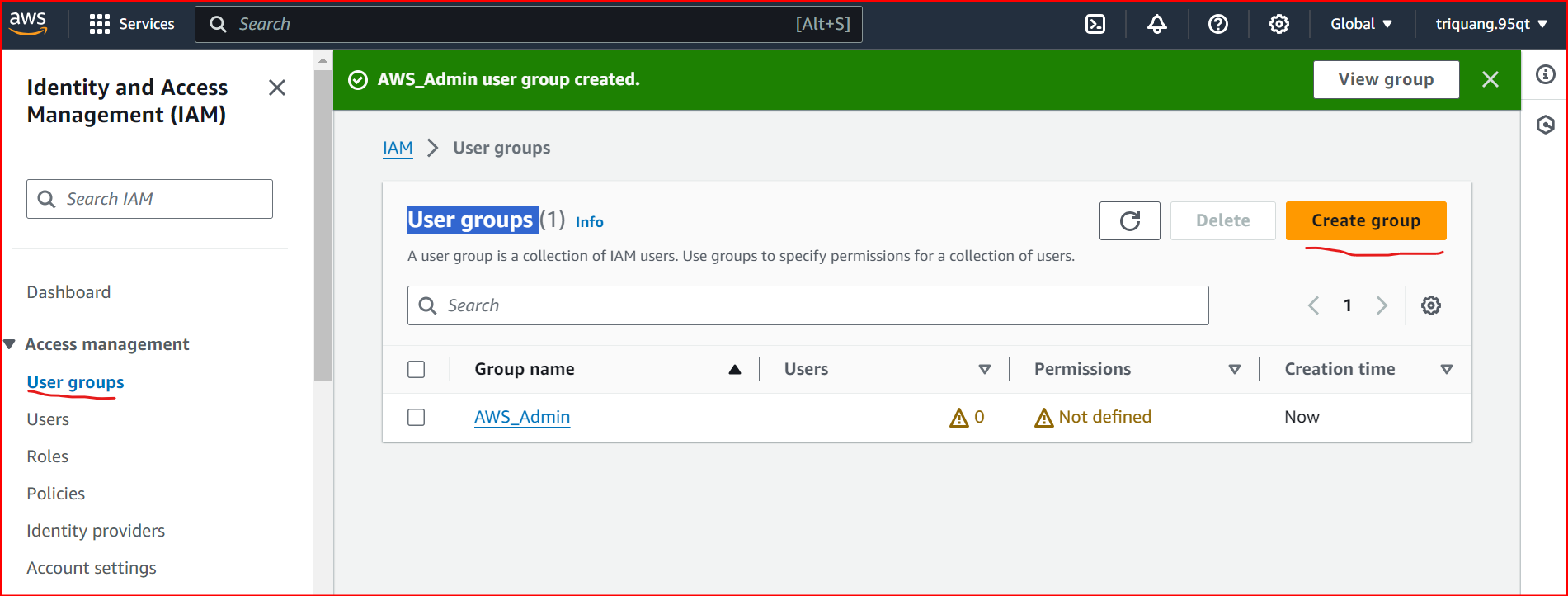
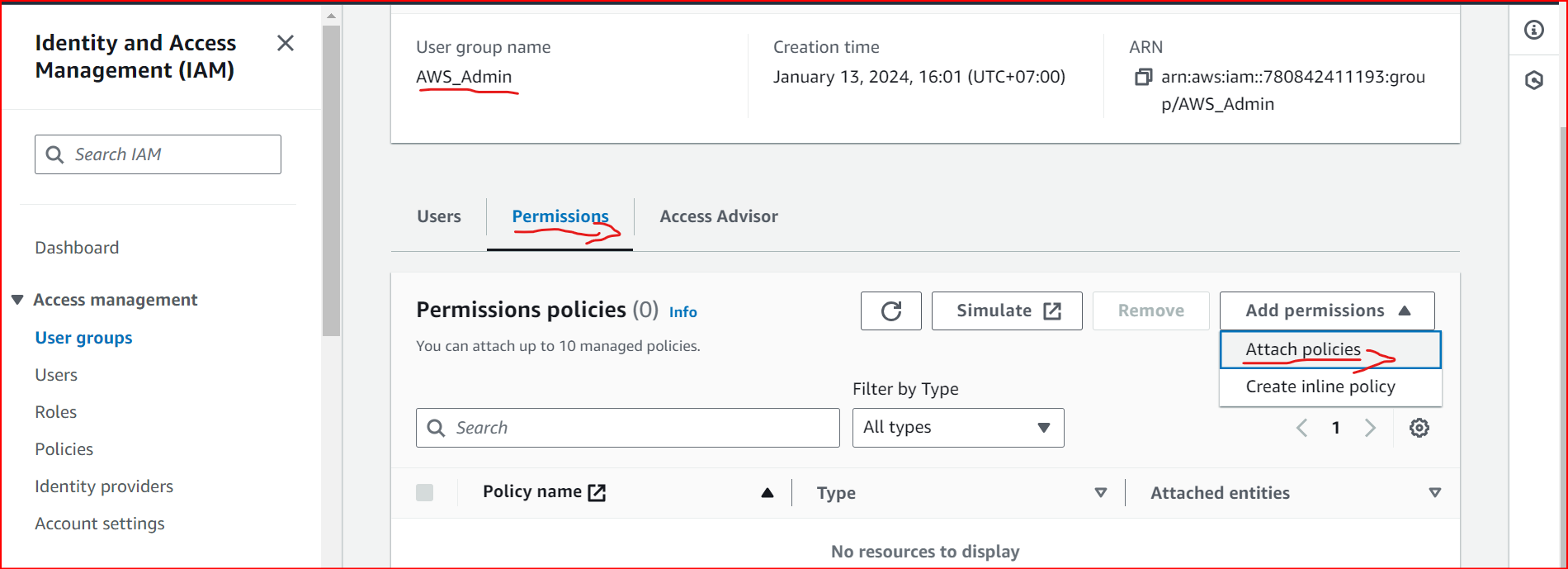
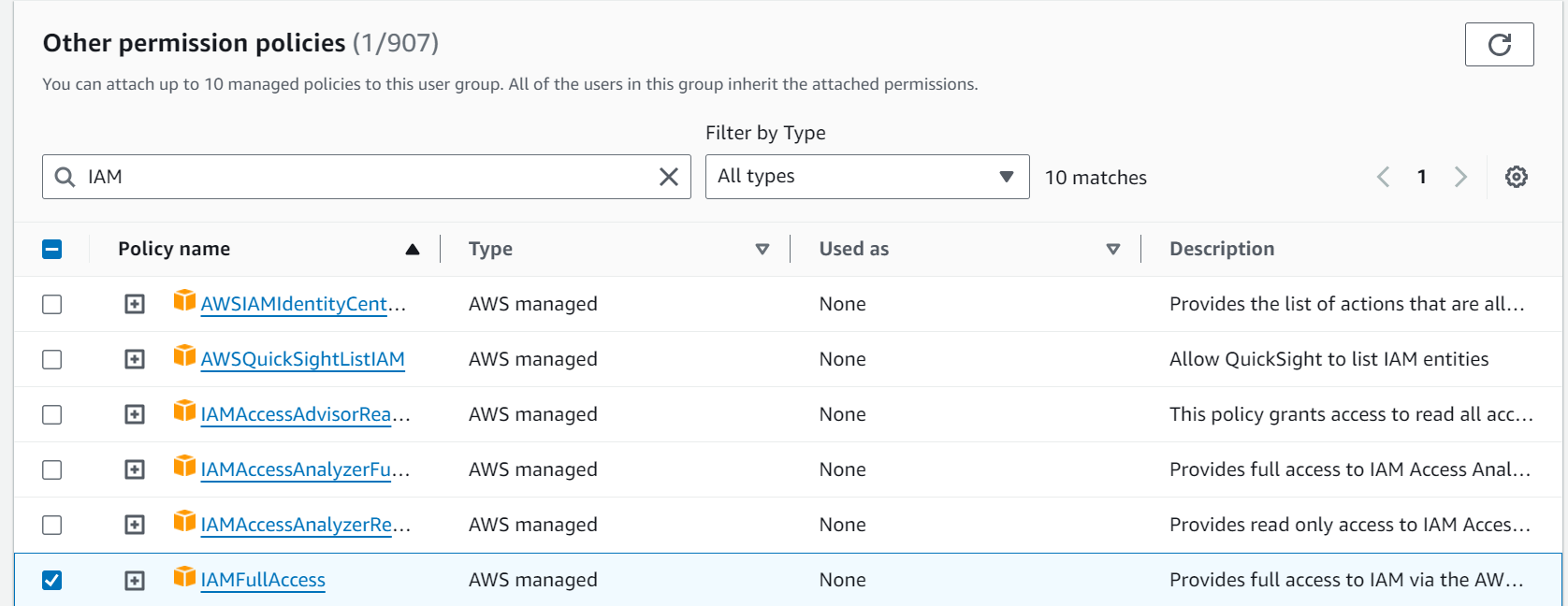
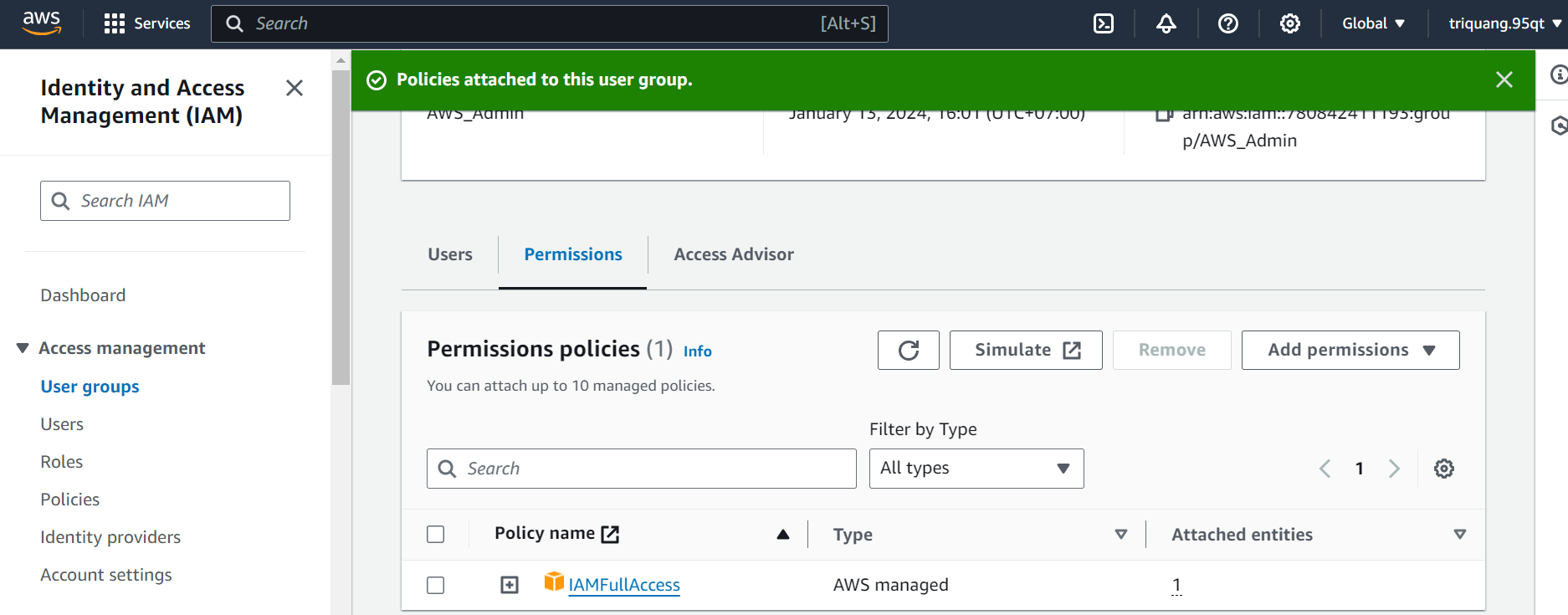
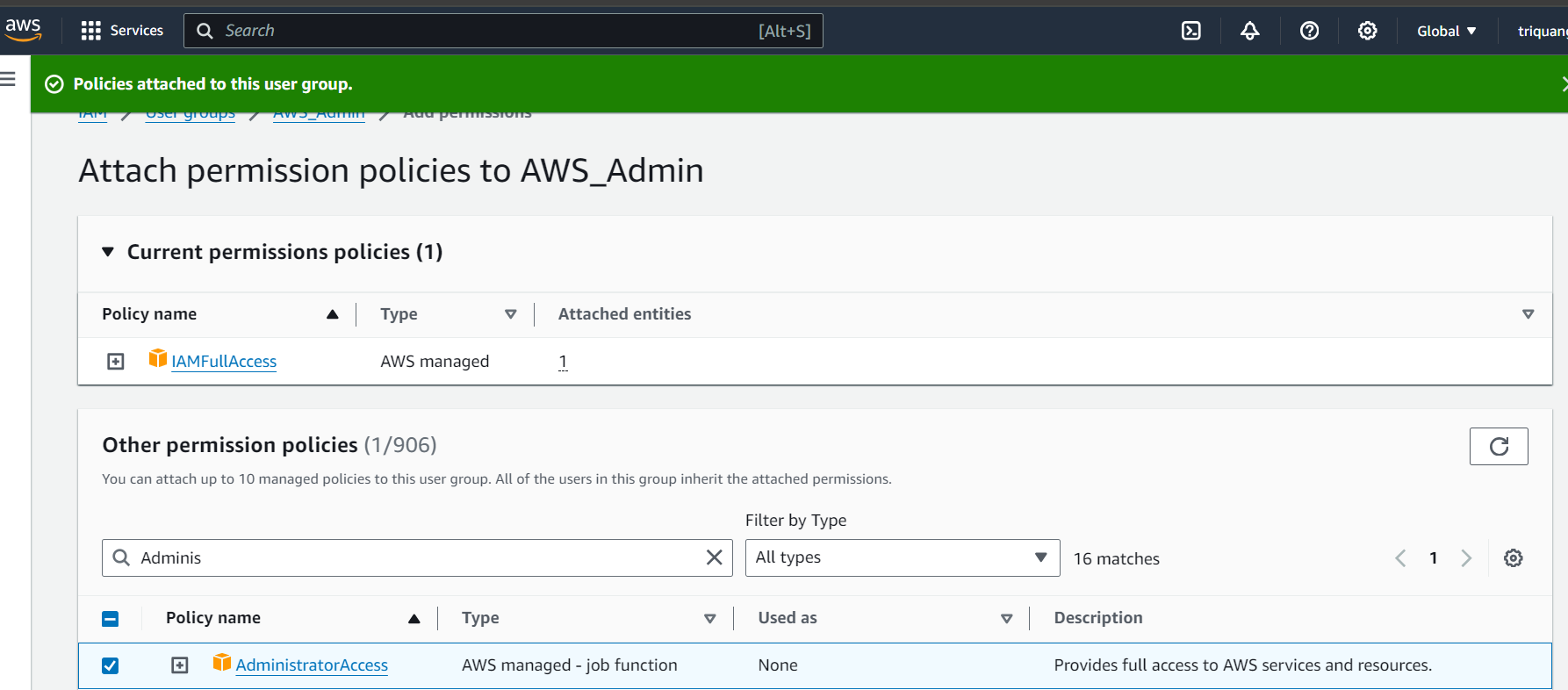
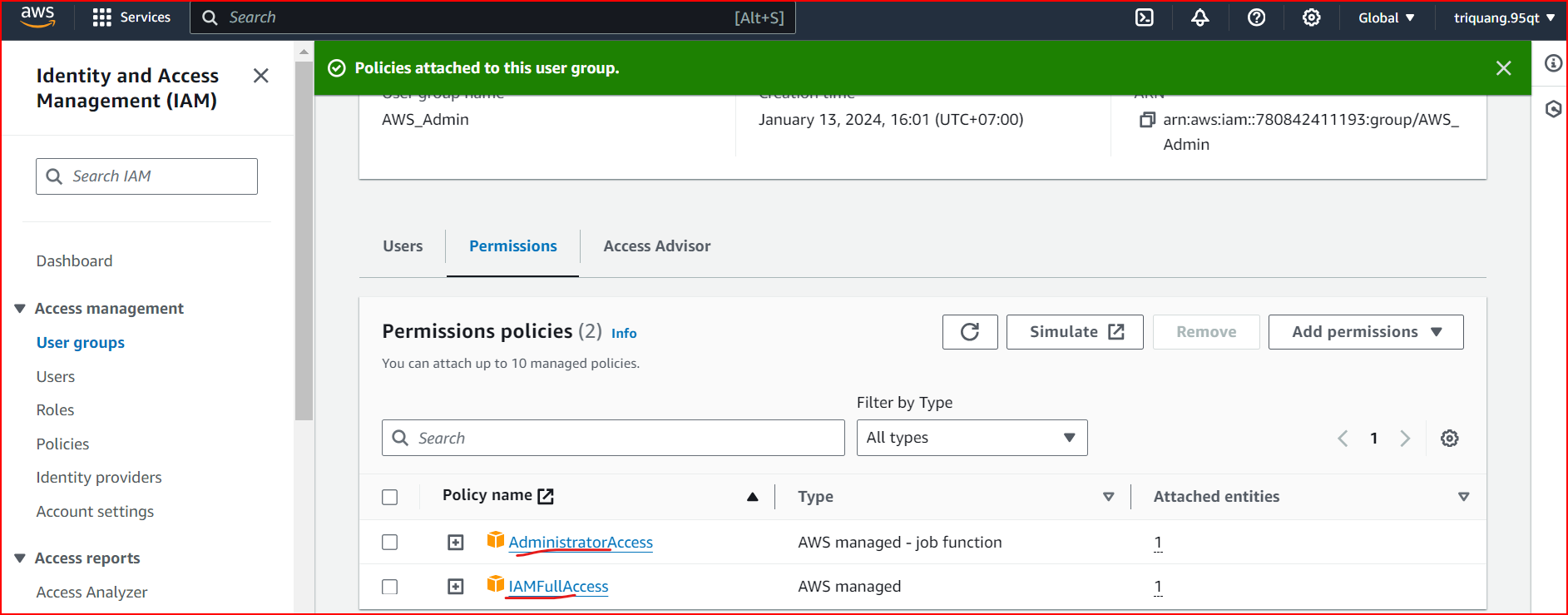
1. Login Root User email : IAM -> User groups -> Create Group



