

Anusuya Pandey

Ques 2:- To create Lambda function using Python

- 1- Open the functions page on the Lambda console.
- 2- Choose create function
- 3- Under Basic information, do the following: for function name, enter my-function. for Runtime, configure that Node.js 14.x is selected. Note that that Lambda provides runtime for
- 4- choose create function

Anusuya

AWS Lambda

Dashboard

Functions

Lambda > Functions > PyFun

Qualifiers

Test

Actions

Configure test event

Publish new version

Create alias

Delete function

Export function

Congratulations! Your Lambda function has been successfully created. You can now

function.

Code

Configuration

Code entry type

Edit code inline

```
1- def lambda_handler(event, context):
2     # TODO implement
3     print('received create event {}'.format(event))
4     return 'Hello world'
```

Sample event template

Hello World

```
1- {
2     "key3": "this is going to be printed out"
3 }
```


AWS Lambda

Dashboard

Functions

Lambda > Functions > PyFun

ARN - arn:aws:lambda:eu-central-1:186706155491:function:PyFun

Qualifiers ▾

Test

Actions ▾

Code

Configuration

Triggers

Monitoring



Code entry type Edit code inline ▾

```
1- def lambda_handler(event, context):  
2     # TODO implement  
3     print('received create event{}'.format(event))  
4     return 'Hello world'
```

✓ Execution result: succeeded (logs)



The area below shows the result returned by your function execution.

"Hello world"

Summary

Log output