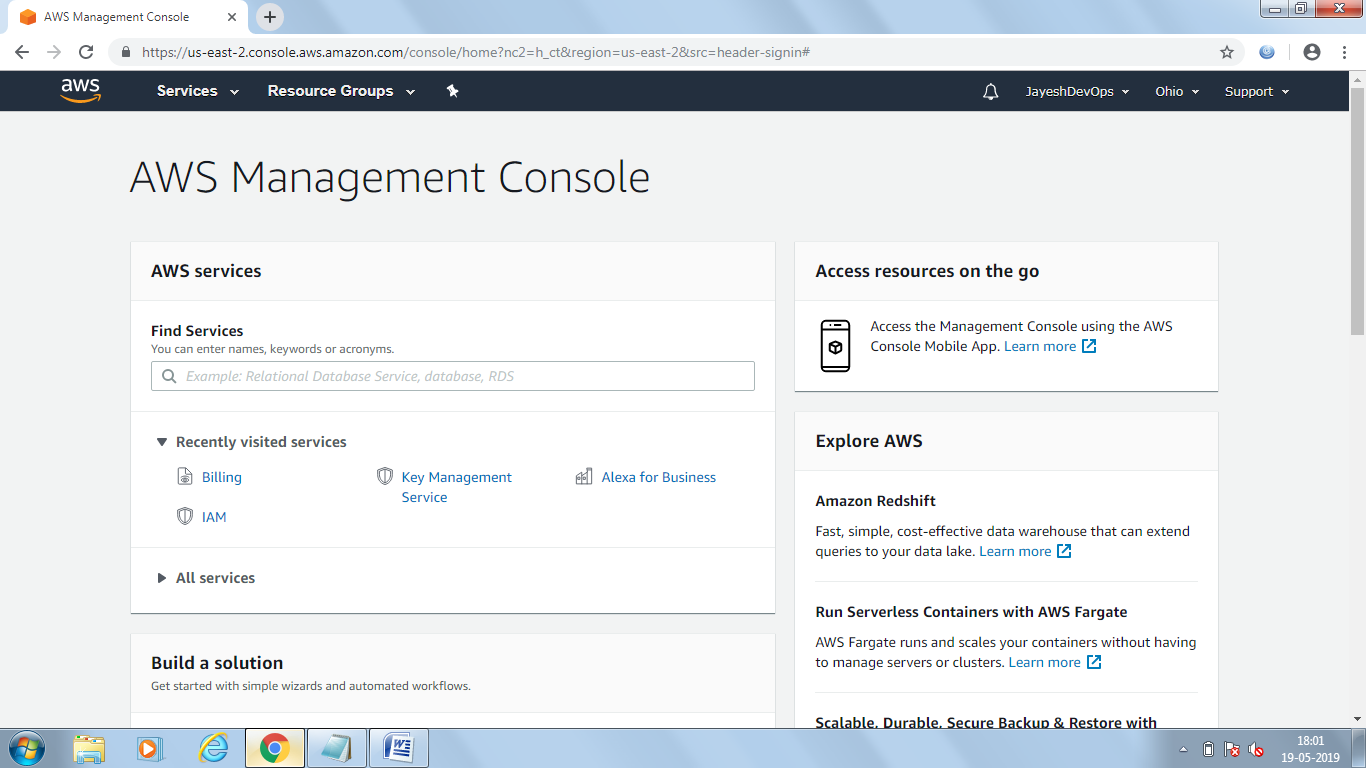
Day 1

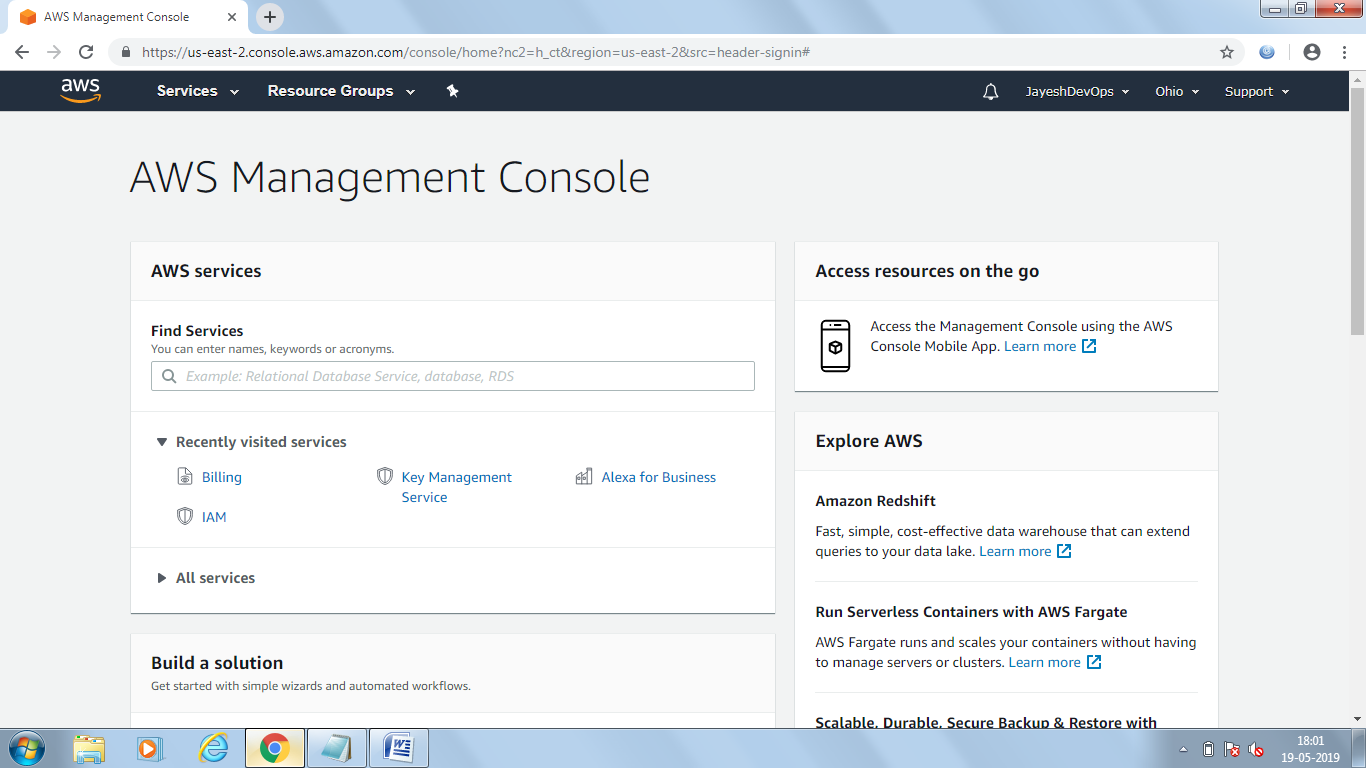
AWS

Create account on AWS first

Login to :- <https://aws.amazon.com/>

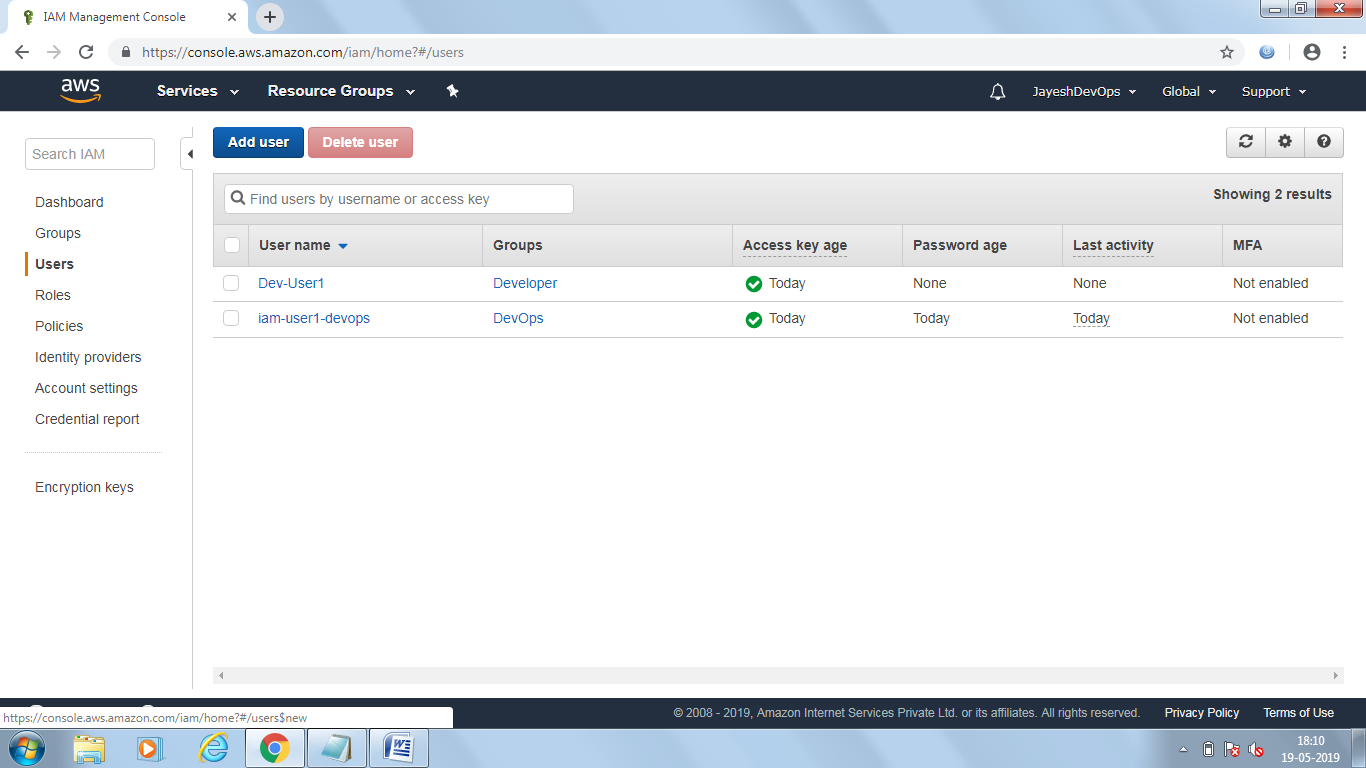


Go to find service and search for IAM

