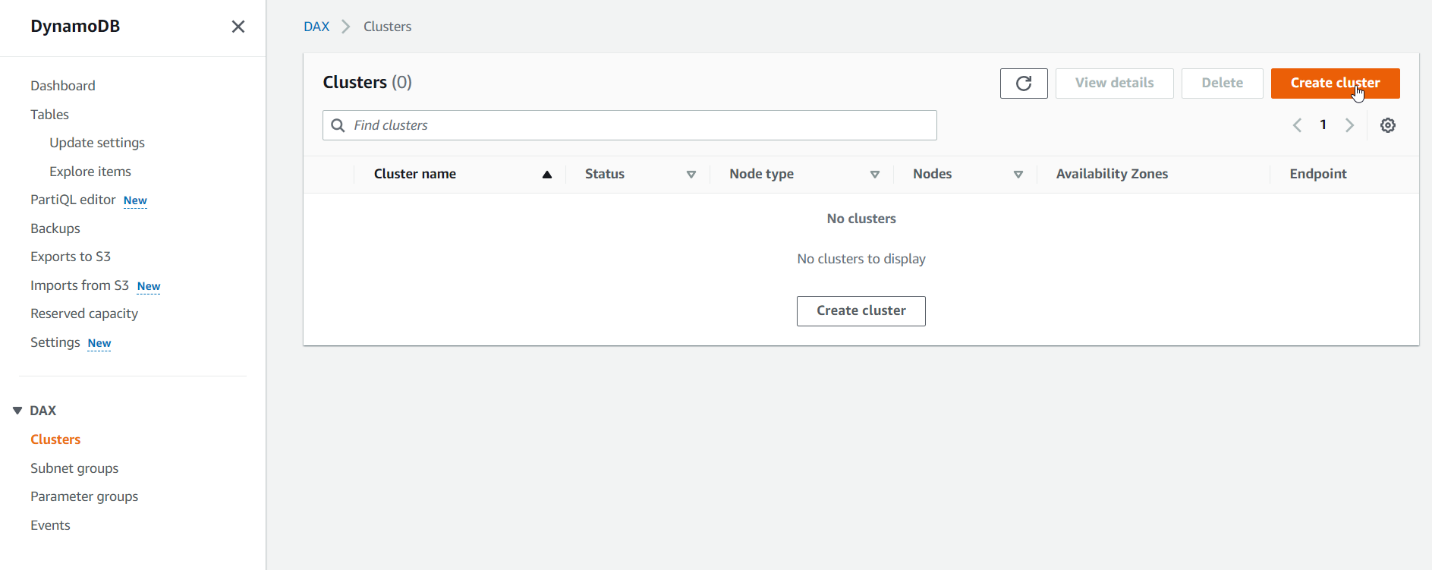
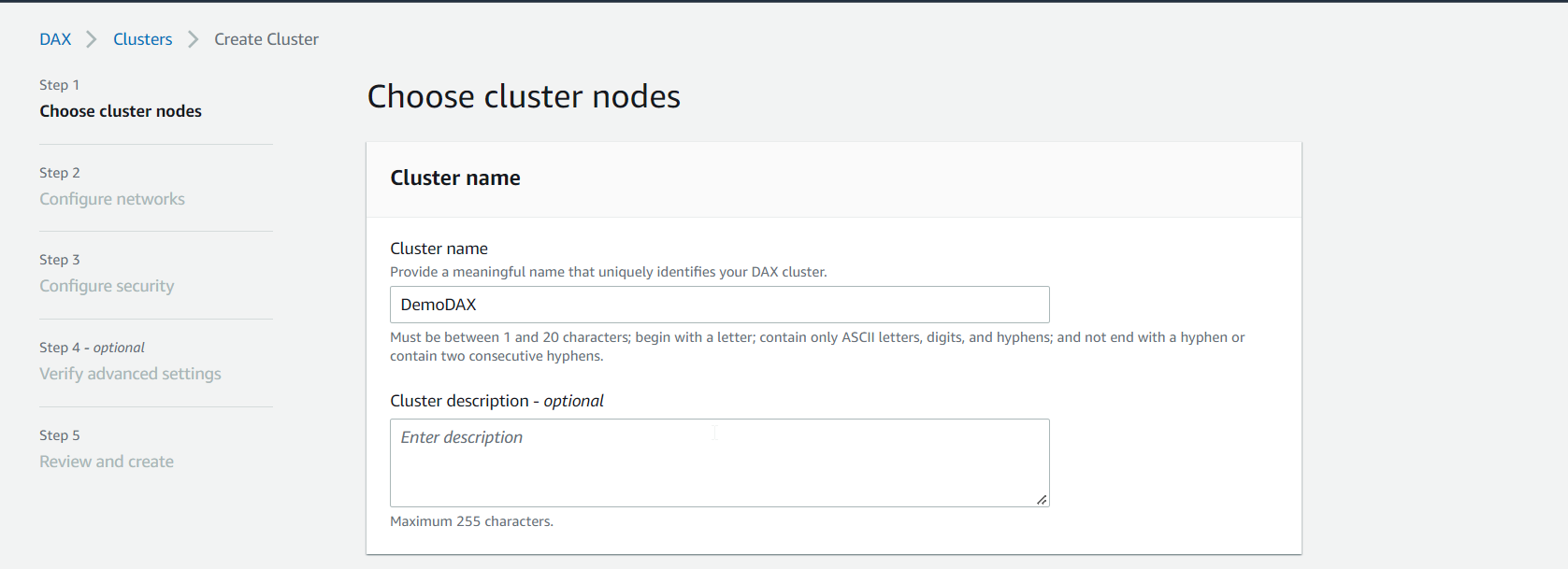
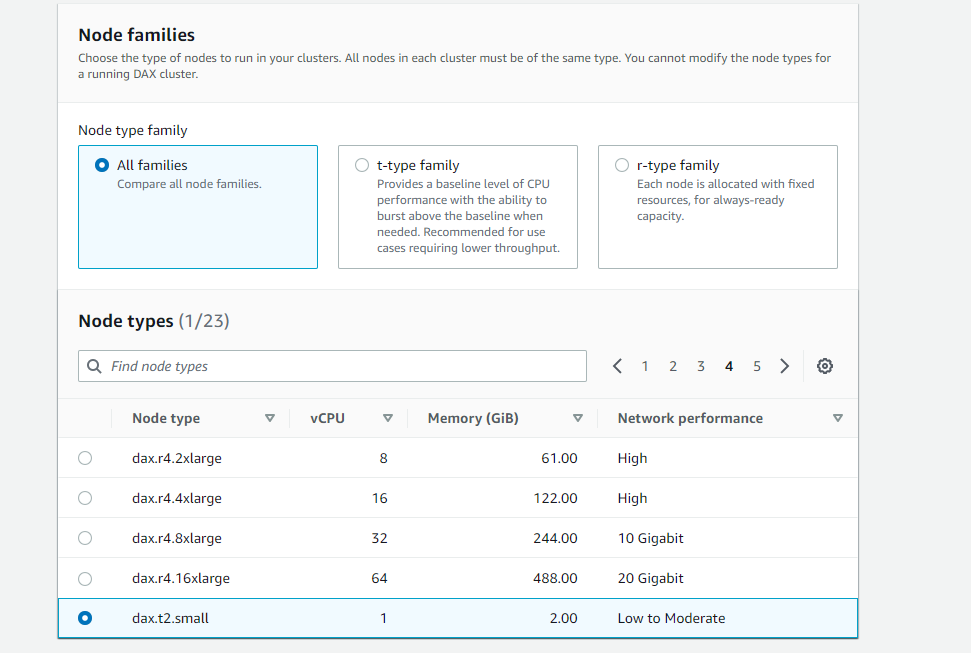
**Go to dynamodb**

