**Problem Statement:**

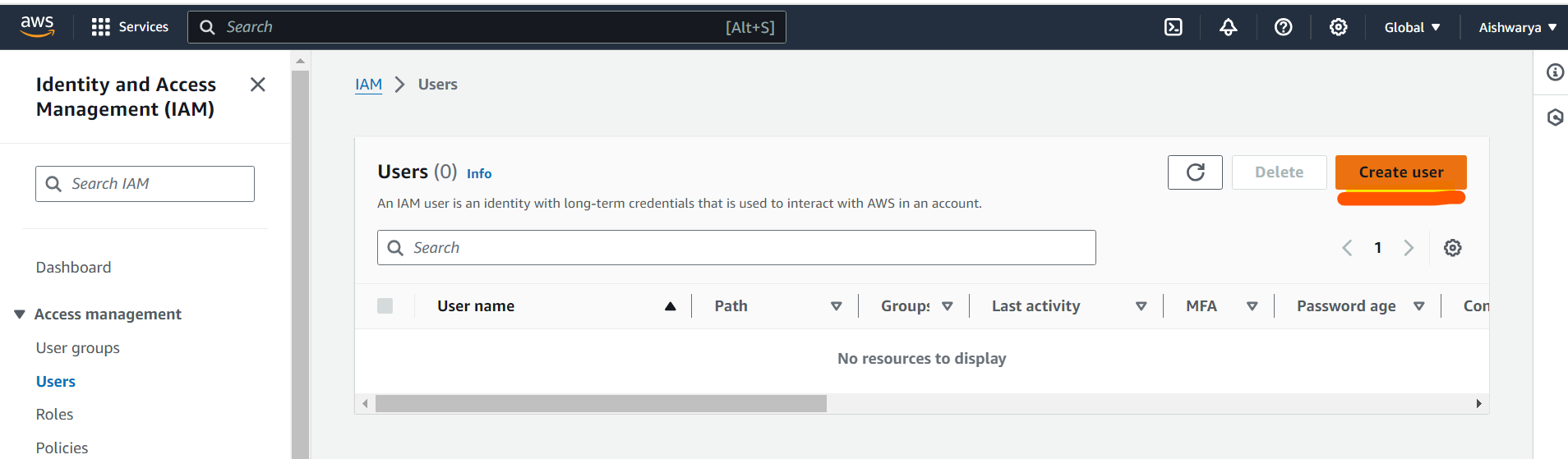
You work for XYZ Corporation. To maintain the security of the AWS account and

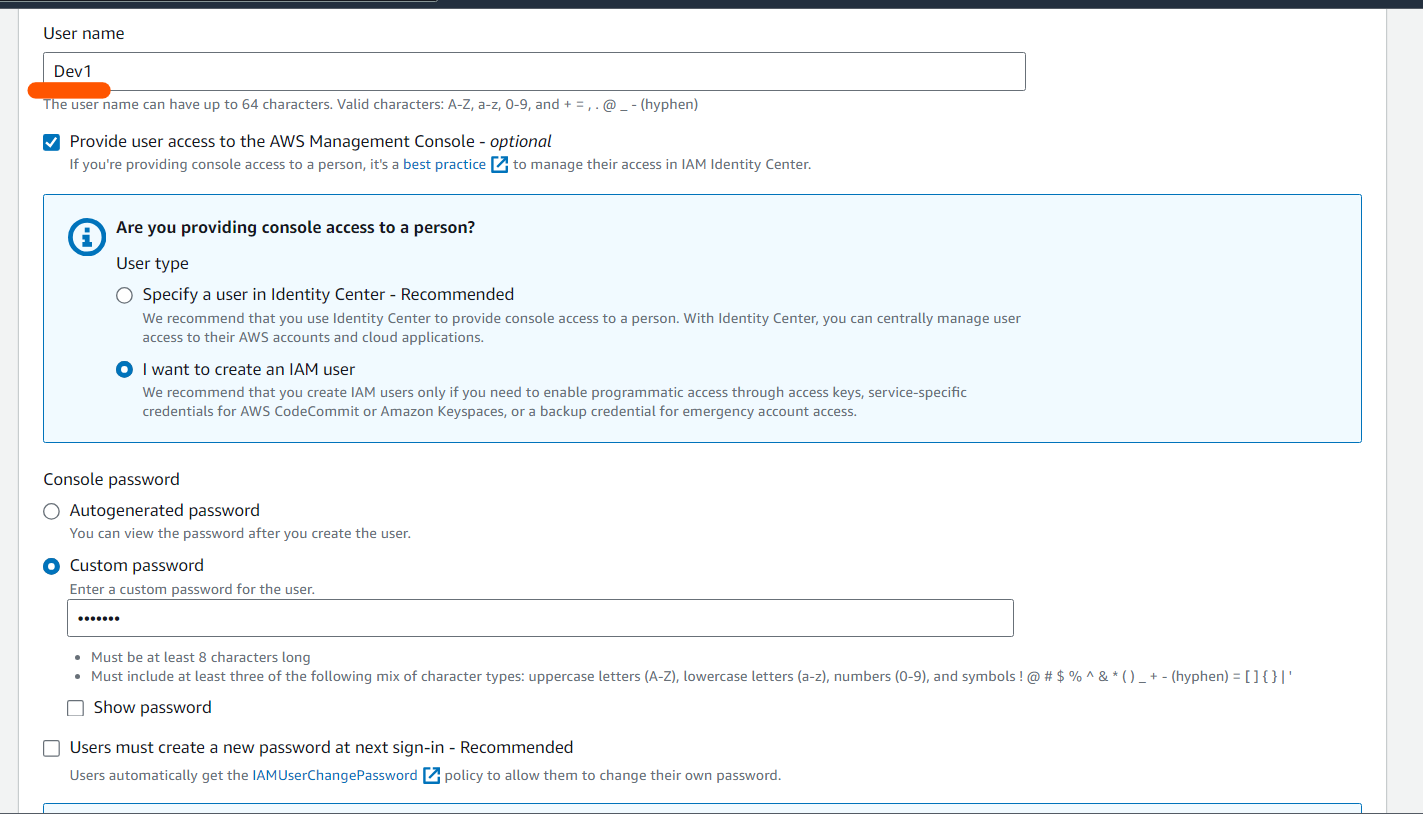
the resources you have been asked to implement a solution that can help easily

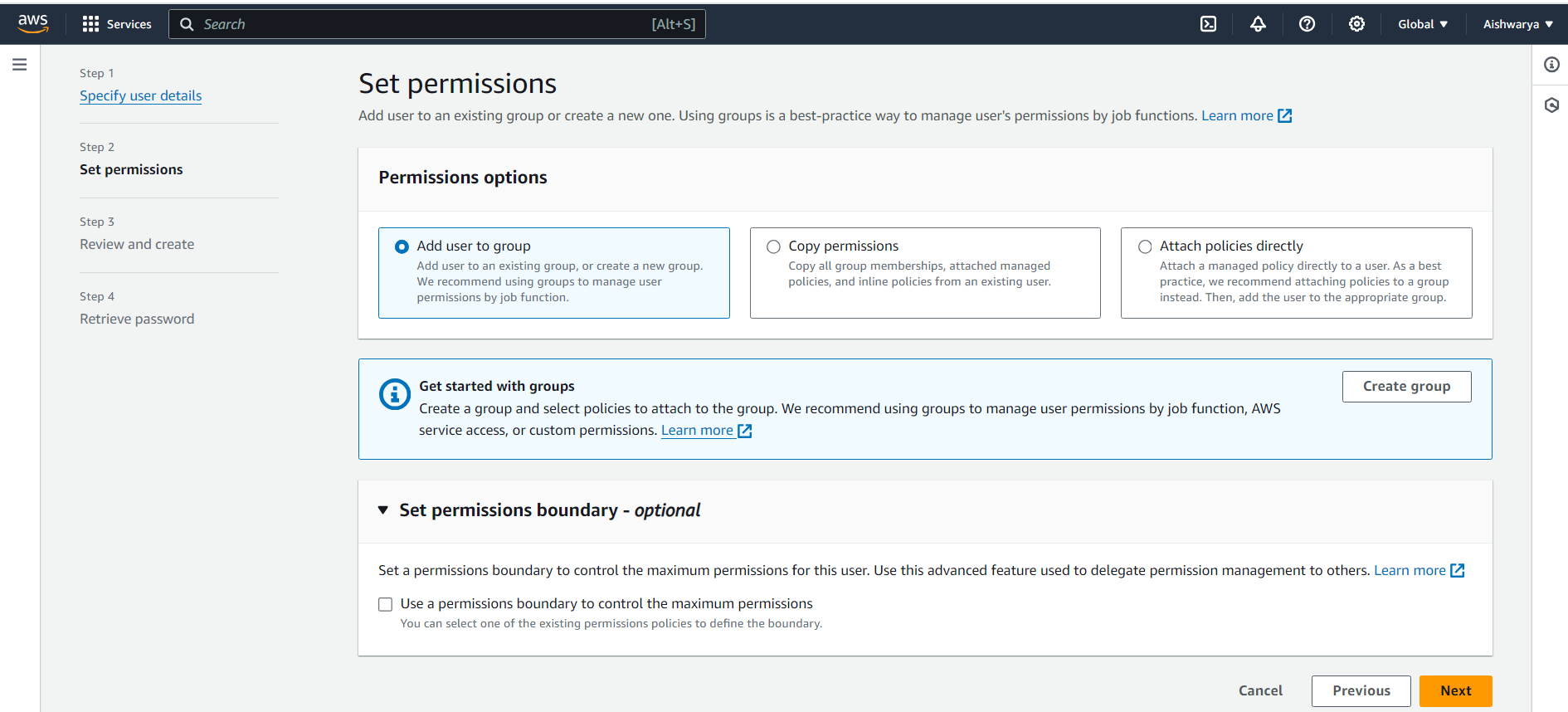
recognize and monitor the different users.