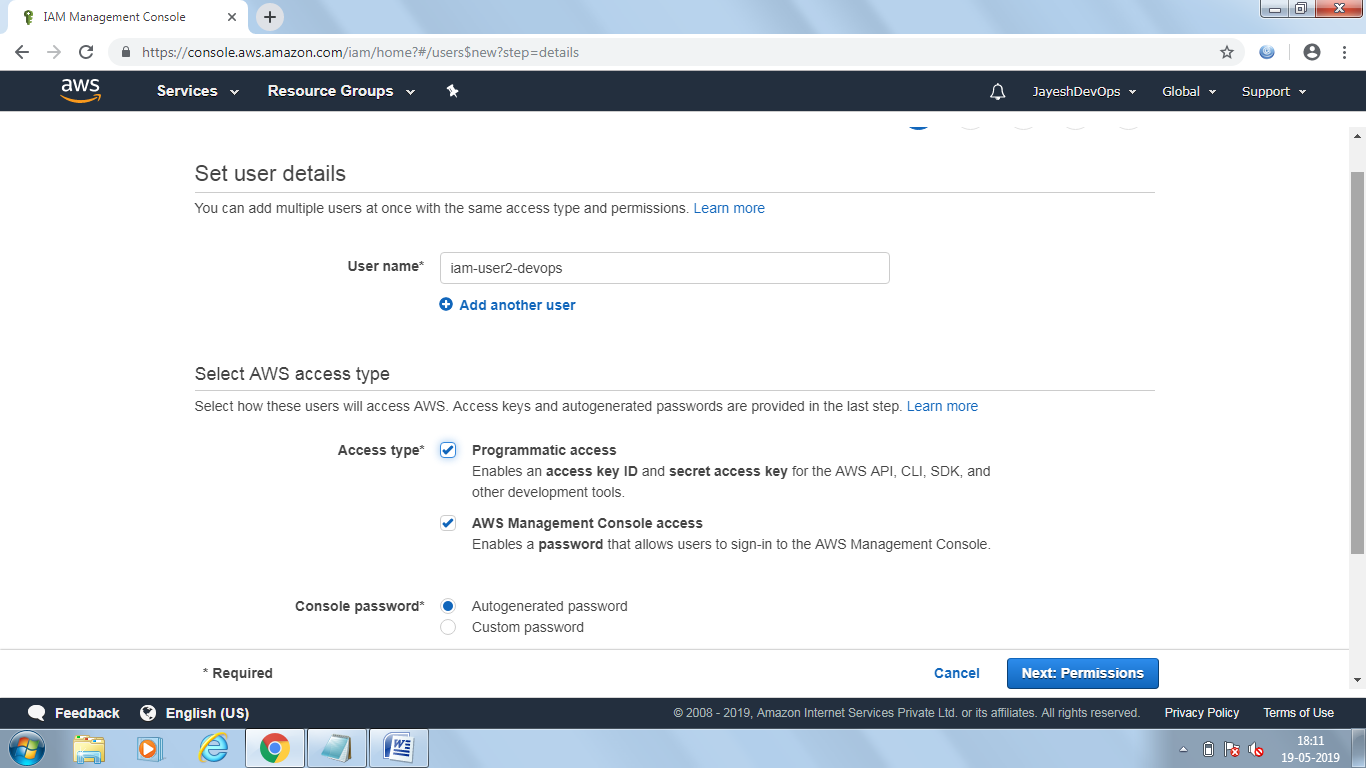


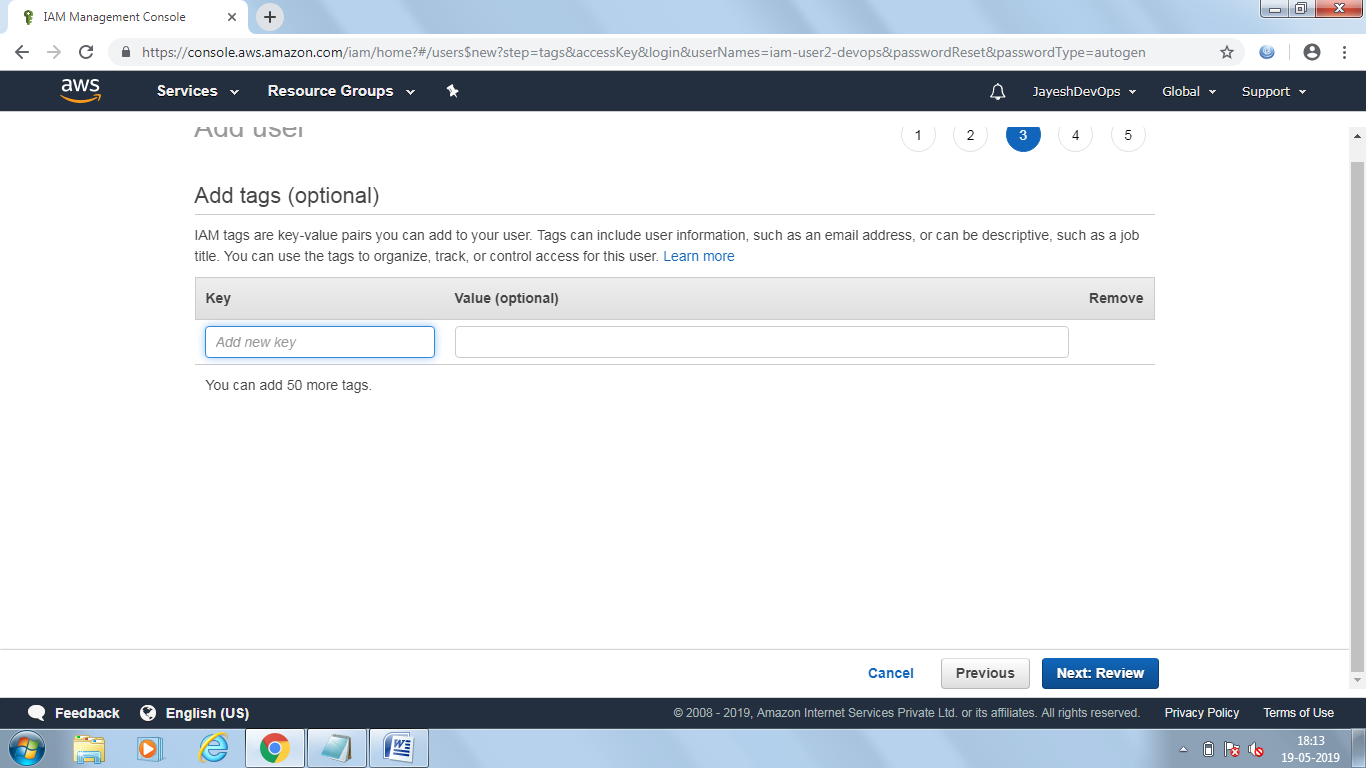
Create Users

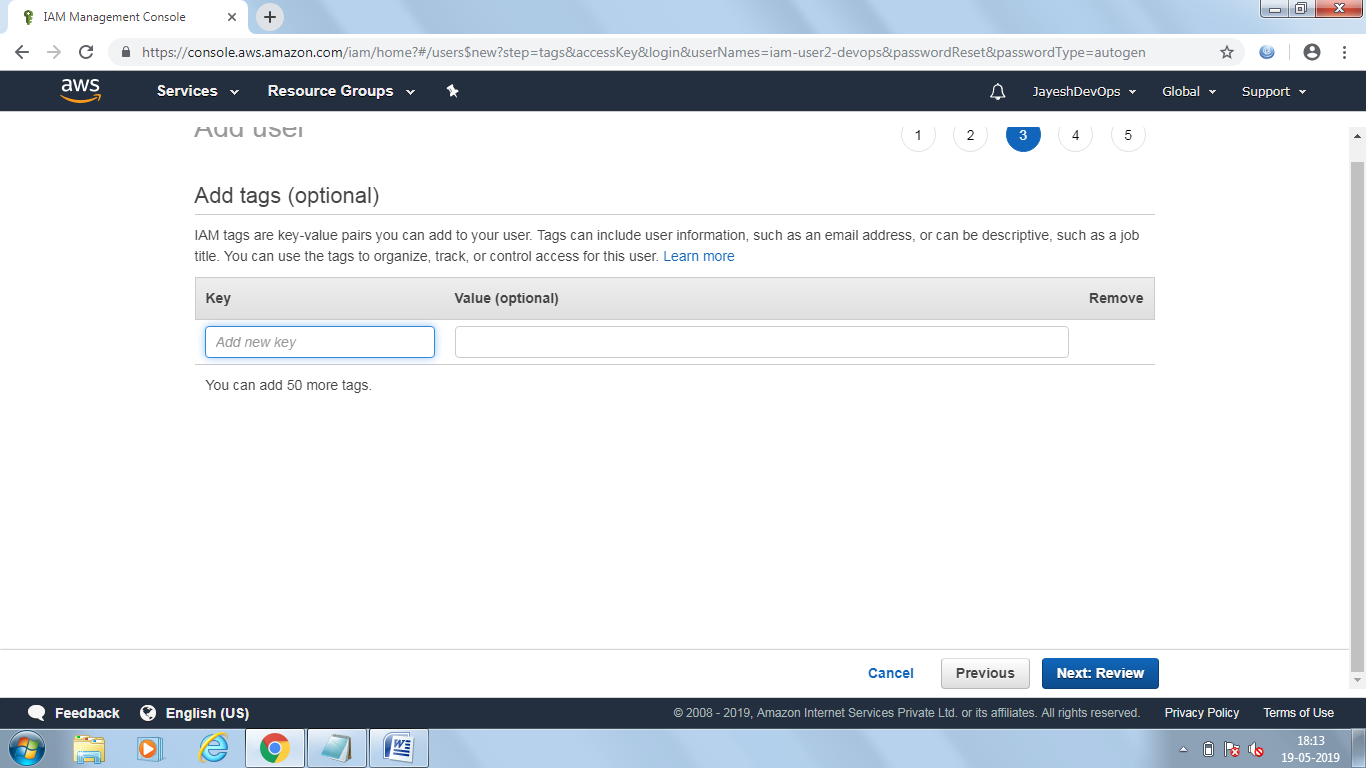
Add User



As we are adding Devops user, he will have both access like admin, so select both option