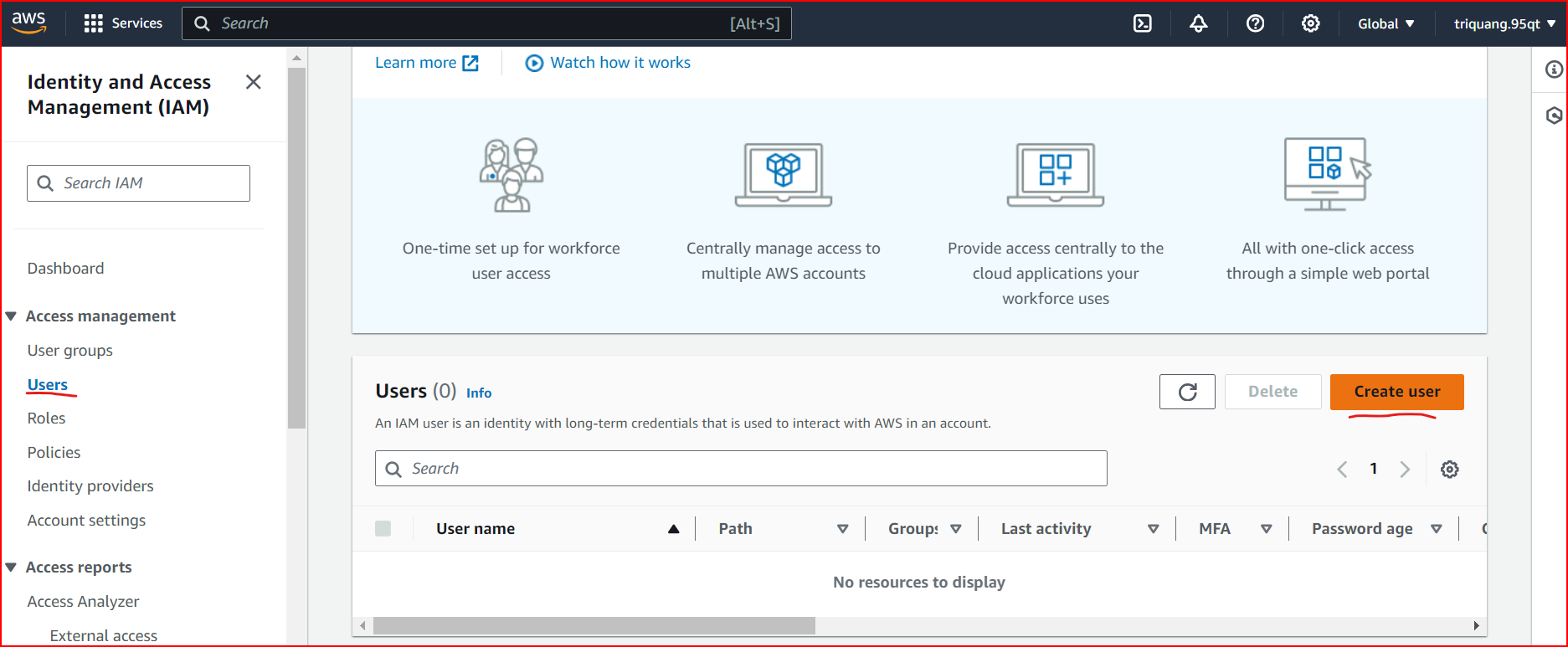
1. Click AWS\_Admin  
   
2. Click Attach policies -> Seach IAM -> Select IAMFullAccess -> Add Policies  
   

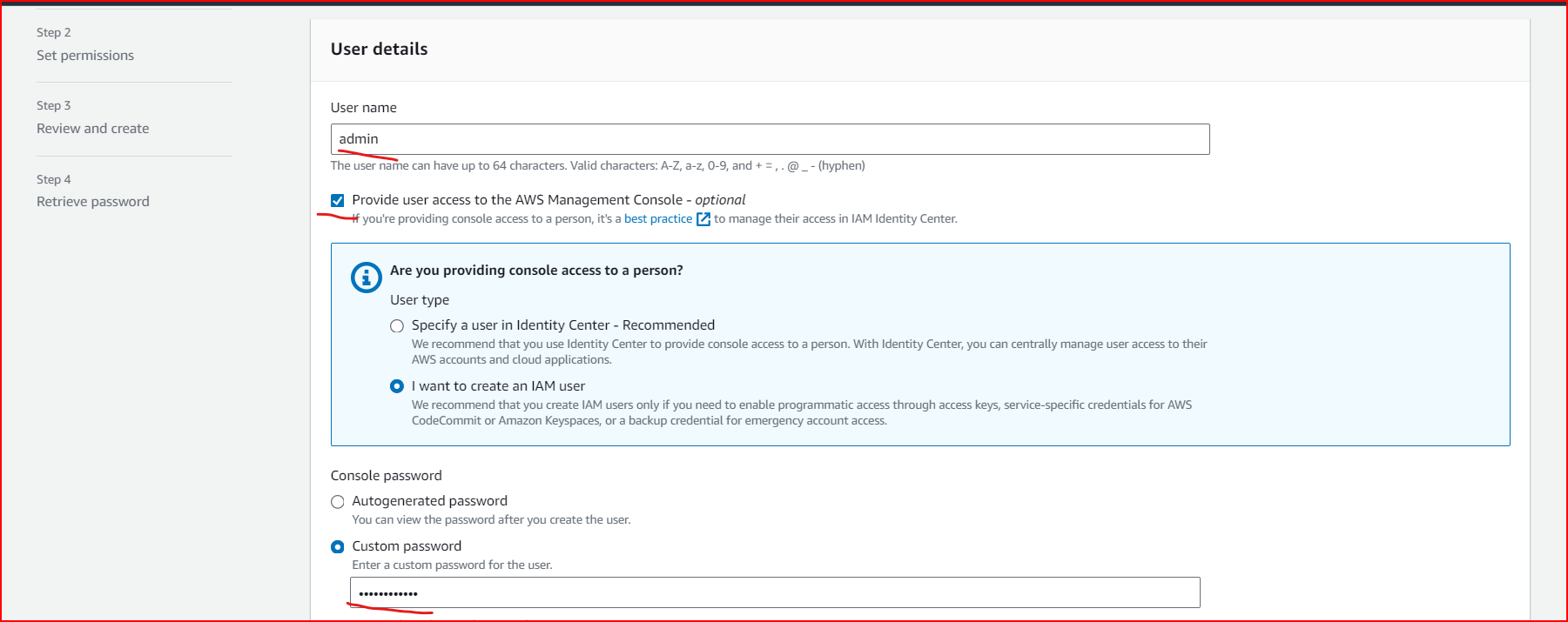






1. Click User -> Create user

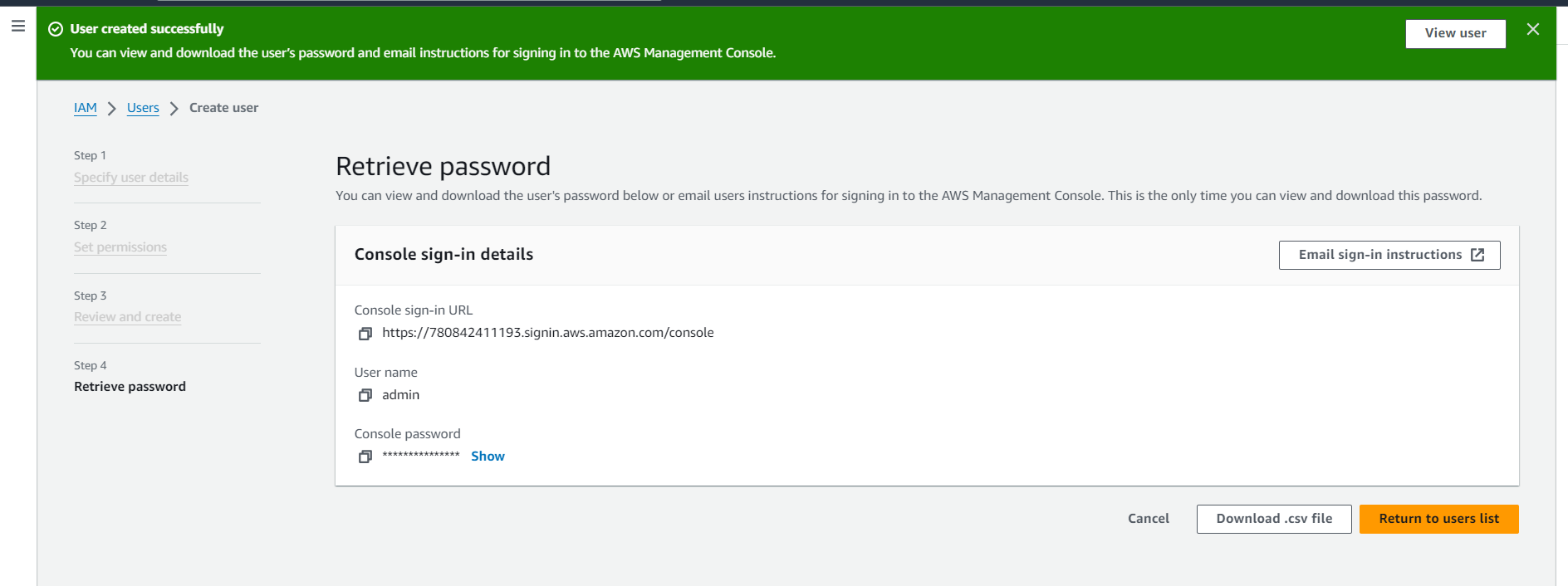




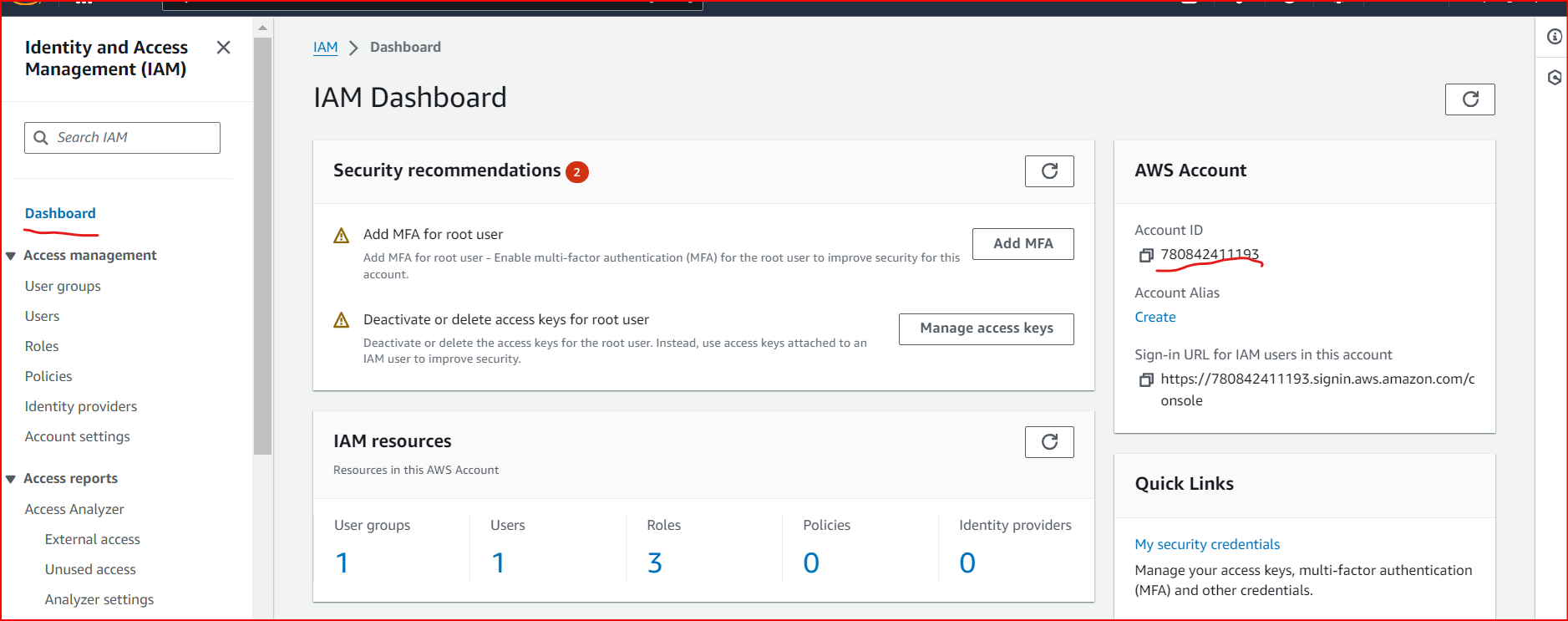
Click Next