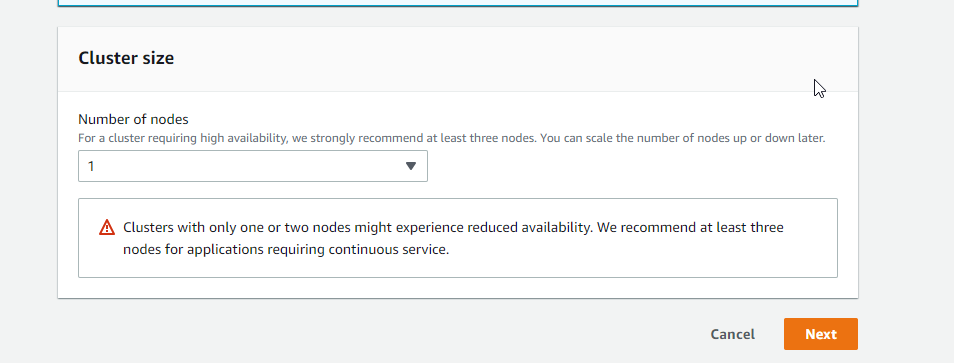
Go to DemoDX

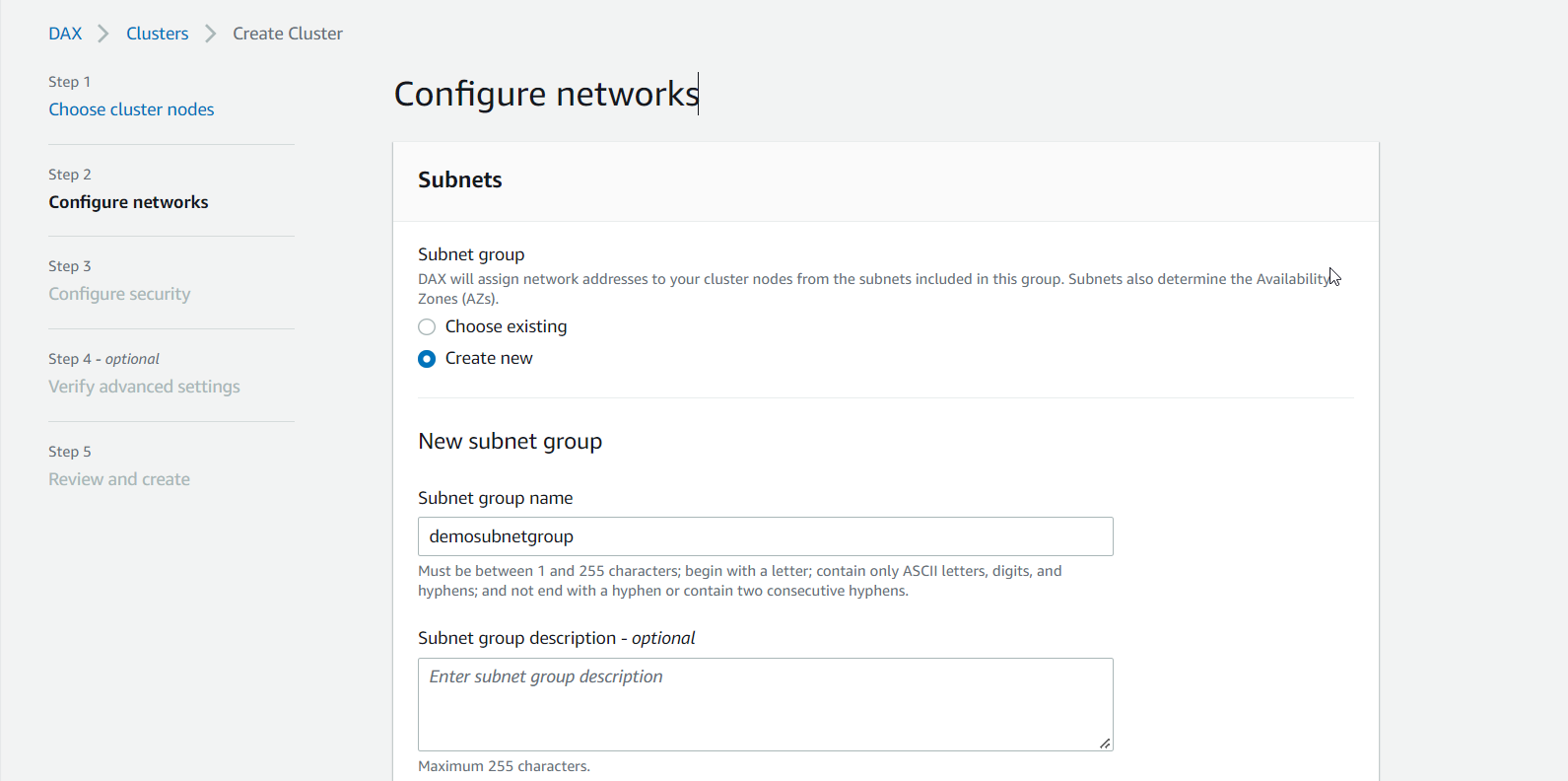
Click cluster

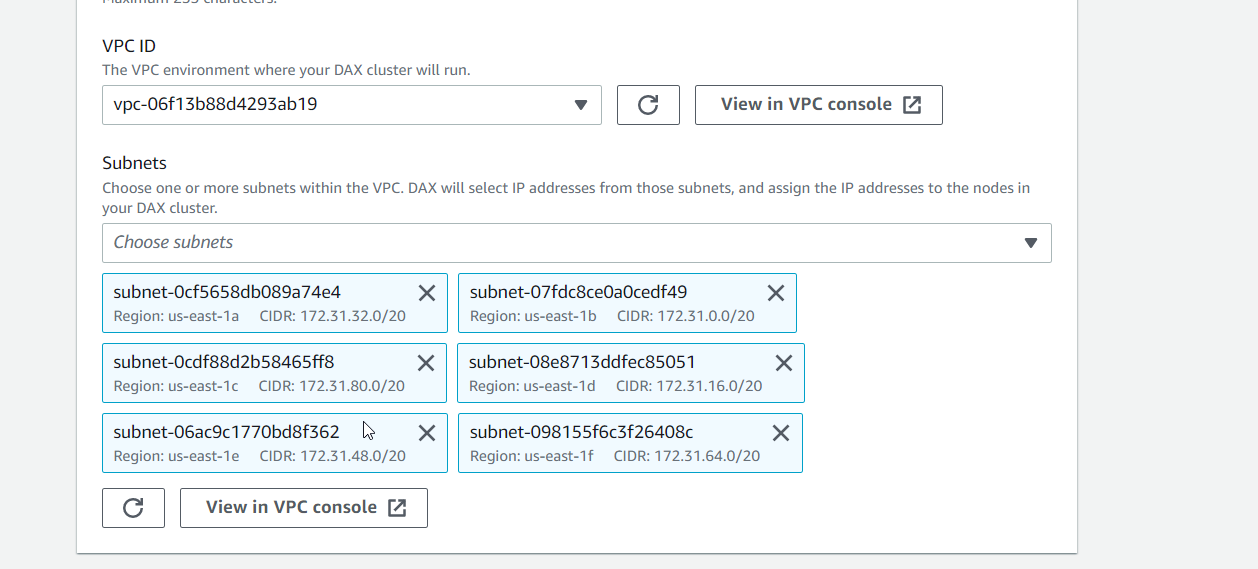


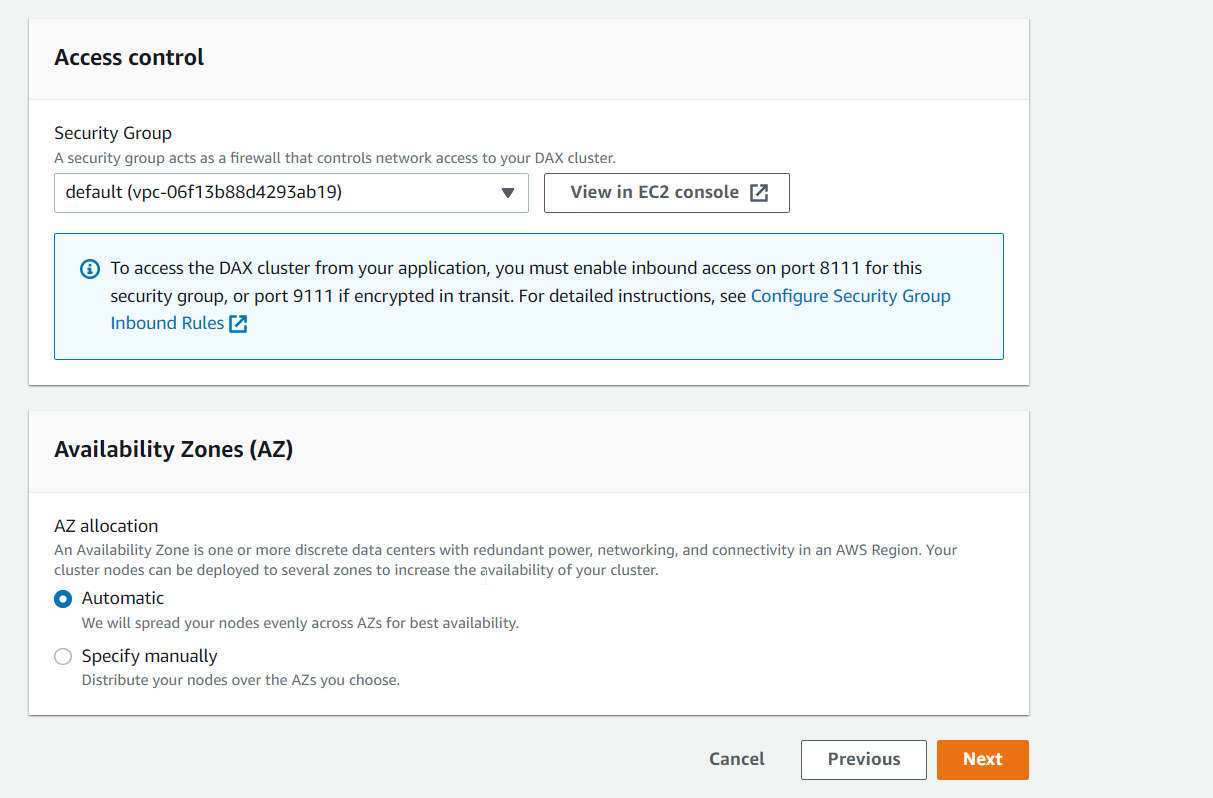