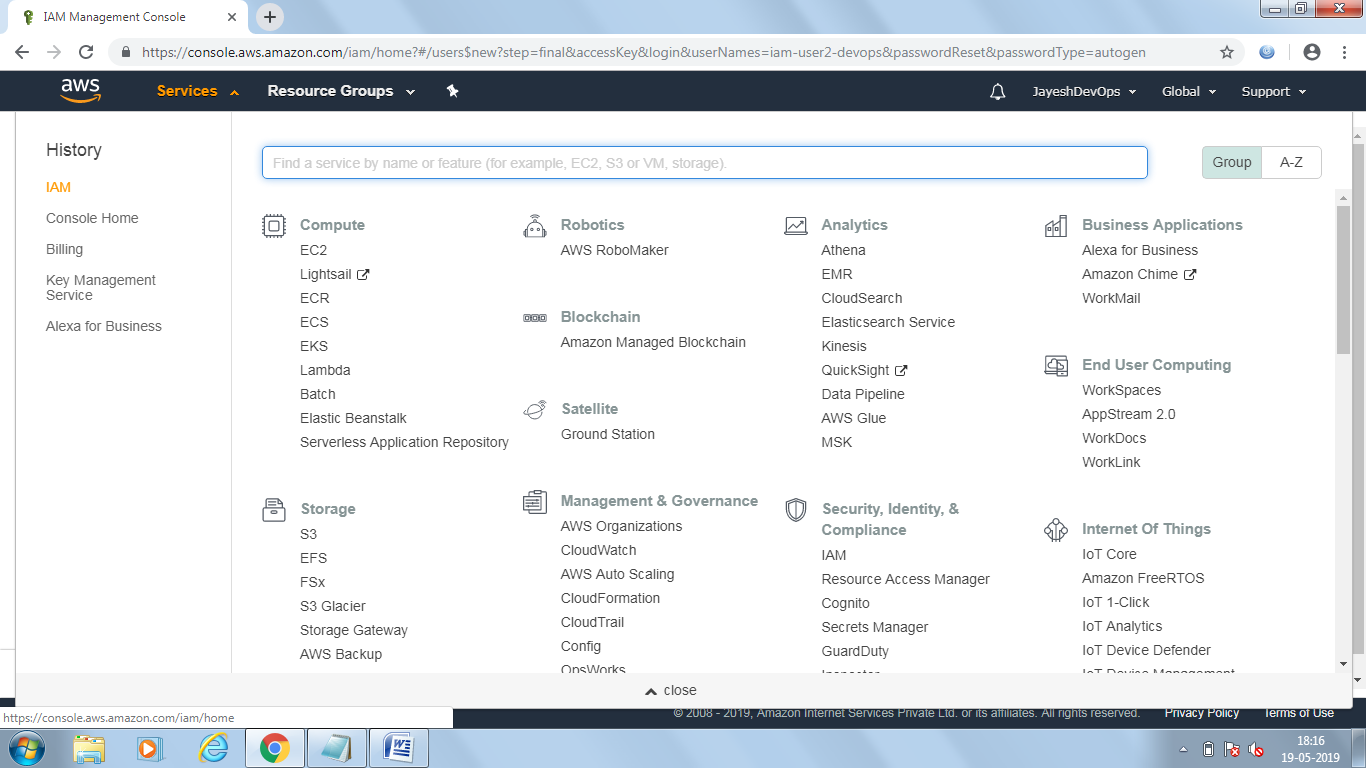




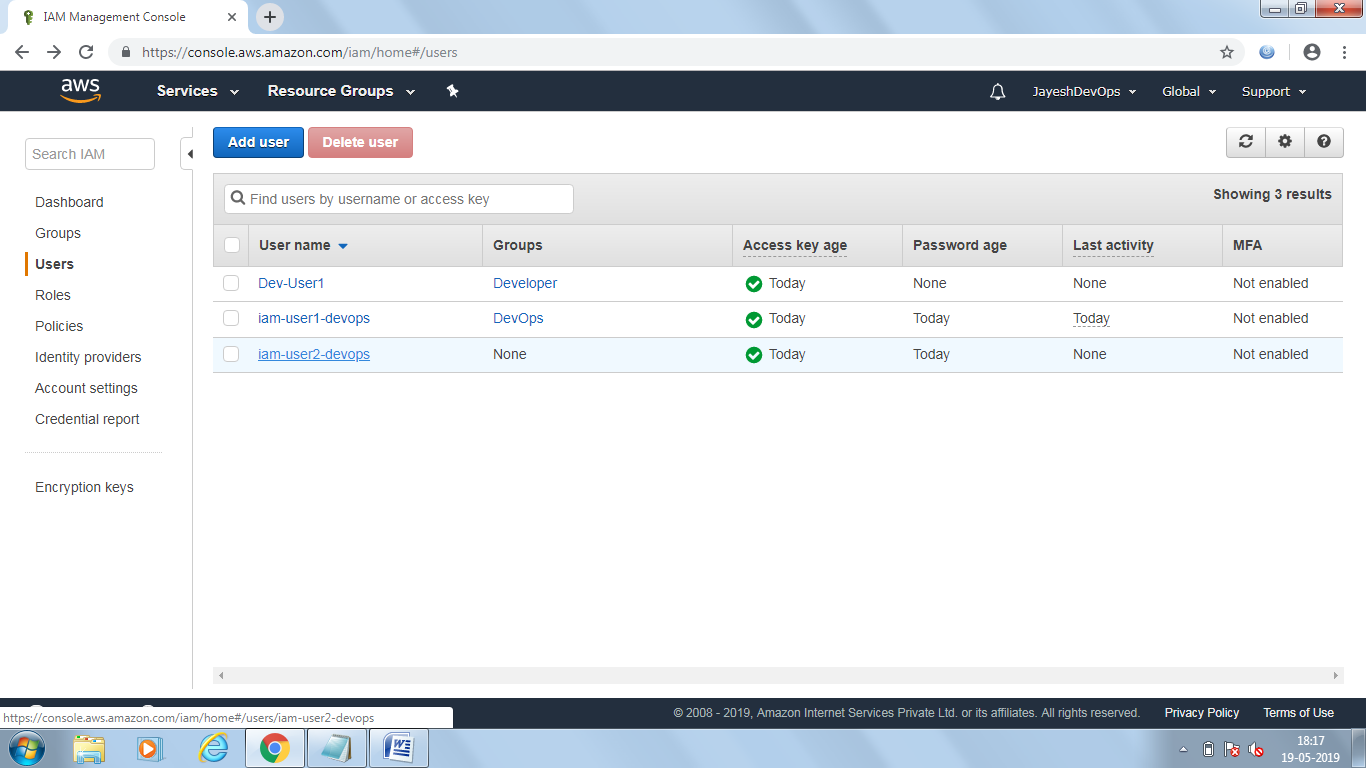
As we are admin and we require console as well as command line access copy below things

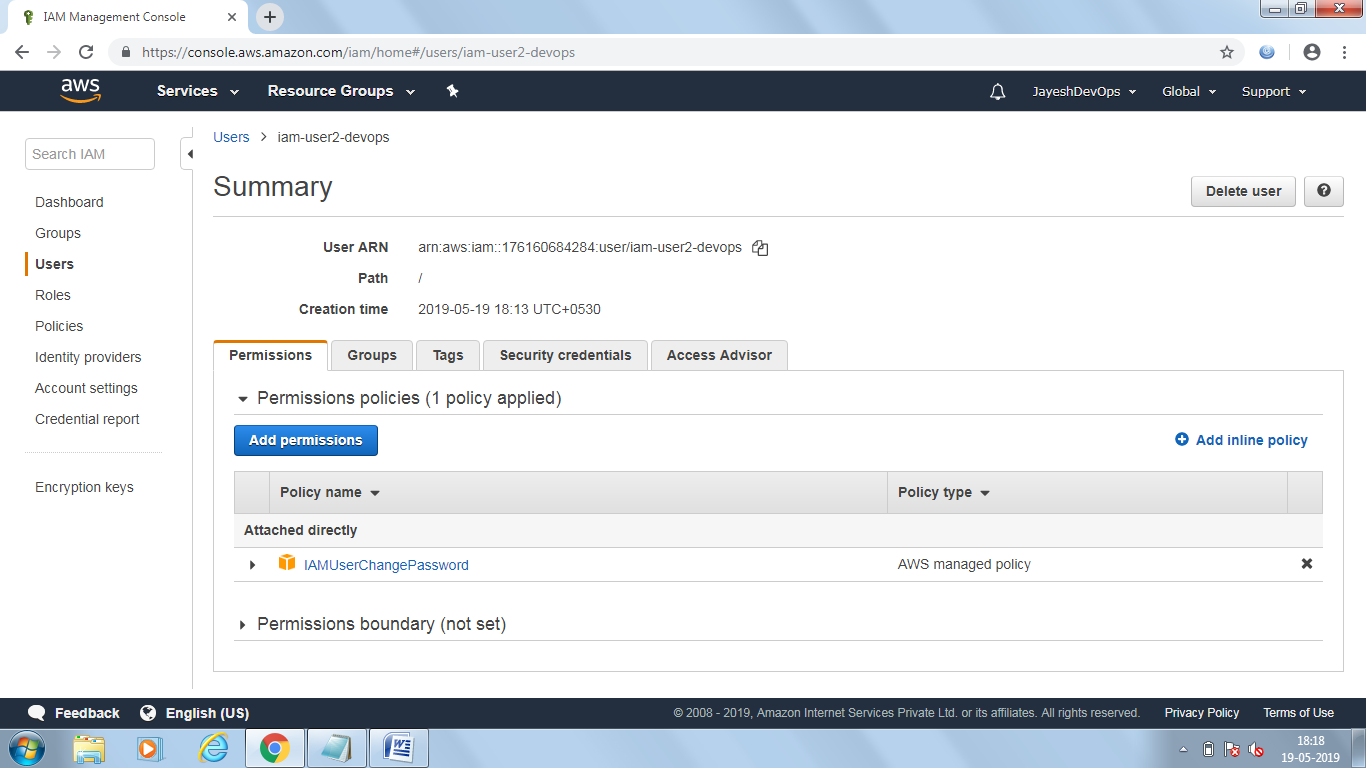
Secrateaccesskey: gkm3/TNZ9f69r0cKqbyi4loCD/QnlmscTvnNB6ON

