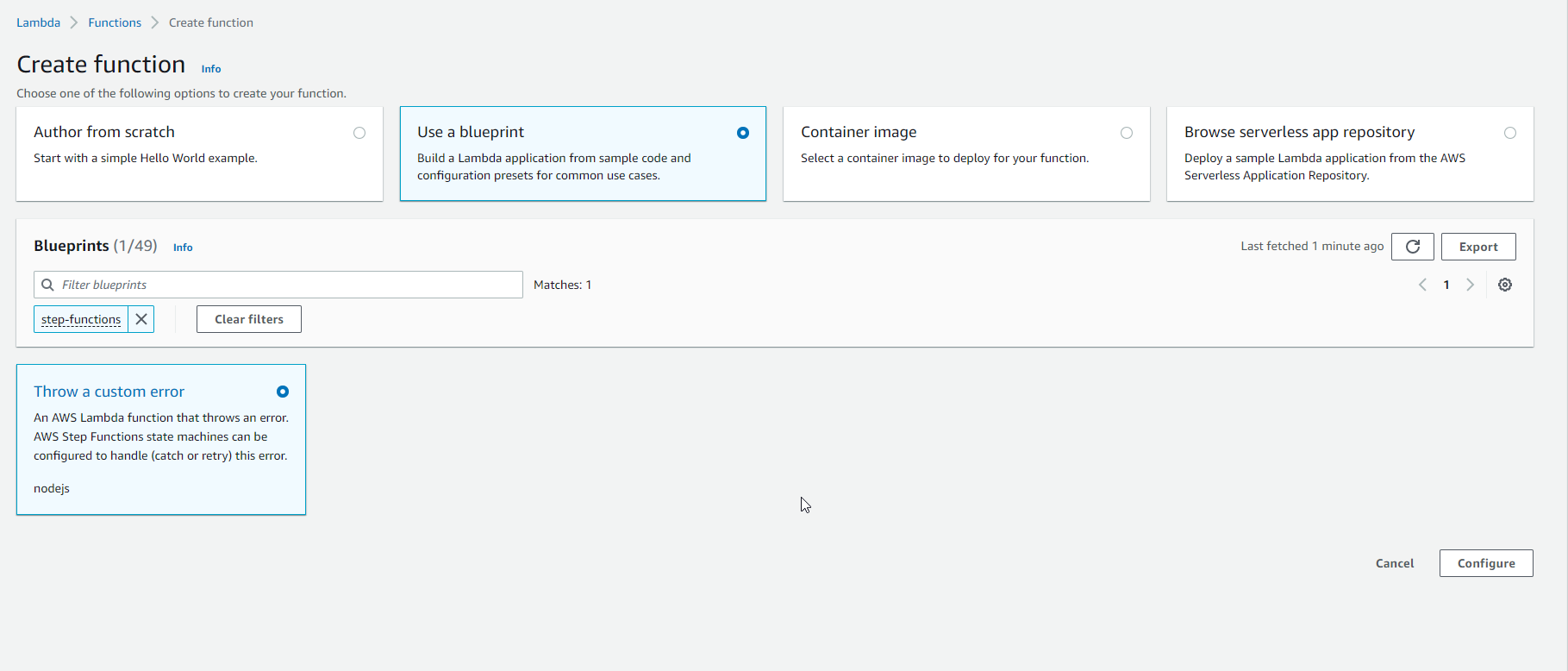
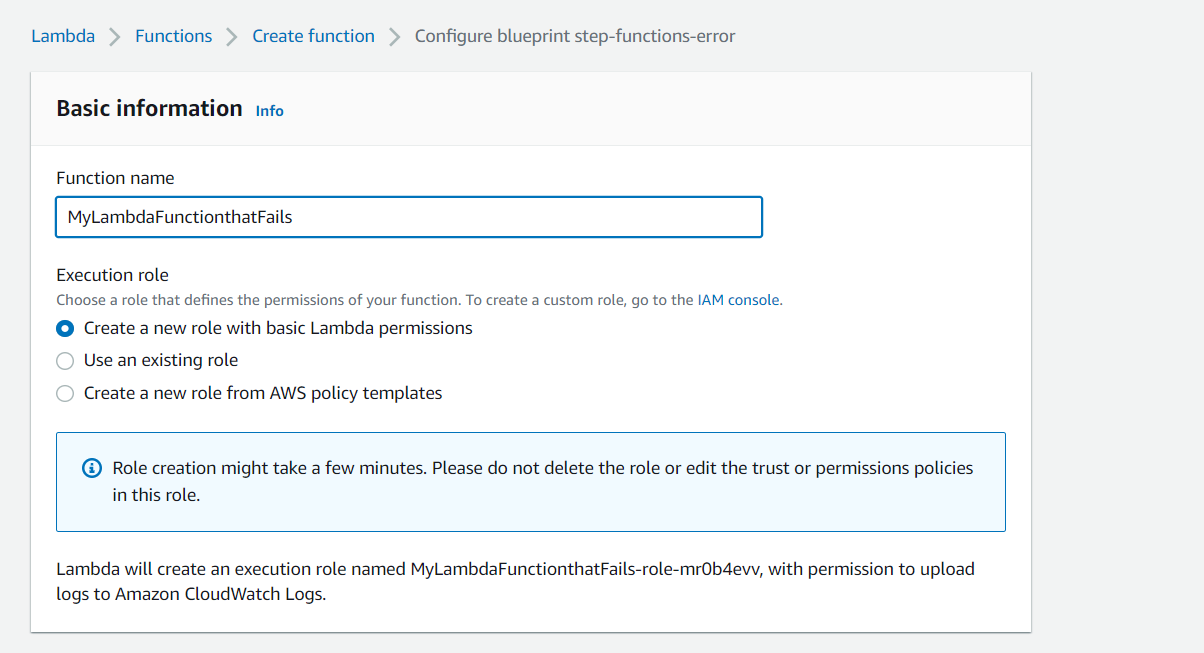
Step function