1. Click next -> Create User Success

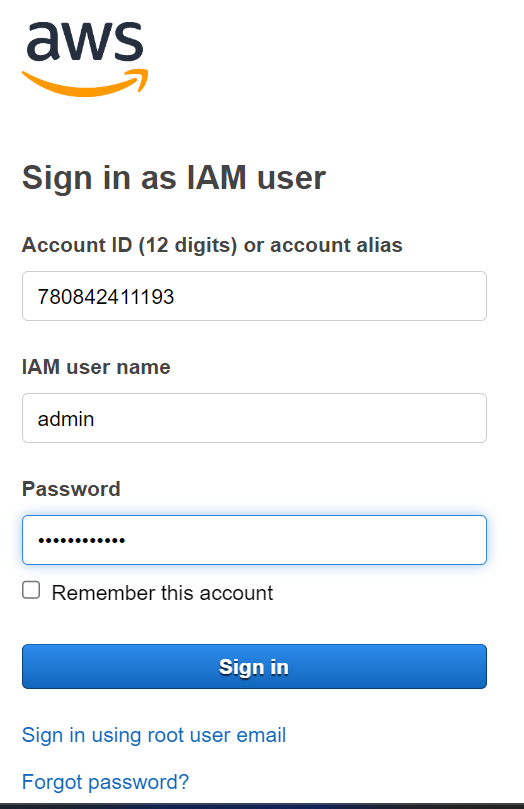


1. SignIn AWS as IAM User -> Click Dashboard -> Copy Account ID -> Sign Out

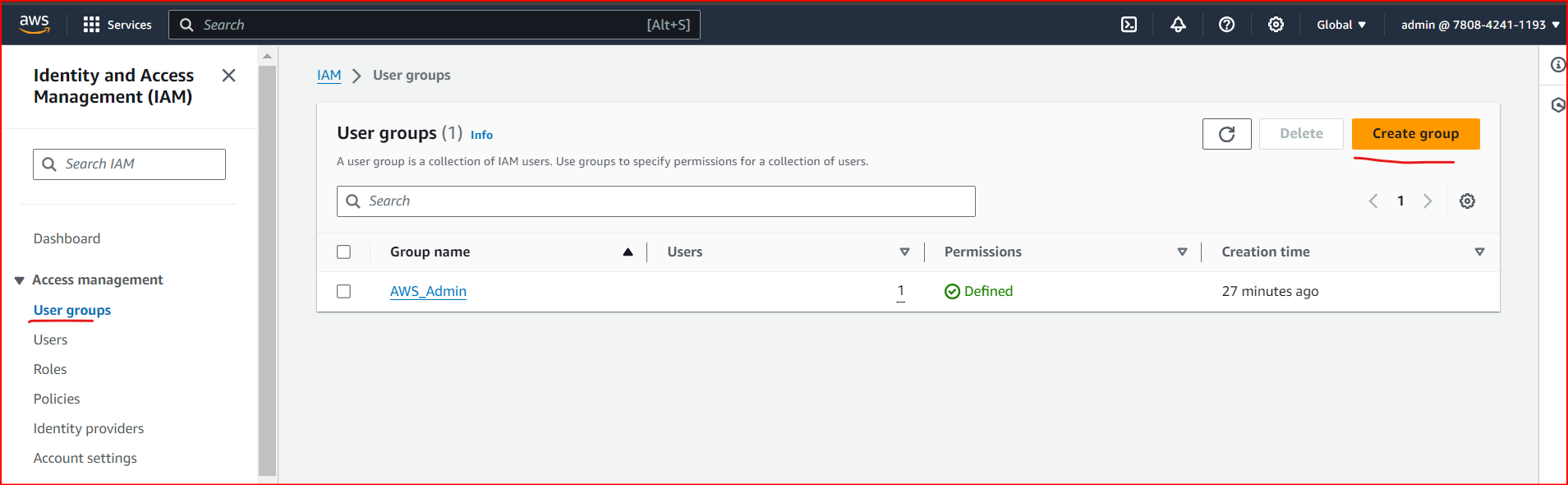


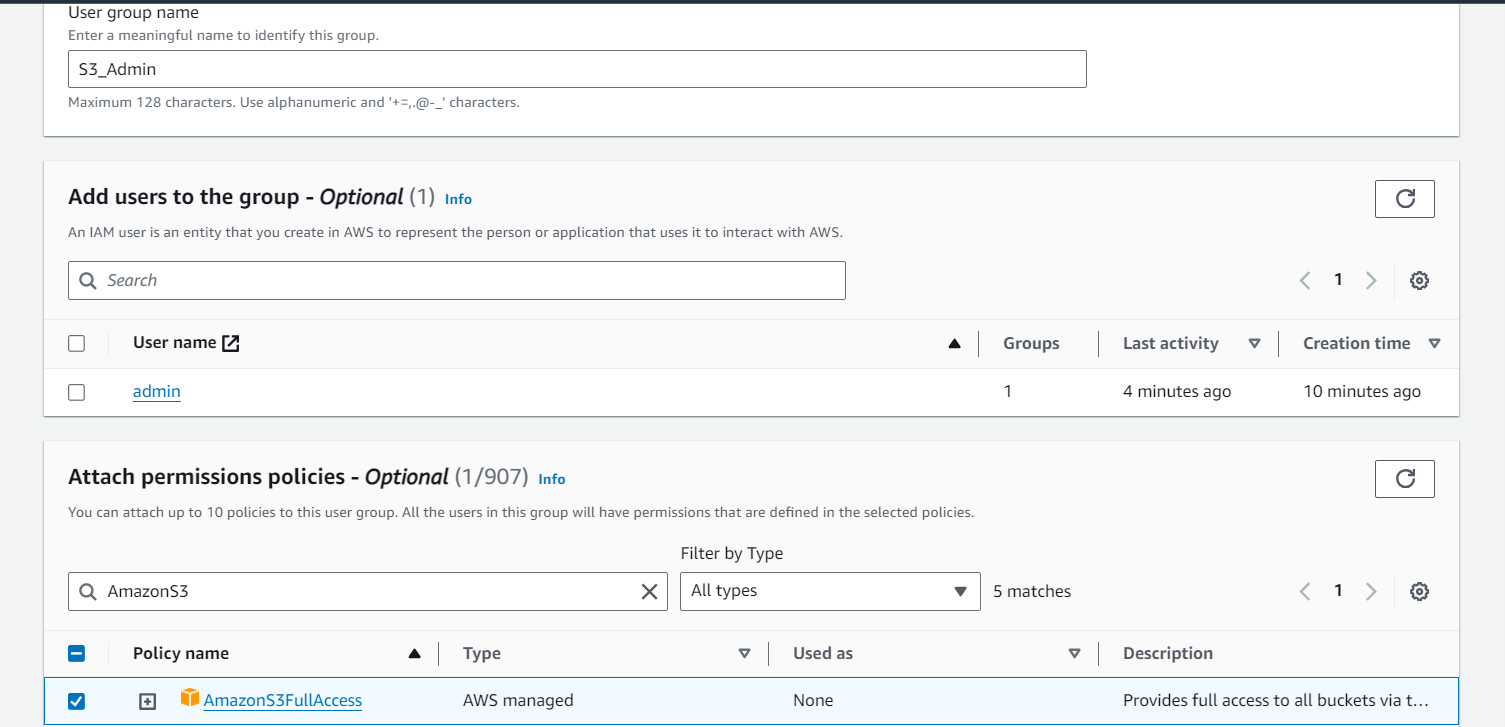
1. Login IAM User with Account ID



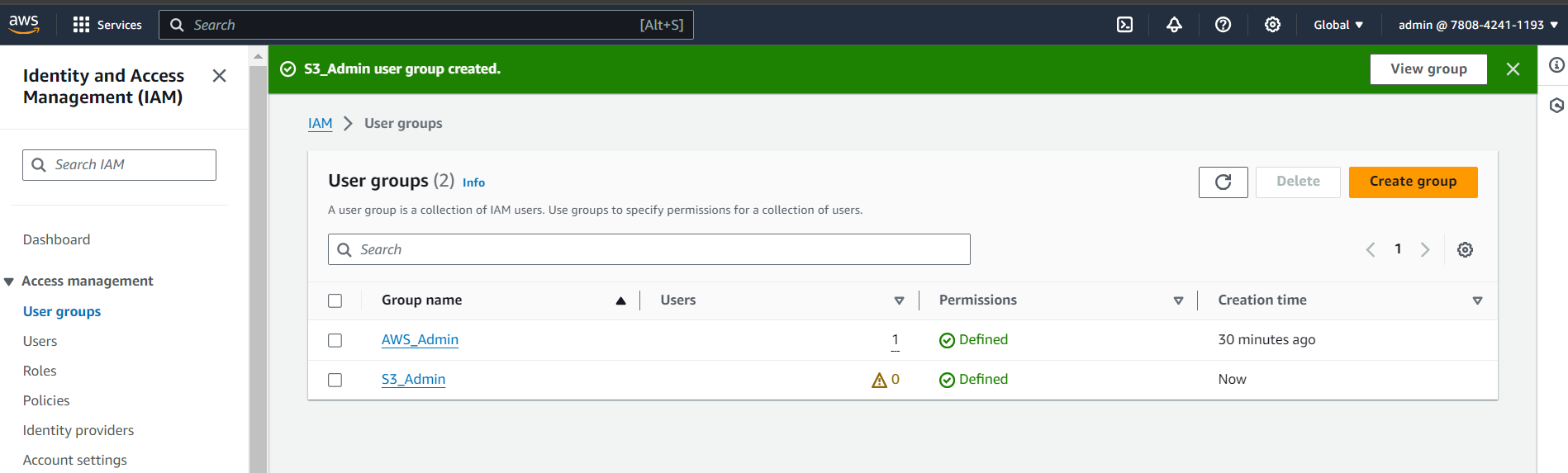


