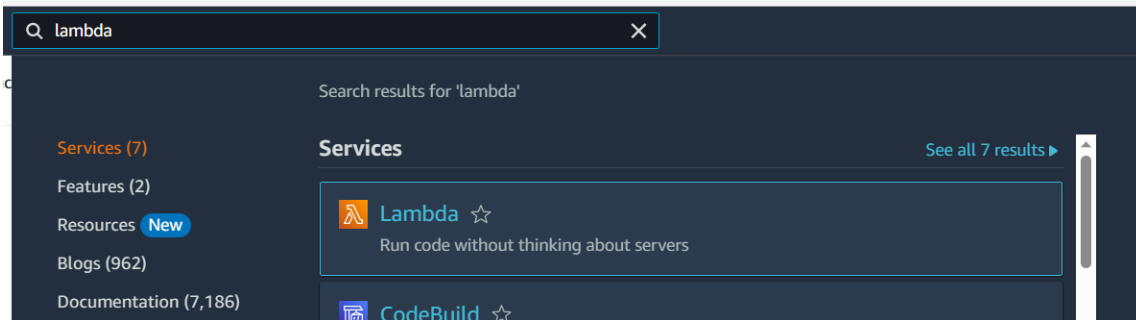


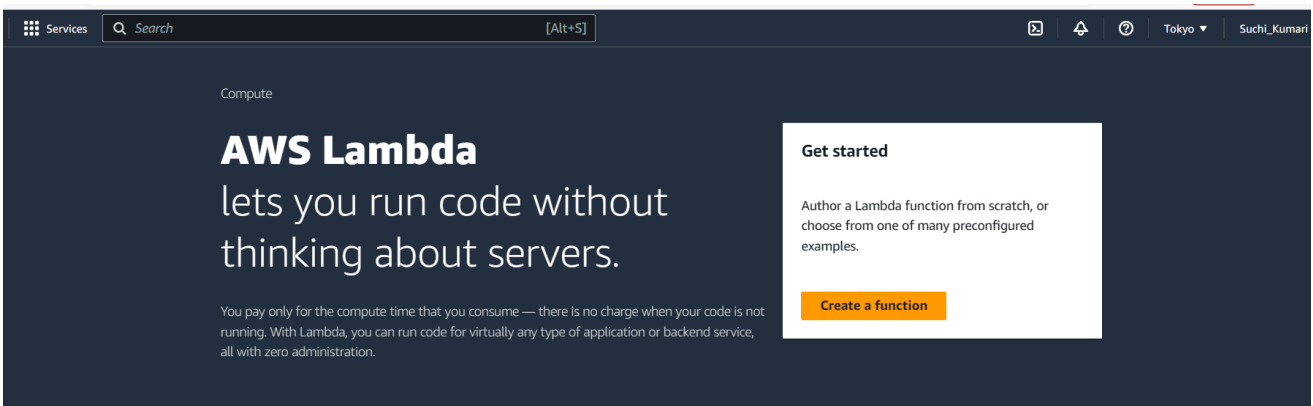
ASSIGNMENT-15

Problem Statement: Create a serverless computing service.

