

Nodejs 使用Sync模块同步地处理异步函数，有点看不懂example啊。有了解的吗？给讲讲呗~

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原文链接: <https://ld246.com/article/1460708612938>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

```
var Sync = require('sync');

function asyncFunction(a, b, callback) {
  process.nextTick(function(){
    callback(null, a + b);
  })
}

// Run in a fiber
Sync(function(){

  // Function.prototype.sync() interface is same as Function.prototype.call() - first argument is
  'this' context
  var result = asyncFunction.sync(null, 2, 3);
  console.log(result); // 5

  // Read file synchronously without blocking whole process? no problem
  var source = require('fs').readFile.sync(null, __filename);
  console.log(String(source)); // prints the source of this example itself
})
```

地址:

<https://github.com/ybogdanov/node-sync>