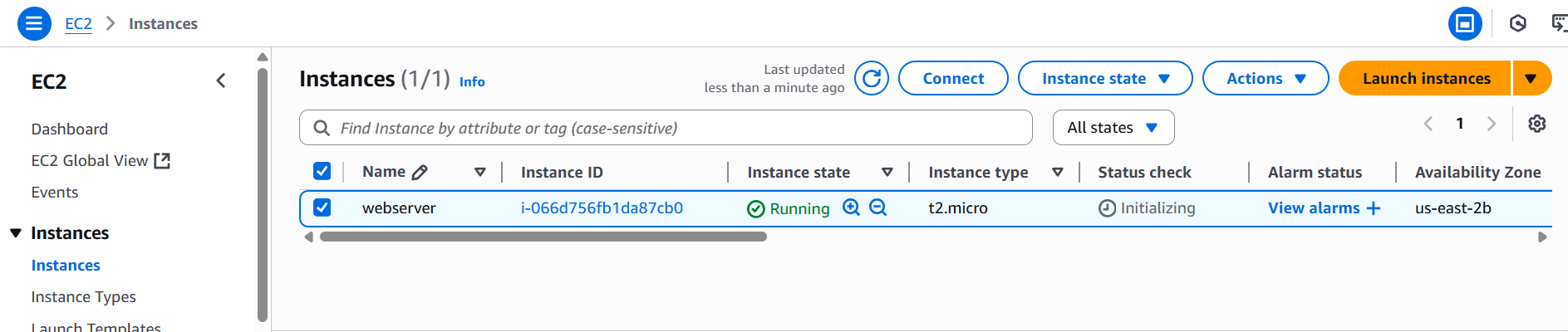
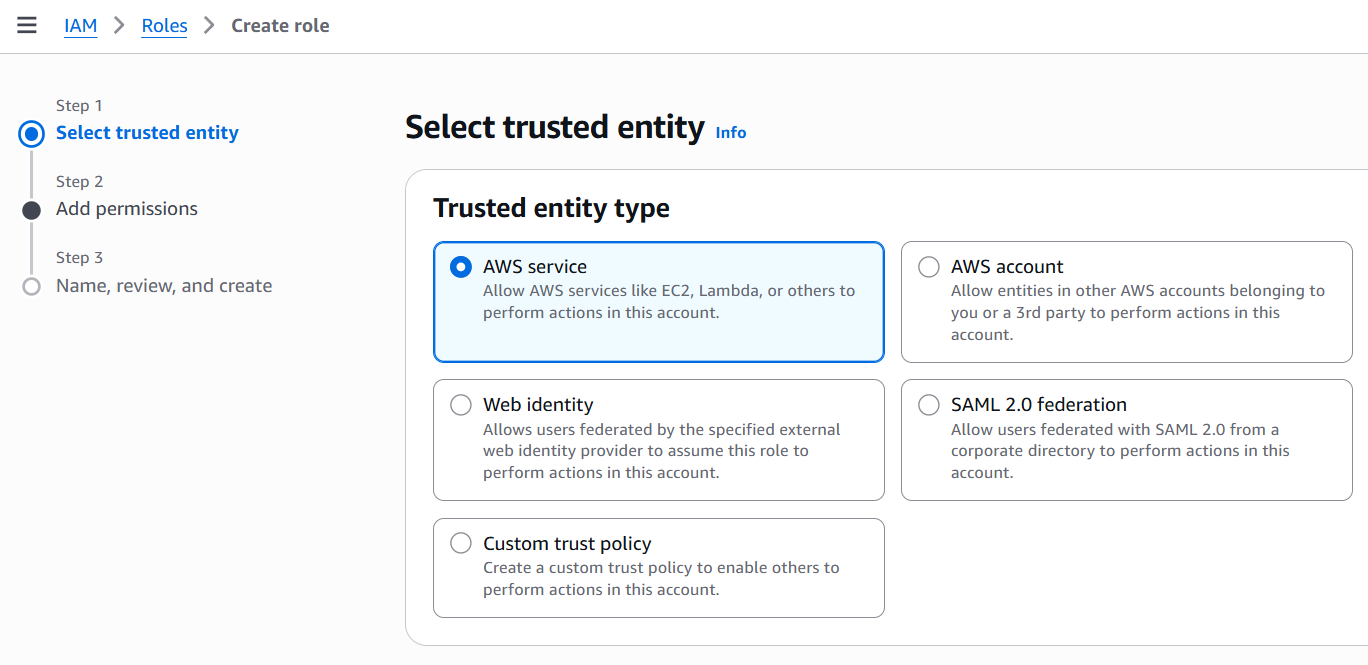
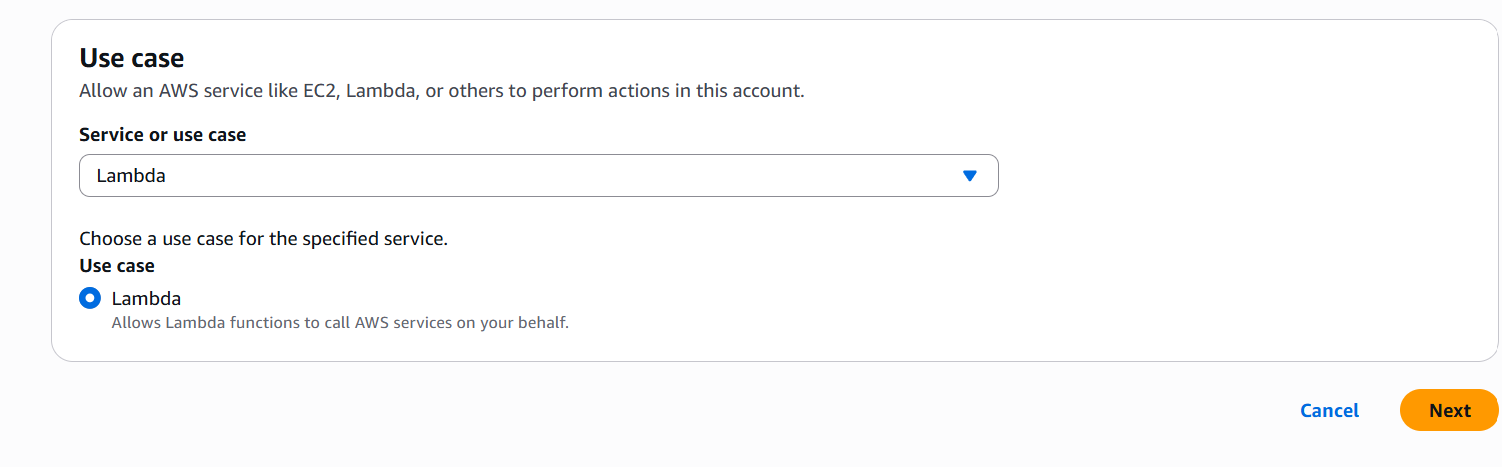
**Lambda Function**

