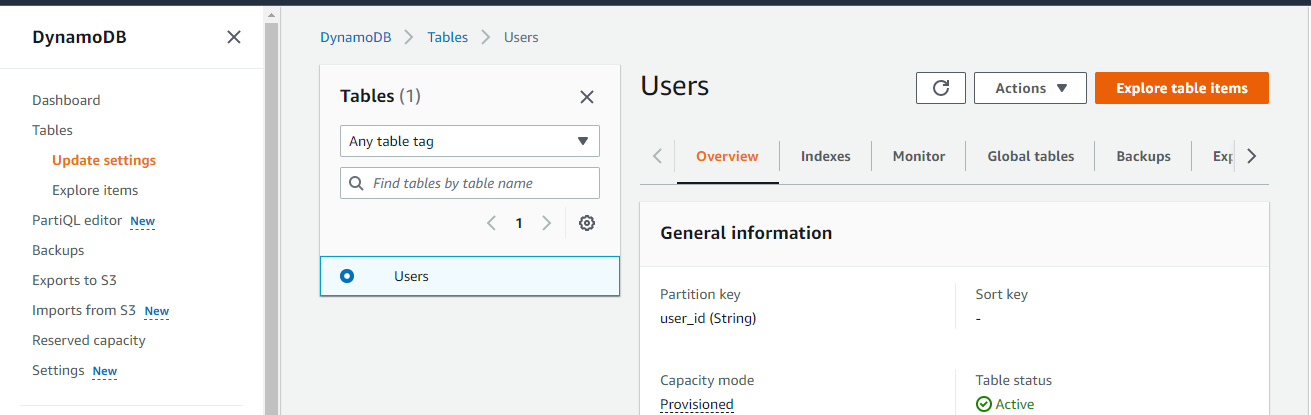
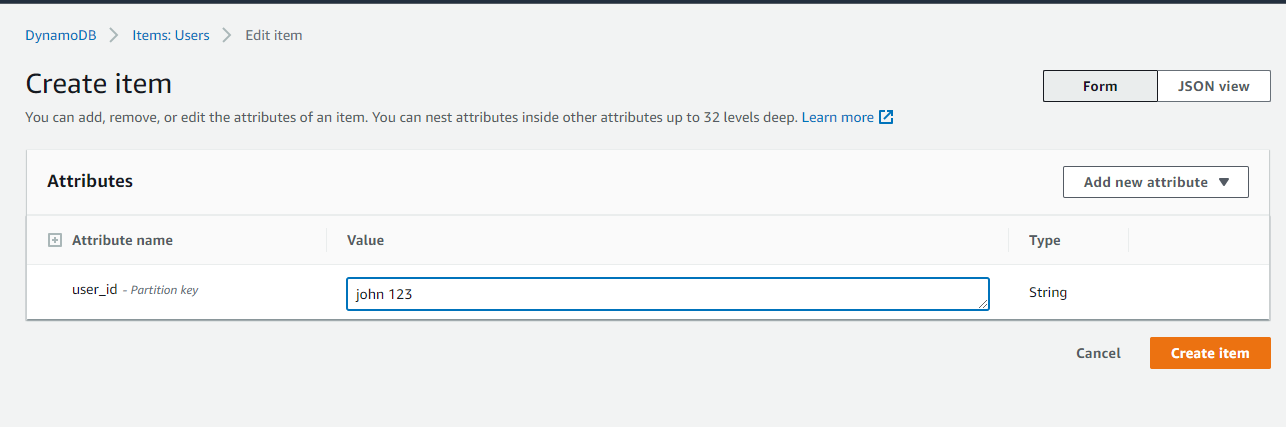
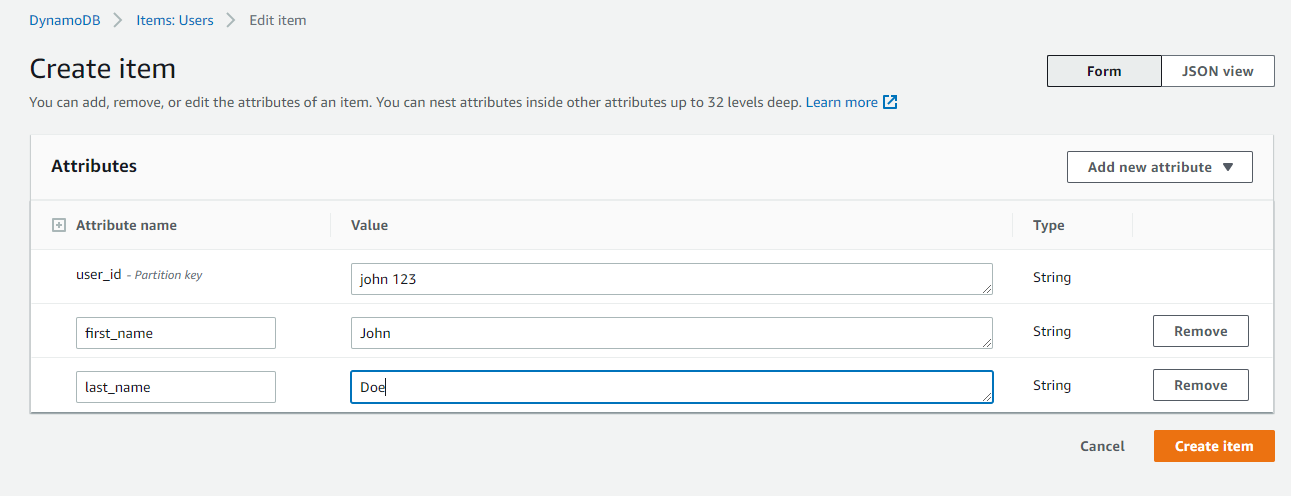


Click explore items



Click create item

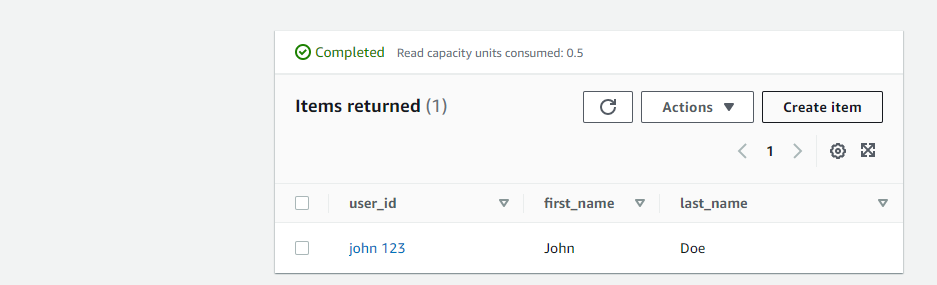


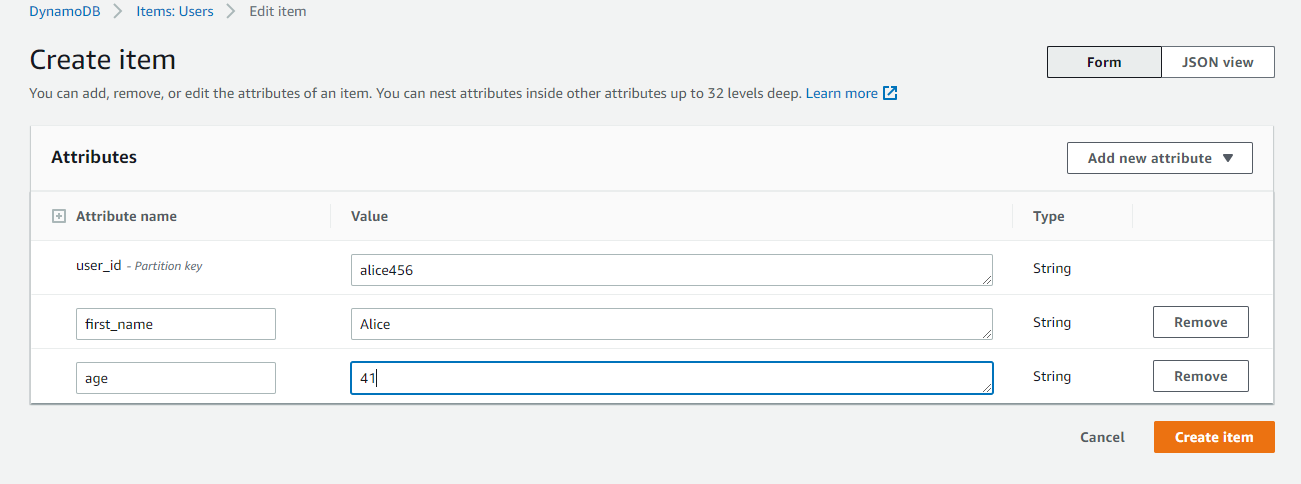


Click Json view

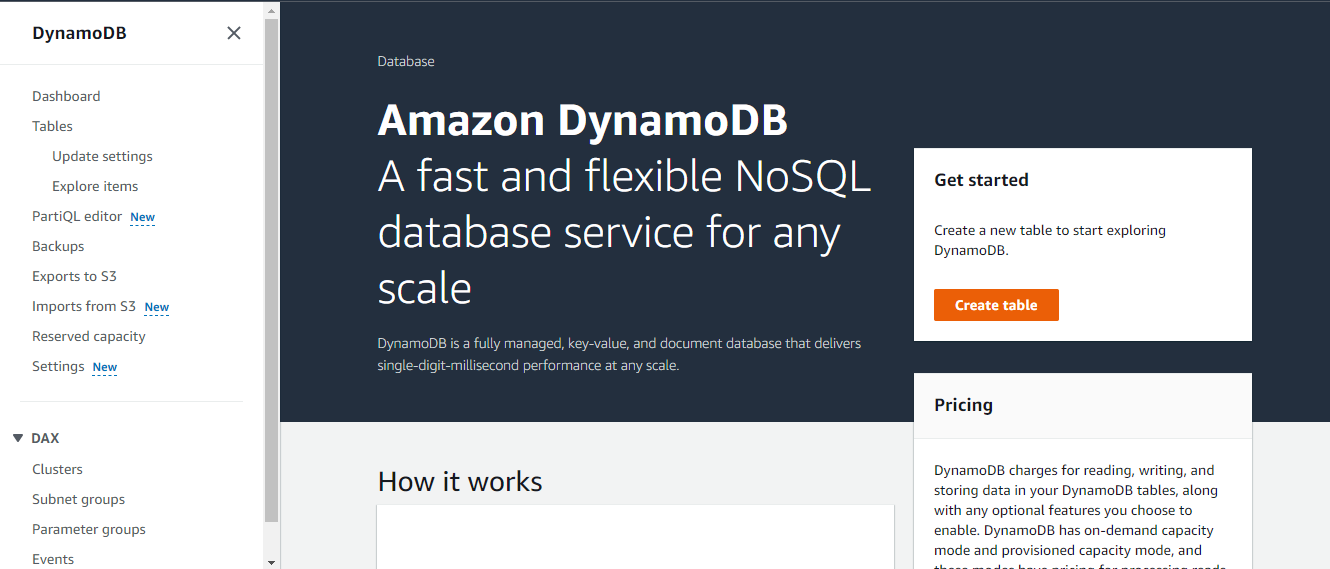
Click Create Item.

