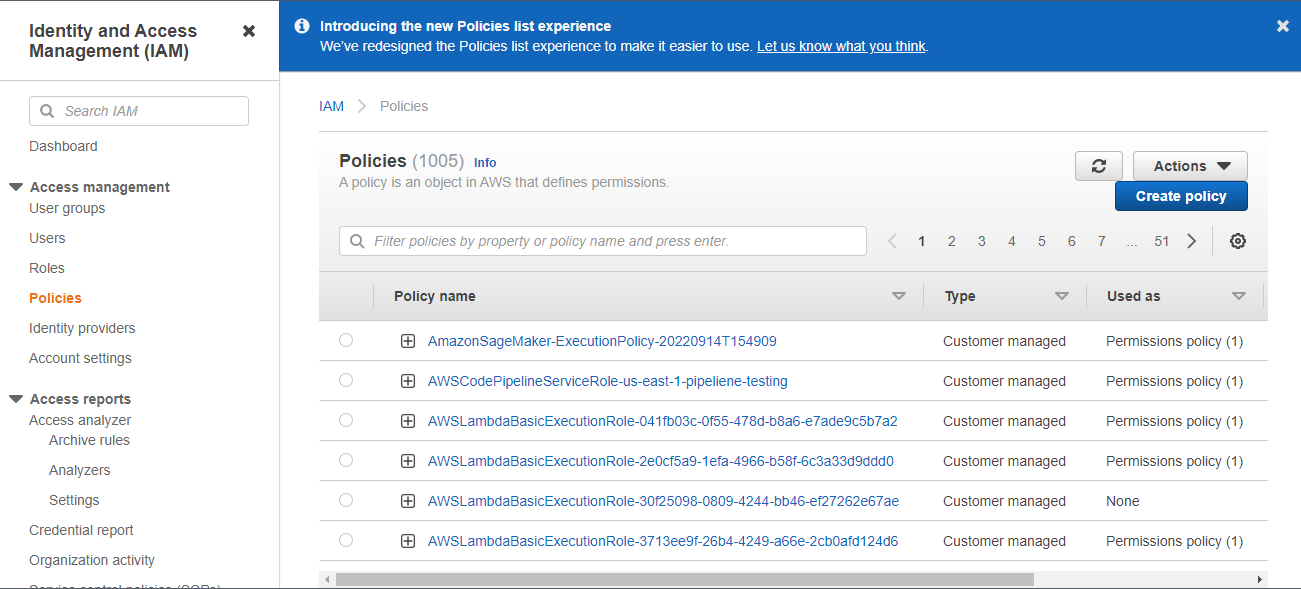
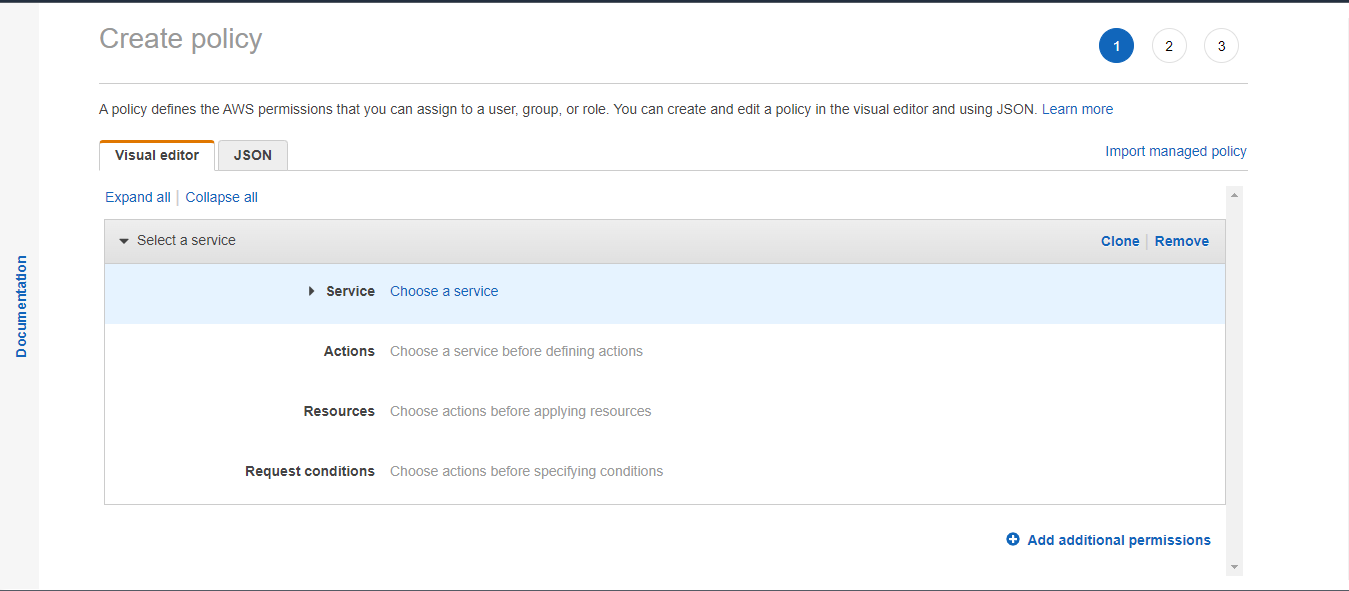
**IAM role and Policies**

