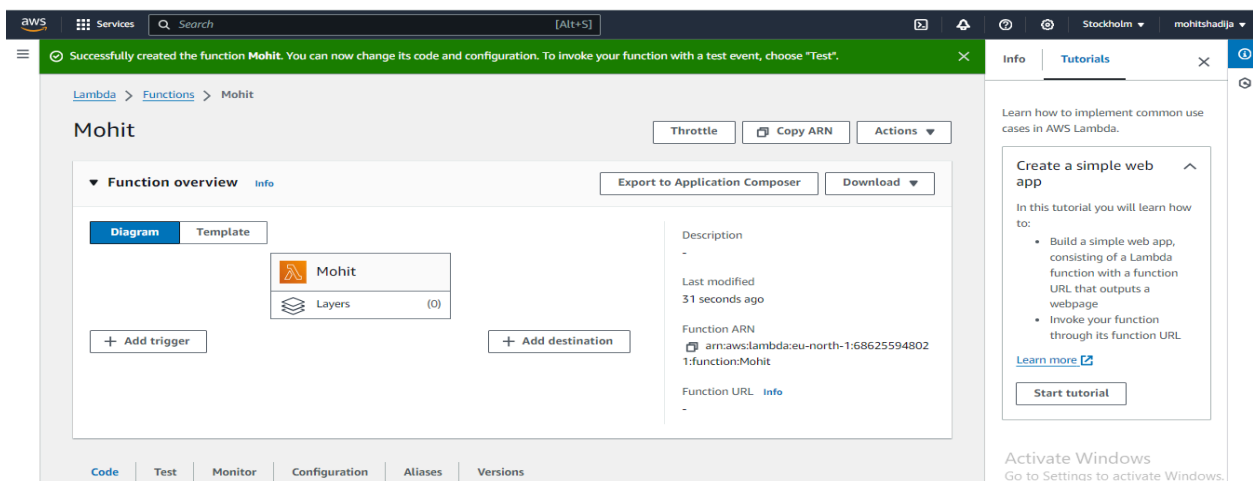
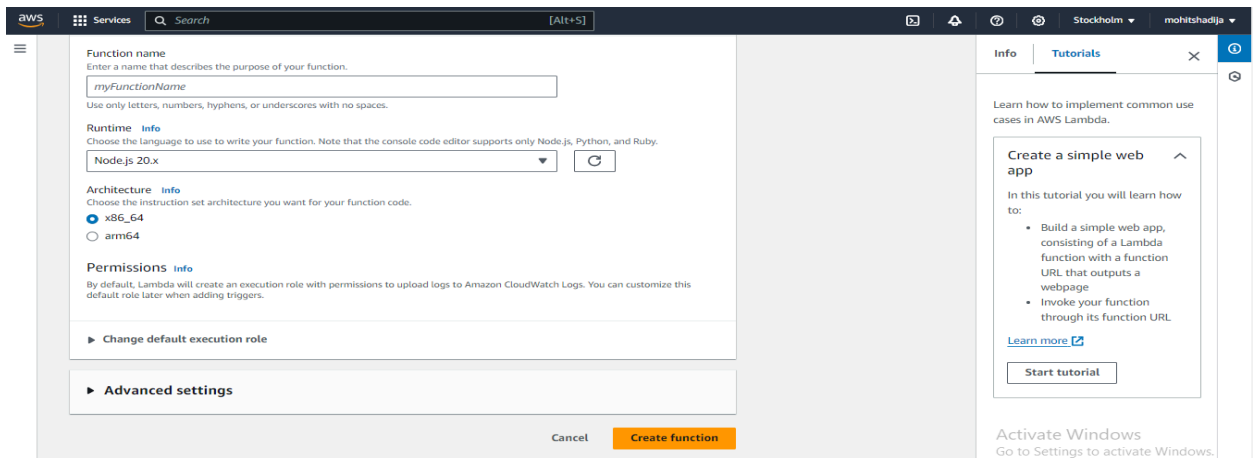
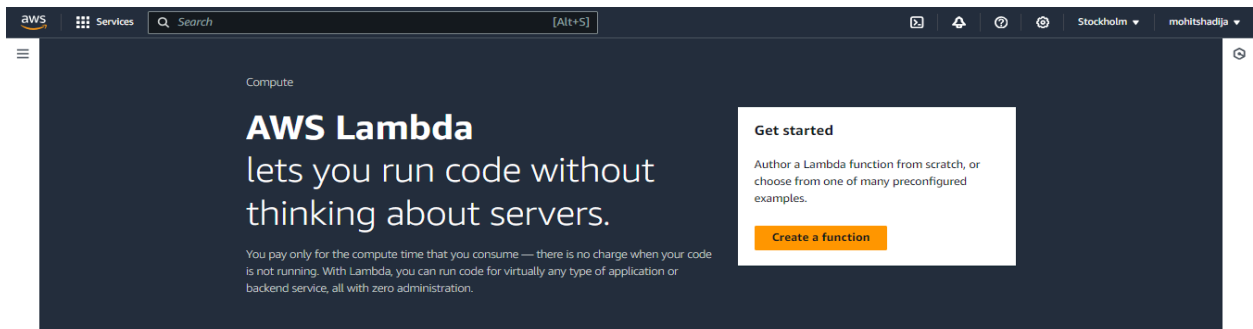
