





```
beforeEach(async () => {
   _server = (await import('./api.js')).app
   await once(_server, 'listening')
    baseUrl = `http://localhost:${_server.address().port}`
```

```
afterEach(done => _server.close(done))
```

```
const request = await fetch(`${baseUrl}/login`, {
    method: 'POST',
    body: JSON.stringify(data)
strictEqual(request.status, 401)
const response = await request.json()
deepStrictEqual(response, { error: 'user invalid!' })
```







```
beforeEach(async () => {
    _server = (await import('./api.js')).app
    await once(_server, 'listening')
    baseUrl = `http://localhost:${_server.address().port}`
})

afterEach(done => _server.close(done))
```

// each test case will have their own server instance

```
const request = await fetch(`${baseUrl}/login`, {
    method: 'POST',
    body: JSON.stringify(data)
})
strictEqual(request.status, 401)
const response = await request.json()
deepStrictEqual(response, { error: 'user invalid!' })
```

// no need to install supertest // use native fetch



Flaky tests?