

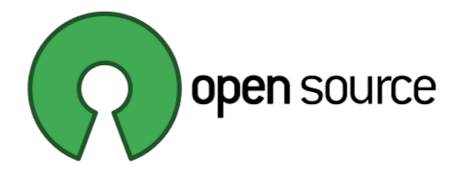
## Mockoon

Mock API in seconds

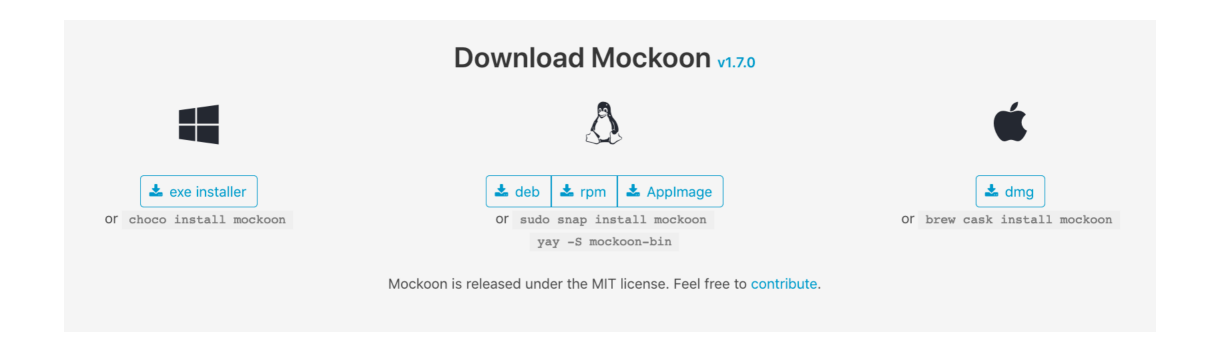
Àlex Amenós Juárez alex.amenos@code.seat

# Mockoon is the <u>easiest</u> and <u>quickest</u> way to run <u>mock APIs</u> <u>locally</u>.

# No remote deployment, no account required,



#### mockoon.com



github.com/mockoon/mockoon/

# Complete list of features

#### **Unlimited mocking**

Mock an unlimited number of environments with unlimited number of routes and run them in parallel.

#### Multiple responses per route

Serve multiple <u>rules-triggered responses</u> for each route with any headers body, or HTTP status codes.

#### Response headers

Add any response headers to your routes and environments. With auto-completion. Learn more

#### **Proxy mode**

Redirect all non-defined routes to the specified host with Mockoon's proxy mode.

#### **Templating**

Templating supported in body, file content and header, with many helpers: url params, query params, JSON body lookup, etc. <u>Learn more</u>

#### Import / export

Environment import / export either from or to a file or the clipboard. Learn more

#### **CORS**

Automatically send CORS headers (
Access-Control-Allow-Origin , etc.) for OPTIONS requests. Learn more

#### Latency

Add latency at environment or route level or even both.

#### File serving

File serving with automatic mime type detection and templating support.

#### Auto-save

Real-time auto save as you type. Never worry again about saving!

#### Route regex

Route regex supported (/.\*, /[a-z]{3}, ...), based on ExpressJS syntax.

#### **HTTPS**

Serve your mock API over TLS with self-signed certificate. Learn more

#### Requests and responses logs

All incoming requests and outgoing responses are logged for easier debugging. Learn more

#### Rich text editor

Rich text editor for body content supporting multiple languages (JSON, HTML, etc).

#### Offline

No account, no sign-up, no cloud deployment required.

### **Tutorials**



#### API mocking with proxy mode

Learn how to partially mock a REST API and proxy to another server with Mockoon.

Read



#### Serve a mock API over TLS

Need to mock a secured API? Mockoon can also do this!

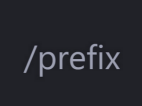
Read



#### Automatic handling of preflight OPTIONS requests

Front and API are not on the same domain? Handle preflight requests automatically with Mockoon.

Read



#### Define a prefixed API

Want to prefix your mock server routes? Learn how to do it with Mockoon

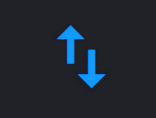
Read



#### Access requests and responses logs

Check how to access Mockoon's requests and responses logs for easier debugging

Read



#### Import and export environments and routes

Learn how to easily import and export your environments and routes in JSON format with Mockoon

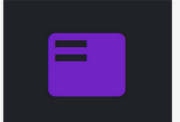
Read



#### Create dynamic responses with templating

Create dynamic responses for your mock server with Mockoon's templating system.

Read



#### Define route and environment response headers

Mockoon can handle response headers at both environment and route levels, learn how.

Read

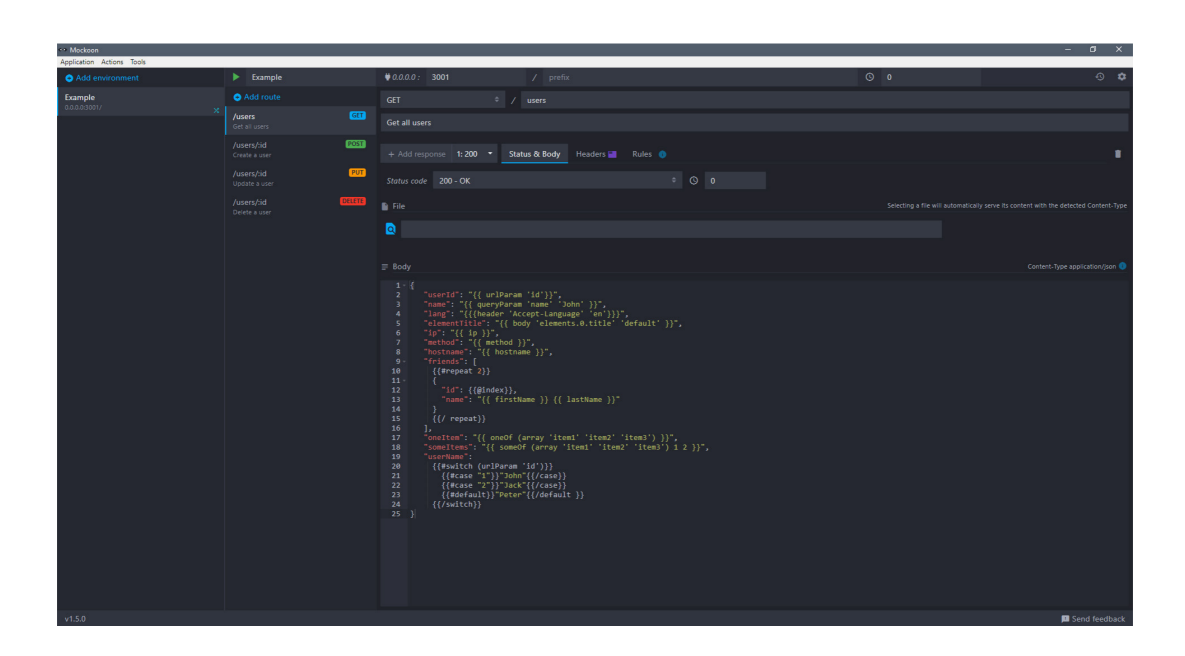


#### Define multiple responses for each route

Multiple responses can be defined for each route with different body, headers and status.

Read

# Let's start!





"Thank for your attention"

– Àlex Amenós Juárez