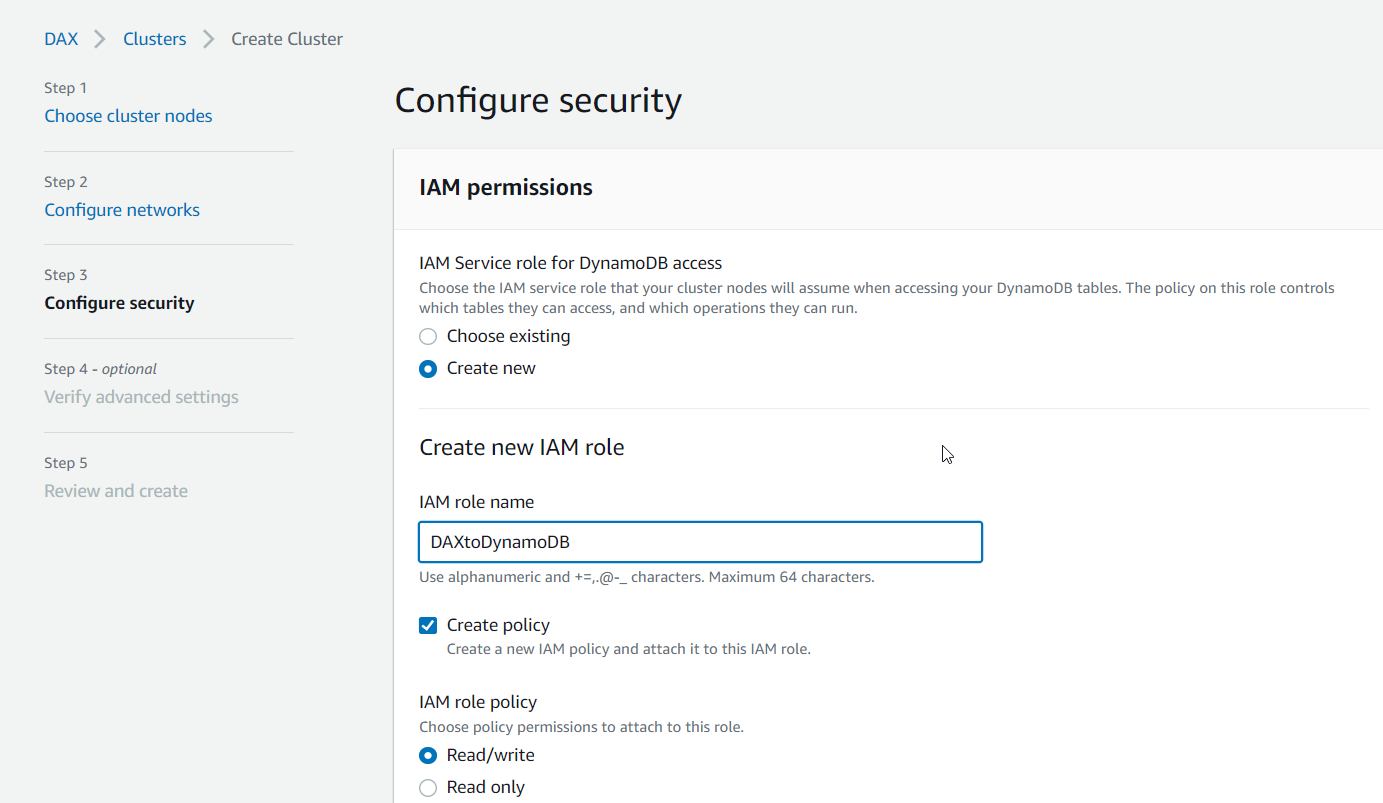


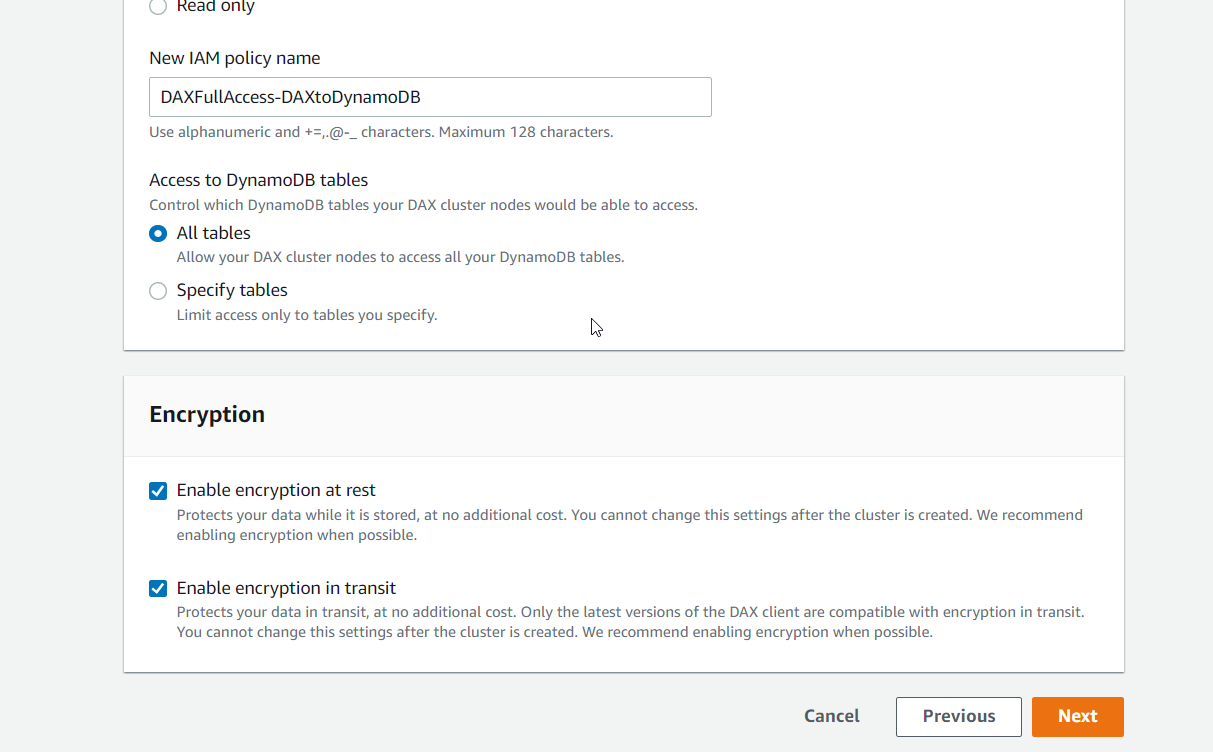


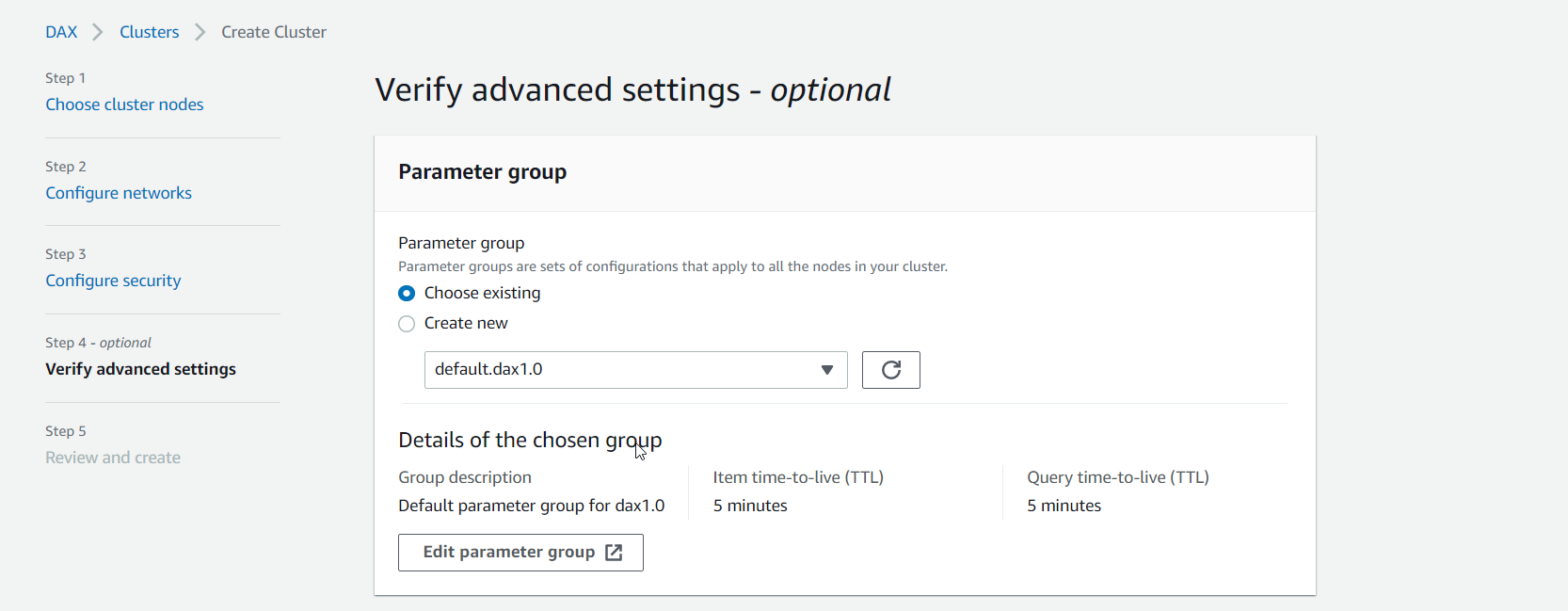


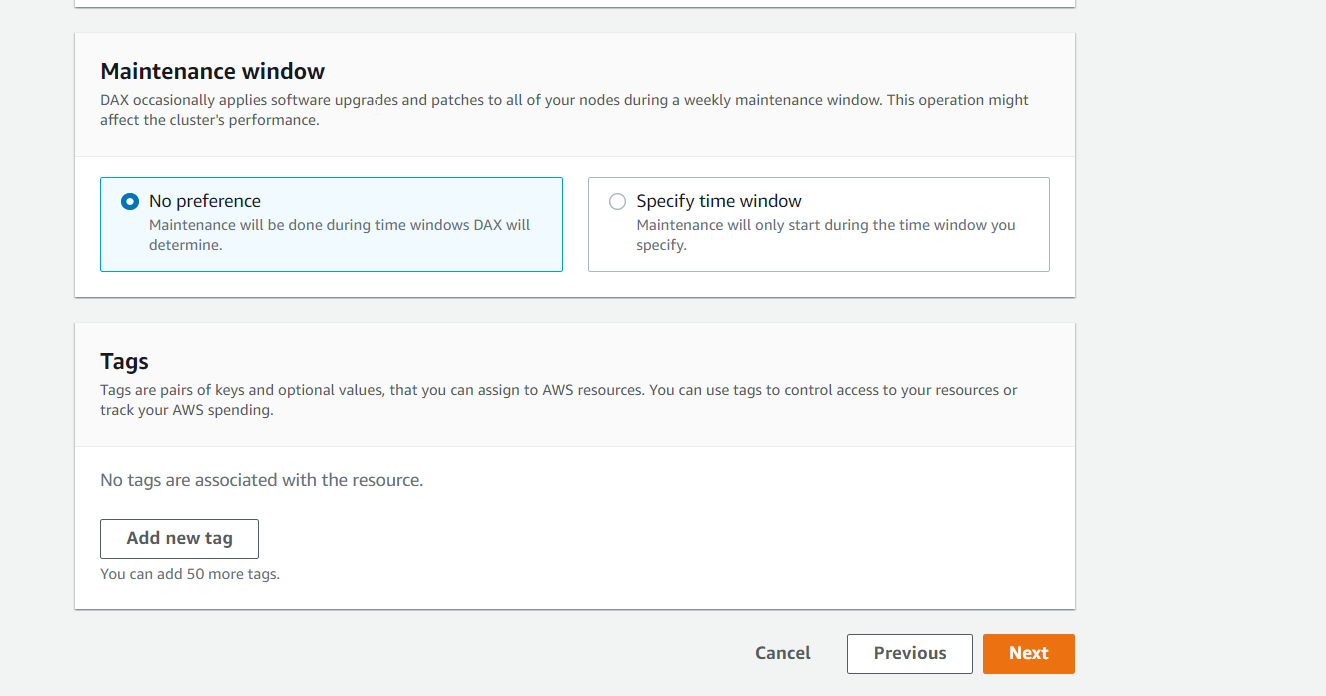


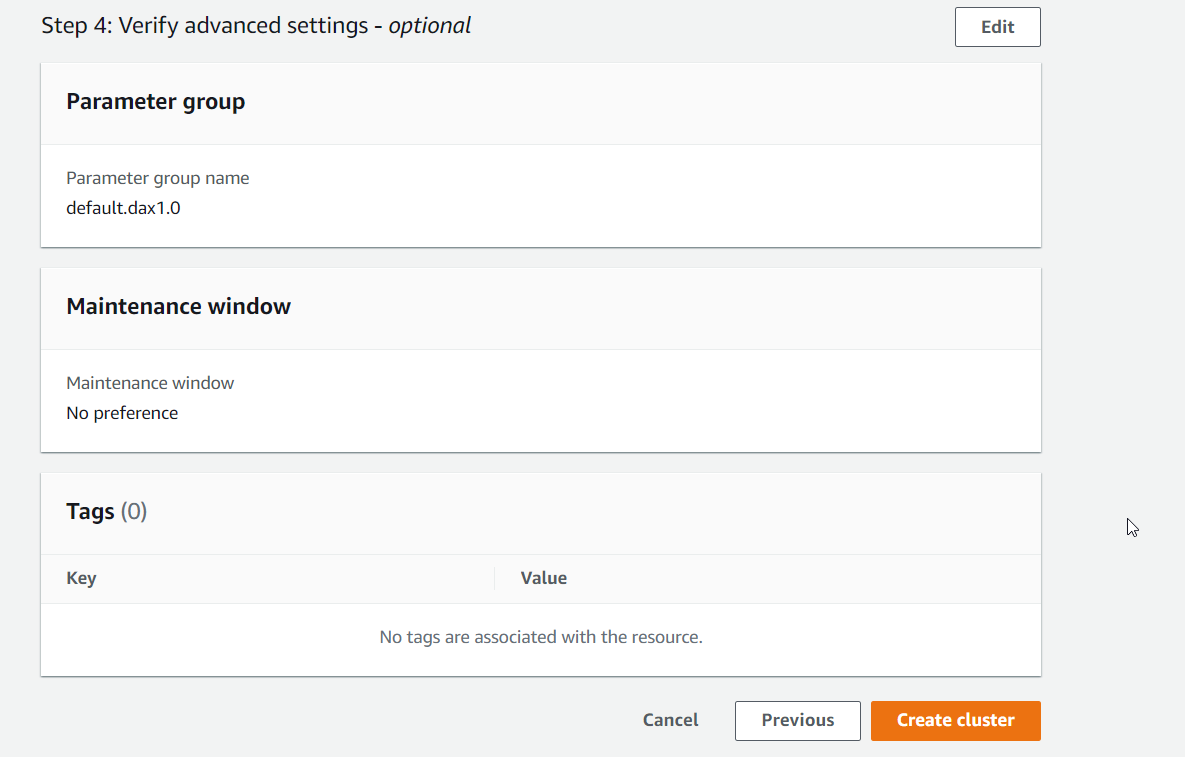


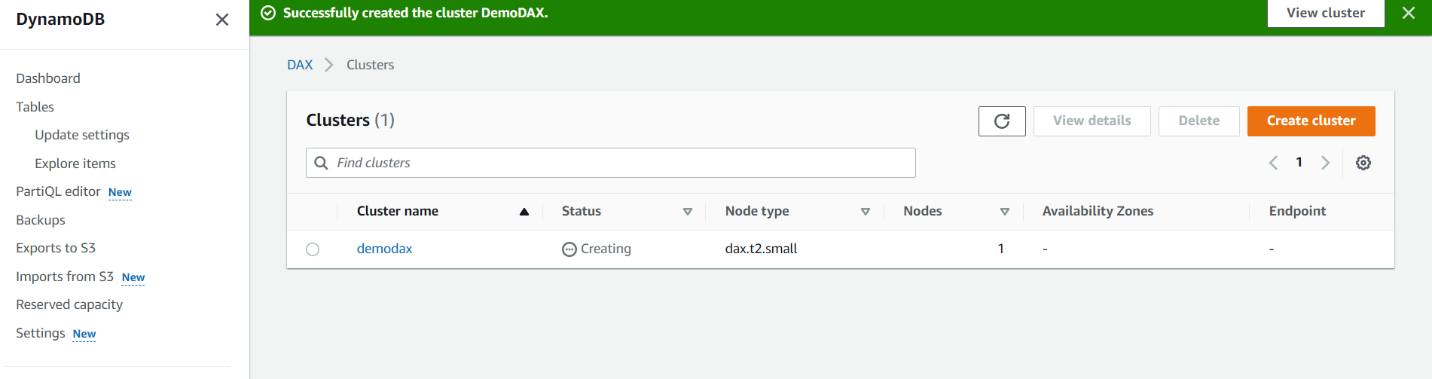




