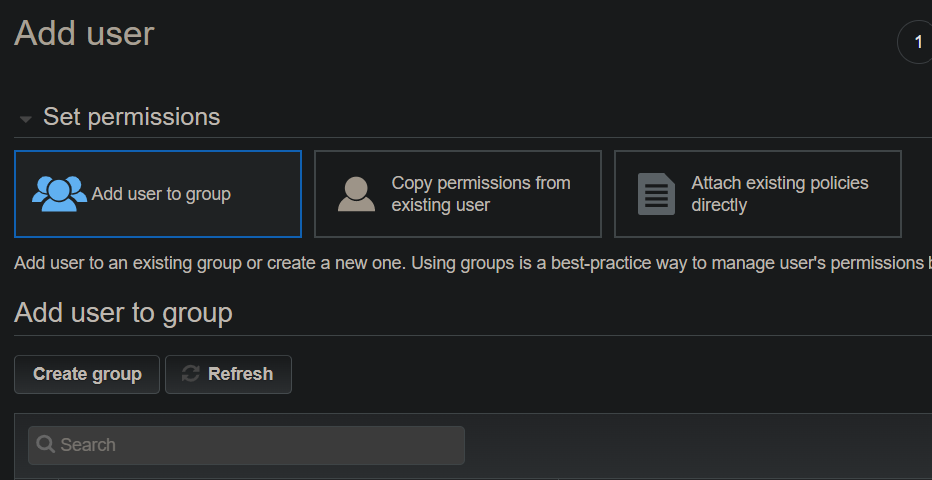
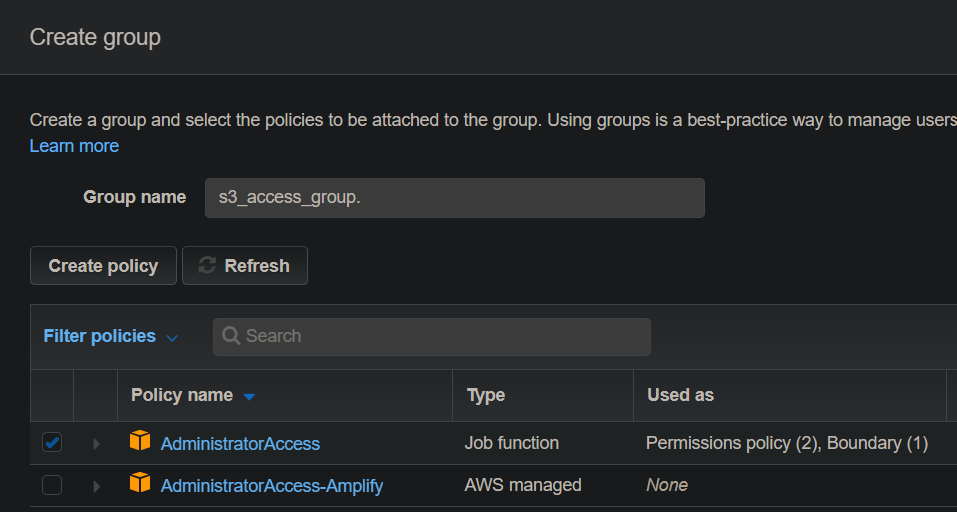
**IAM**

1. Create IAM user attach user to a group with create a policy with just s3 read access. Attach the policy to the group

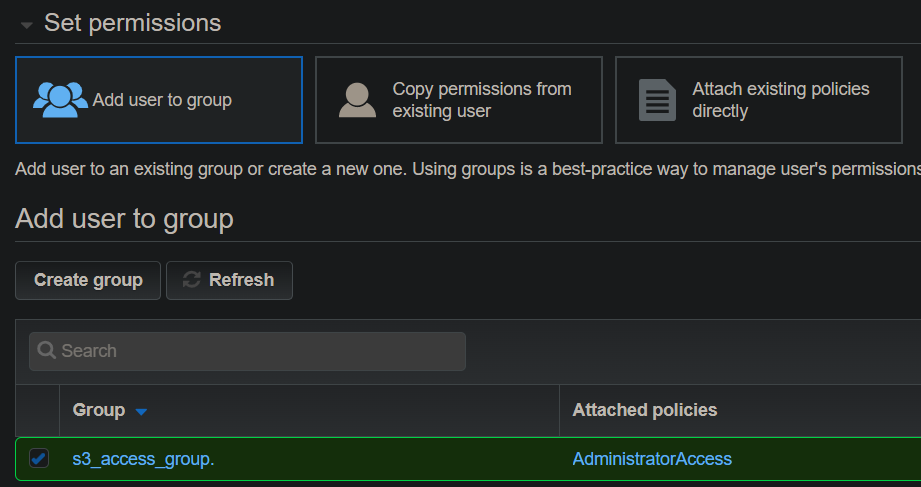
**Step 1**: created a user **dg\_intern\_naveen.**



