

Bluebird Promise.try using ES6 Promises

This article was originally published at

<https://gist.github.com/joepie91/255250eaaa8b94572a03>.

Note that this will only be equivalent to `Promise.try` if your runtime or ES6 Promise shim correctly catches synchronous errors in Promise constructors.

If you are using the latest version of Node, this should be fine.

```
var Promise = require("es6-promise").Promise;

module.exports = function promiseTry(func) {
  return new Promise(function(resolve, reject) {
    resolve(func());
  })
}
```

Revision #1

Created 11 December 2024 14:37:11 by joepie91

Updated 11 December 2024 18:44:19 by joepie91