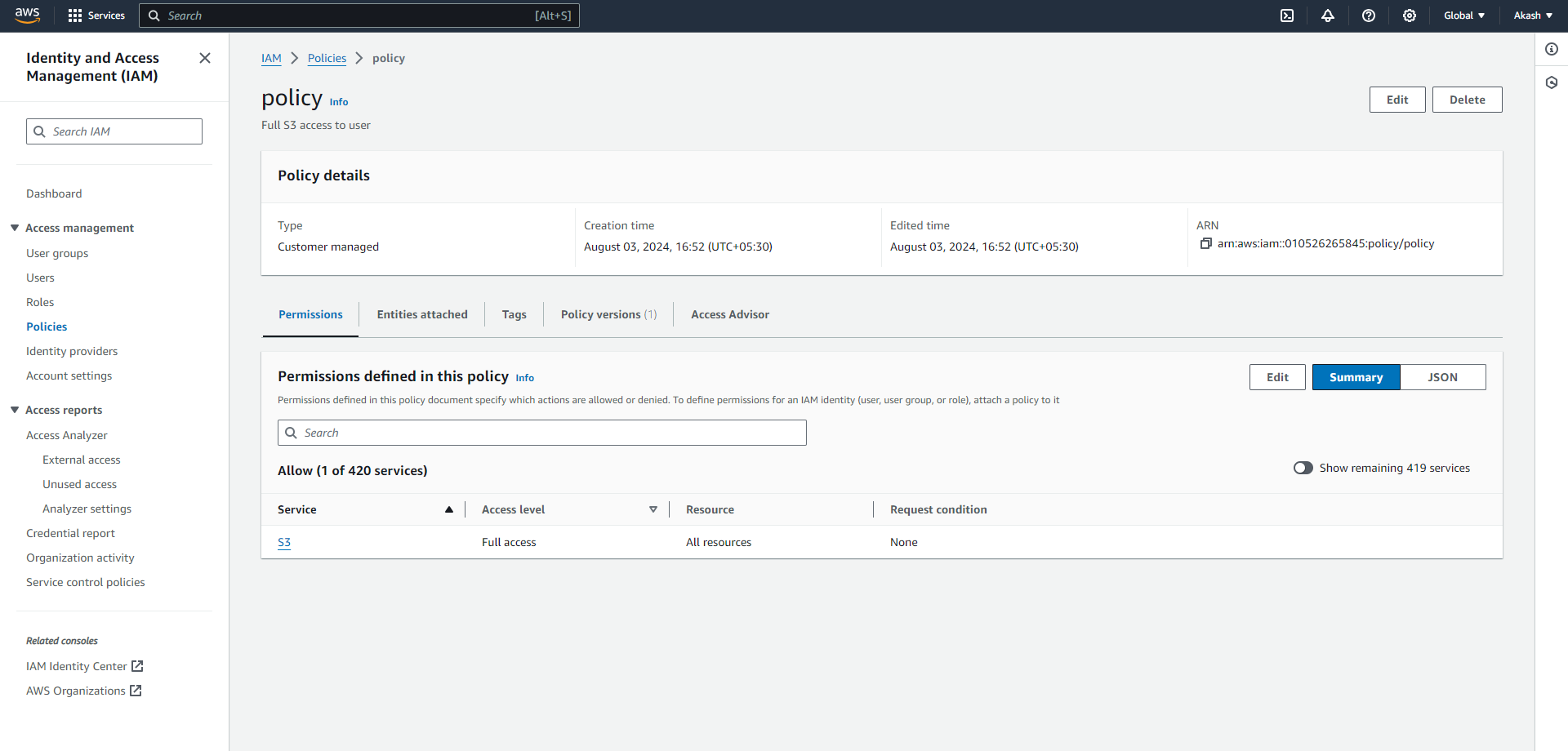
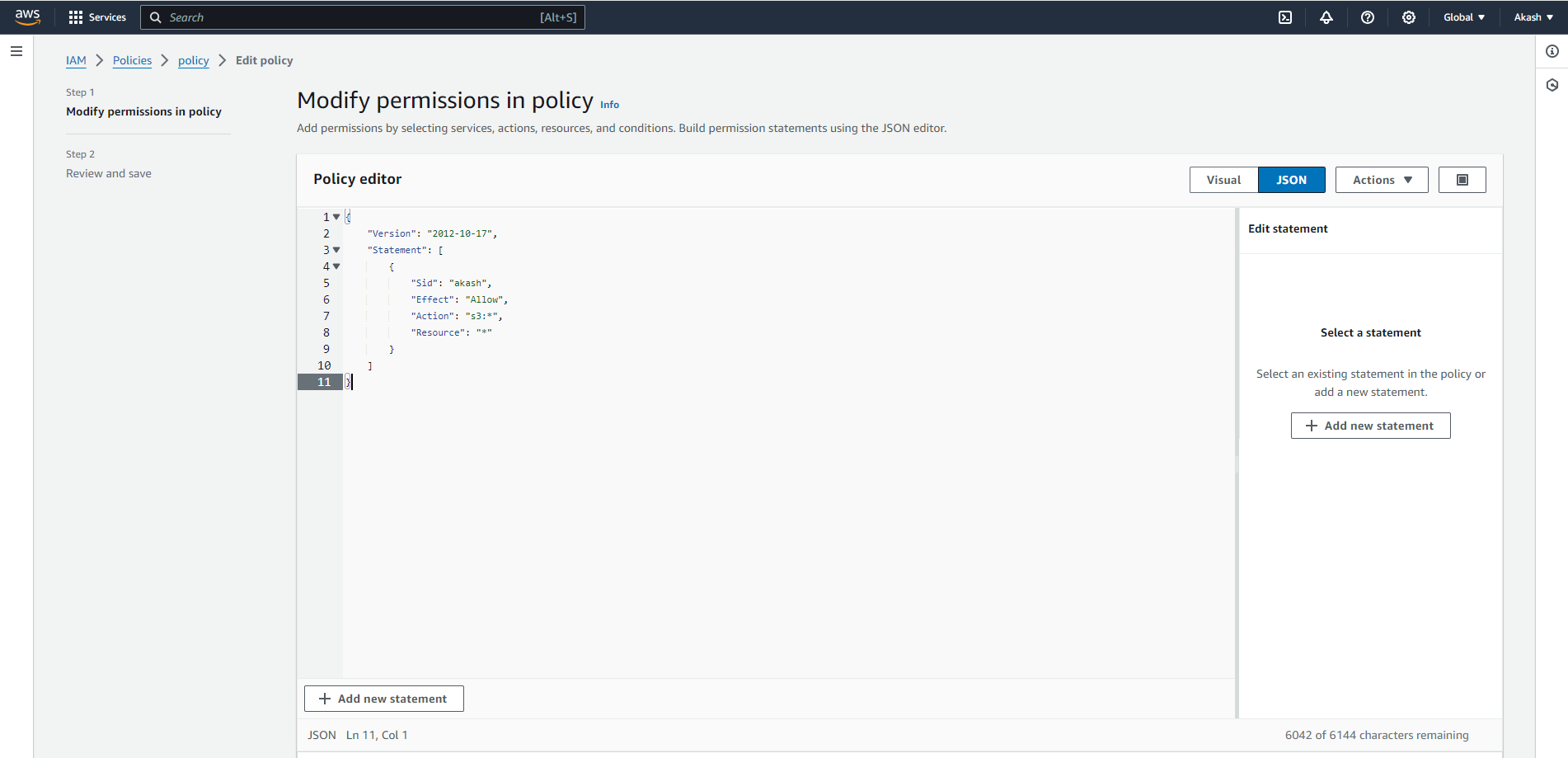