1. Create IAM Group and User for Amazon S3 -> Click User groups -> Create group

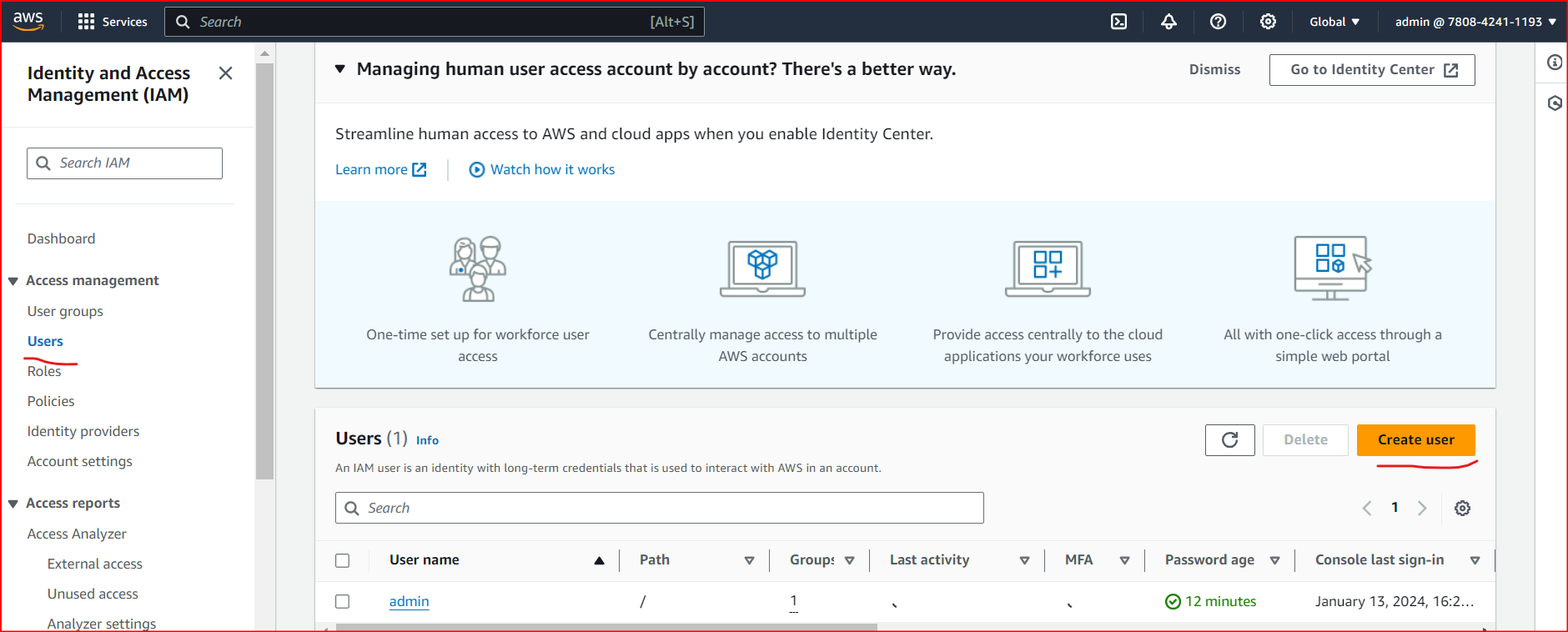




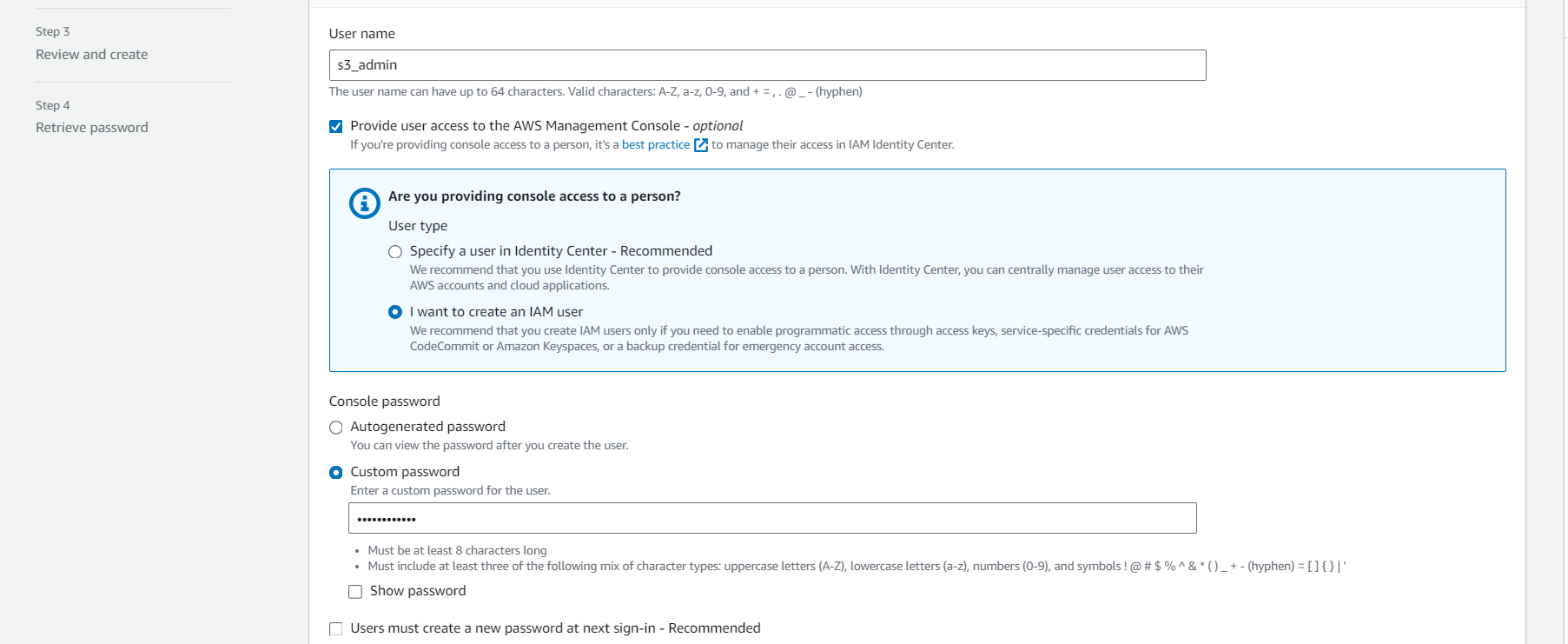
1. Click Create Group



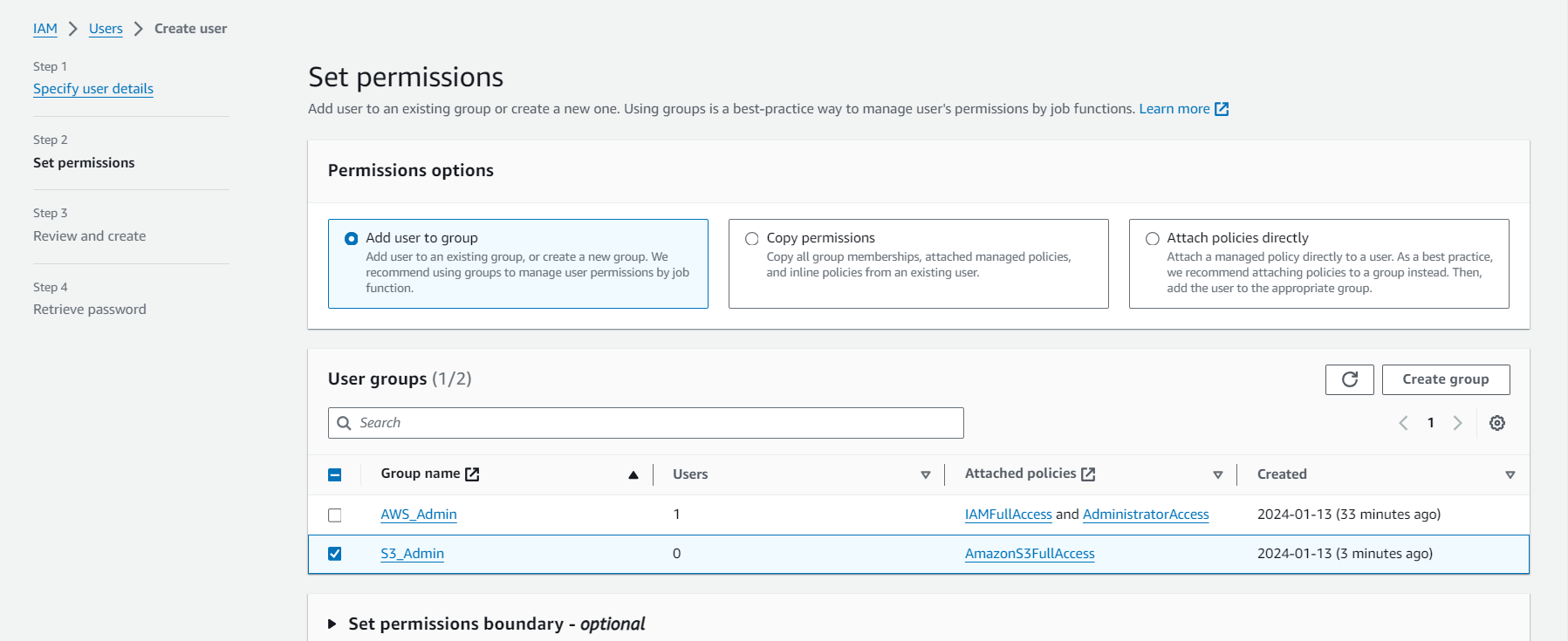
1. Click User -> Create user



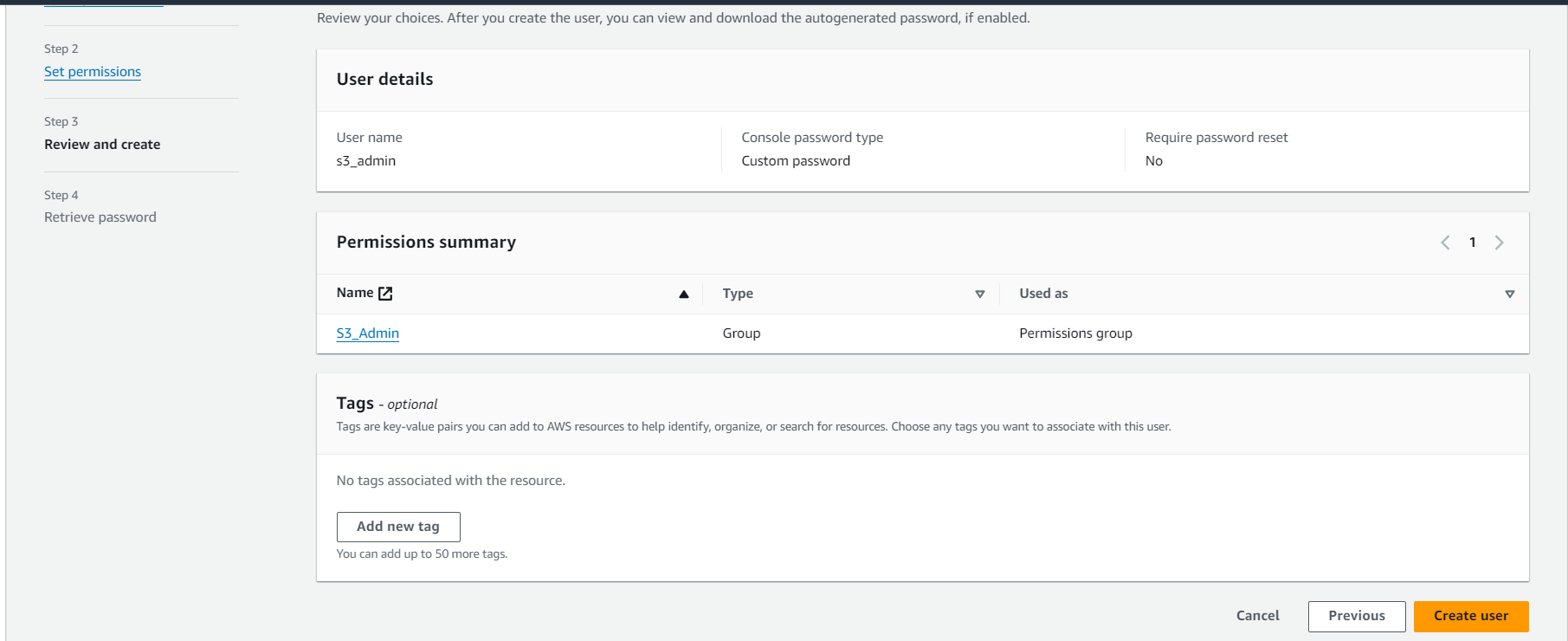
1. Next Step



1. Select S3\_Admin