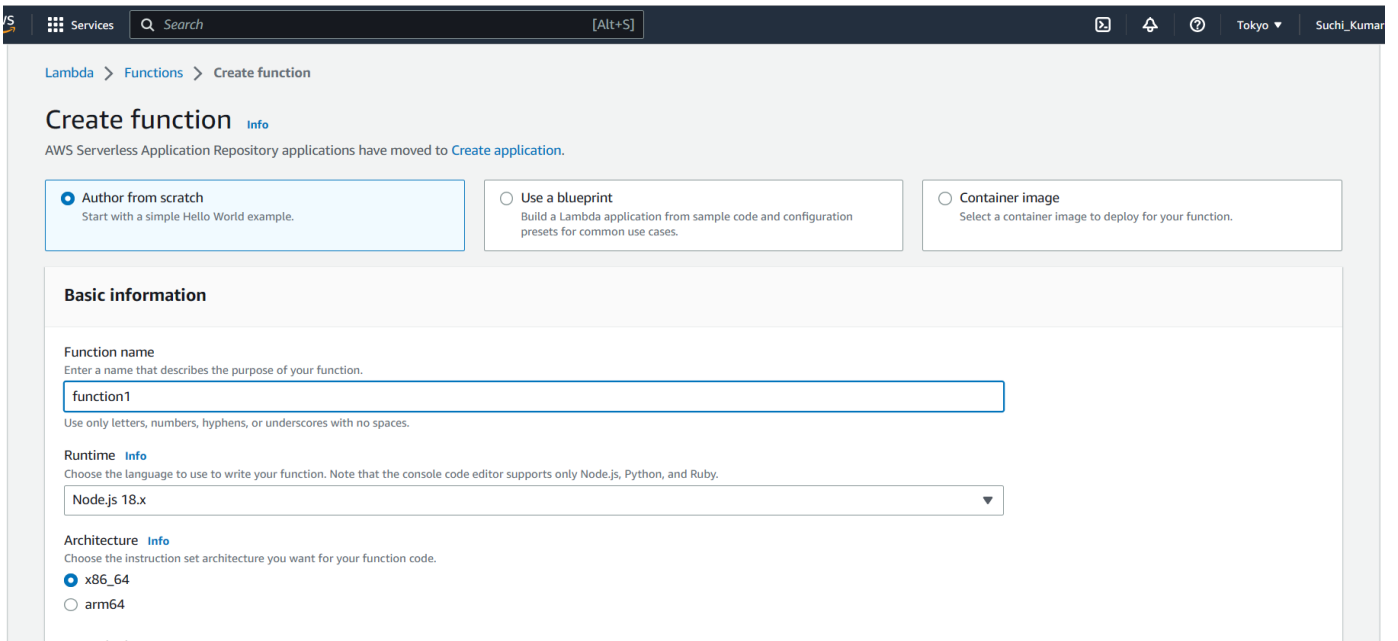
1. Sign-in to your AWS console. Then search for Lambda.



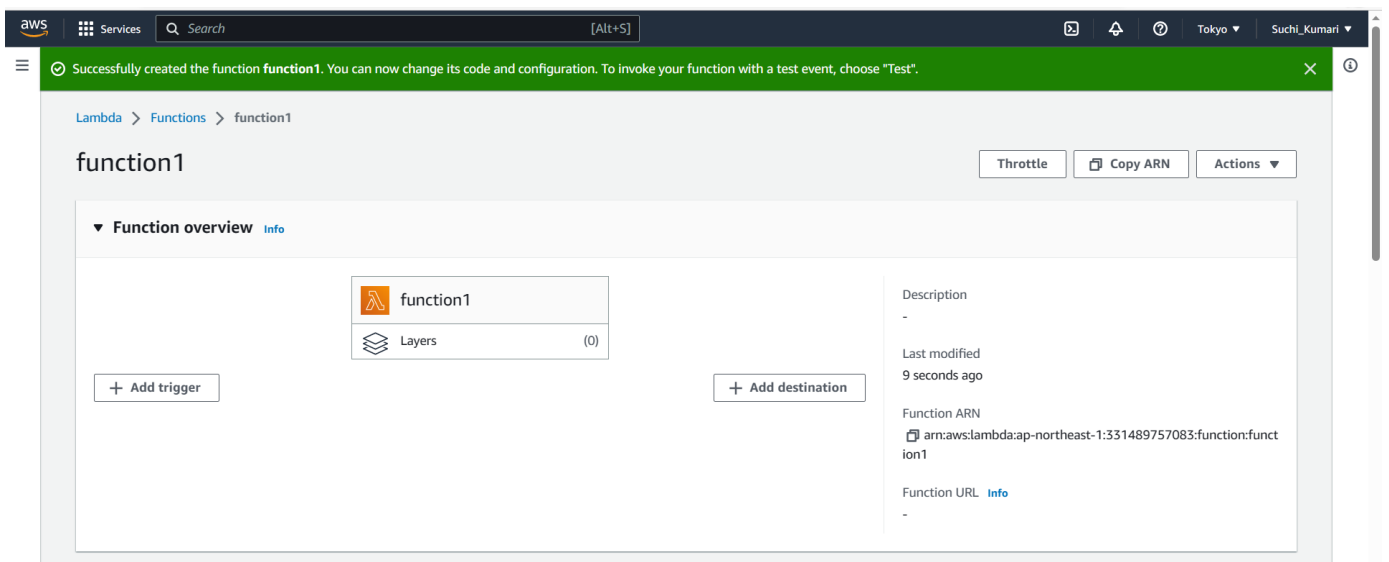
2. Then click on Create a function.