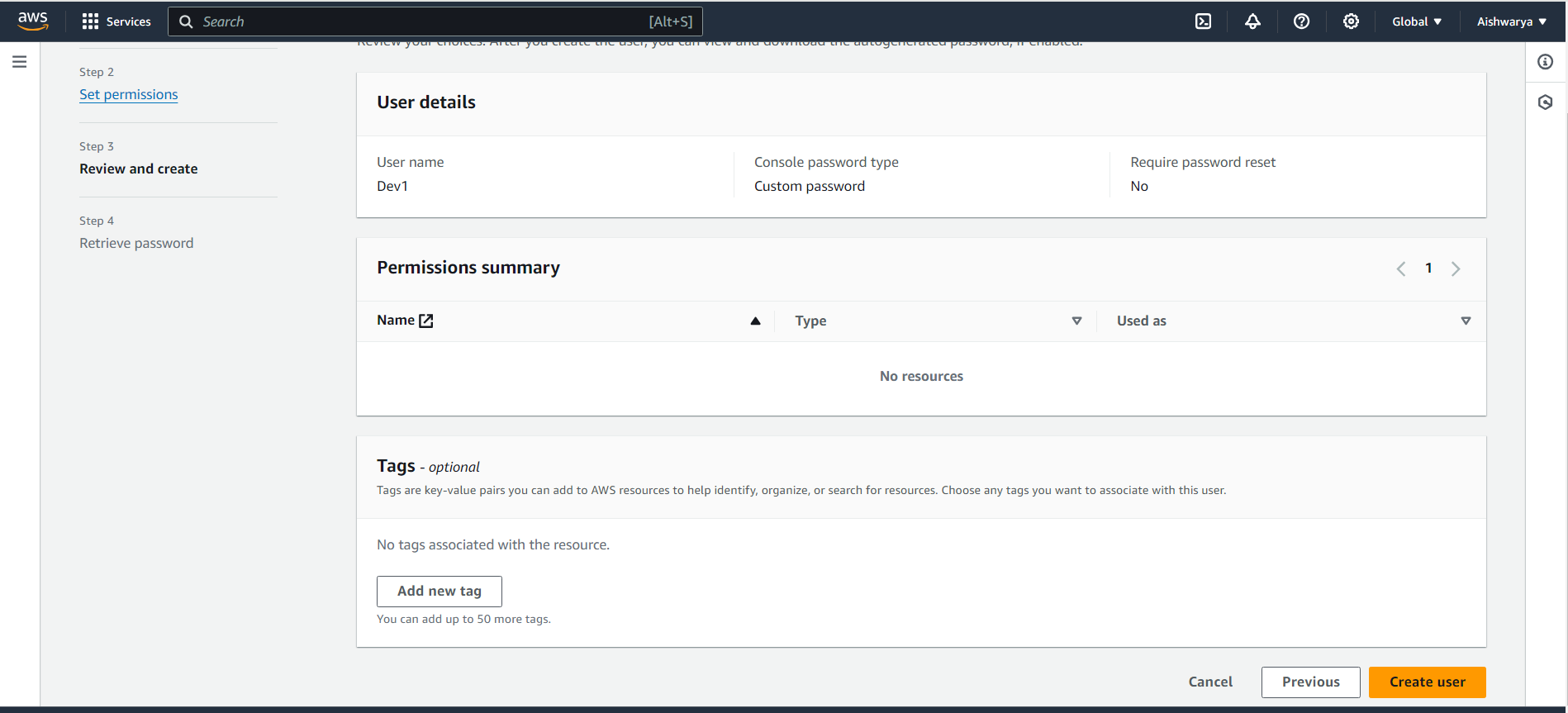
**Tasks To Be Performed:**

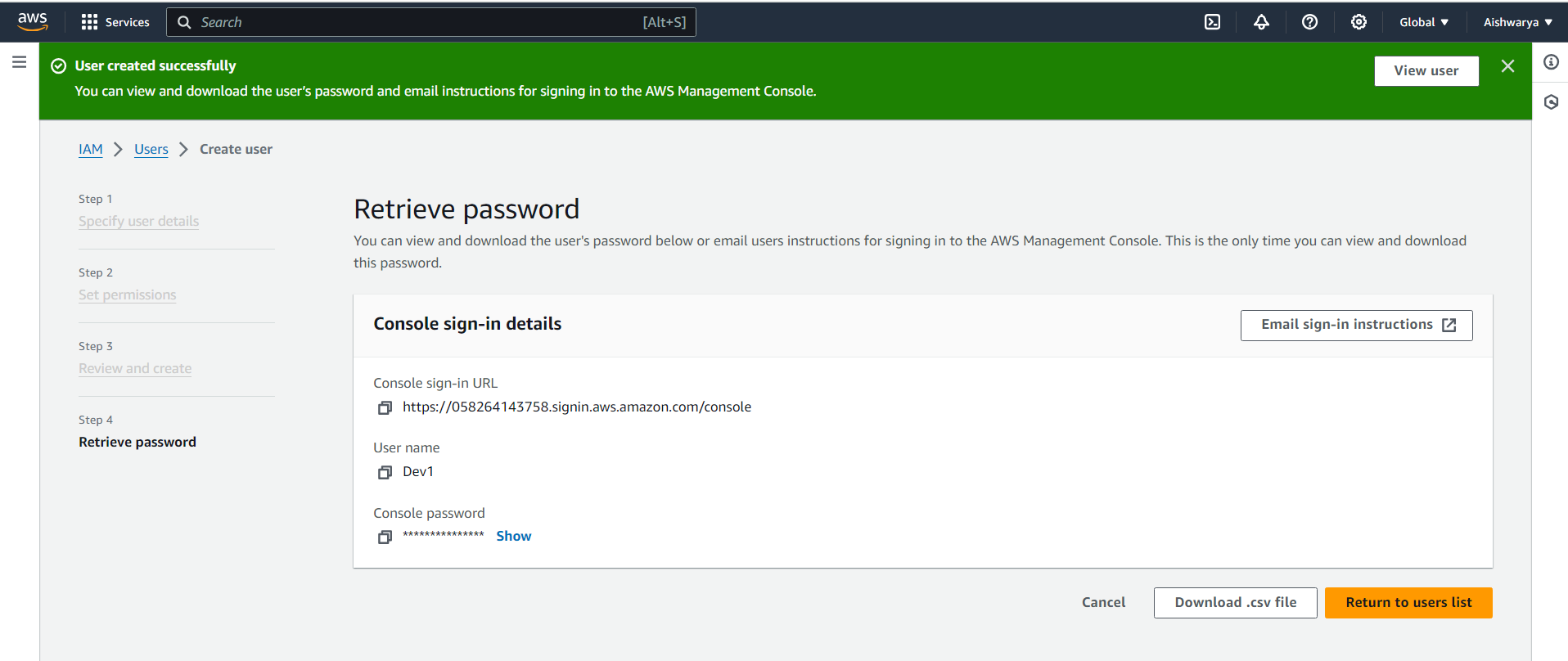
1. Create 4 IAM users named “Dev1”, “Dev2”, “Test1”, and “Test2”.