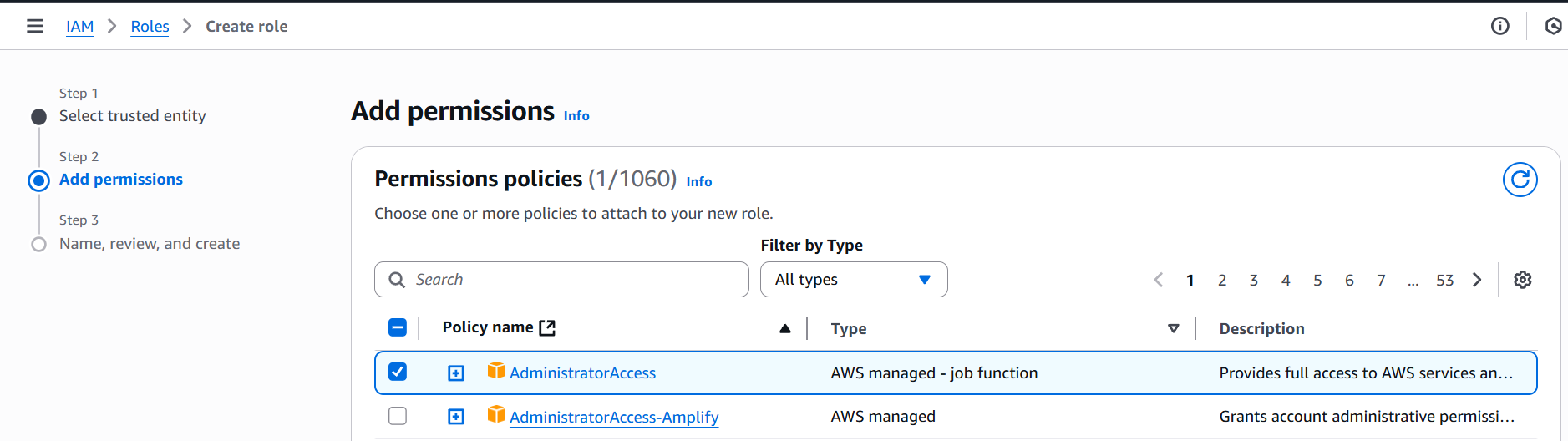
**Step 1 – Create a EC2 Server.**

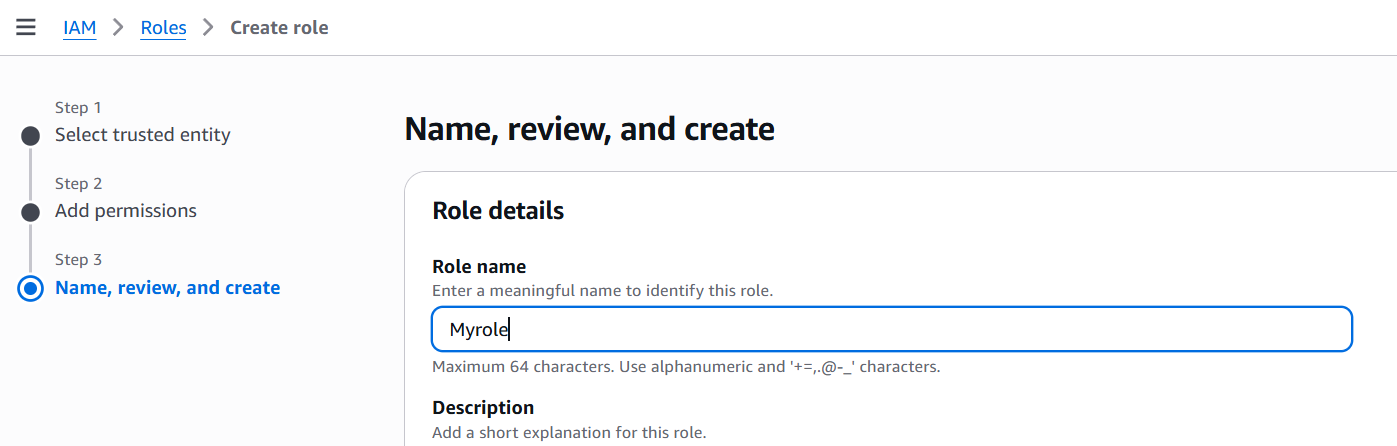
****

**Step2 – Create 