Copy Password: ]%S0ugfmjabO

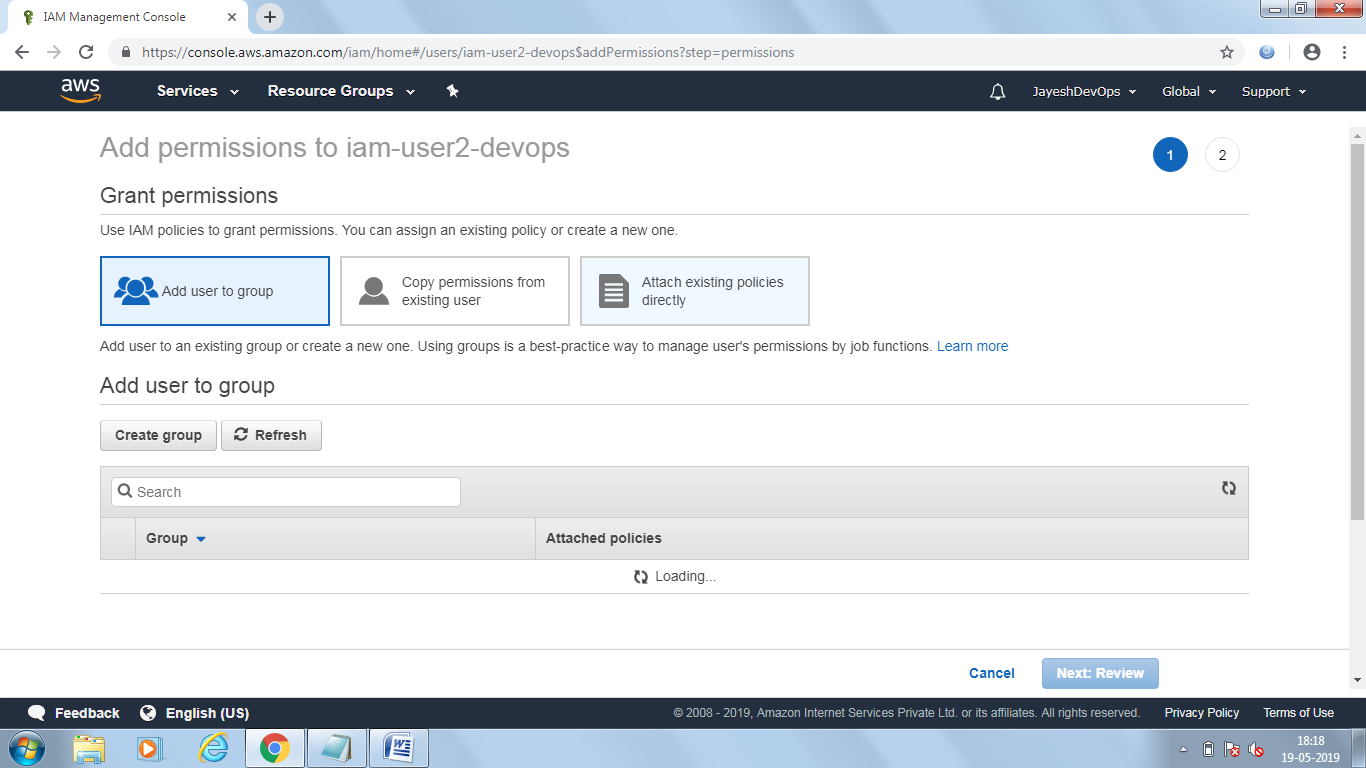


Select user and assign permission

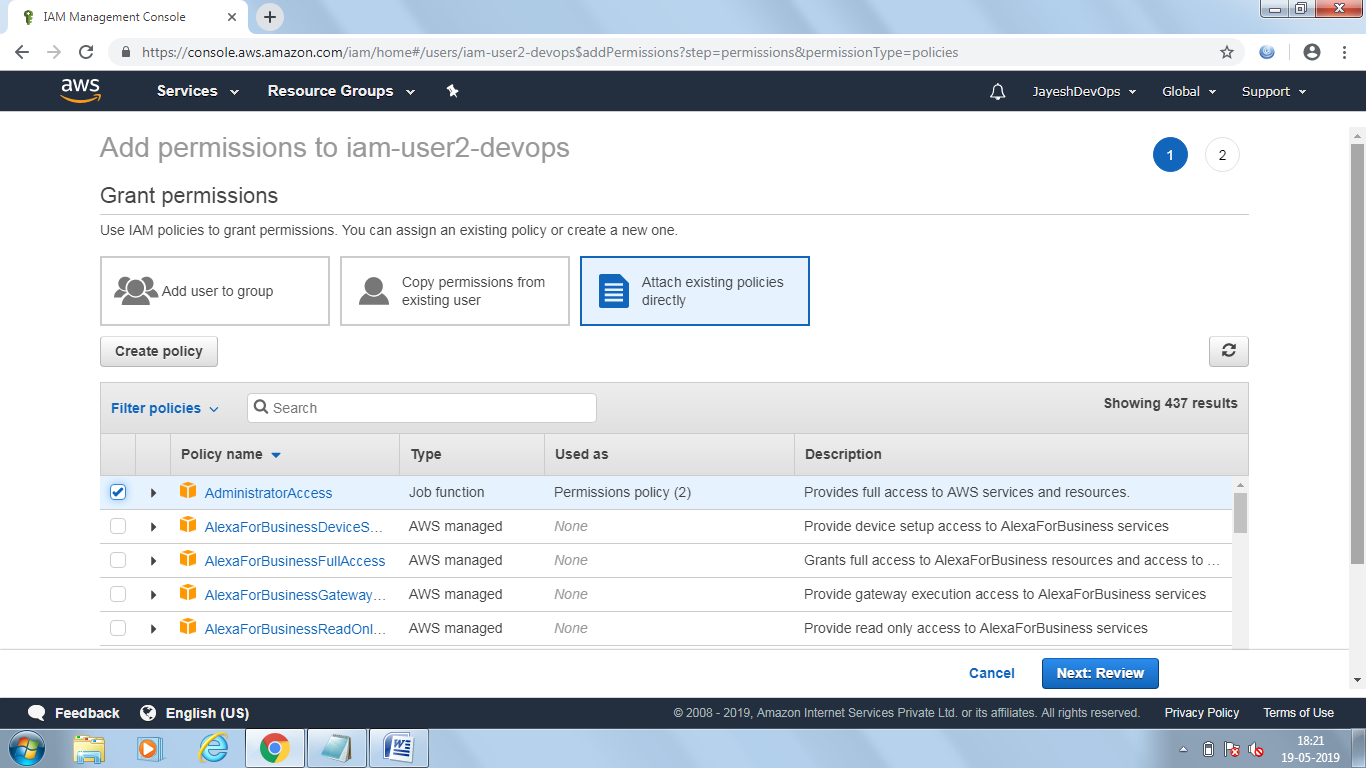




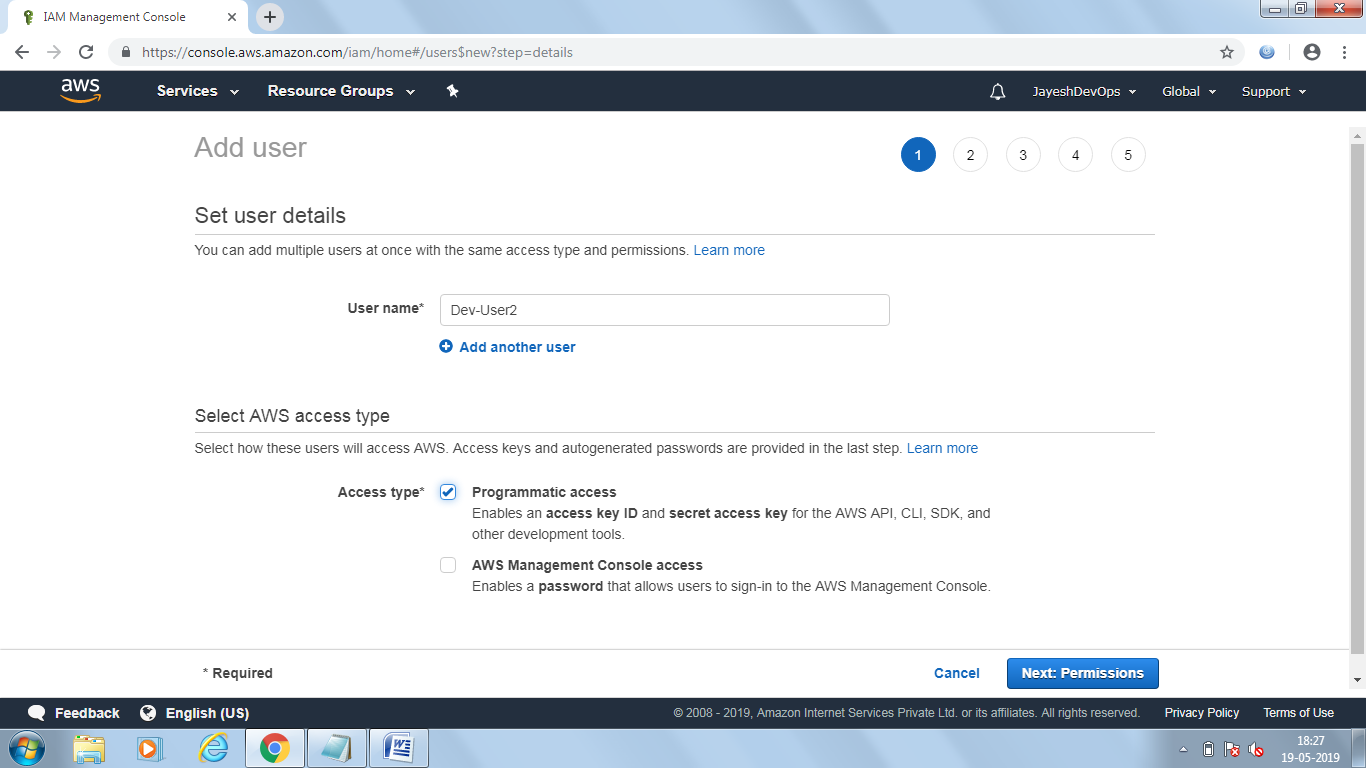
Select Attached existing policy directly