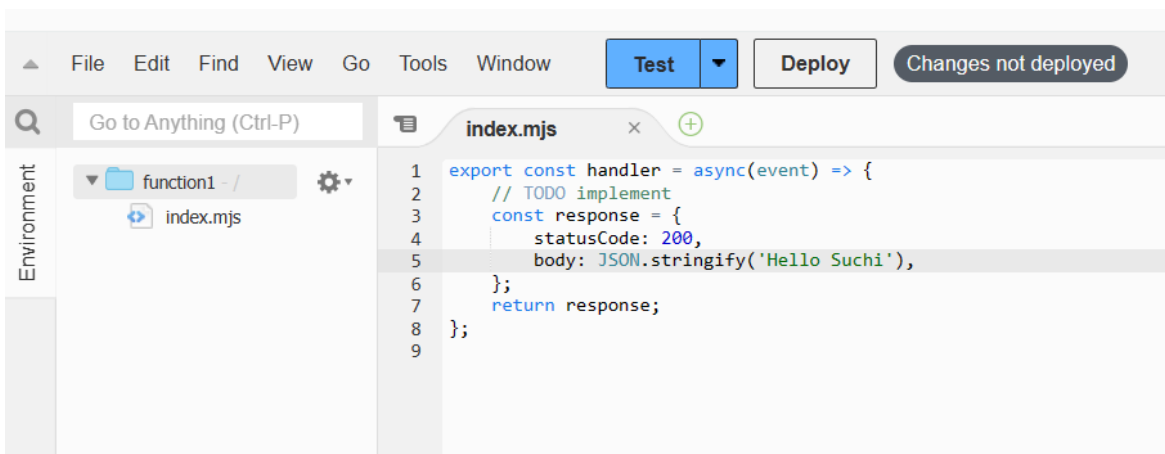
3. Then select Author from scratch option. Then enter Function name .Then choose Node.js as the Runtime. (No need to change architecture.)Then click on the create function



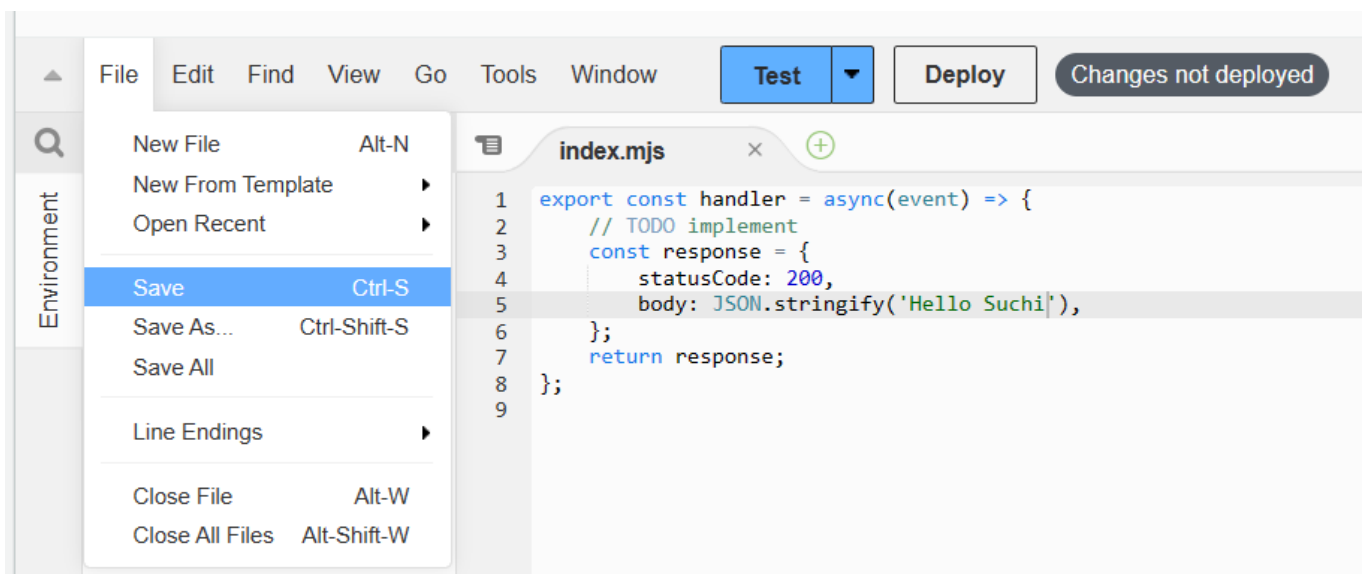
4. Now Successfully created the function function1.