1 role we need for lambda.**

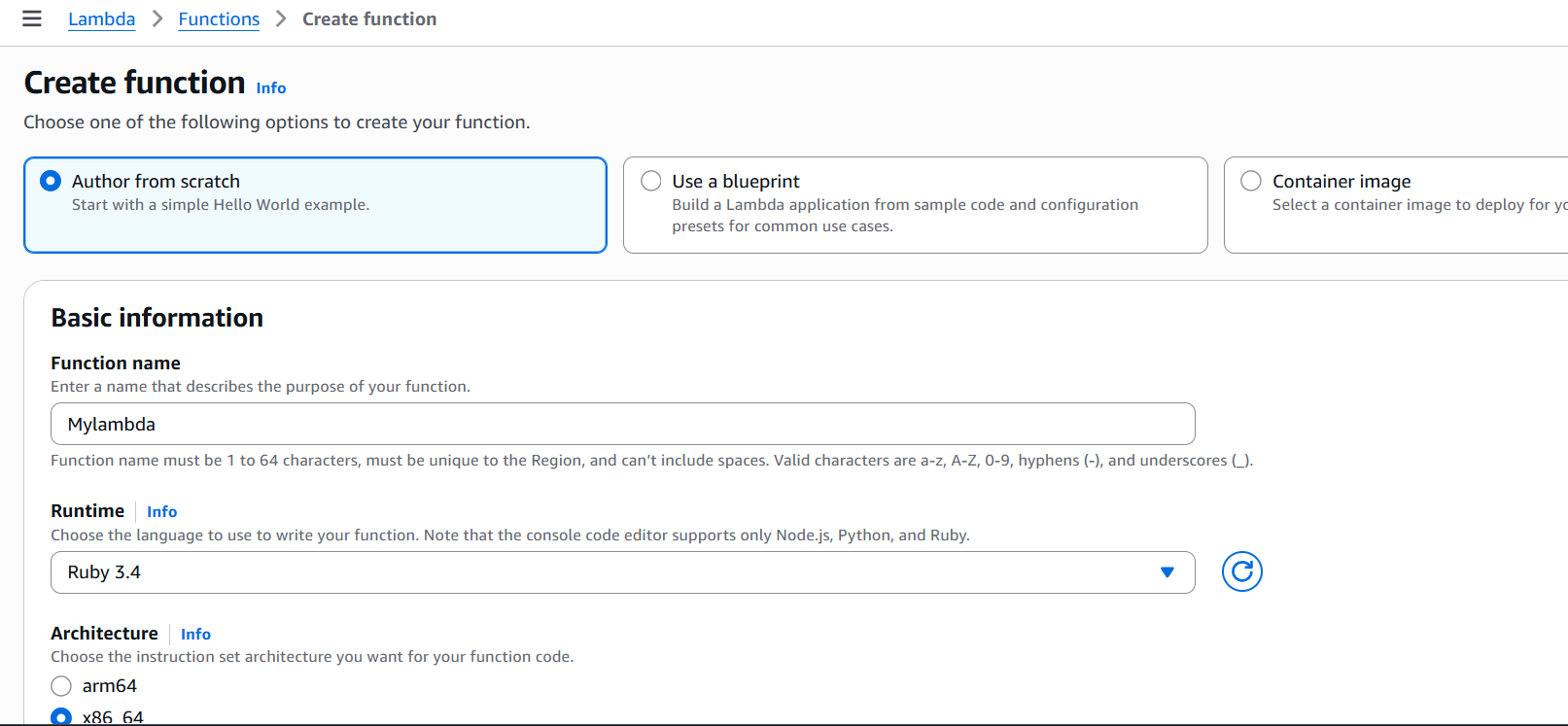
****

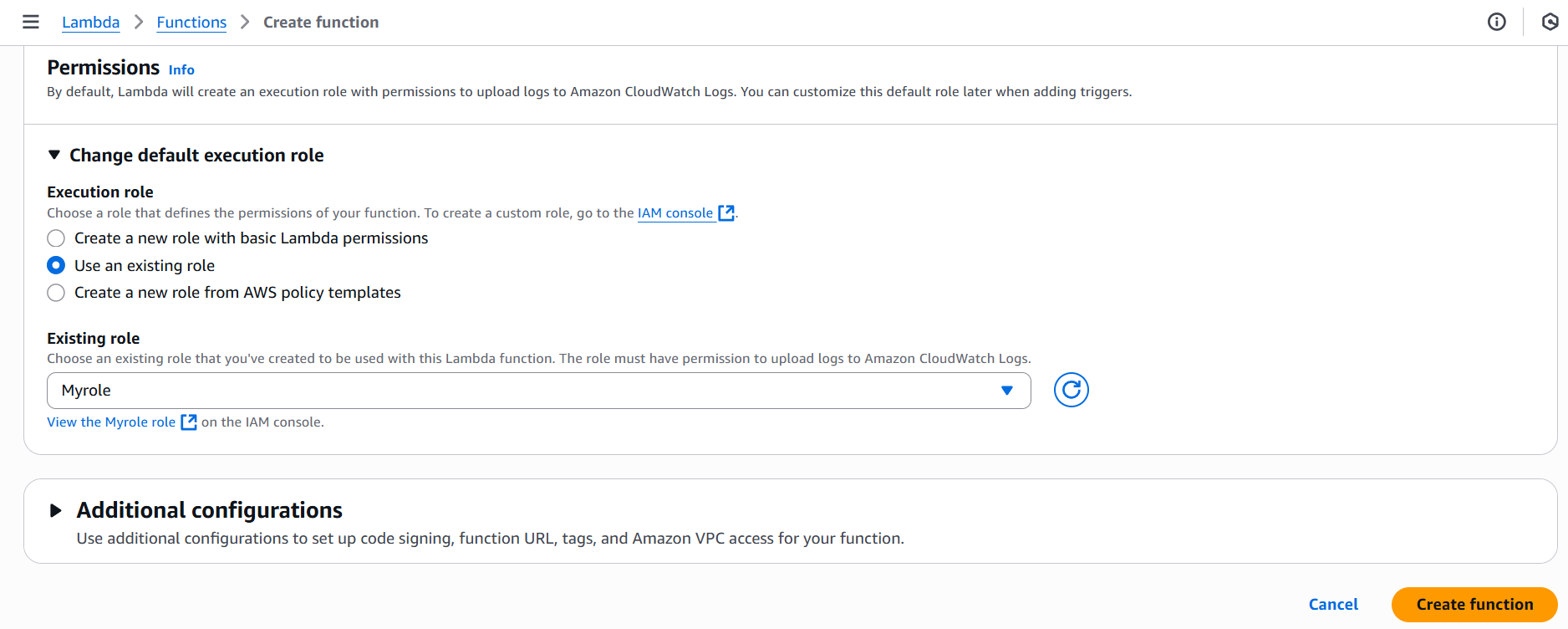
****

****