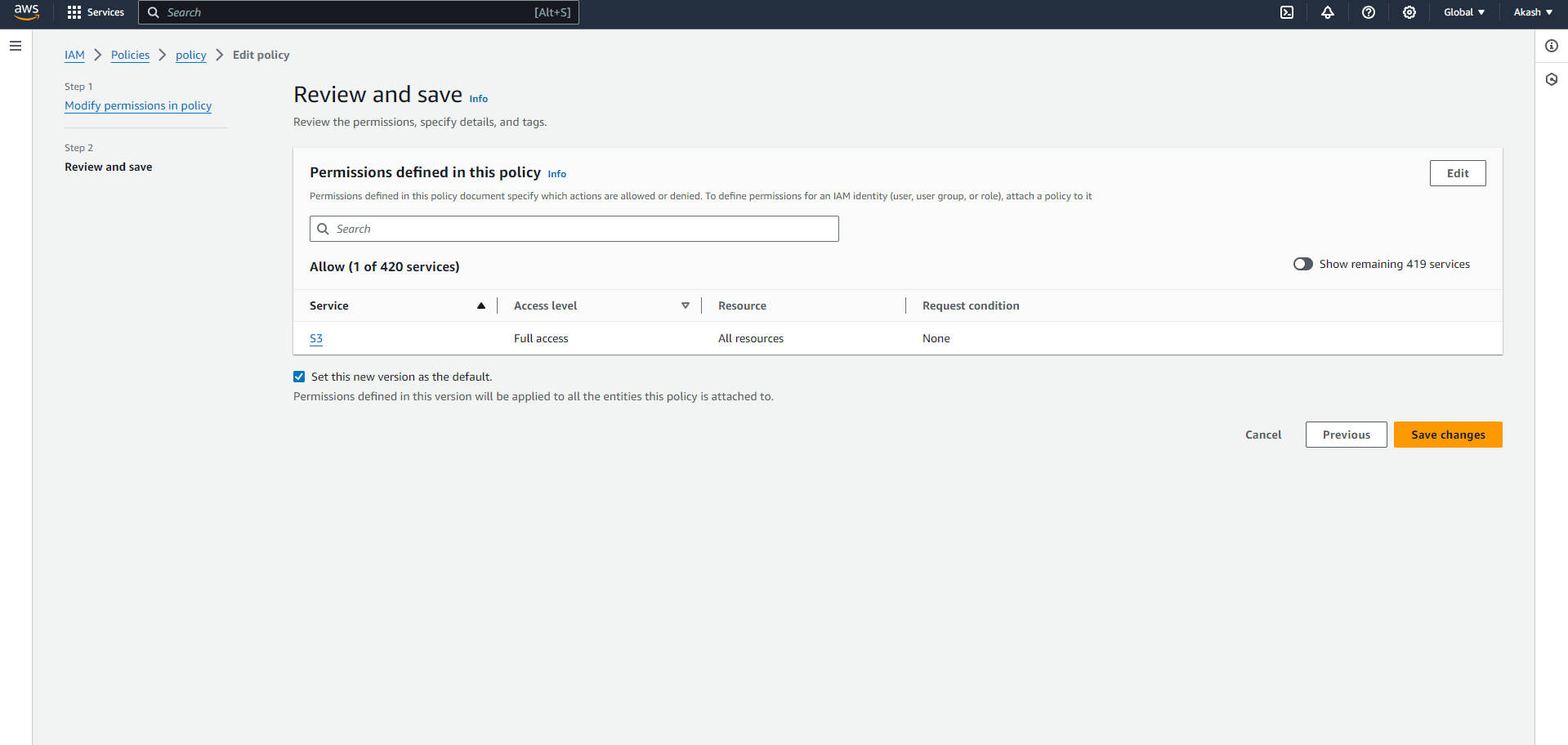
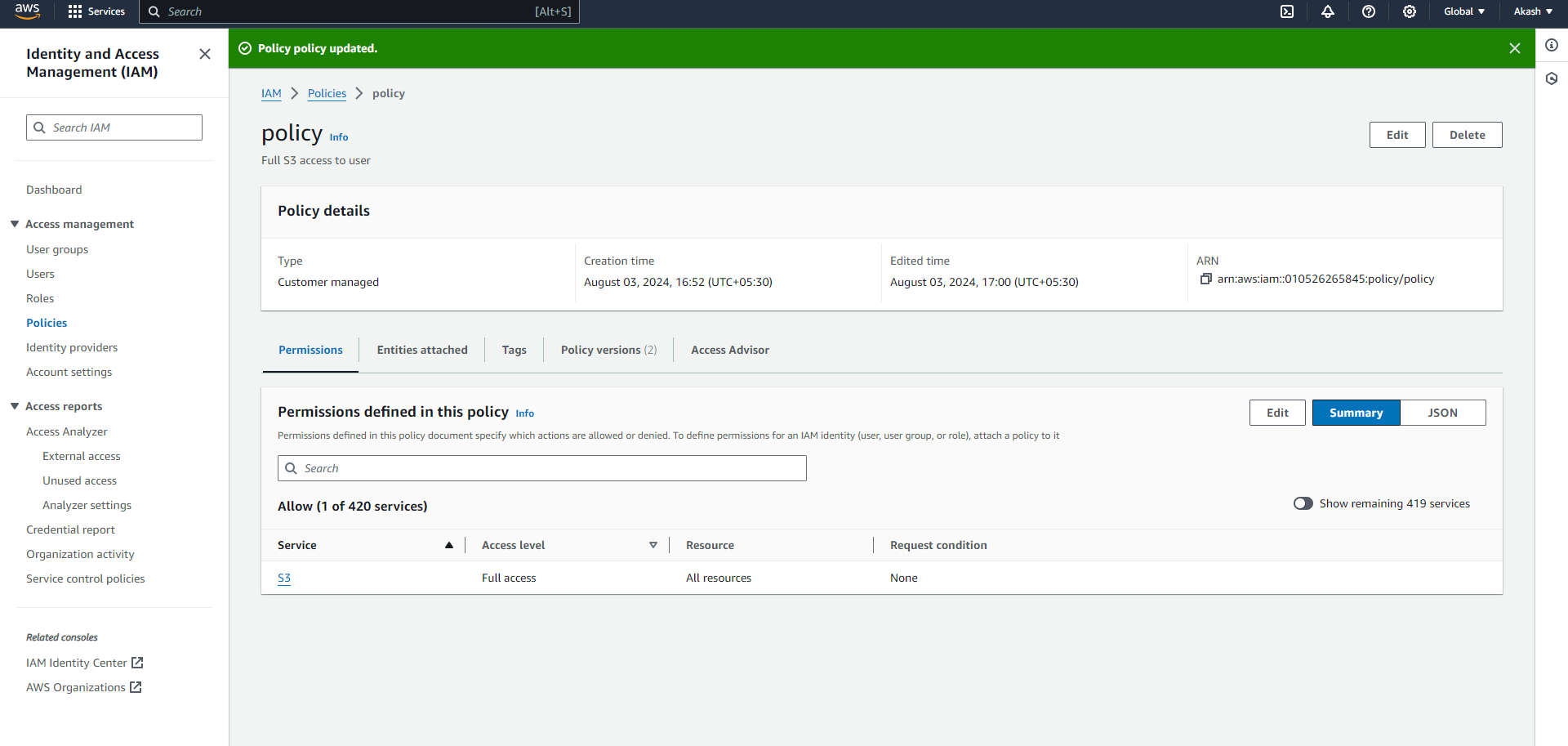