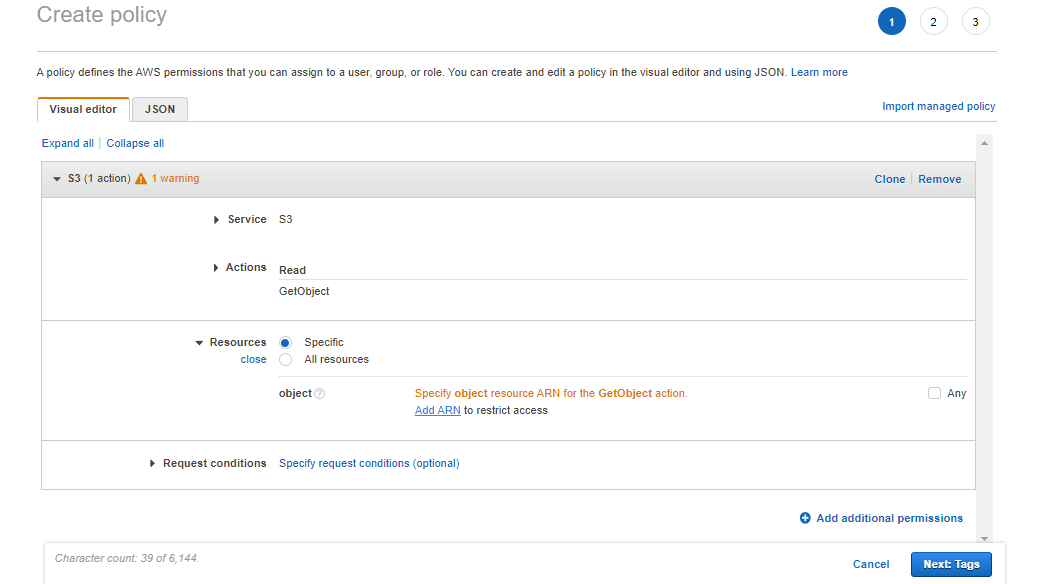
**Click Create Policies**

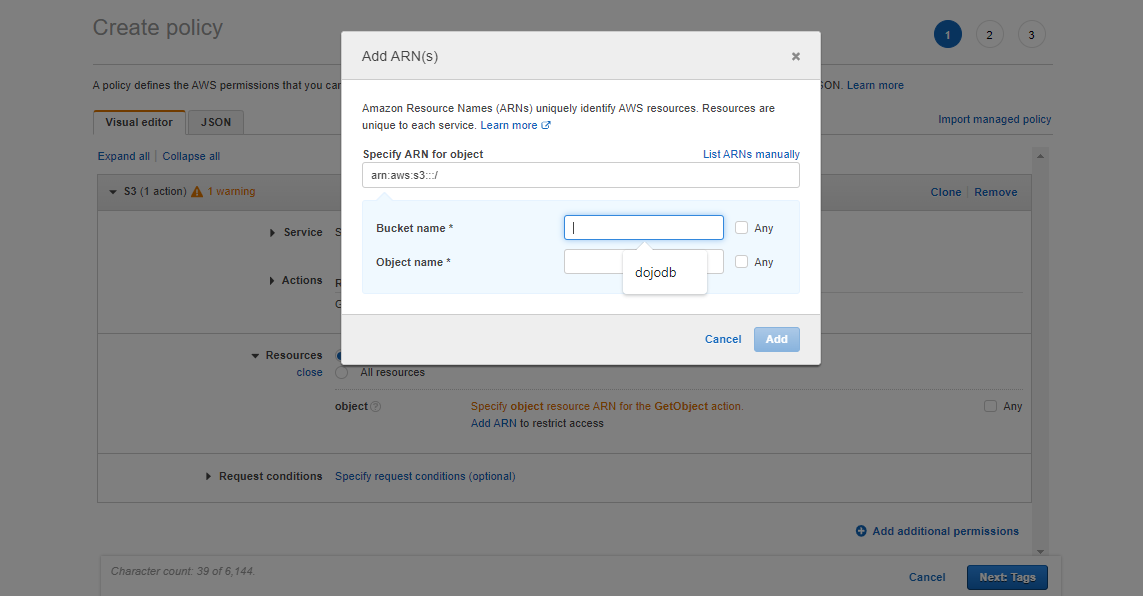


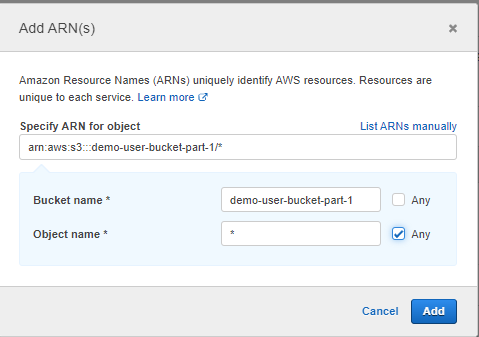
**Click visual editor**

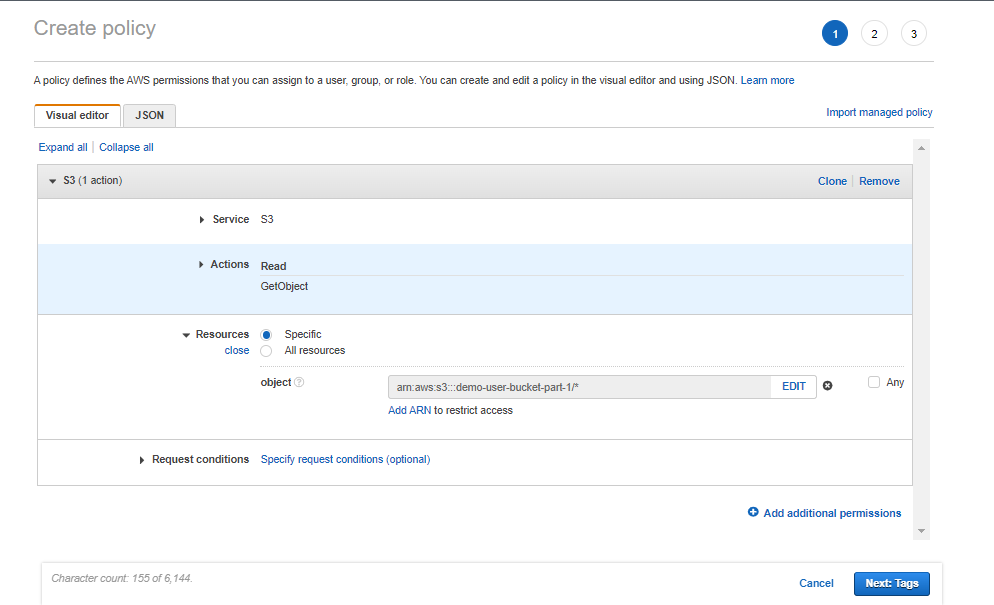
**Choose a service**



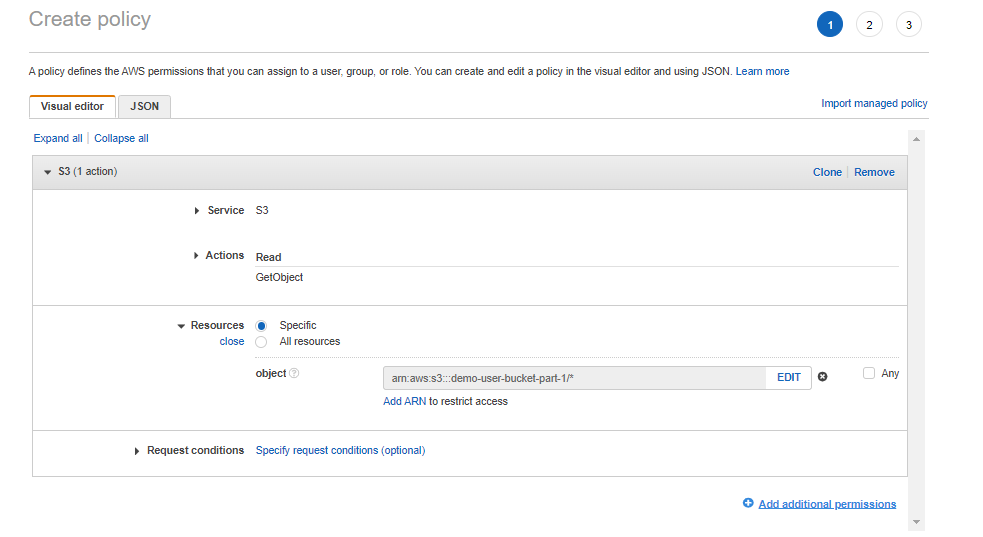




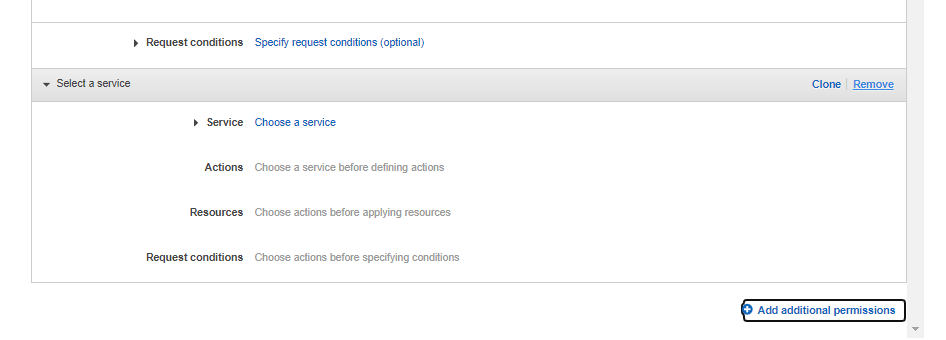




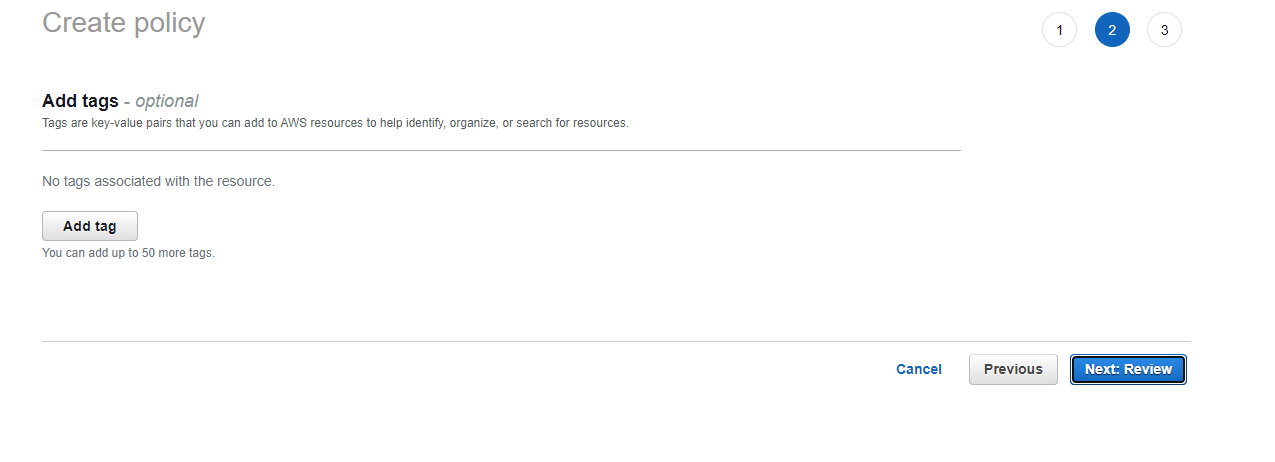
**Click Add additional permissions(bottom page)**