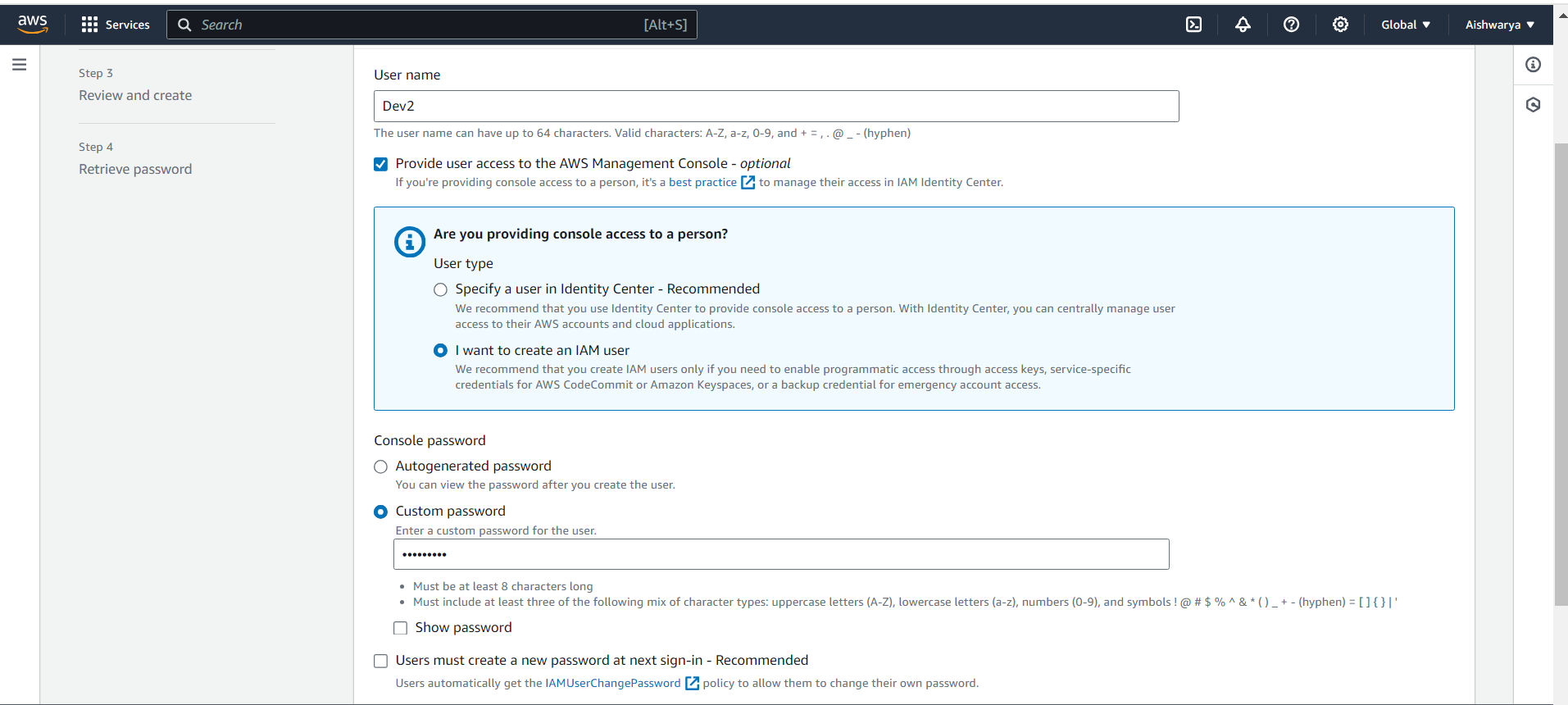


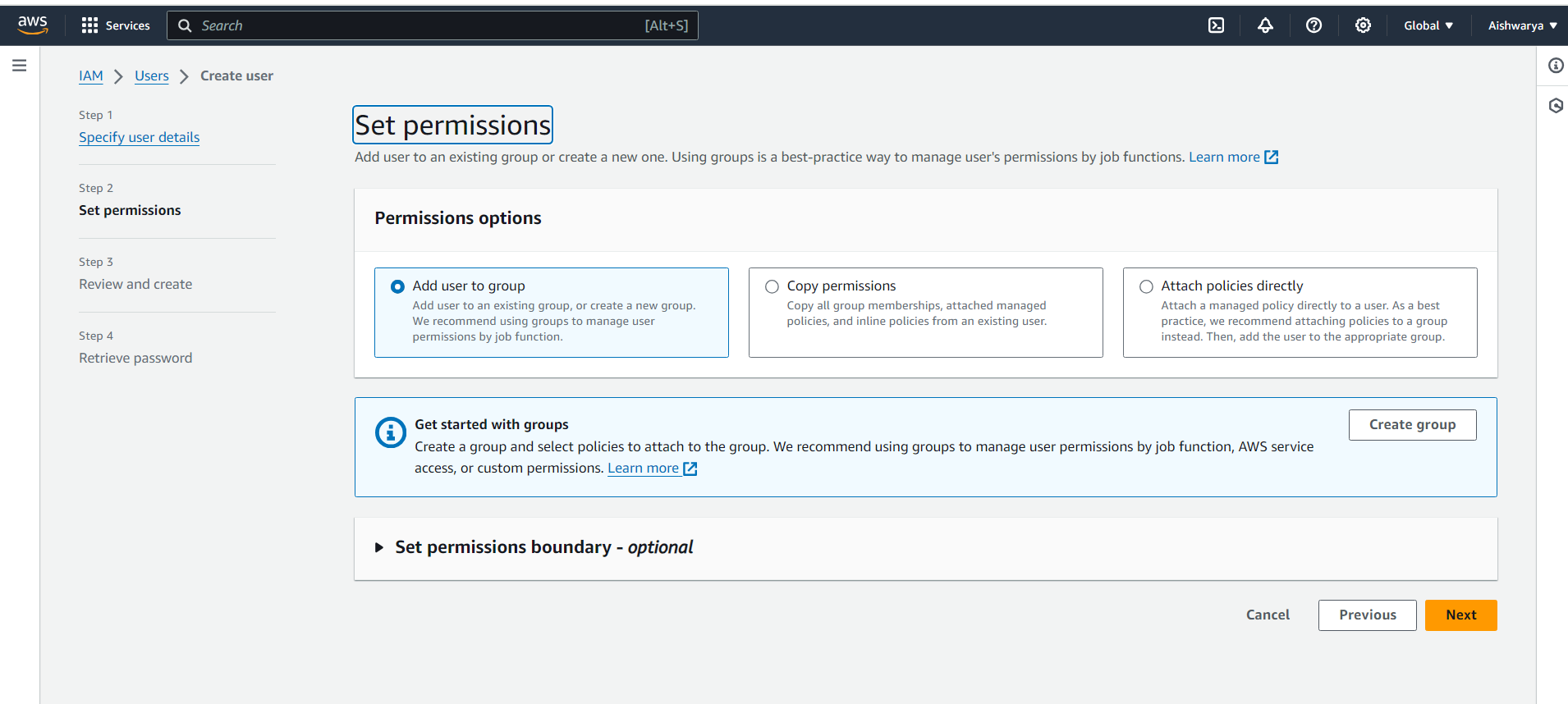