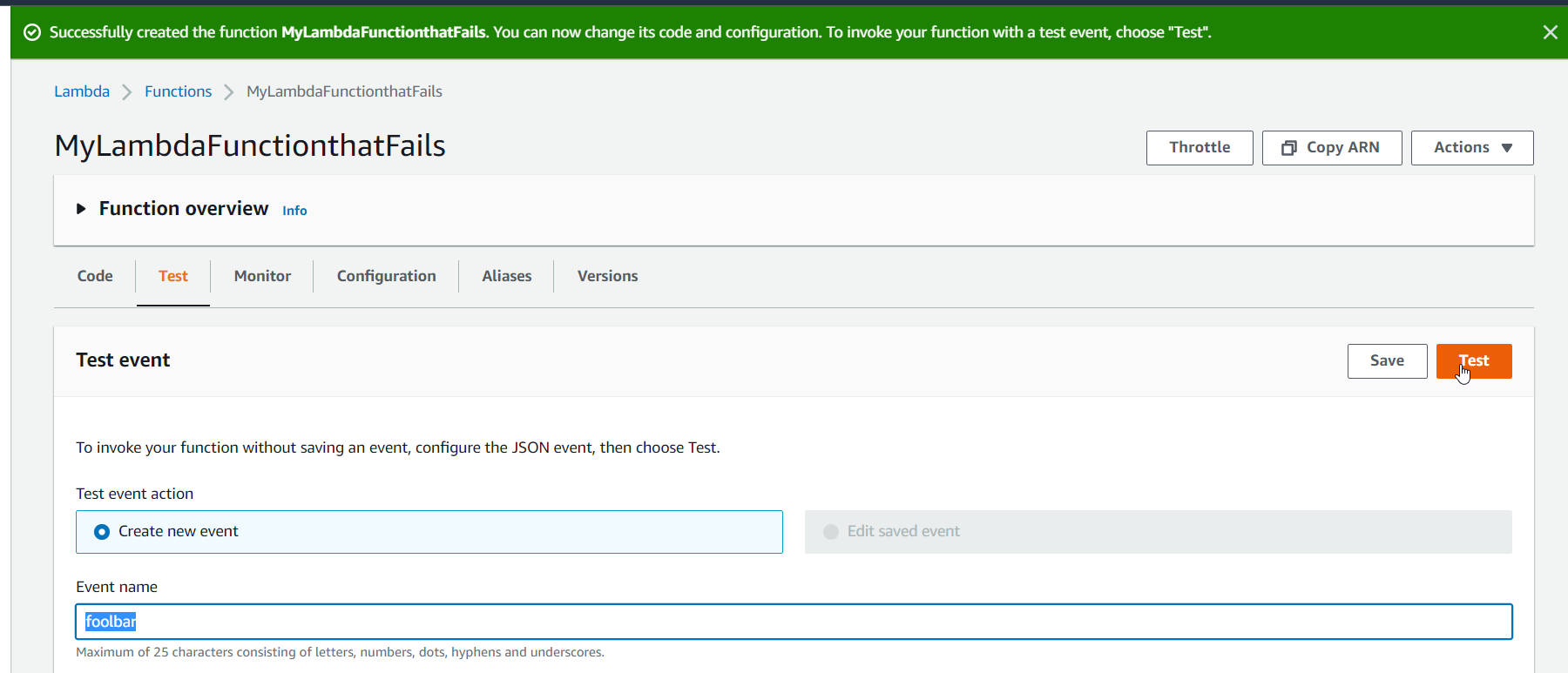
Create lambda function

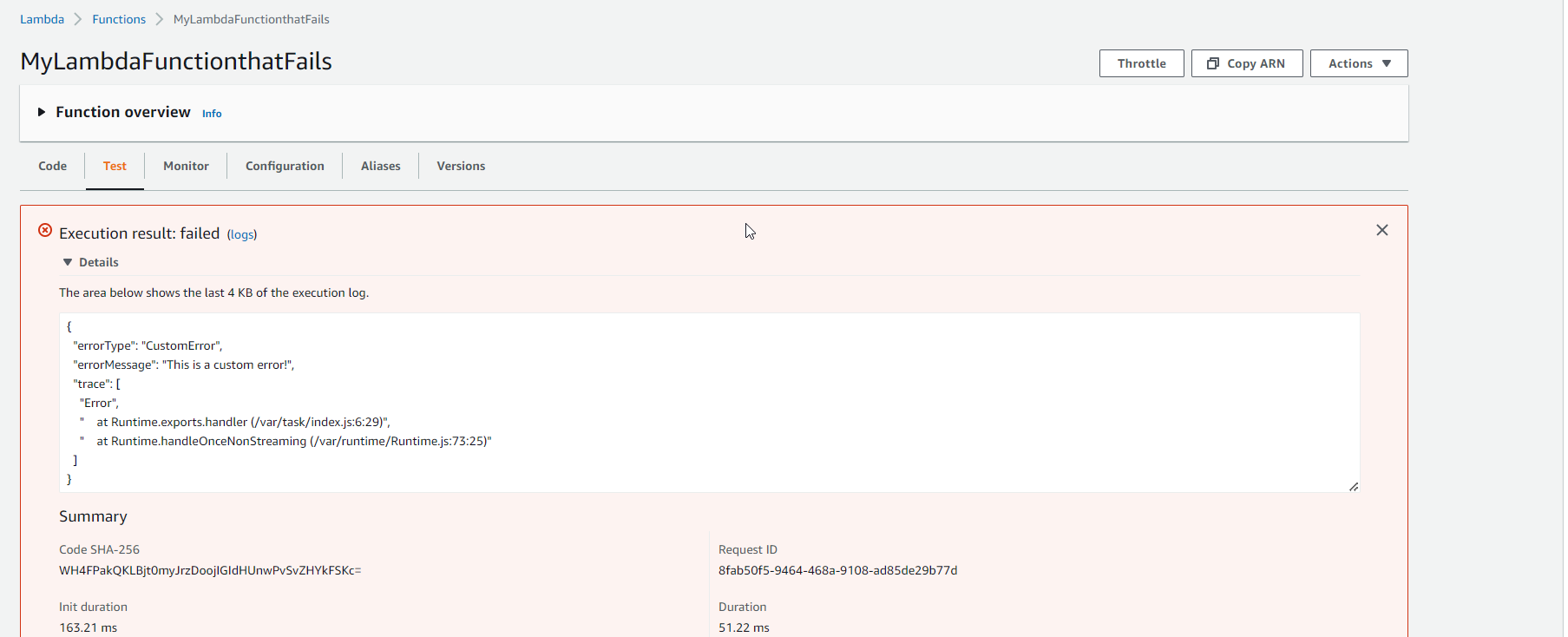




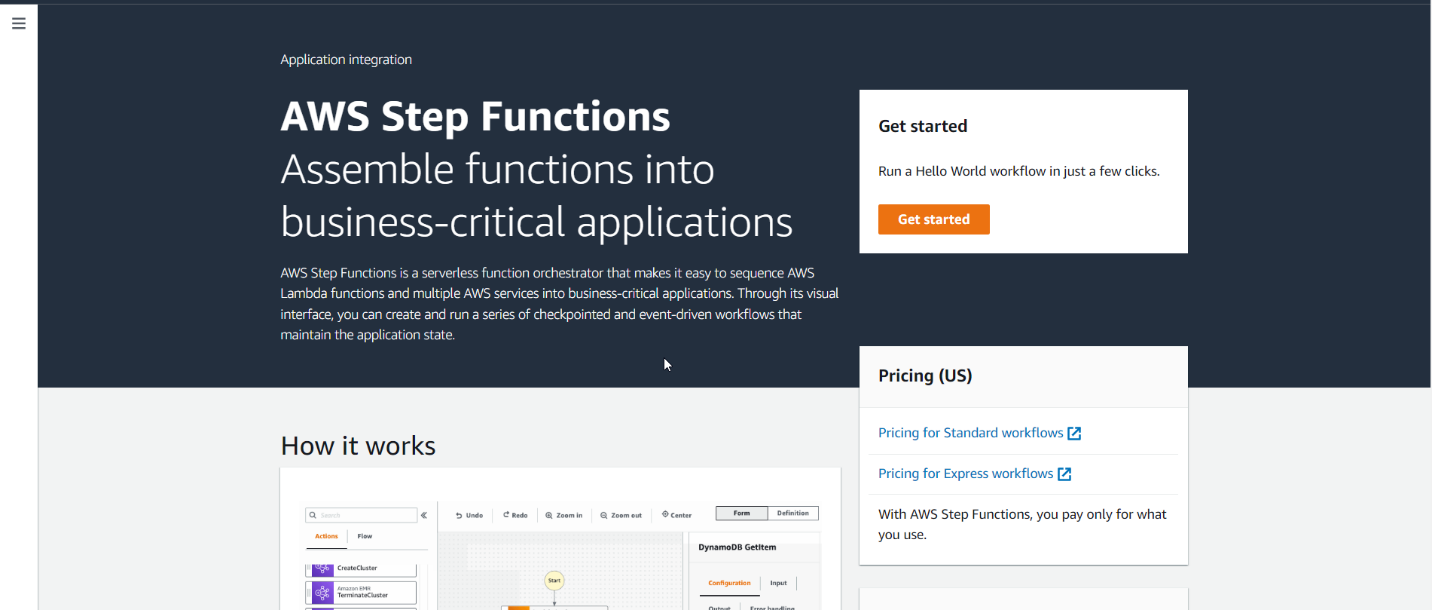


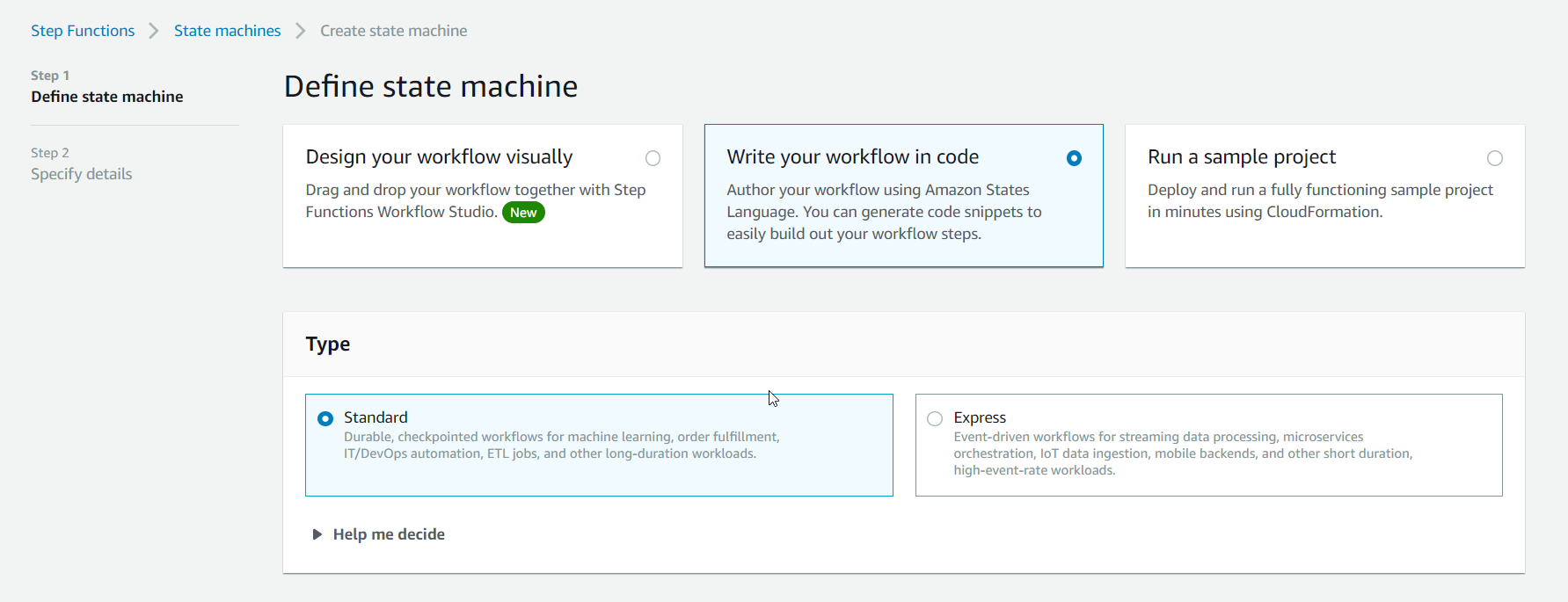
Test event

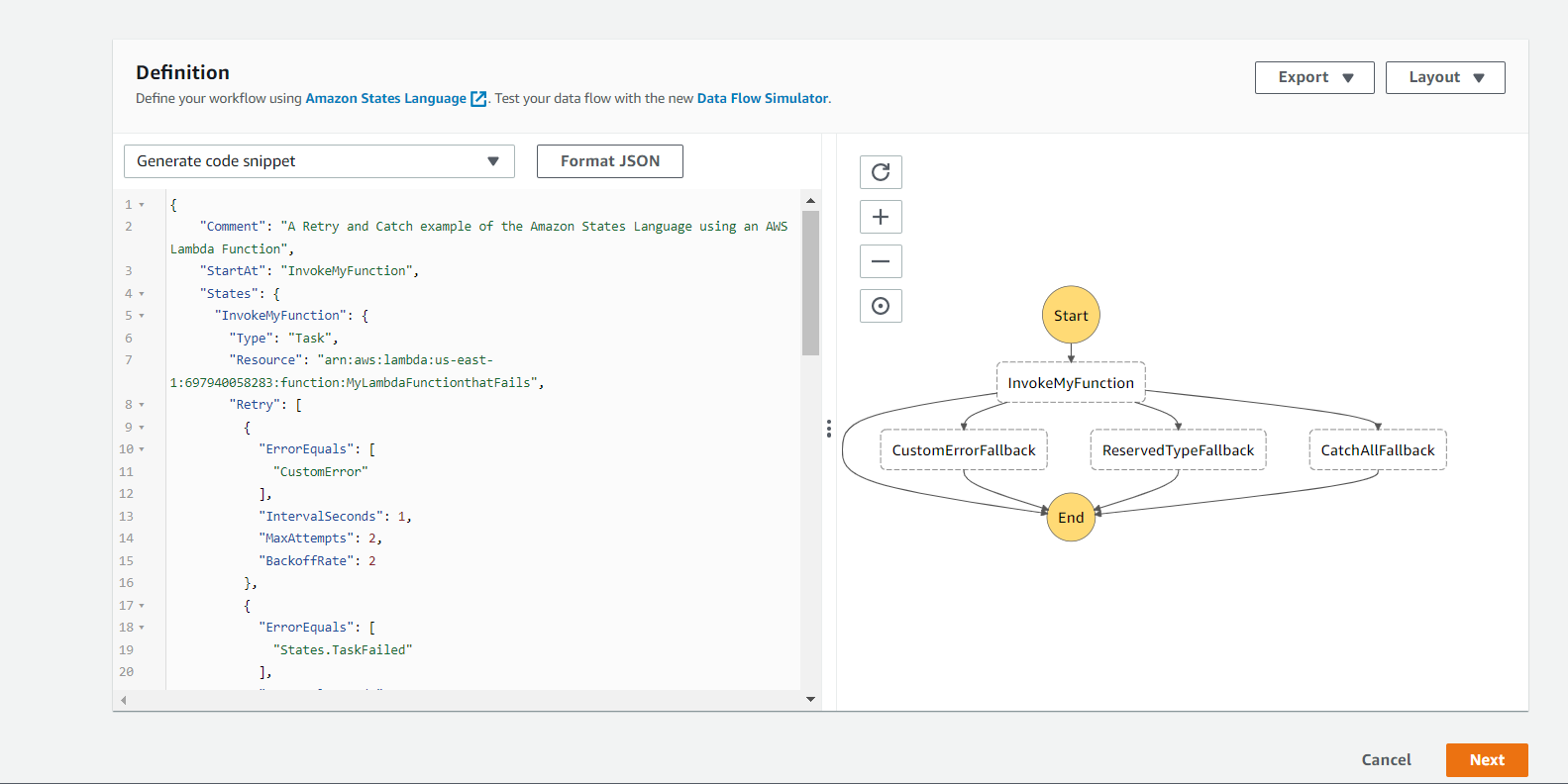


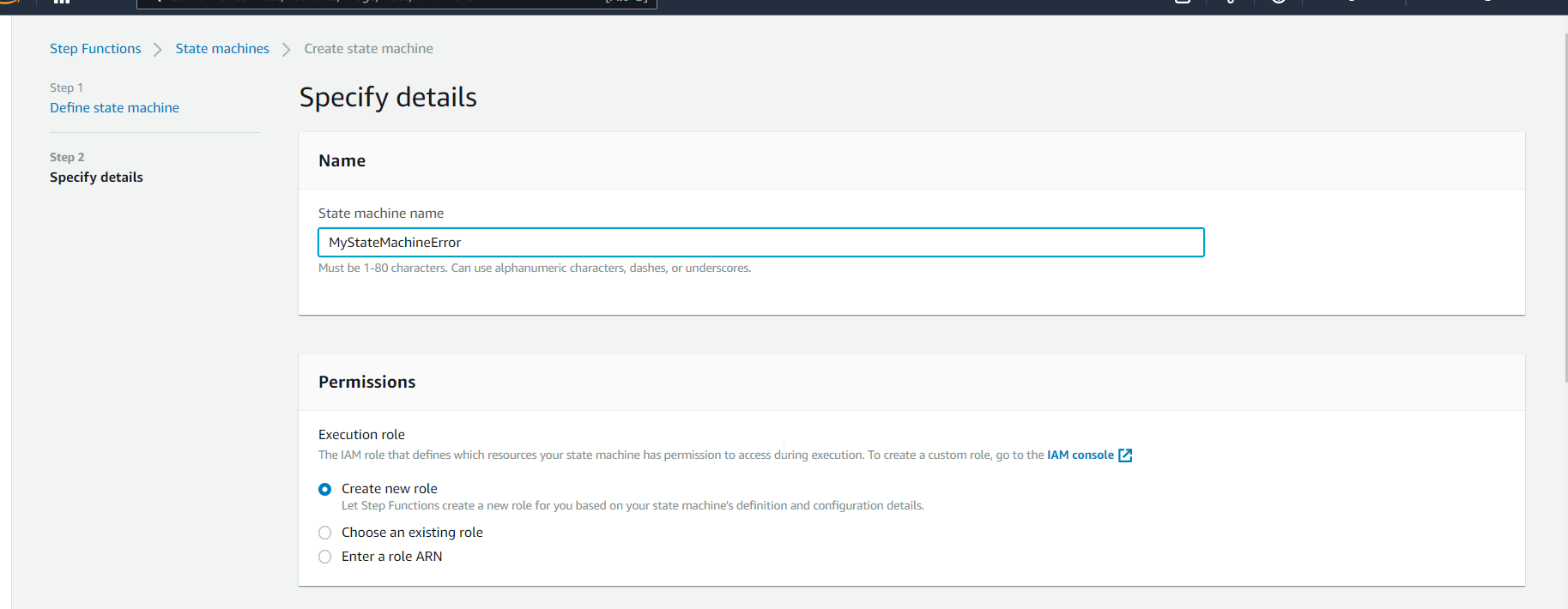