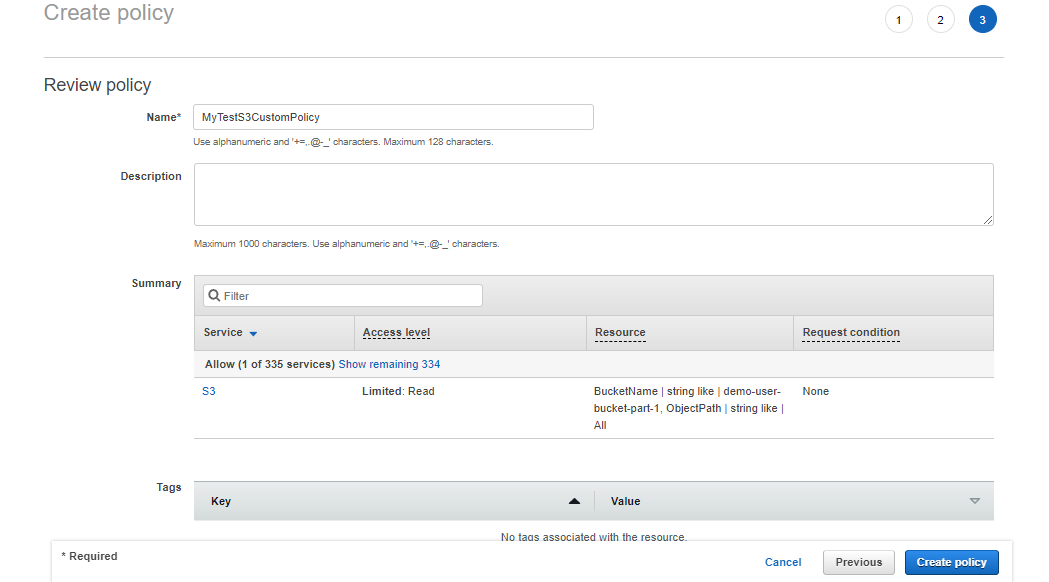


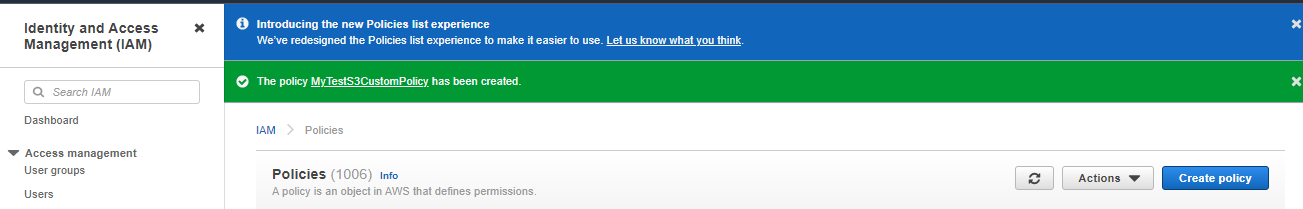
**But we remove**



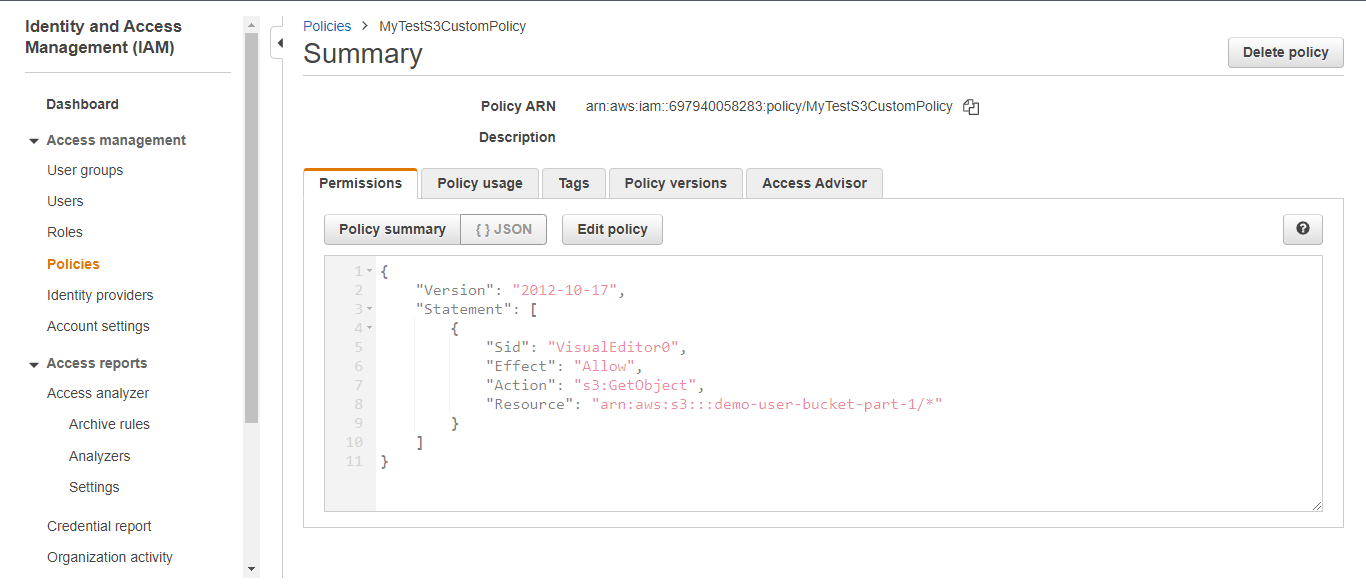
**Click Next Tags**



**Click Create policy**

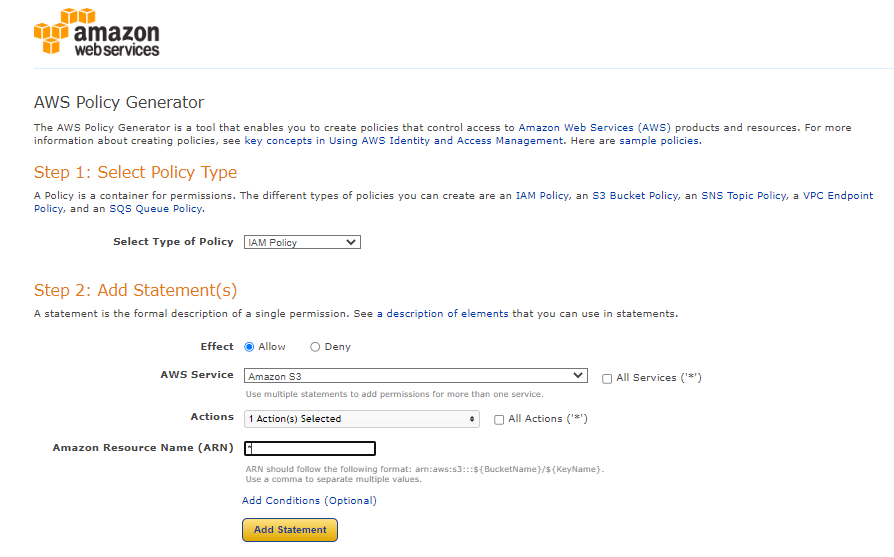


**Go to your policy page**



**Using AWS policy generator**

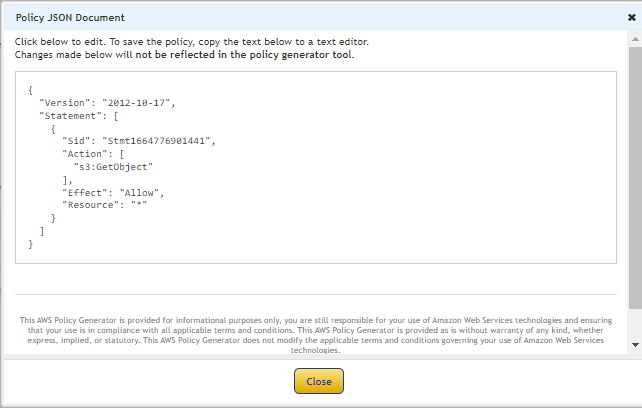
**Click Add statement**



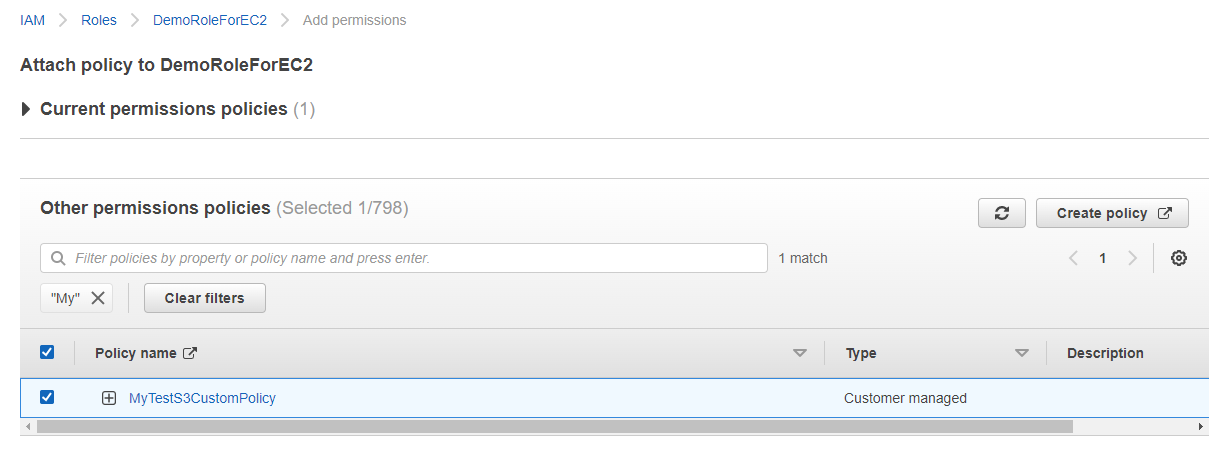
**Once fill up click Add statement**

**Then click Generate Policy**





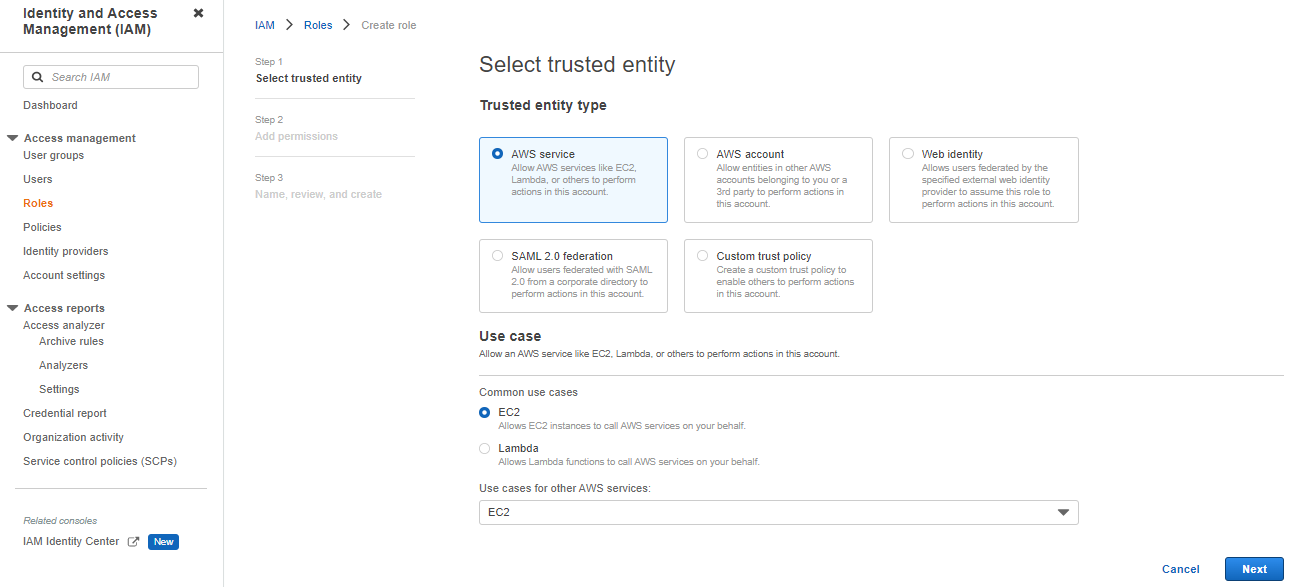
**Once you create policy , then you can attach it in role.**