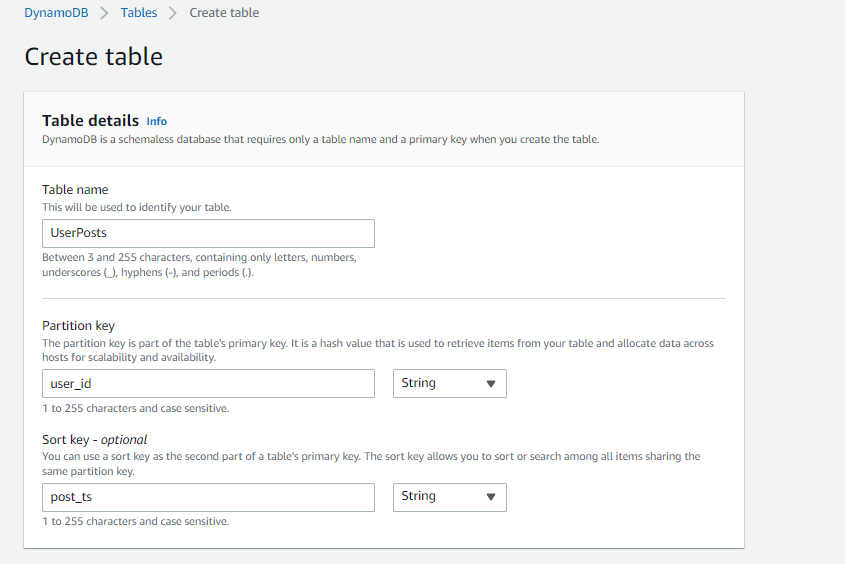
Create Second item

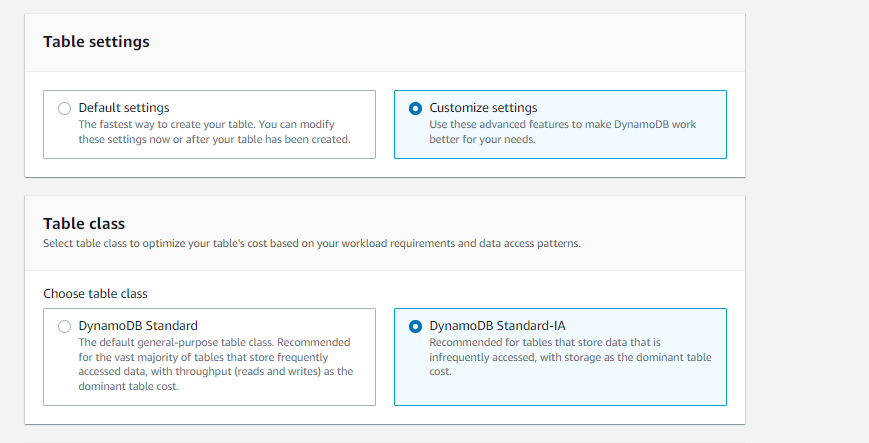


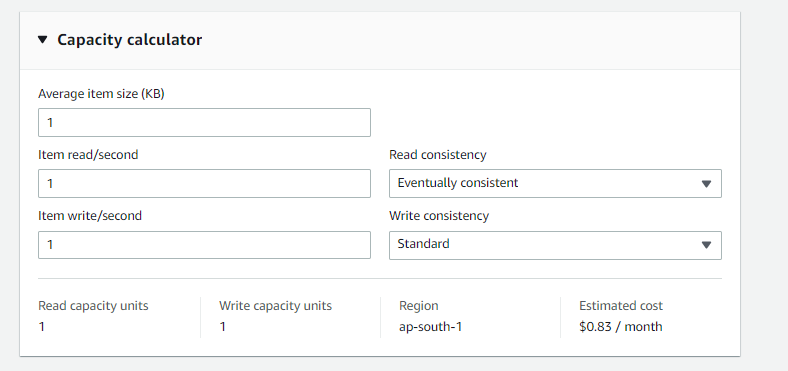


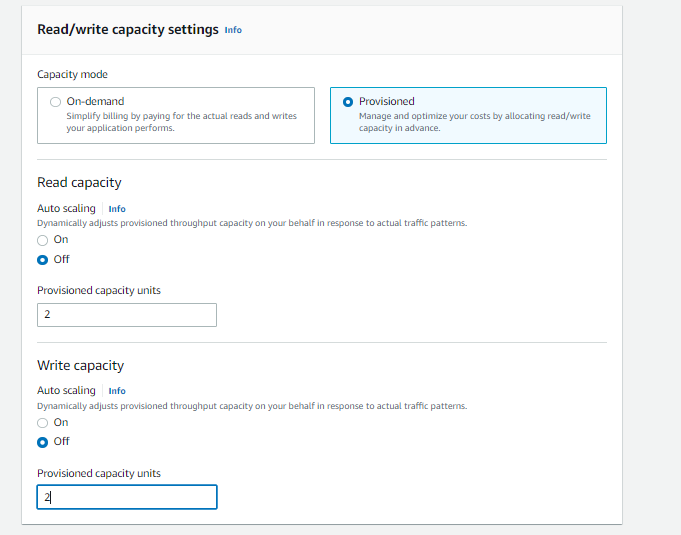
Go back to DynamoDB



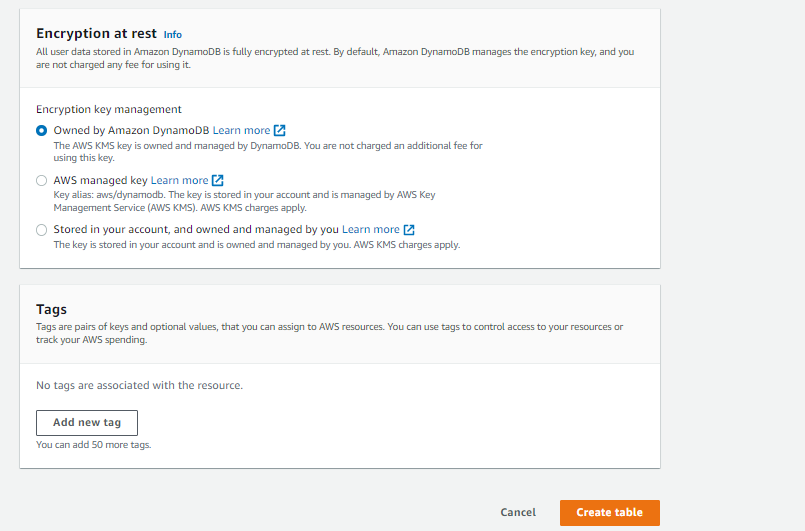


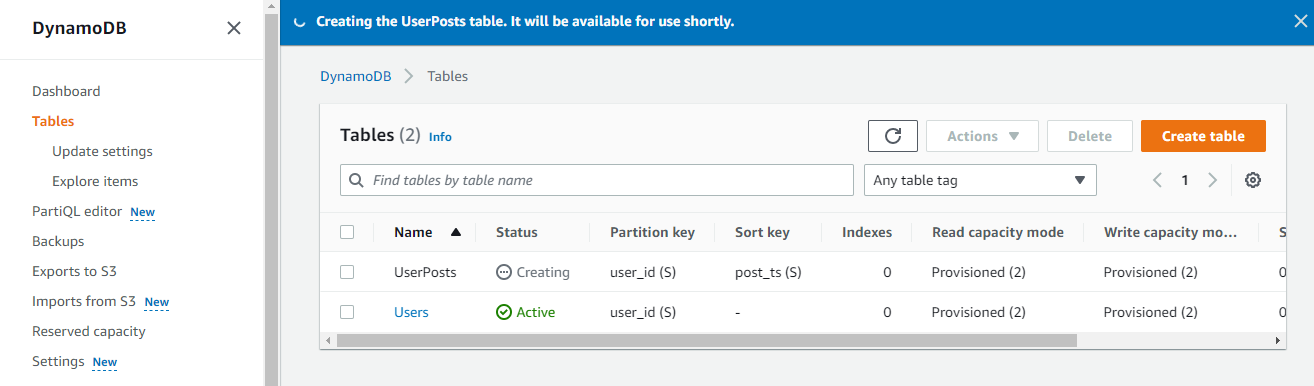






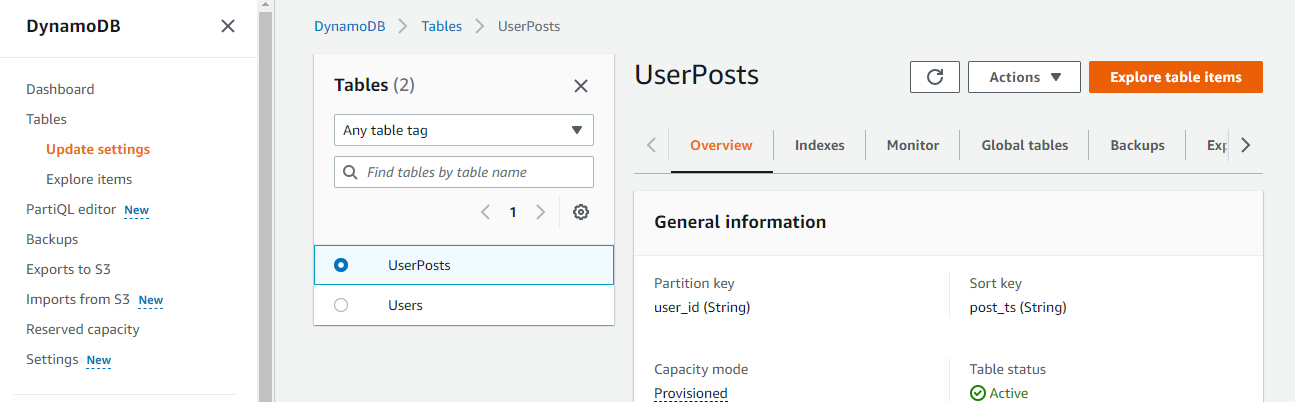
Click create table.



