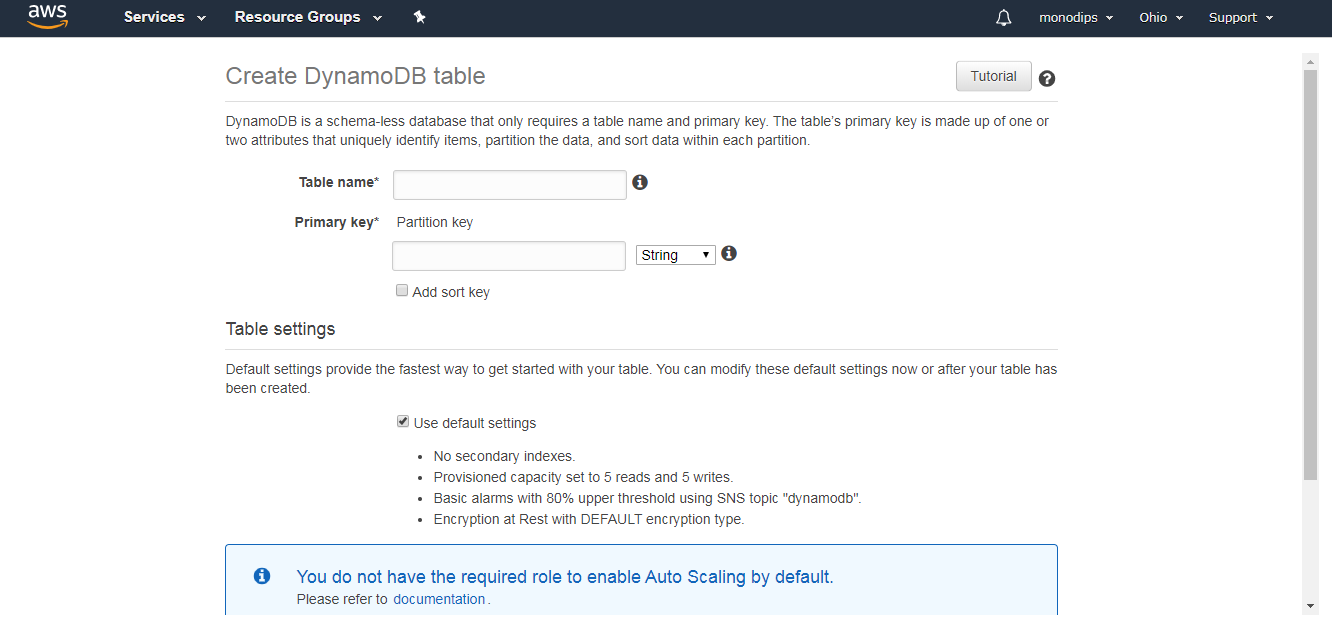
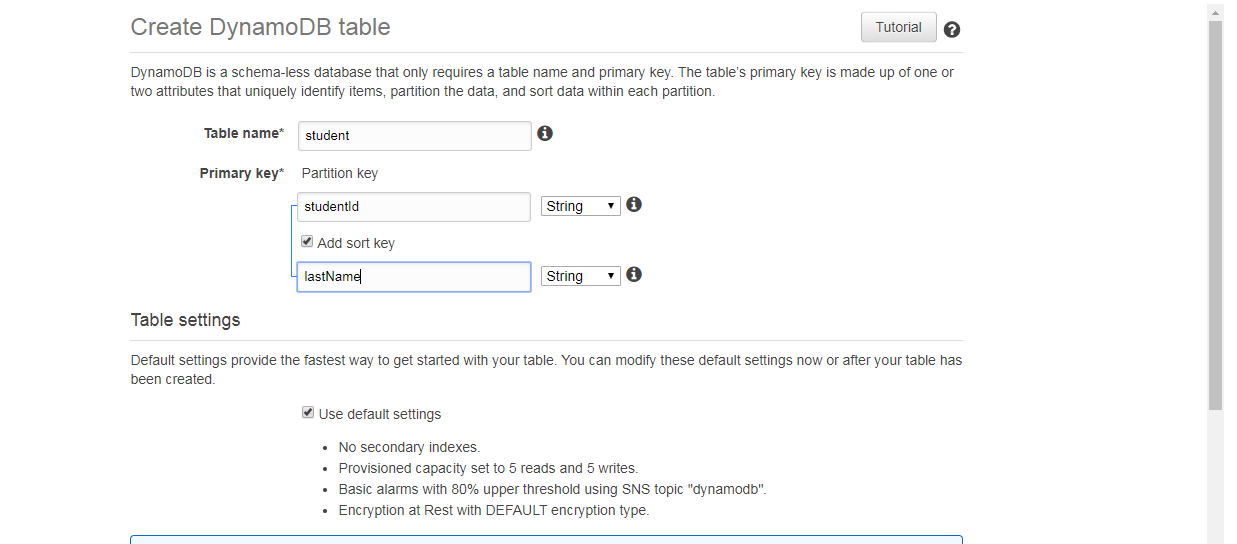
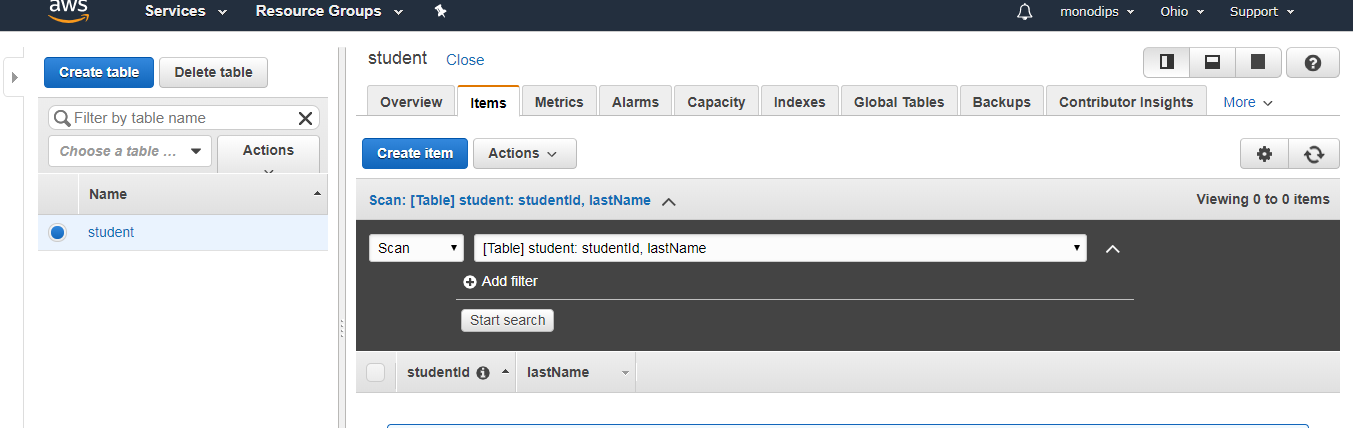
**AWS Dynamo DB | Spring Boot**