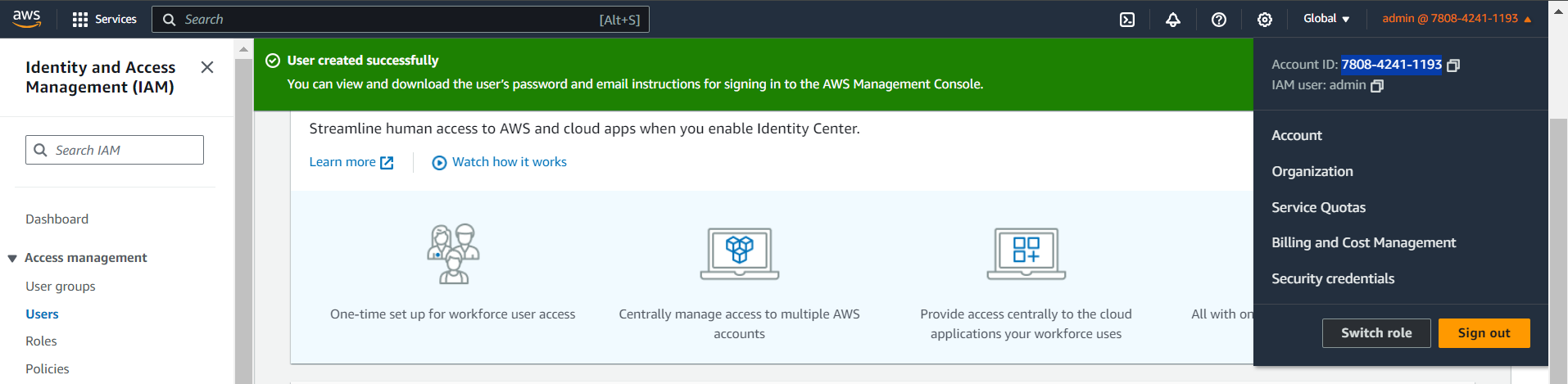


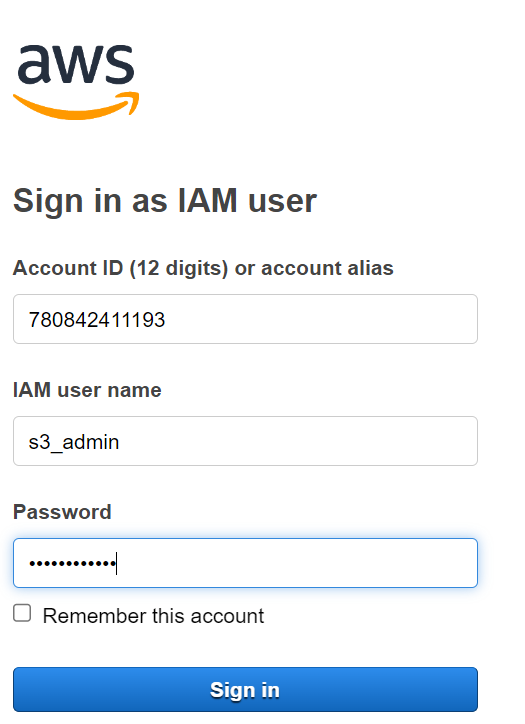
1. Next Step -> Create User



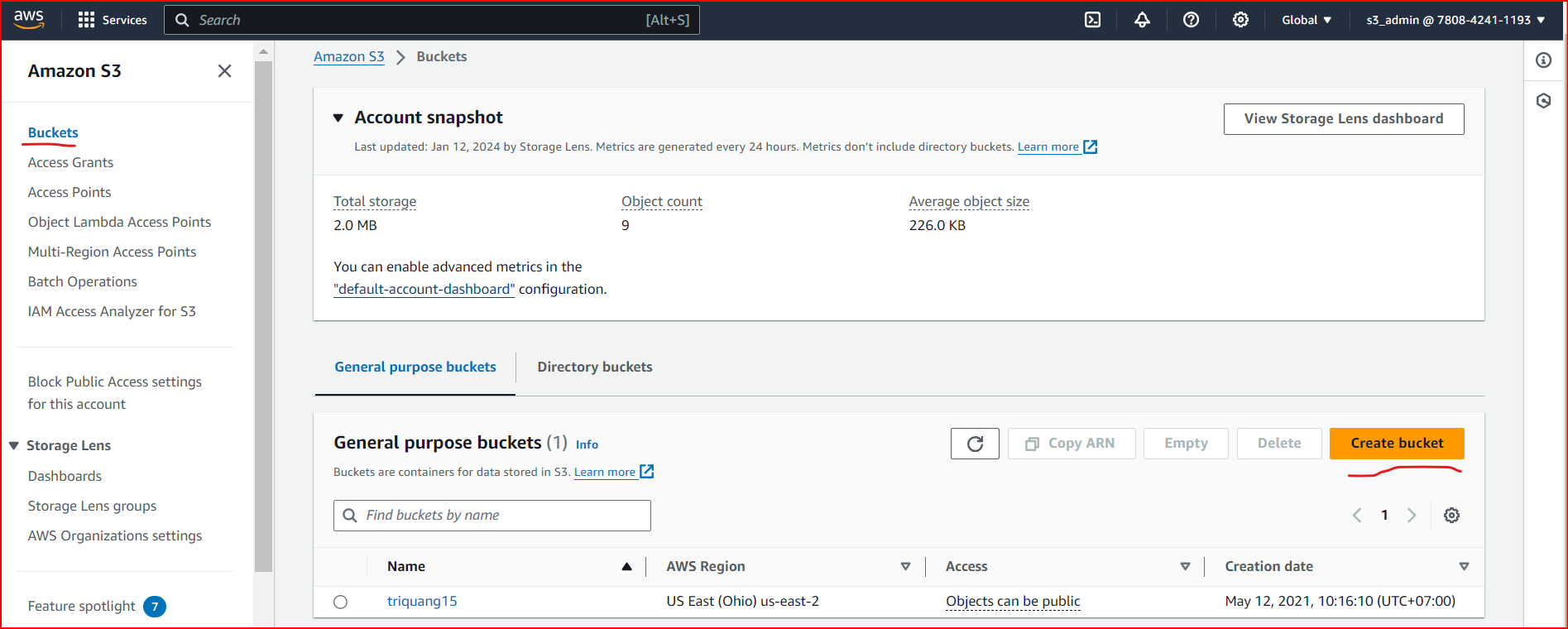
1. Signin AWS as S3 Admin User

Copy Account ID and Signout



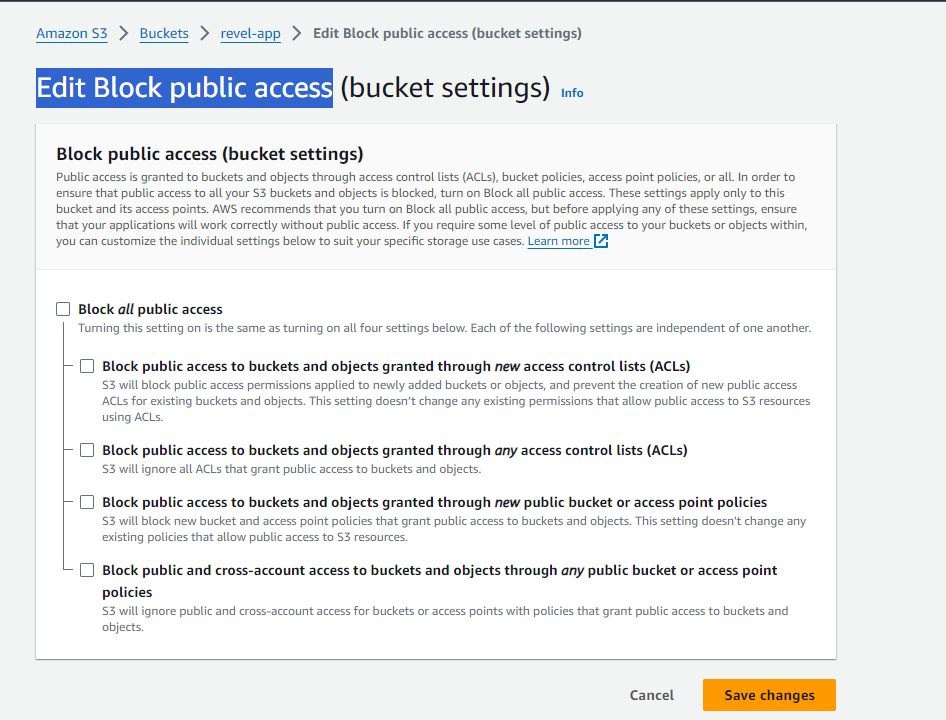


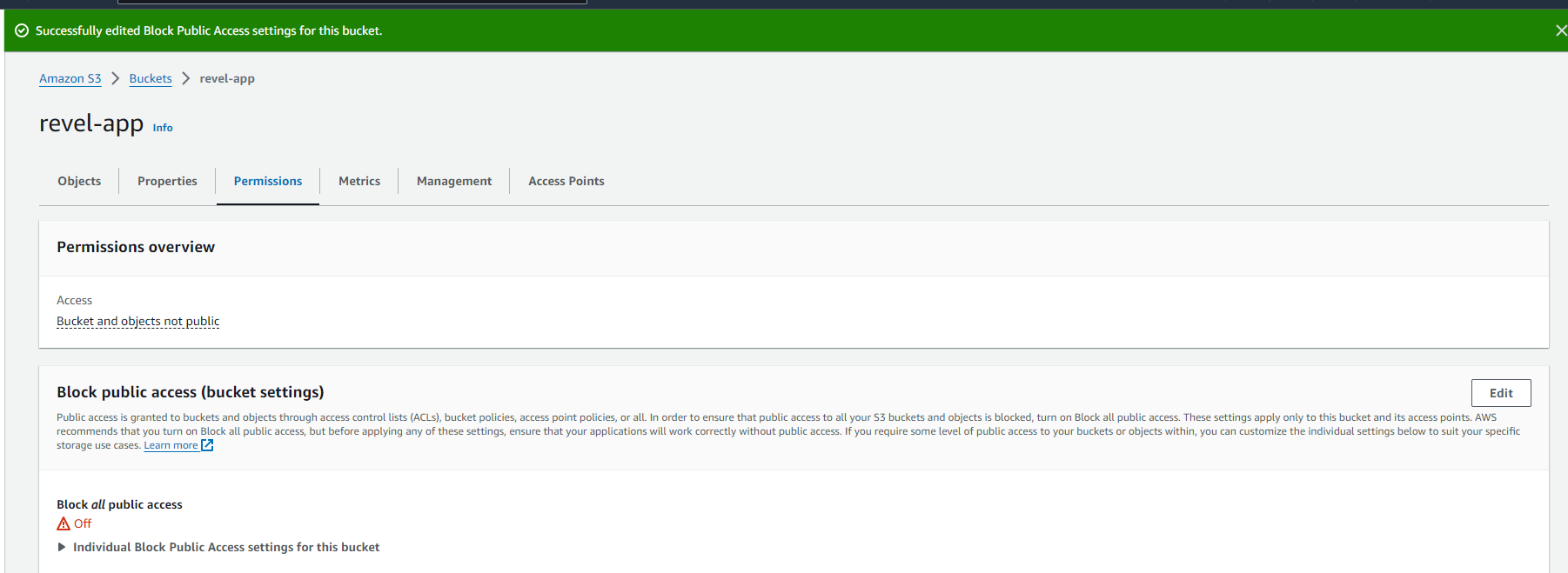
1. Search Amazon S3 -> Buckets -> Create bucket