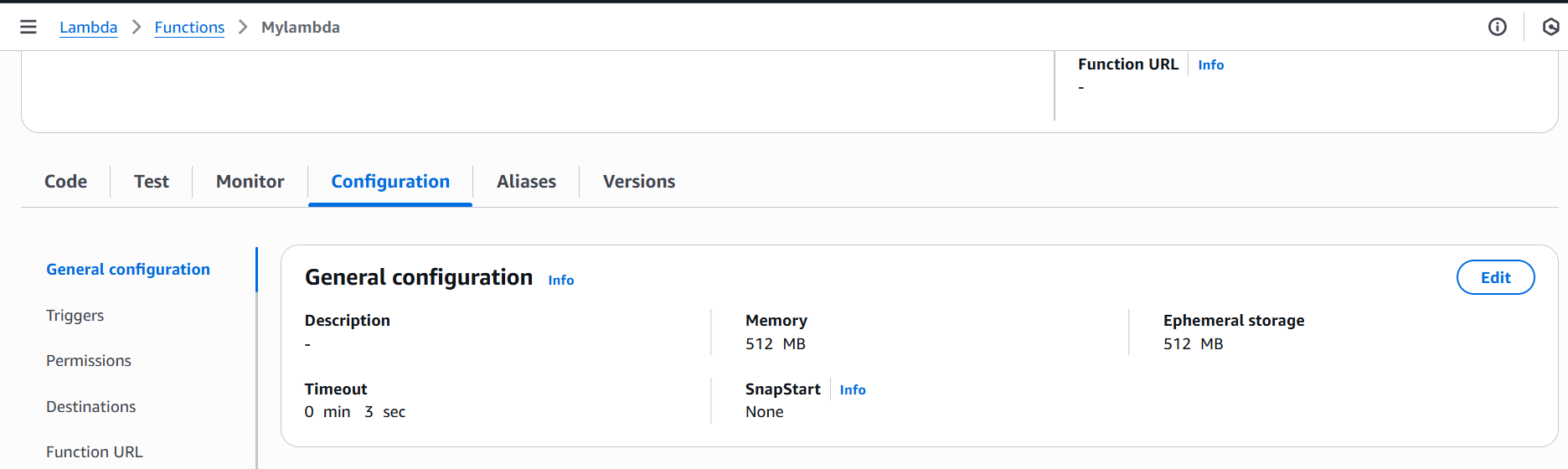
****

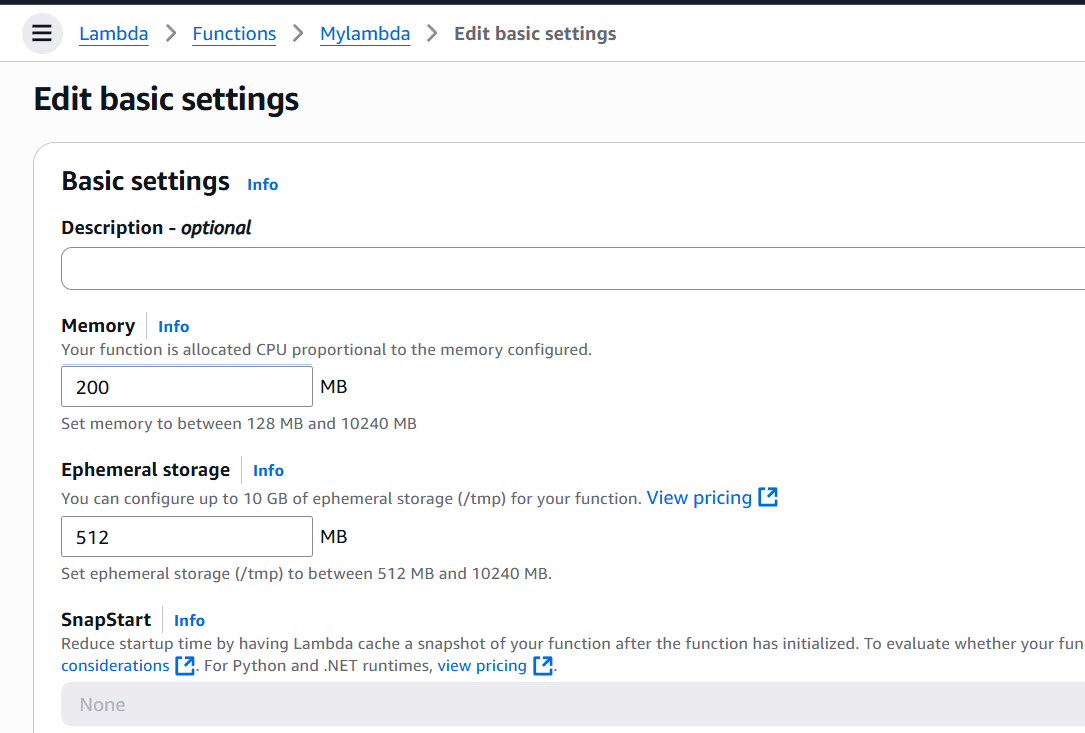
**Step 3 – Create a Lambda function.**

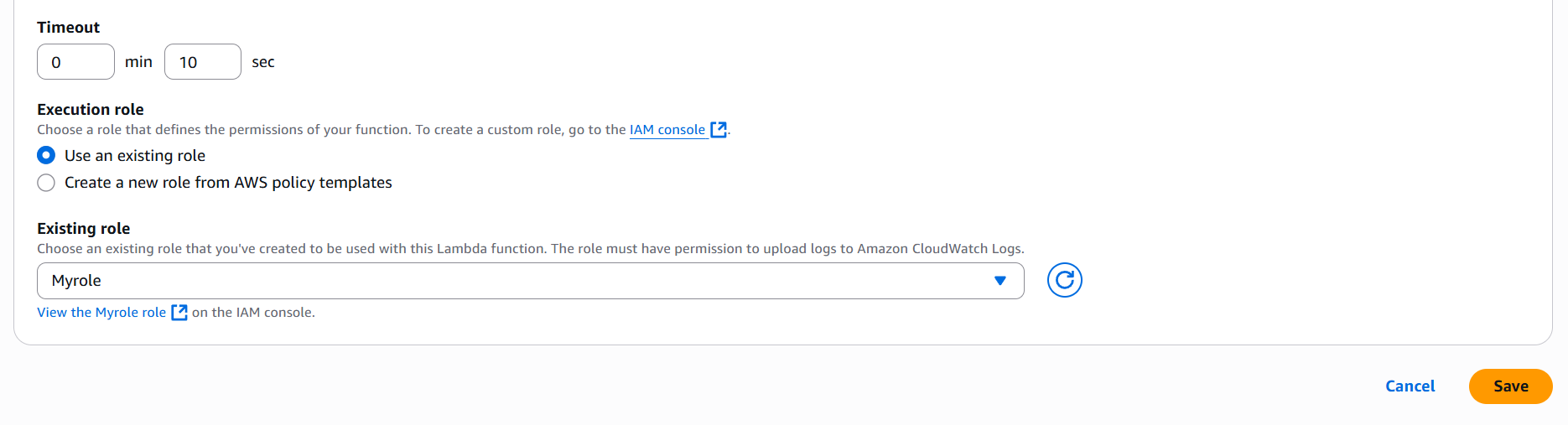