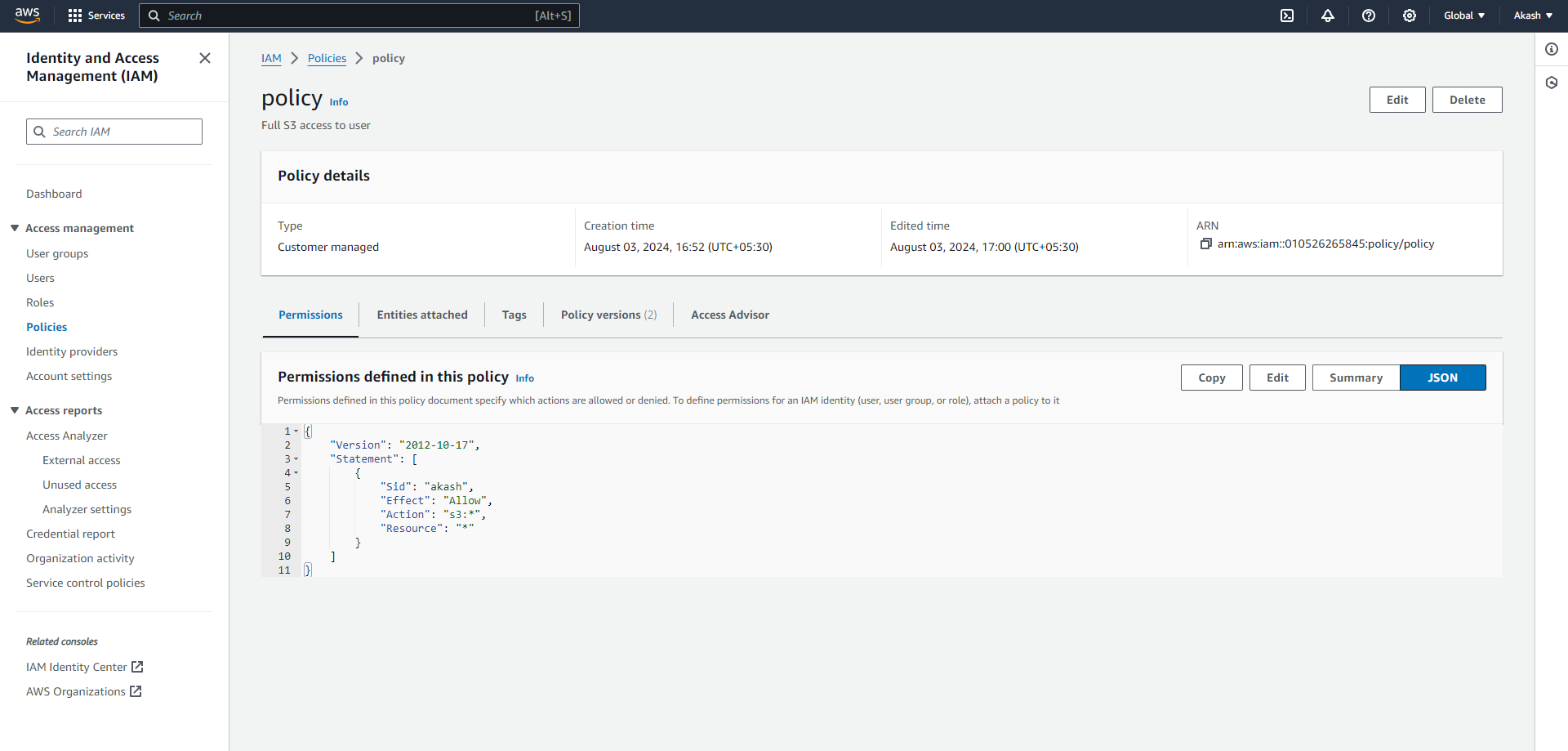
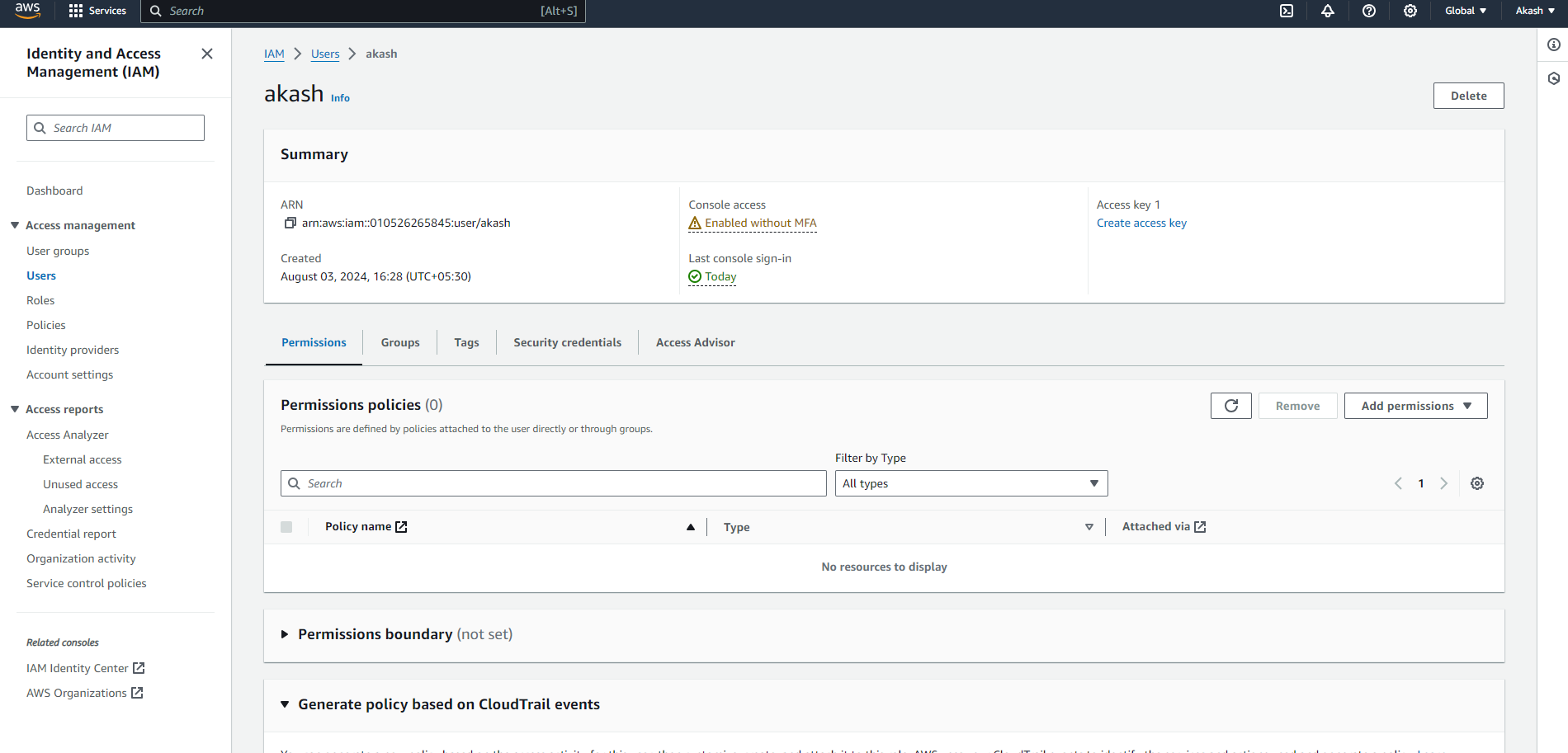
