Build from source

Embedded

WebAssembly

Using WASI

Using WASM

Additional

Resources

Linux support

macOS support

Tips, Tricks and

Gotchas

Windows support

Contributing

IDE Integration

Debugging

Optimizing binaries

Tinygo flash errors

Porting code to

TinyGo

Concepts

Reference

Documentation / Guides / WebAssembly

WebAssembly

TinyGo is very useful for compiling programs both for use in browsers (WASM) as well as for use on servers and other edge devices (WASI).

Using WASI

How to use TinyGo with the WebAssembly System Interface (WASI).

Using WASM

How to call WebAssembly from JavaScript in a browser.

Additional Resources

Additional Resources for using TinyGo with WASM/WASI

Last modified April 25, 2023: docs/guides: some improvements to the webassembly section (752508c)

- lack View page source
- **E**dit this page
- Create child page
- issue
- **E** Create project issue









