

# JSON Server Node.js CI failing

Get a full fake REST API with zero coding in less than 30 seconds (seriously)

Created with <3 for front-end developers who need a quick back-end for prototyping and mocking.

- Egghead.io free video tutorial Creating demo APIs with json-server
- JSONPlaceholder Live running version
- My JSON Server no installation required, use your own data

#### See also:

- **l** husky Git hooks made easy
- Dowdb local JSON database
- **v** xv a beautifully simple and capable test runner













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# **Getting started**

Install JSON Server

npm install -g json-server

Create a db.json file with some data

Start JSON Server

```
json-server --watch db.json
```

Now if you go to http://localhost:3000/posts/1, you'll get

```
{ "id": 1, "title": "json-server", "author": "typicode" }
```

Also when doing requests, it's good to know that:

- If you make POST, PUT, PATCH or DELETE requests, changes will be automatically and safely saved to db.json using lowdb.
- Your request body JSON should be object enclosed, just like the GET output. (for example {"name": "Foobar"})
- Id values are not mutable. Any id value in the body of your PUT or PATCH request will be ignored. Only a value set in a POST request will be respected, but only if not already taken.
- A POST, PUT or PATCH request should include a Content-Type: application/json header to use the JSON in the request body. Otherwise it will return a 2XX status code, but without changes being made to the data.

# Routes

Based on the previous db.json file, here are all the default routes. You can also add other routes using —routes.

#### **Plural routes**

```
GET /posts
GET /posts/1
POST /posts
PUT /posts/1
```

```
PATCH /posts/1
DELETE /posts/1
```

## Singular routes

```
GET /profile
POST /profile
PUT /profile
PATCH /profile
```

### **Filter**

Use . to access deep properties

```
GET /posts?title=json-server&author=typicode
GET /posts?id=1&id=2
GET /comments?author.name=typicode
```

## **Paginate**

Use \_page and optionally \_limit to paginate returned data.

In the Link header you'll get first, prev, next and last links.

```
GET /posts?_page=7
GET /posts?_page=7&_limit=20
```

10 items are returned by default

#### Sort

Add \_sort and \_order (ascending order by default)

```
GET /posts?_sort=views&_order=asc
GET /posts/1/comments?_sort=votes&_order=asc
```

For multiple fields, use the following format:

```
GET /posts?_sort=user,views&_order=desc,asc
```

#### Slice

Add \_start and \_end or \_limit (an X-Total-Count header is included in the response)

```
GET /posts?_start=20&_end=30
GET /posts/1/comments?_start=20&_end=30
GET /posts/1/comments?_start=20&_limit=10
```

Works exactly as Array.slice (i.e. \_start is inclusive and \_end exclusive)

### **Operators**

Add \_gte or \_lte for getting a range

```
GET /posts?views_gte=10&views_lte=20
```

Add \_ne to exclude a value

```
GET /posts?id_ne=1
```

Add \_like to filter (RegExp supported)

```
GET /posts?title_like=server
```

#### Full-text search

Add q

```
GET /posts?q=internet
```

# Relationships

To include children resources, add \_embed

```
GET /posts?_embed=comments
GET /posts/1?_embed=comments
```

To include parent resource, add \_expand

```
GET /comments?_expand=post
GET /comments/1?_expand=post
```

To get or create nested resources (by default one level, add custom routes for more)

```
GET /posts/1/comments
POST /posts/1/comments
```

#### **Database**

```
GET /db
```

### Homepage

Returns default index file or serves ./public directory

```
GET /
```

### **Extras**

### Static file server

You can use JSON Server to serve your HTML, JS and CSS, simply create a ./public directory or use --static to set a different static files directory.

```
mkdir public
echo 'hello world' > public/index.html
json-server db.json
```

```
json-server db.json --static ./some-other-dir
```

# Alternative port

You can start JSON Server on other ports with the --port flag:

```
$ json-server --watch db.json --port 3004
```

### Access from anywhere

You can access your fake API from anywhere using CORS and JSONP.

#### Remote schema

You can load remote schemas.

```
$ json-server http://example.com/file.json
$ json-server http://jsonplaceholder.typicode.com/db
```

#### Generate random data

Using JS instead of a JSON file, you can create data programmatically.

```
// index.js
module.exports = () => {
  const data = { users: [] }
  // Create 1000 users
  for (let i = 0; i < 1000; i++) {
    data.users.push({ id: i, name: `user${i}` })
  }
  return data
}</pre>
```

```
$ json-server index.js
```

Tip use modules like Faker, Casual, Chance or JSON Schema Faker.

#### **HTTPS**

There are many ways to set up SSL in development. One simple way is to use hotel.

#### Add custom routes

Create a routes.json file. Pay attention to start every route with /.

```
{
  "/api/*": "/$1",
  "/:resource/:id/show": "/:resource/:id",
  "/posts/:category": "/posts?category=:category",
  "/articles\\?id=:id": "/posts/:id"
}
```

Start JSON Server with --routes option.

```
json-server db.json --routes routes.json
```

Now you can access resources using additional routes.

```
/api/posts # → /posts
/api/posts/1 # → /posts/1
/posts/1/show # → /posts/1
/posts/javascript # → /posts?category=javascript
/articles?id=1 # → /posts/1
```

#### Add middlewares

You can add your middlewares from the CLI using --middlewares option:

```
// hello.js
module.exports = (req, res, next) => {
  res.header('X-Hello', 'World')
  next()
}
```

```
json-server db.json --middlewares ./hello.js
json-server db.json --middlewares ./first.js ./second.js
```