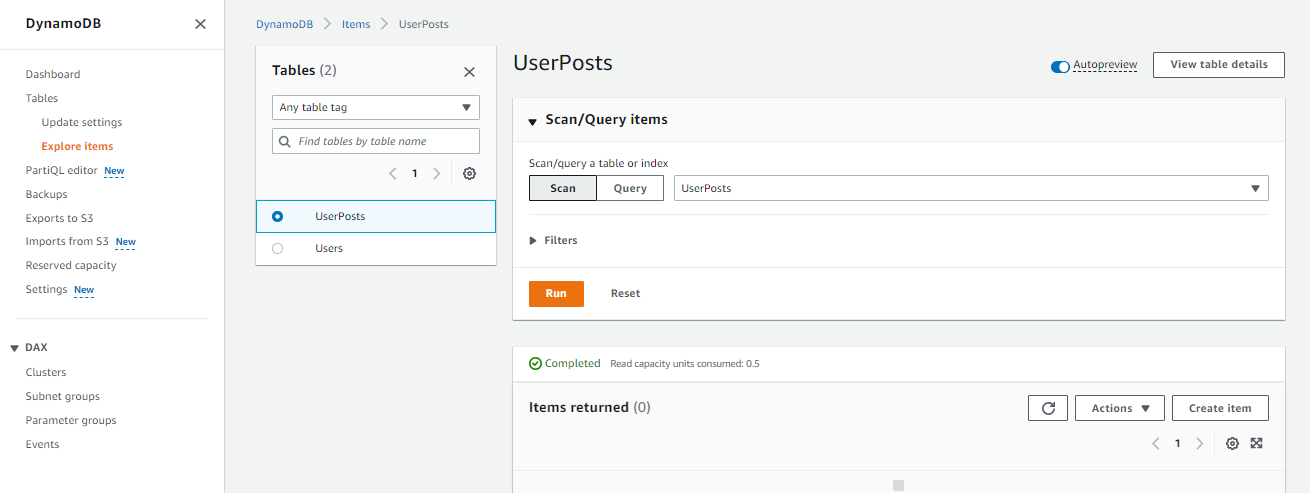


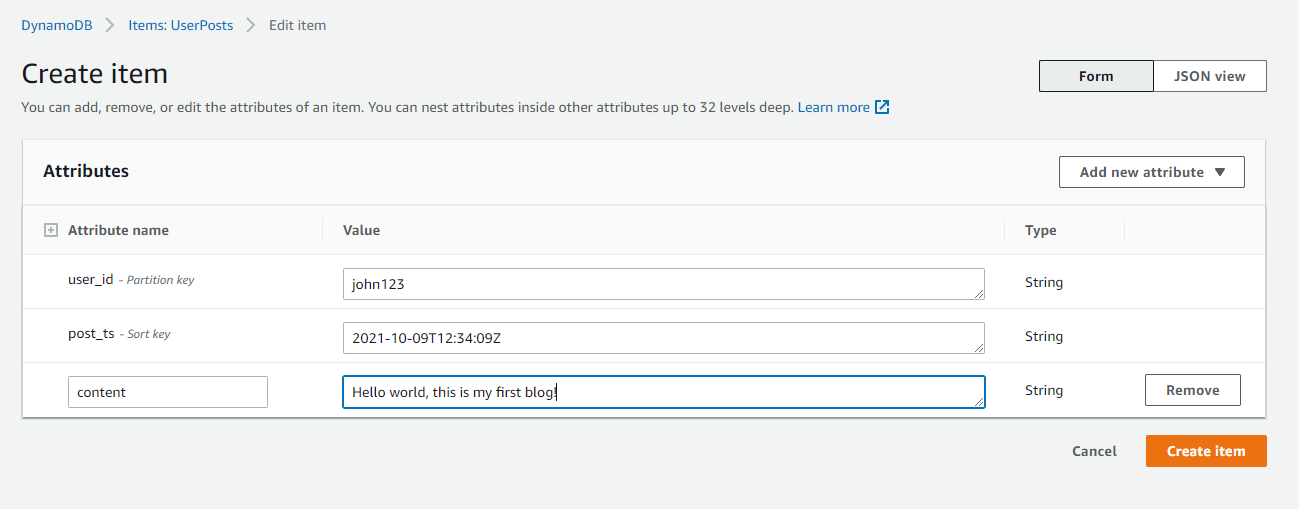
Go to UserPosts

Click Explore table items

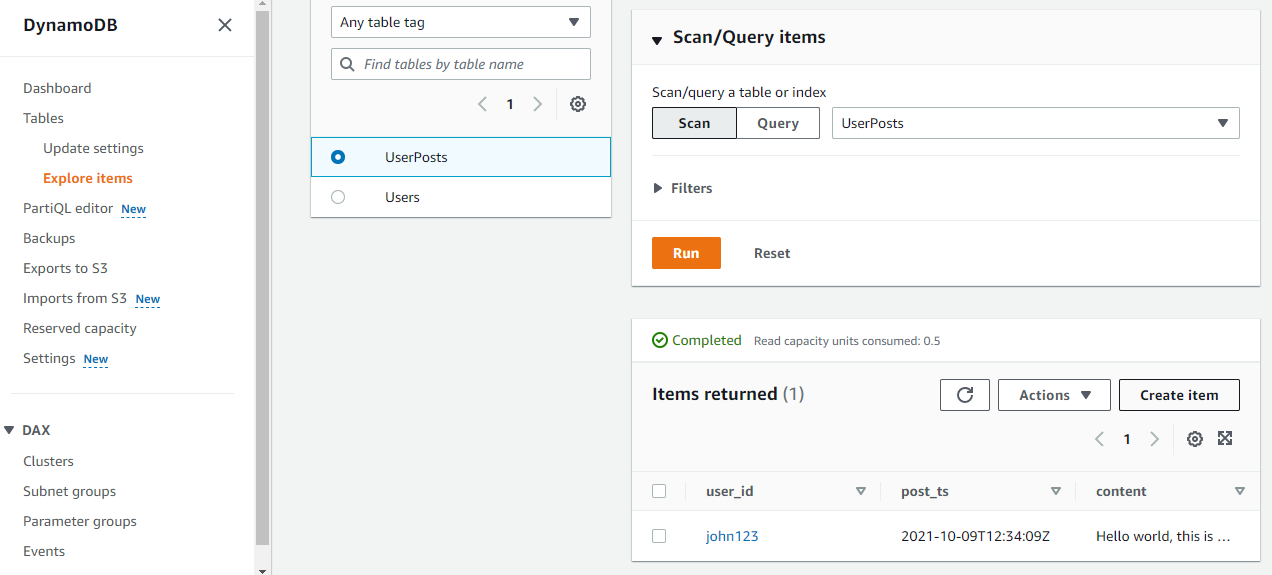


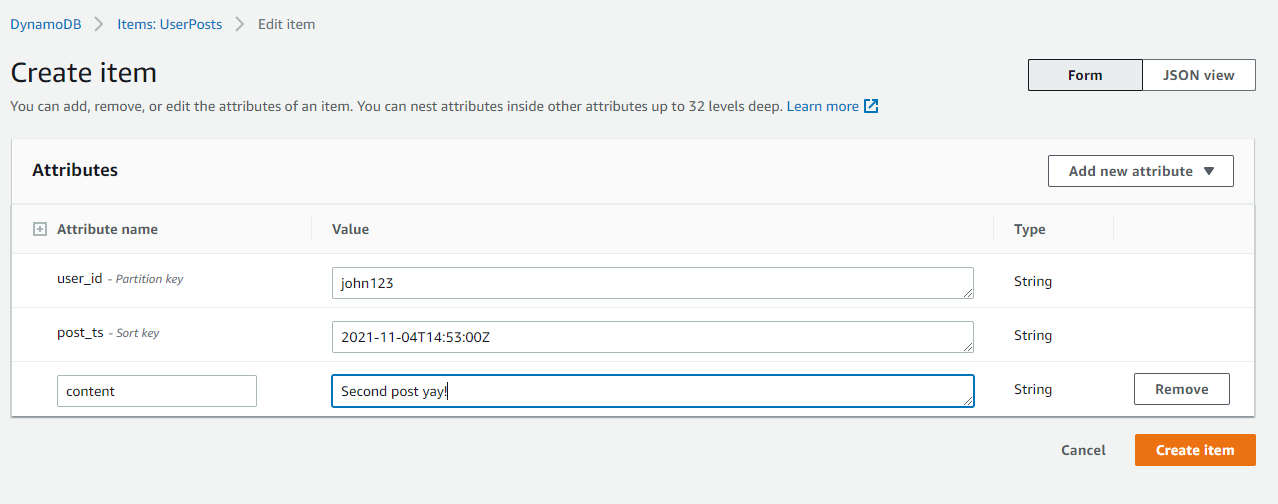
Then Click create item

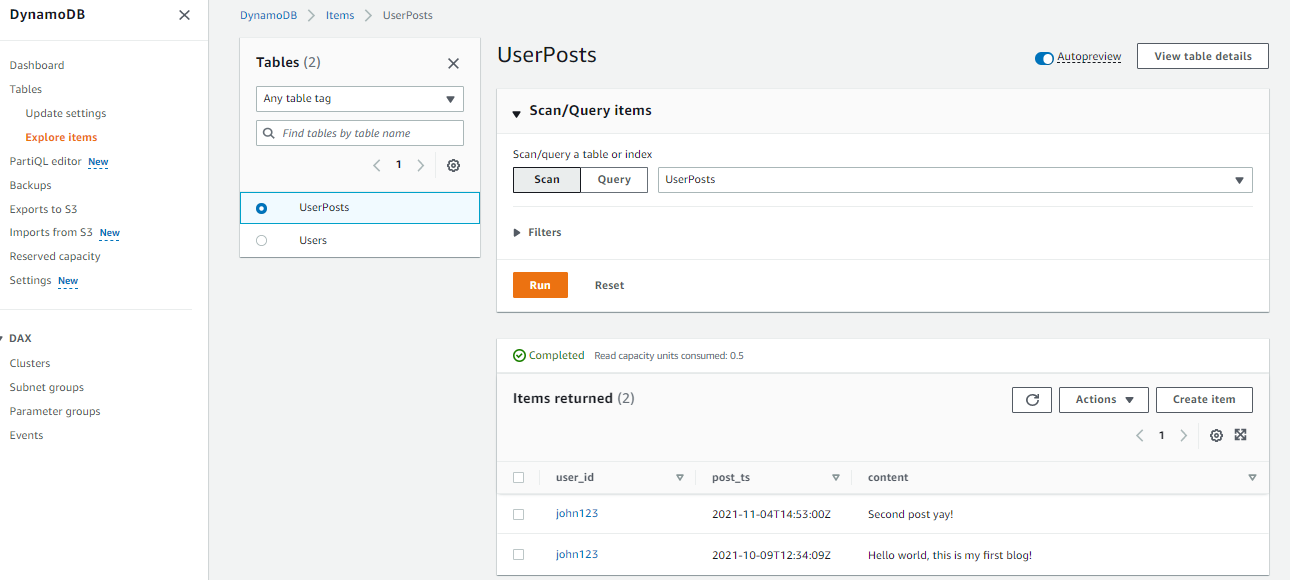




Again, Create second item

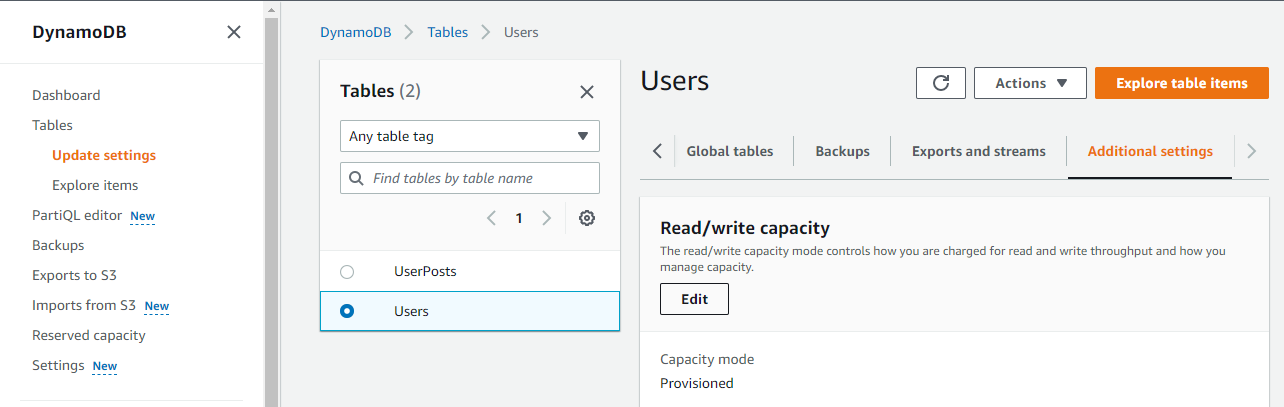


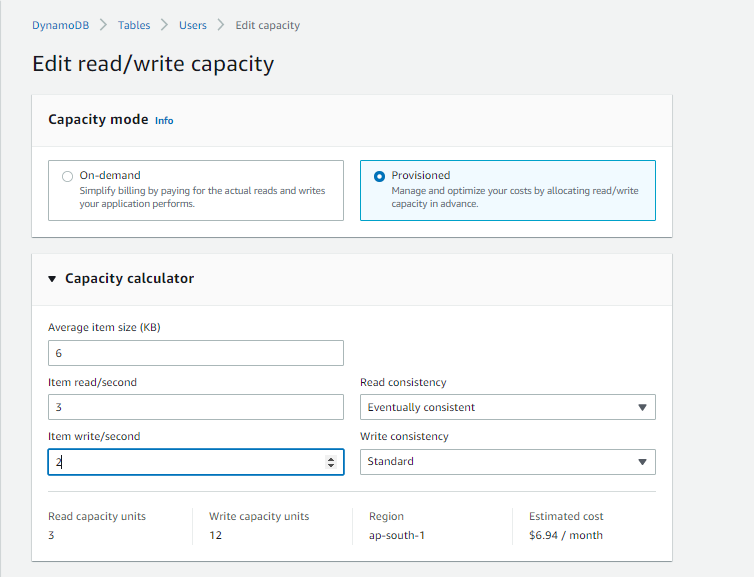
’