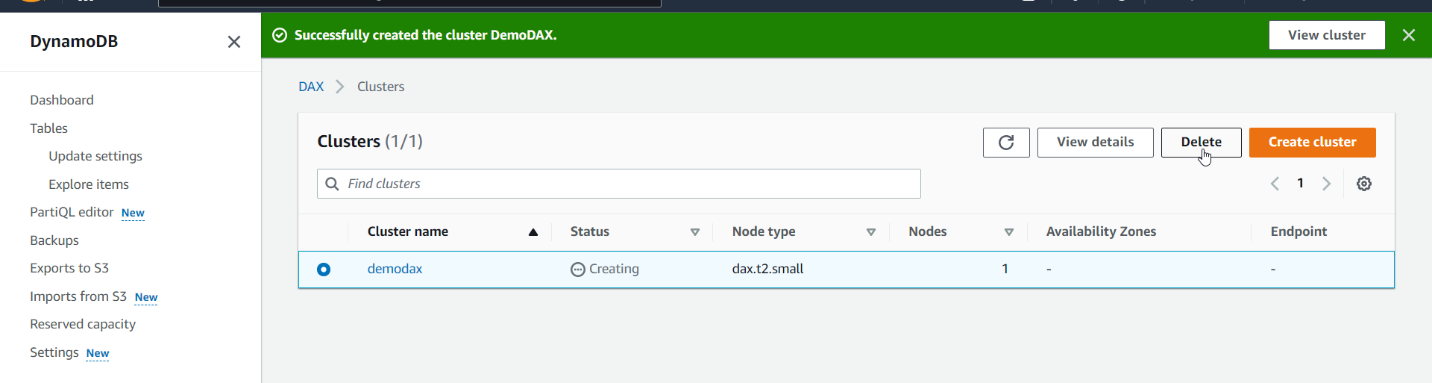






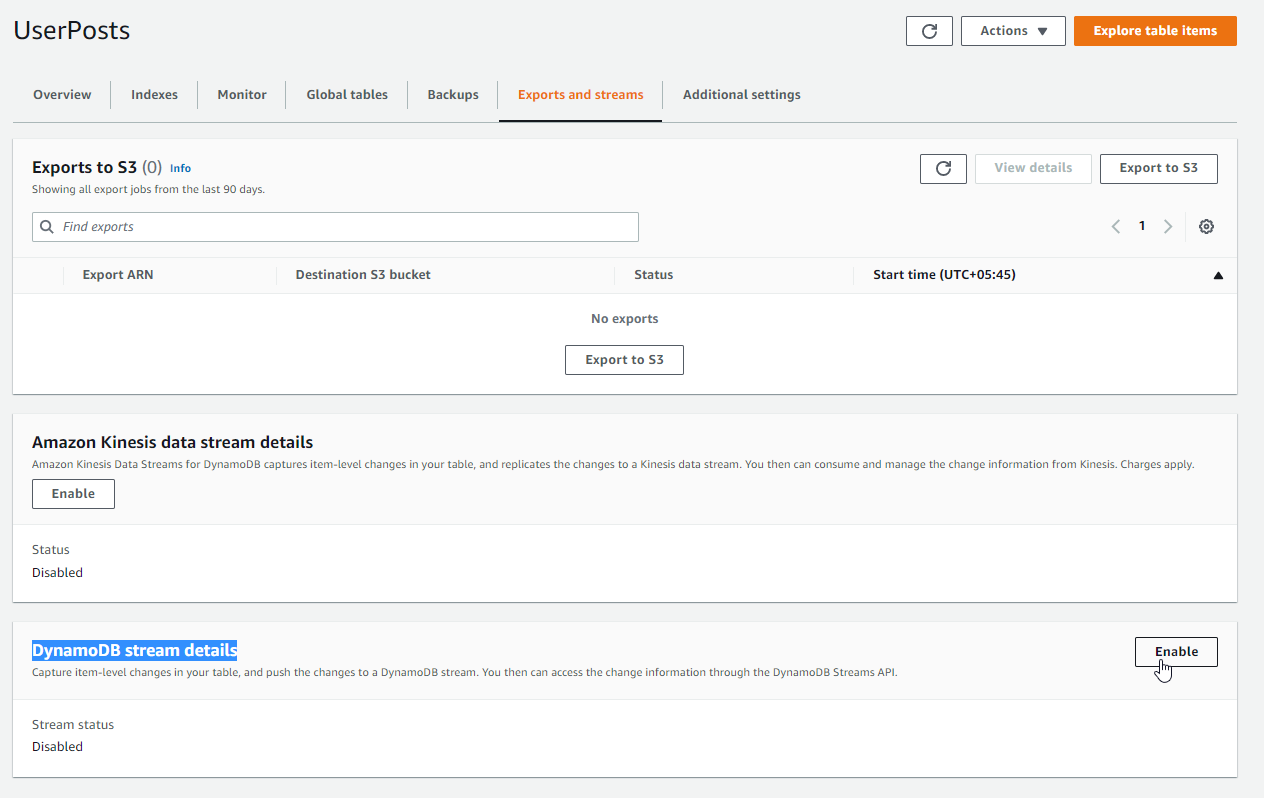


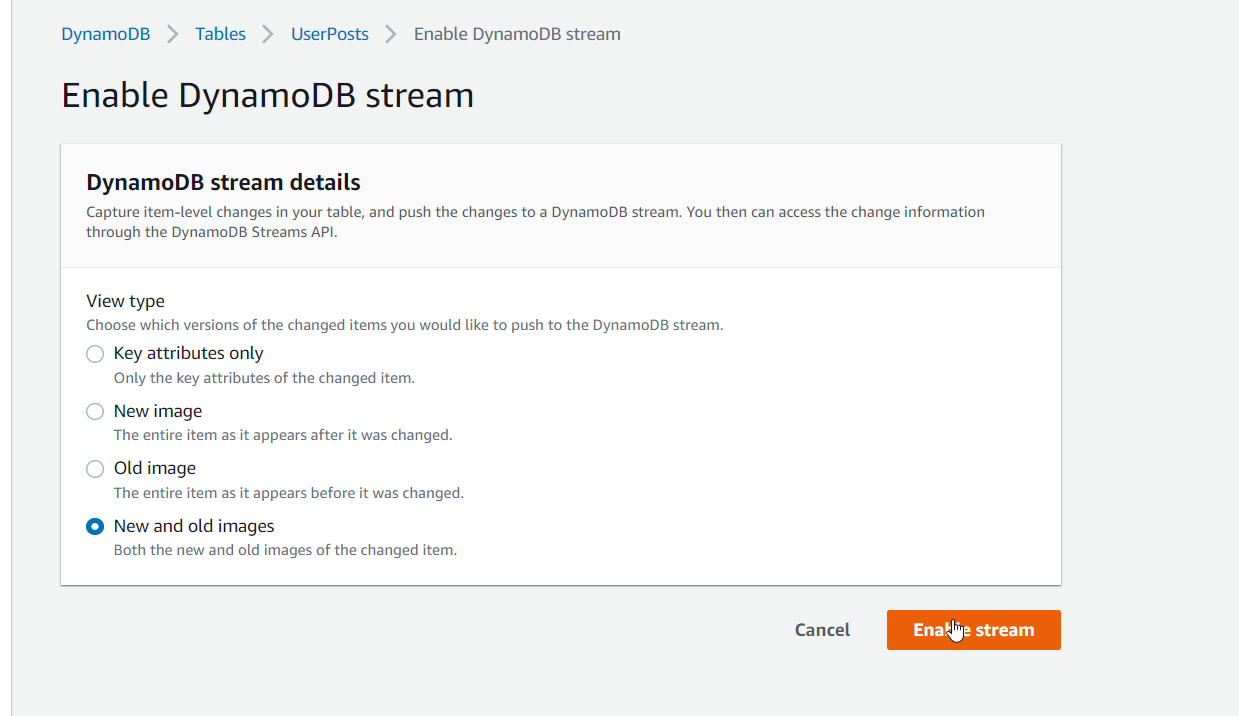
Click Delete



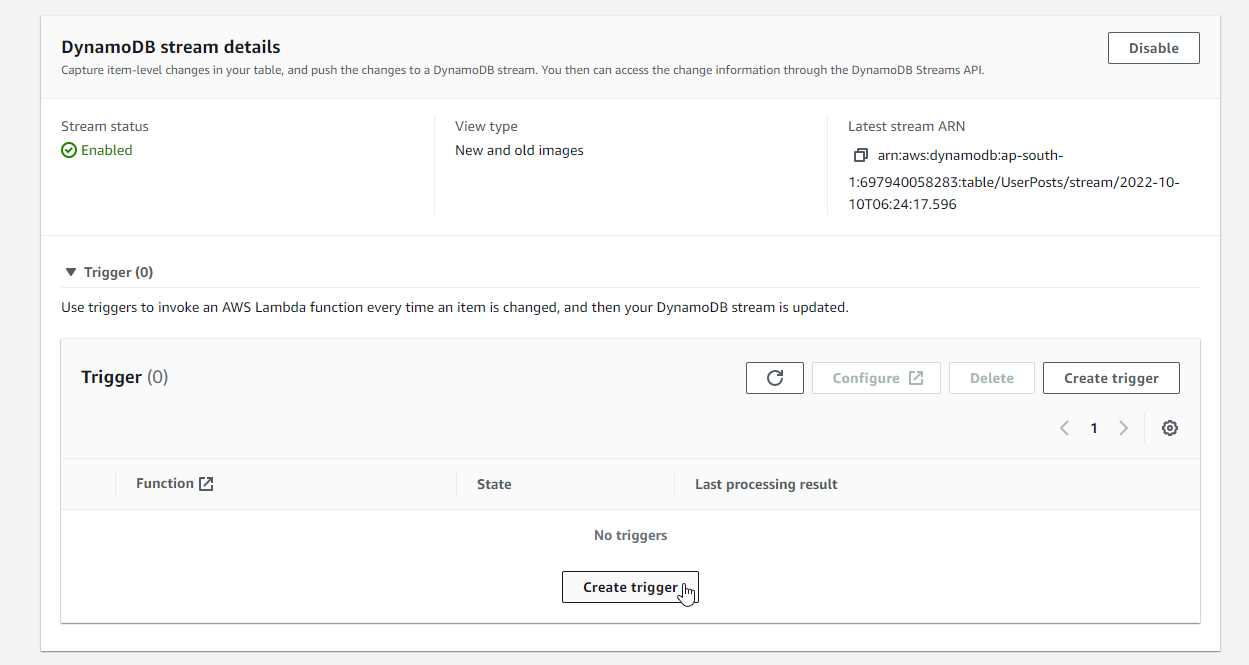
