

# Standardizing WASI: A system interface to run WebAssembly outside the web



By [Lin Clark](#)

Posted on March 27, 2019 in [Code Cartoons](#), [Featured Article](#), and [WebAssembly](#)

♥ Share This



Today, we announce the start of a new standardization effort—WASI, the WebAssembly system interface.

**Why:** Developers are starting to push WebAssembly beyond the browser, because it provides a fast, scalable, secure way to run the same code across all machines.

But we don't yet have a solid foundation to build upon. Code outside of a browser needs a way to talk to the system—a system interface. And the WebAssembly platform doesn't have that yet.

**What:** WebAssembly is an assembly language for a conceptual machine, not a physical one. This is why it can be run across a variety of different machine architectures.

Just as WebAssembly is an assembly language for a conceptual machine, WebAssembly needs a system interface for a conceptual operating system, not

<https://hacks.mozilla.org/2019/03/standardizing-wasi-a-webassembly-system-interface/>



# is the WebAssembly Package Manager

## Recently updated packages

### navigaid/wapm

golang wasm example

 navigaid published 0.1.4 • 3 days ago

### drbh/flite

 Compress files on the client side super fast using WASM. Supports GZIP, ZLIB and DEFLATE compression and decompression

 drbh published 0.1.0 • 7 days ago

### fortune

fortune is a program that displays a pseudorandom message from a database of quotations

 syrusakbary published 0.1.0 • 8 days ago

### jsc

The JavaScript engine that powers Safari

 syrusakbary published 0.1.0 • 9 days ago

<https://wapm.io/>