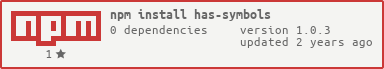
# has-symbols [![Version Badge][2]][1]

[github actions](https://github.com/inspect-js/has-symbols/actions) [coverage](https://app.codecov.io/gh/inspect-js/has-symbols/) [dependency status](https://david-dm.org/inspect-js/has-symbols) [dev dependency status](https://david-dm.org/inspect-js/has-symbols#info=devDependencies) [License](http://license) [Downloads](https://npm-stat.com/charts.html?package=has-symbols)

[](https://npmjs.org/package/has-symbols)

Determine if the JS environment has Symbol support. Supports spec, or shams.

## Example

var hasSymbols = require('has-symbols');

hasSymbols() === true; // if the environment has native Symbol support. Not polyfillable, not forgeable.

var hasSymbolsKinda = require('has-symbols/shams');

hasSymbolsKinda() === true; // if the environment has a Symbol sham that mostly follows the spec.

## Supported Symbol shams

* get-own-property-symbols [npm](https://www.npmjs.com/package/get-own-property-symbols) | [github](https://github.com/WebReflection/get-own-property-symbols)
* core-js [npm](https://www.npmjs.com/package/core-js) | [github](https://github.com/zloirock/core-js)

## Tests

Simply clone the repo, npm install, and run npm test