DynamoDB streams

Click export and stream

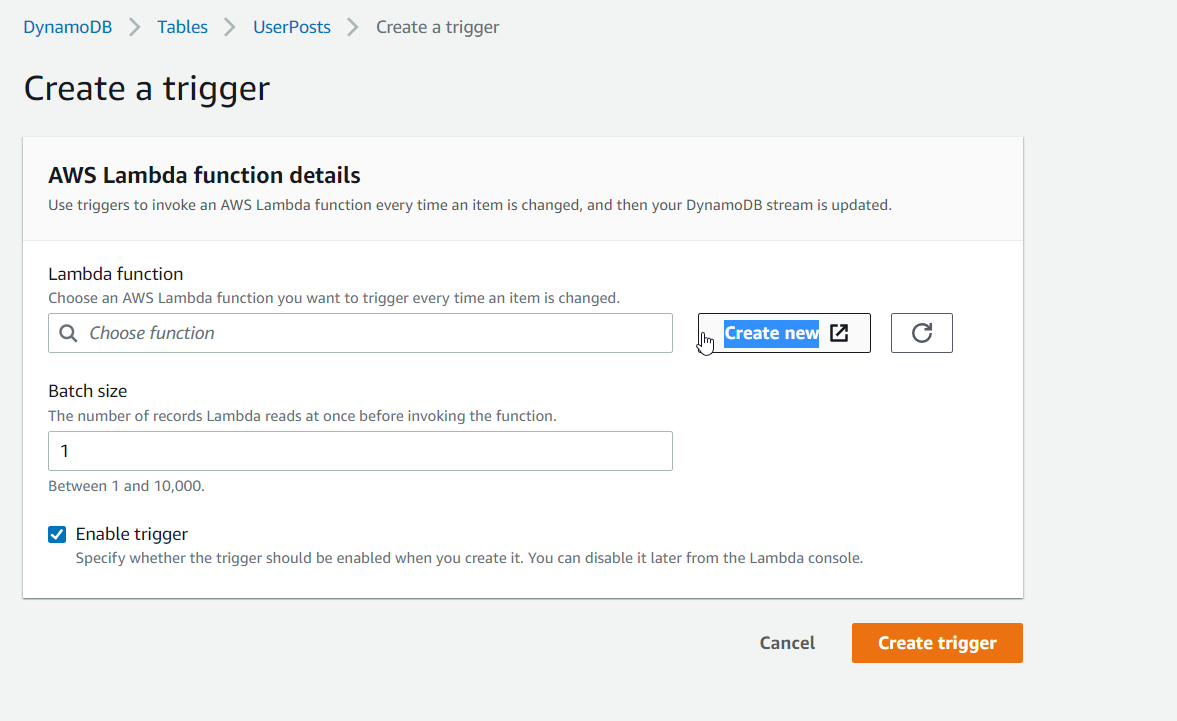


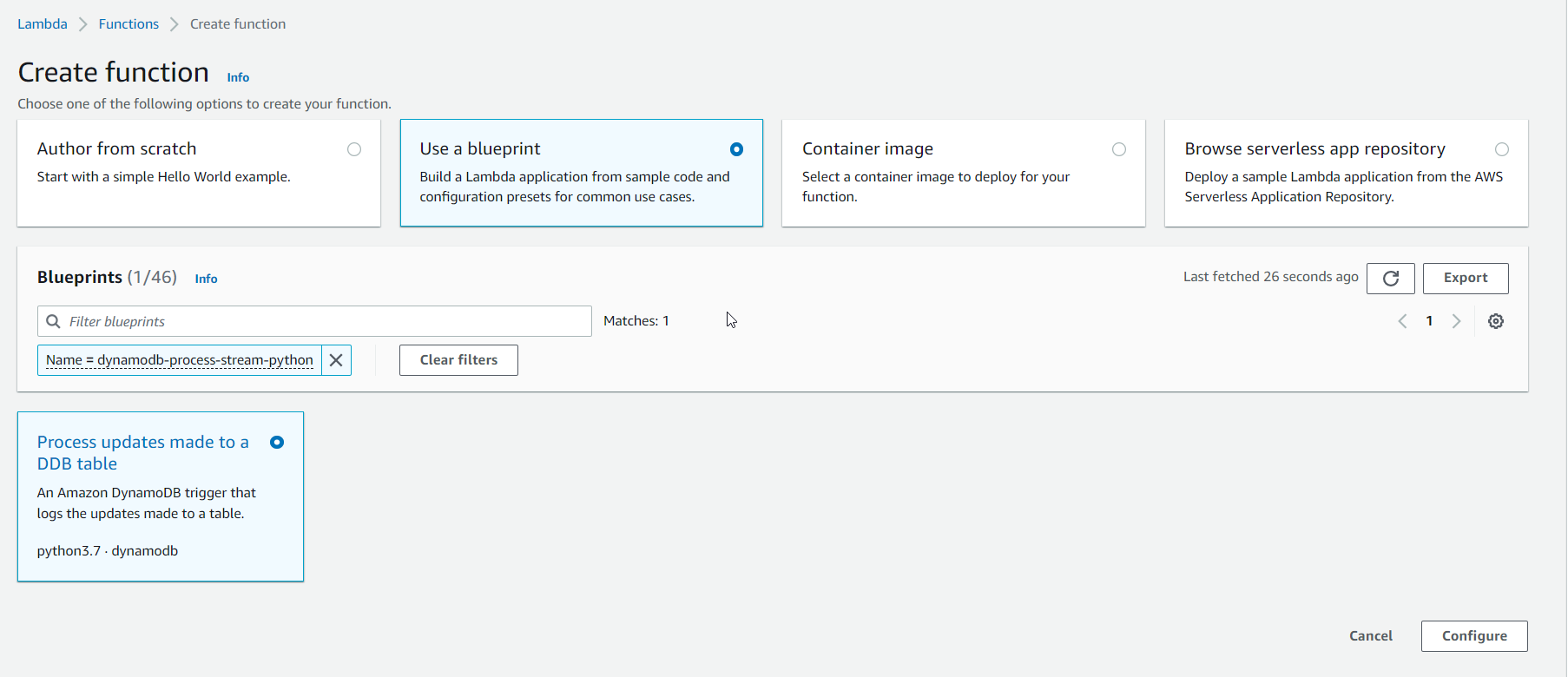


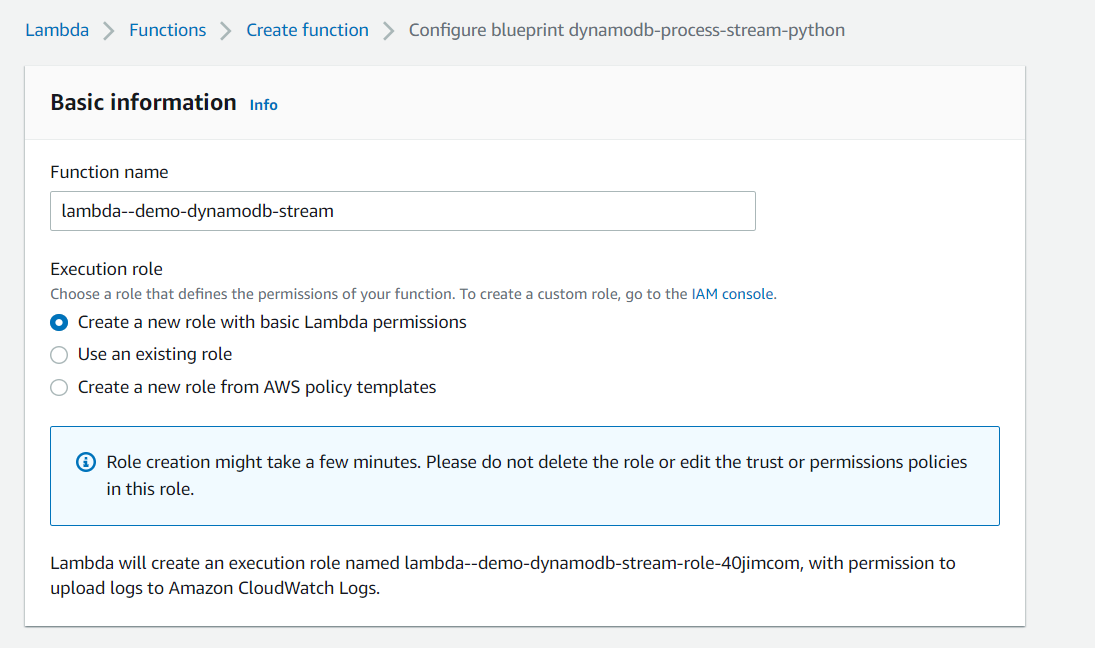
Click trigger

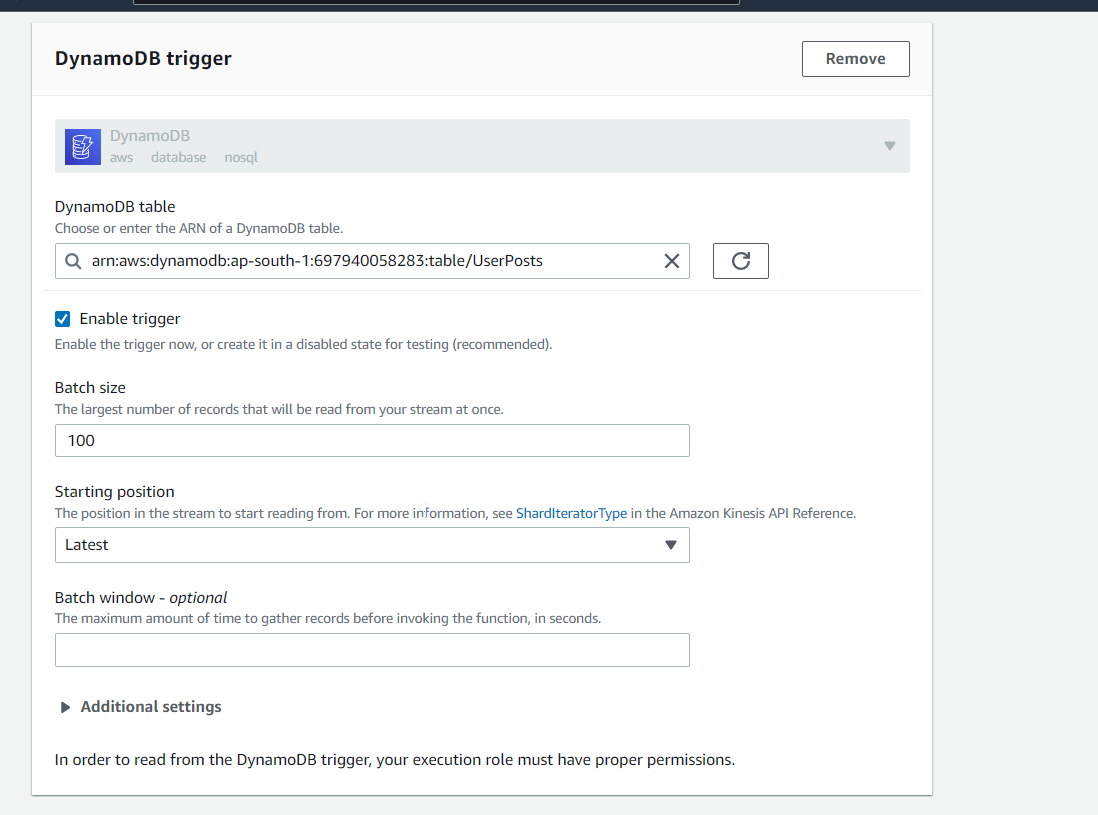