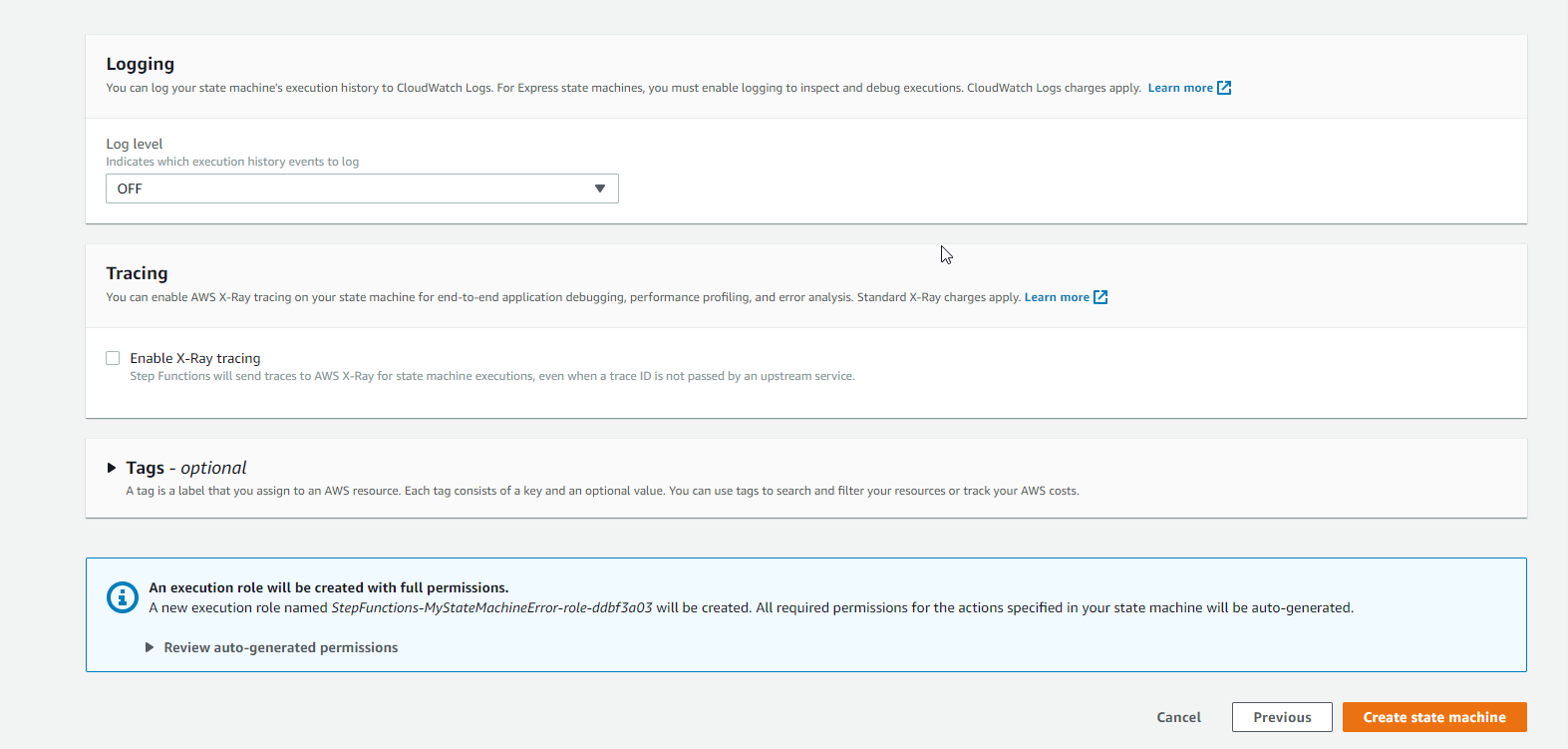
Create new state machine



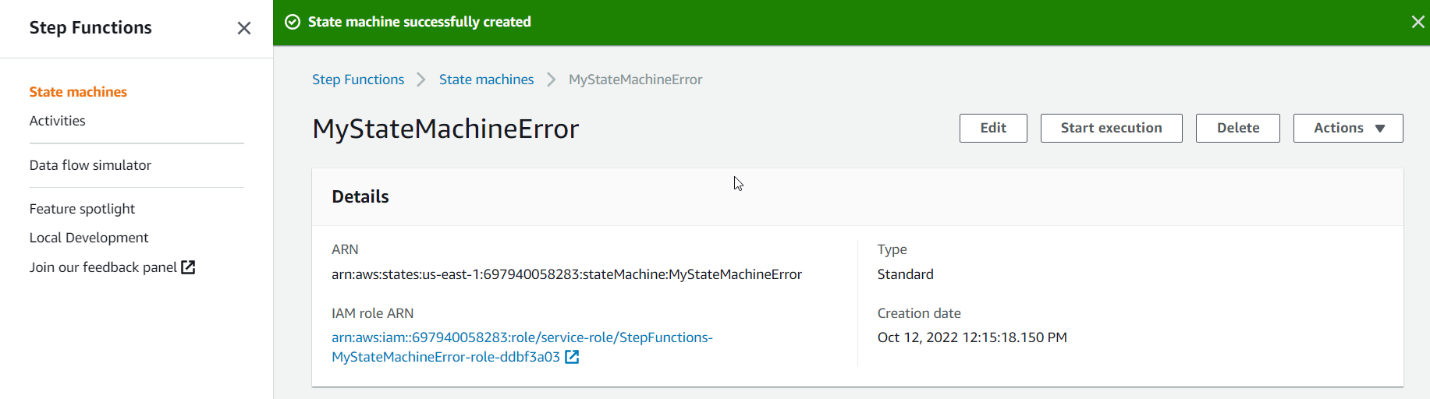




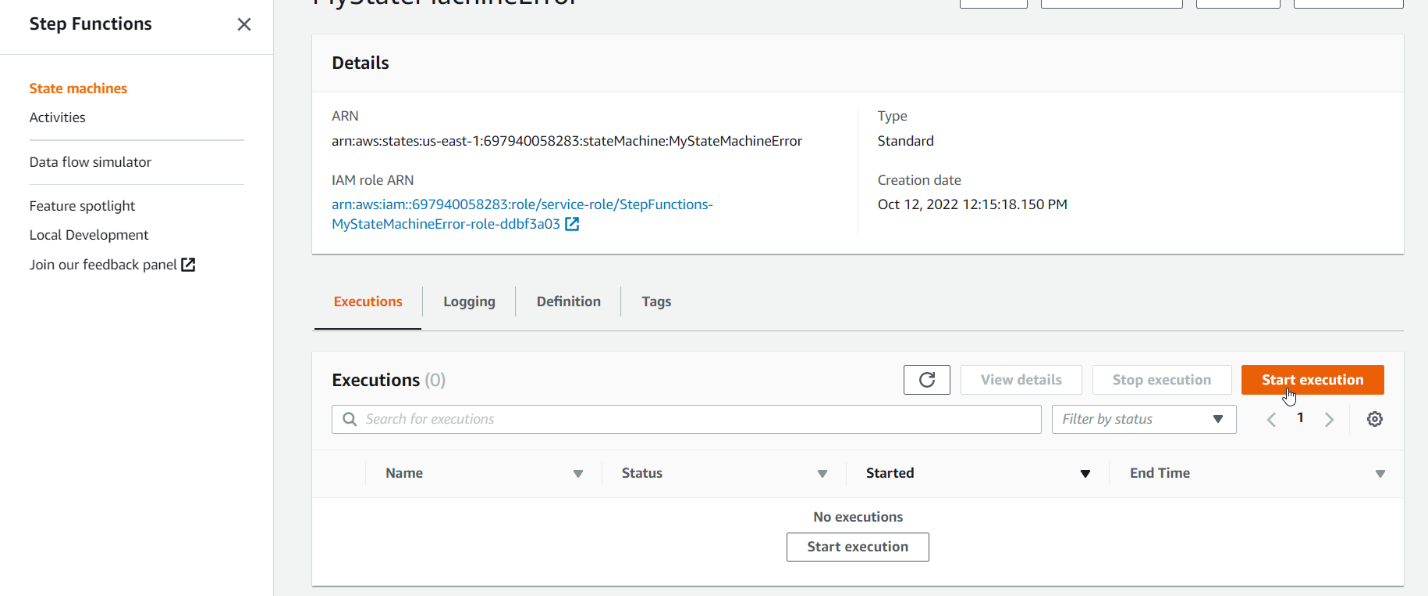


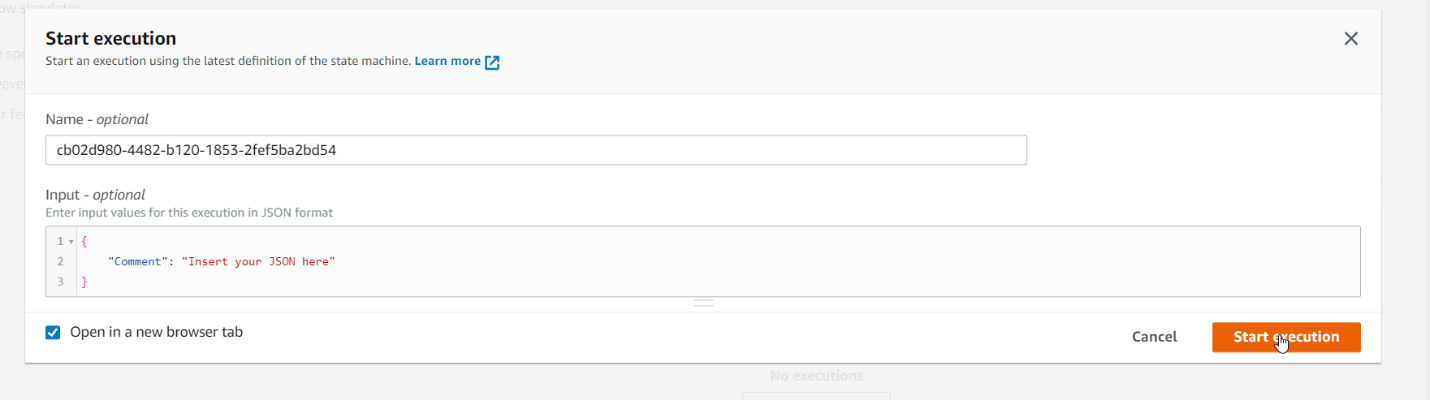


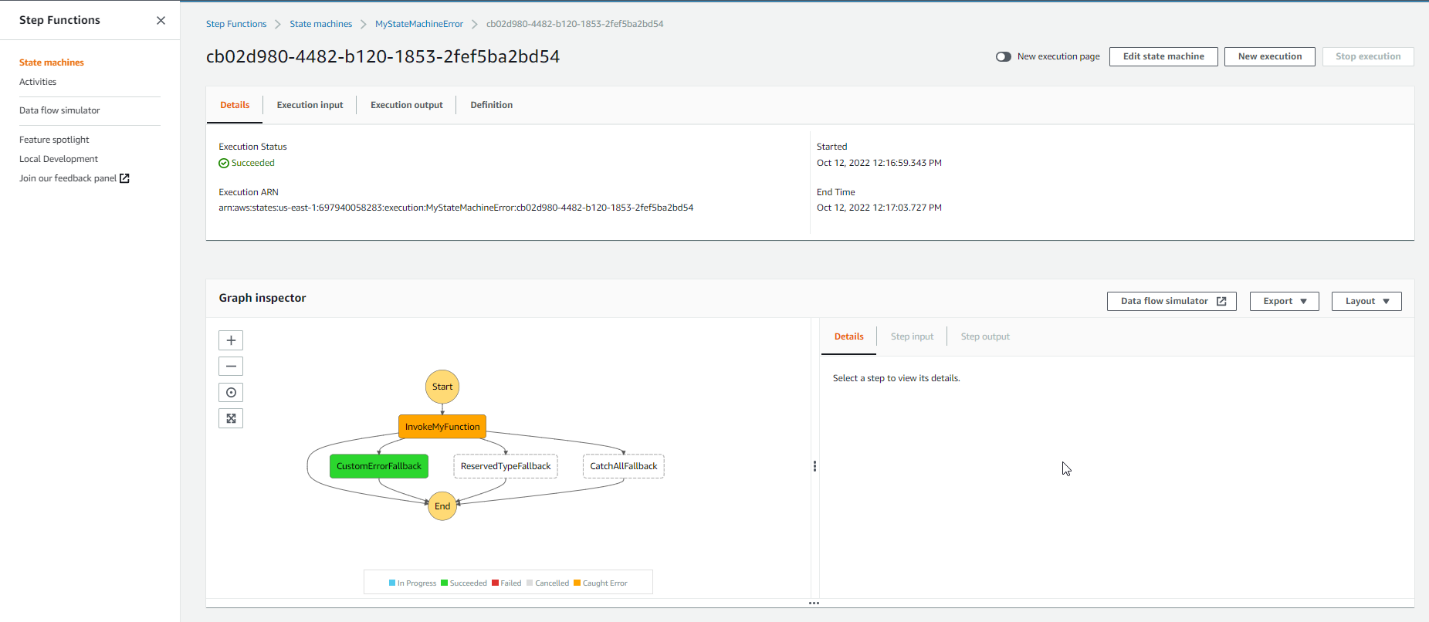
Click create state machine.