# CLI usage

```
json-server [options] <source>
Options:
                                              [default: "json-
 --config, -c
                  Path to config file
server.json"]
                                                             [default:
 --port, -p
                   Set port
3000]
                                                       [default:
 --host, -H
                   Set host
"localhost"]
 --watch, -w
                  Watch file(s)
[boolean]
 --routes, -r Path to routes file
 --middlewares, -m Paths to middleware files
[array]
 --static, -s Set static files directory
 --read-only, --ro Allow only GET requests
[boolean]
 --no-cors, --nc Disable Cross-Origin Resource Sharing
[boolean]
 --no-gzip, --ng Disable GZIP Content-Encoding
```

```
[boolean]
  --snapshots, -S Set snapshots directory
                                                                [default:
"."1
                  Add delay to responses (ms)
 --delay, -d
 --id, −i
                    Set database id property (e.g. id)
                                                               [default:
"id"l
  --foreignKeySuffix, --fks Set foreign key suffix, (e.g. _id as in
post_id)
                                                               [default:
"Id"]
 --quiet, -q Suppress log messages from output
[boolean]
 --help, -h
                   Show help
[boolean]
  --version, -v Show version number
[boolean]
Examples:
  json-server db.json
  json-server file.js
  json-server http://example.com/db.json
https://github.com/typicode/json-server
```

You can also set options in a json-server.json configuration file.

```
{
   "port": 3000
}
```

#### Module

If you need to add authentication, validation, or **any behavior**, you can use the project as a module in combination with other Express middlewares.

#### Simple example

```
$ npm install json-server --save-dev

// server.js
const jsonServer = require('json-server')
const server = jsonServer.create()
const router = jsonServer.router('db.json')
const middlewares = jsonServer.defaults()

server.use(middlewares)
server.use(router)
```

```
server.listen(3000, () => {
  console.log('JSON Server is running')
})
```

```
$ node server.js
```

The path you provide to the <code>jsonServer.router</code> function is relative to the directory from where you launch your node process. If you run the above code from another directory, it's better to use an absolute path:

```
const path = require('path')
const router = jsonServer.router(path.join(__dirname, 'db.json'))
```

For an in-memory database, simply pass an object to <code>jsonServer.router()</code>.

To add custom options (eg. foreginKeySuffix ) pass in an object as the second argument to jsonServer.router('db.json', { foreginKeySuffix: '\_id' }).

Please note also that <code>jsonServer.router()</code> can be used in existing Express projects.

#### **Custom routes example**

Let's say you want a route that echoes query parameters and another one that set a timestamp on every resource created.

```
const jsonServer = require('json-server')
const server = jsonServer.create()
const router = jsonServer.router('db.json')
const middlewares = jsonServer.defaults()
// Set default middlewares (logger, static, cors and no-cache)
server_use(middlewares)
// Add custom routes before JSON Server router
server.get('/echo', (req, res) => {
  res.jsonp(req.query)
})
// To handle POST, PUT and PATCH you need to use a body-parser
// You can use the one used by JSON Server
server.use(jsonServer.bodyParser)
server.use((req, res, next) => {
  if (req.method === 'POST') {
    req.body.createdAt = Date.now()
  // Continue to JSON Server router
  next()
```

```
// Use default router
server.use(router)
server.listen(3000, () => {
  console.log('JSON Server is running')
})
```

#### Access control example

```
const jsonServer = require('json-server')
const server = jsonServer.create()
const router = jsonServer.router('db.json')
const middlewares = jsonServer.defaults()
server_use(middlewares)
server.use((req, res, next) => {
if (isAuthorized(reg)) { // add your authorization logic here
   next() // continue to JSON Server router
} else {
   res.sendStatus(401)
}
})
server.use(router)
server_listen(3000, () => {
  console.log('JSON Server is running')
})
```

#### **Custom output example**

To modify responses, overwrite router render method:

```
// In this example, returned resources will be wrapped in a body property
router.render = (req, res) => {
  res.jsonp({
    body: res.locals.data
  })
}
```

You can set your own status code for the response:

```
// In this example we simulate a server side error response
router.render = (req, res) => {
  res.status(500).jsonp({
    error: "error message here"
  })
}
```

#### Rewriter example

To add rewrite rules, use <code>jsonServer.rewriter()</code>:

```
// Add this before server.use(router)
server.use(jsonServer.rewriter({
    '/api/*': '/$1',
    '/blog/:resource/:id/show': '/:resource/:id'
}))
```

#### Mounting JSON Server on another endpoint example

Alternatively, you can also mount the router on /api.

```
server.use('/api', router)
```

#### API

```
jsonServer.create()
```

Returns an Express server.

```
jsonServer.defaults([options])
```

Returns middlewares used by JSON Server.

- options
  - static path to static files
  - logger enable logger middleware (default: true)
  - bodyParser enable body-parser middleware (default: true)
  - noCors disable CORS (default: false)
  - readOnly accept only GET requests (default: false)

```
jsonServer.router([path|object], [options])
```

Returns JSON Server router.

• options (see CLI usage)

# **Deployment**

You can deploy JSON Server. For example, JSONPlaceholder is an online fake API powered by JSON Server and running on Heroku.

# Links

#### Video

Creating Demo APIs with json-server on egghead.io

### **Articles**

- Node Module Of The Week ison-server
- ng-admin: Add an AngularJS admin GUI to any RESTful API
- Fast prototyping using Restangular and Json-server
- Create a Mock REST API in Seconds for Prototyping your Frontend
- No API? No Problem! Rapid Development via Mock APIs
- Zero Code REST With json-server

## Third-party tools

- Grunt JSON Server
- Docker JSON Server
- JSON Server GUI
- JSON file generator
- JSON Server extension

## License

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### **Packages**

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 Shell 0.1%