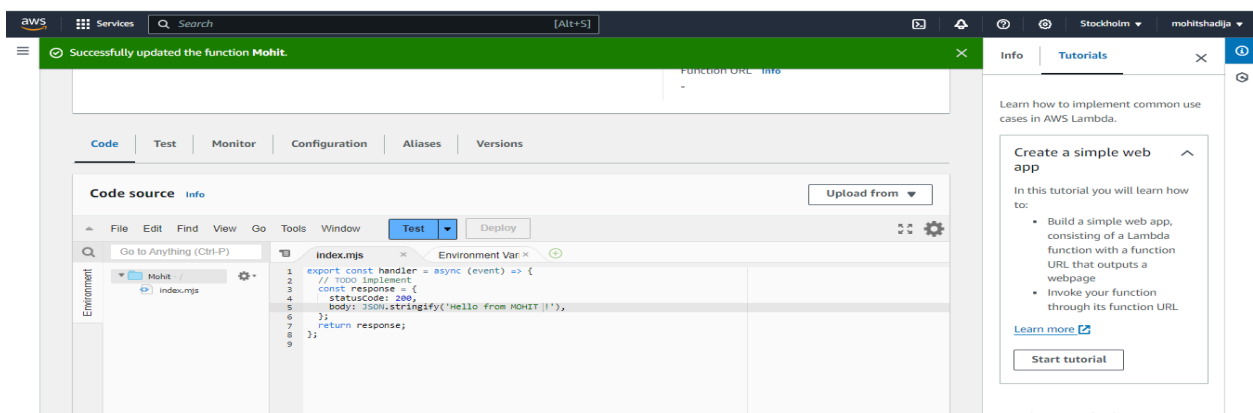
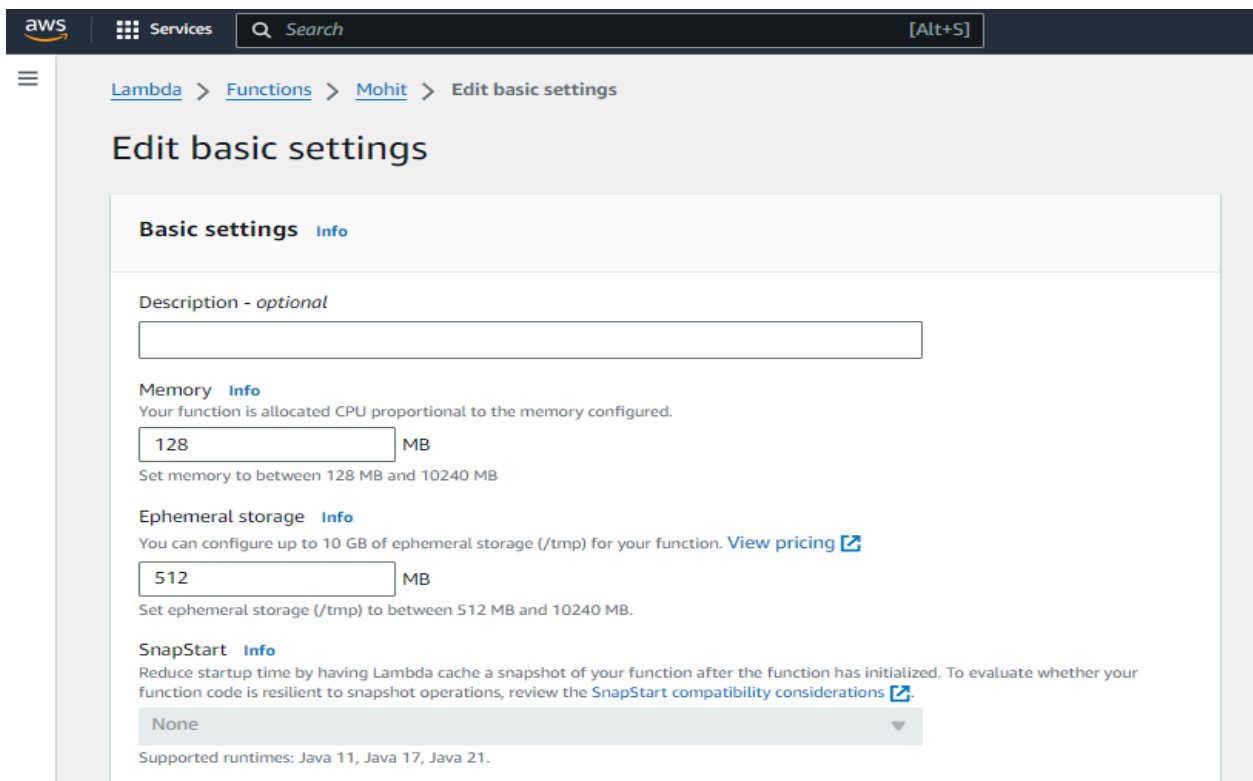
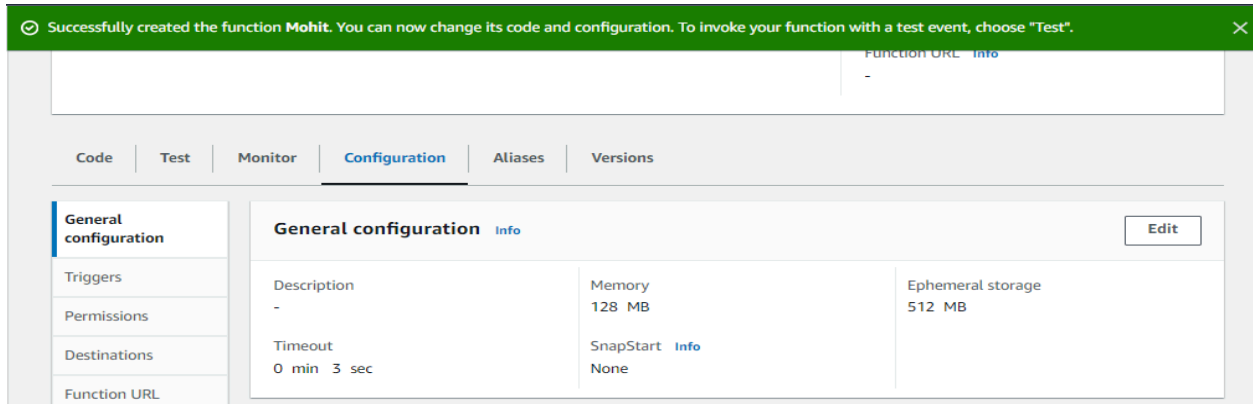