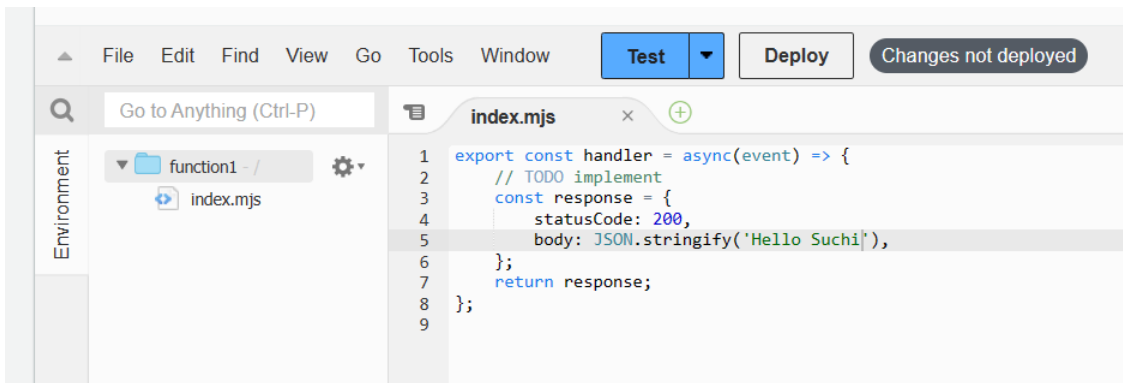
5. Change the string in the code to be displayed.



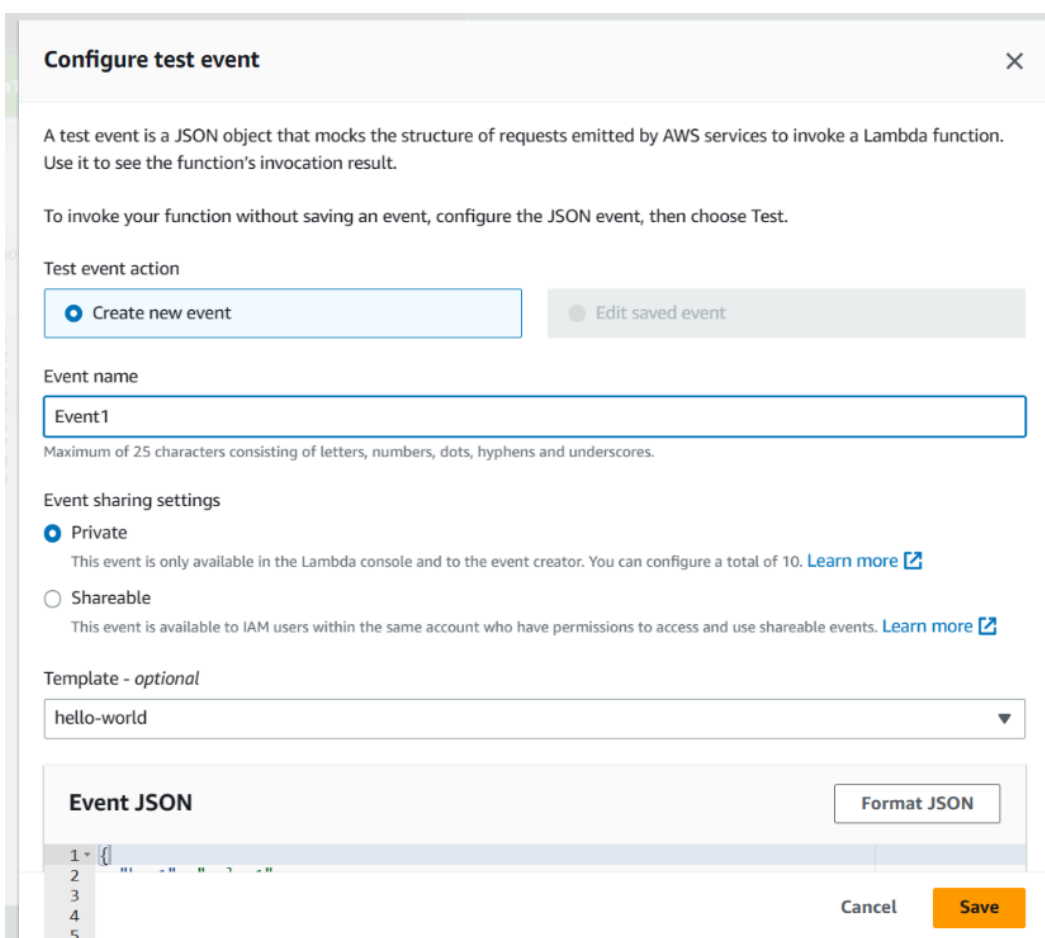
6. Now go to File option and click on save to save the changes.