****

****

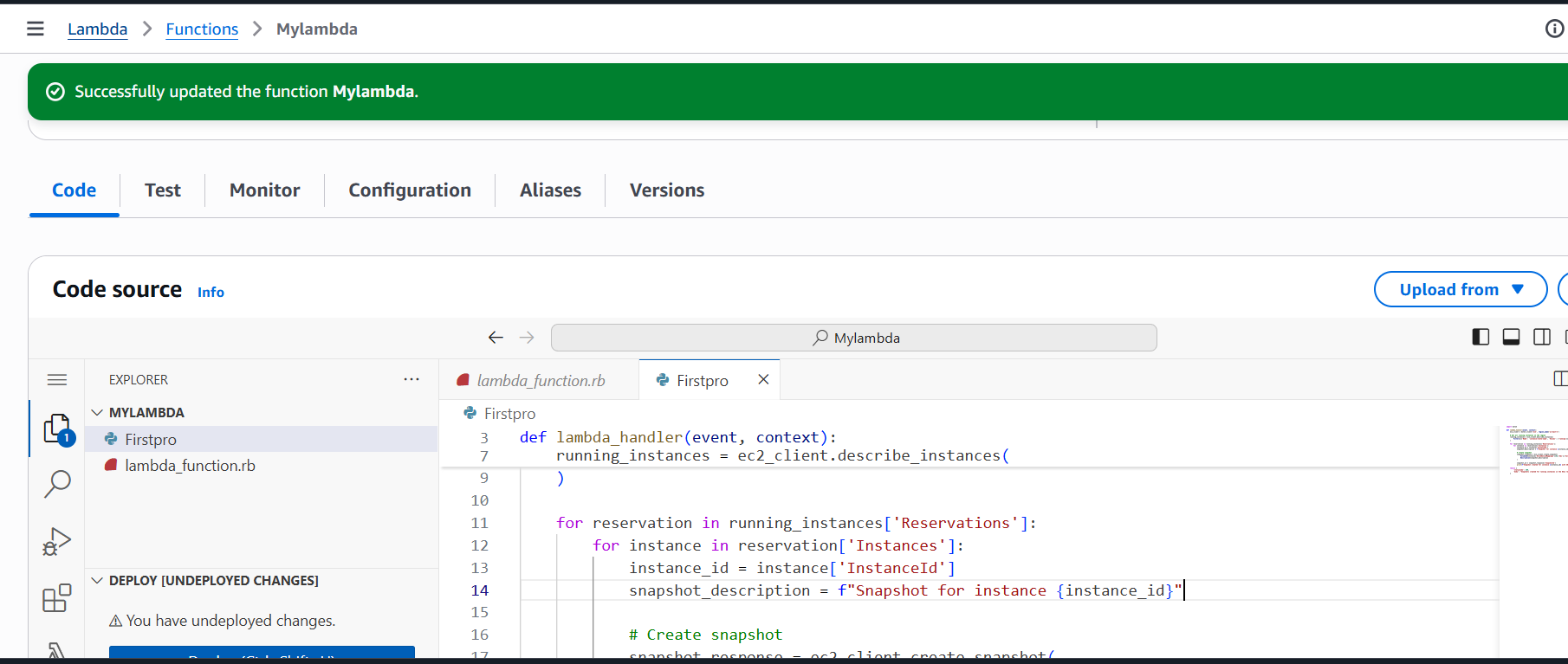
**Here under configuration, you can check storage, Ram & timeout.**