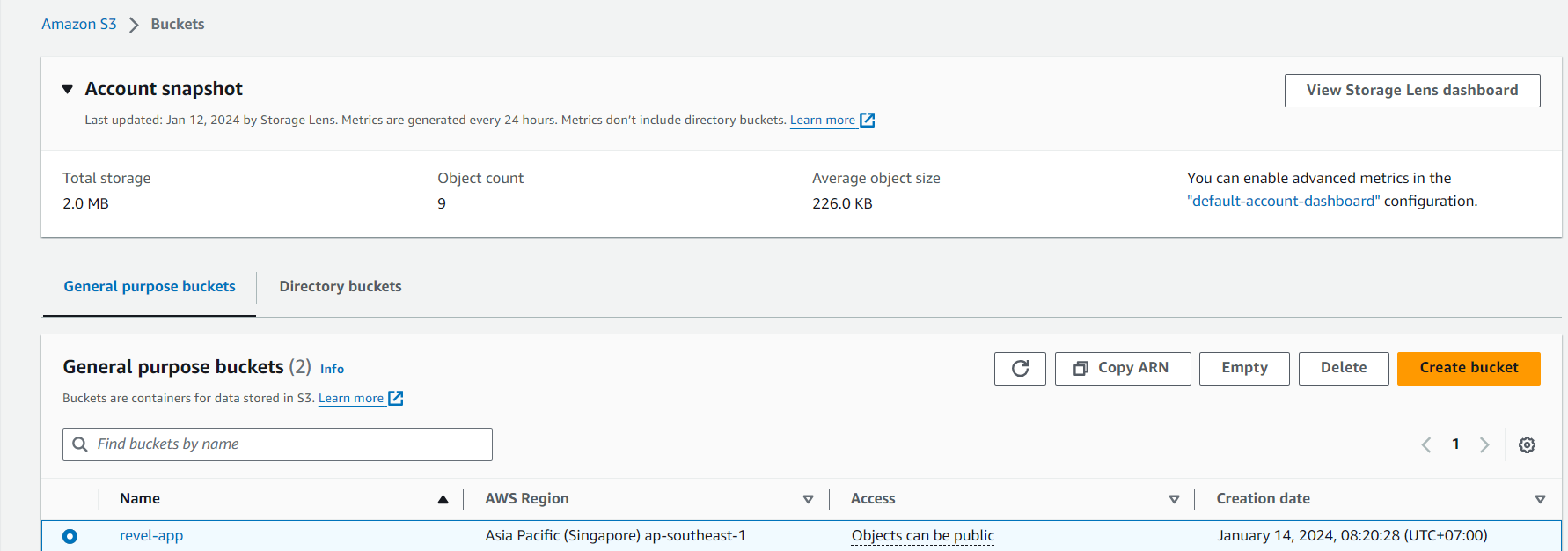




1. Edit Block public access -> Uncheck Block public

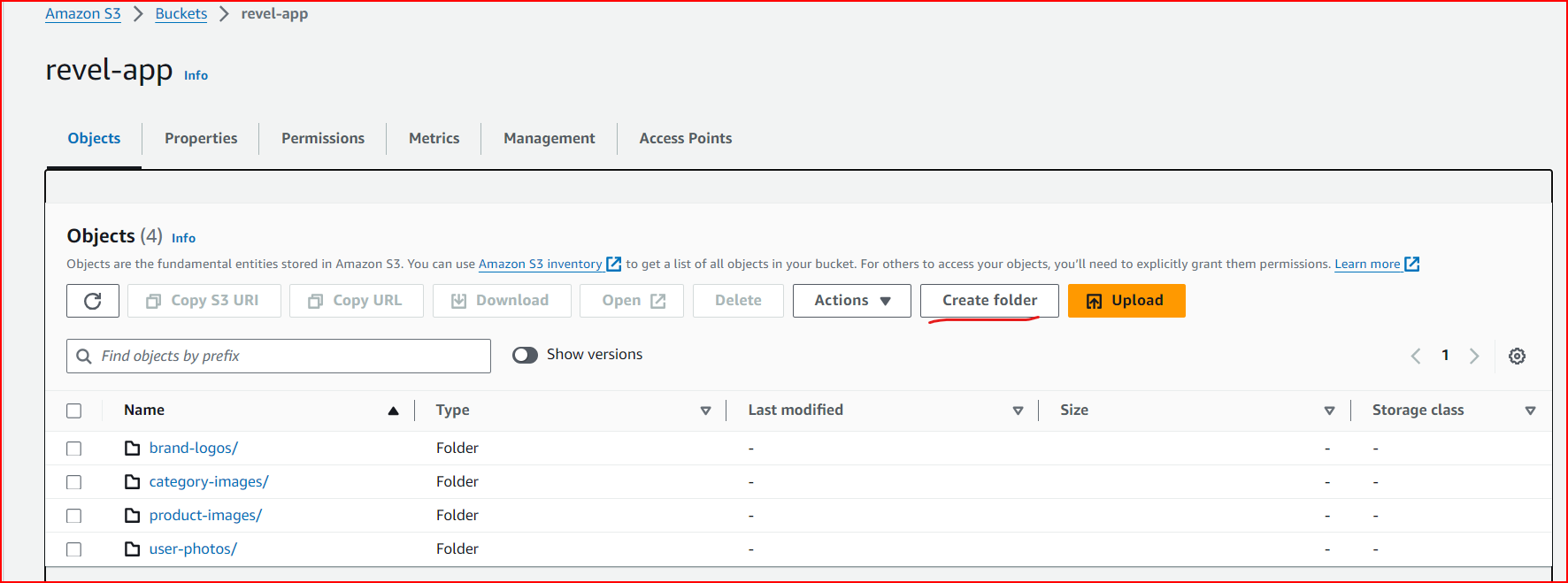




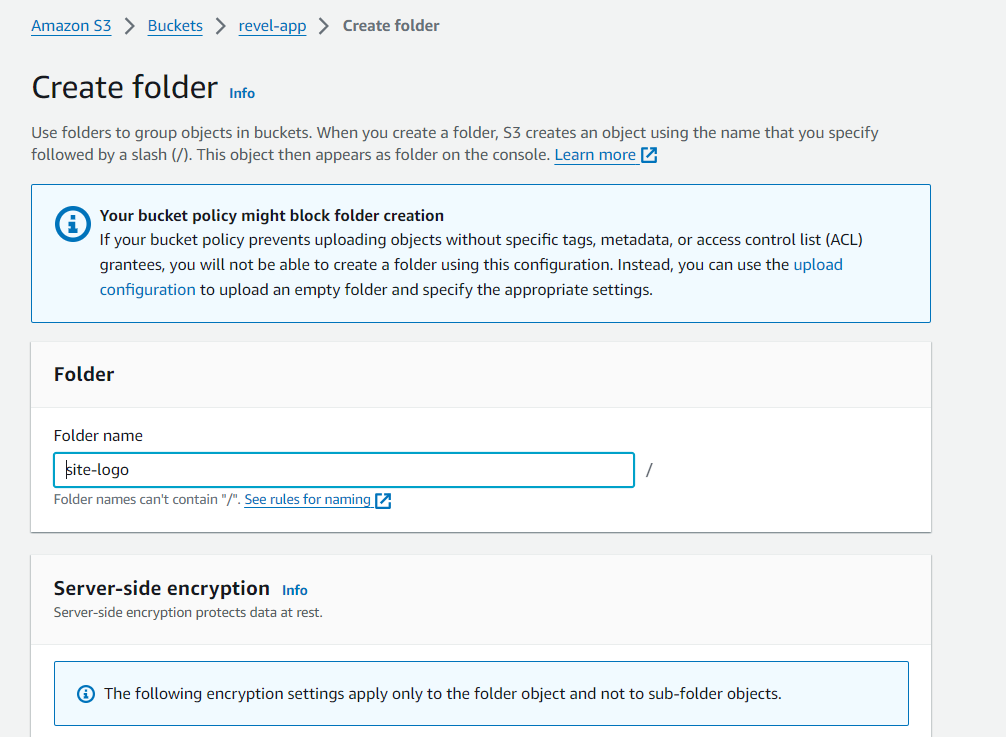


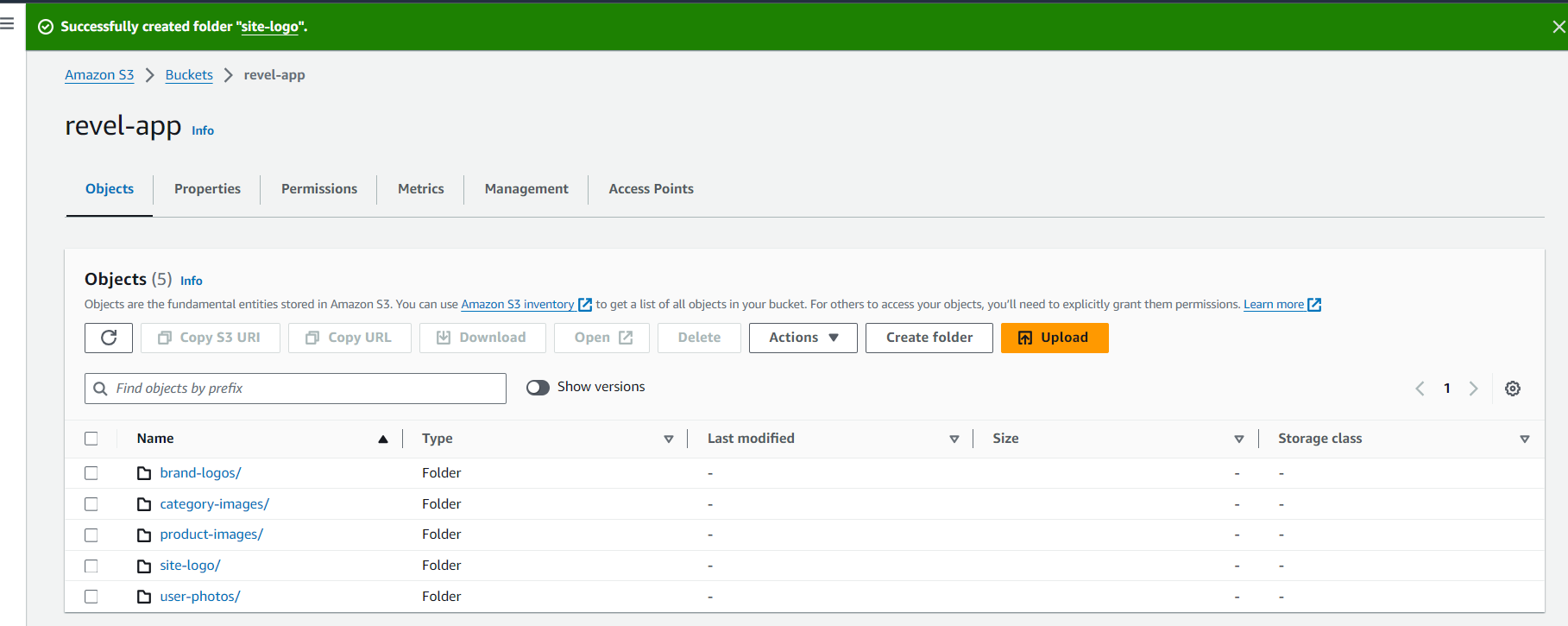
1. Upload files to Amazon S3

user-photos, brand-logos, category-images, product-images, site-logo

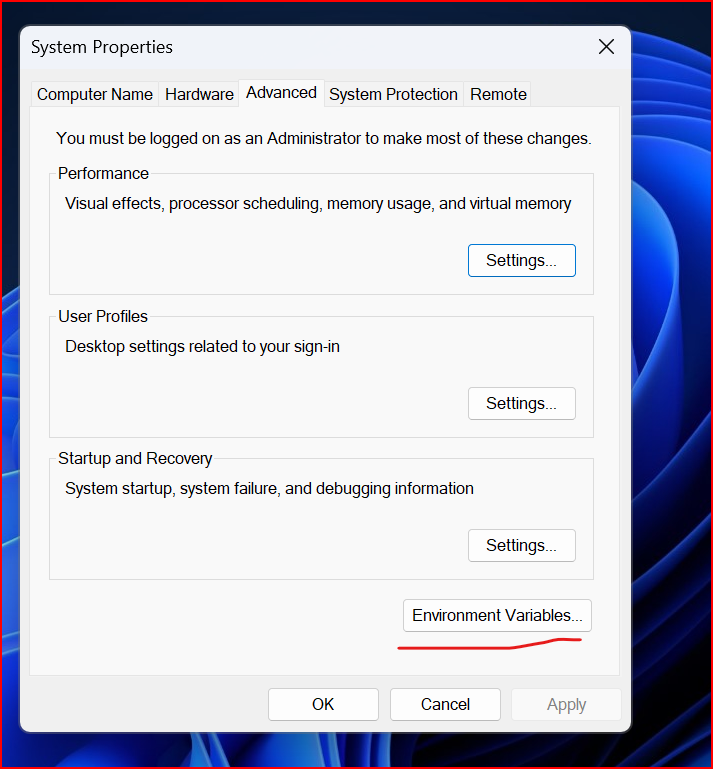


