

## Introduction to Deno

A secure runtime for JavaScript and TypeScript.



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

- 1. Secure by default. No file, network, or environment access, unless explicitly enabled.
- 2. Supports TypeScript out of the box.
- 3. Ships only a single executable file.
- Has built-in utilities like a dependency inspector (deno info) and a code formatter (deno fmt).
- 5. Has a set of reviewed (audited) **standard modules** that are guaranteed to work with Deno: <u>deno.land/std</u>

## Why do we care?

- 1. Sounds like nodejs? Same person who created nodejs created deno!
- Both Javascript and Typescript can be used outside of the browser. No need to transpile, deno works with typescript.
- 3. Deno has a standard library.
- 4. Deno can use web assembly.
- 5. No package.jsons needed! (most controversial change but more later)



### Getting Started - Install and Example

```
shift3@everyday:~$ curl -fsSL https://deno.land/x/install/install.sh | sh
```

```
shift3@everyday: $ deno run https://deno.land/std/examples/welcome.ts
Download https://deno.land/std/examples/welcome.ts
Warning Implicitly using master branch https://deno.land/std/examples/welcome.ts
Check https://deno.land/std/examples/welcome.ts
Welcome to Deno
```

shift3@everyday:~\$ deno upgrade Checking for latest version downloading https://github.com/den 4-unknown-linux-gnu.zip Version has been found Deno is upgrading to version 1.2.2



## Getting Started - Part 2 (Simple web server)

```
import { serve } from "https://deno.land/std@0.61.0/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" });
}
```

shift3@everyday:~/Documents/Github/deno-developer-talk/examples/intro\$ deno run --allow-net intro\_world\_server.ts
http://localhost:8000/



Hello World



## Getting Started - Part 3 (More complicated)

Other example programs (all based on https://deno.land/manual):

- Making an HTTP request
- Reading Files
- TCP server
- An implementation of the unix "cat" program
- File server
- TCP echo server
- Run subprocess
- Inspecting and revoking permissions
- Handle OS Signals
- File system events



#### How to build a RESTFUL API with deno?

- Deno (duh)
- OAK: A middleware framework for Deno's net server.
- PostgreSQL: The World's Most Advanced Open Source Relational Database



# WebAssembly

- Deno/Node.js/Browsers execute JavaScript on C/C++ based runtimes.
- Allows developers to use compiled languages and libraries on the web (and everything else)!
- Most modern day browsers already support WebAssembly as a standard.

#### Example:

LISP interpreter in the browser (javascript bindings into C -> LISP)! <a href="https://github.com/michaelachrisco/ToyLisp">https://github.com/michaelachrisco/ToyLisp</a>

Warning: This is a talk in itself!

## Deno + WebAssembly

- Deno supports WebAssembly out of the box.
- C/C++/Rust/Go and many more work with Deno bindings.
- Most modern day browsers already support WebAssembly as a standard.

Practical Example:

Creating web-based GUIs for desktop applications with Rust and Deno. Heavily based on work here:

https://github.com/webview/webview\_deno

Warning: This is a talk in itself!



#### Deno has some great ideas:

- Supports both Javascript and Typescript out of the box.
- Has easy to use bindings for WebAssembly.
- Works very well on server-side Typescript.

#### 3rd party Deno Libraries need work:

- When doing research for this project, lots of third parties doing the same things (REST API, ORMS, etc...) with varying degrees of longevity.
- Issues with installing 3rd parties that do not support the most recent version of Deno.

#### Opinionated:

- You will either love or hate the import of libraries in deno.
- When dealing with import errors, found myself forking and adding fixes to own github repositories.



Questions?



### References and Resources

- Logo from <u>https://github.com/denolib/high-res-deno-logo/blob/master/deno\_hr\_circle.svg</u>
- Main website: <a href="https://deno.land/">https://deno.land/</a>
- Documentation and example programs: <a href="https://deno.land/manual">https://deno.land/manual</a>
- FreeCodeCamp more in depth 6 hour talk:
   <a href="https://www.youtube.com/watch?v=TQUy8ENesGY">https://www.youtube.com/watch?v=TQUy8ENesGY</a>
- Deno crash course with Rest API:
   <a href="https://www.youtube.com/watch?v=NHHhigwcfRM&t=5s">https://www.youtube.com/watch?v=NHHhigwcfRM&t=5s</a>
- Oak REST API: <a href="https://github.com/oakserver/oak">https://github.com/oakserver/oak</a>
- Other Oak REST API:
   <u>https://medium.com/javascript-in-plain-english/building-crud-apis-using-deno-and-oak-9f71ec106b0e</u>