





```
should stub APIs', async (context) => {
context.mock.method(
   Service,
   Service.getTalks.name,
.mock.mockImplementation(async () => [
       _id: '63865750c839dbaacd8116e1',
        title: 'The Journey About How I Fixed a Bug in the Node.js Co
const result = await run({ limit: 1 })
const expected = `[0] id: 63865750c839dbaacd8116e1, title: The Journe
assert.deepStrictEqual(Service.getTalks.mock.callCount(), 1)
const calls = Service.getTalks.mock.calls
assert.deepStrictEqual(calls[0].arguments[0], { skip: 0, limit: 1 })
assert.strictEqual(result, expected)
```













@erickwendel_

```
it('should stub APIs', async (context) => {
   context.mock.method(
        Service,
        Service.getTalks.name,
     .mock.mockImplementation(async () => [
            _id: '63865750c839dbaacd8116e1',
            title: 'The Journey About How I Fixed a Bug in the Node.js Co
    const result = await run({ limit: 1 })
    const expected = `[0] id: 63865750c839dbaacd8116e1, title: The Journe
   assert.deepStrictEqual(Service.getTalks.mock.callCount(), 1)
    const calls = Service.getTalks.mock.calls
   assert.deepStrictEqual(calls[0].arguments[0], { skip: 0, limit: 1 })
   assert.strictEqual(result, expected)
```

#3 - MockTimers