1. Next step -> Click create folder



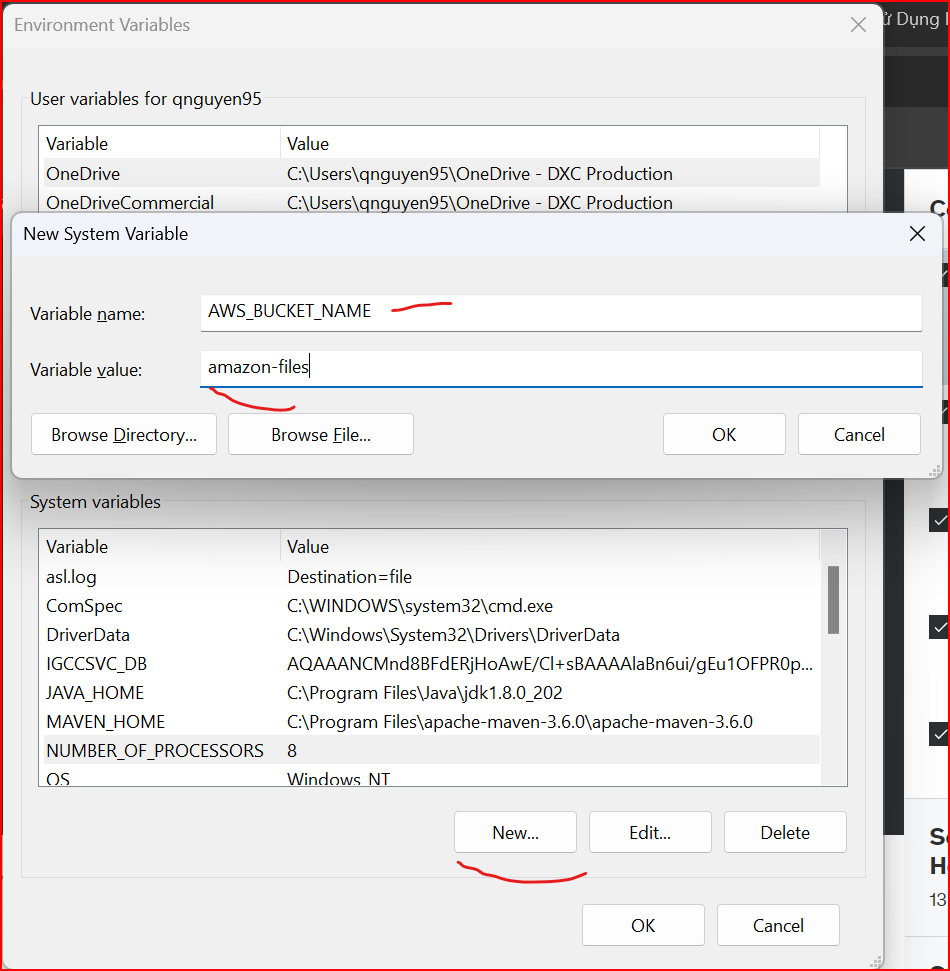


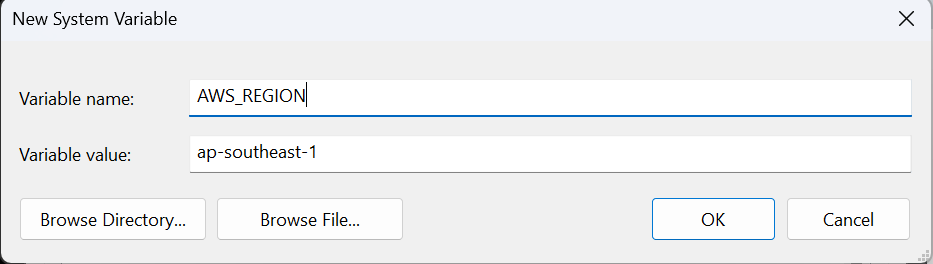
1. Setup environment variables for Amazin S3



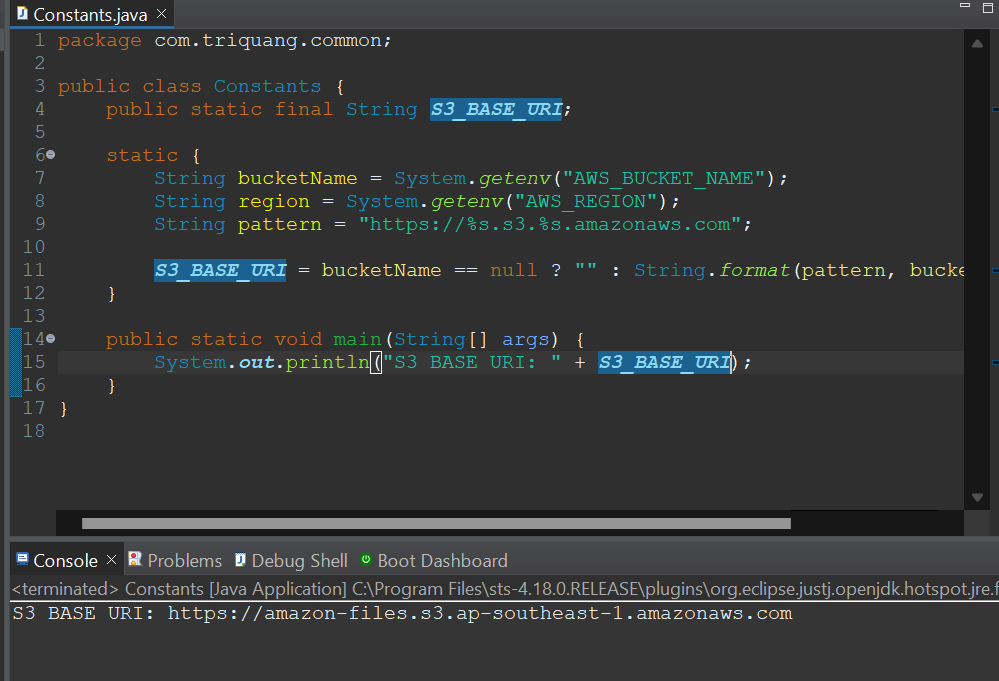
1. Add new variables -> Click Ok

* Variable name: AWS\_BUCKET\_NAME, AWS\_REGION
* Variable value: amazon-files, ap-southeast-1

