# Path-to-RegExp

Turn an Express-style path string such as /user/:name into a regular expression.

**Note:** This is a legacy branch. You should upgrade to 1.x.

## Usage

var pathToRegexp = require('path-to-regexp');

### pathToRegexp(path, keys, options)

* **path** A string in the express format, an array of such strings, or a regular expression
* **keys** An array to be populated with the keys present in the url. Once the function completes, this will be an array of strings.
* **options**
  + **options.sensitive** Defaults to false, set this to true to make routes case sensitive
  + **options.strict** Defaults to false, set this to true to make the trailing slash matter.
  + **options.end** Defaults to true, set this to false to only match the prefix of the URL.

var keys = [];

var exp = pathToRegexp('/foo/:bar', keys);

//keys = ['bar']

//exp = /^\/foo\/(?:([^\/]+?))\/?$/i

## Live Demo

You can see a live demo of this library in use at [express-route-tester](http://forbeslindesay.github.com/express-route-tester/).

## License

MIT