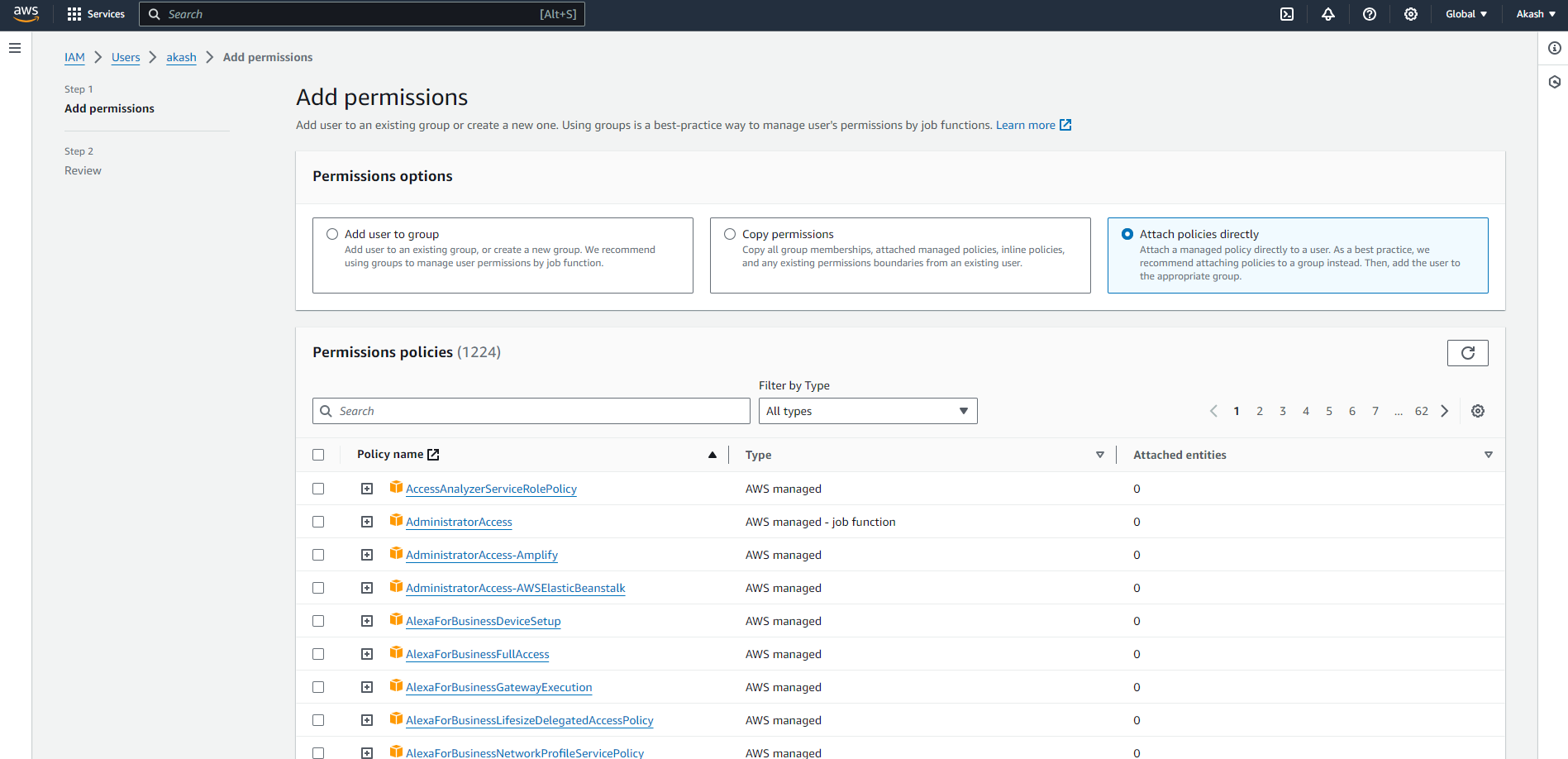