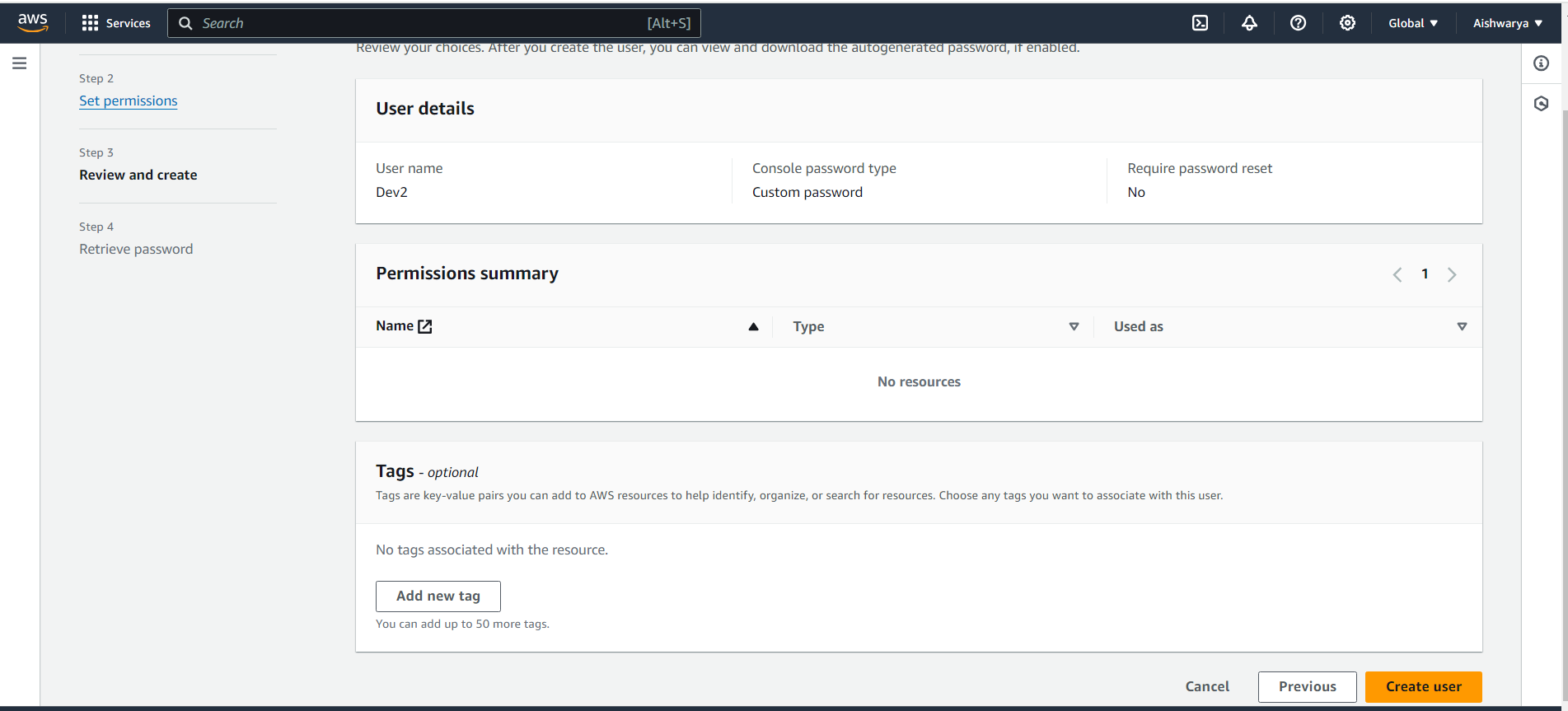


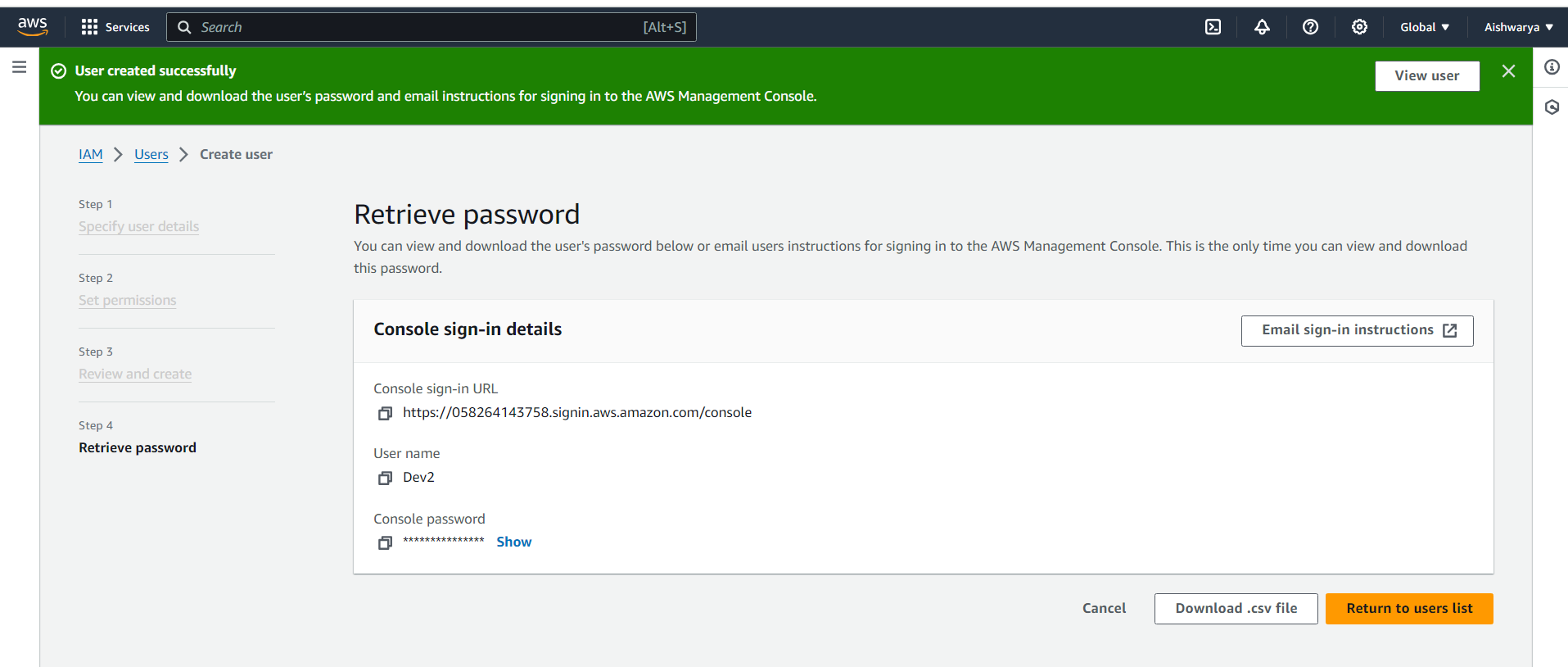


Dev2

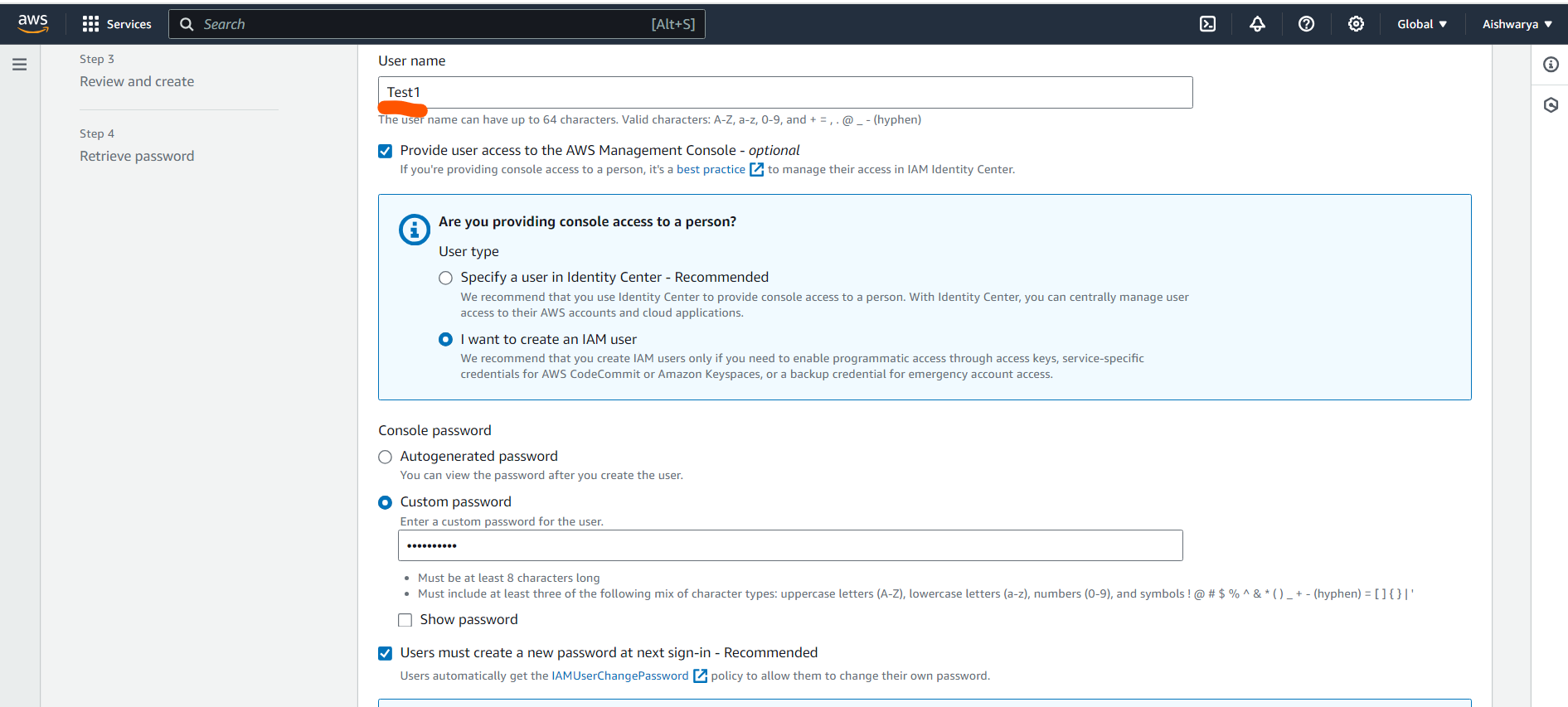