****

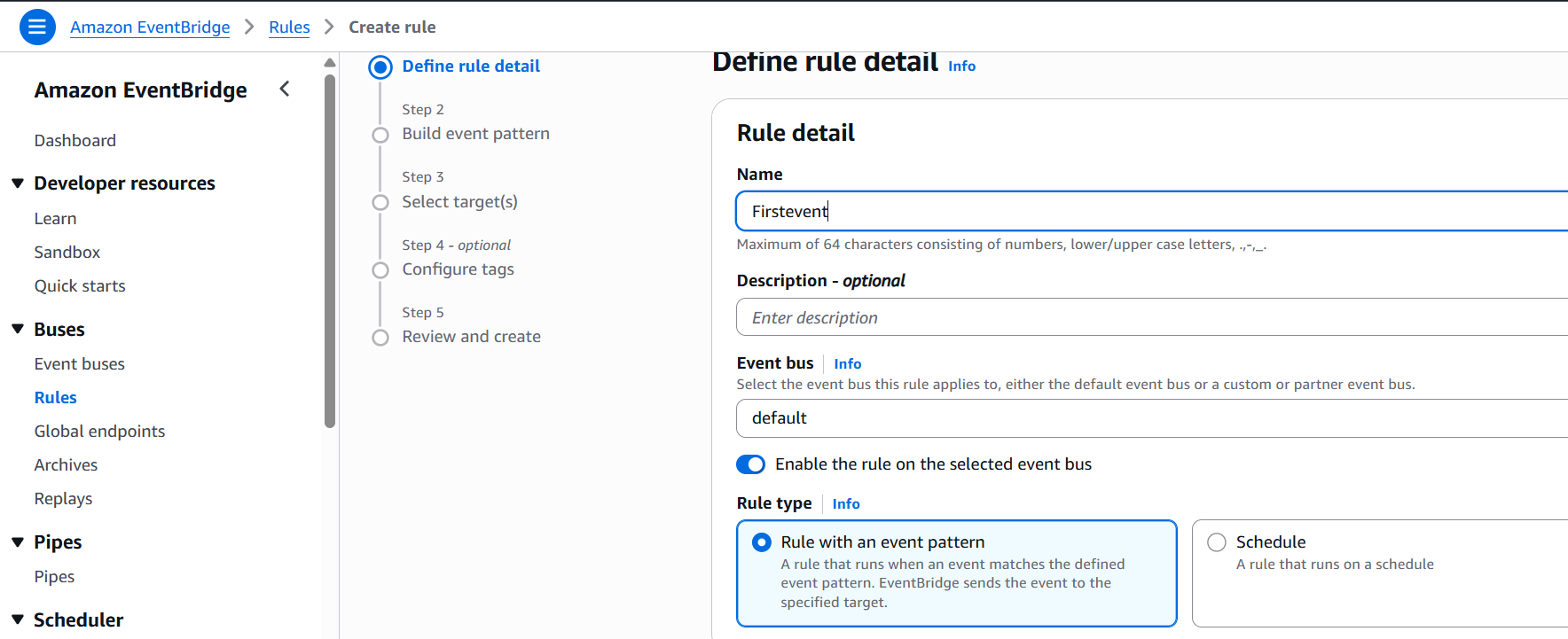
****

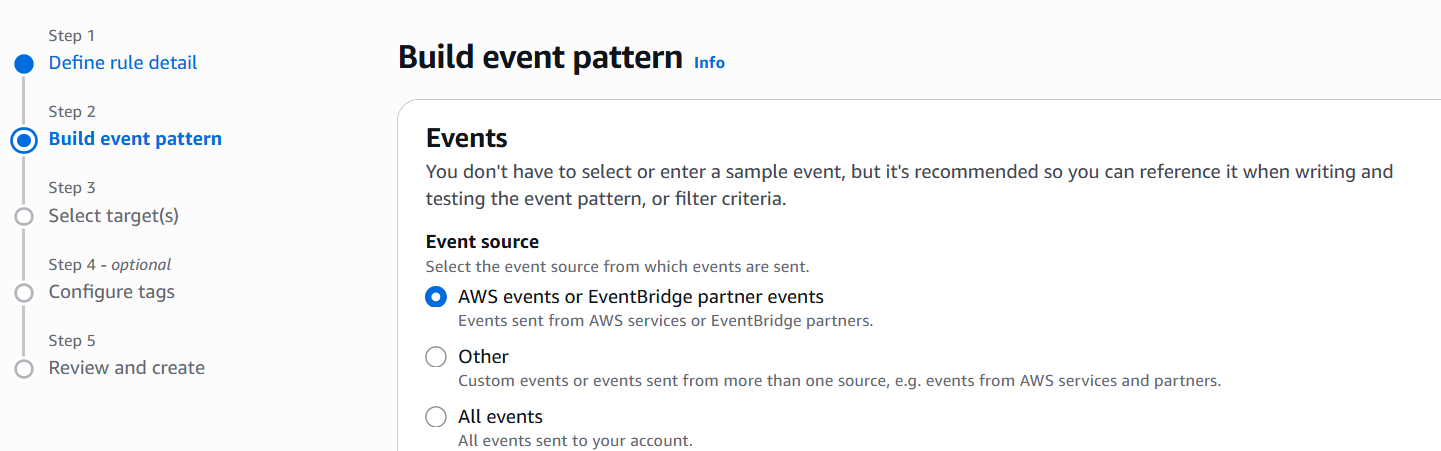
****

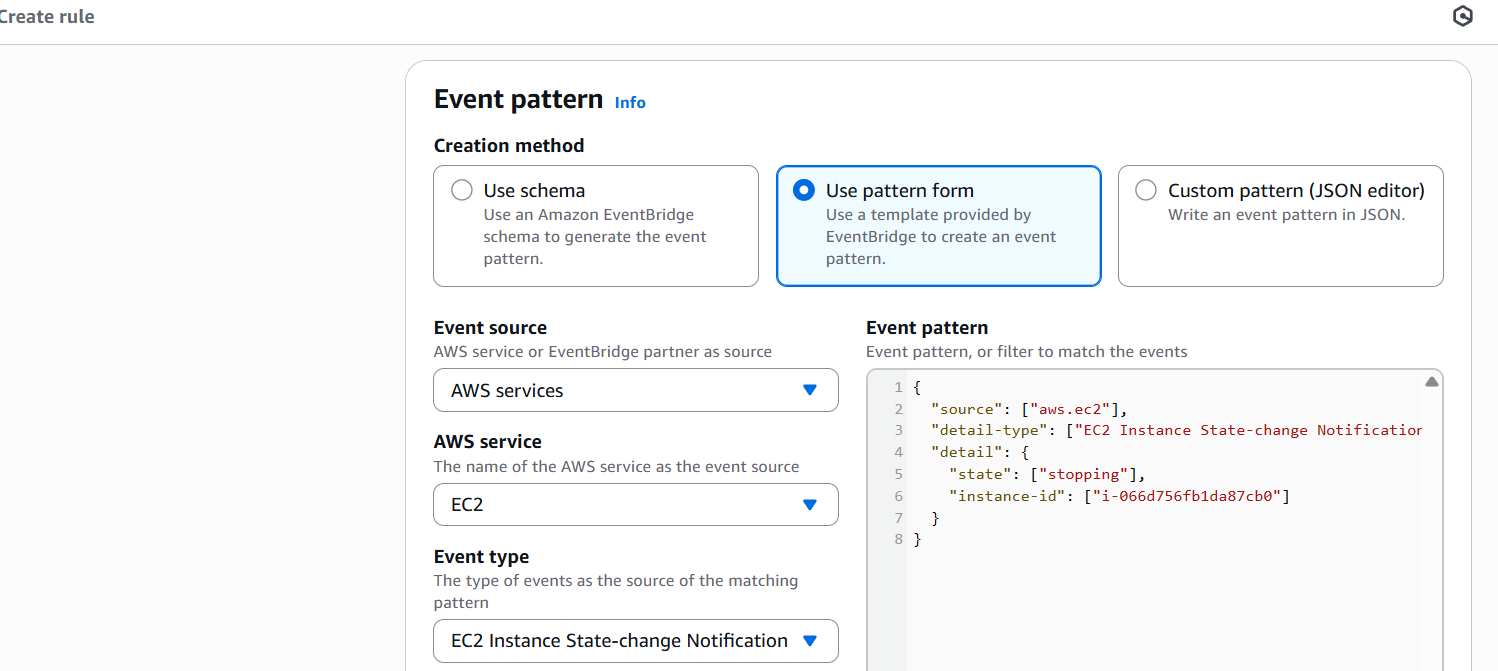
**In the code section need to upload a code.**

