WebAssembly System Interface (WASI)

Stability: 1 - Experimental

The WASI API provides an implementation of the <u>WebAssembly System Interface</u> specification. WASI gives sandboxed WebAssembly applications access to the underlying operating system via a collection of POSIX-like functions.

```
import { readFile } from 'fs/promises';
import { WASI } from 'wasi';
import { argv, env } from 'process';
const wasi = new WASI({
 args: argv,
 env,
 preopens: {
   '/sandbox': '/some/real/path/that/wasm/can/access'
});
// Some WASI binaries require:
// const importObject = { wasi unstable: wasi.wasiImport };
const importObject = { wasi_snapshot_preview1: wasi.wasiImport };
const wasm = await WebAssembly.compile(
 await readFile(new URL('./demo.wasm', import.meta.url))
const instance = await WebAssembly.instantiate(wasm, importObject);
wasi.start(instance);
```

```
'use strict';
const { readFile } = require('fs/promises');
const { WASI } = require('wasi');
const { argv, env } = require('process');
const { join } = require('path');

const wasi = new WASI({
   args: argv,
   env,
   preopens: {
     '/sandbox': '/some/real/path/that/wasm/can/access'
   }
});

// Some WASI binaries require:
// const importObject = { wasi_unstable: wasi.wasiImport };
const importObject = { wasi_snapshot_preview1: wasi.wasiImport };

(async () => {
```

```
const wasm = await WebAssembly.compile(
   await readFile(join(__dirname, 'demo.wasm'))
);
const instance = await WebAssembly.instantiate(wasm, importObject);
wasi.start(instance);
})();
```

To run the above example, create a new WebAssembly text format file named demo.wat:

```
(module
   ;; Import the required fd write WASI function which will write the given io
vectors to stdout
   ;; The function signature for fd write is:
   ;; (File Descriptor, *iovs, iovs_len, nwritten) -> Returns number of bytes
   (import "wasi snapshot preview1" "fd write" (func $fd write (param i32 i32 i32
i32) (result i32)))
    (memory 1)
    (export "memory" (memory 0))
    ;; Write 'hello world\n' to memory at an offset of 8 bytes
    ;; Note the trailing newline which is required for the text to appear
    (data (i32.const 8) "hello world\n")
    (func $main (export " start")
       ;; Creating a new io vector within linear memory
        (i32.store (i32.const 0) (i32.const 8)) ;; iov.iov base - This is a pointer
to the start of the 'hello world\n' string
       (i32.store (i32.const 4) (i32.const 12)) ;; iov.iov len - The length of the
'hello world\n' string
        (call $fd write
           (i32.const 1) ;; file descriptor - 1 for stdout
            (i32.const 0) ;; *iovs - The pointer to the iov array, which is stored
at memory location 0
           (i32.const 1) ;; iovs len - We're printing 1 string stored in an iov -
so one.
            (i32.const 20) ;; nwritten - A place in memory to store the number of
bytes written
       drop ;; Discard the number of bytes written from the top of the stack
   )
```

Use \underline{wabt} to compile .wat to .wasm

```
$ wat2wasm demo.wat
```

The --experimental-wasi-unstable-preview1 CLI argument is needed for this example to run.

Class: WASI

The WASI class provides the WASI system call API and additional convenience methods for working with WASI-based applications. Each WASI instance represents a distinct sandbox environment. For security purposes, each WASI instance must have its command-line arguments, environment variables, and sandbox directory structure configured explicitly.

new WASI([options])

- options {Object}
 - args {Array} An array of strings that the WebAssembly application will see as command-line arguments. The first argument is the virtual path to the WASI command itself. Default: []
 - env {Object} An object similar to process.env that the WebAssembly application will see as its environment. **Default:** {}.
 - preopens {Object} This object represents the WebAssembly application's sandbox directory structure. The string keys of preopens are treated as directories within the sandbox. The corresponding values in preopens are the real paths to those directories on the host machine.
 - o returnOnExit {boolean} By default, WASI applications terminate the Node.js process via the __wasi_proc_exit() function. Setting this option to true causes wasi.start() to return the exit code rather than terminate the process. **Default:** false .
 - stdin {integer} The file descriptor used as standard input in the WebAssembly application.

 Default: 0 .
 - stdout {integer} The file descriptor used as standard output in the WebAssembly application.
 - stderr {integer} The file descriptor used as standard error in the WebAssembly application. **Default:** 2 .

wasi.start(instance)

• instance {WebAssembly.Instance}

Attempt to begin execution of instance as a WASI command by invoking its _start() export. If instance does not contain a _start() export, or if instance contains an _initialize() export, then an exception is thrown.

start() requires that instance exports a <u>WebAssembly.Memory</u> named memory. If instance does not have a memory export an exception is thrown.

If start () is called more than once, an exception is thrown.

wasi.initialize(instance)

• instance {WebAssembly.Instance}

Attempt to initialize instance as a WASI reactor by invoking its _initialize() export, if it is present. If instance contains a start() export, then an exception is thrown.

initialize() requires that instance exports a <u>WebAssembly.Memory</u> named memory. If instance does not have a memory export an exception is thrown.

If $\mbox{initialize}()$ is called more than once, an exception is thrown.

wasi.wasiImport

• {Object}

wasiImport is an object that implements the WASI system call API. This object should be passed as the
wasi_snapshot_preview1 import during the instantiation of a WebAssembly.Instance.