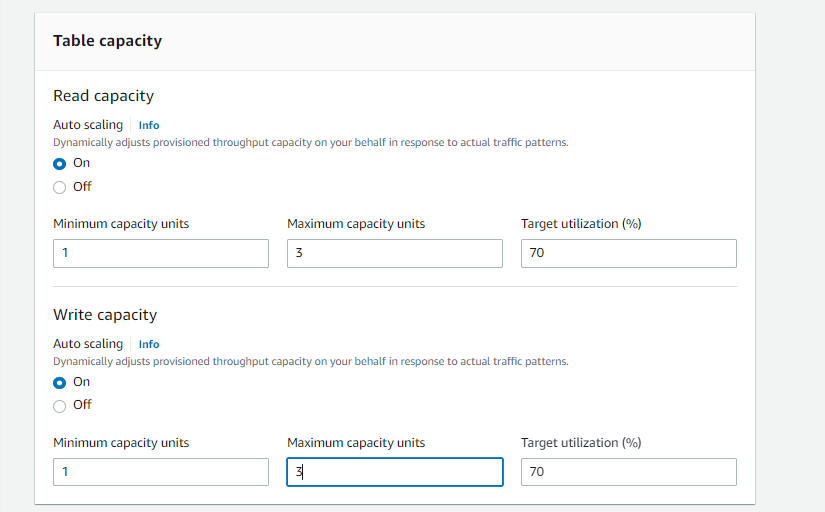


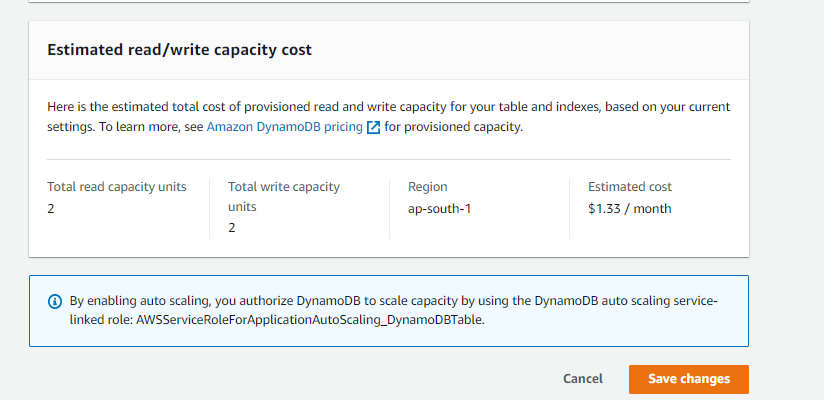
Dynamo RCU AND WCU

Click Read/write capacity

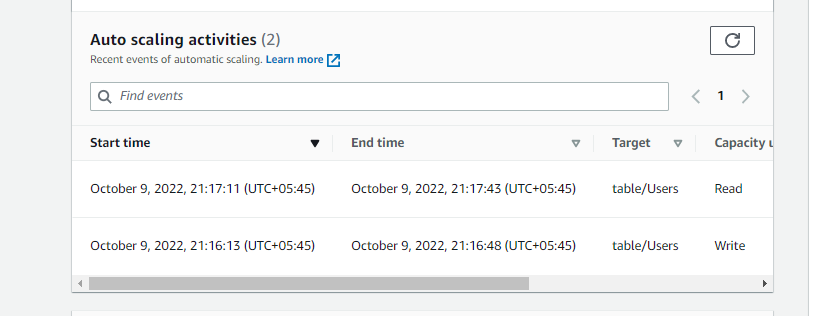




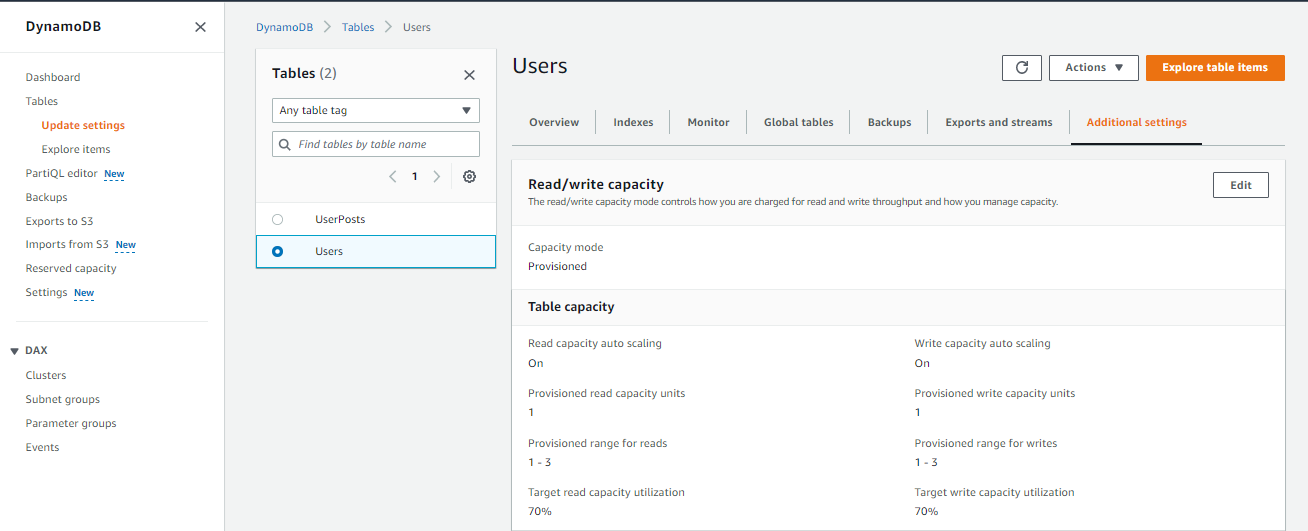




Go to additional settings >> Auto scaling activities

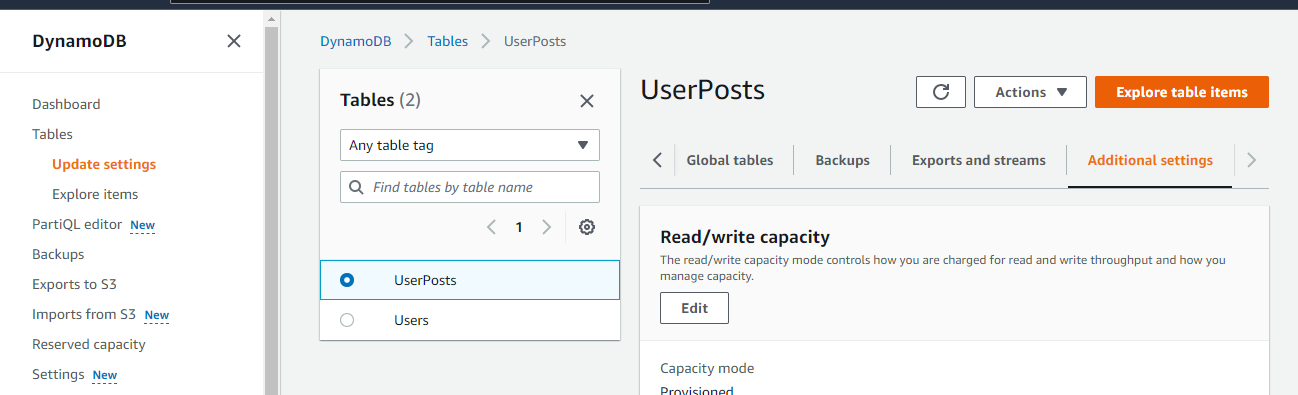


Once refresh page

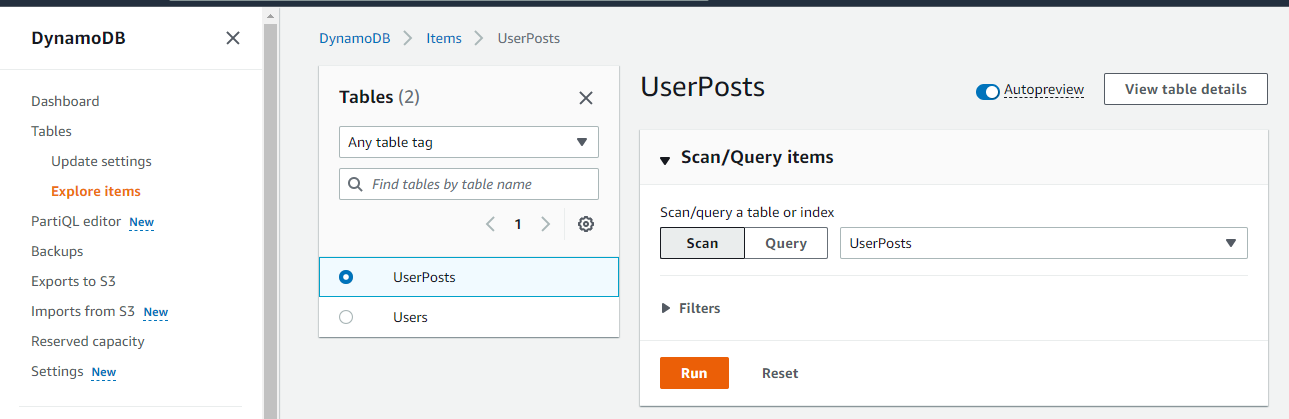


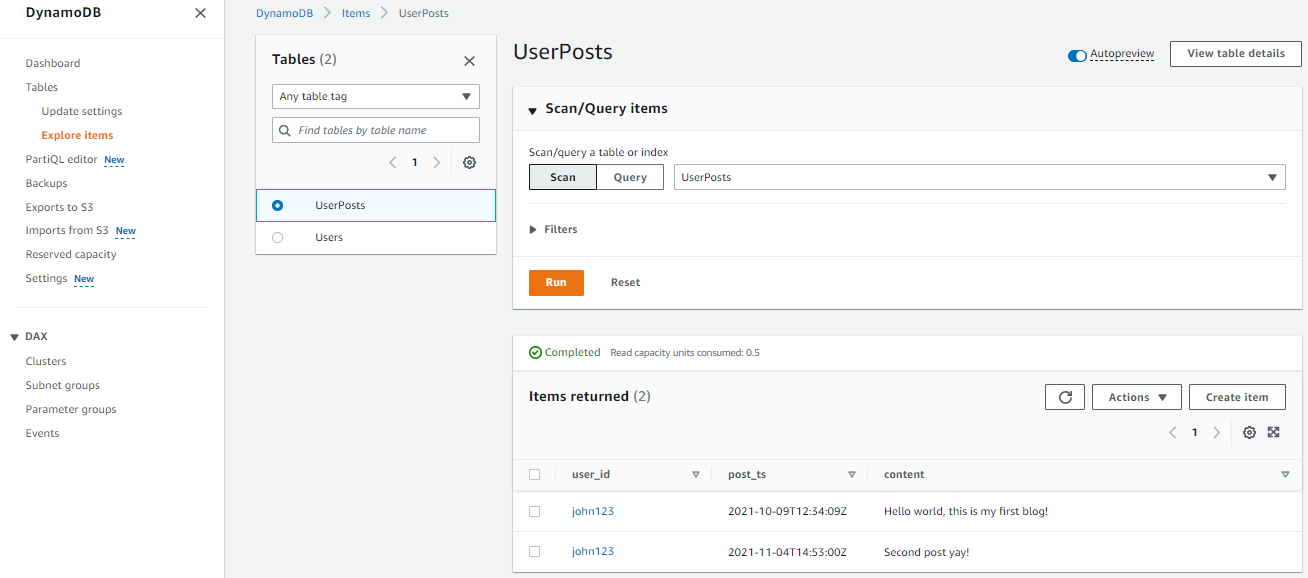
Dynamic API calls