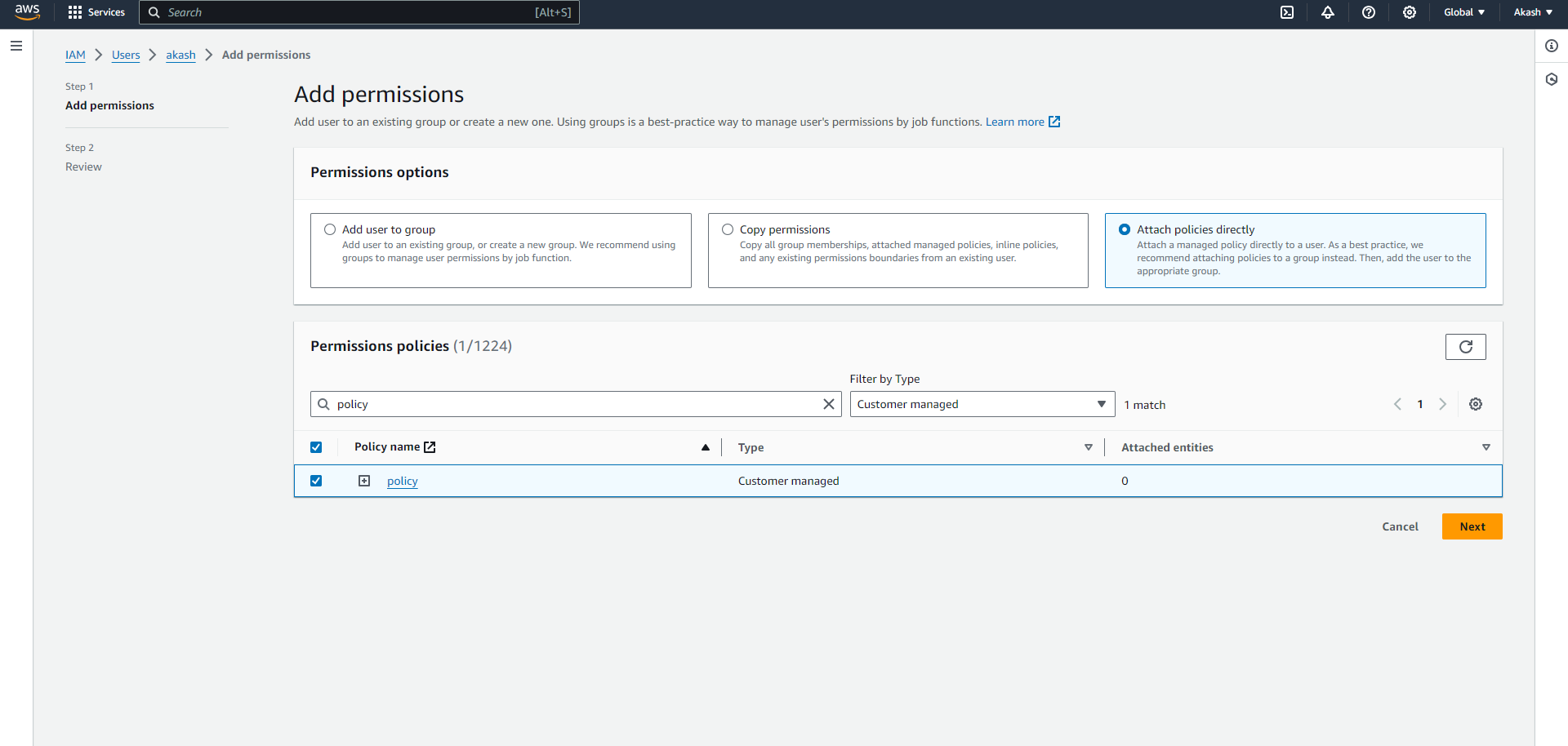
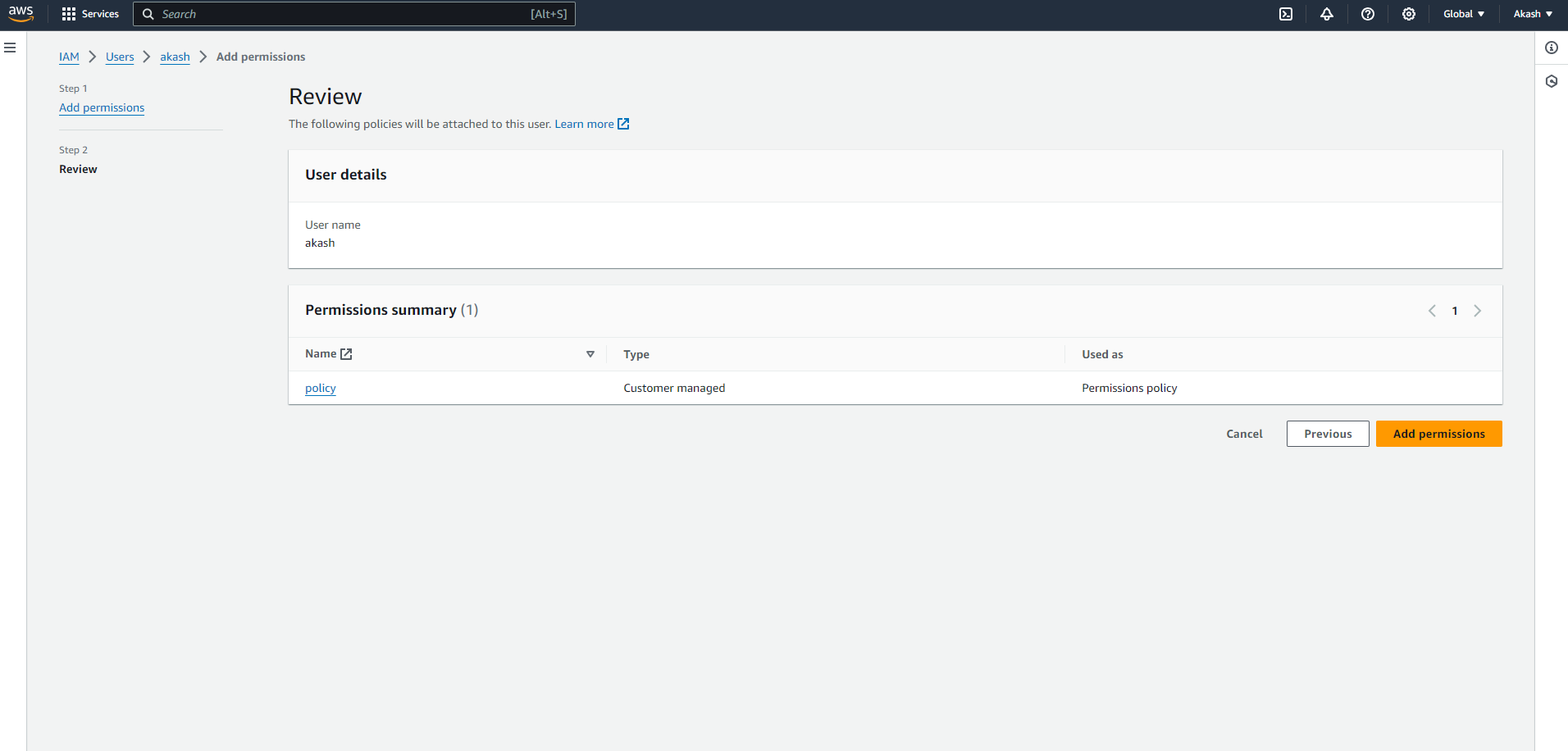
And in resources