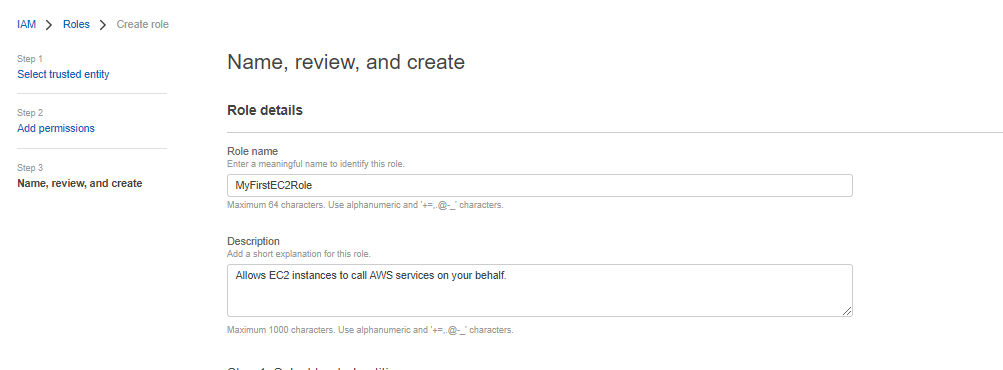


**AWS policy stimulator**

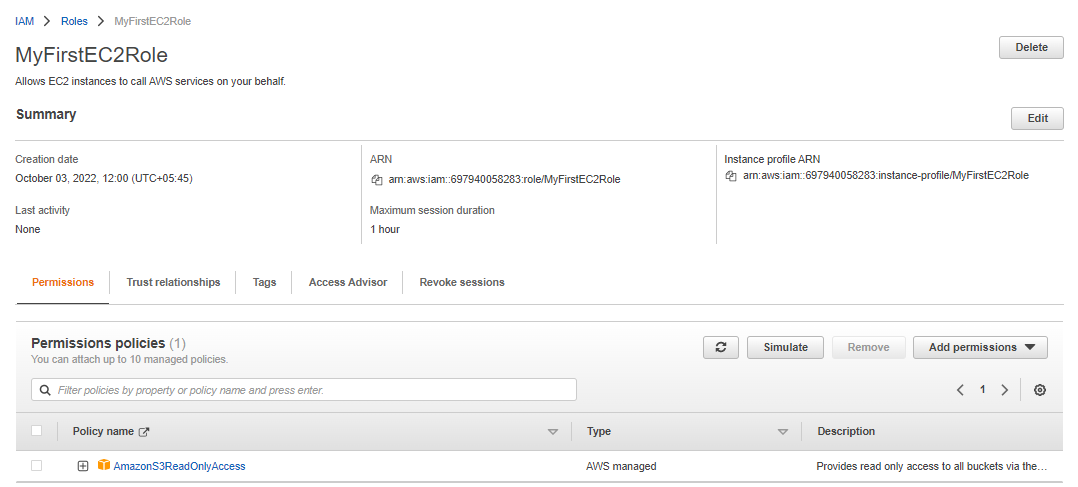
[**https://policysim.aws.amazon.com/home/index.jsp?#**](https://policysim.aws.amazon.com/home/index.jsp?#)