Click explore items

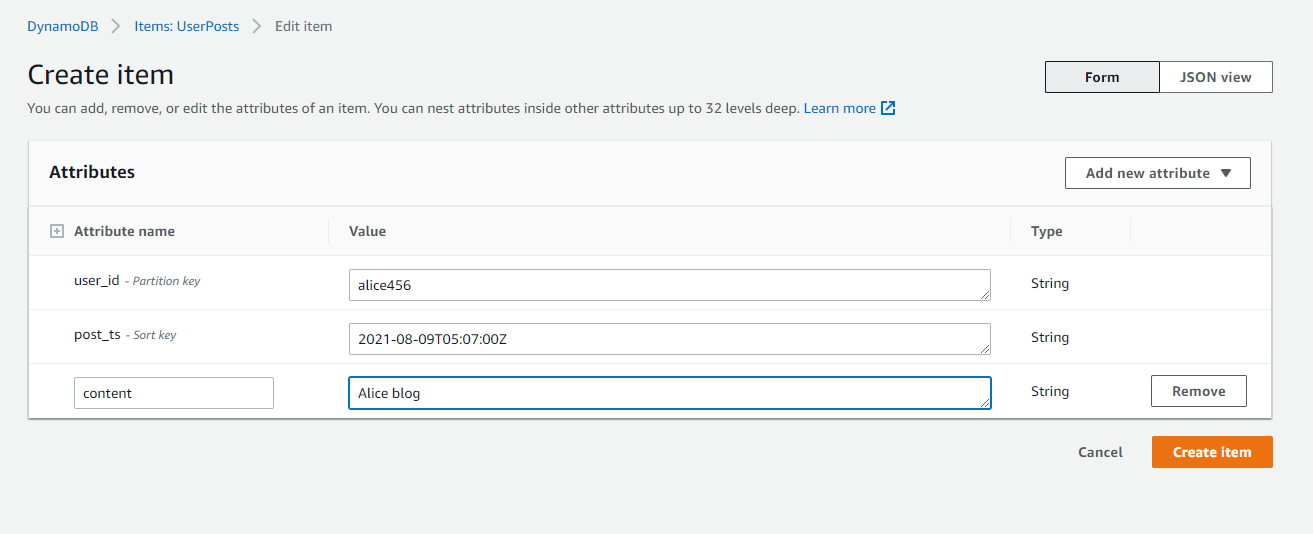


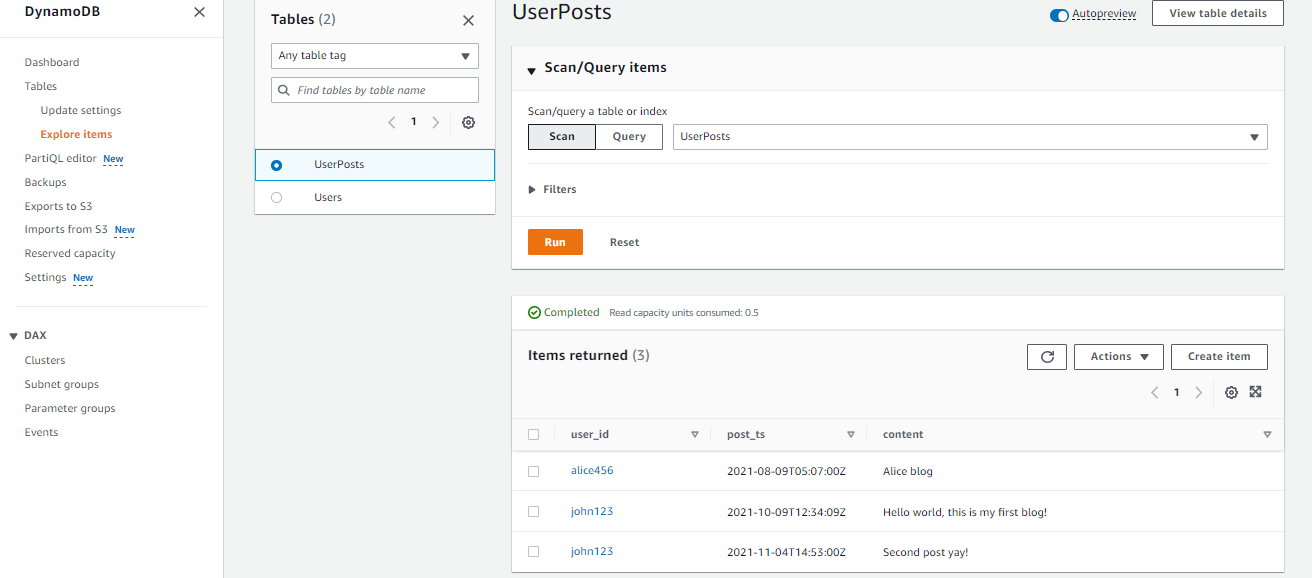
Click Run



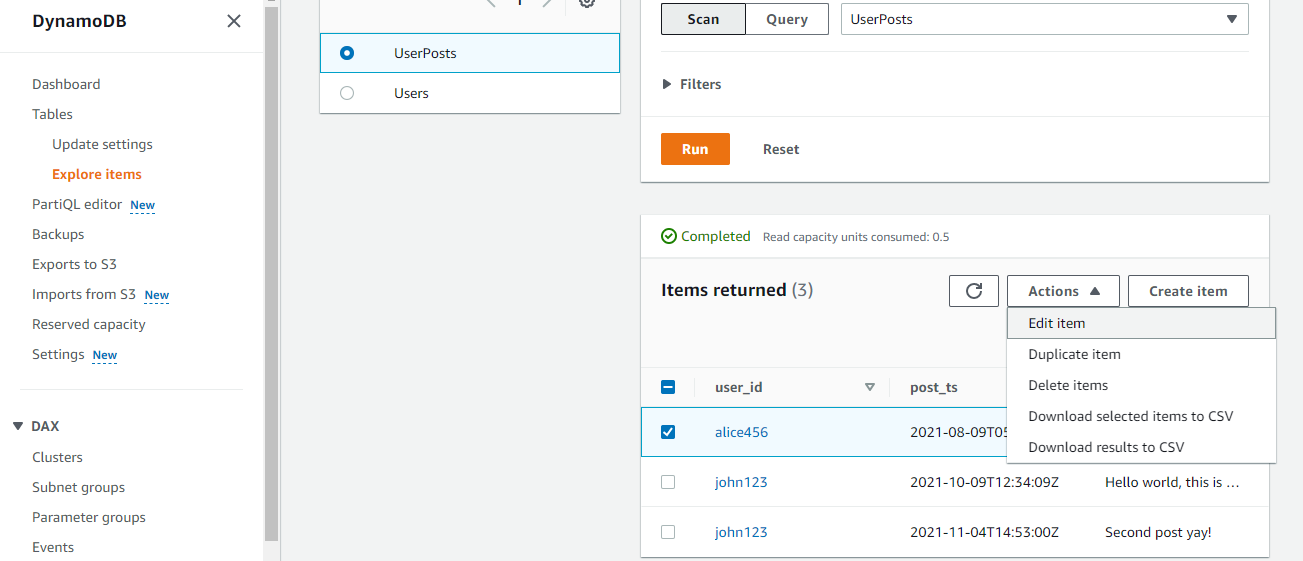


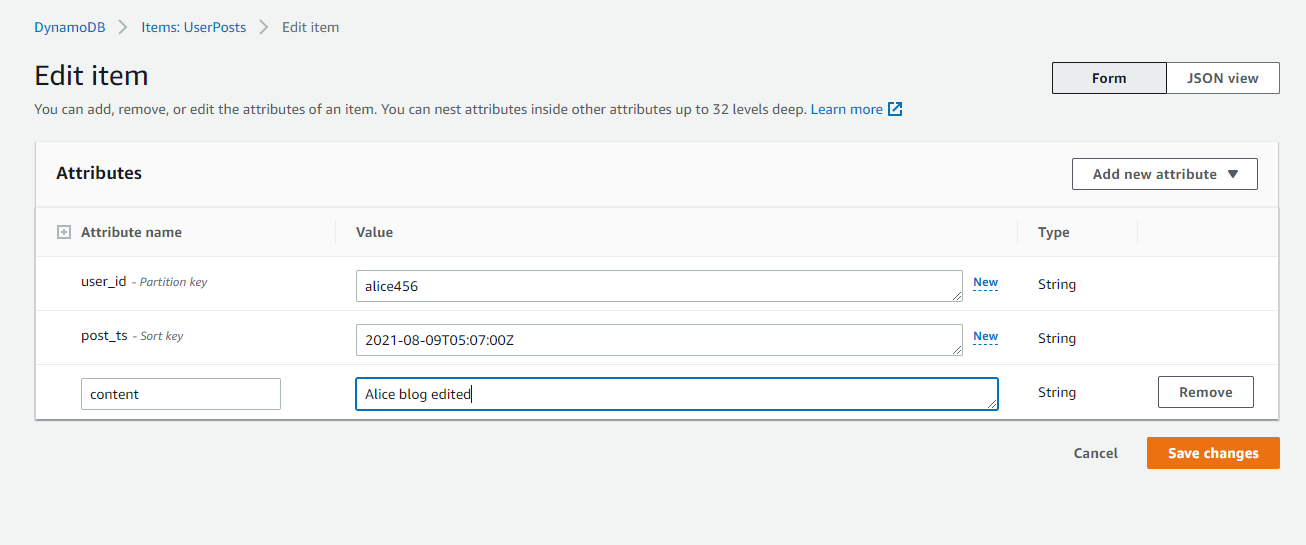
Click Create Item

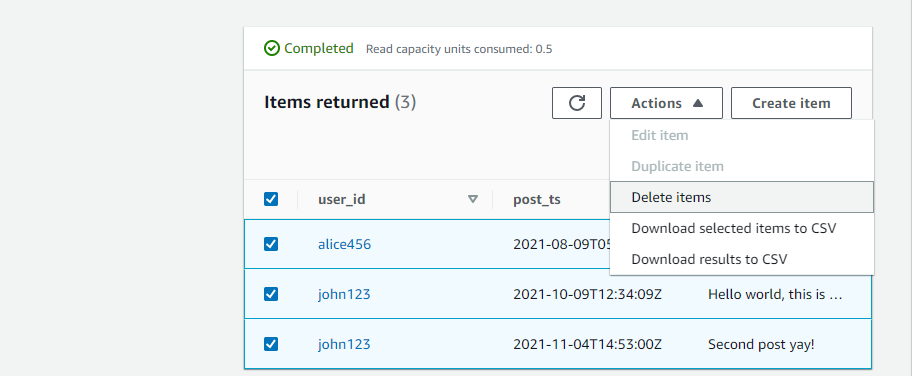




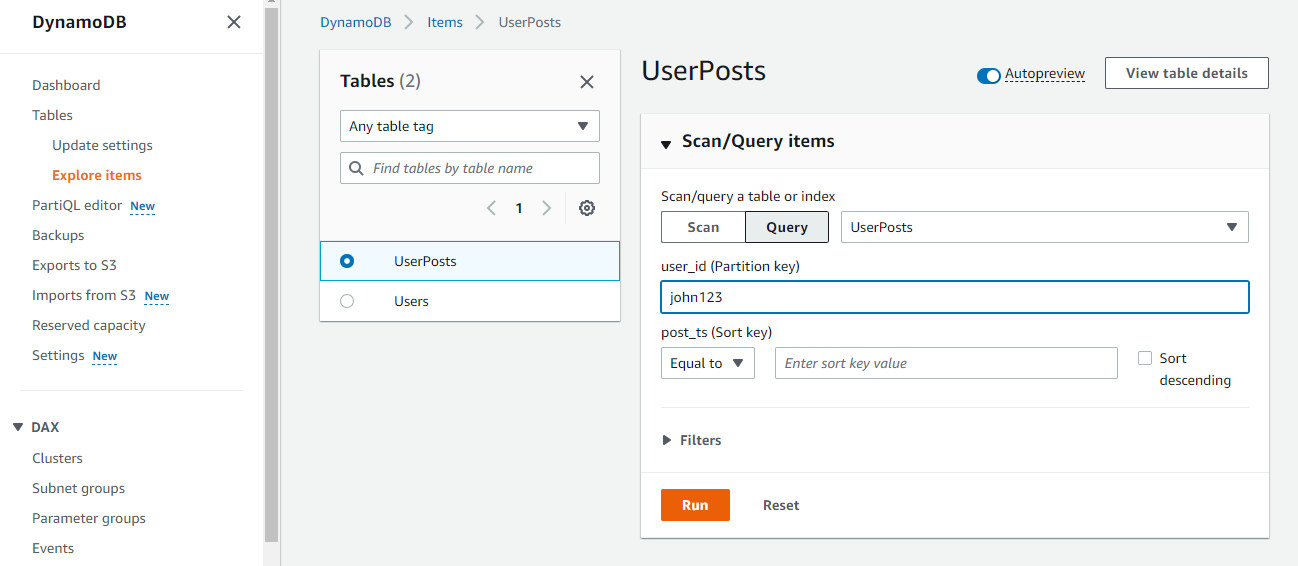
Click edit Item

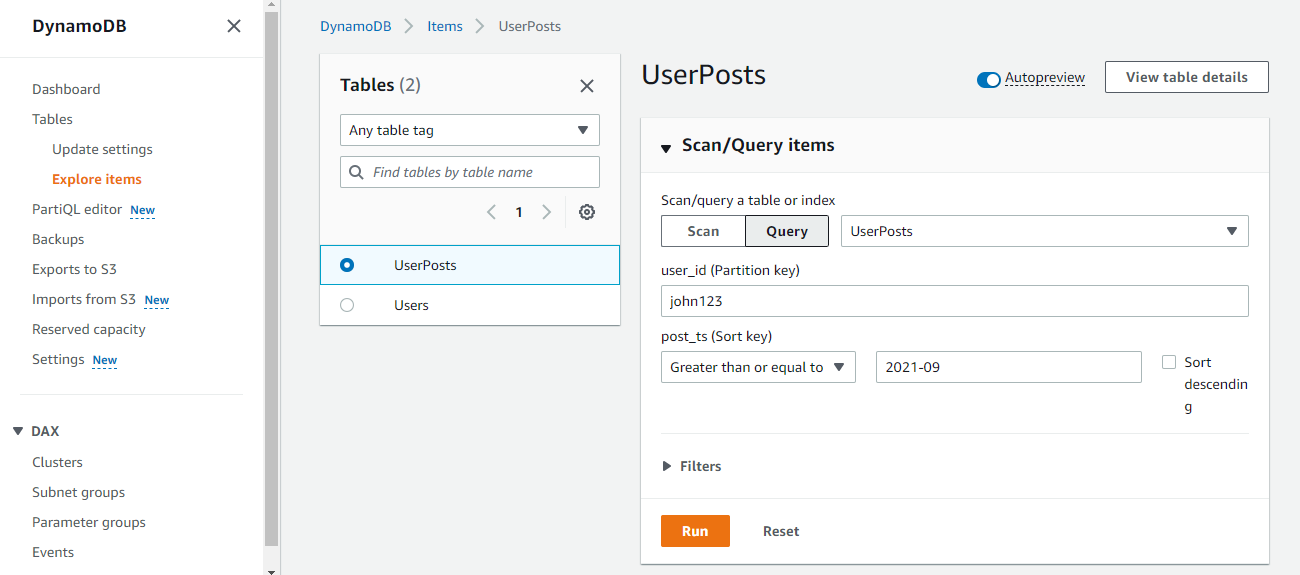




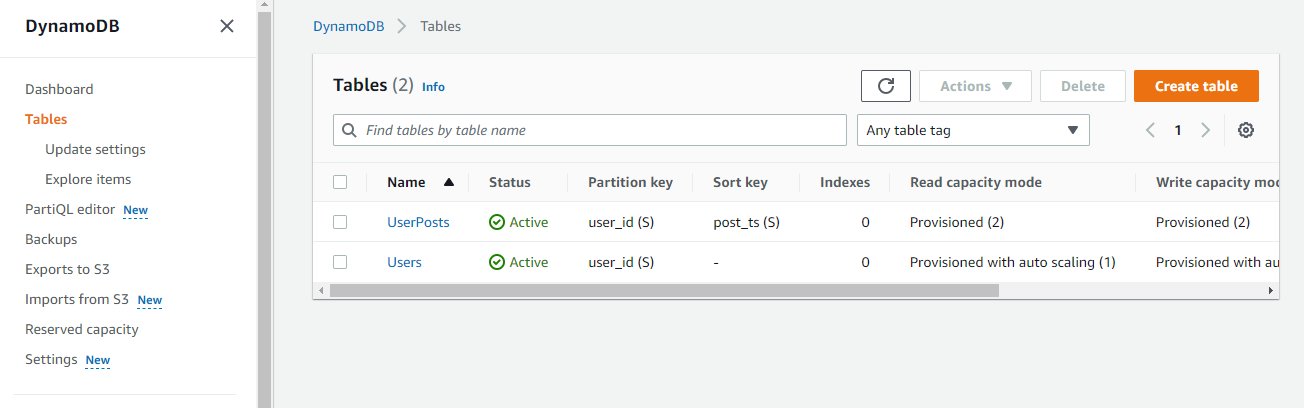


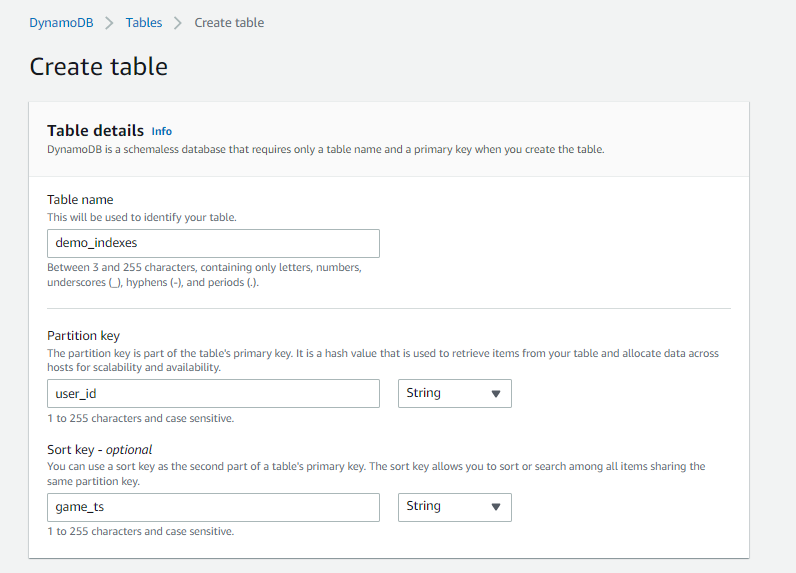