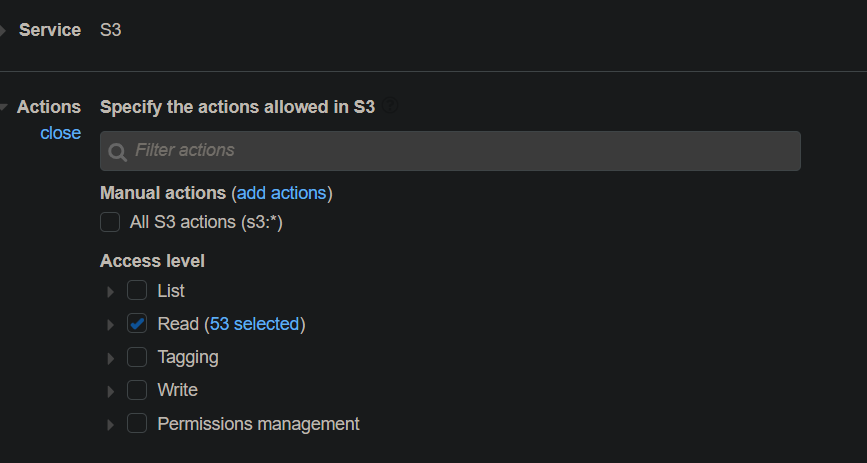
**Step 2**: created a group **s3\_access\_group** with administrator permissions.



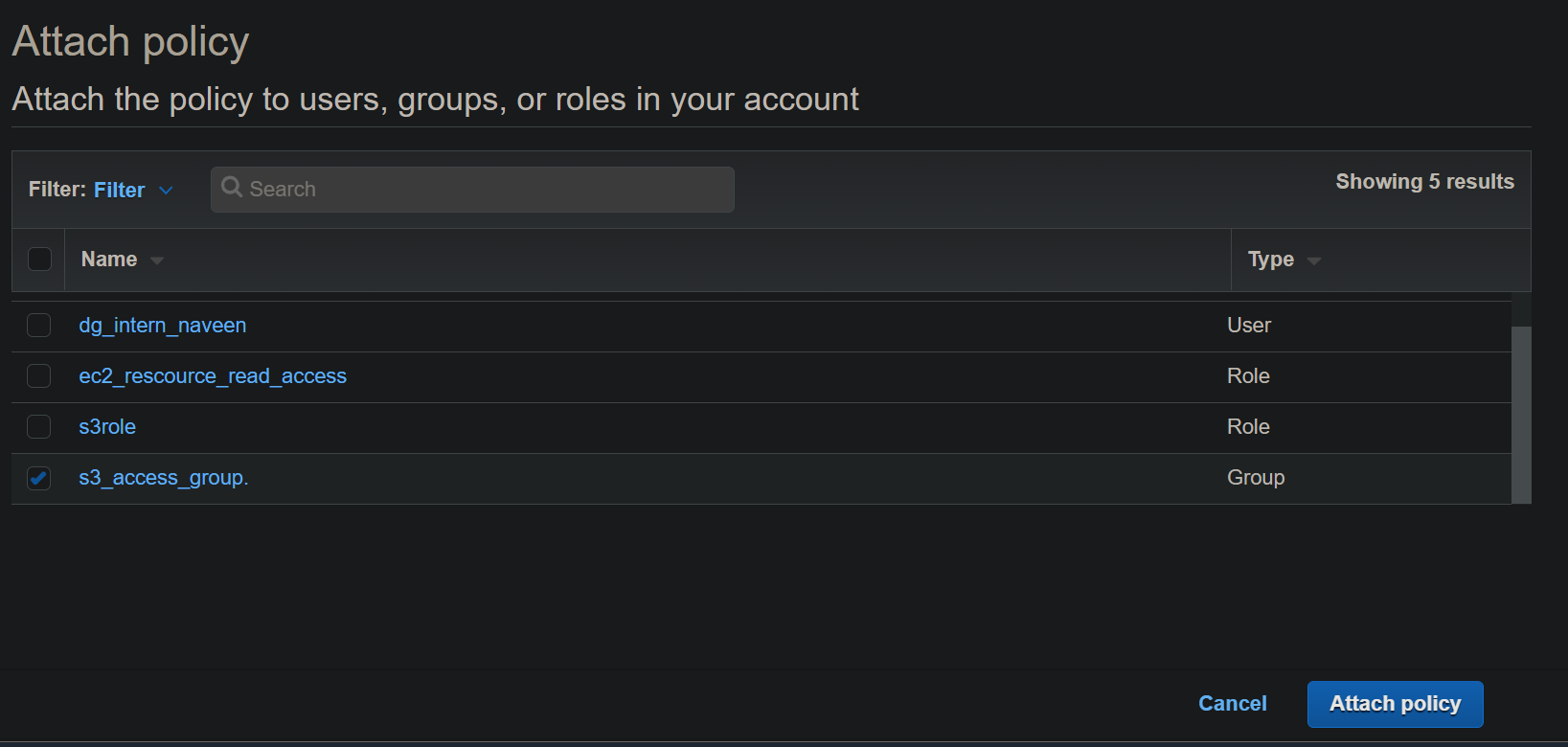
**Step 3**: added **dg\_intern\_naveen** user to **s3\_access\_group.**



