

Hello world example

Embedded below is essentially the simplest Express app you can create. It is a single file app — *not* what you'd get if you use the [Express generator](#), which creates the scaffolding for a full app with numerous JavaScript files, Jade templates, and sub-directories for various purposes.

```
1 const express = require('express' 4.16.3 )
2 const app = express()
3 const port = 3000
4
5 app.get('/', (req, res) => res.send('Hello World!'))
6
7 app.listen(port, () => console.log(`Example app listening on port ${port}
```

[Save on RunKit](#)

Node 8 ↕

[help](#)

This app starts a server and listens on port 3000 for connections. The app responds with “Hello World!” for requests to the root URL (/) or *route*. For every other path, it will respond with a **404 Not Found**.

The example above is actually a working server: Go ahead and click on the URL shown. You'll get a response, with real-time logs on the page, and any changes you make will be reflected in real time. This is powered by [RunKit](#), which provides an interactive JavaScript playground connected to a complete Node environment that runs in your web browser. Below are instructions for running the same app on your local machine.

RunKit is a third-party service not affiliated with the Express project.

Running Locally

First create a directory named `myapp`, change to it and run `npm init`. Then install `express` as a dependency, as per the [installation guide](#).

In the `myapp` directory, create a file named `app.js` and copy in the code from the example above.

The `req` (request) and `res` (response) are the exact same objects that Node provides, so you can invoke `req.pipe()`, `req.on('data', callback)`, and anything else you would do without Express involved.

Run the app with the following command:

```
$ node app.js
```

Then, load `http://localhost:3000/` in a browser to see the output.

Documentation translations provided by [StrongLoop/IBM](#): [French](#), [German](#), [Spanish](#), [Italian](#), [Japanese](#), [Russian](#), [Chinese](#), [Traditional Chinese](#), [Korean](#), [Portuguese](#).

Community translation available for: [Slovak](#), [Ukrainian](#), [Uzbek](#), [Turkish](#) and [Thai](#).



★ Star

[Express](#) is a project of the Node.js Foundation.

[Edit this page on GitHub](#).

Copyright © 2017 StrongLoop, IBM, and other [expressjs.com](#) contributors.



This work is licensed under a [Creative Commons Attribution-ShareAlike 3.0 United States License](#).