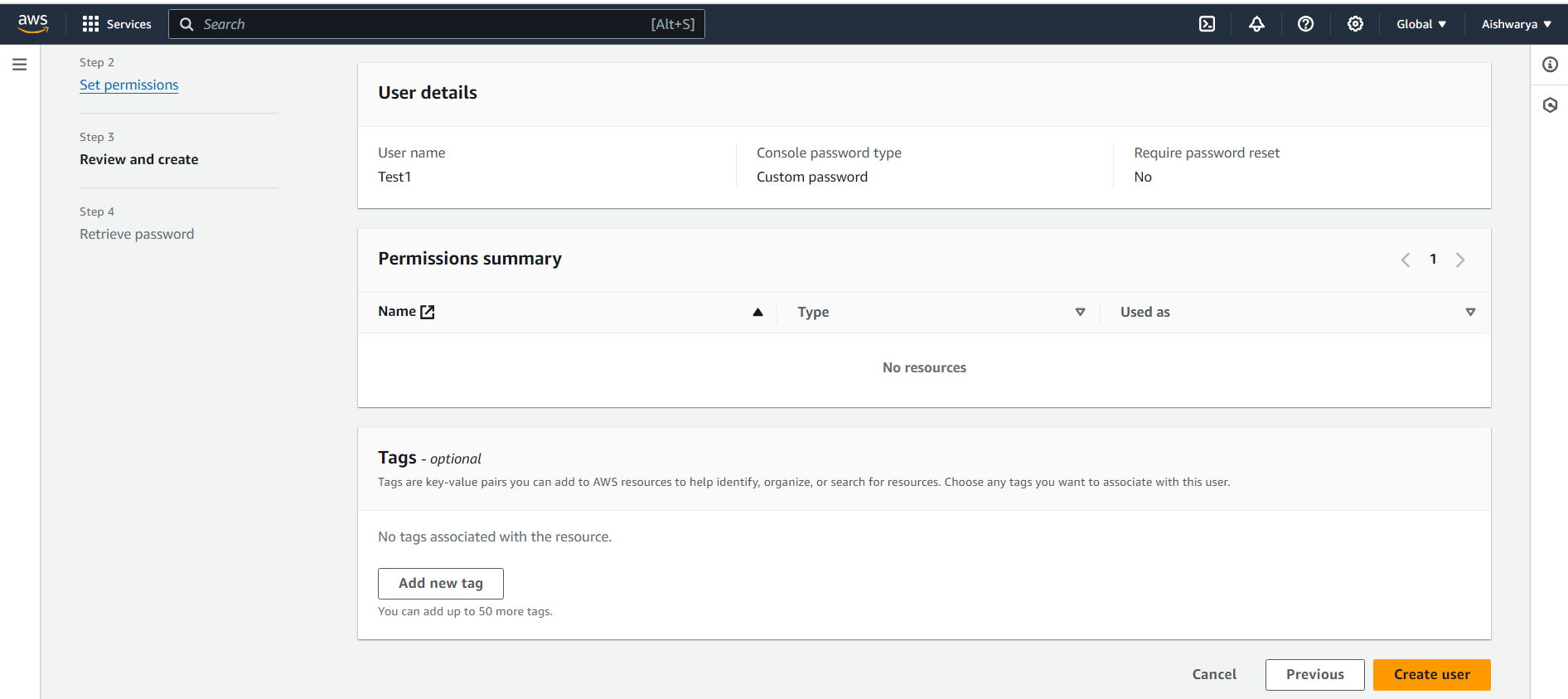
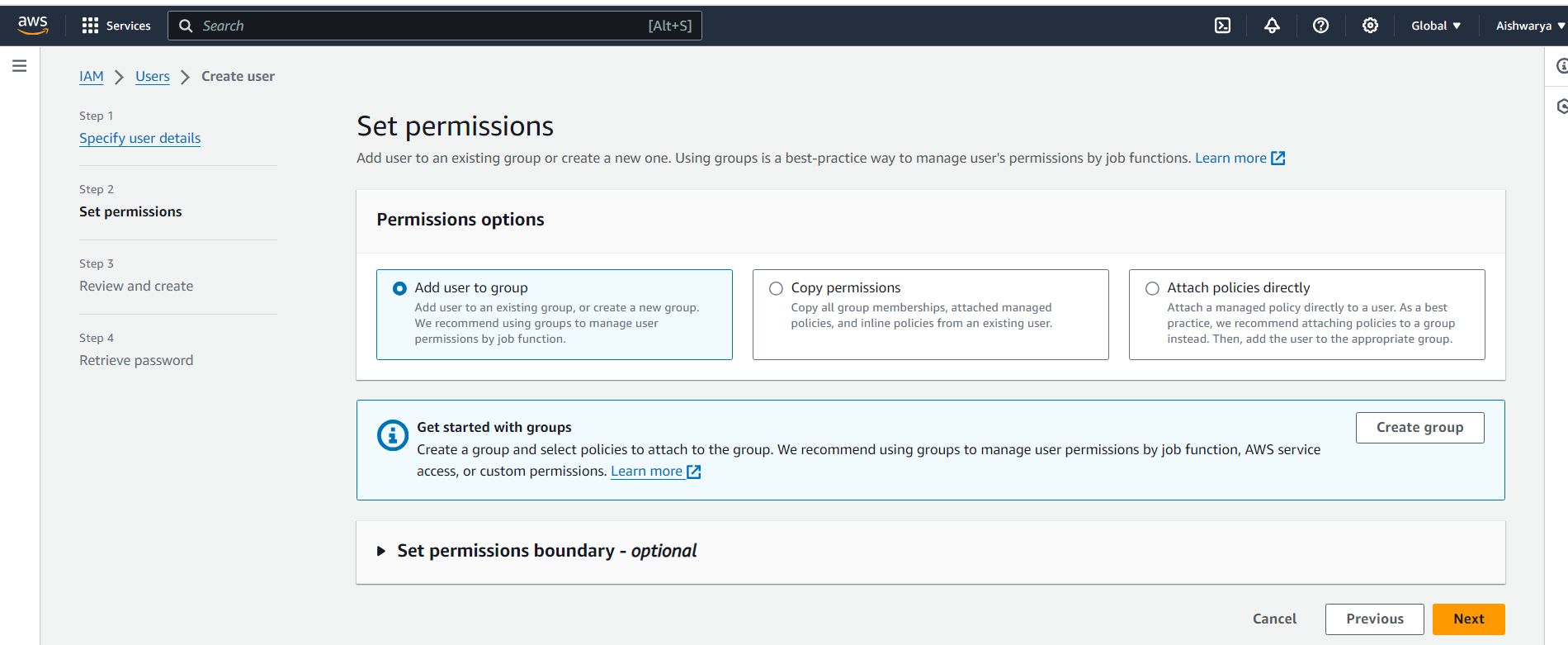