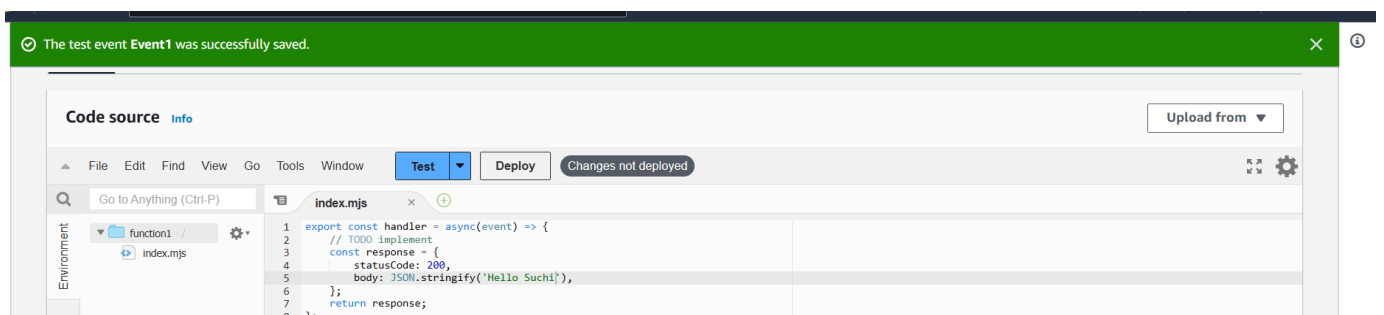
7. Now click on the Test button.



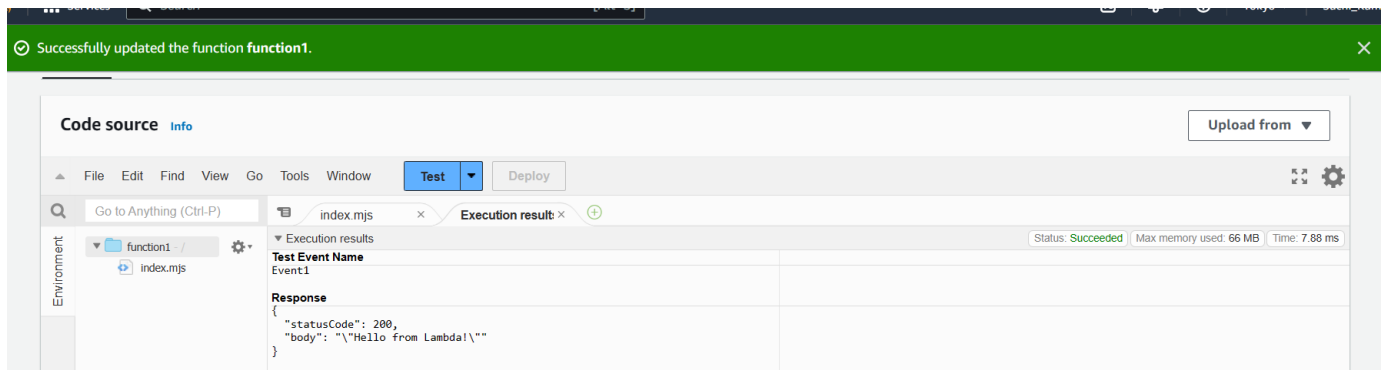
8. Select Create New Event. Then give a Event name. Then click on save.