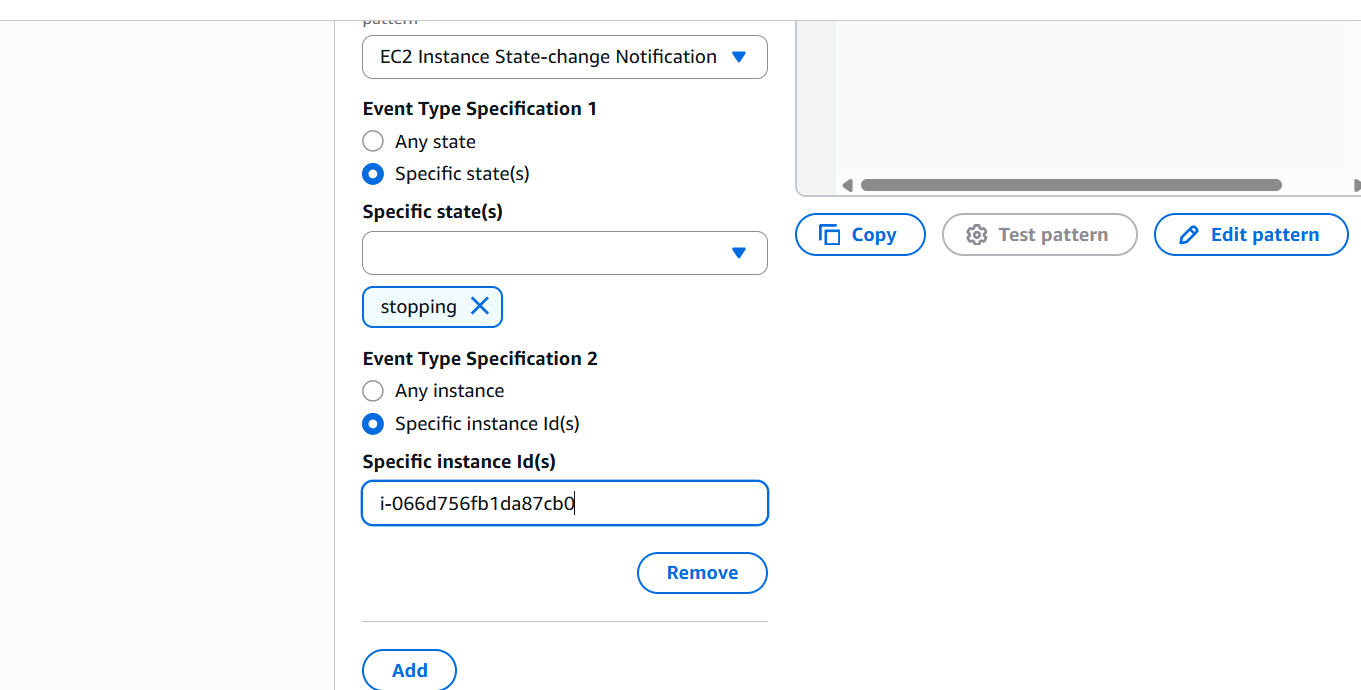
****

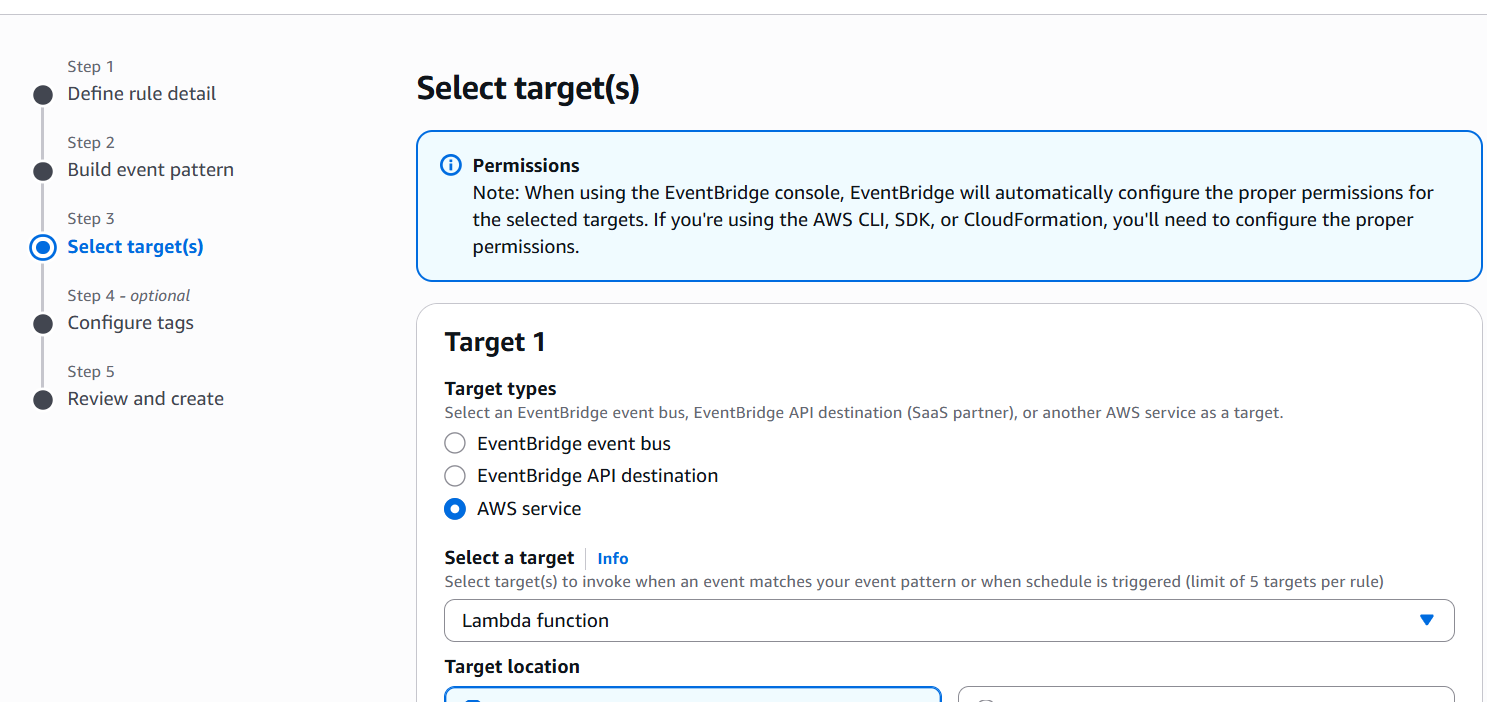
**Step 4 – Now create a Event bridge that helps to invoke lambda service while our instance is in stopped stage.**