Give Administrator acess

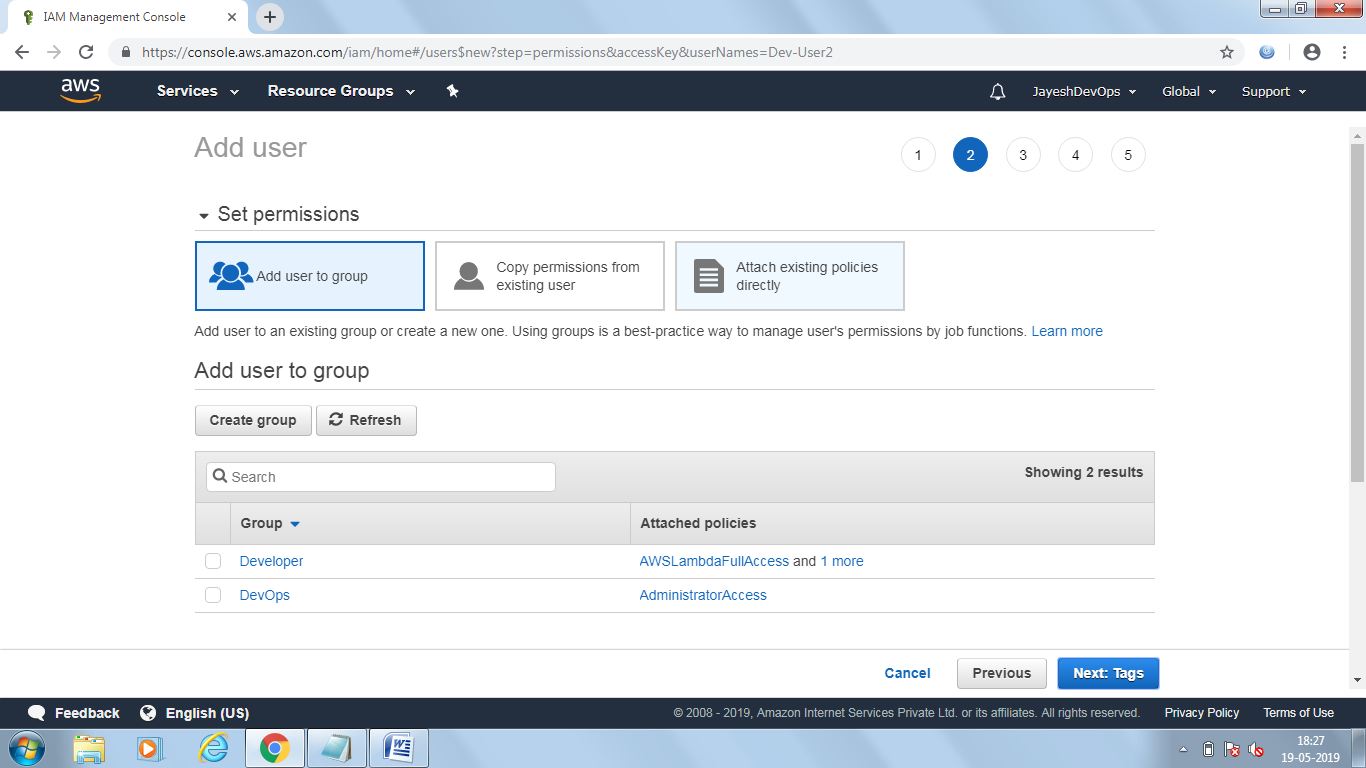


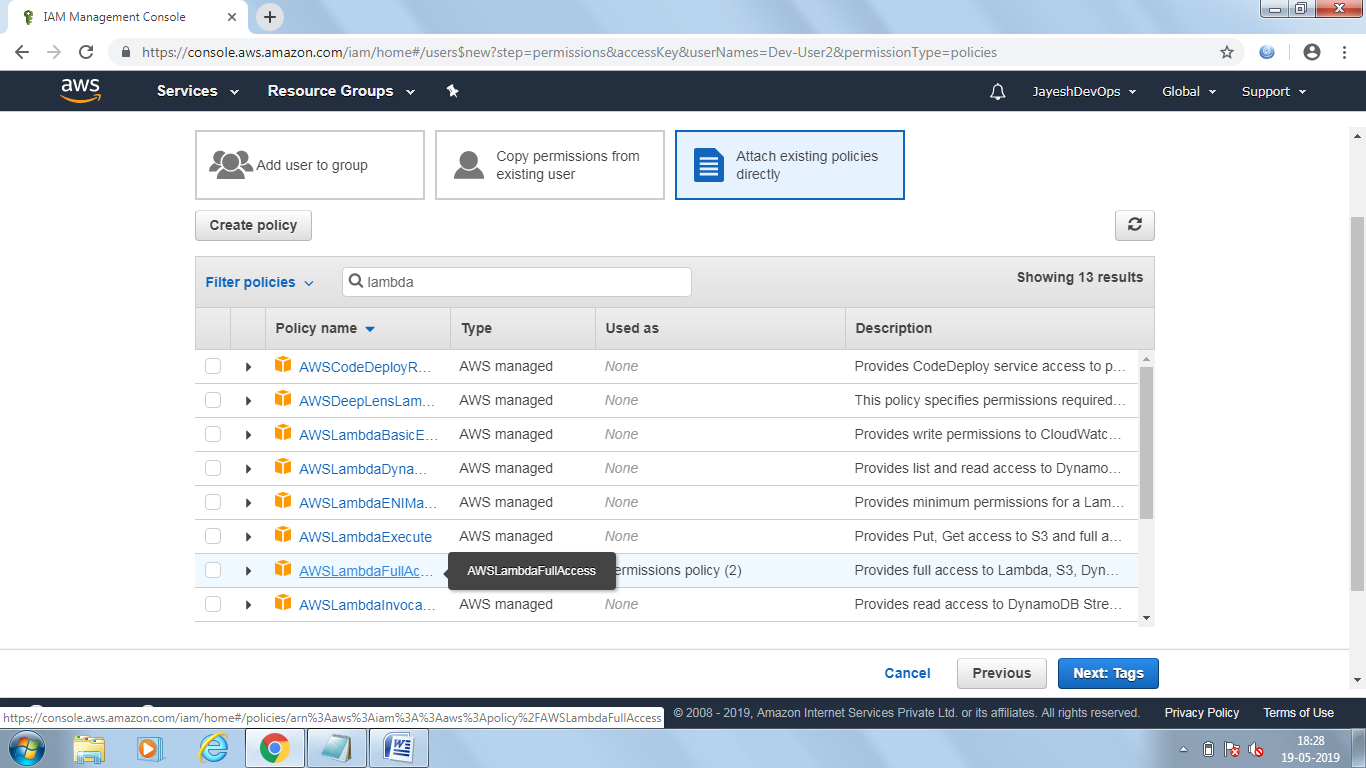
Create Developer user give him only programmatic access