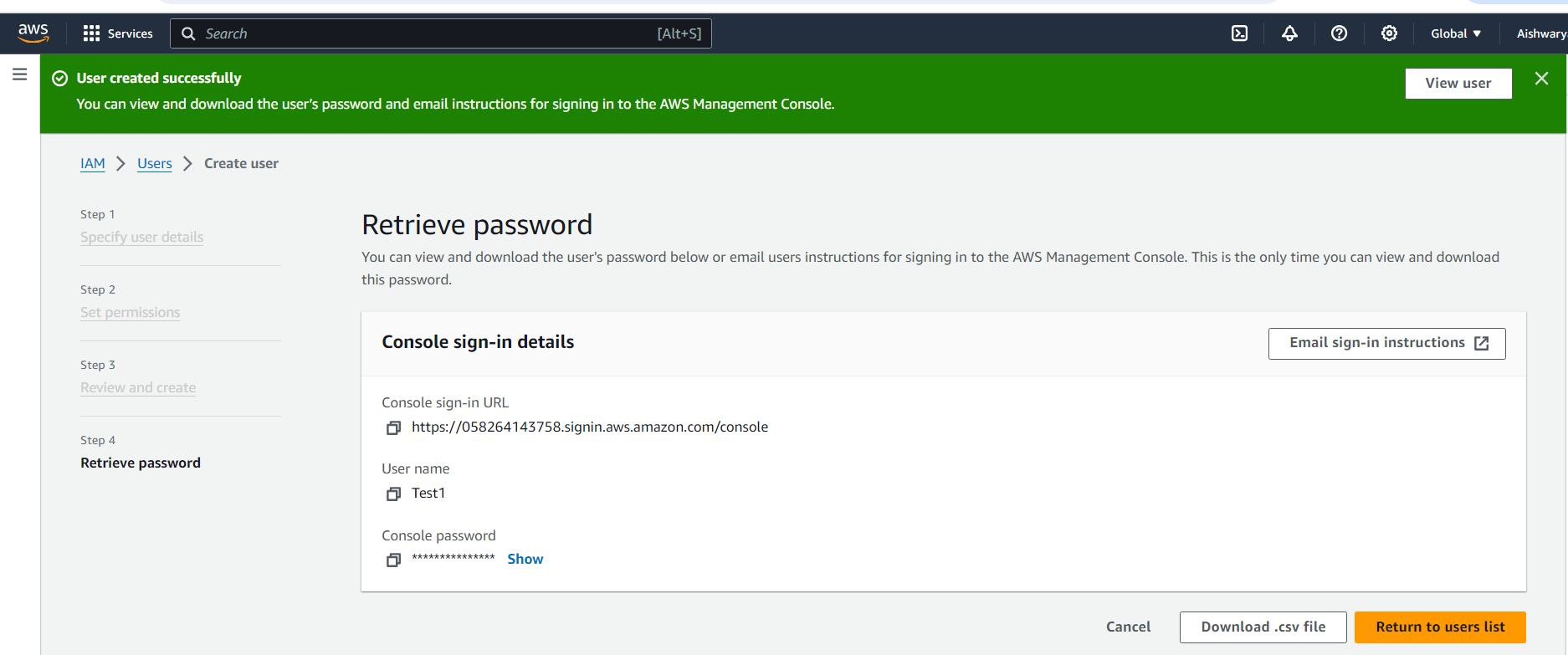




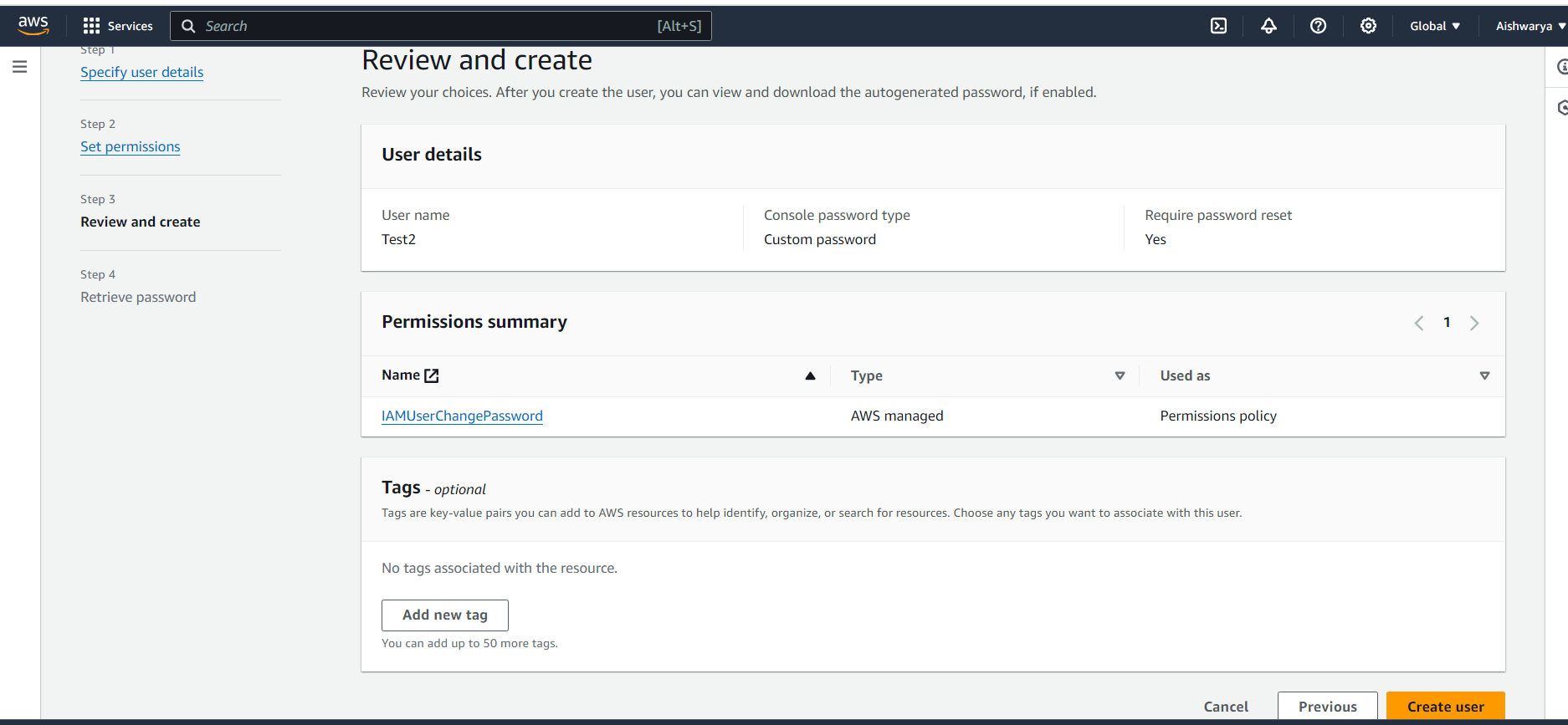
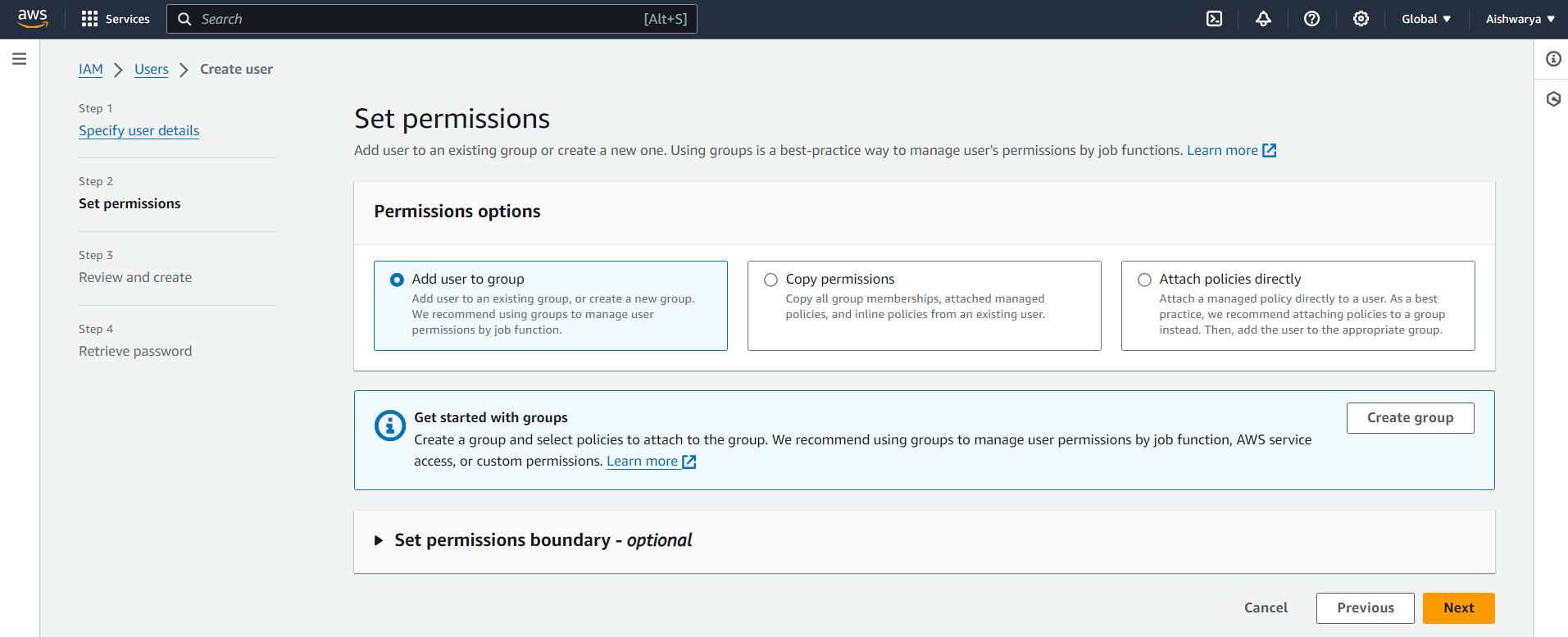
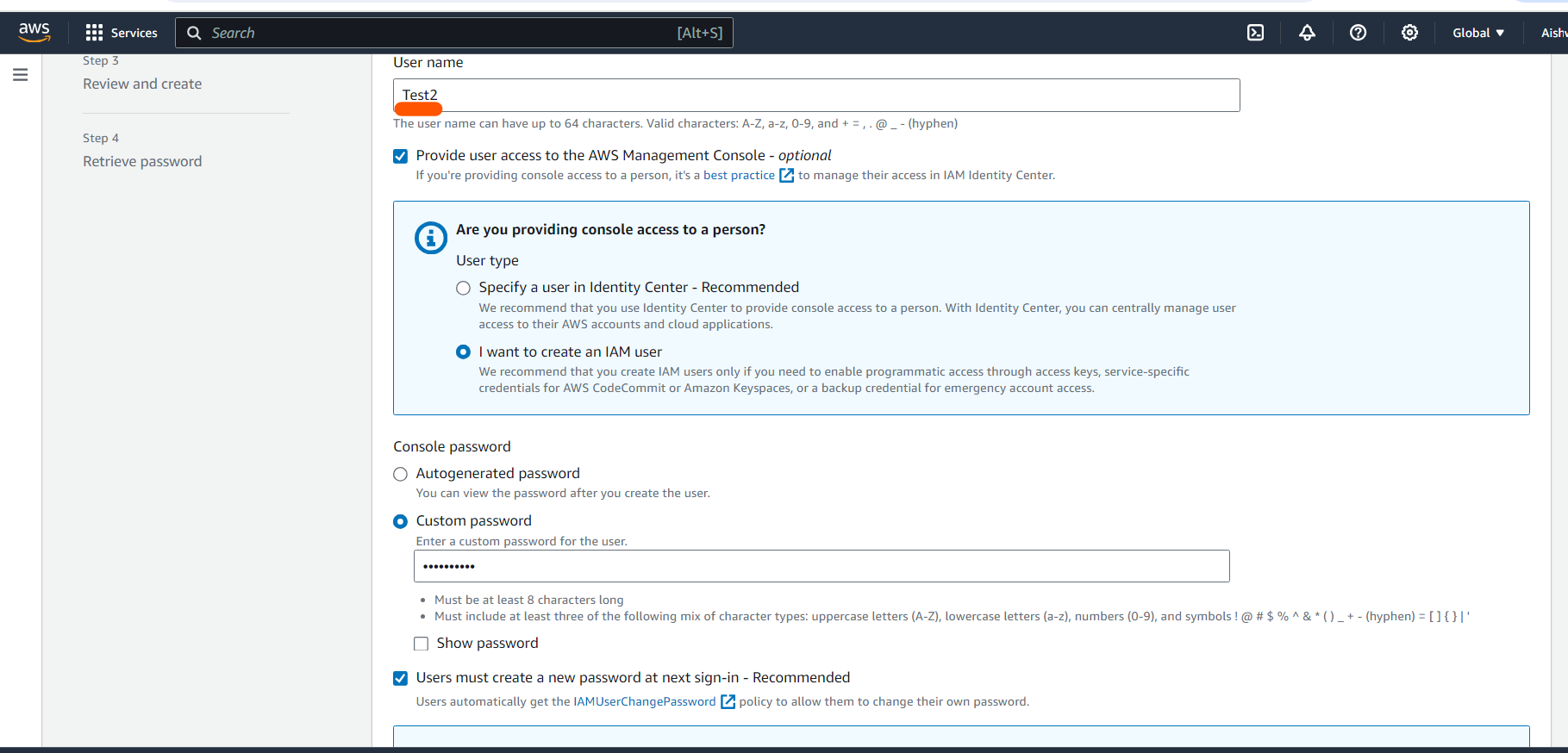
Test1