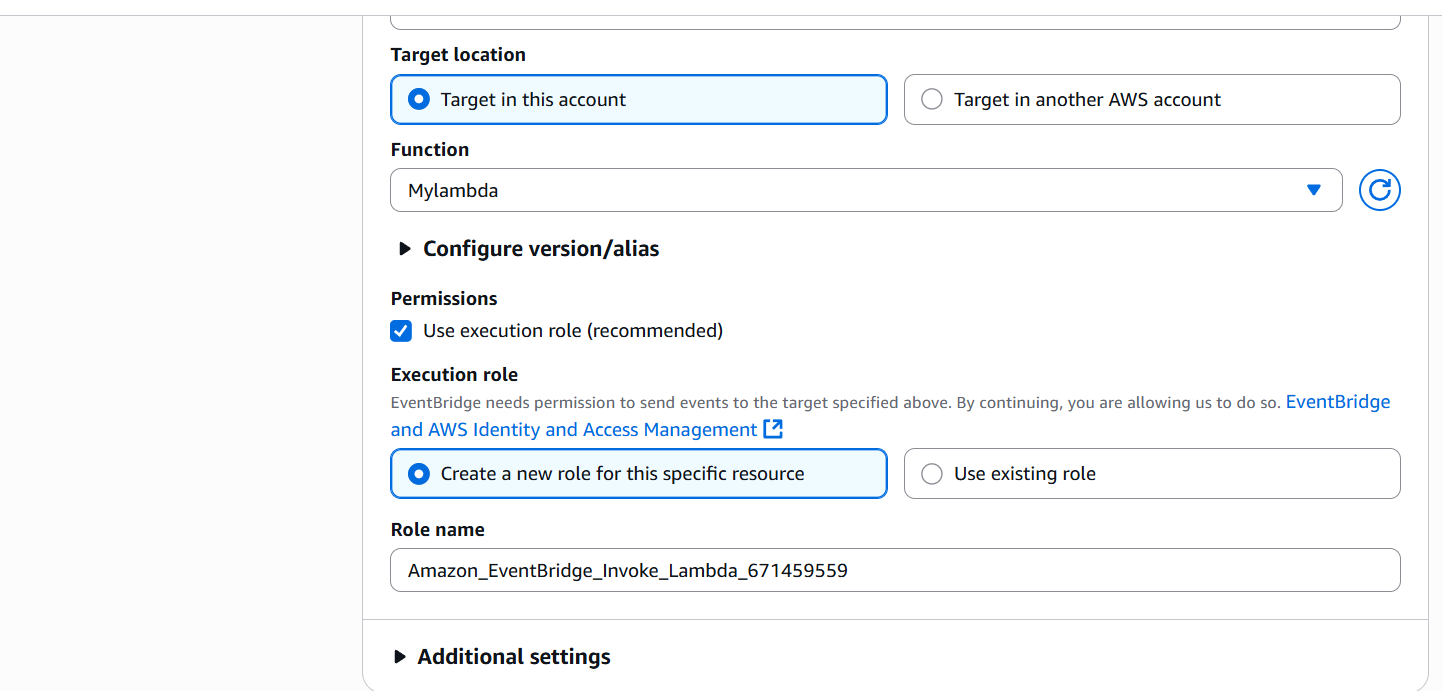
****

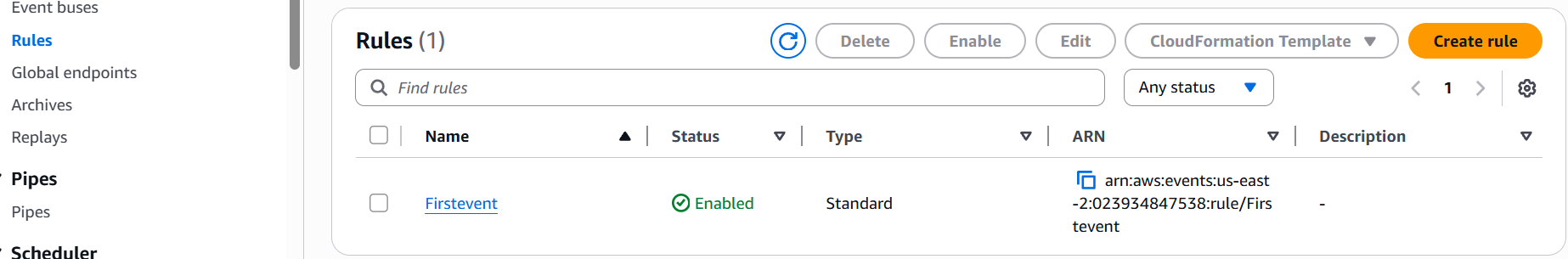
****

****

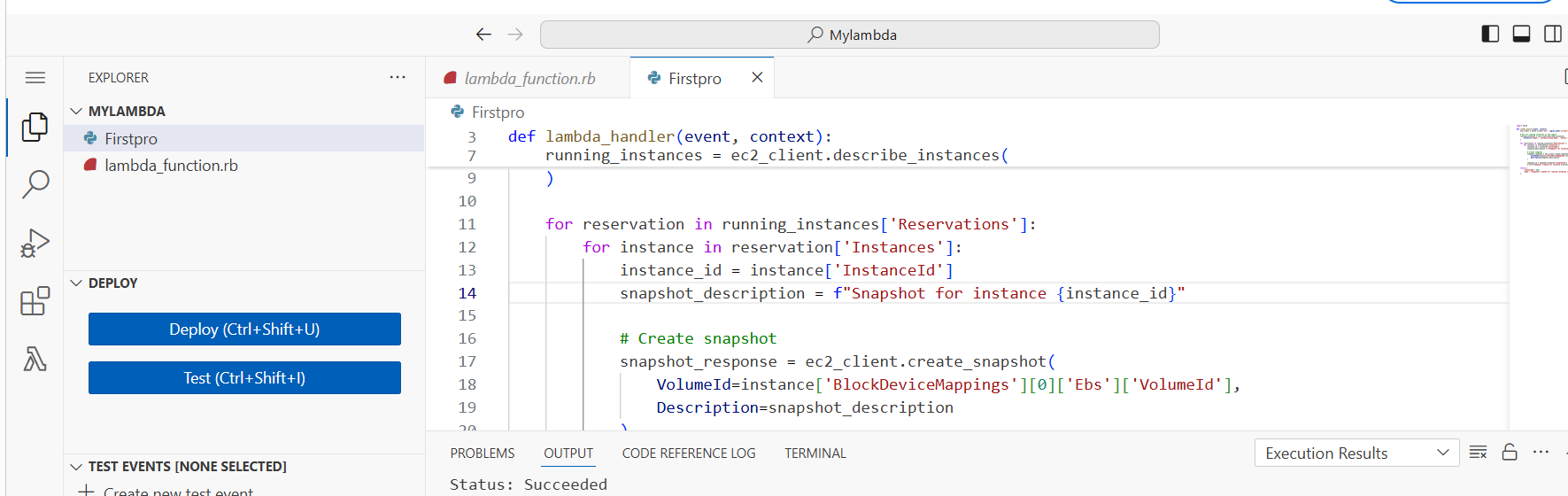
****

****

****

****

**Now come to lambda and deploy your code. Then stop your EC2 instance. Once instance in stopped condition 1 snapshot will generate.**

****