Click create new

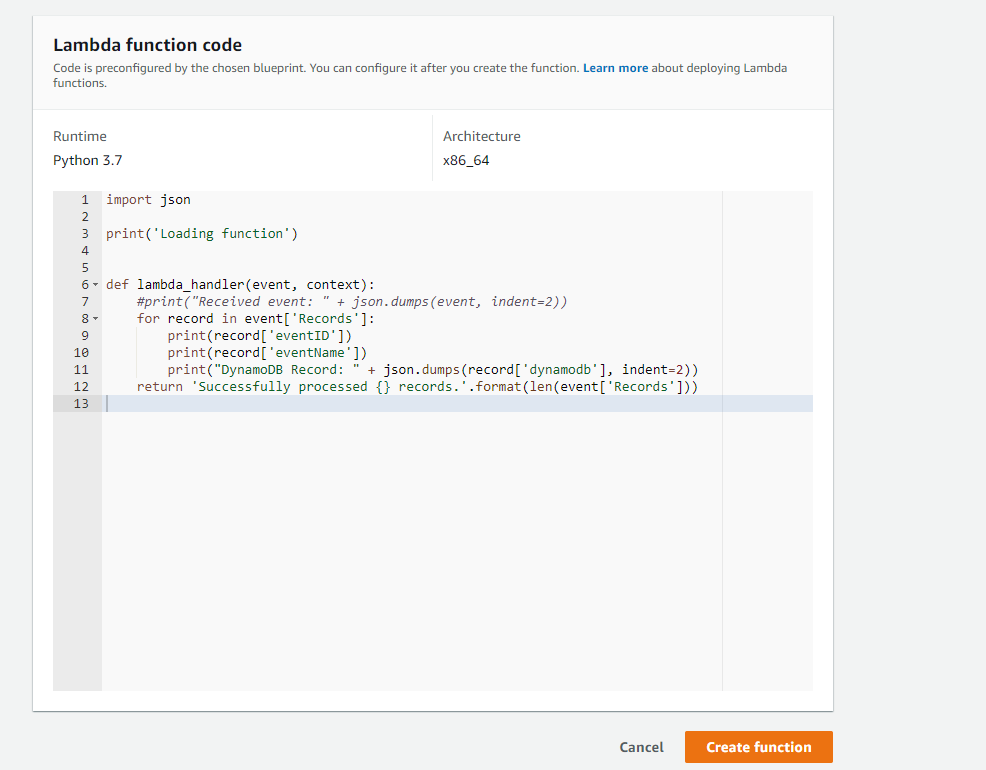


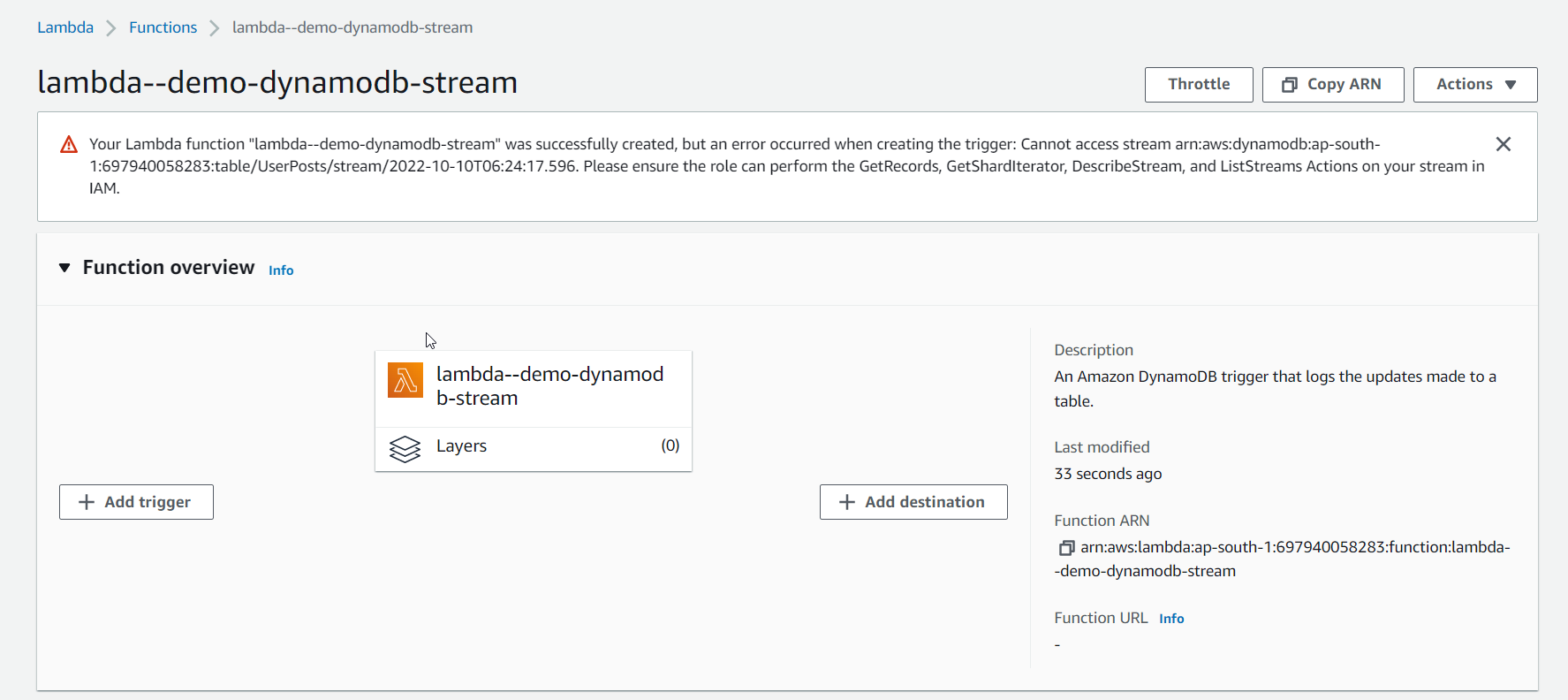




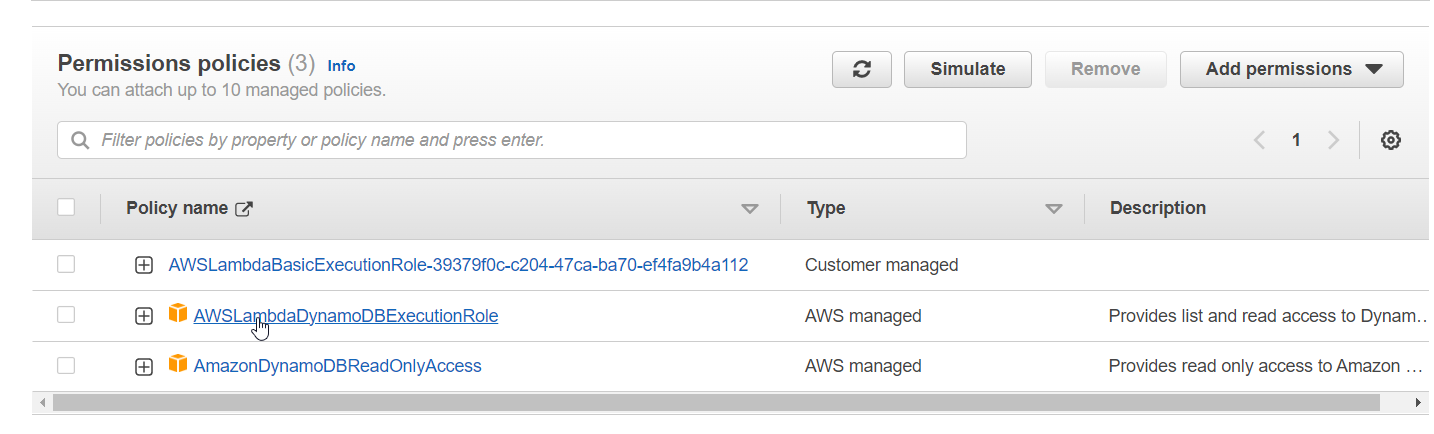


Click create function

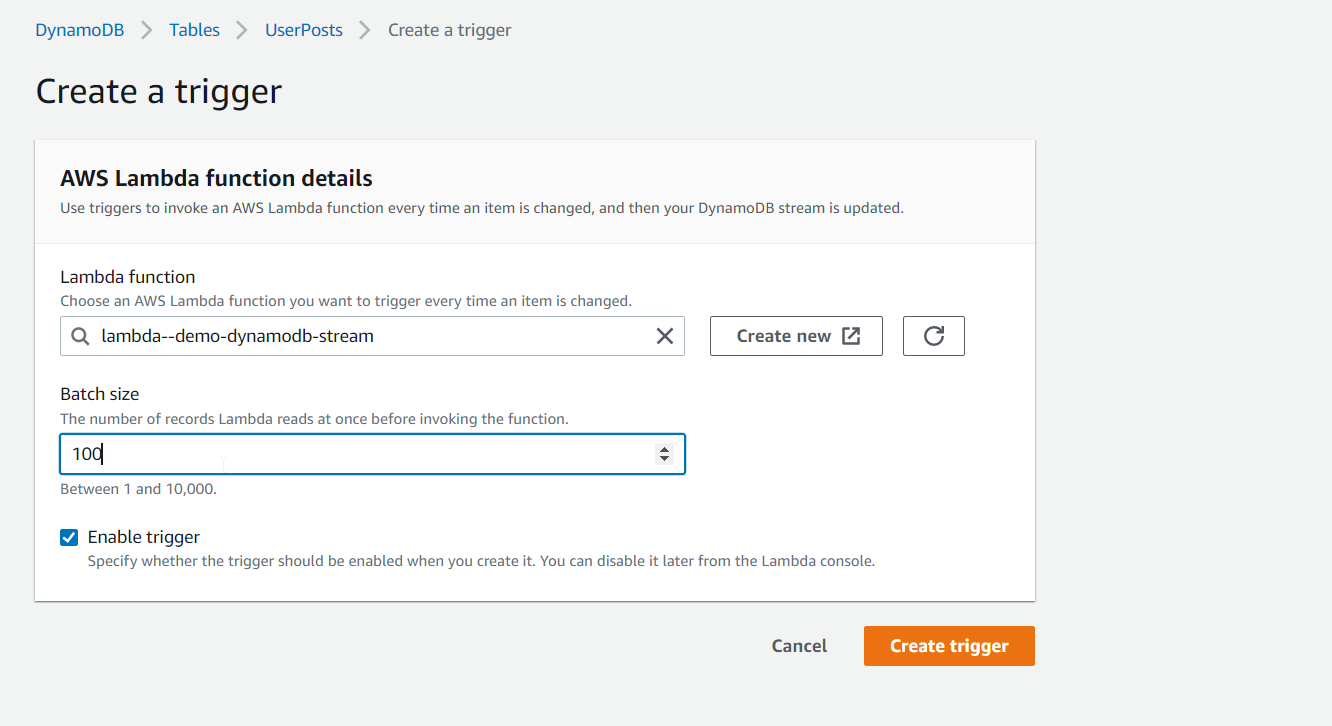