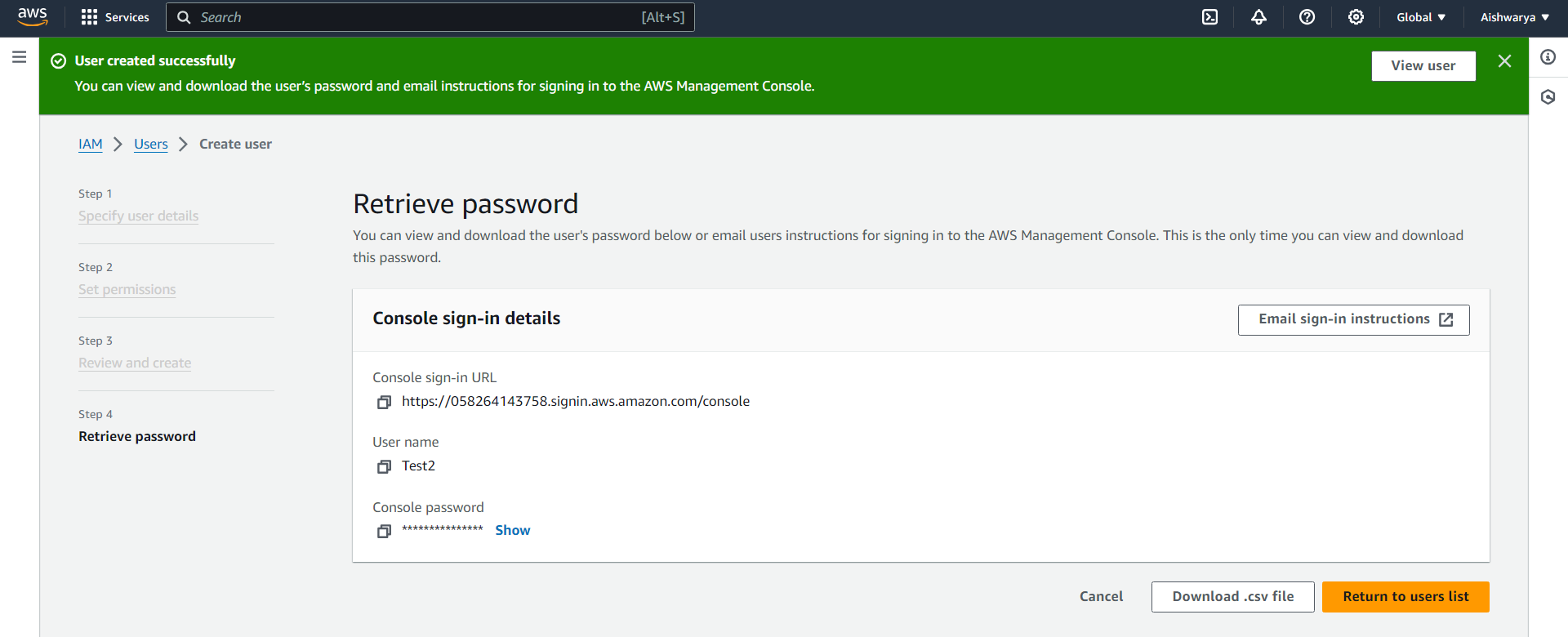


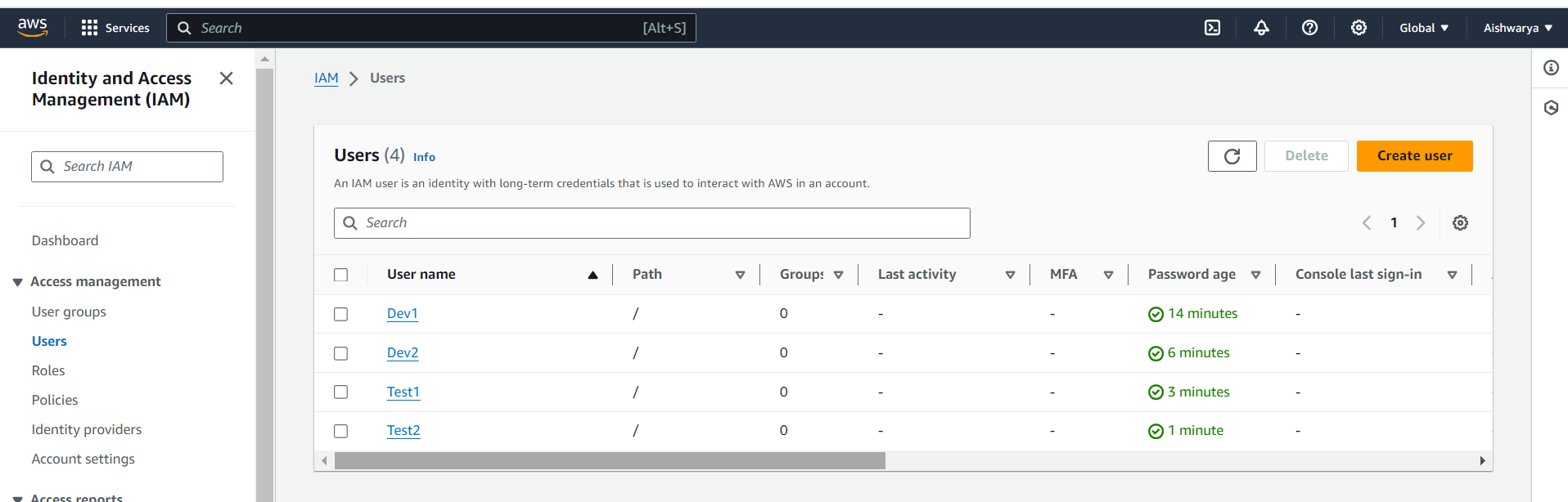




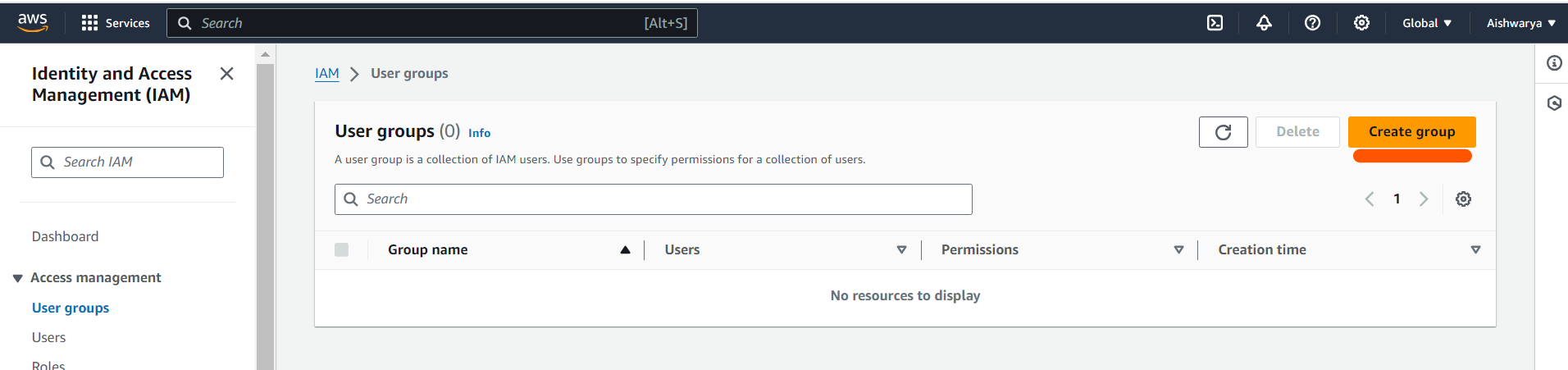
Test2

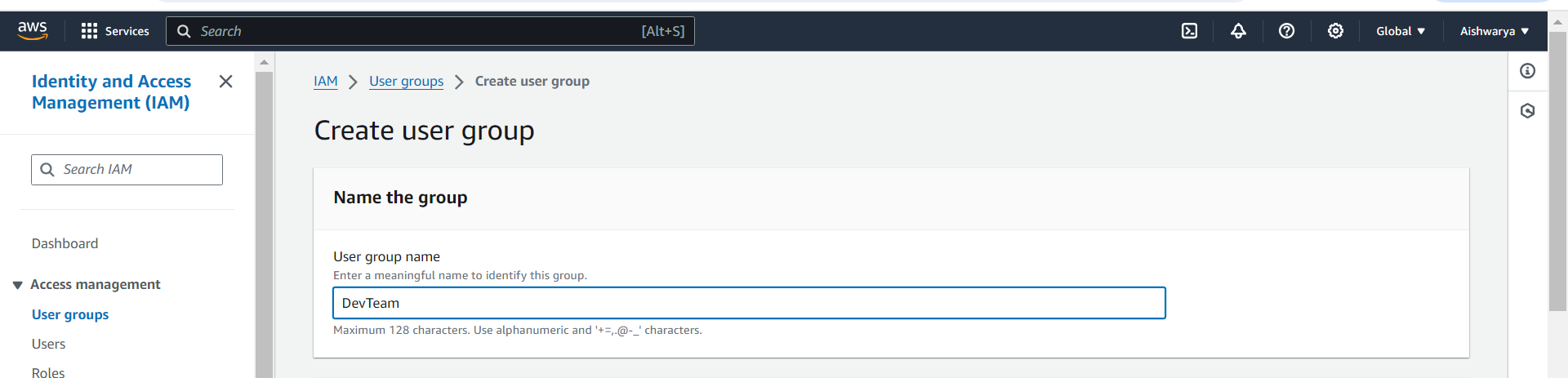


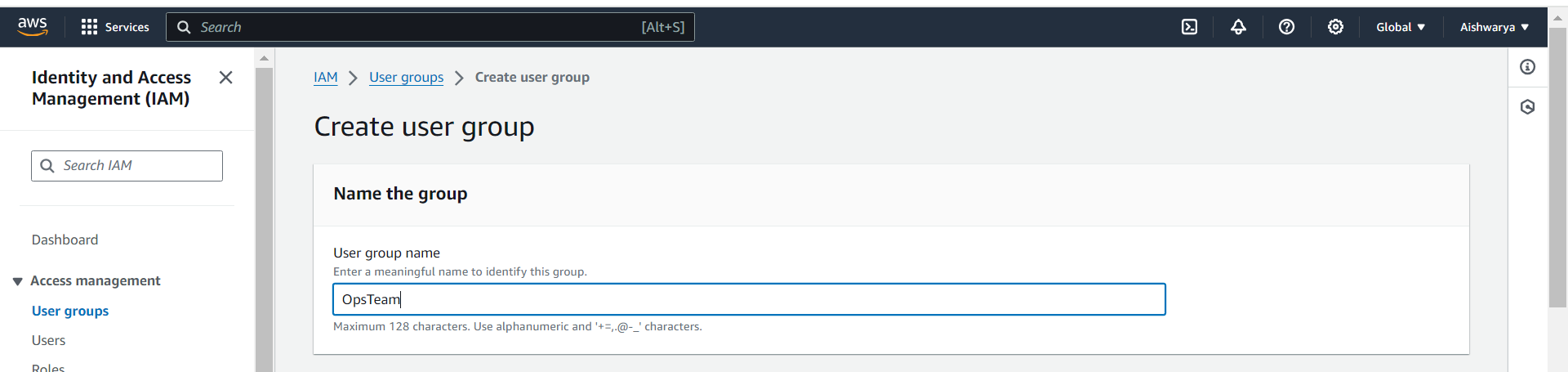


4 Users created 