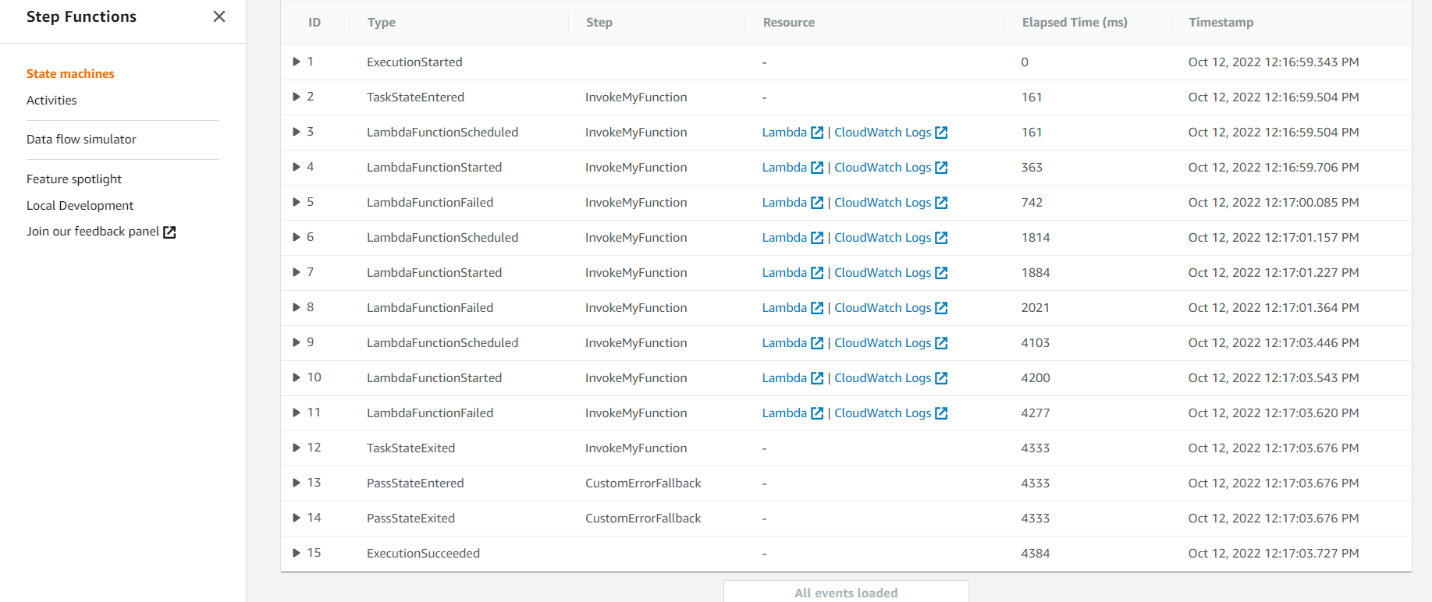


Click start execution

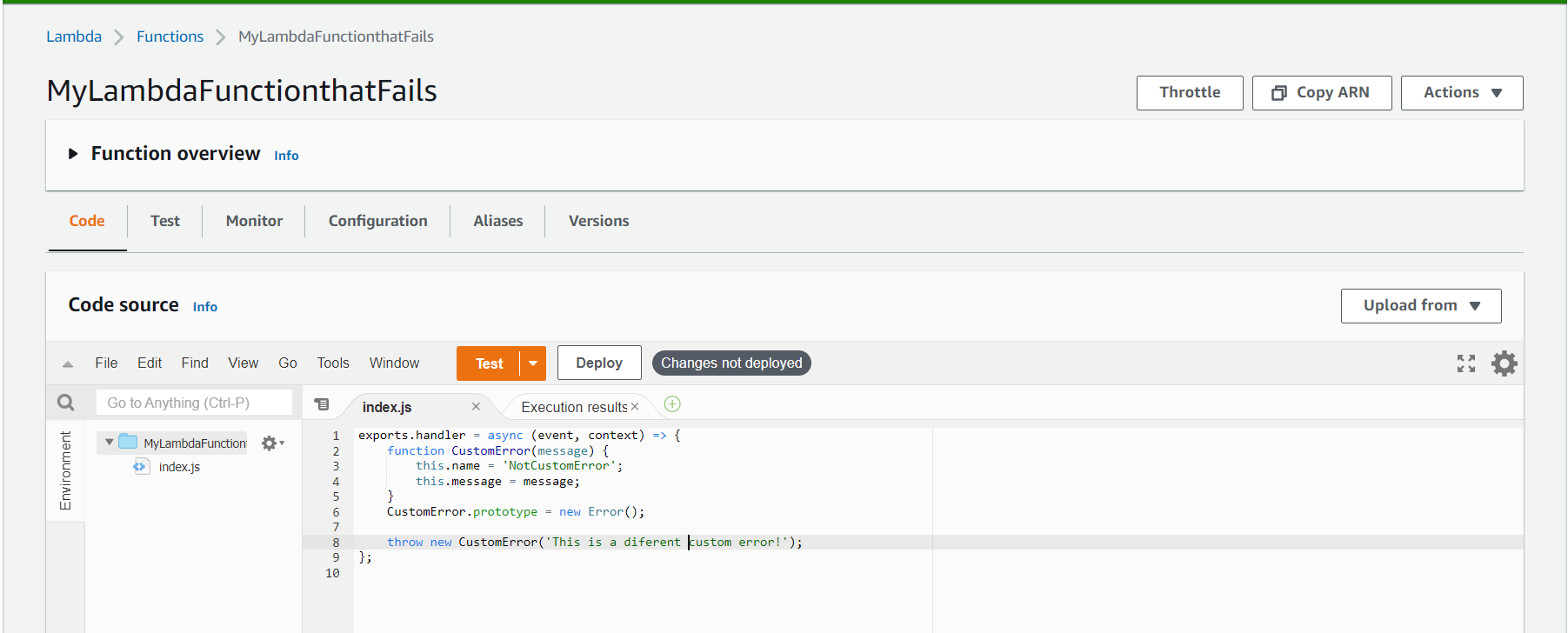




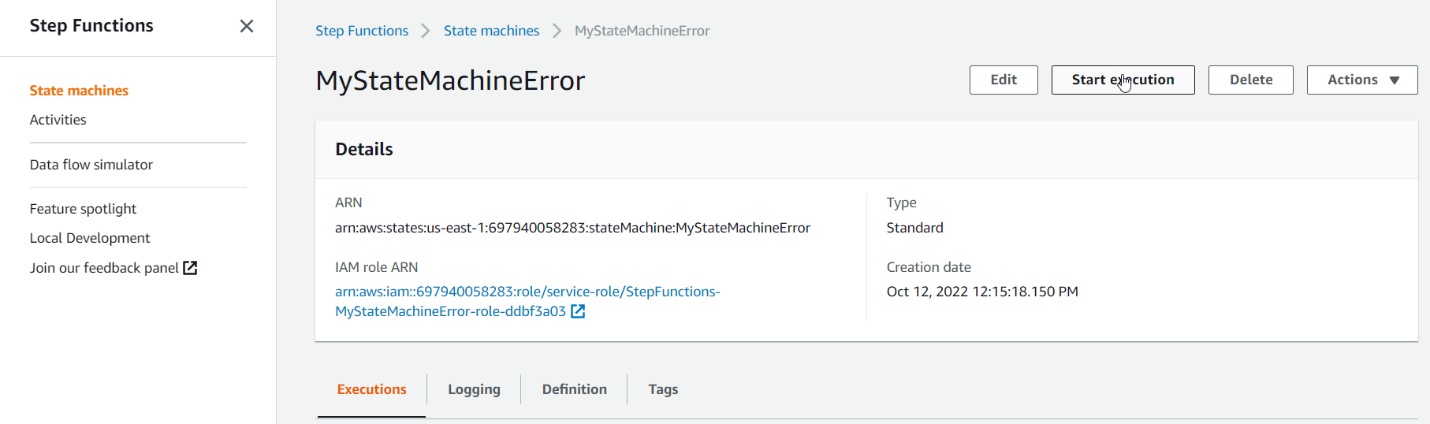


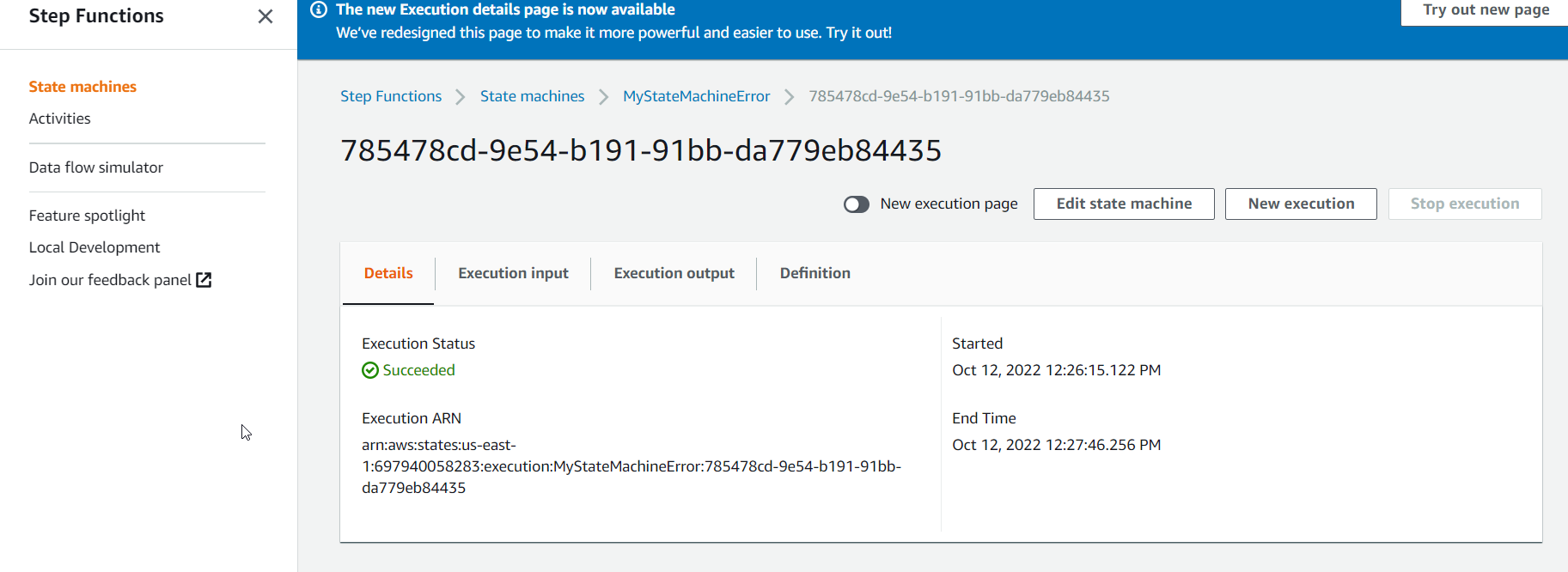


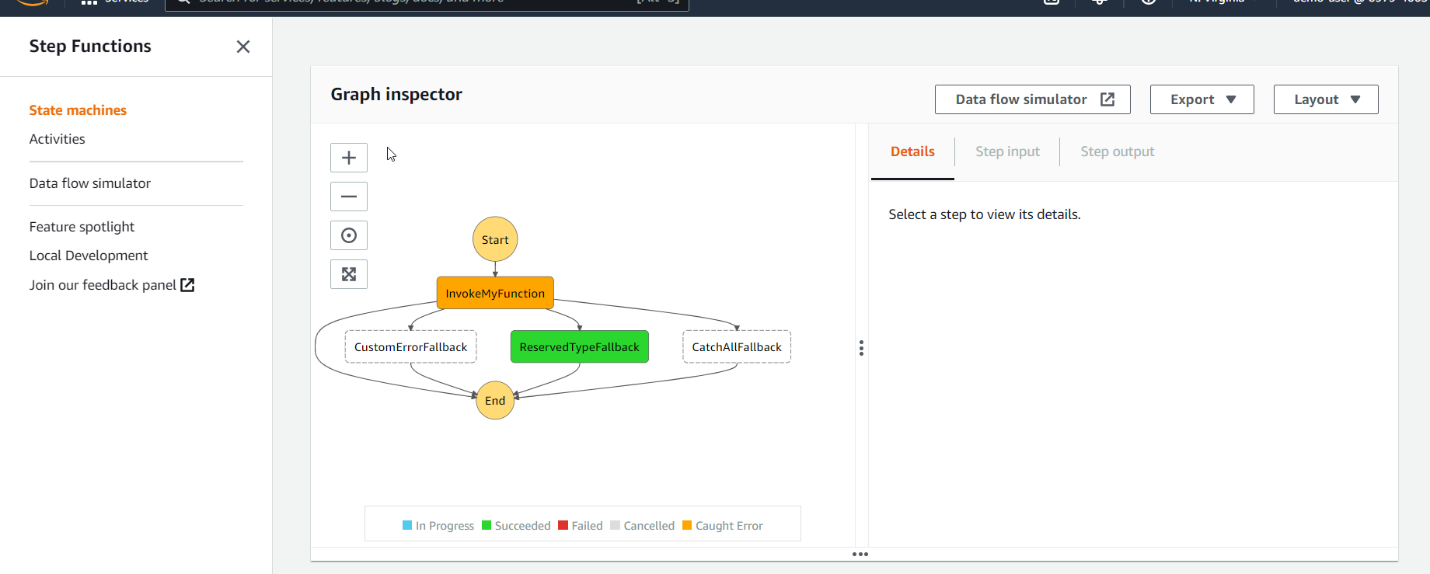
Now change lambda code

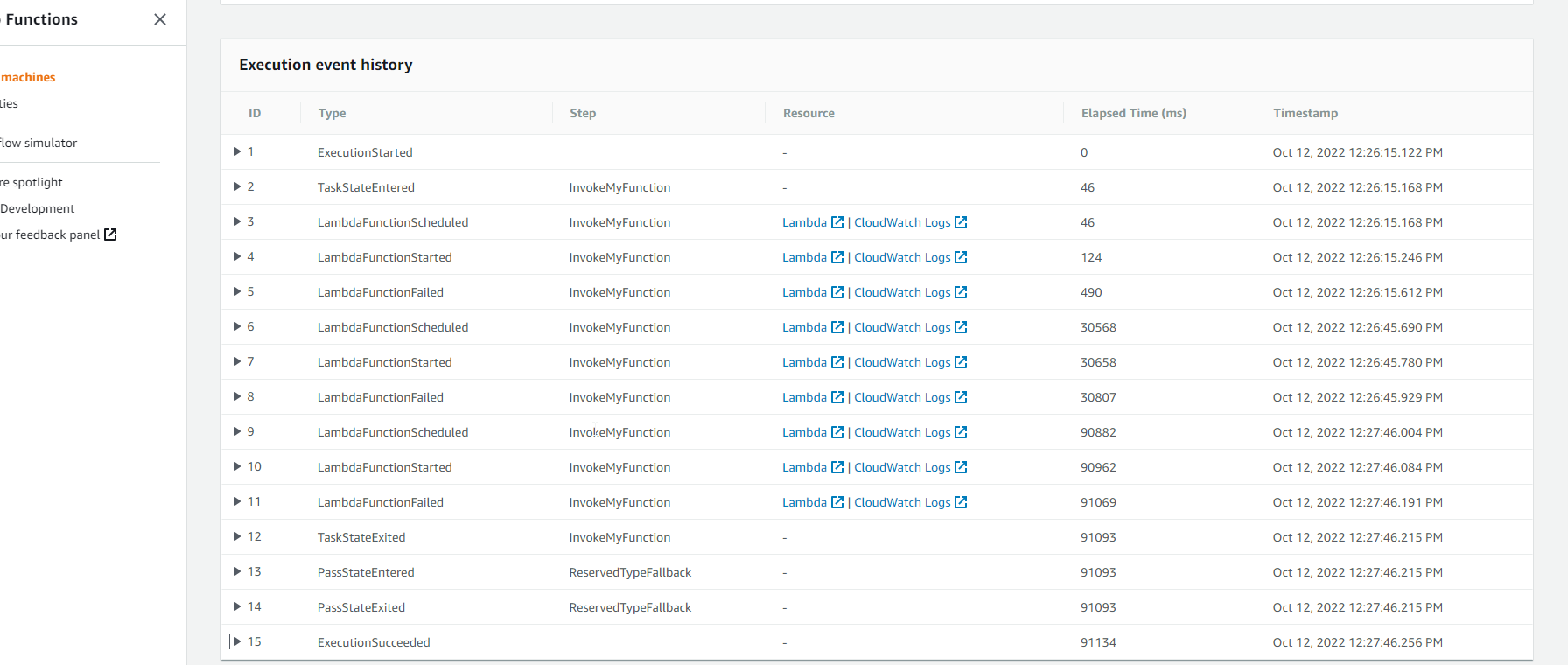


Click new execution



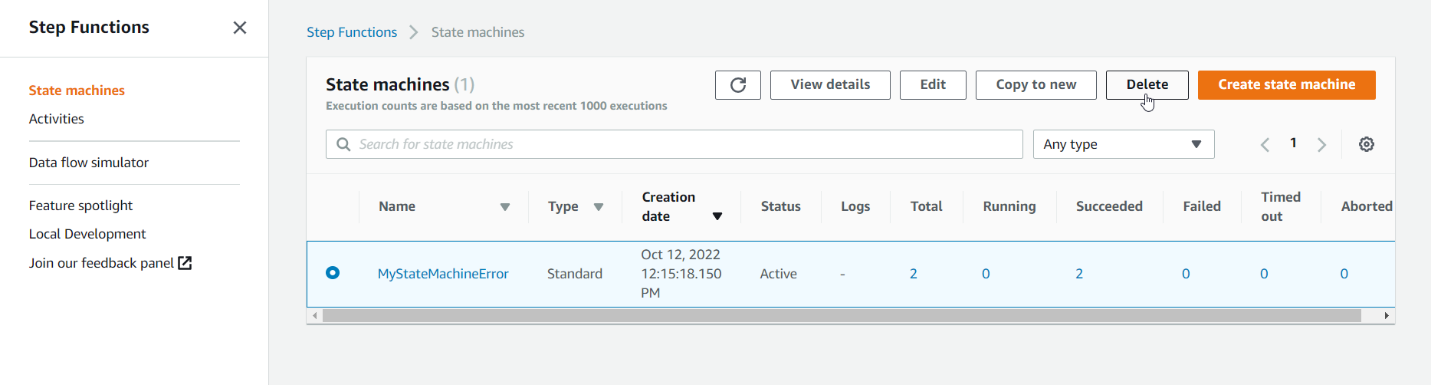




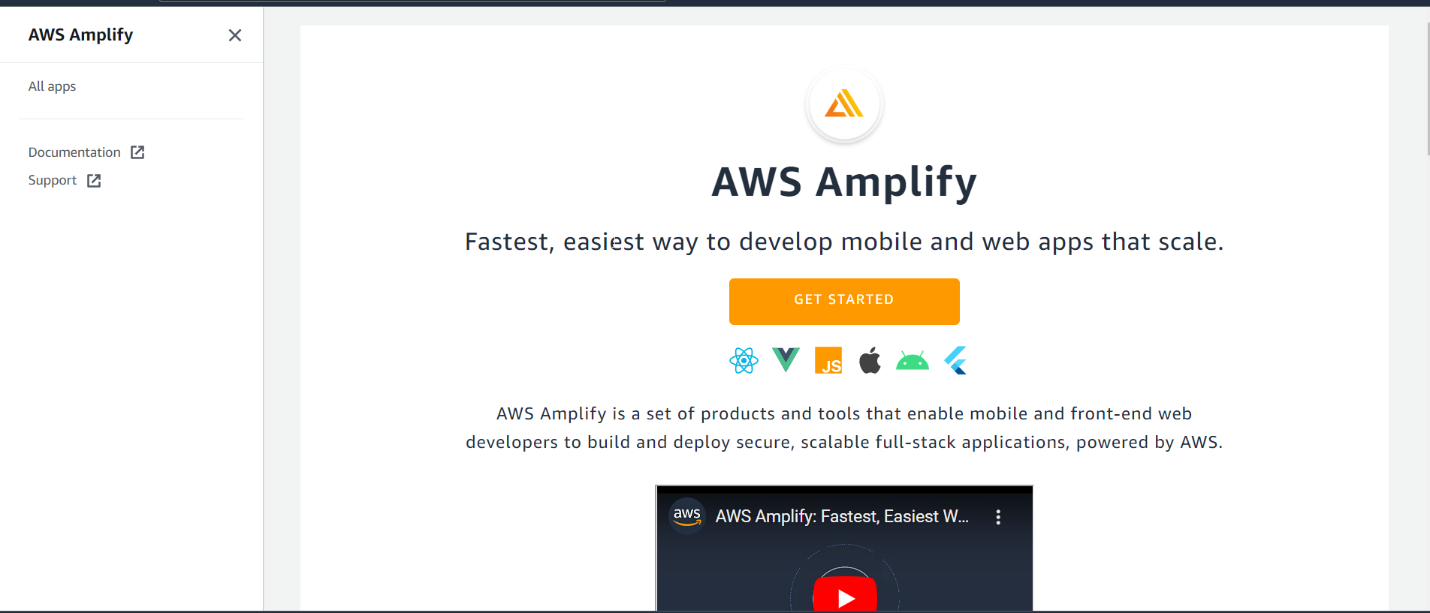


Clean up

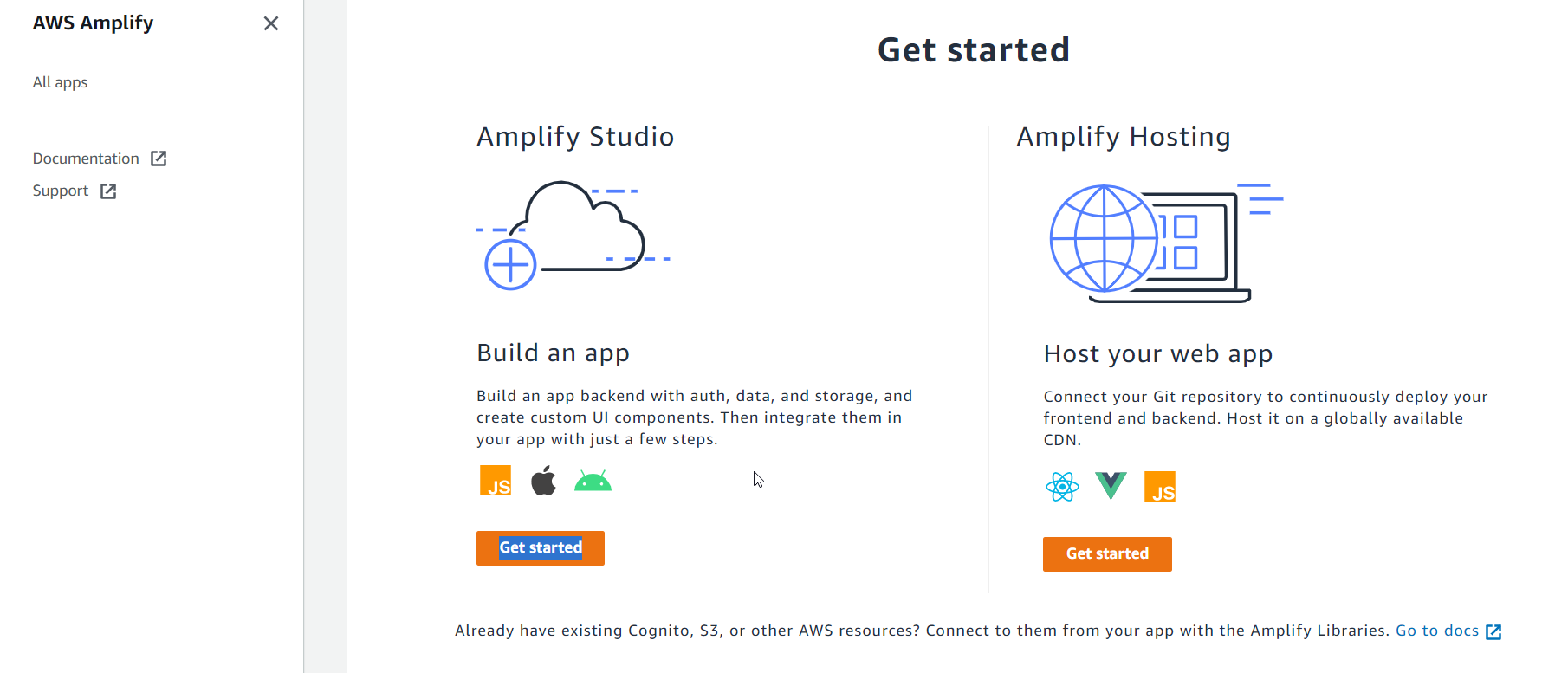