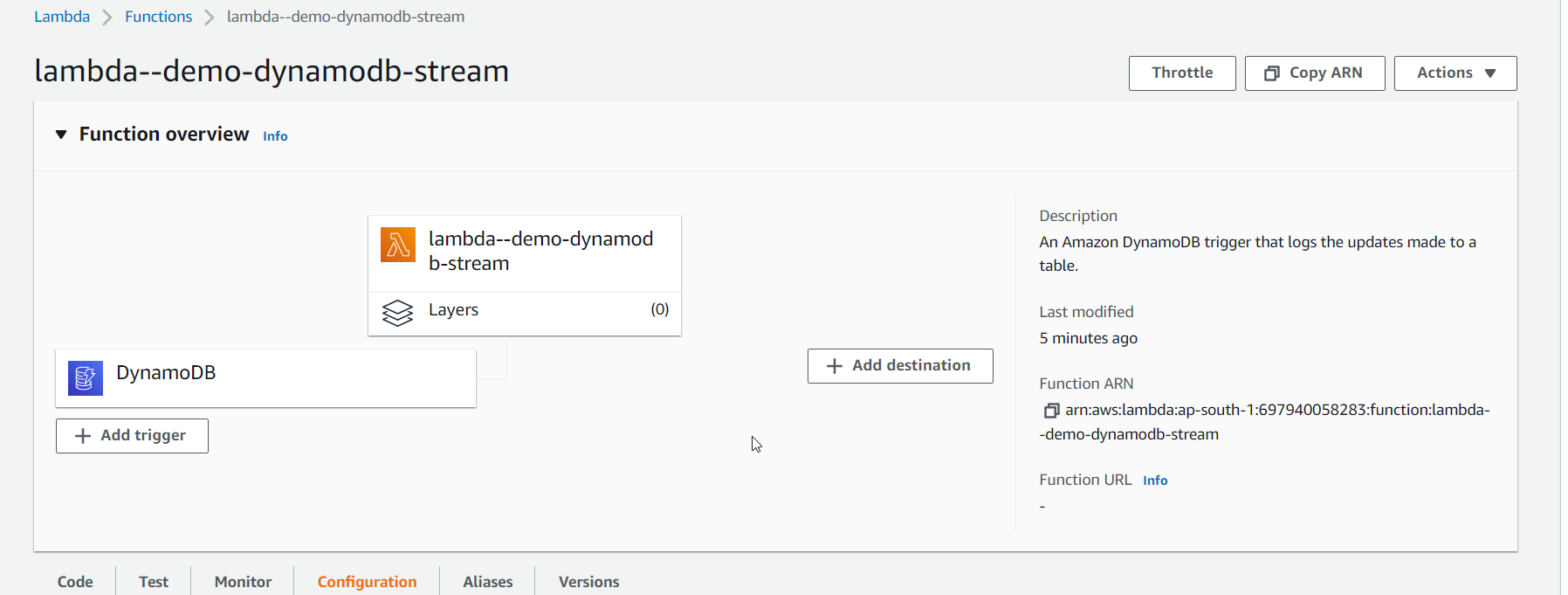
Attach IAM policy on lambda



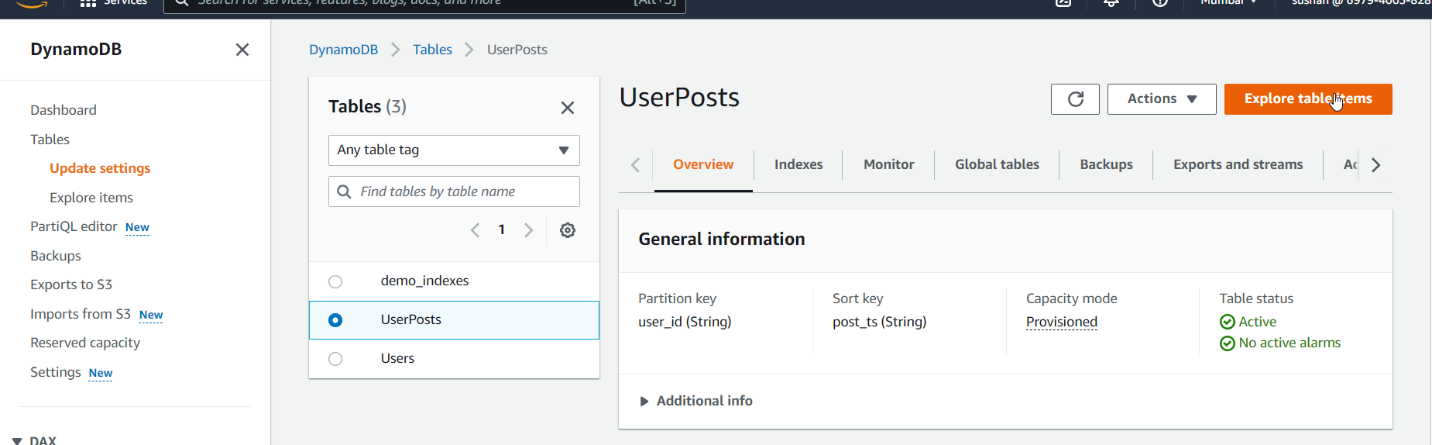
Now go to our left page

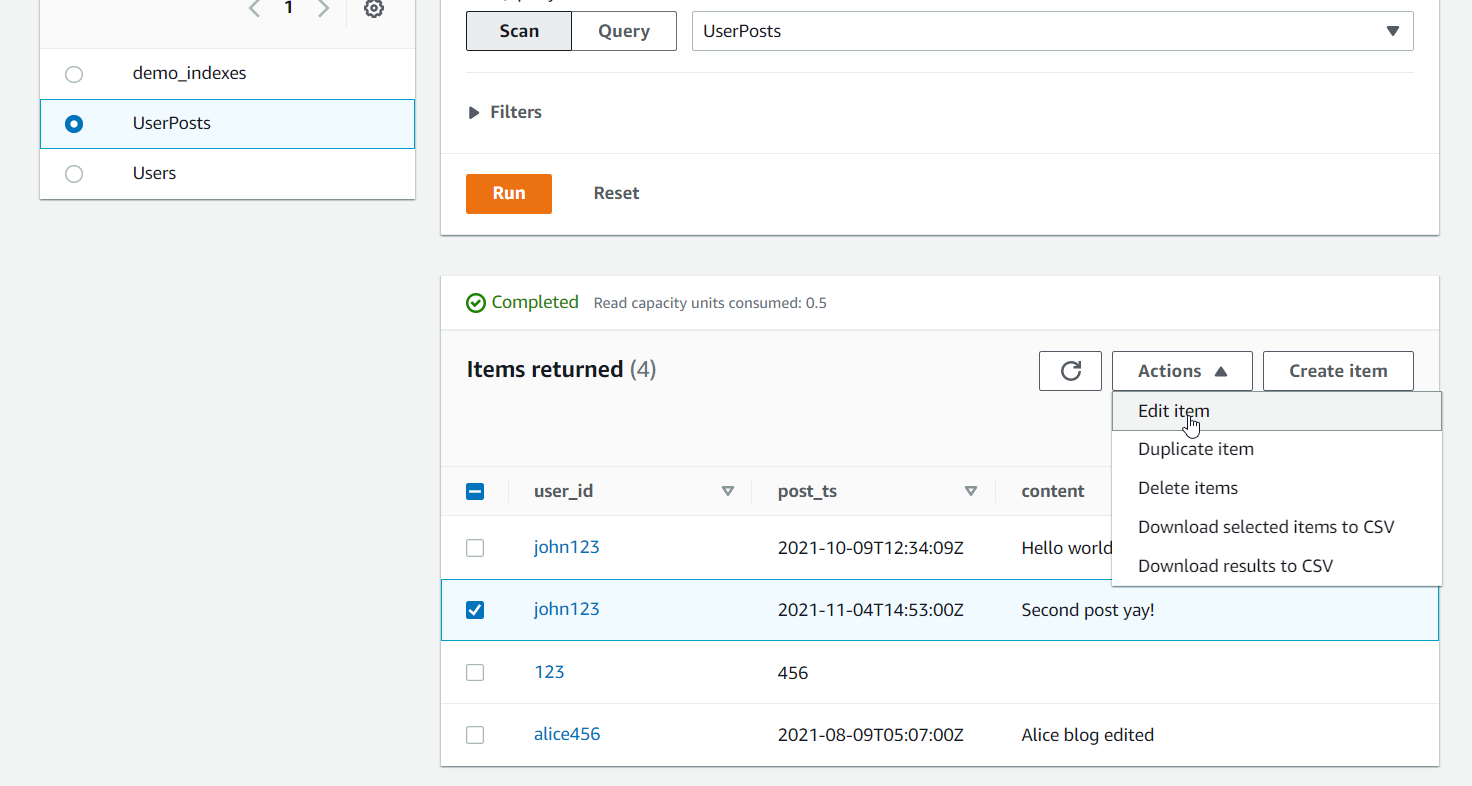
\

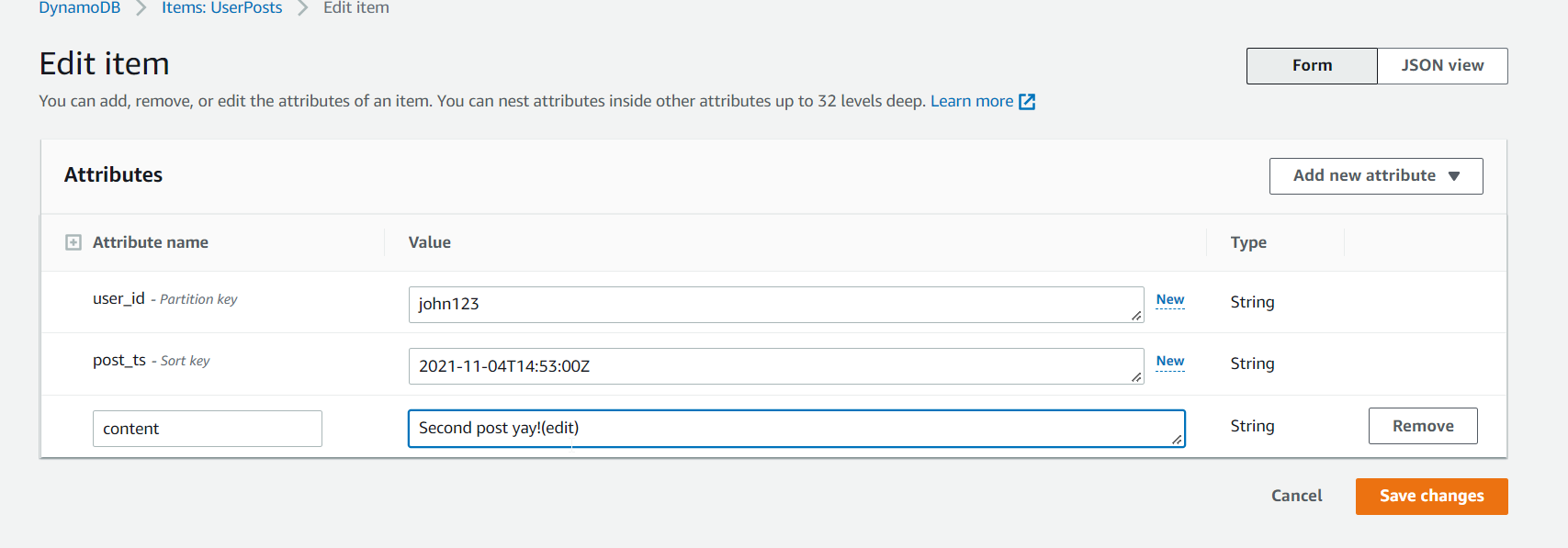
