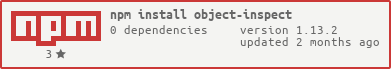
# object-inspect [![Version Badge][npm-version-svg]][package-url]

string representations of objects in node and the browser

[github actions](https://github.com/inspect-js/object-inspect/actions) [coverage](https://app.codecov.io/gh/inspect-js/object-inspect/) [License](http://license) [Downloads](https://npm-stat.com/charts.html?package=object-inspect)

[](https://npmjs.org/package/object-inspect)

# example

## circular

var inspect = require('object-inspect');

var obj = { a: 1, b: [3,4] };

obj.c = obj;

console.log(inspect(obj));

## dom element

var inspect = require('object-inspect');

var d = document.createElement('div');

d.setAttribute('id', 'beep');

d.innerHTML = '<b>wooo</b><i>iiiii</i>';

console.log(inspect([ d, { a: 3, b : 4, c: [5,6,[7,[8,[9]]]] } ]));

output:

[ <div id="beep">...</div>, { a: 3, b: 4, c: [ 5, 6, [ 7, [ 8, [ ... ] ] ] ] } ]

# methods

var inspect = require('object-inspect')

## var s = inspect(obj, opts={})

Return a string s with the string representation of obj up to a depth of opts.depth.

Additional options:

* quoteStyle: must be "single" or "double", if present. Default 'single' for strings, 'double' for HTML elements.
* maxStringLength: must be 0, a positive integer, Infinity, or null, if present. Default Infinity.
* customInspect: When true, a custom inspect method function will be invoked (either undere the util.inspect.custom symbol, or the inspect property). When the string 'symbol', only the symbol method will be invoked. Default true.
* indent: must be "\t", null, or a positive integer. Default null.
* numericSeparator: must be a boolean, if present. Default false. If true, all numbers will be printed with numeric separators (eg, 1234.5678 will be printed as '1\_234.567\_8')

# install

With [npm](https://npmjs.org) do:

npm install object-inspect

# license

MIT