**Creating Dynamo DB:**

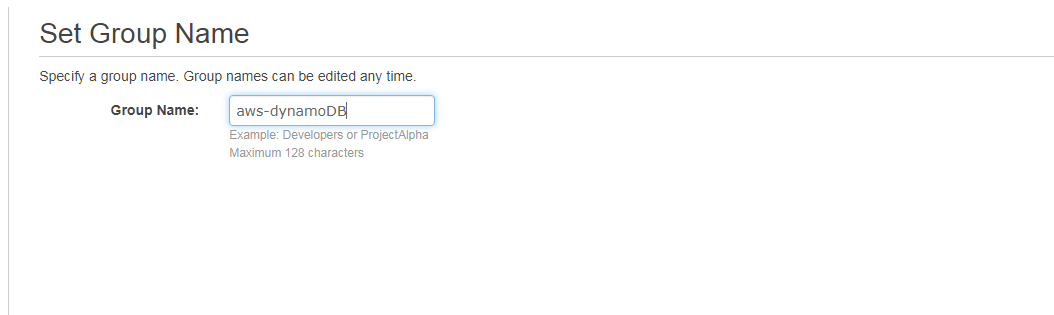
1. Go to <https://us-east-2.console.aws.amazon.com/dynamodb/home?region=us-east-2#gettingStarted:>
2. Next click on Create table