Click Run after adding john123

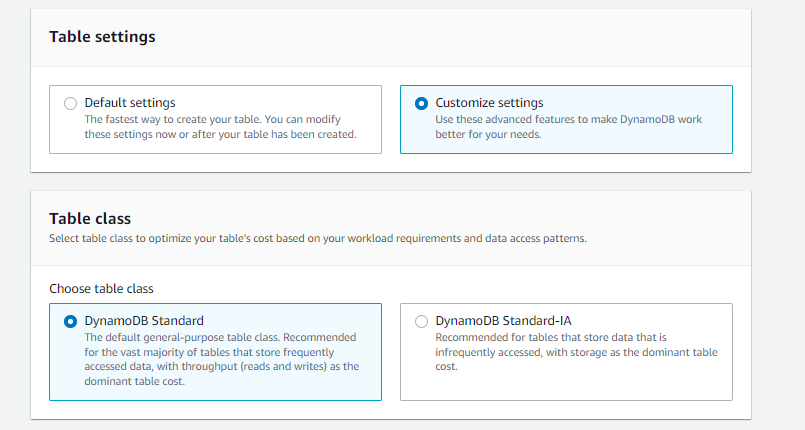


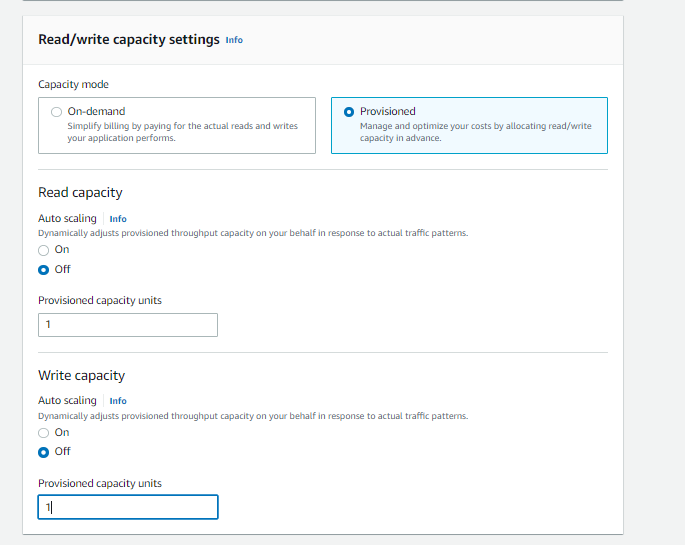


DynamoDB index

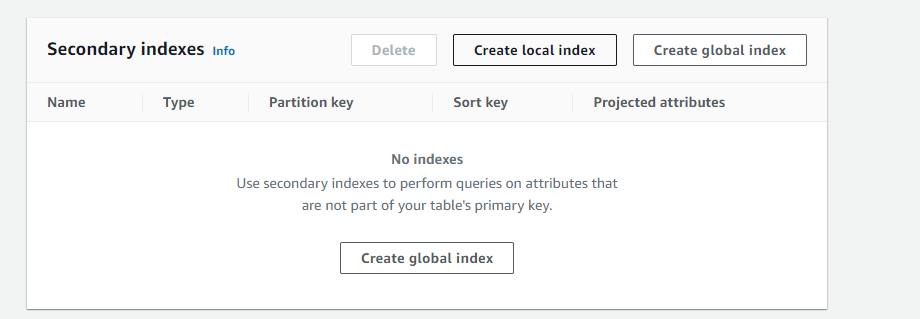


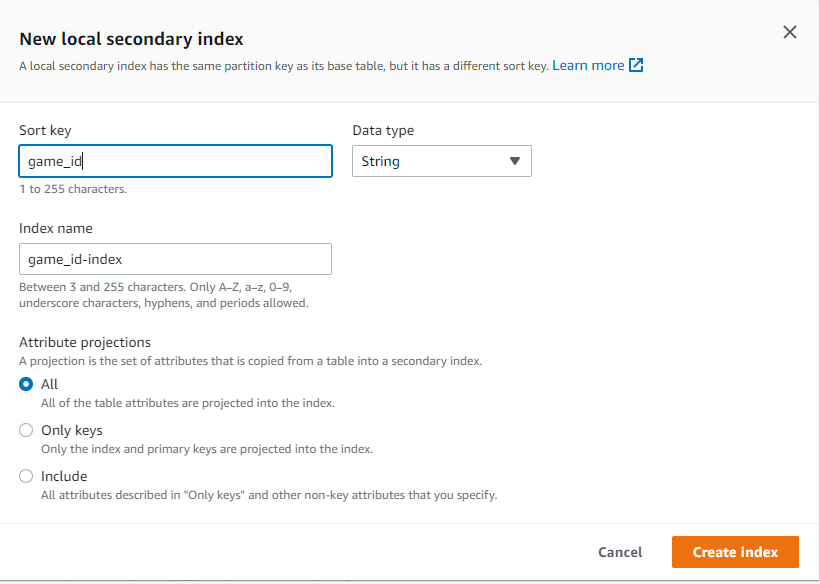




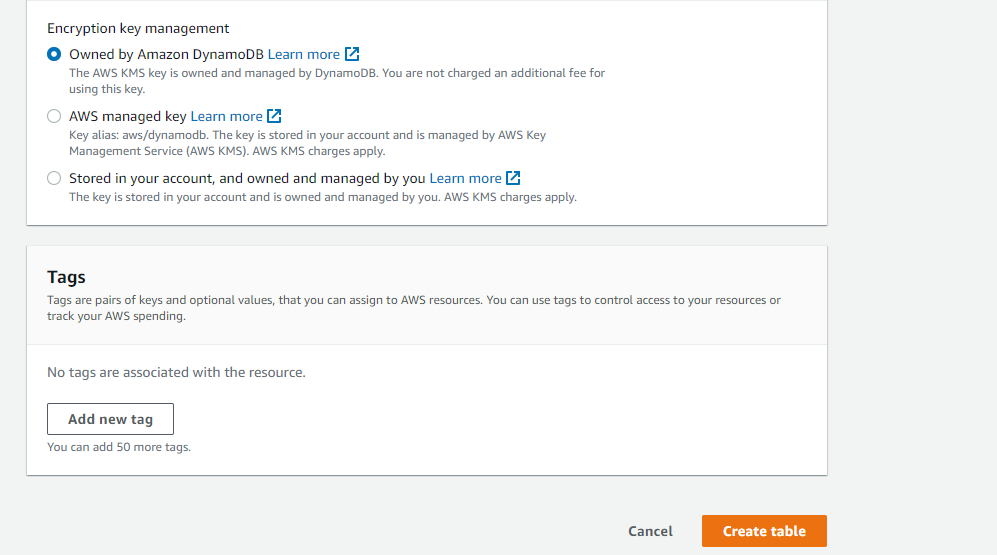


Click create local index

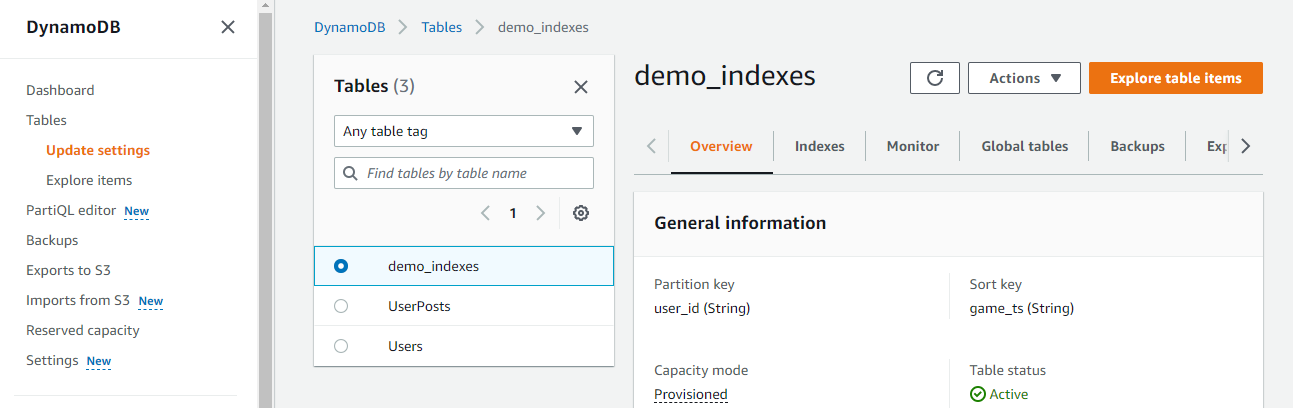




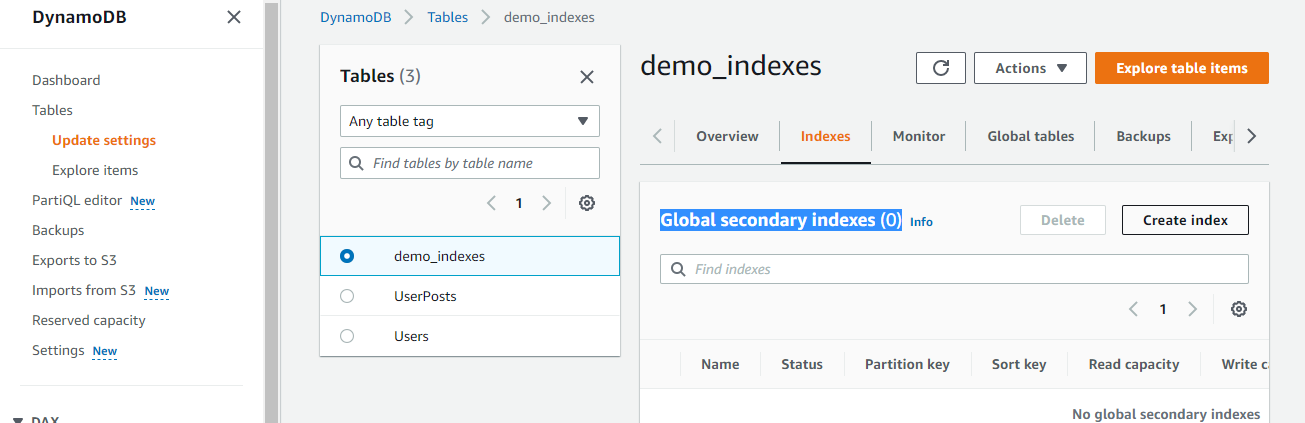
Click create table

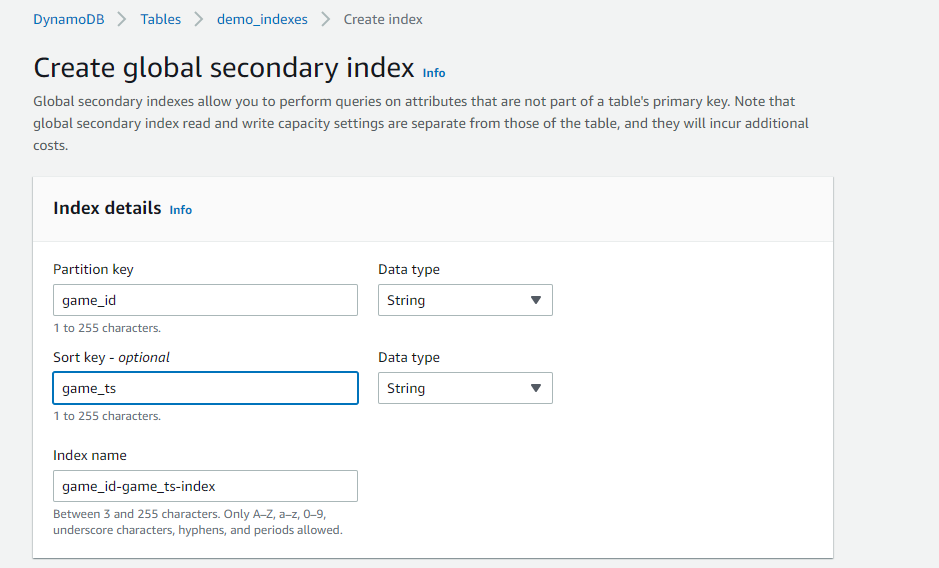


Click explore clear items