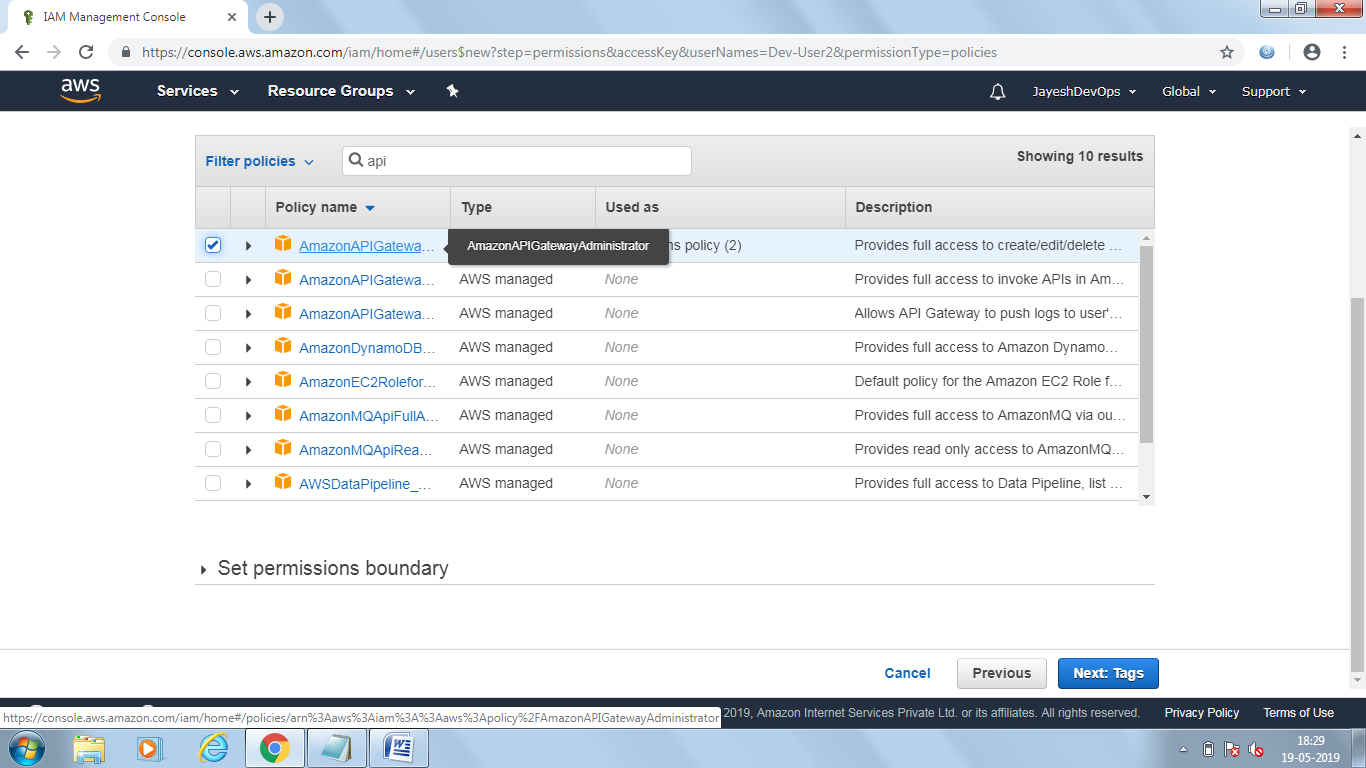


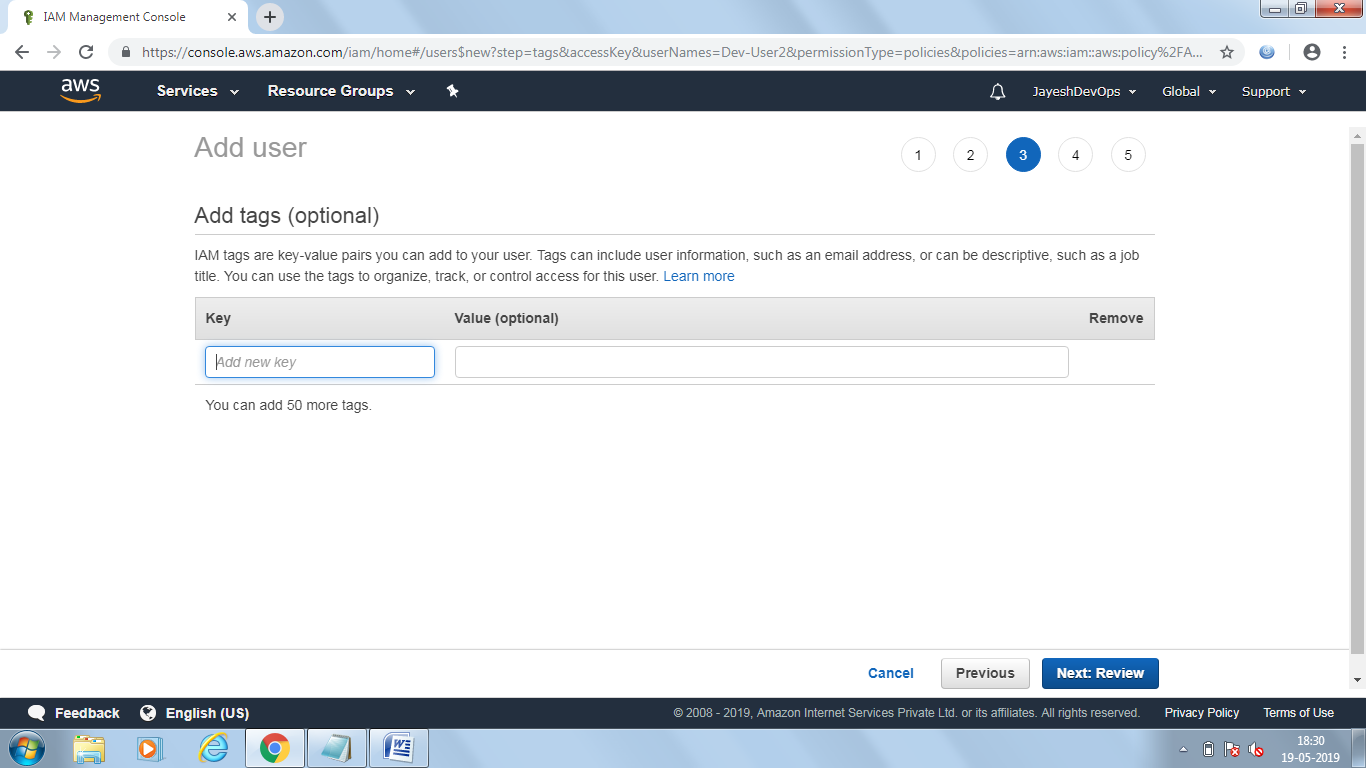
Attach existing policy

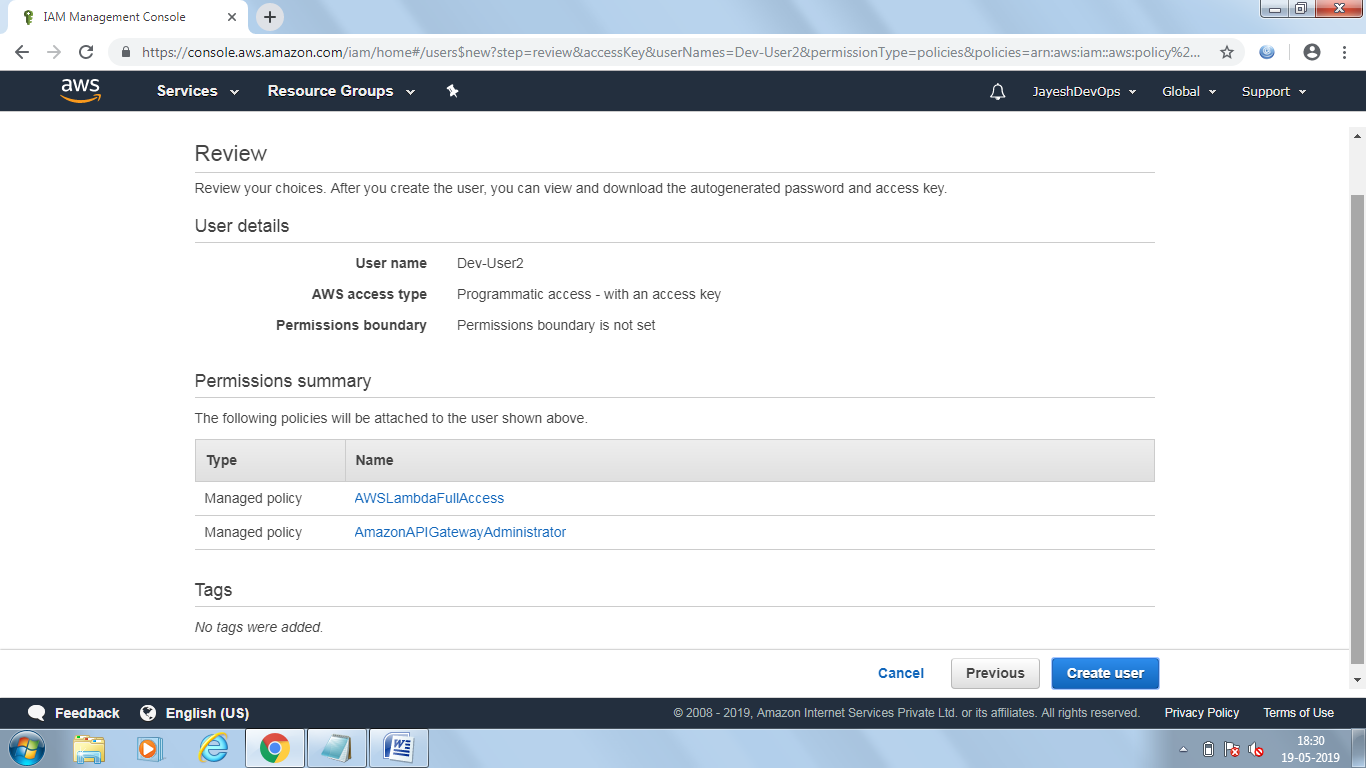
Give him Lambda and API

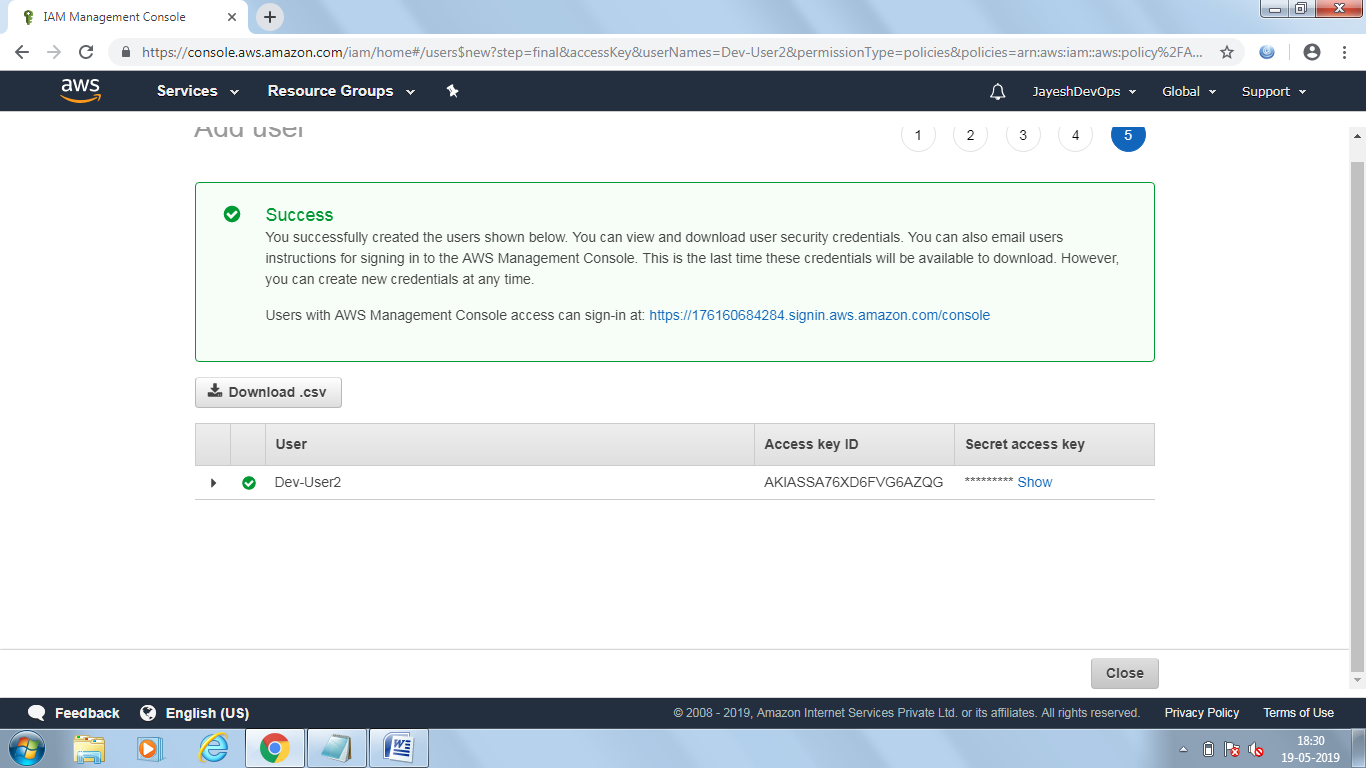








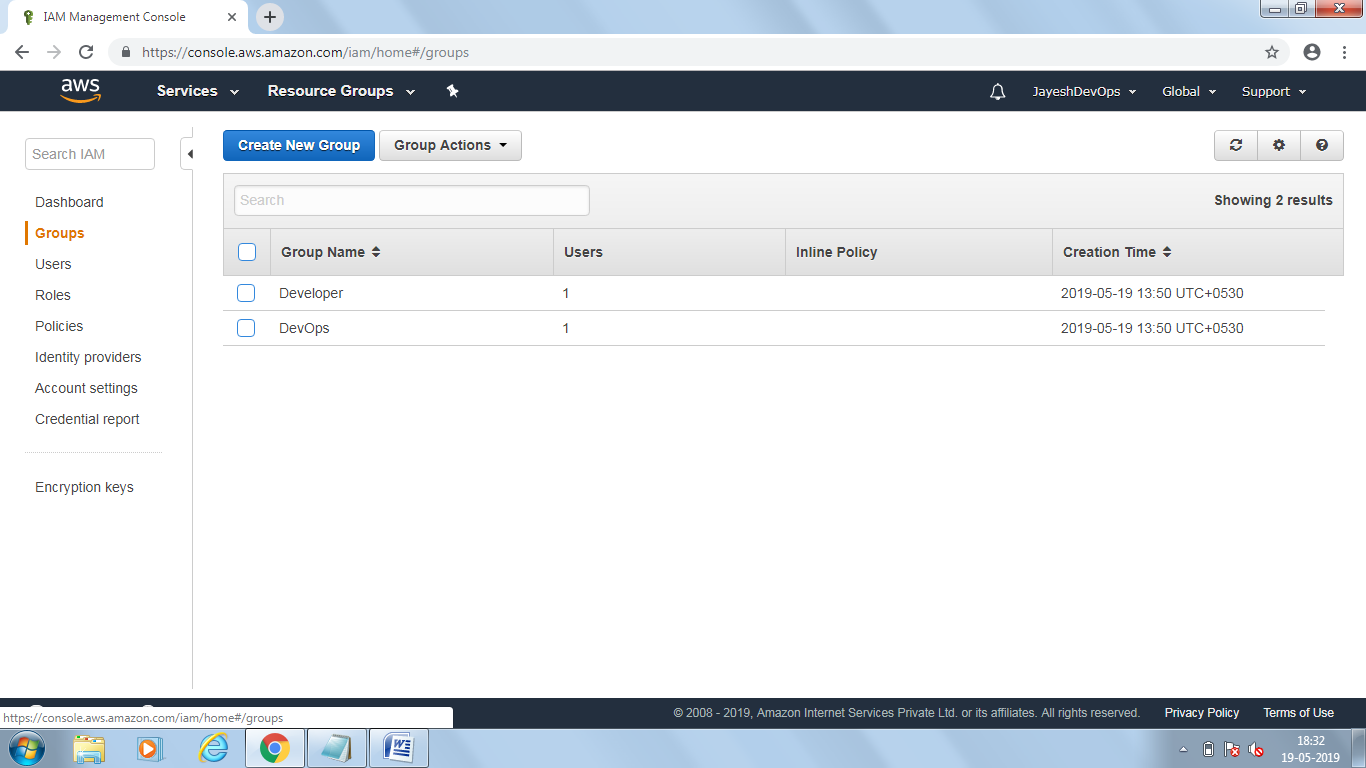


