

build passing

# escape-string-regexp

*Escape RegExp special characters*

## Install

```
$ npm install escape-string-regexp
```

## Usage

```
const escapeStringRegexp = require('escape-string-regexp');

const escapedString = escapeStringRegexp('How much $ for a 🐶?');
//=> 'How much \\$ for a 🐶\\?'

new RegExp(escapedString);
```

You can also use this to escape a string that is inserted into the middle of a regex, for example, into a character class.

---

[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.