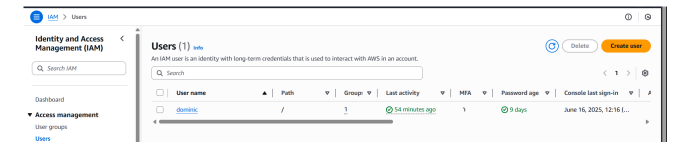
Use case discription

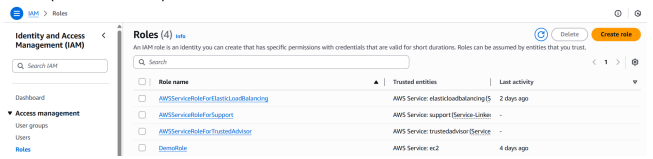
Setting up a basic IAM policy and user roles

Setting up a basic IAM policy and user roles

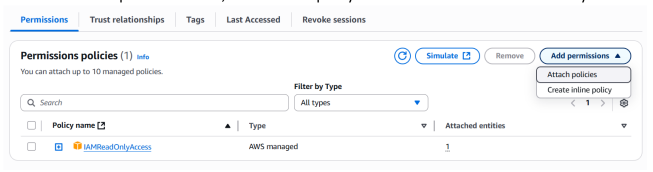
1. Navigate to IAM service in AWS console and create a new user in the users section



2. Navigate to Roles section and create a new role (Demo Role), select service while creating (EC2 in this case)



- 3. Expand Demo Role from the list of roles displayed
- 4. Under the permissions tab, attach a new policy and save. In this case IAMReadOnlyAccess



Summary:

In this Use case, we created a new user, new IAM role for EC2 instance and attached IAMReadOnlyAccess policy for the role. We can loggin with the newly created user credentials and test it by creating a new EC2 instance and modify IAM role for that instance