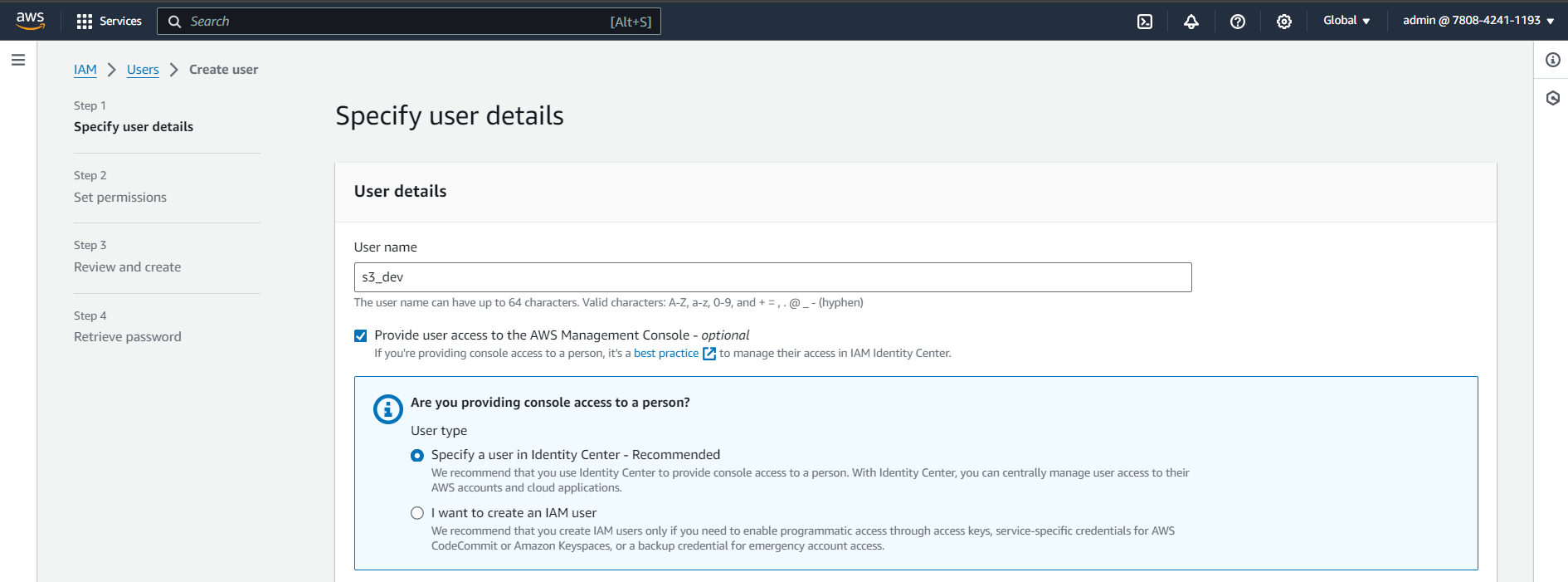


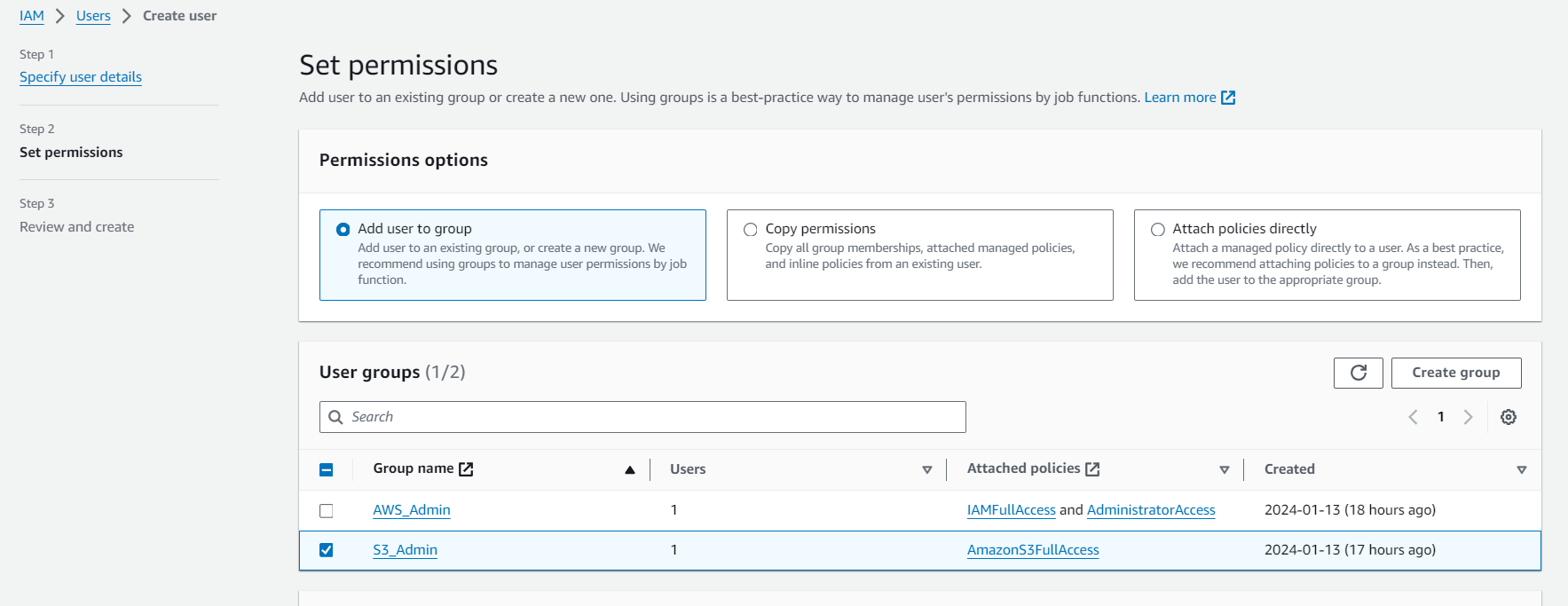


1. Next Step -> Restart Windown
2. Test Code - > Successfully

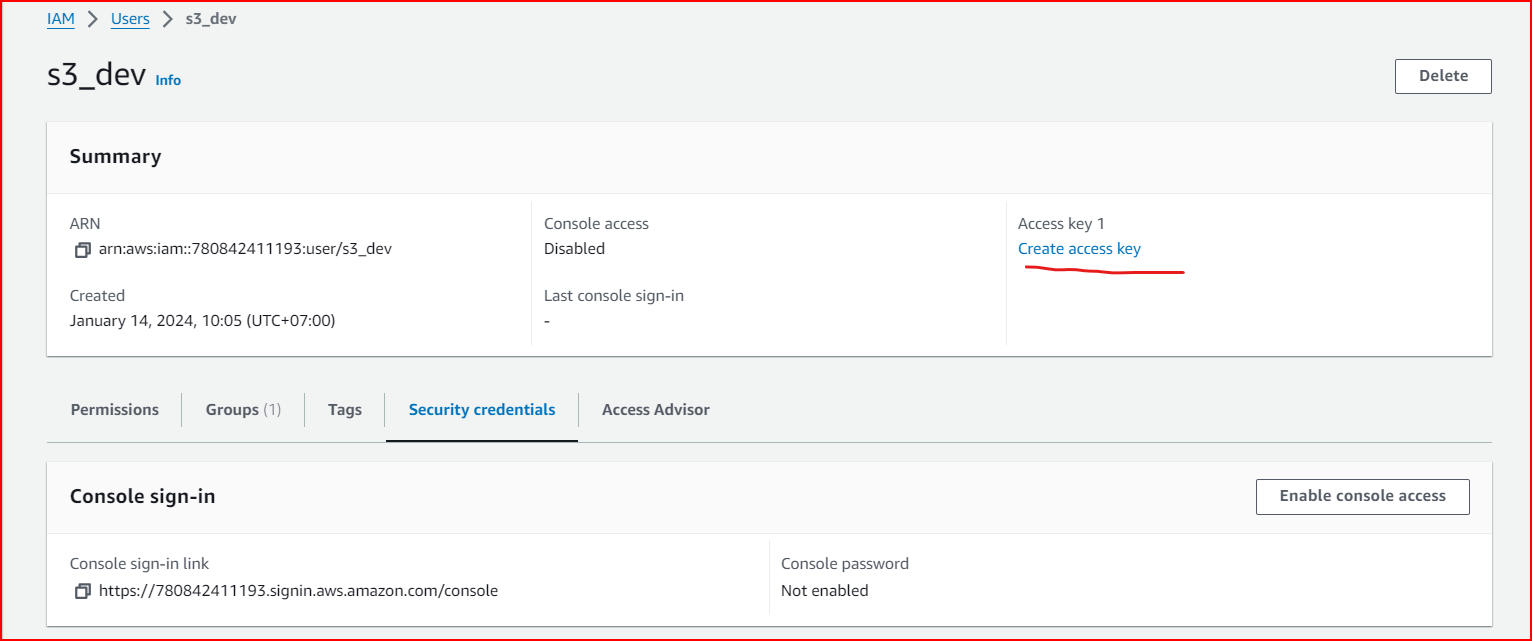


\*\* Login Account ID admin -> Create user

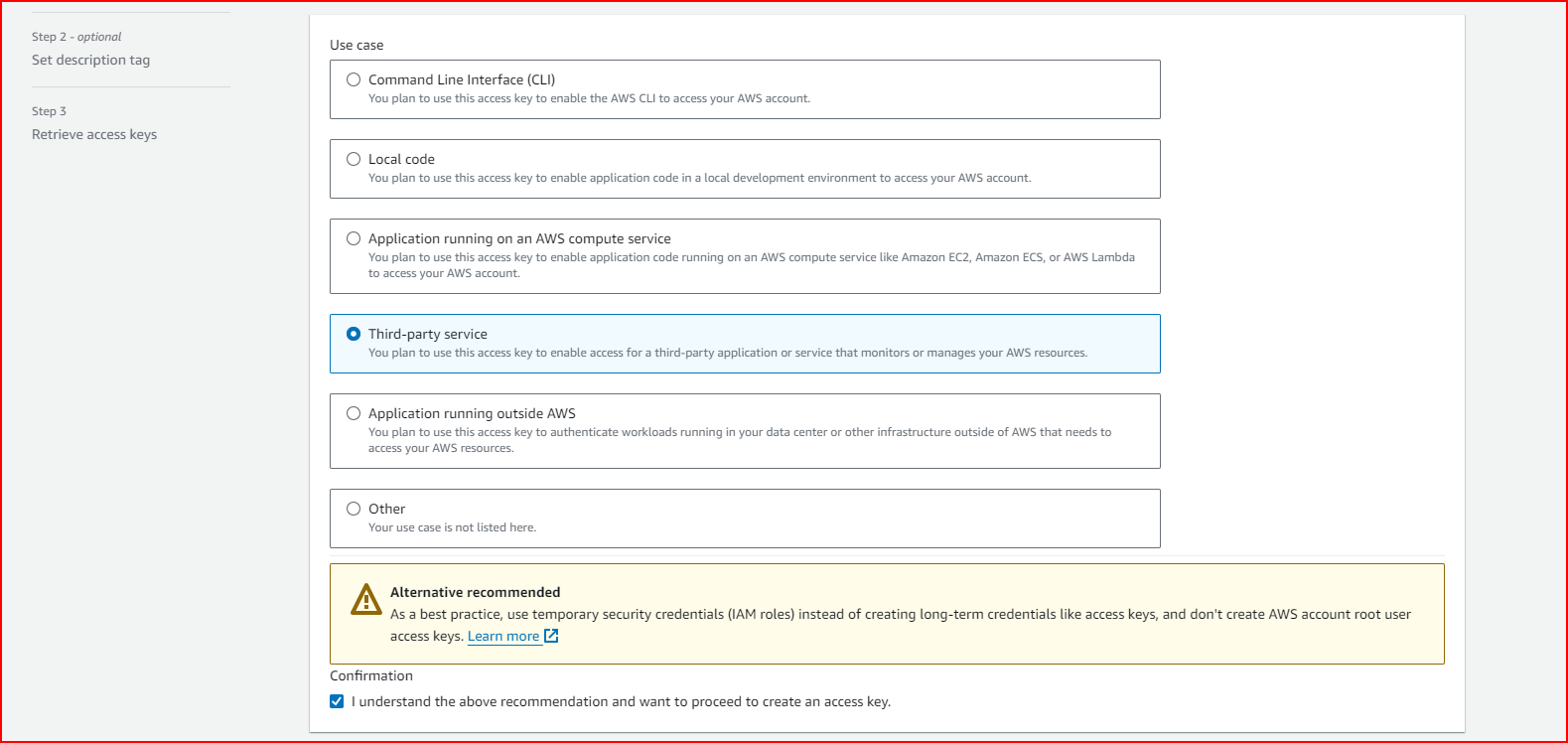




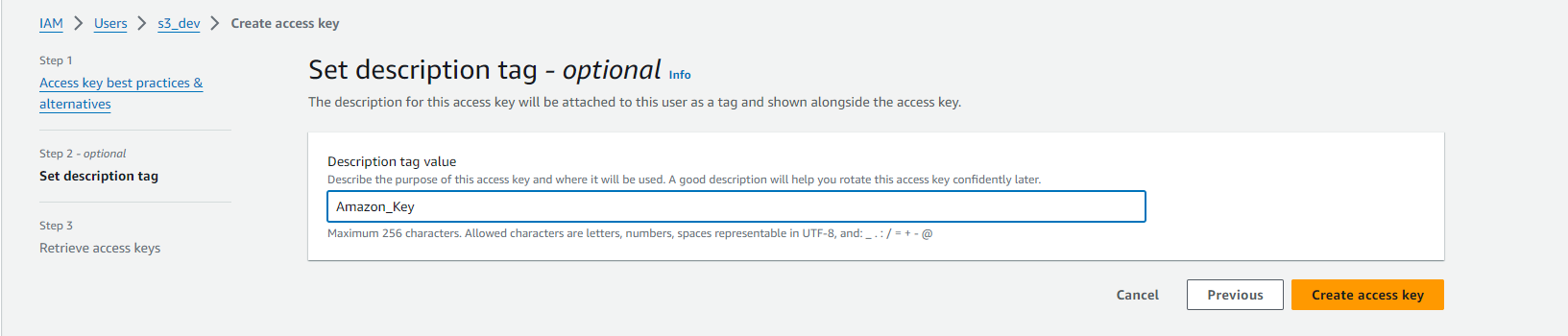
Create Access Key

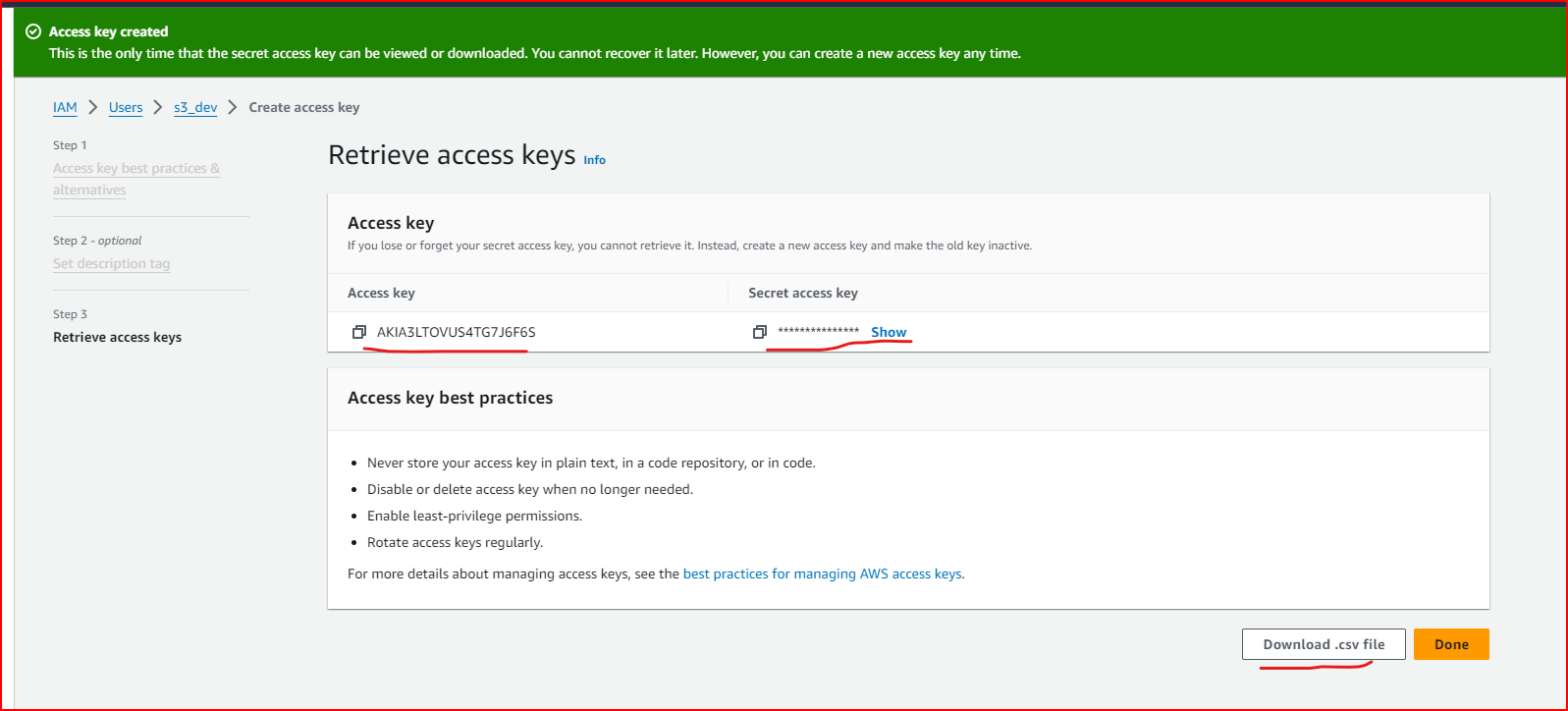


Next Step -> Select Third-party service



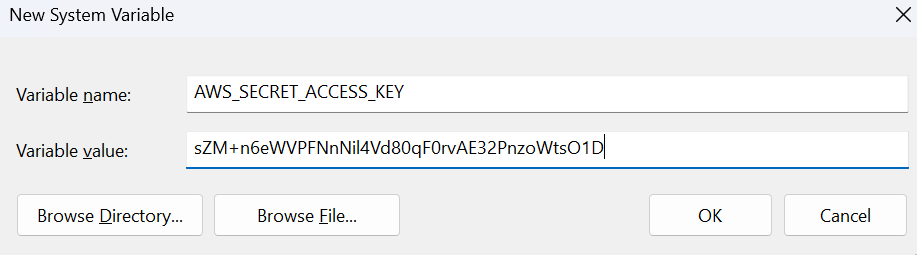
Next Step





Add Environment





Done