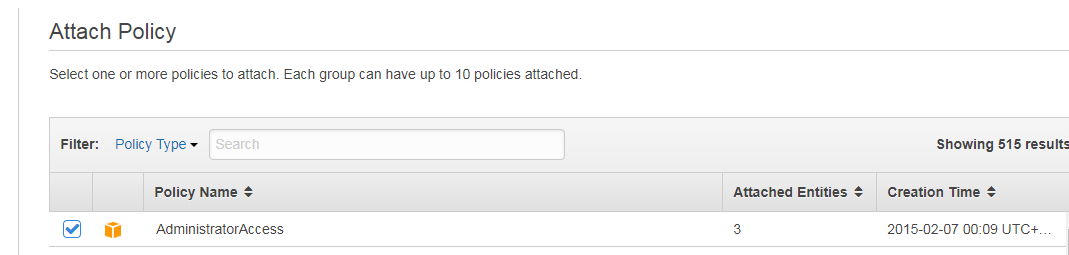




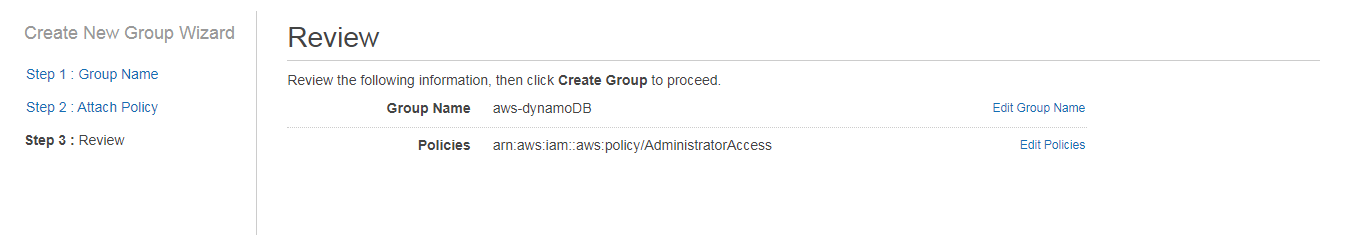
1. Go to IAM Management
2. Creating Group Name:



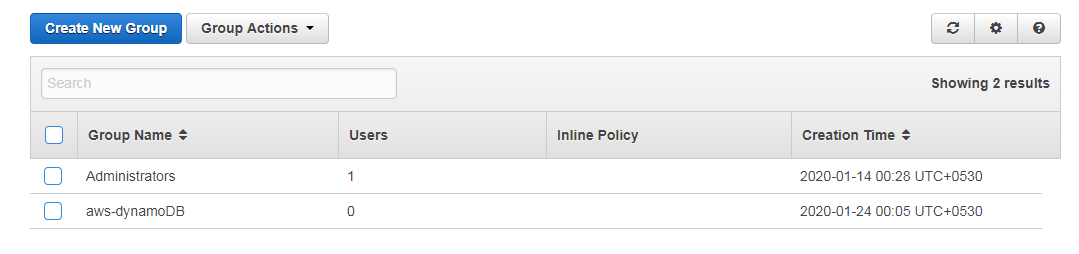
1. Click on Next Step:



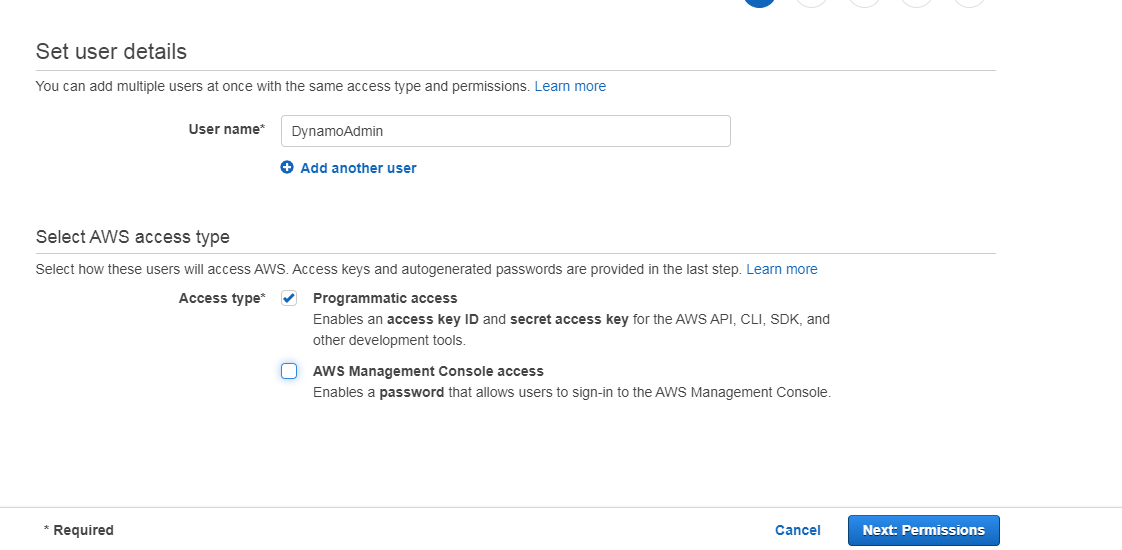
1. Click on Next Step:



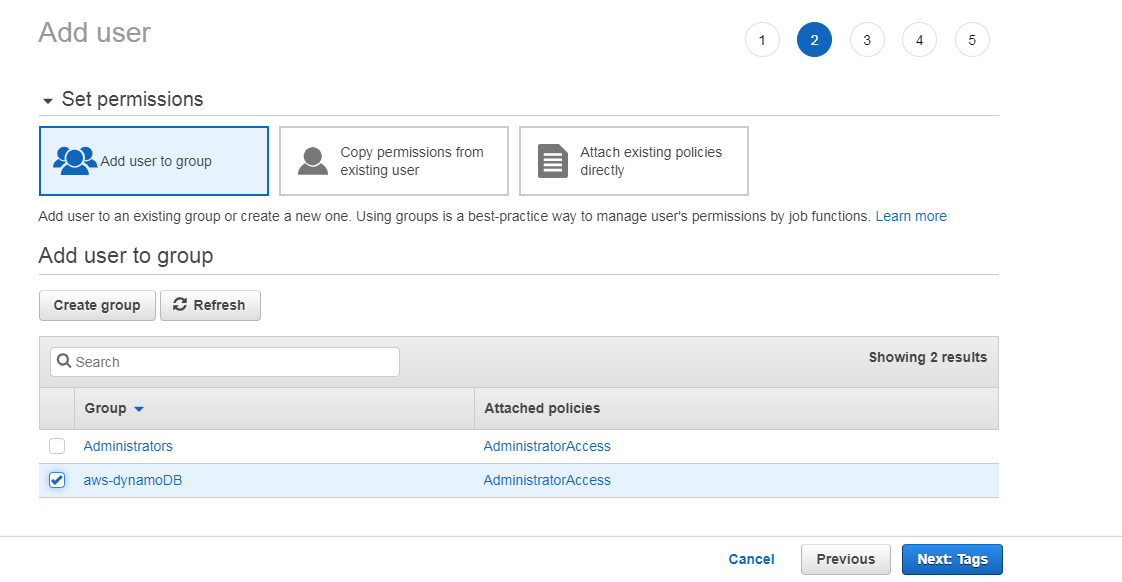
1. Click on Create Group:

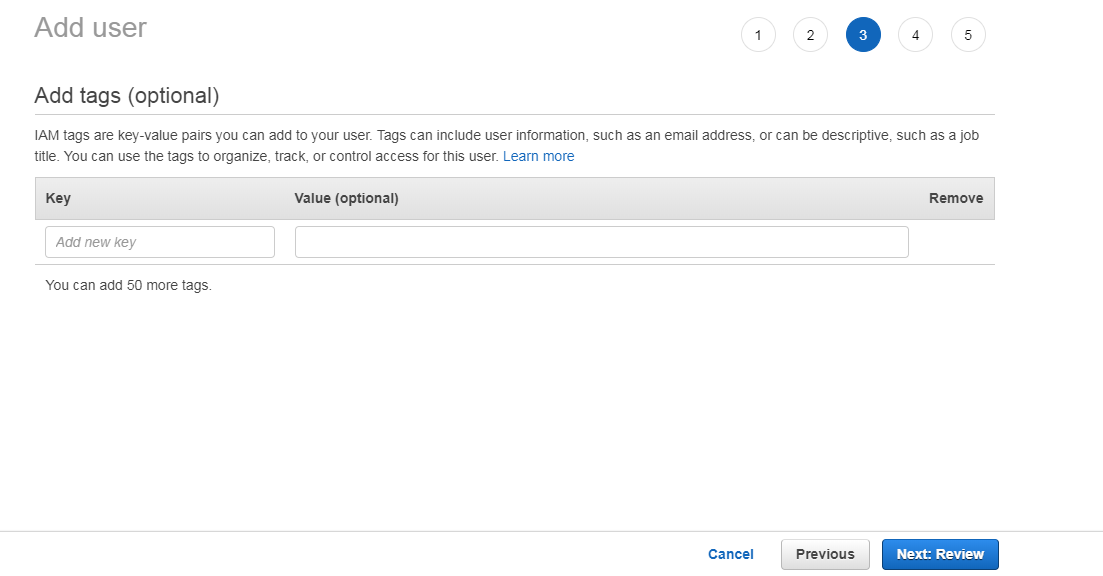


1. Adding Users to Group:

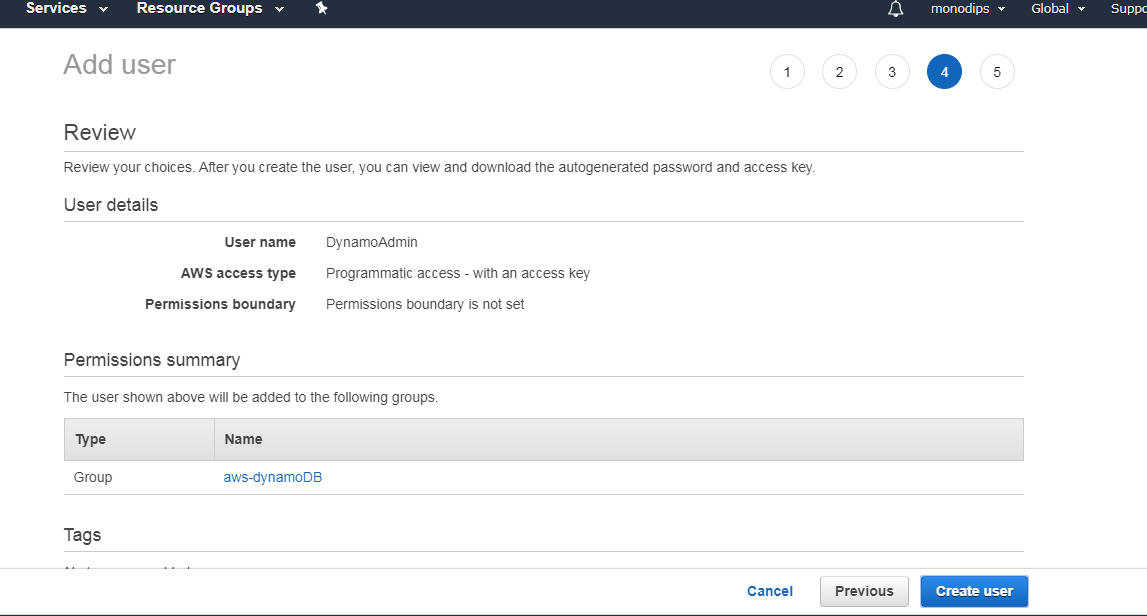


1. Click on Next Permissions

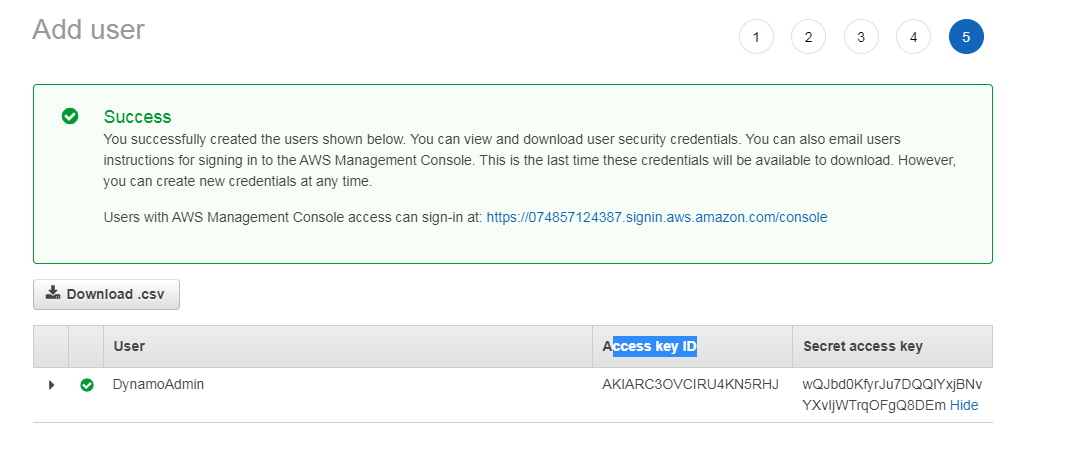




1. Click on **Next:Review**



1. Click on Create user.



Below Secret Access key has been recreated. So that it’s not matching with screenshot:

Access key ID: AKIAJ3PE7XRC2EM3DI5A

Secret access key:   
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

Code Link:

<https://github.com/gpartha123/springboot-aws-dynamoDB>

**Input Details:**



**After execution of codebase to insert:**