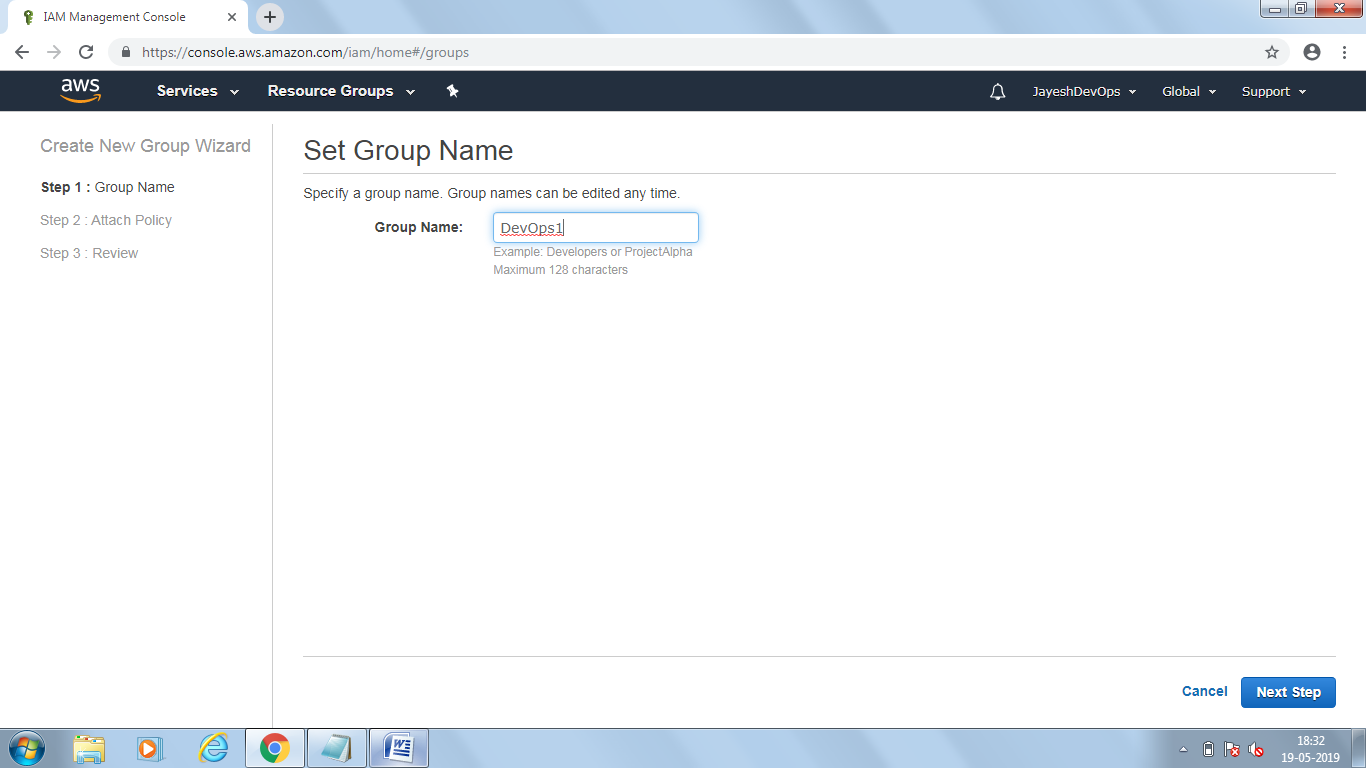


Save above link

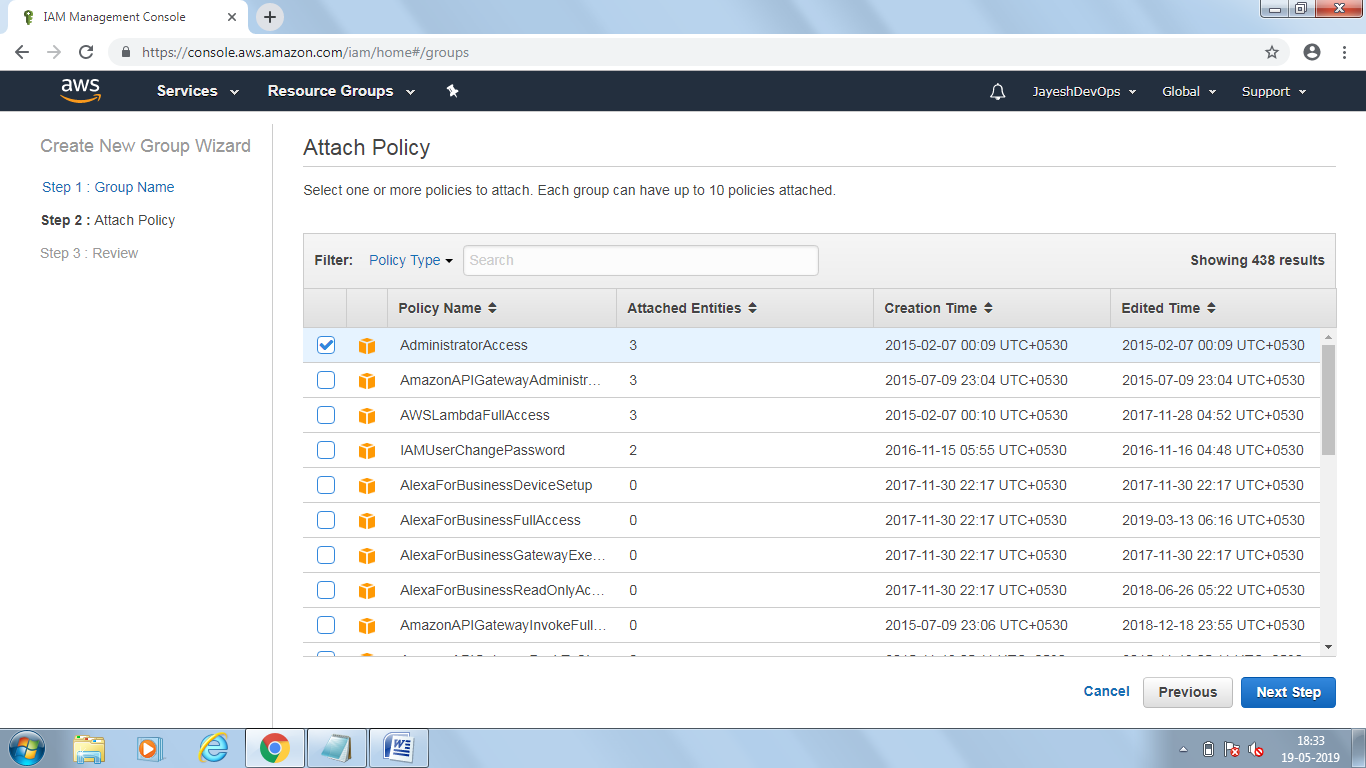
<https://176160684284.signin.aws.amazon.com/console>

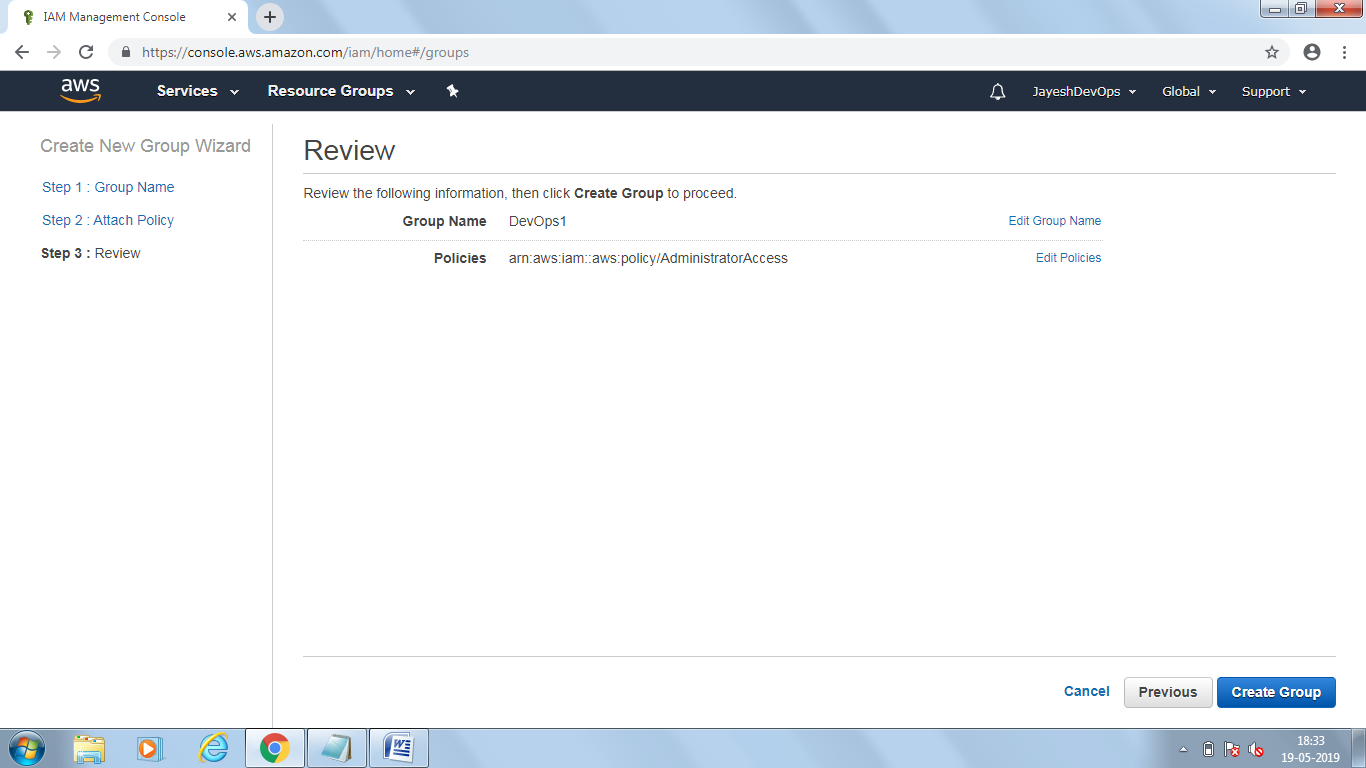
Now create group and assign users to that group