Adv devops 11





Configure test event



A test event is a JSON object that mocks the structure of requests emitted by AWS services to invoke a Lambda function. Use it to see the function's invocation result.

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

Test event action

☒ Create new event

☐ Edit saved event

Event name

mytestevent

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](#)

☐ Shareable

This event is available to IAM users within the same account who have permissions to access and use shareable events. [Learn more](#)

Template - optional

hello-world

Event JSON

Format JSON

Cancel

Invoke

Save

The screenshot shows the AWS Lambda console interface. The top navigation bar includes 'File', 'Edit', 'Find', 'View', 'Go', 'Tools', 'Window', 'Test', and 'Deploy'. The 'Test' button is highlighted. Below the navigation bar, the 'Execution results' tab is selected, showing the status 'Succeeded' with a green checkmark. The 'Test Event Name' is 'mytestevent'. The 'Response' is a JSON object:

```
{  "statusCode": 200,  "body": "\"Hello from MOHIT !\""}
```

. The 'Function Logs' section shows the following details:
START RequestId: 85b270ca-b36e-48fb-8ba9-0b9ea54ecda5 Version: \$LATEST
END RequestId: 85b270ca-b36e-48fb-8ba9-0b9ea54ecda5
REPORT RequestId: 85b270ca-b36e-48fb-8ba9-0b9ea54ecda5 Duration: 2.45 ms Billed Duration: 3 ms Memory Size: 128 MB Max
The 'Request ID' is 85b270ca-b36e-48fb-8ba9-0b9ea54ecda5.