**Step 4:** created a policy **s3\_read\_access** with **s3 read access permissions.**

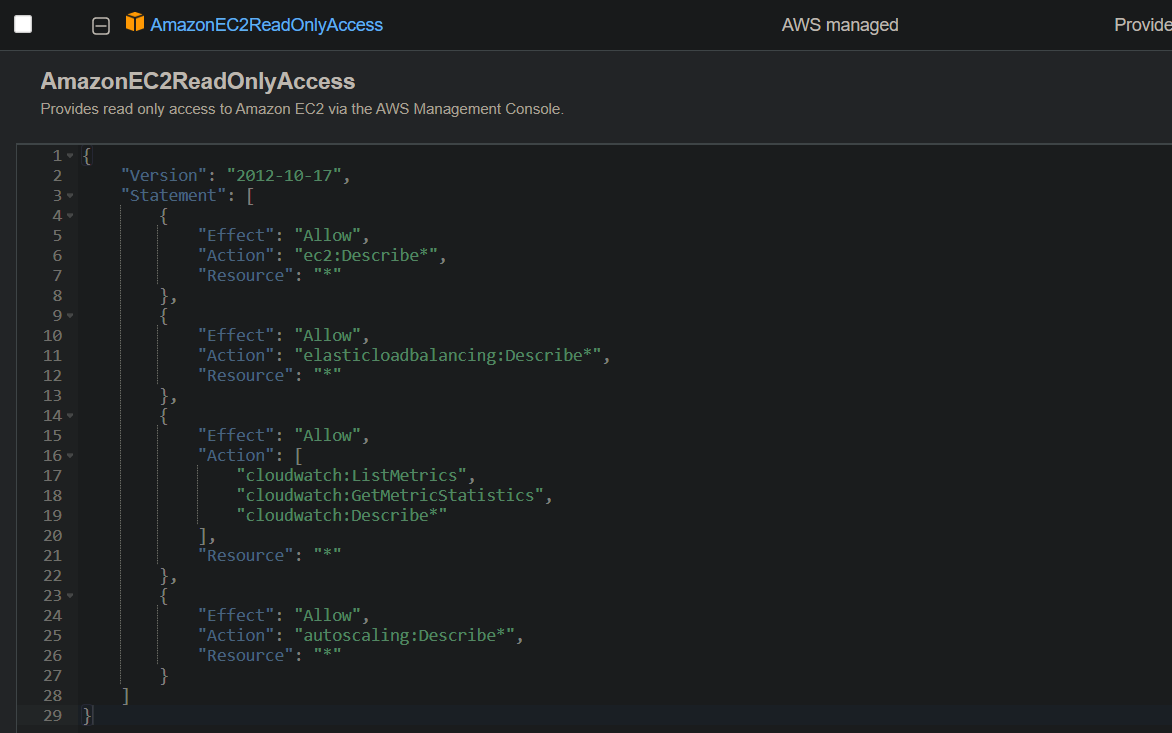
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**Step 5:** Attached the **s3\_read\_access** policy to the group **s3\_access\_group.**

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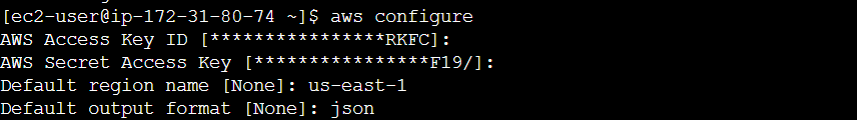
1. Create a role which has read access to ec2 resources. Using aws cli assume the role and list out the ec2 instances

**Step 1**: created a role **ec2\_rescource\_read\_access** which has read access to ec2 resource



**Step 2:** Using aws cli assume the role and list out the ec2 instances

Aws configuration:

****

Listing Instances:



Ec2 instances:

