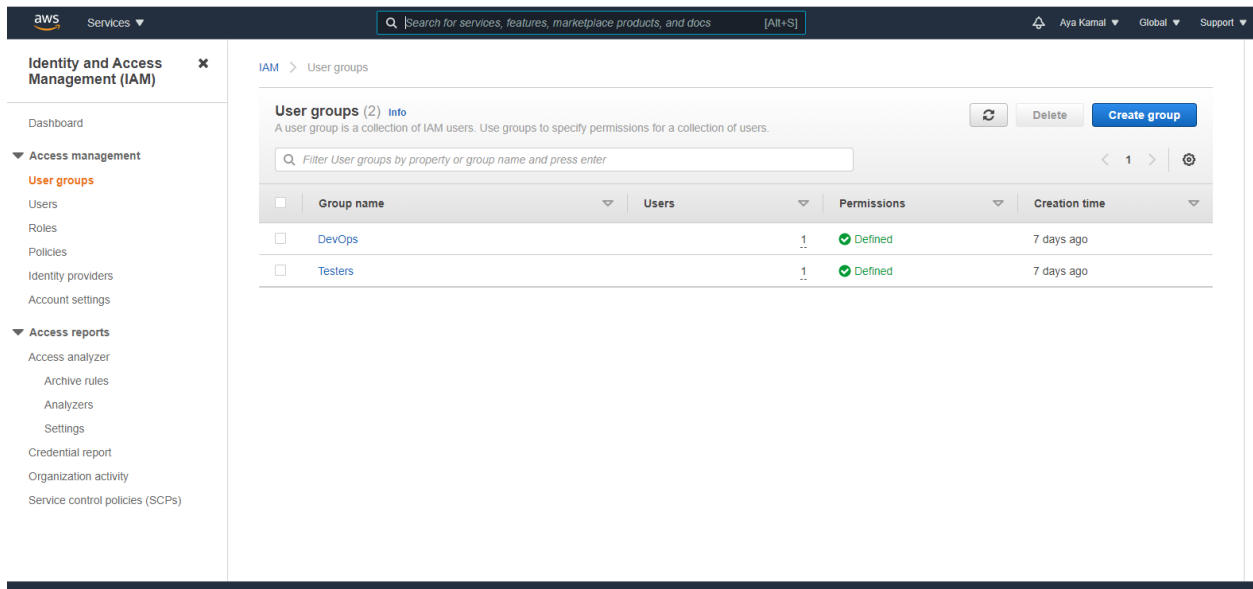


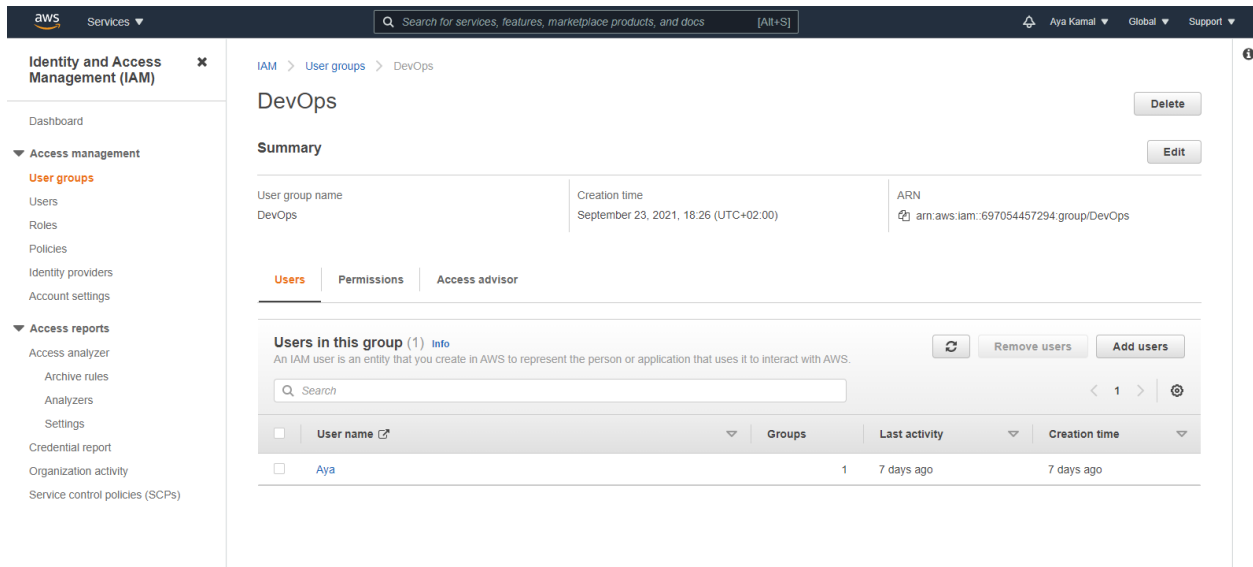
AWS Task 1

First we created an AWS account then we created 2 IAM Groups



Then we created 2 users one for each group with different permissions

The first group and its permissions



Testers

Summary

User group name: Testers
 Creation time: September 23, 2021, 18:08 (UTC+02:00)
 ARN: arn:aws:iam::697054457294:group/Testers

Permissions policies (2)

You can attach up to 10 managed policies.

Policy Name	Type	Description
AmazonEC2ReadOnlyAccess	AWS managed	Provides read only access to Amazon ...
AmazonS3ReadOnlyAccess	AWS managed	Provides read only access to all bucket...

And finally we created EC2 instance and host the shared HTML

Instances (1/7)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
-	i-00047159c21654d16	Running	t2.micro	2/2 checks passed	No alarms	us-east-2b	ec2-18-222-207-1
Public_App	i-0a66e017255315664	Running	t2.micro	2/2 checks passed	No alarms	us-east-2b	-
Private_Database	i-0d9050d6da9e5755d	Running	t2.micro	2/2 checks passed	No alarms	us-east-2b	-
EC2PrivateSubnet	i-04723599457441d0d	Running	t2.micro	2/2 checks passed	No alarms	us-east-2b	-
EC2PrivateSubnet2	i-08d5d8886036e62fd	Running	t2.micro	2/2 checks passed	No alarms	us-east-2b	-
Demo-server	i-088a065eb6b0422f5	Running	t2.micro	2/2 checks passed	No alarms	us-east-2c	ec2-3-136-161-21

Instance: i-088a065eb6b0422f5 (Demo-server)

Details

Instance ID: i-088a065eb6b0422f5 (Demo-server)
 IPv6 address: -
 Private IPv4 DNS: -

Public IPv4 address copied
 3.136.161.215 | open address

Instance state: Running
 Instance type: t2.micro

Private IPv4 addresses: 172.31.33.195
 Public IPv4 DNS: ec2-3-136-161-215.us-east-2.compute.amazonaws.com | open address
 Elastic IP addresses: -

The output

← → ↺ 🏠 ⚠ Not secure | 3.136.161.215

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Hello Geeks from ip-172-31-33-195.us-east-2.compute.internal, Sprinters Aya Here