**first create role**



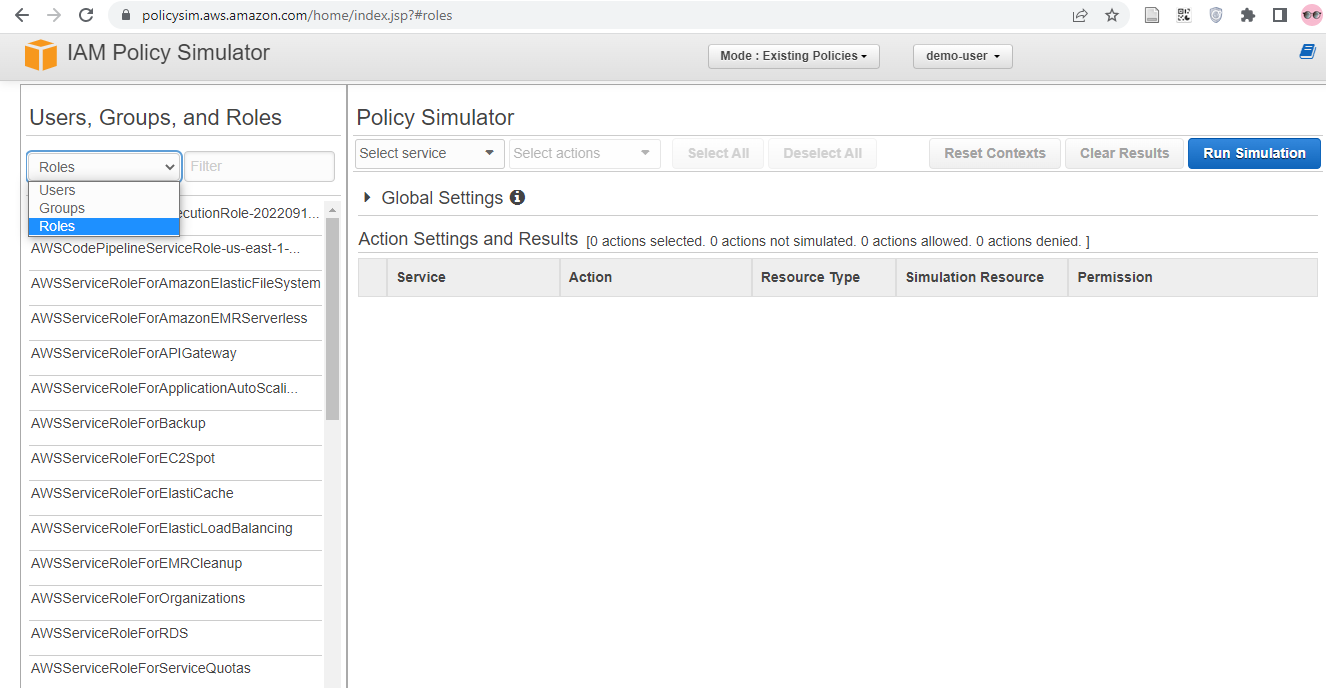


**Attach one policy**

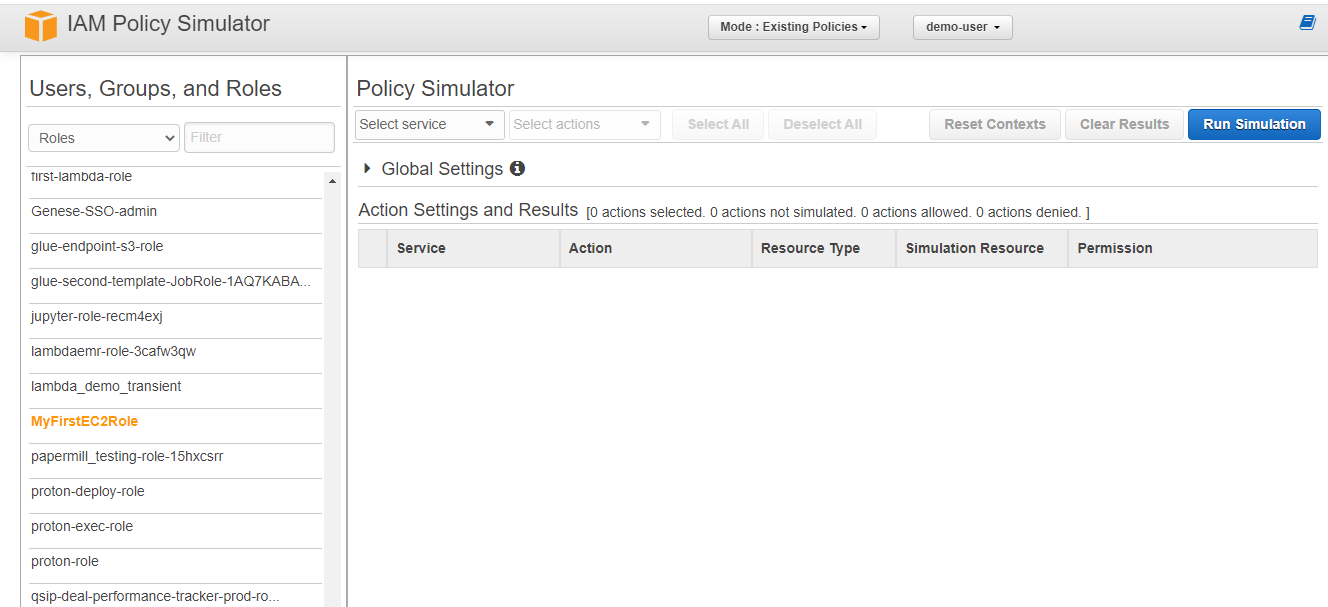


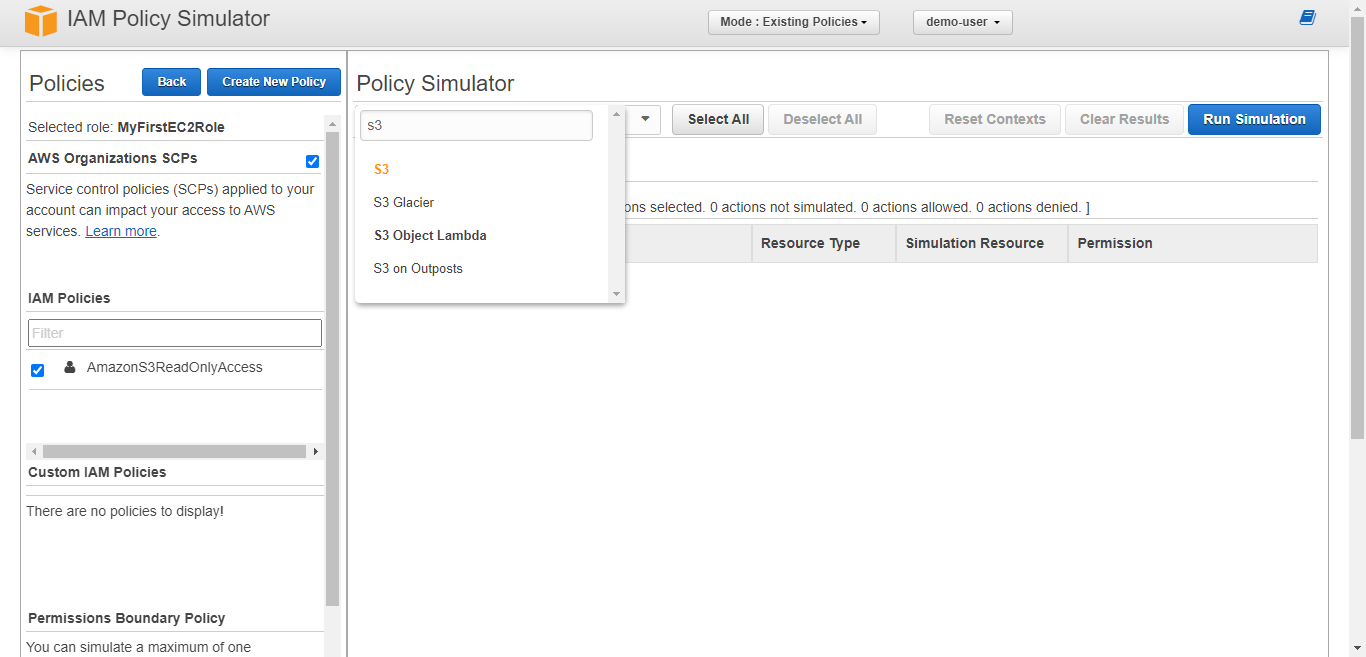
**Go to IAM Policy stimulator**

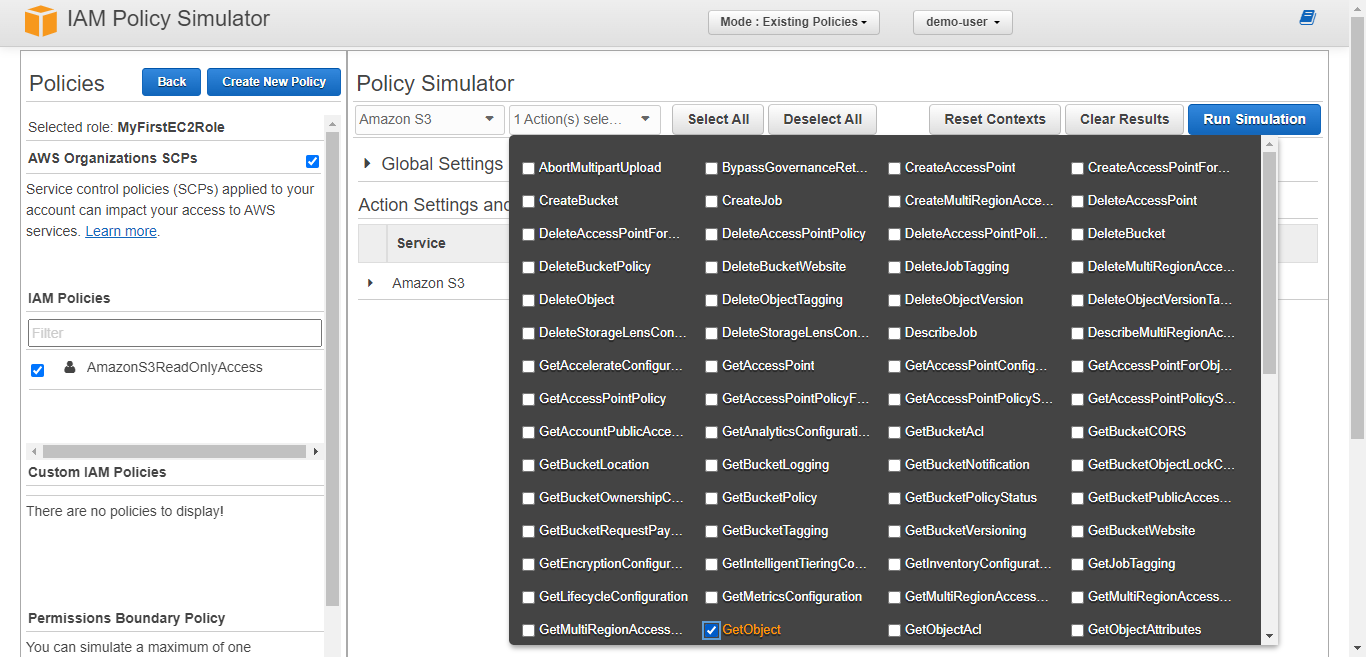