select all

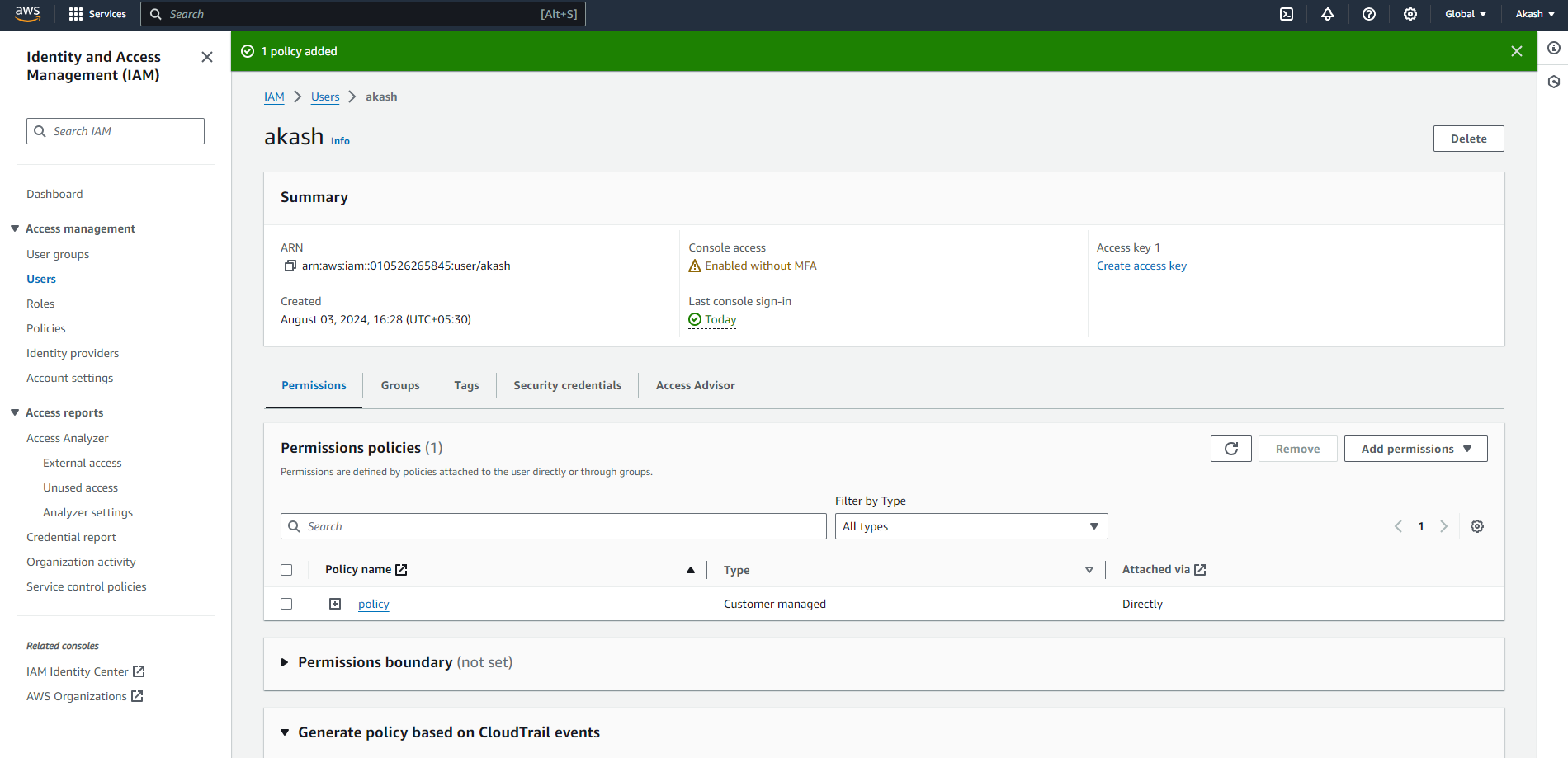




After writing policy name and description click on create policy





Again go to incognito website and create a bucket:and it will not display any access denied message