## **Configuring Lambda Test Event**

1. Configure a new test event



- 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



**▼** 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

KzBfFcVOfaHRqnLxUWcqzP8TBFxo1amhfMm9uEEmR1g=

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

KzBfFcVOfaHRqnLxUWcqzP8TBFxo1amhfMm9uEEmR1g=

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