**Select Roles**



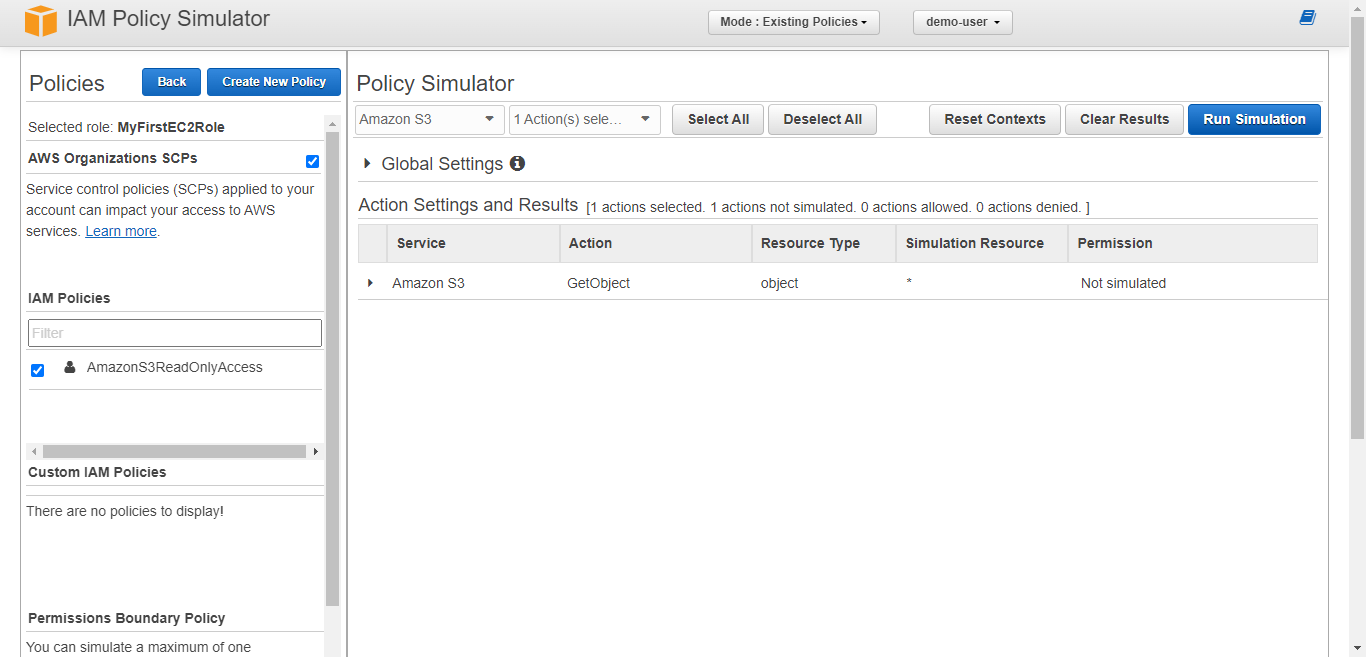
**Select your roles**

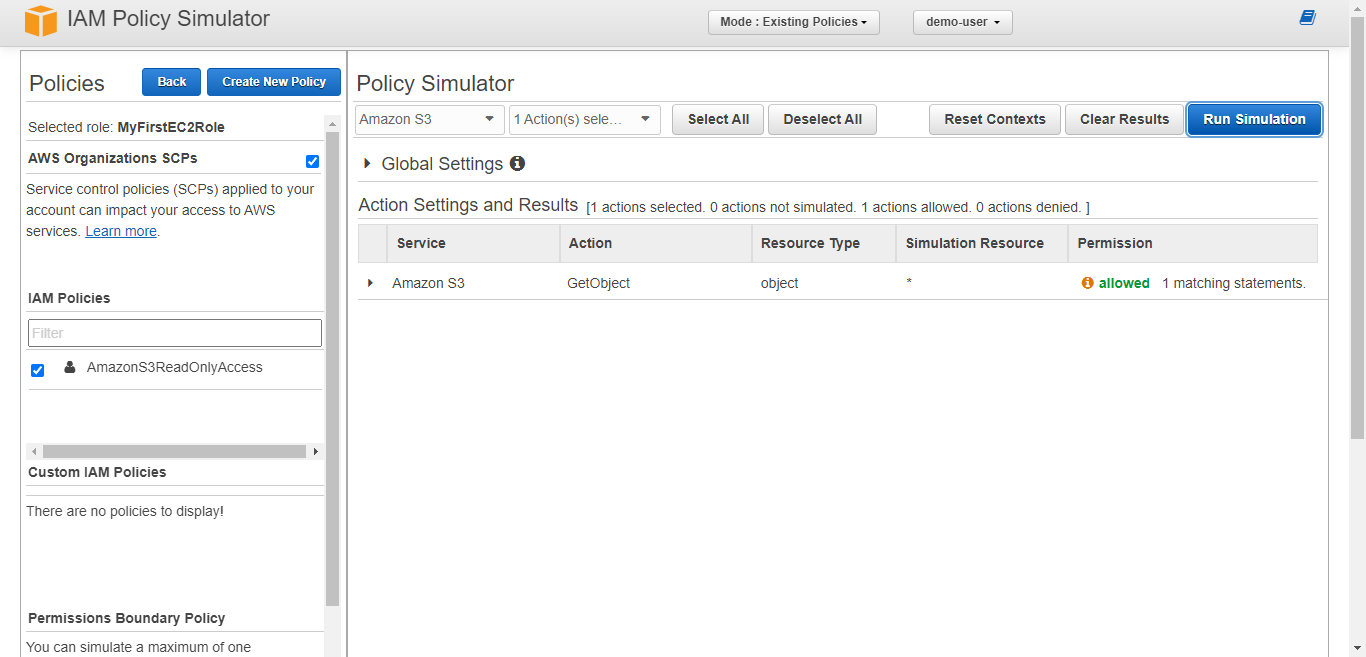






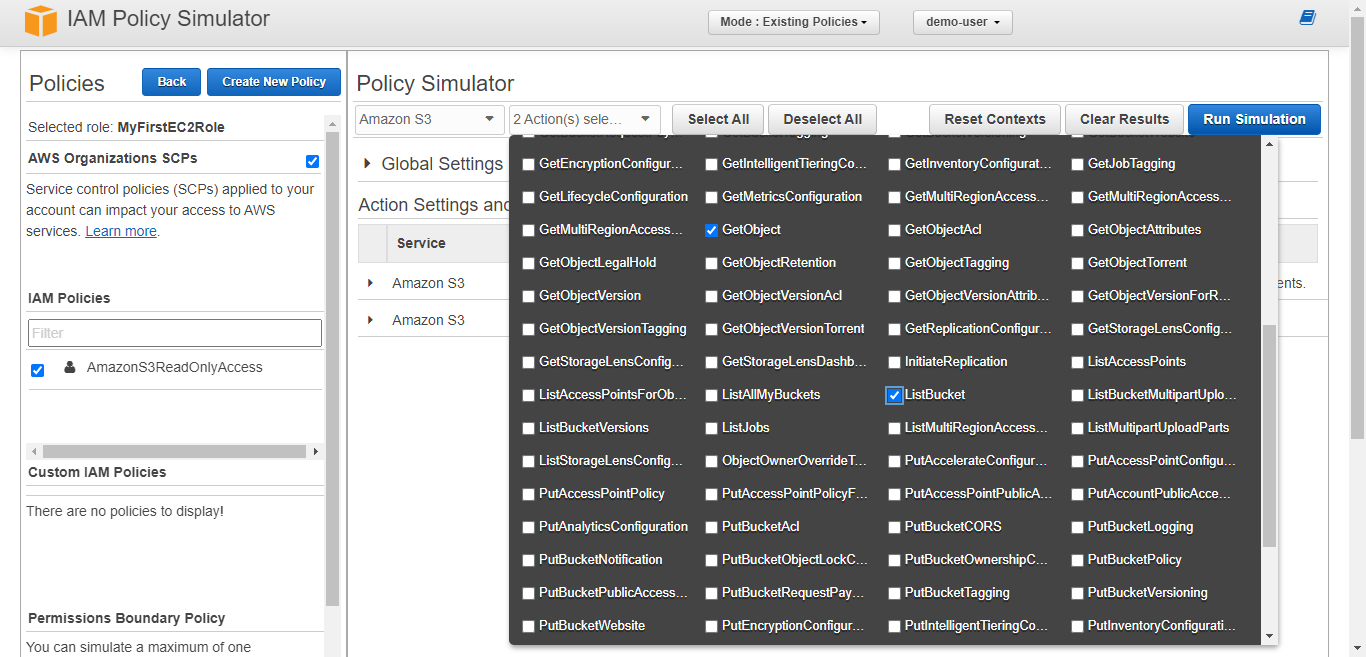