Click delete

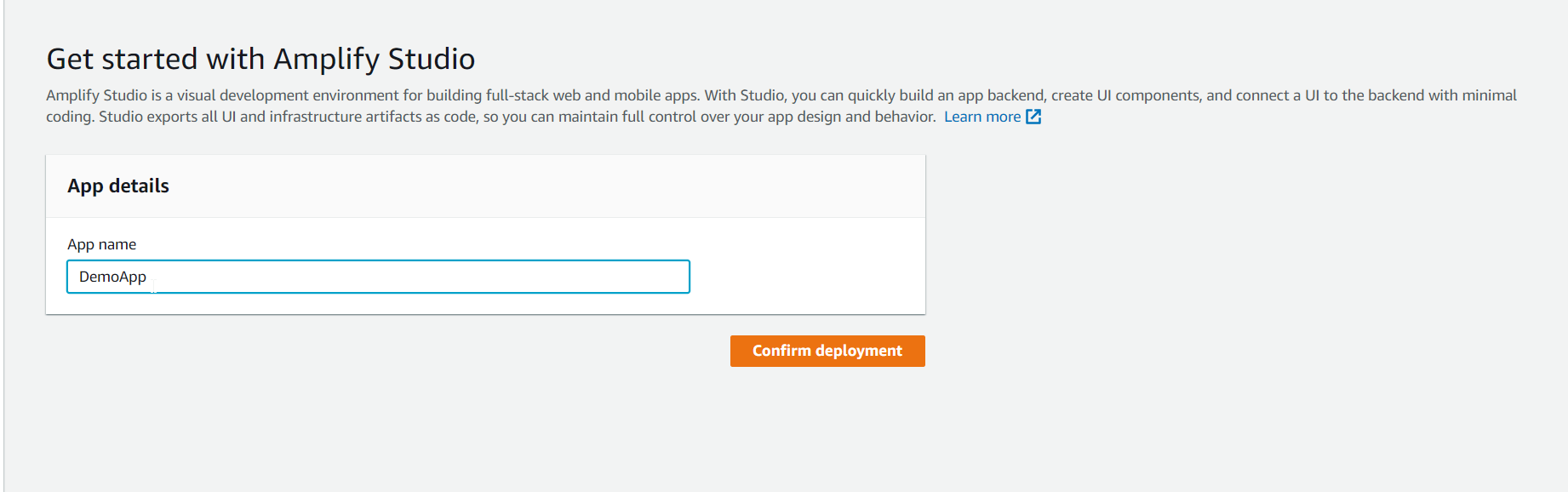


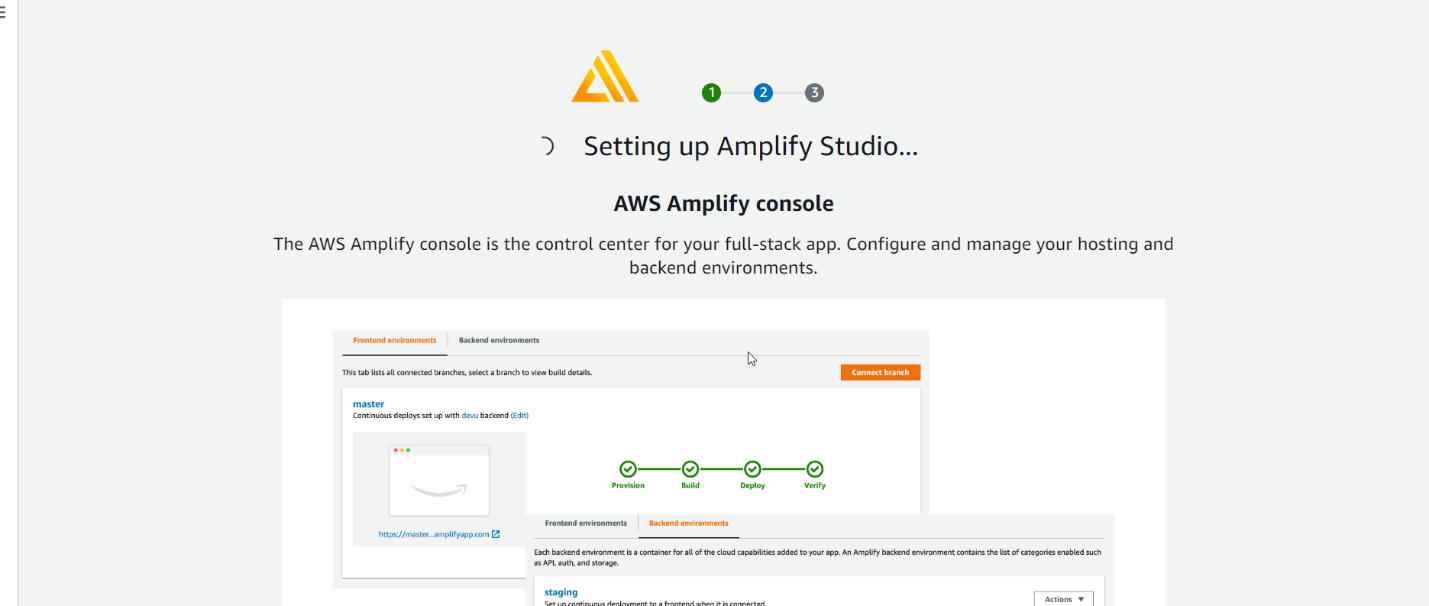
AWS AMPLIFY



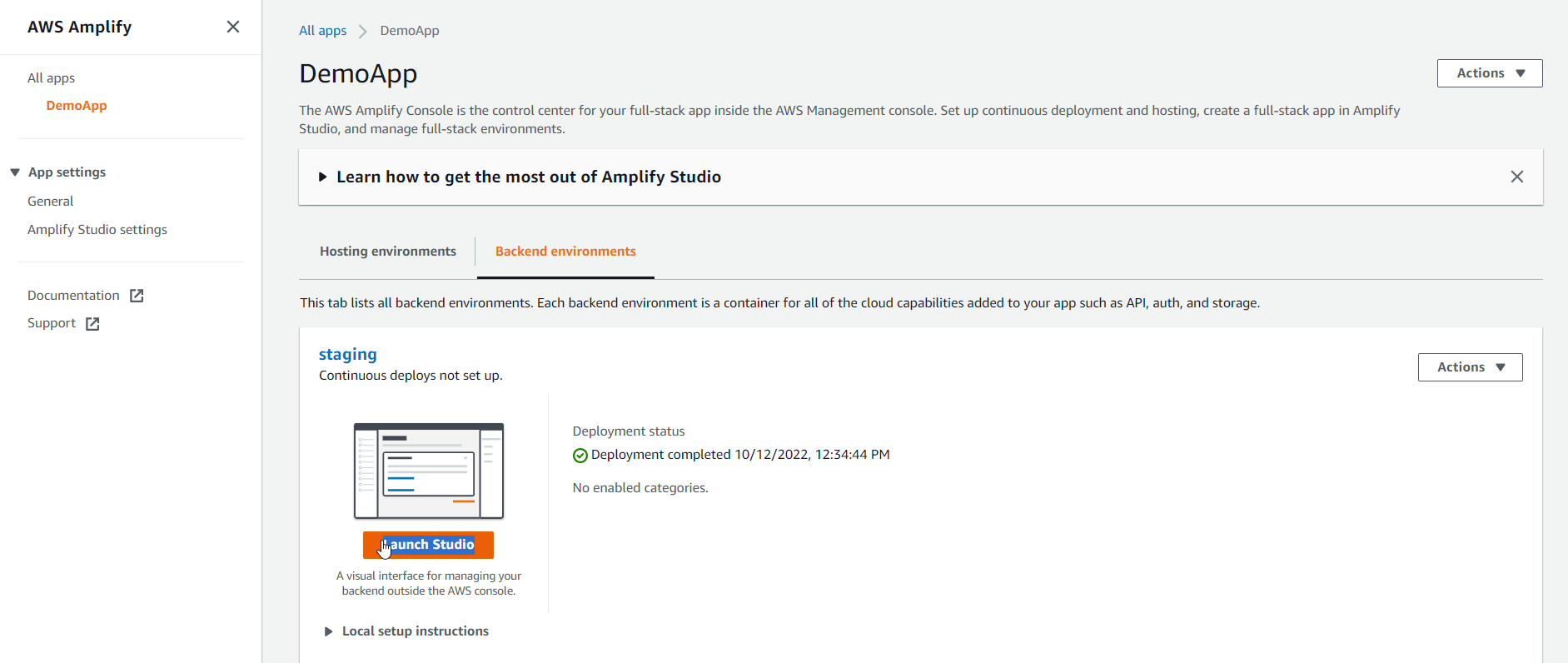
Click build an app



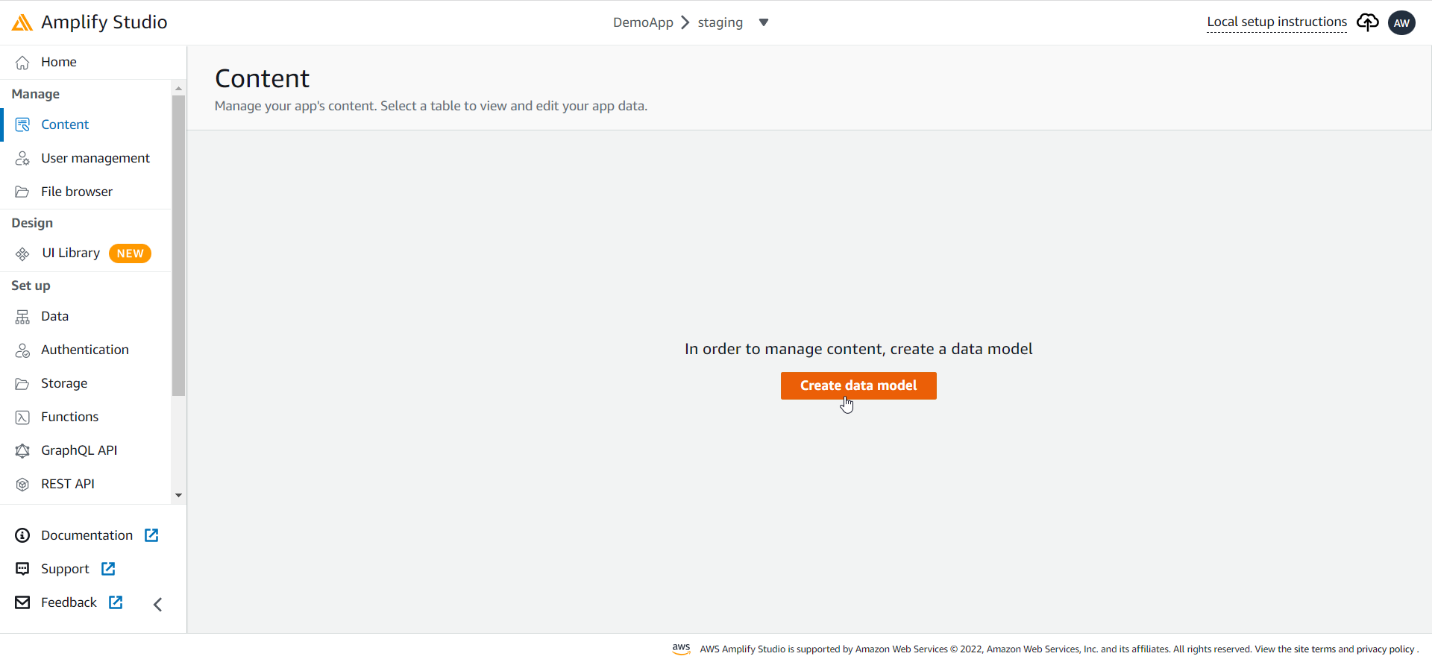




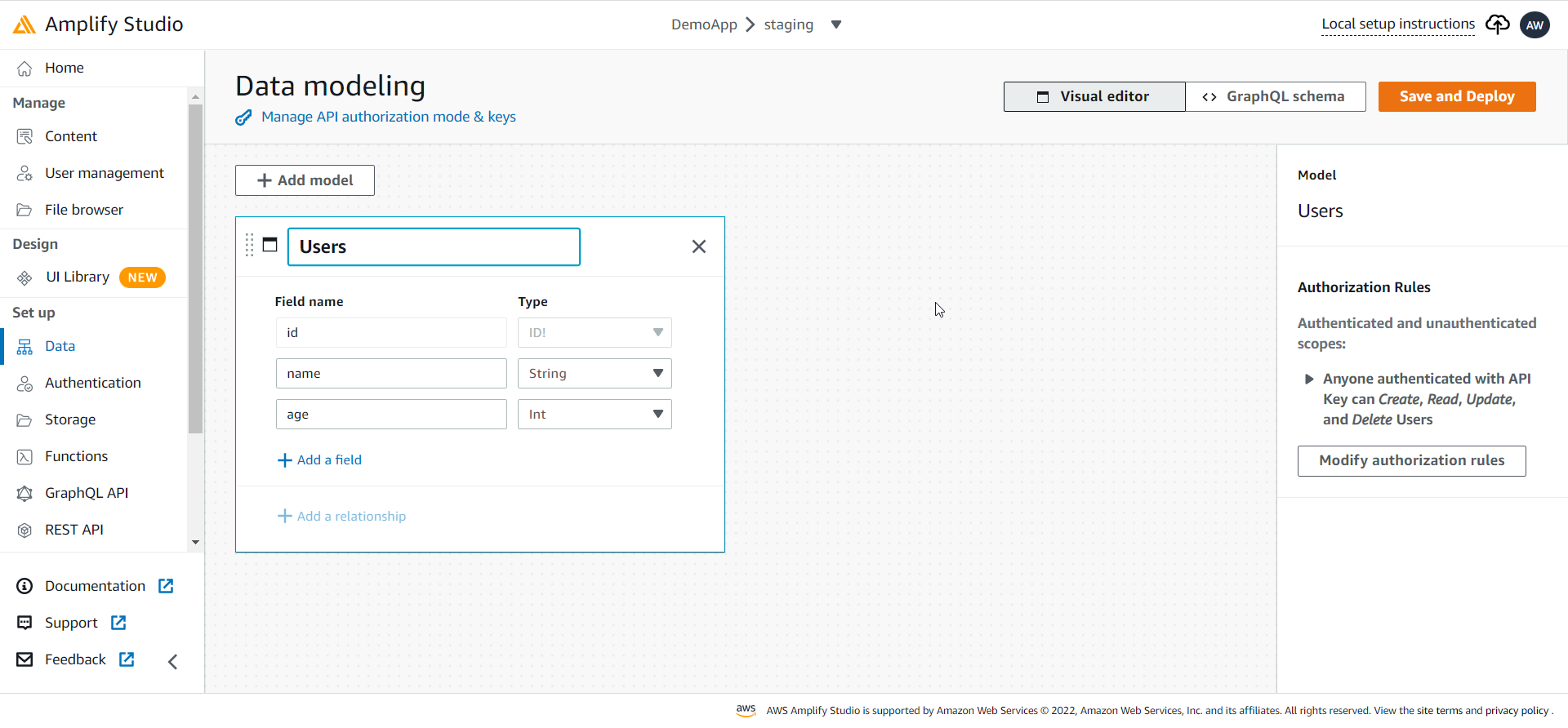
Click launch studio





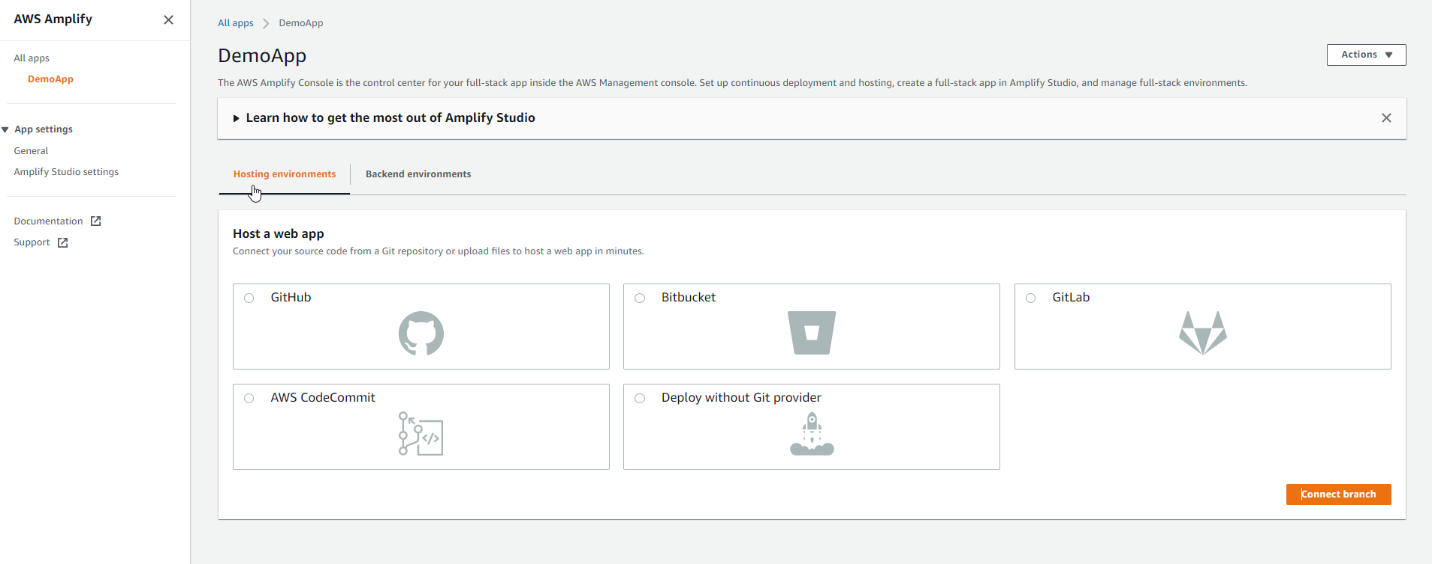


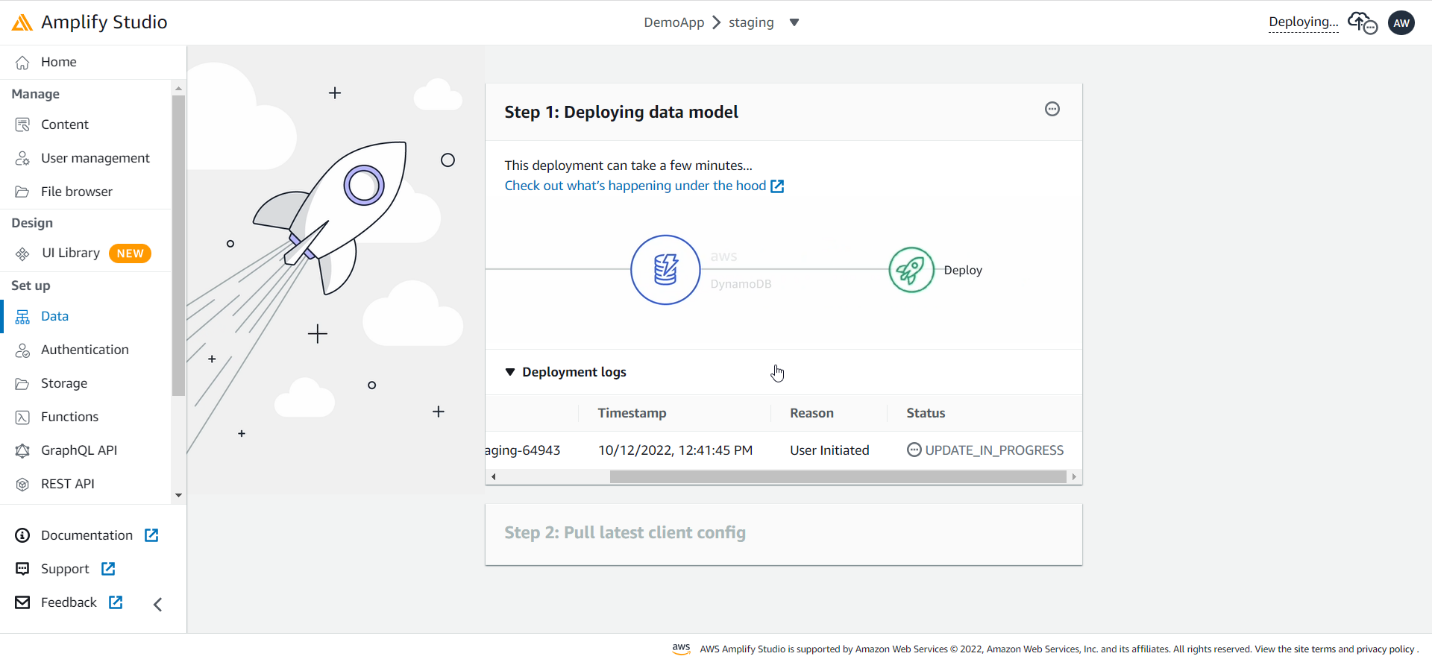
ADD MODEL



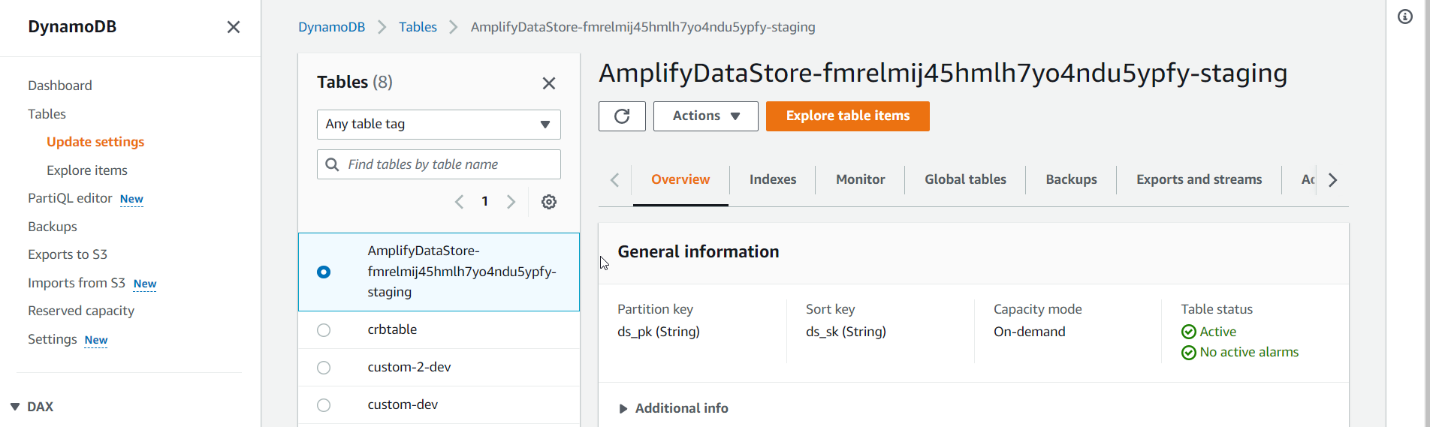
CLICK SAVE AND DEPLOY.