Go back to lambda and refresh

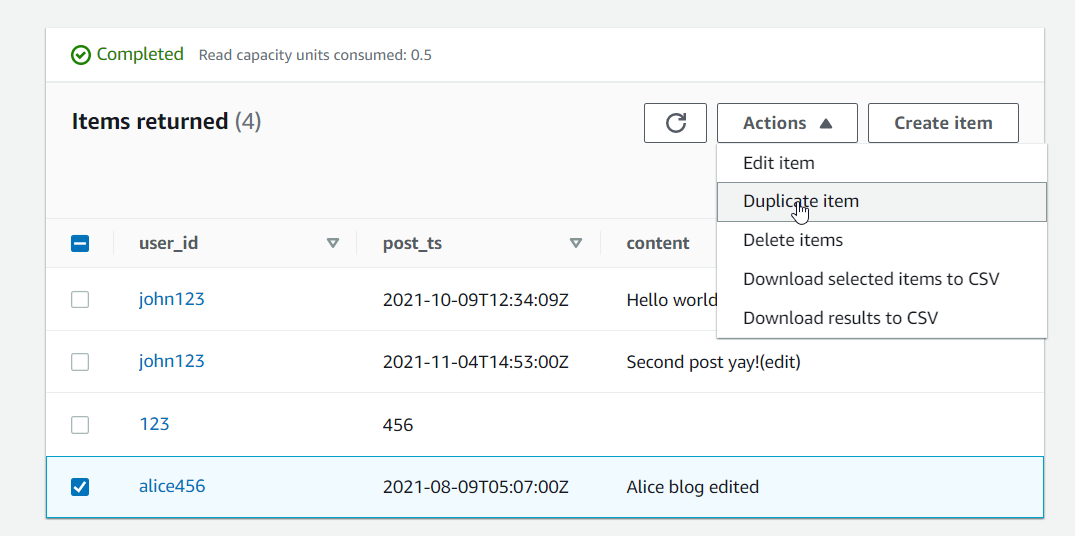


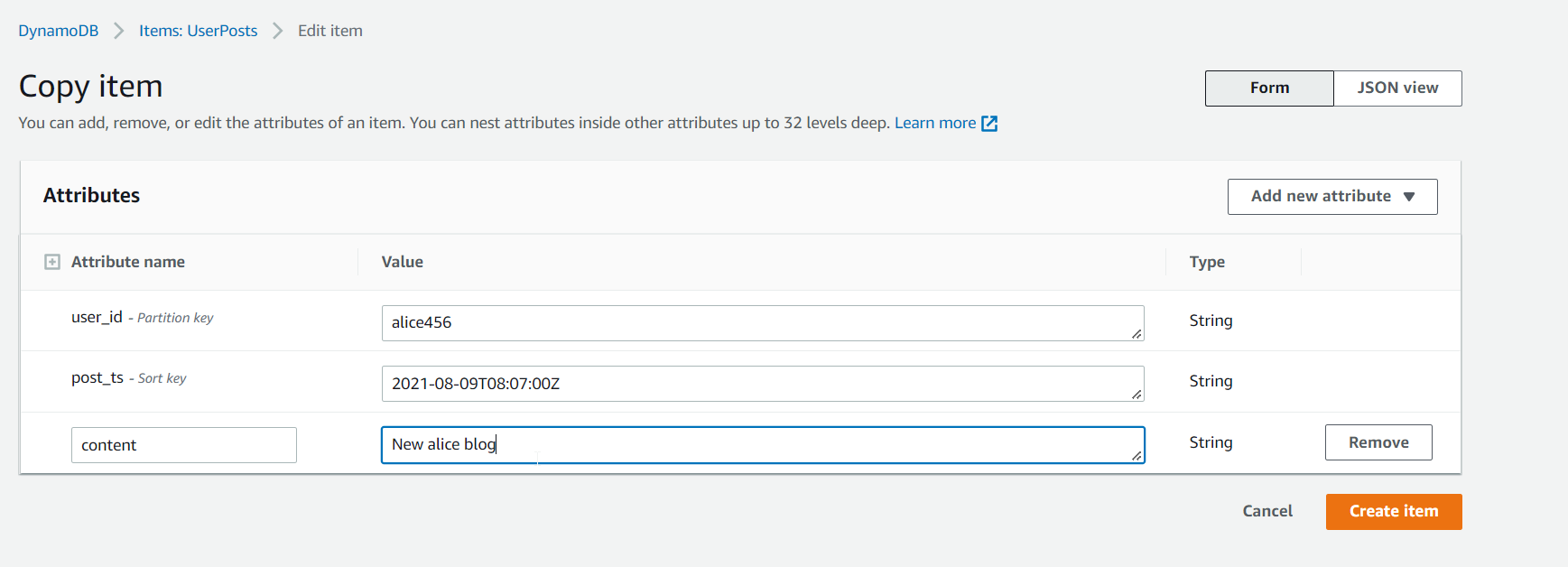
Click explore items

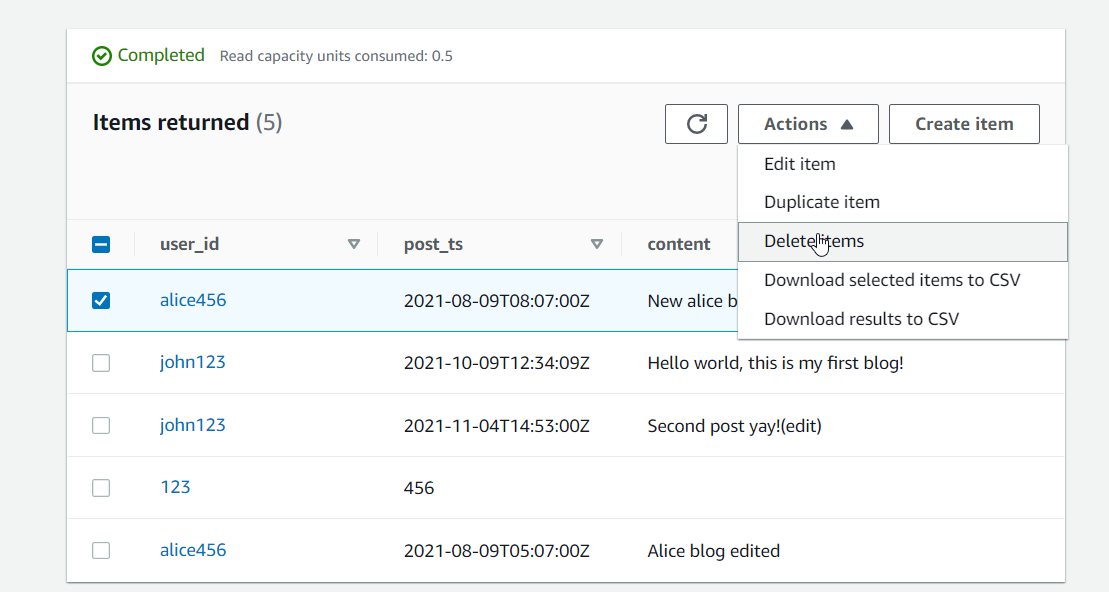












Go to cloud watch logs