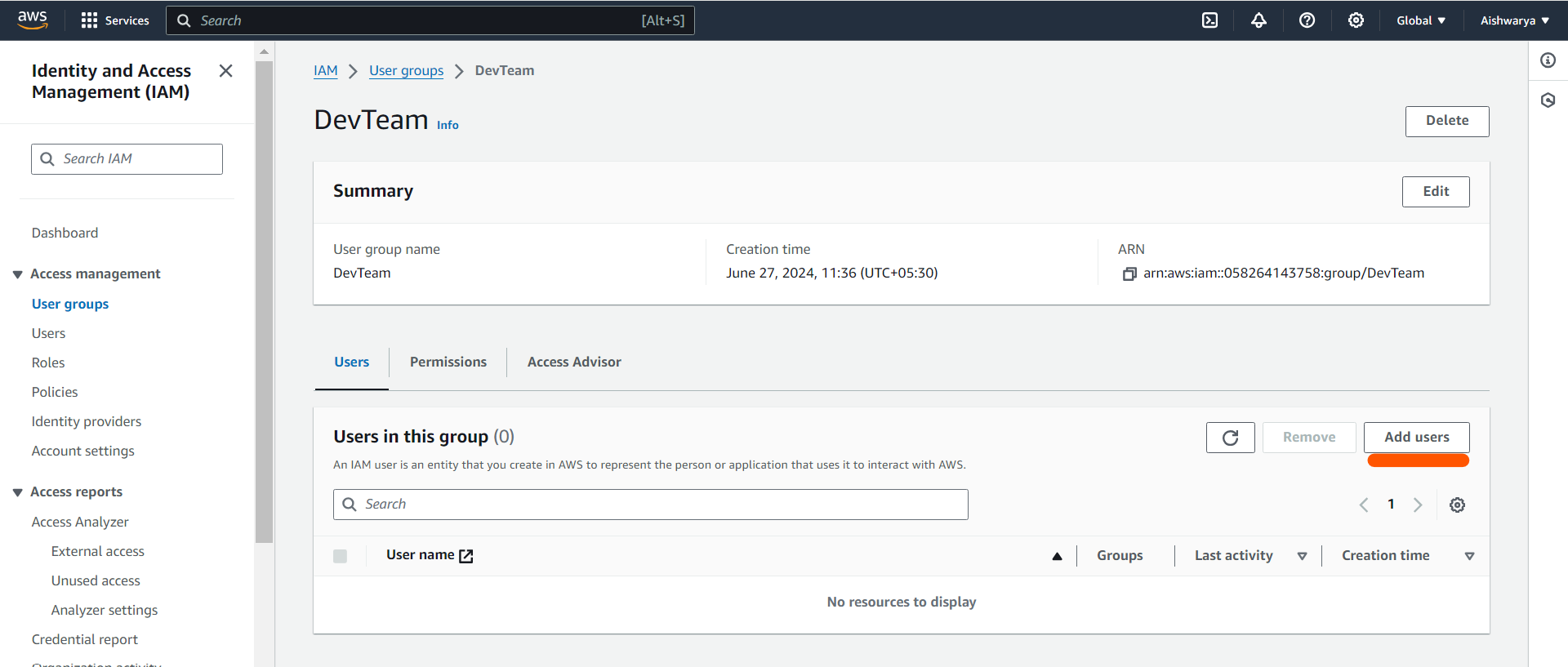
2. Create 2 groups named “Dev Team” and “Ops Team”.

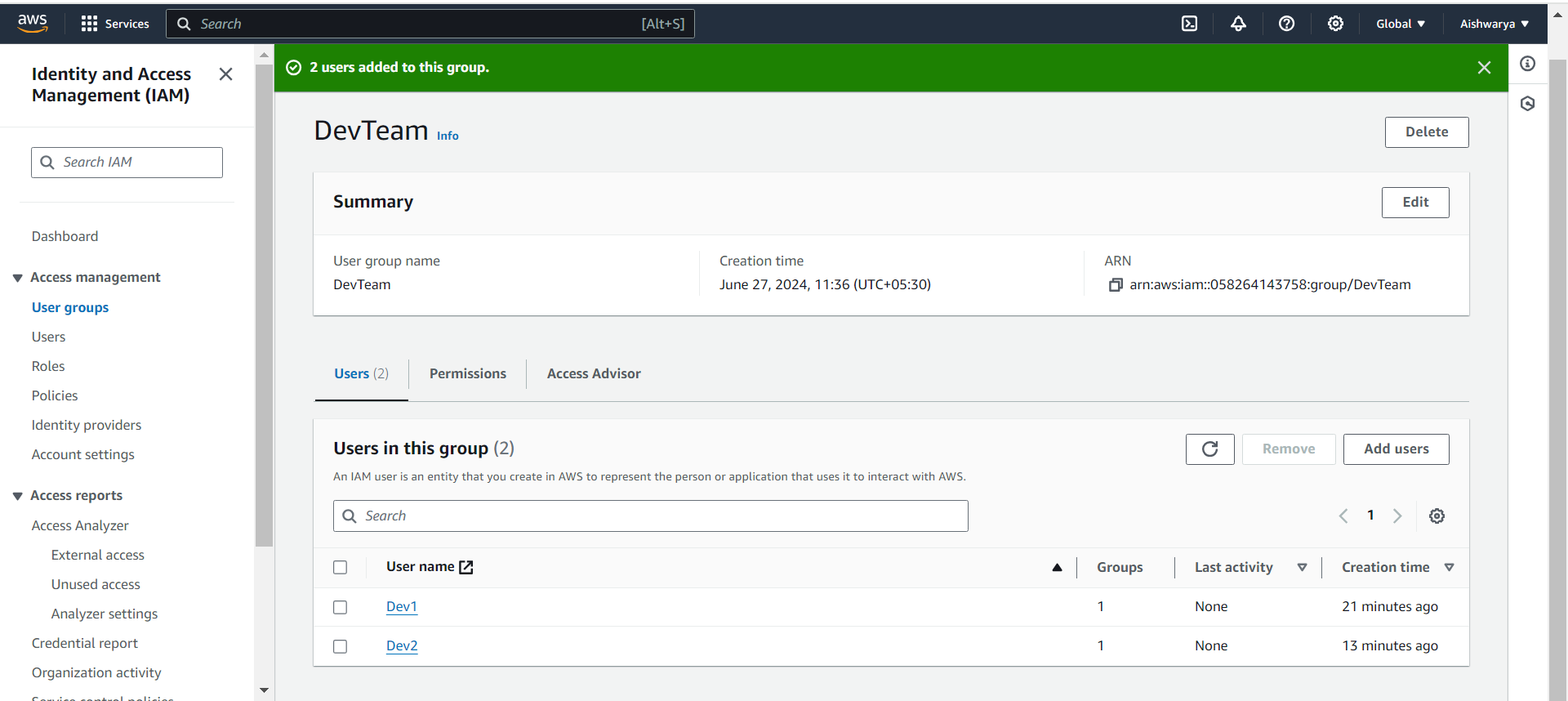
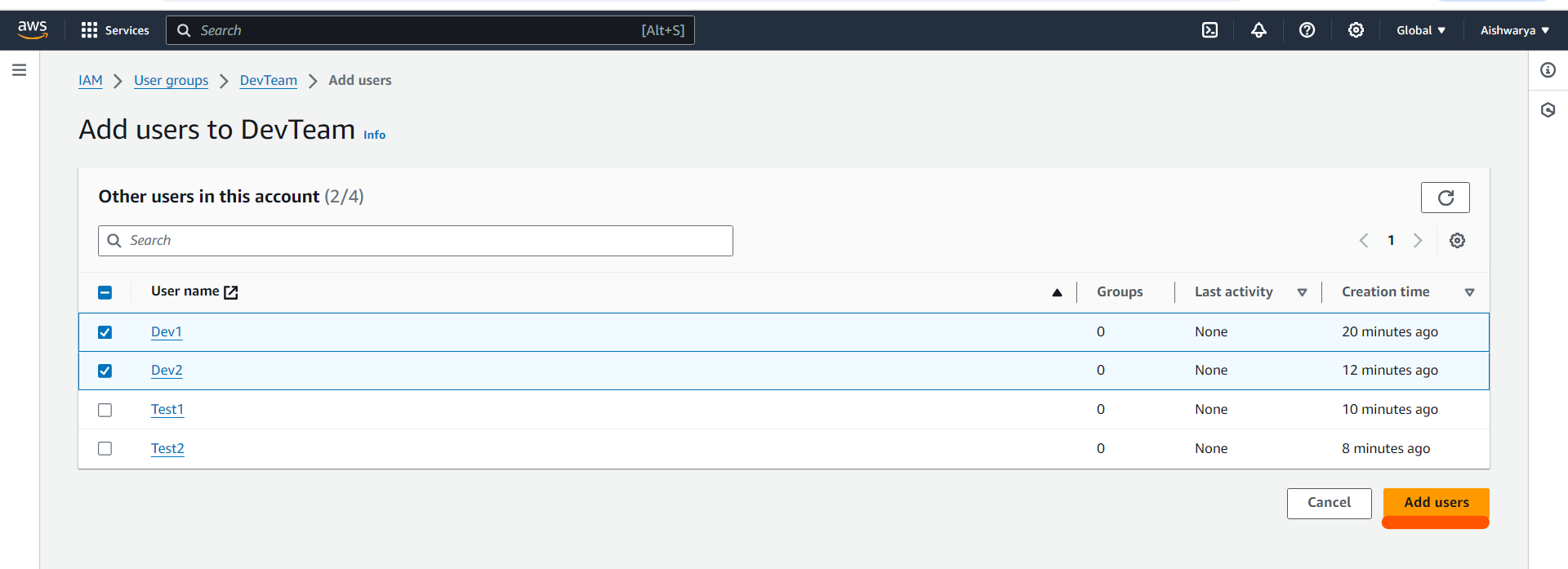






3. Add Dev1 and Dev2 to the Dev Team.





4. Add Dev1, Test1 and Test2 to the Ops Team.