Go to hosting environment

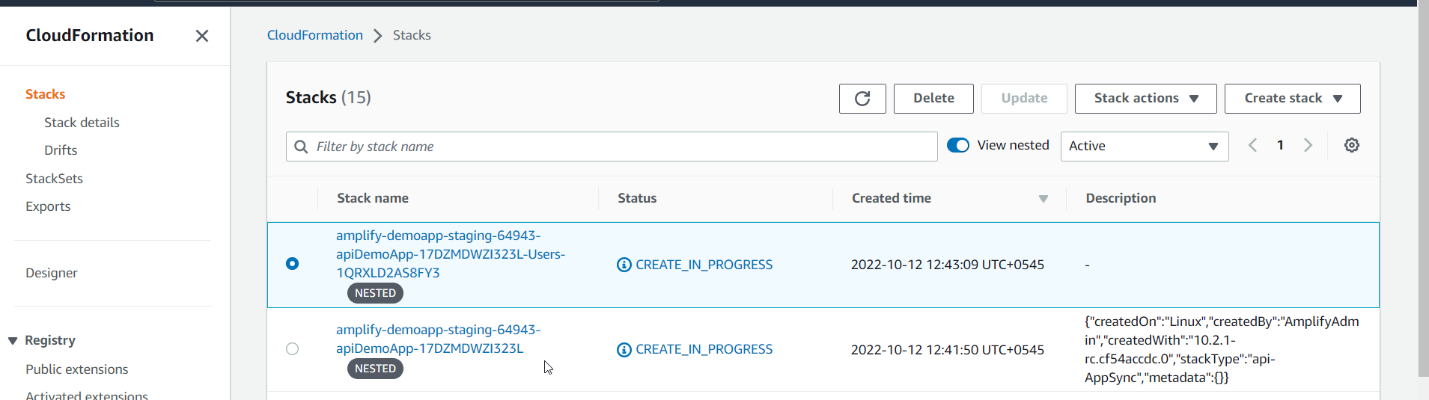


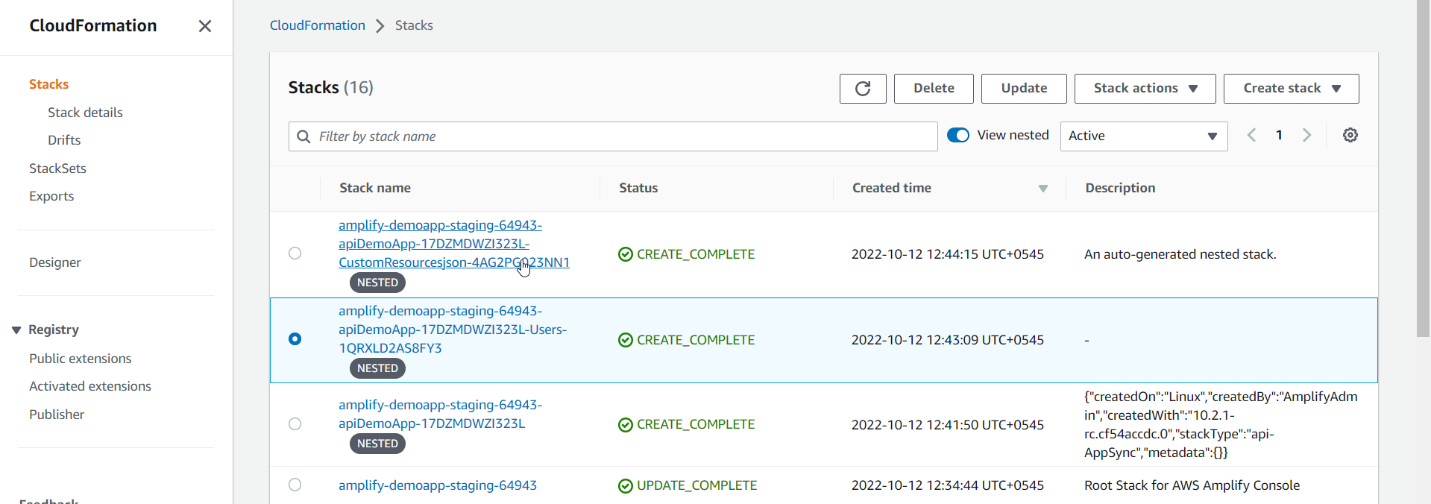


Go back to DynamoDB

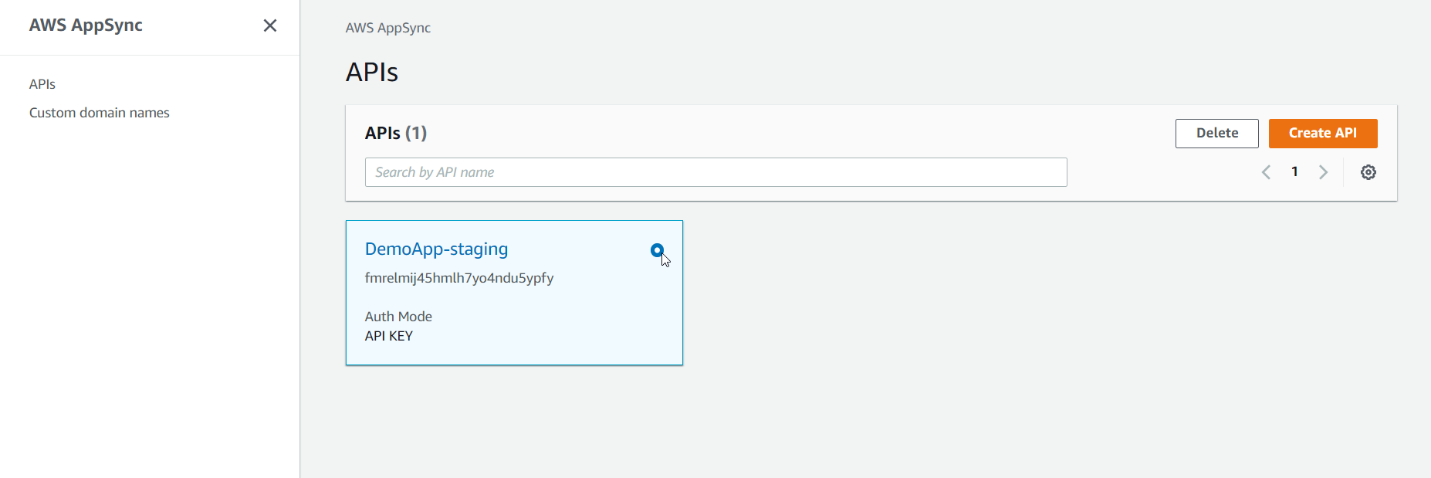


Go to cloudformation

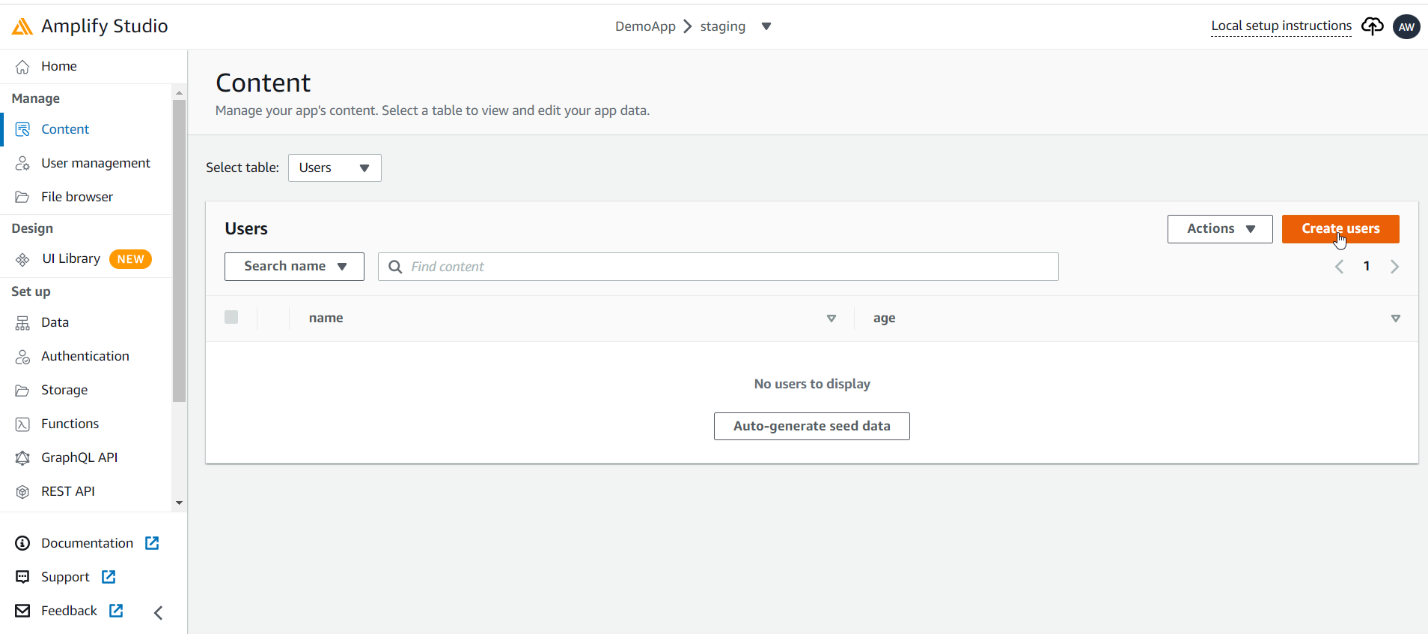


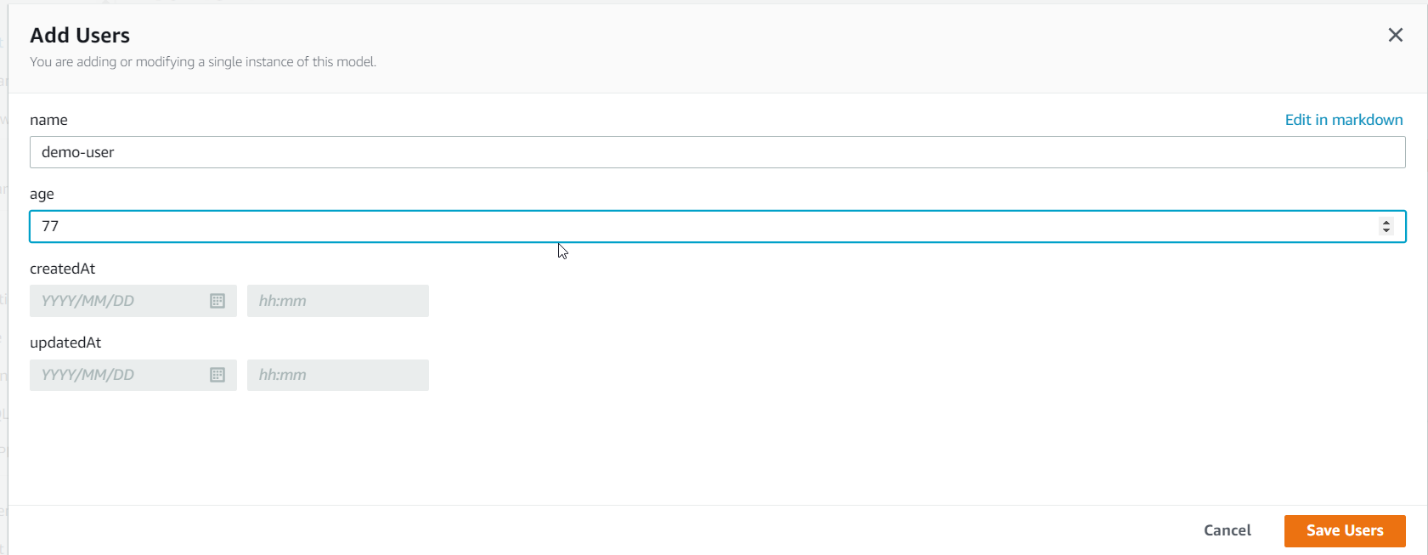


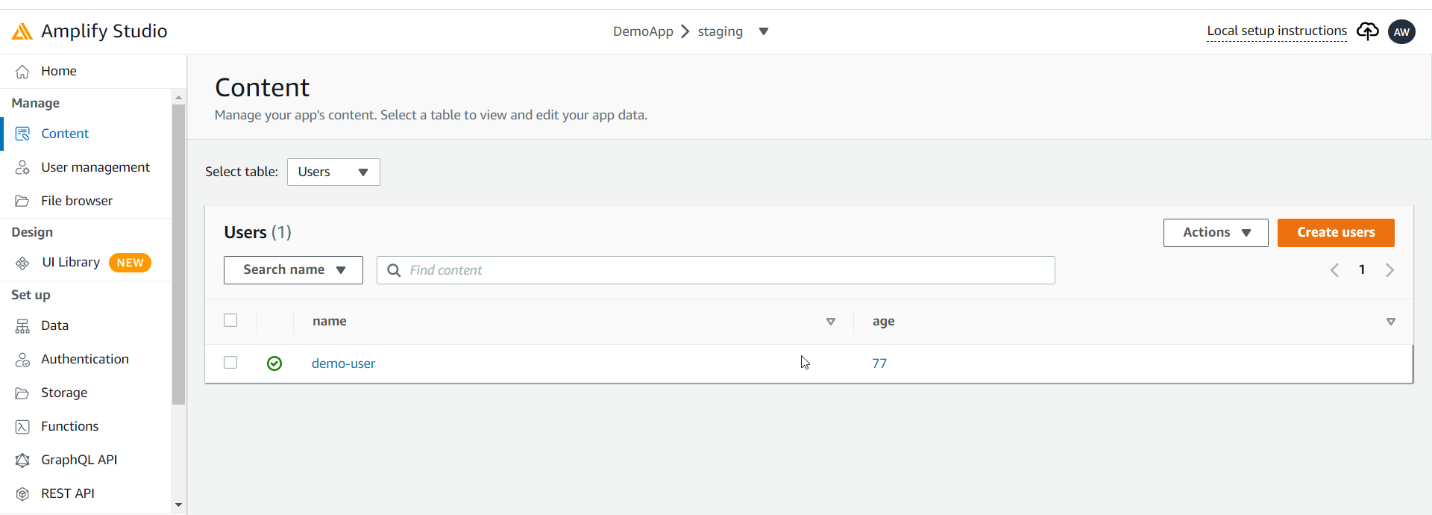
Go to app sync



Go to content and create users

