

Persistent state in Node.js

This article was originally published at

<https://gist.github.com/joepie91/bf0813626e6568e8633b>.

This is an extremely simple example of how you have 'persistent state' when writing an application in Node.js. The `i` variable is shared across all requests, so every time the `/increment` route is accessed, the number is incremented and returned.

This may seem obvious, but it works quite differently from eg. PHP, where each HTTP request is effectively a 'clean slate', and you don't have persistent state. Were this written in PHP, then every request would have returned `1`, rather than an incrementing number.

```
var i = 0;

// [...]

app.get("/increment", function(req, res) {
  i += 1;
  res.send("Current number: " + i);
})

// [...]
```

Revision #1

Created 2024-12-11 01:56:14 UTC by joepie91

Updated 2024-12-11 18:44:19 UTC by joepie91