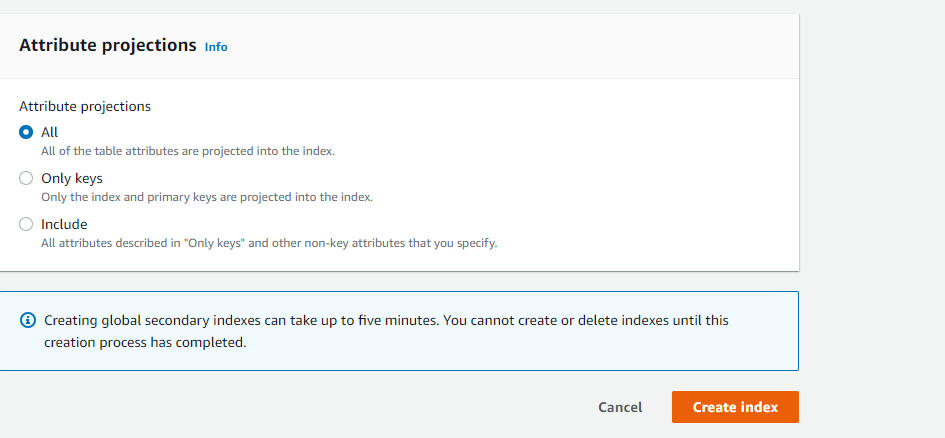


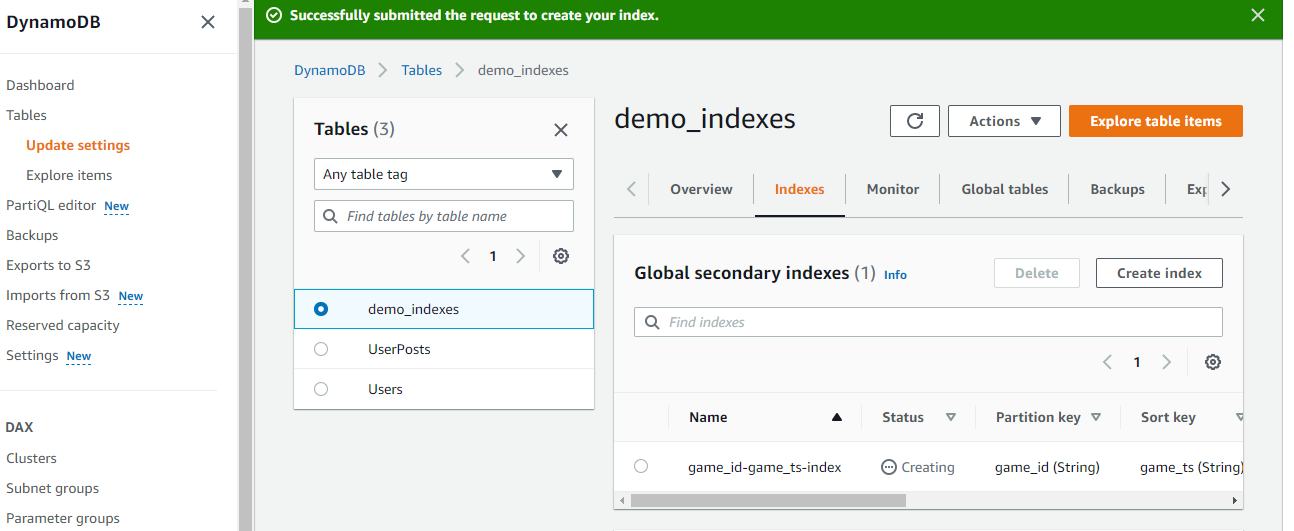
Click create index



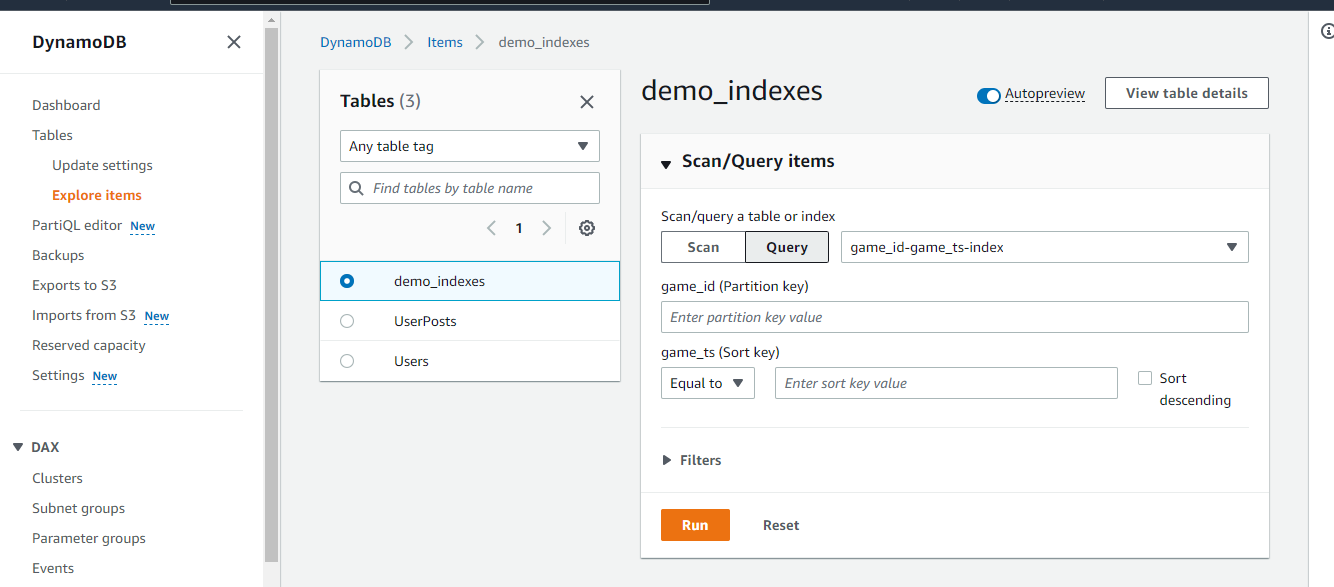


Click Create index

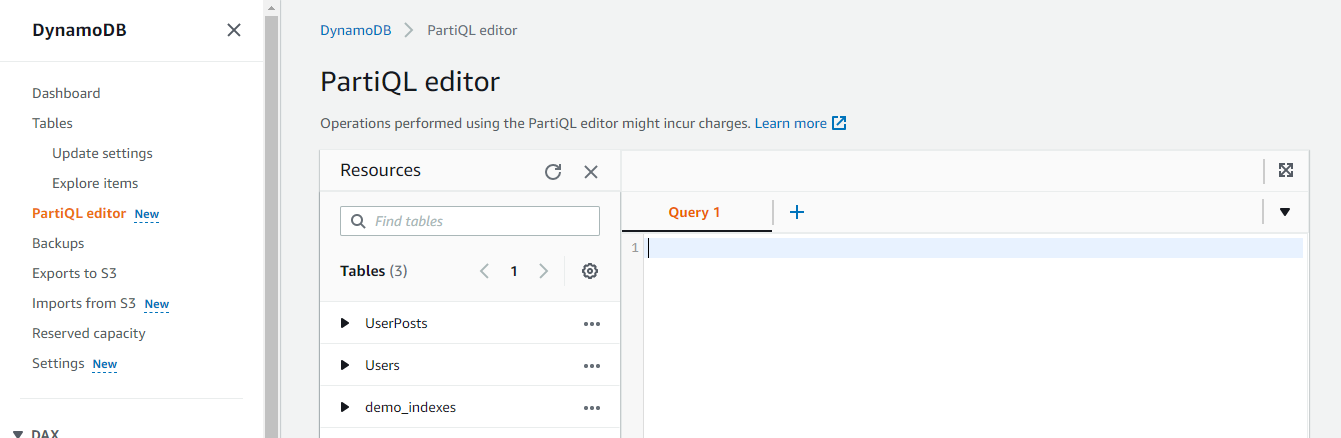




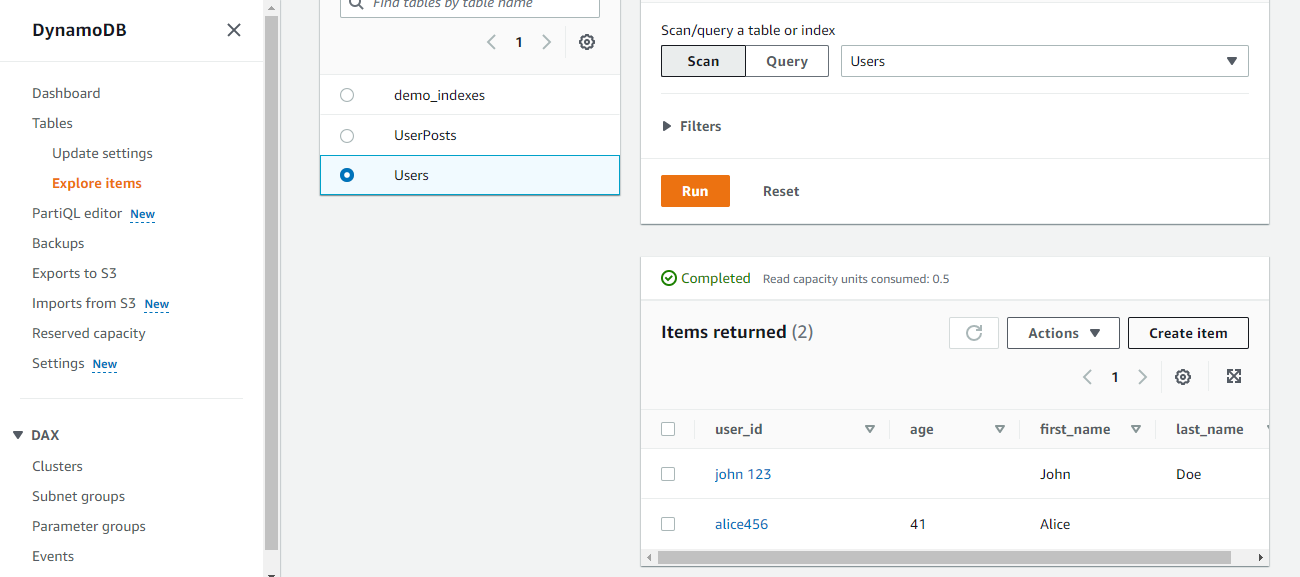
Click explore table items

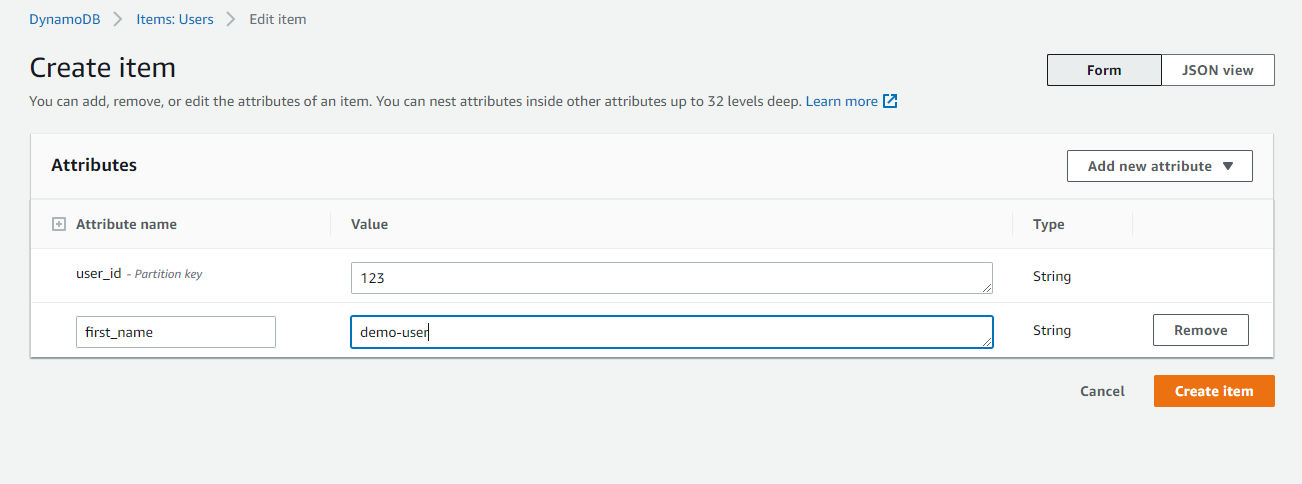


Click partial editor on left side

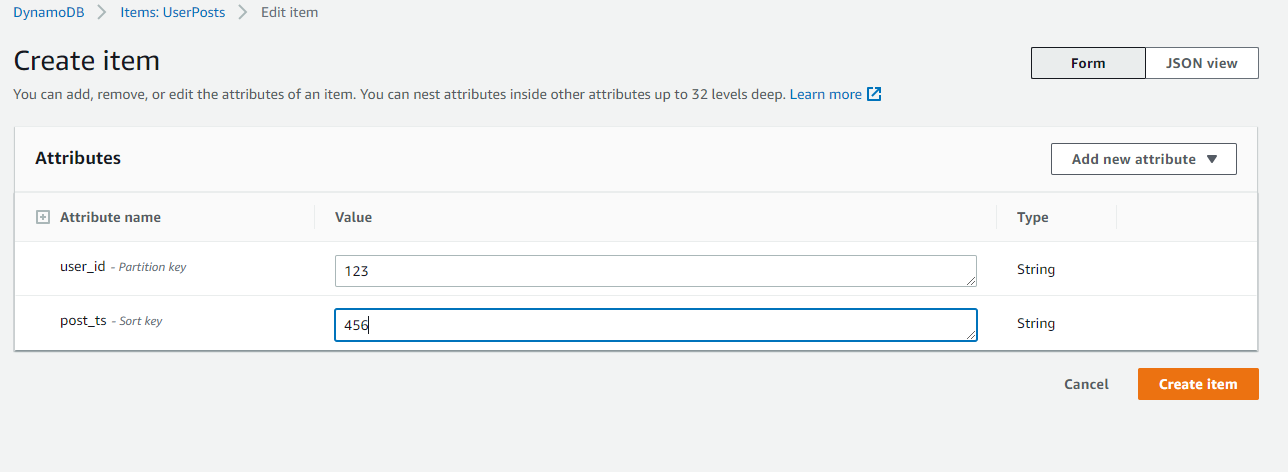


Go to user and create item

