build unknown

has-flag

Check if <u>argv</u> has a specific flag

Correctly stops looking after an -- argument terminator.

Get professional support for this package with a Tidelift subscription

Tidelift helps make open source sustainable for maintainers while giving companies assurances about security, maintenance, and licensing for their dependencies.

Install

```
$ npm install has-flag
```

Usage

```
// foo.js
const hasFlag = require('has-flag');
hasFlag('unicorn');
//=> true
hasFlag('--unicorn');
//=> true
hasFlag('f');
//=> true
hasFlag('-f');
//=> true
hasFlag('foo=bar');
//=> true
hasFlag('foo');
//=> false
hasFlag('rainbow');
//=> false
```

```
$ node foo.js -f --unicorn --foo=bar -- --rainbow
```

API

hasFlag(flag, [argv])

Returns a boolean for whether the flag exists.

flag

Type: string

CLI flag to look for. The -- prefix is optional.

argv

Type: string[]

Default: process.argv

CLI arguments.

Security

To report a security vulnerability, please use the <u>Tidelift security contact</u>. Tidelift will coordinate the fix and disclosure.

License

MIT © Sindre Sorhus