

strip-bom-string

Strip a byte order mark (BOM) from a string.

Install

Install with [npm](#):

Usage

in the `.verb.md` README template.)

(This project's README.md is generated by `verb-generate-readme`, v0.4.3, on
edit the README directly. Any changes to the README must be made
in the `.verb.md` README template.)

Building docs

feature requests, [please create an issue](#).

Pull requests and stars are always welcome. For bugs and

Contributing

buffer | [homepage](#)

- `strip-bom-buffer`: Strip a byte order mark (BOM) from a [homepage](#)
- `that`: Also strips byte order marks when utf8 encoding... [more](#) | [buffer](#) | [homepage](#)
- `read-file`: Thin wrapper around `fs.readFile` and `fs.readFileSync` that also strips byte order marks when utf8 encoding... [more](#) | [read-file](#) | [homepage](#)
- `has-bom`: Returns true if a buffer or string has a byte order [mark \(BOM\)](#) | [homepage](#)
- `to-newlines`: [newlines](#) | [homepage](#)
- `cr`: Strip windows carriage returns, or convert carriage returns to newlines. [newlines](#) | [homepage](#)

Related projects

About

March 29, 2017.

This file was generated by `verb-generate-readme`, v0.4.3, on

License

Copyright © 2017, [Jon Schlimkert](#). Released under the [MIT](#)

License

- [twitter/jonschlimkert](#)
- [github/jonschlimkert](#)
- [jon Schlimkert](#)

Author

Running and reviewing unit tests is a great way to get familiarized with a library and its API. You can install dependencies and run tests with the following command:

```
$ npm install & npm test
```

Running tests

To generate the README, run the following command:

```
$ npm install -g verbose/verb#dev verb-
```

generate-readme