


## Configuring Lambda Test Event

### 1. Configure a new test event

ARN - arn:aws:lambda:us-east-1:398492223295:function:Hello 

Throttle

Qualifiers ▼

Actions ▼

Select a test event ▲  
Configure test events

Test

Save

### 2. Set the **event name** to **Hello**

### 3. Set the content to be

```
{ "name": "John Doe" }
```

## Configure test event

A function can have up to 10 test events. The events are persisted so you can switch to another computer or web brows and test your function with the same events.

☒ Create new test event

☐ Edit saved test events

Event template

Hello World

Event name

Hello

```
1 {  
2   "name": "John Doe"  
3 }
```

While **Hello** is selected next to the **Test** button, click on the **Test** button to invoke the lambda

# Hello

✓ Execution result: succeeded ([logs](#))

▼ Details

The area below shows the result returned by your function execution. [Learn more](#) about returning results from you

```
"Success! John doe was written to Redis"
```

## Summary

Code SHA-256

```
KzBfFcVOfaHRqnLxUWcqzP8TBFxo1amhfMm9uEEEmR1g=
```

Duration

84.55 ms

Resources configured

Now let's invoke it with an empty event

Configure a new test event with the name **Empty** and the content `{}`

Click on **Test** again, to see the message **"Hello John doe nice to meet you"**

# Hello

✓ Execution result: succeeded ([logs](#))

▼ Details

The area below shows the result returned by your function execution. [Learn more](#) about returning results from you

```
"Hello John doe nice to meet you"
```

## Summary

Code SHA-256

```
KzBfFcVOfaHRqnLxUWcqzP8TBFxo1amhfMm9uEEEmR1g=
```

Duration

34.84 ms

Resources configured

Feel free to test it again using a different name.

**Note: do not delete the Redis instance and Lambda until the end of this lesson exercises**