



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/





Recently updated packages

navigaid/wapm

golang wasm example

🔆 navigaid published 0.1.4 • 3 days ago

drbh/flate

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



mb drbh published 0.1.0 • 7 days ago

fortune

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

√o syrusakbary published 0.1.0 • 8 days ago

jsc

The JavaScript engine that powers Safari

√o syrusakbary published 0.1.0 • 9 days ago

https://wapm.io/