Assignment No. 15 Create serverless computing service

1. Visit aws.amazon.com and Sign in.Go to Search box,type lambda and click on "Lambda".Now click on "Create function"

aws services
lambda
Services (7) Features (2) Resources (1)

Lambda ARun code without thinking about servers

Create function

(1)

Last modified



3. Go to Code section. You may edit the code and save it.Click on Test dropdown and select "Configure test event" Code Test Monitor Configuration Aliases Versions Code source Info → File Edit Find View Go Tools Window Test ▼ Deploy Changes not deployed Alt-N 🔳 index.mjs × 🕀 Open Recent Save All Line Endings Close All Files Alt-Shift-W Deploy Changes not deployed st hanuier = async(evenc) => { ody: JSON.stringify('Hitesh Periwal!'),

A. Select "Create new event", give event name, event sharing as private, select any template(optional) and click on "Save"

To invoke your function without saving an event, configure the JSON event, then choose Test.

Test event action

Create new event

Event name

MyseventName

Maximum of 25 characters consisting of letters, numbers, dots, hyphens and underscores.

Event sharing settings

Private

This event is only available in the Lambda console and to the event creator. You can configure a total of 10. Learn more 1. Template - optional

Intervent is available to IAM users within the same account who have permissions to access and use shareable events. Learn more 1. Template - optional

Intervent is available to IAM users within the same account who have permissions to access and use shareable events. Learn more 1. Template - optional

Intervent is available to IAM users within the same account who have permissions to access and use shareable events. Learn more 1. Template - optional

Intervent is available to IAM users within the same account who have permissions to access and use shareable events. Learn more 2. Template - optional

Intervent is available to IAM users within the same account who have permissions to access and use shareable events. Learn more 2. Template - optional

Intervent is available to IAM users within the same account who have permissions to access and use shareable events. Learn more 2. Template - optional

Intervent is available to IAM users within the same account who have permissions to access and use shareable events. Learn more 2. Template - optional

Intervent is available to IAM users within the same account who have permissions to access and use shareable events. Learn more 2. Template - optional

Intervent is available to IAM users within the same account who have permissions to access and use shareable events. Learn more 2. Template - optional