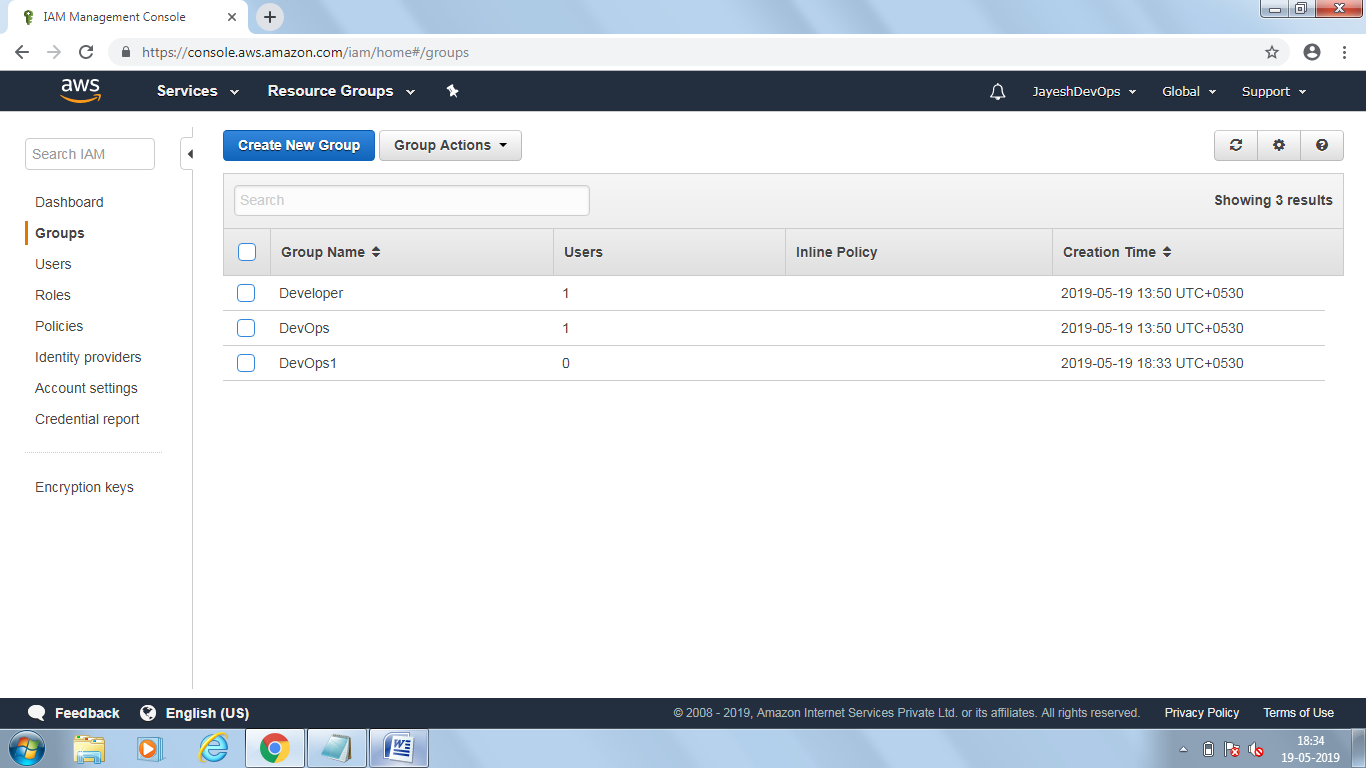




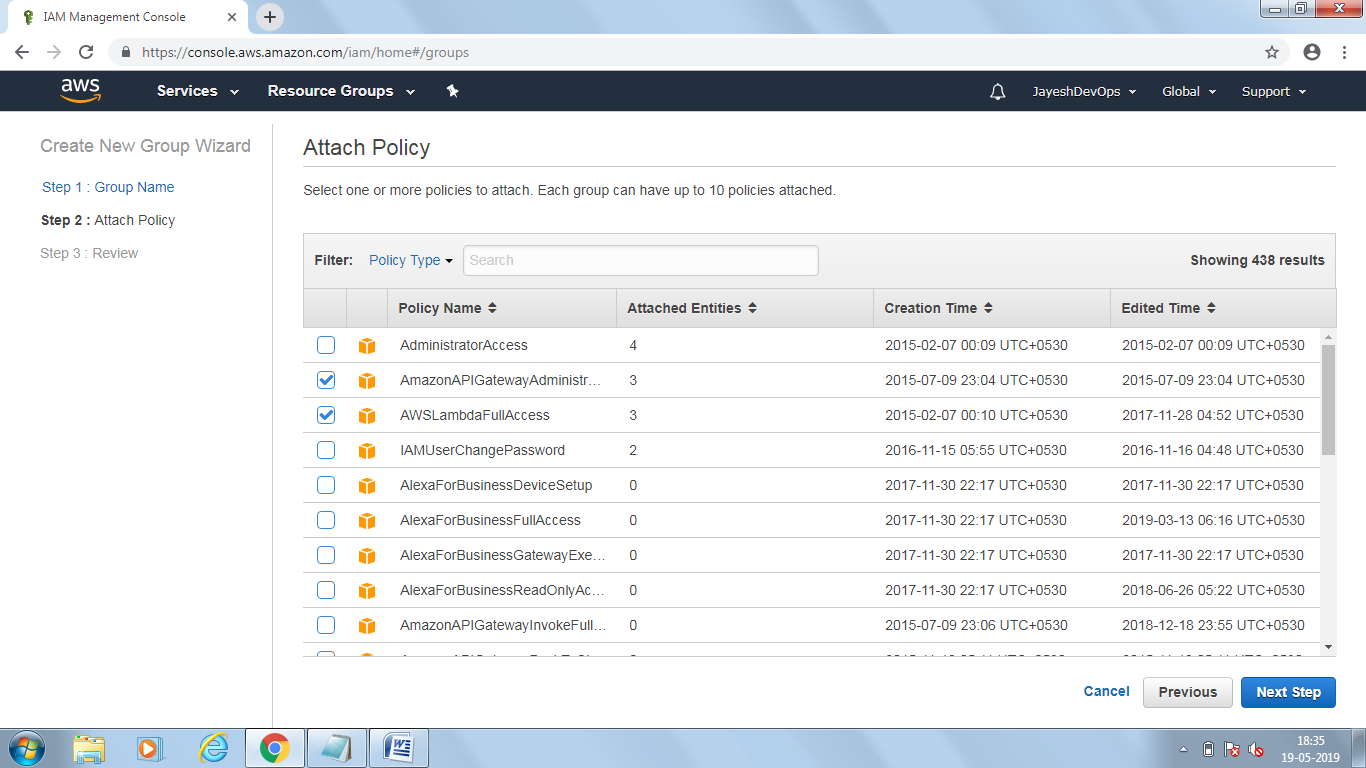
As its Devops group assisgn Admin access

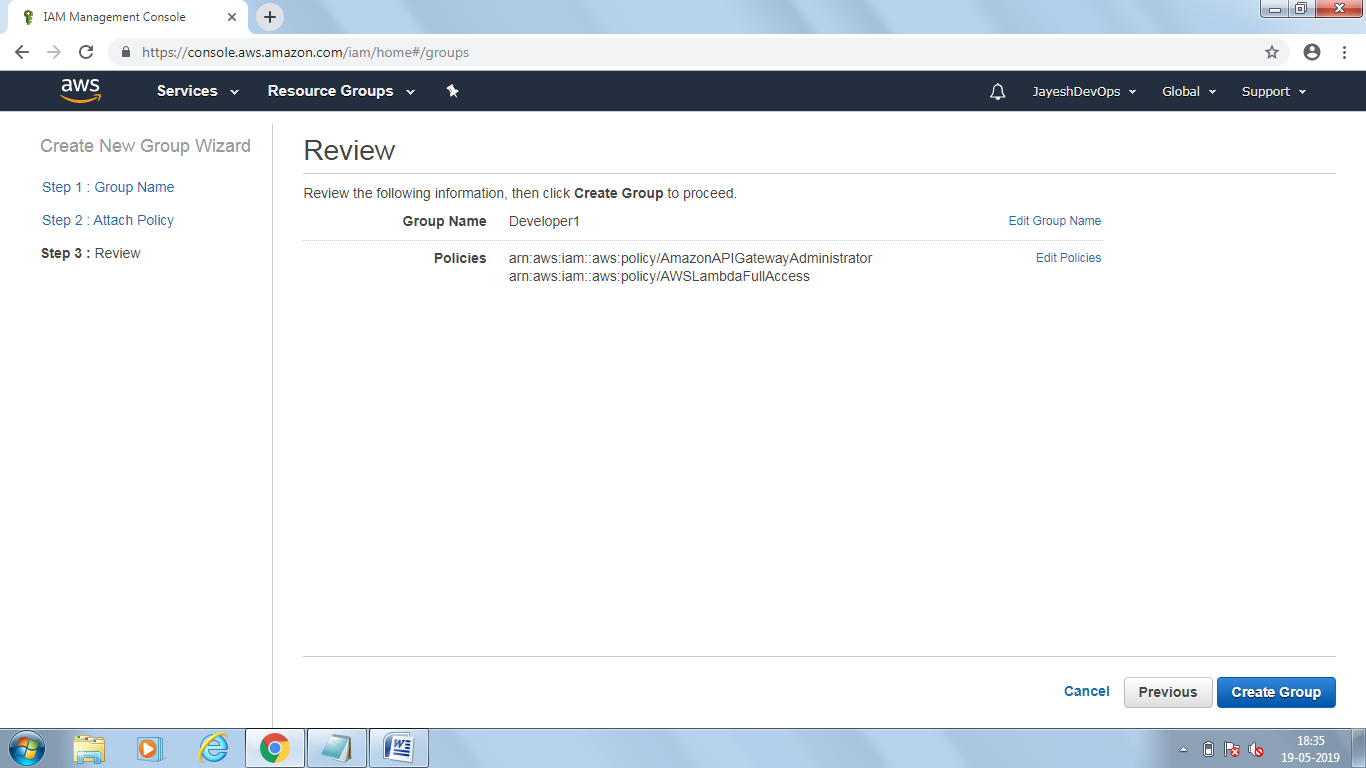






Create 1 more for Developer





Now assign users to group