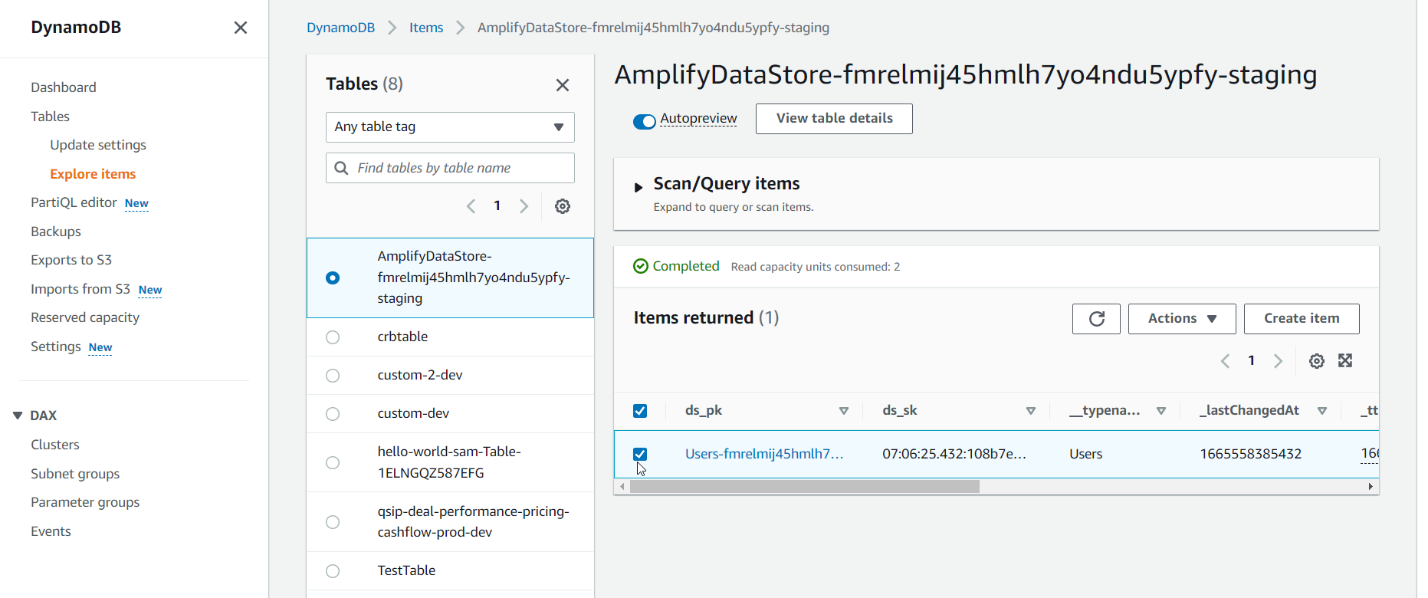






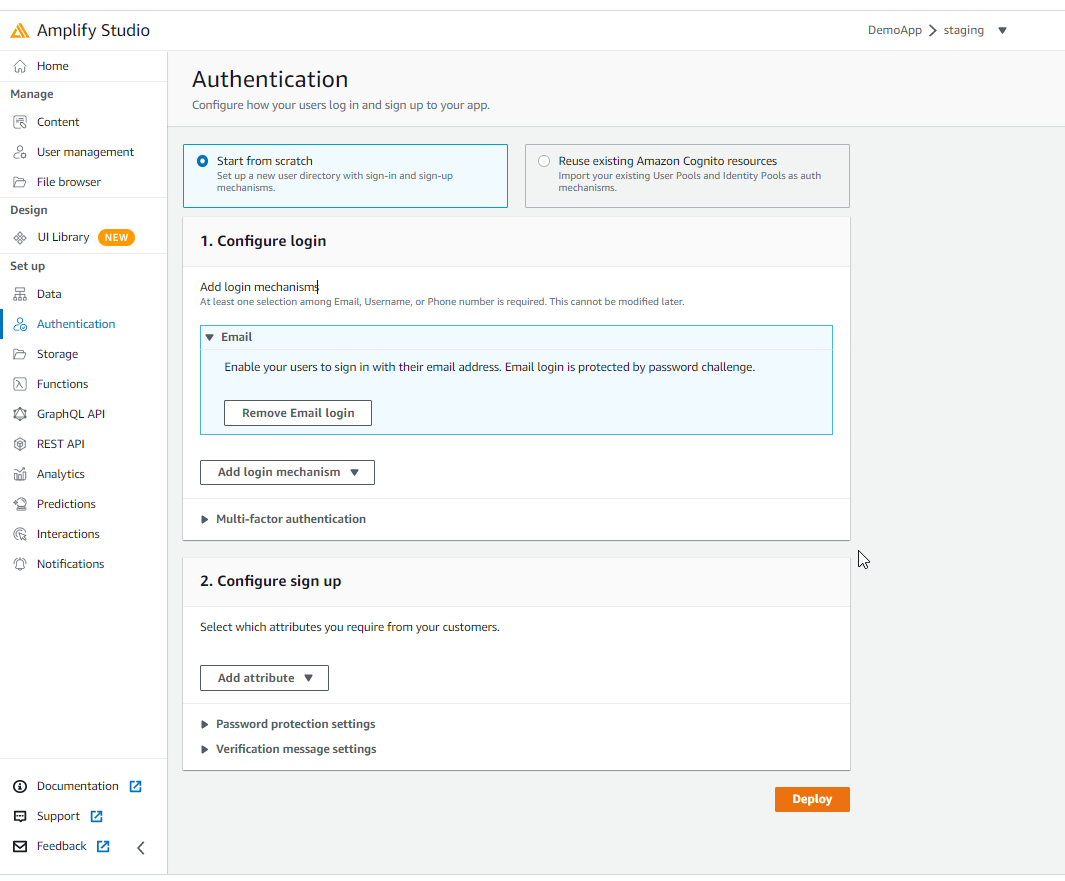
Go to dynanamo db

Item is added

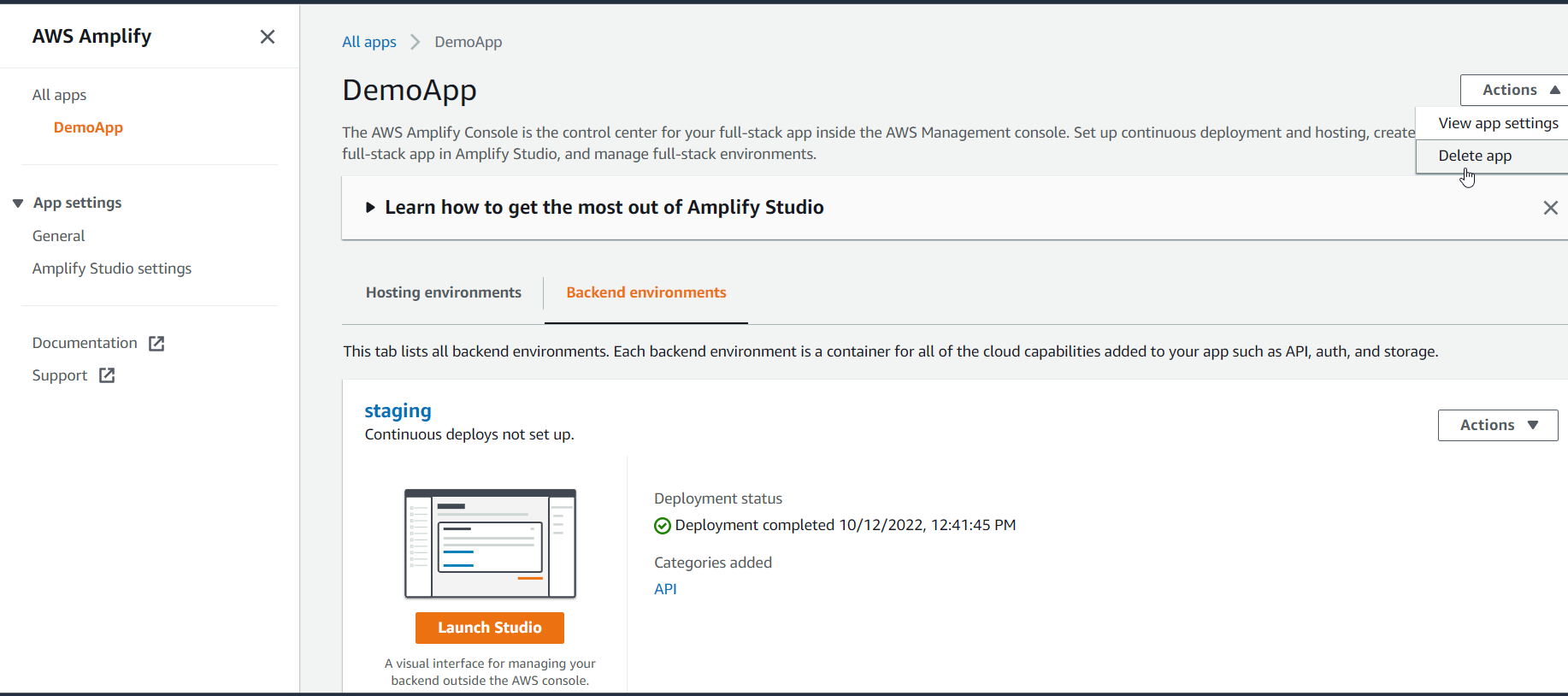


Go to user management on aws amplify

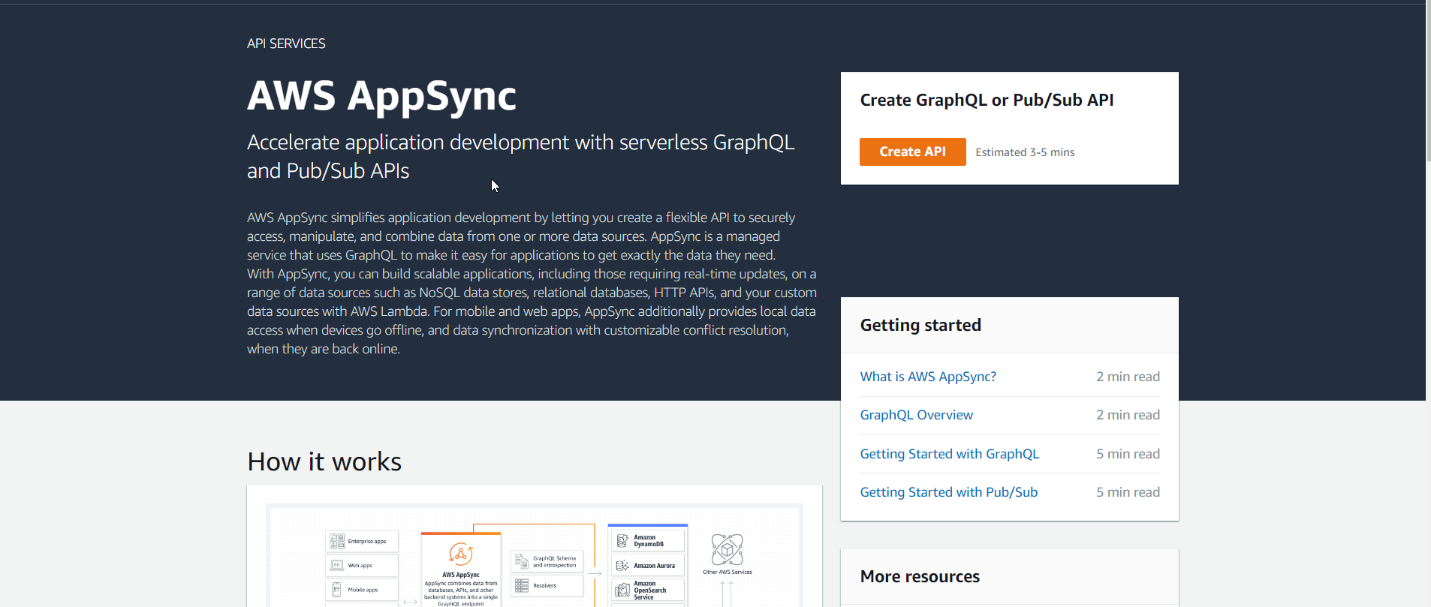


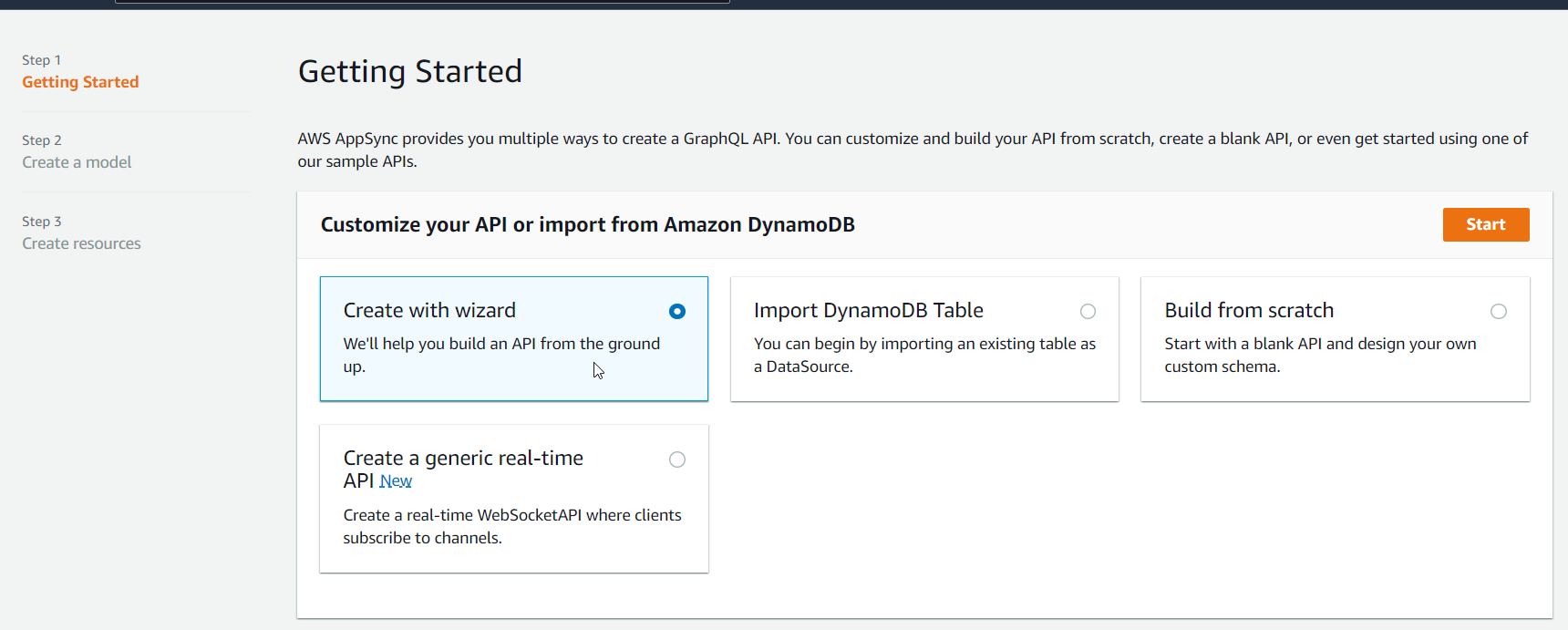


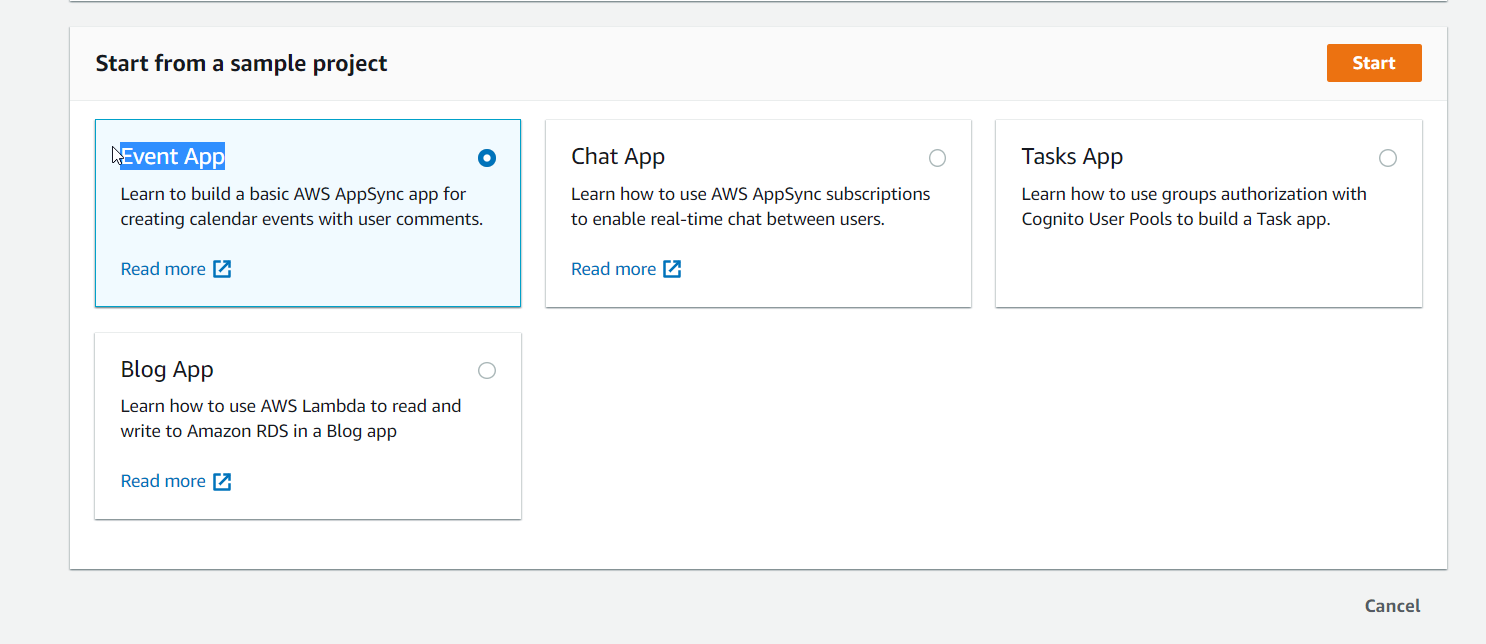
Clean app

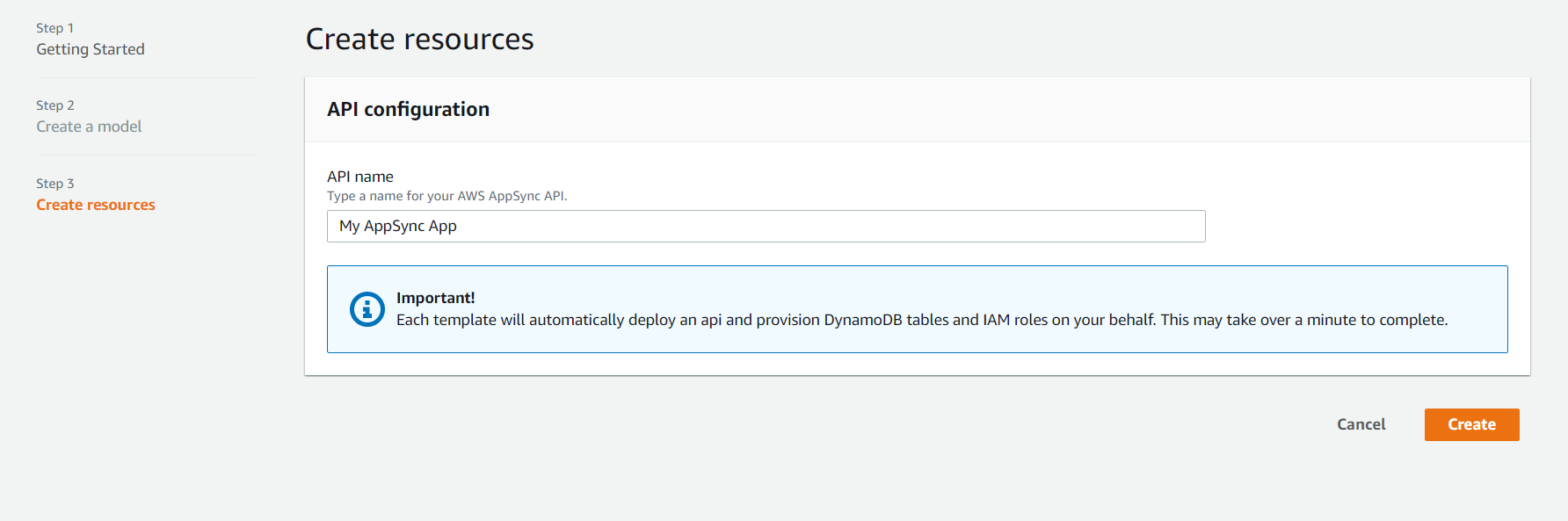


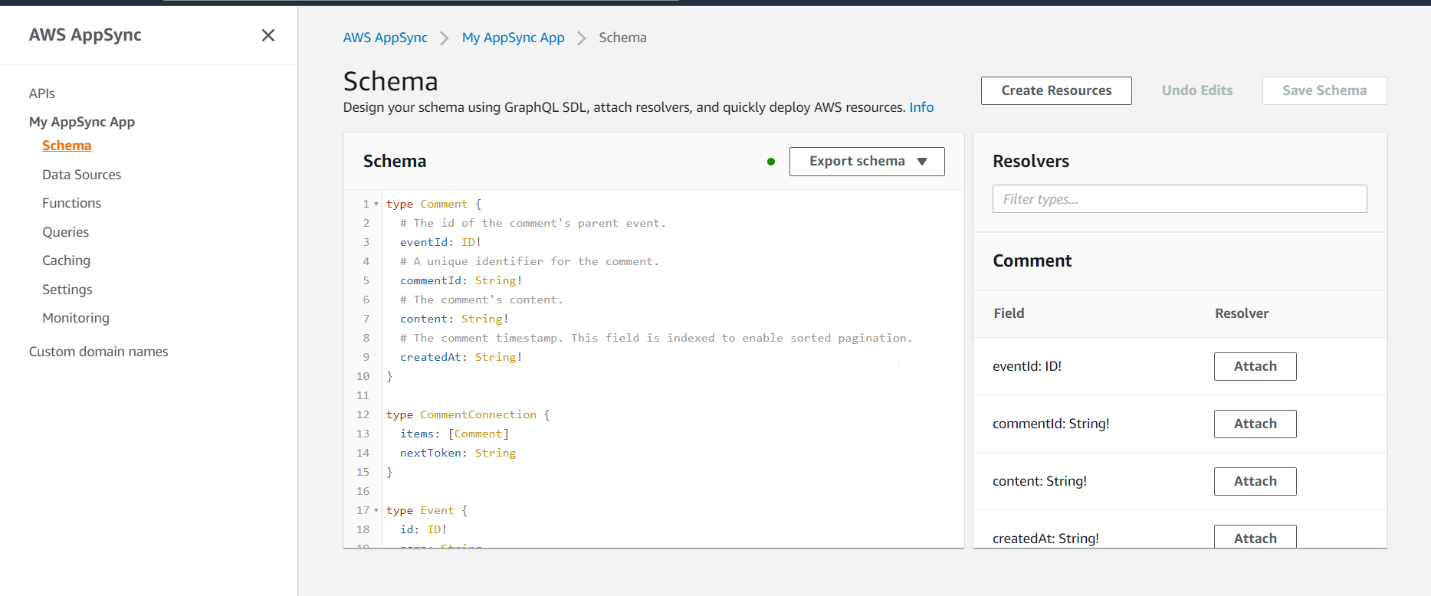