**Click run stimulation**

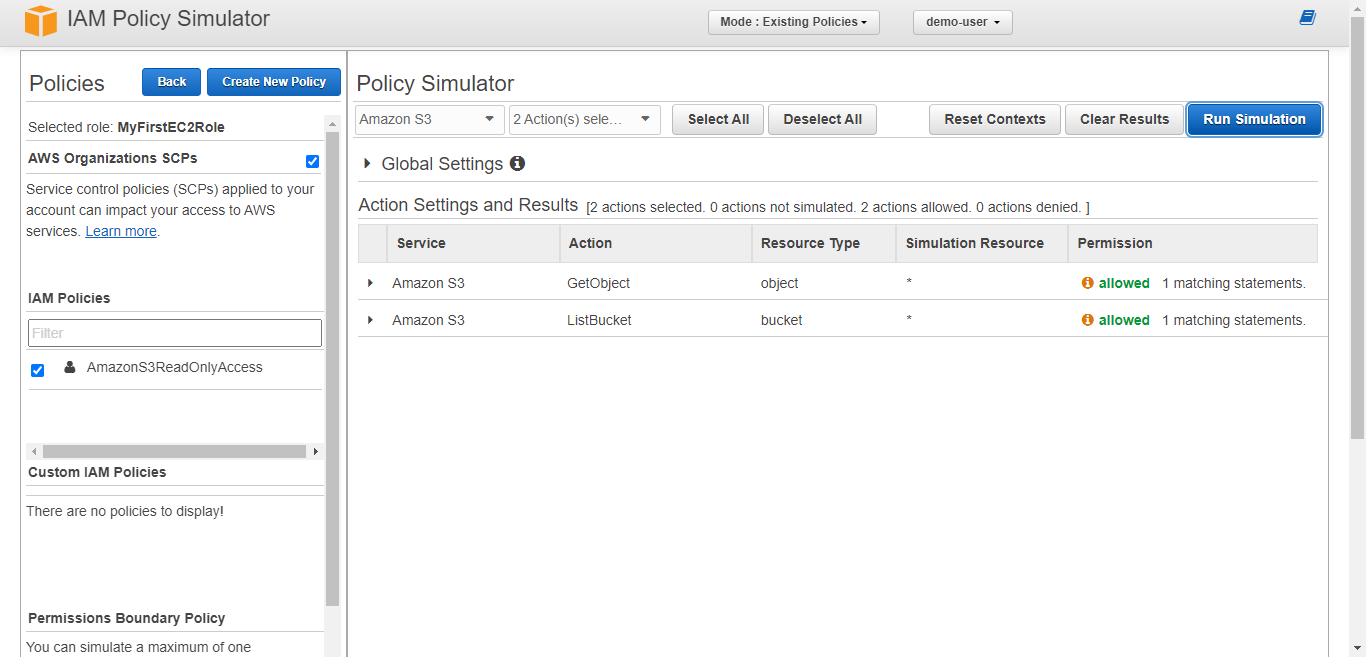




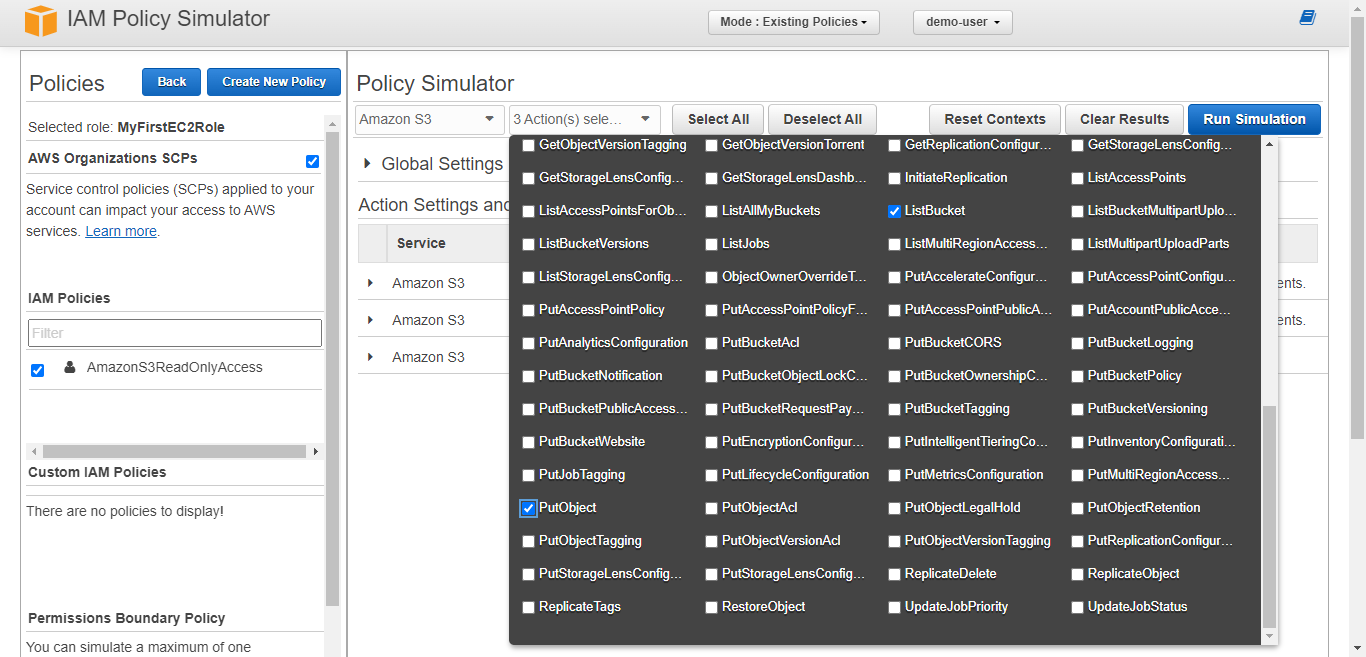
**Also add list bucket**

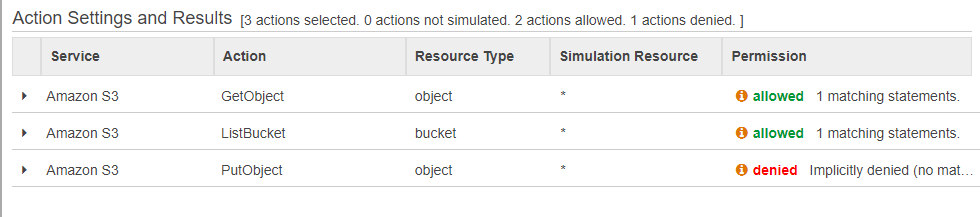
**Run stimulation**





**Put Object**

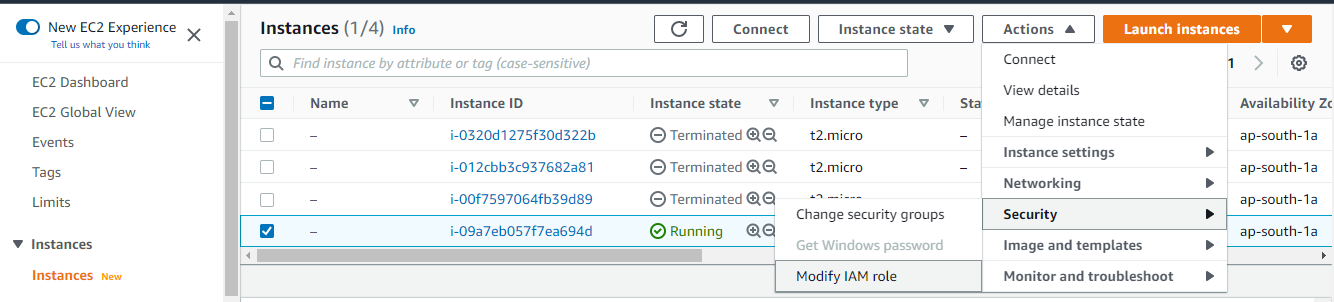