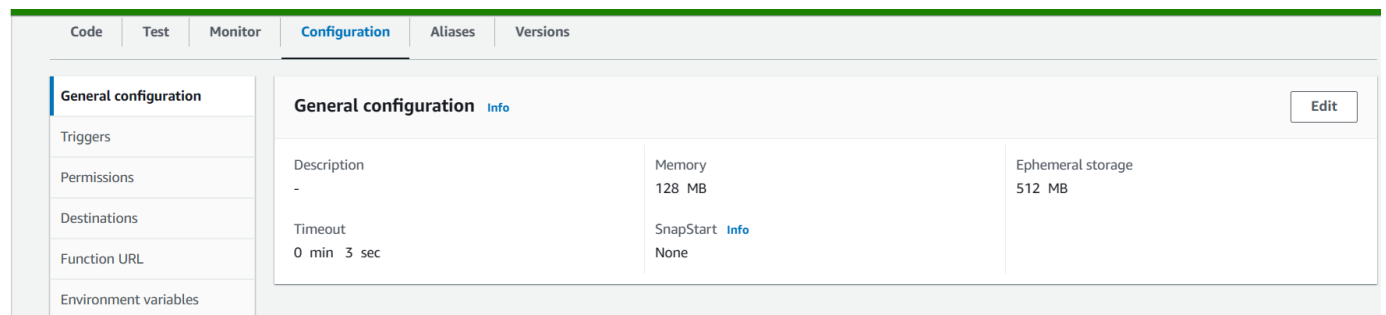
9. After saving. Now click on the Deploy button.



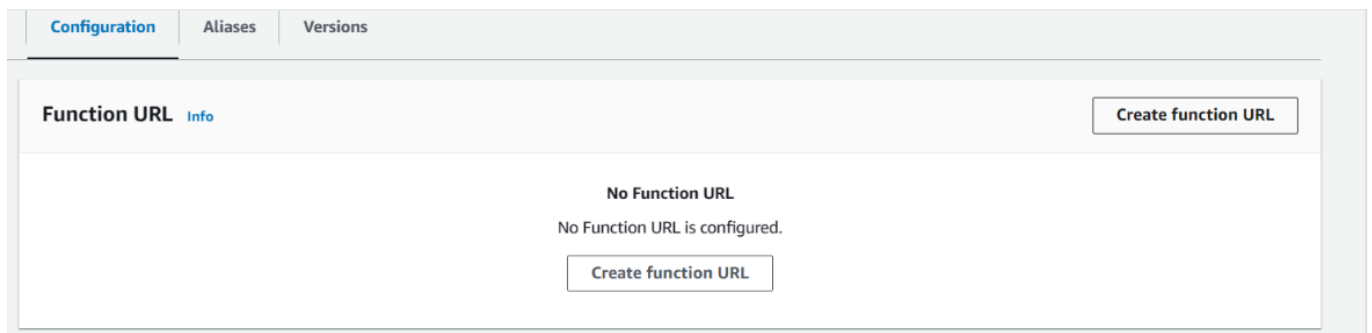
10. After successful deployment a message will pop as mentioned below and the deploy button will be locked out, indicating that our Function has been successfully deployed.



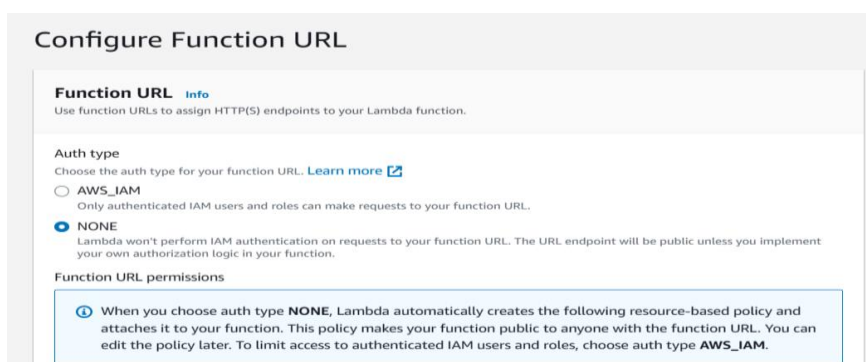
11. Now go to the configuration tab. Click on the Function URL.



12. Then click on Create function URL.



13. Choose NONE and click on the save button.



14. Now copy the newly created Function URL and paste it in a different browser.

Your changes have been saved.

Lambda > Functions > function1

function1

ThrottleCopy ARNActions

Function overview

function1

Layers (0)

+ Add trigger

+ Add destination

Description

-

Last modified

3 minutes ago

Function ARN

arn:aws:lambda:ap-northeast-1:331489757083:function:func
tion1

Function URL

Info

Copied

otpgxgivamtv7hduurr3kyezi0cussp.lambda-url.ap-n
ortheast-1.on.aws

We have successfully Created a Serverless Computing service.

←↻🏠🔒

https://otpgxgivamtv7hduurr3kyezi0cussp.lambda-url.ap-northeast-1.on.aws

"Hello Suchi"