App sync service

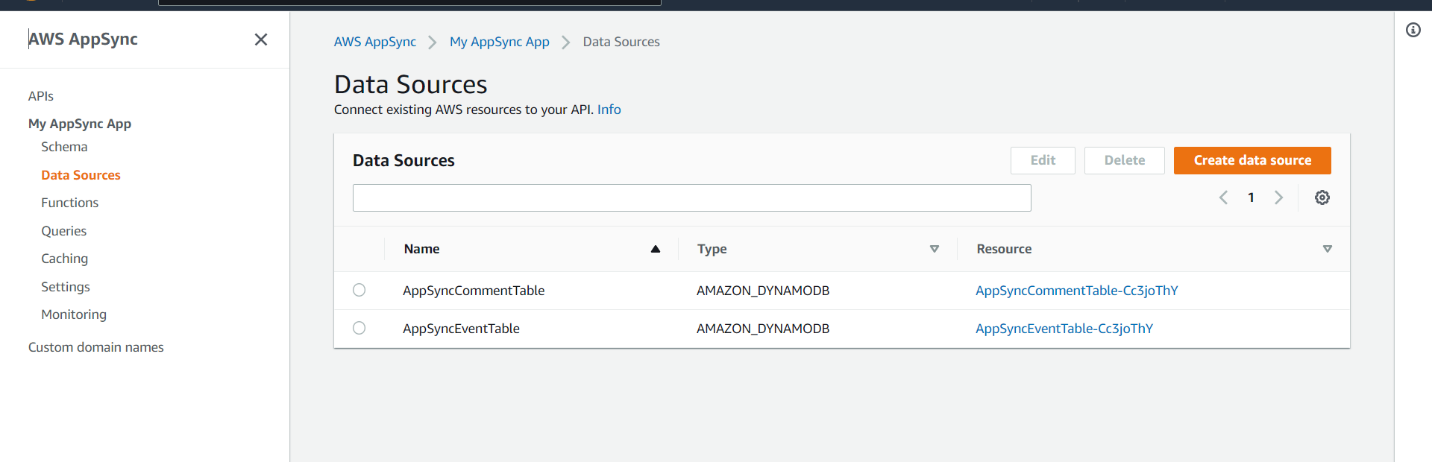




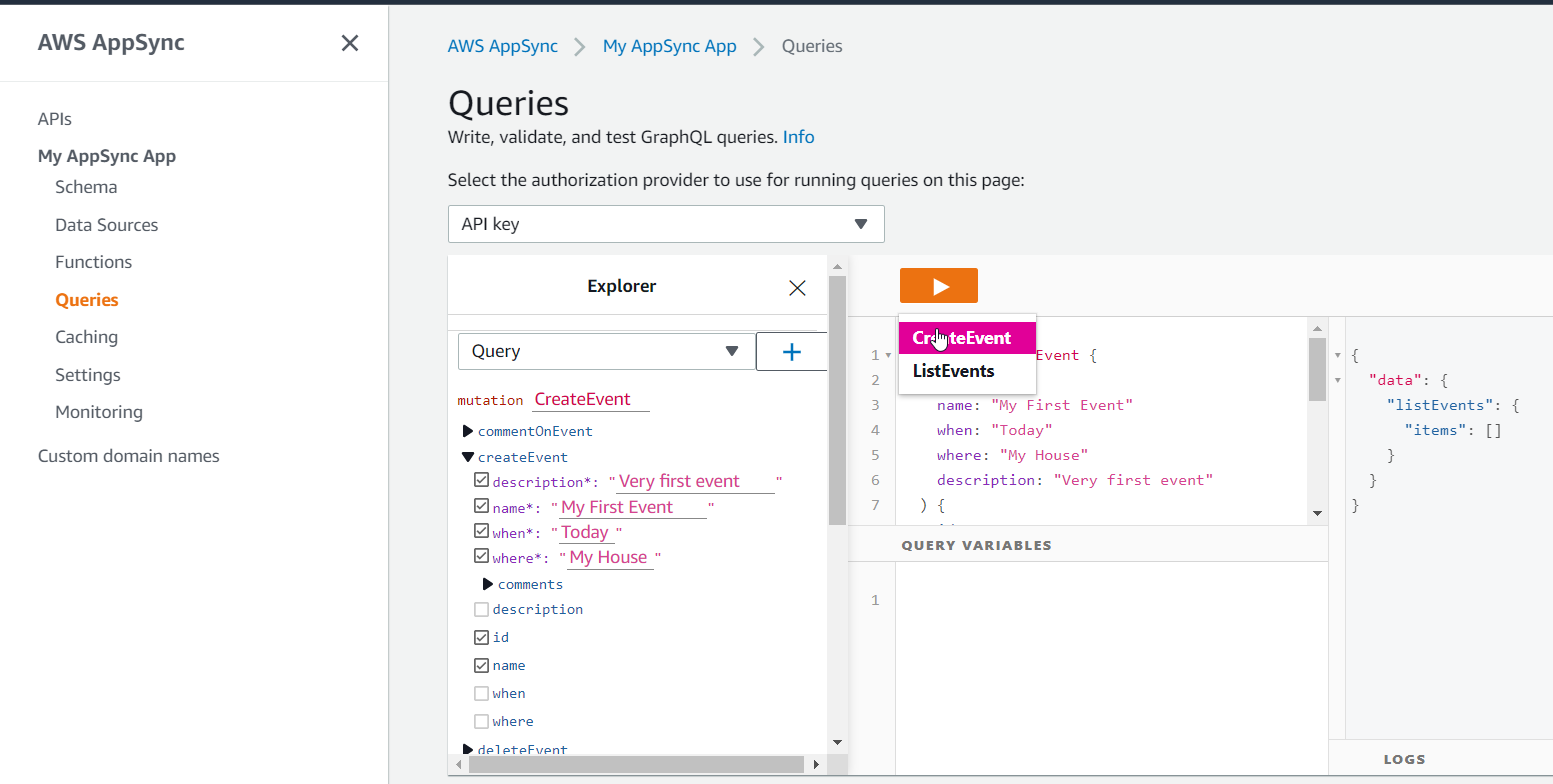


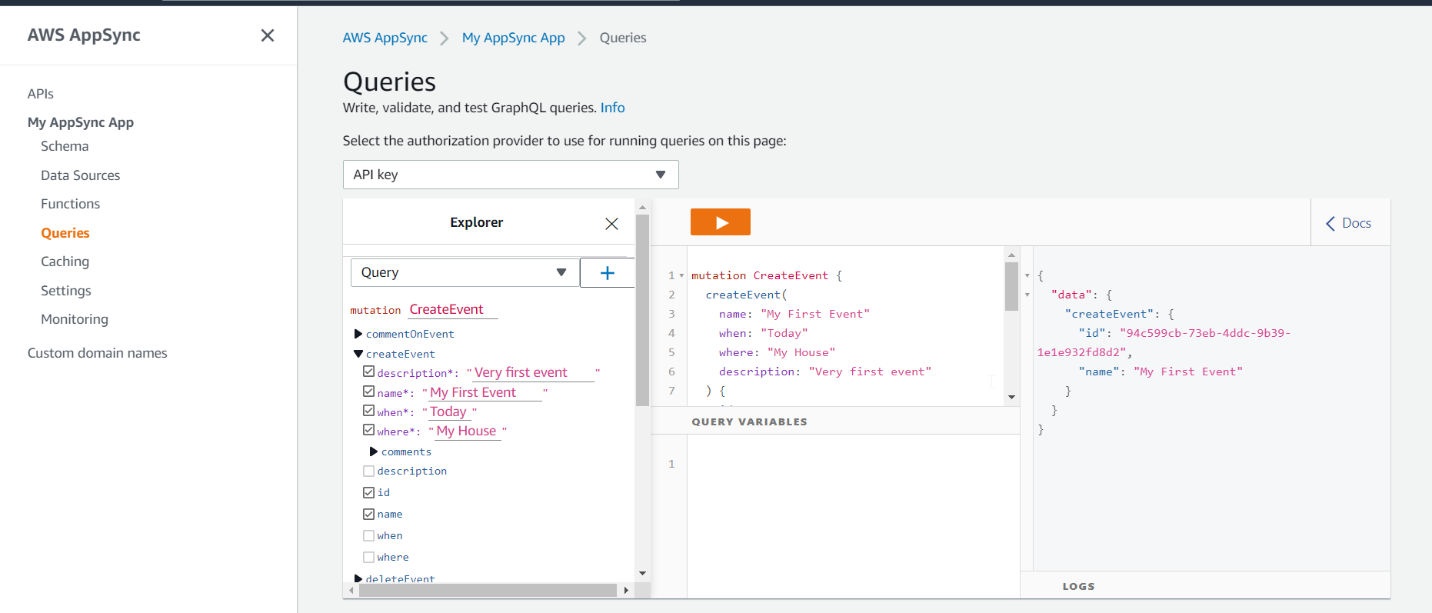


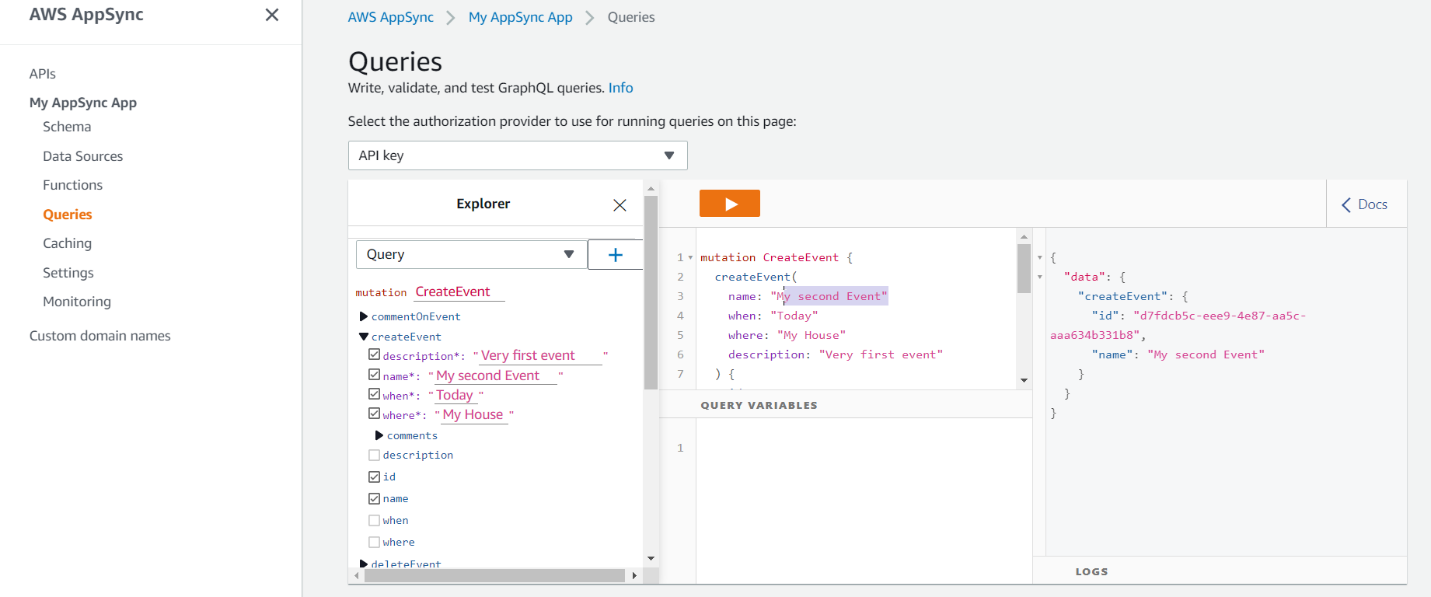


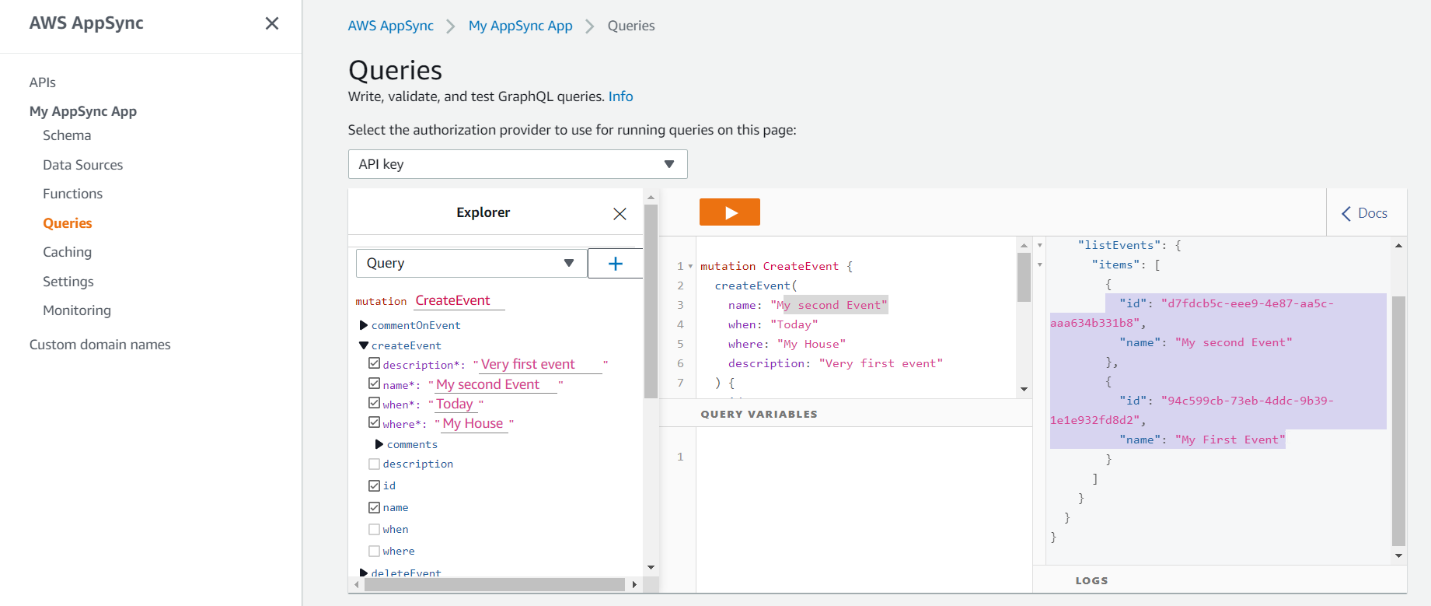




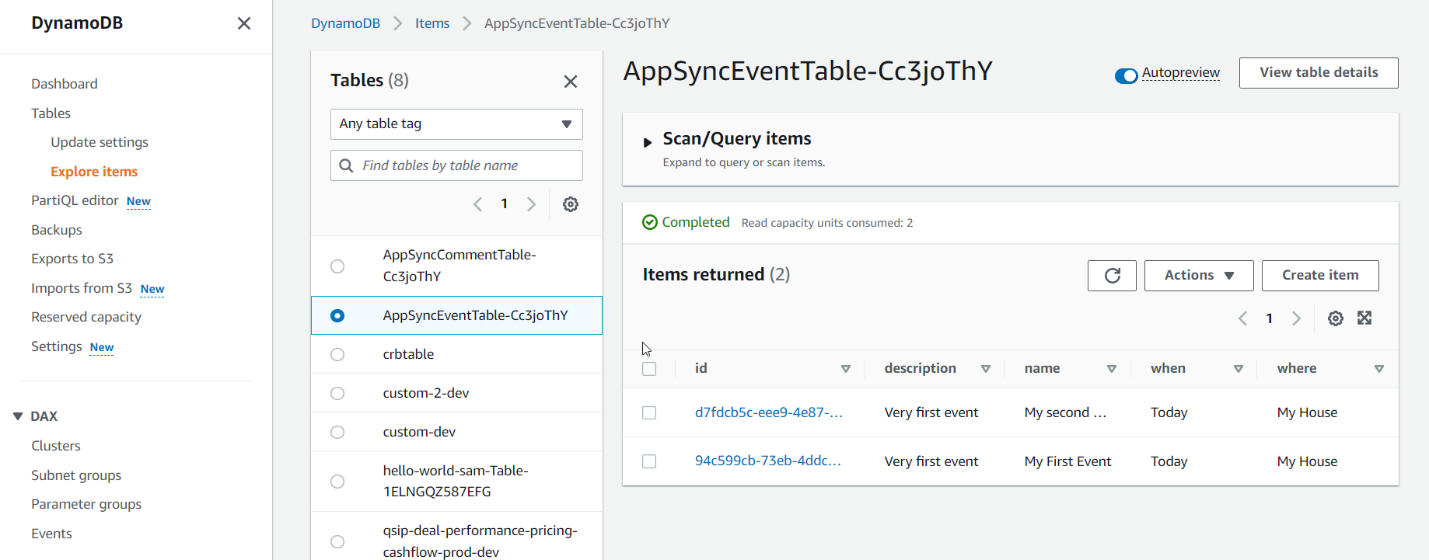


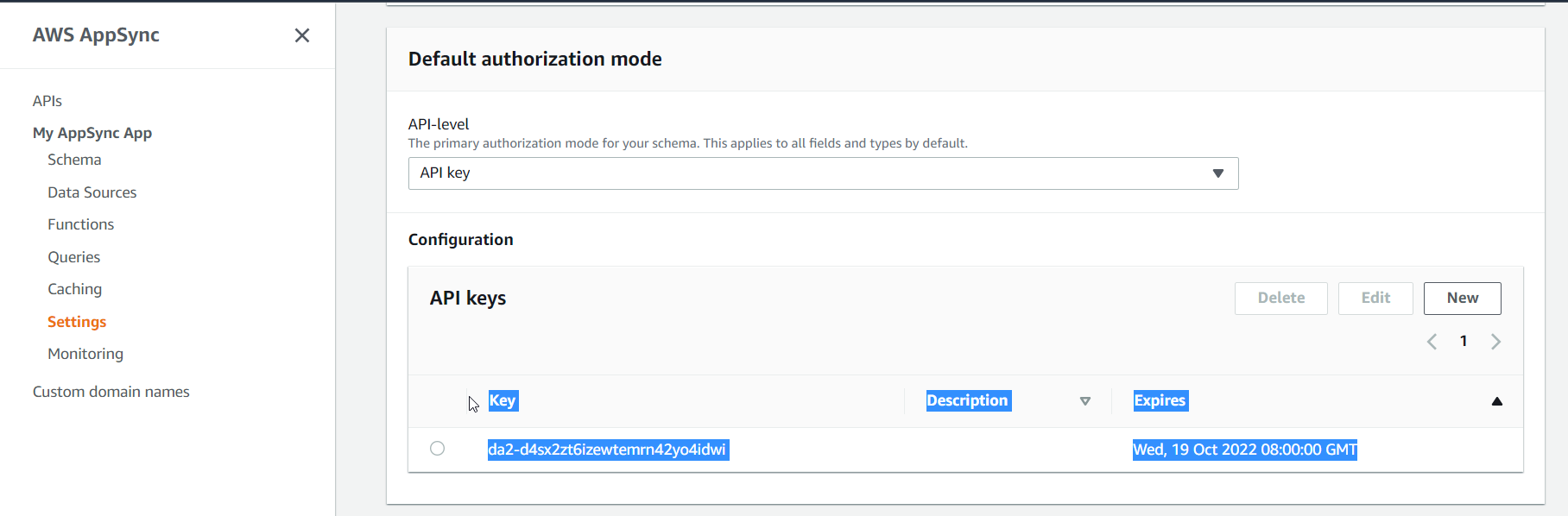






If we go to dynamodb table





Clean up resources

