

Deno-Presentation

By Franklin Harvey

Questions and Objectives

- What is Deno
- What are its pros and cons
- Is it production ready? Why or why not?

What is Deno

Deno is a simple, modern and secure runtime for JavaScript and TypeScript that uses V8 and is built in Rust.

My favorite features (quoted from deno.land)

- Secure by default. No file, network, or environment access, unless explicitly enabled.
- Supports TypeScript out of the box.
- Has a set of reviewed (audited) standard modules that are guaranteed to work with Deno: deno.land/std

What is Deno

Written by Ryan Dahl, one of the creators of Node

Explained best in [10 Things I Regret About Node.js](#)

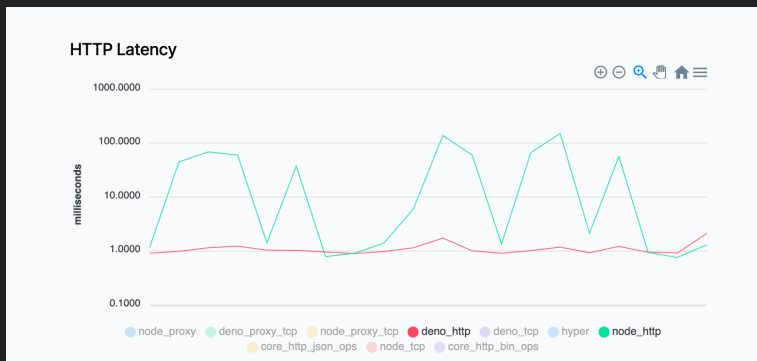
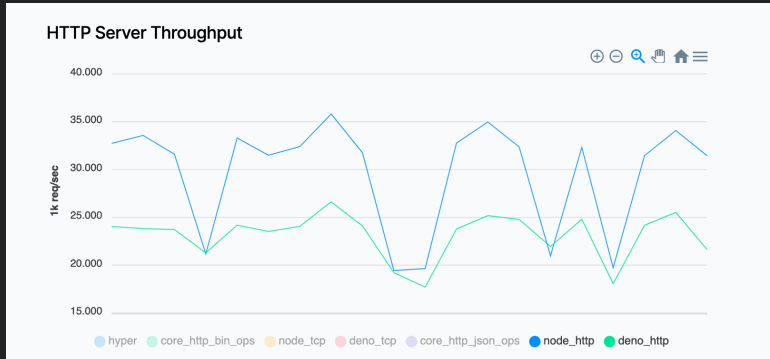
- Doesn't require `node_modules/` and `package.json`, nor NPM
- Imports are relative or absolute URLs ONLY
 - despite what webpack may allow, this is how the web actually works
 - does `import module from 'module'` point to `index.js`? or `index.ts`? what if i don't have an `index.js`?
- Support top-level `await`
- Browser compatible (`window` not `global`)
- Remote URLs fetched and cached indefinitely on the first load

What is Deno

A code example

```
import { serve } from "https://deno.land/std@0.71.0/http/server.ts";
const s = serve({ port: 8000 });
console.log("http://localhost:8000/");
for await (const req of s) {
  req.respond({ body: "Hello World\n" });
}
```

Pros and Cons of Deno



- Performance... differences
- Less modules (11 years of Node modules vs. ~ a year of Deno modules)
 - no Nest, RxJS, AWS library (I'm guessing no FB library either)

Production Ready

- Why or why not?
- How do we define production ready?
- What does Deno offer that we can't get in Python or Java?