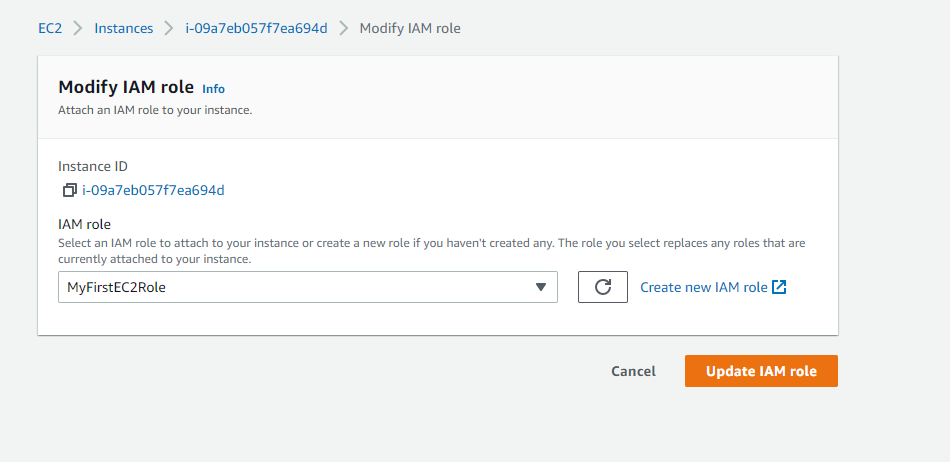


**AWS CLI DRY RUN**

**Create an ec2**

**And attach one IAM role**





**We want to test whether or not this instance with IAM role can create other instances.**

**Connect ec2**