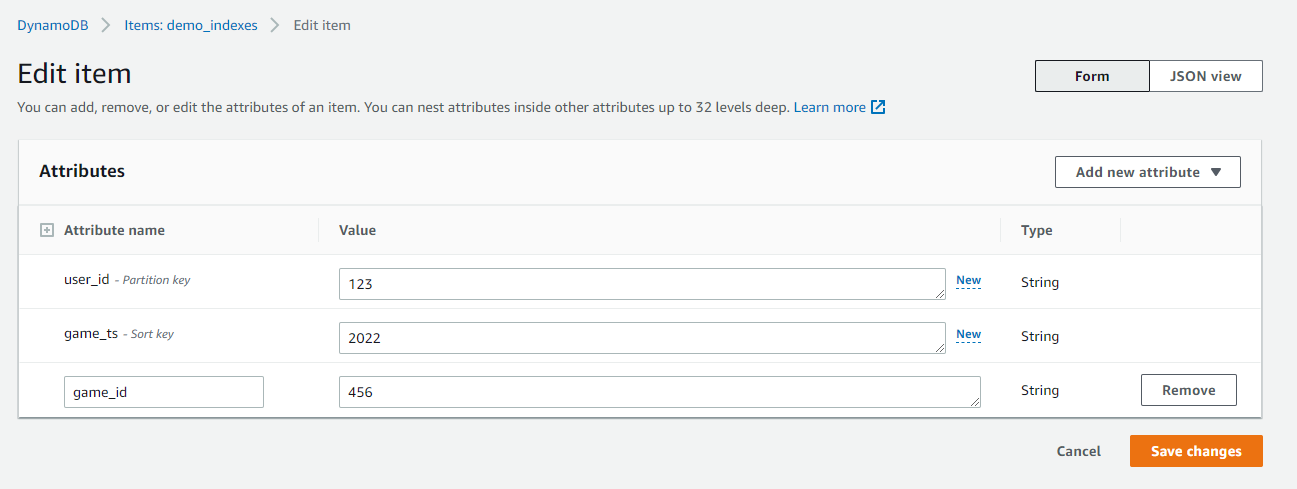




Go to userPosts and Add items

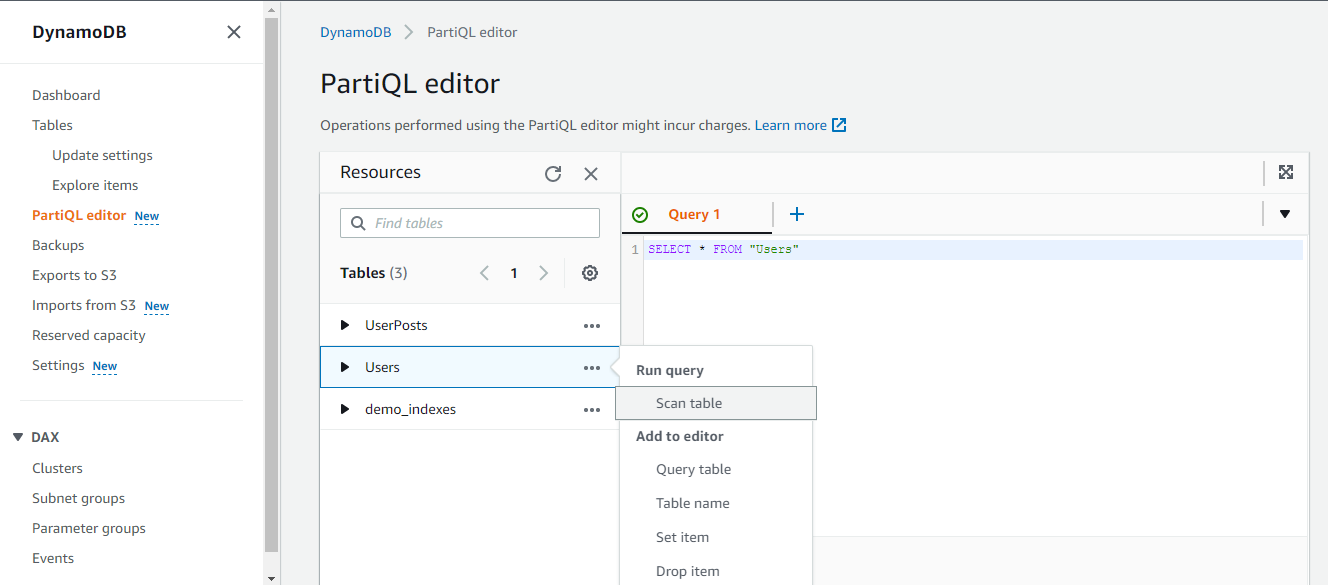


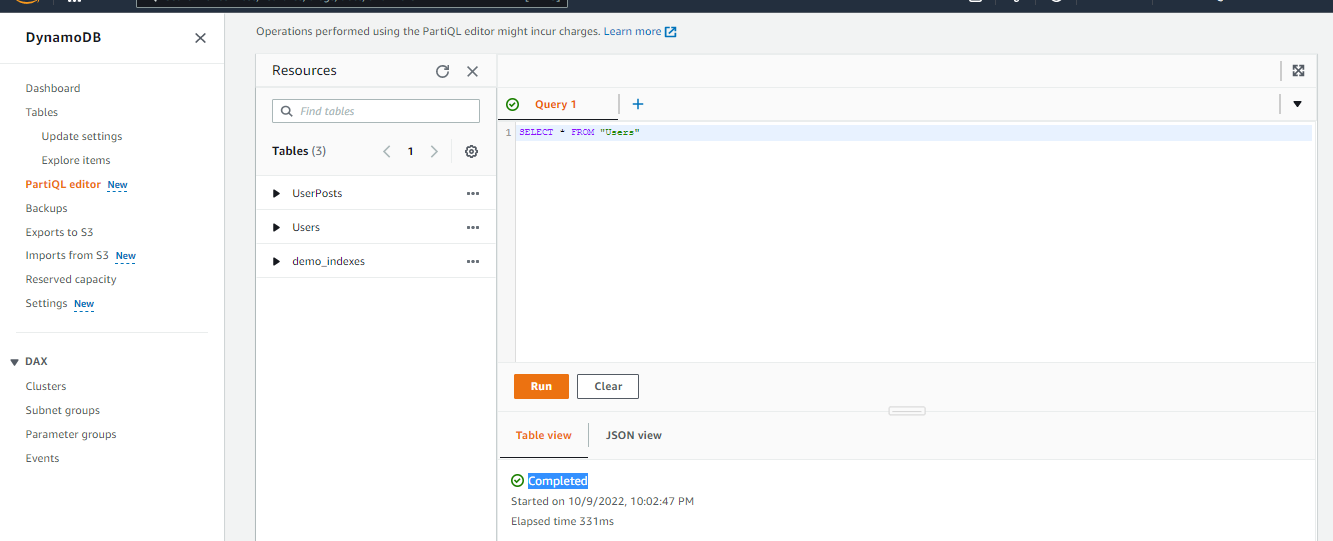
Go to demo index and add item



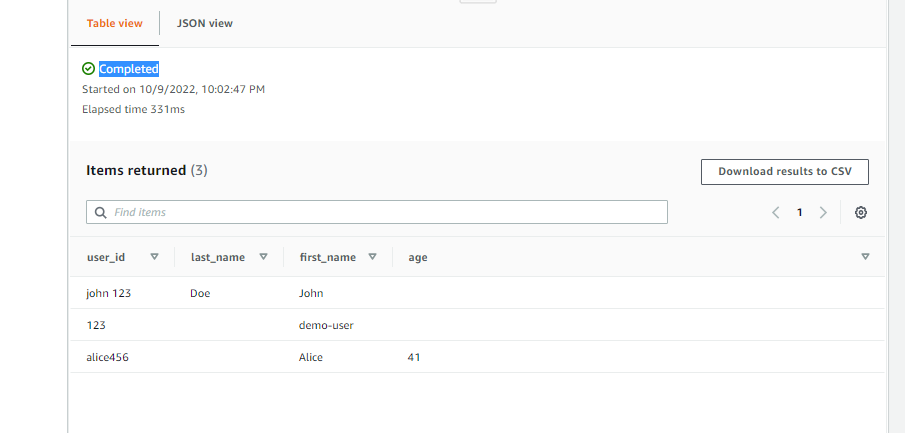
Go to ParetiQL editor

Click scan a table and Run it

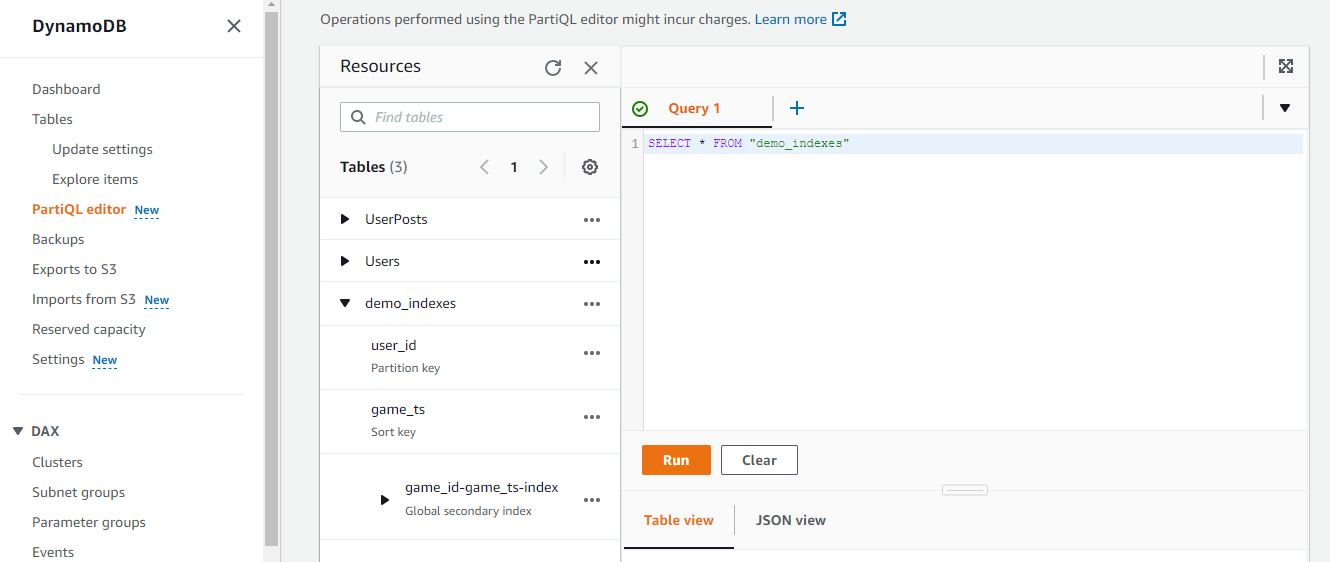


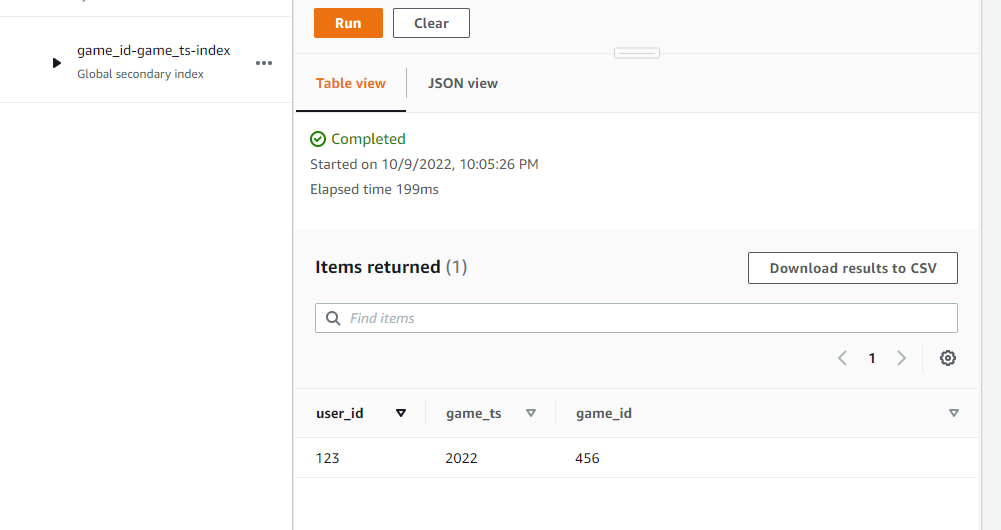


Click download results to csv



Go to demo indexes table





You can query table

