整体介绍

[七天学会NodeJS](http://nqdeng.github.io/7-days-nodejs/)

[node-interview/sections/zh-cn at master · ElemeFE/node-interview](https://github.com/ElemeFE/node-interview/tree/master/sections/zh-cn)

[Introduction · deep-into-node](https://yjhjstz.gitbooks.io/deep-into-node/content/)

[You Don't Know Node: Quick Intro to Core Features](https://webapplog.com/you-dont-know-node/)

[i0natan/nodebestpractices: The largest Node.JS best practices list (September 2018)](https://github.com/i0natan/nodebestpractices)

[sindresorhus/awesome-nodejs: Delightful Node.js packages and resources](https://github.com/sindresorhus/awesome-nodejs)

技术周刊

[nodeweekly](http://nodeweekly.com/issues)

[Node Module Of The Week](https://nmotw.in/)

[蚂蚁NodeJs知乎专栏](https://zhuanlan.zhihu.com/eggjs)

[risingstack](https://blog.risingstack.com/)

Node细节

<https://yjhjstz.gitbooks.io/deep-into-node/content/>

[结合源码分析 Node.js 模块加载与运行原理 | EFE Tech](http://efe.baidu.com/blog/nodejs-module-analyze/)

[[译] 掌握 Koa 中间件 - Joe’s Blog](https://hijiangtao.github.io/2017/11/10/Mastering-Koa-Middleware/)

[卢泽树的个人网站](https://luzeshu.com/tech)

[回归 Node](https://zhuanlan.zhihu.com/p/25933892)

[event loop](http://www.ruanyifeng.com/blog/2013/10/event_loop.html)

[Node.js 知多少 | Richardwei's Blog](http://blog.richardweitech.cn/2018/08/11/node-questions/?hmsr=toutiao.io&utm_medium=toutiao.io&utm_source=toutiao.io)

[Nodejs进阶：如何玩转子进程（child\_process） - 程序猿小卡 - 博客园](https://www.cnblogs.com/chyingp/p/node-learning-guide-child_process.html)

内存泄露

[如何定位 Node.js 的内存泄漏](http://taobaofed.org/blog/2016/04/15/how-to-find-memory-leak/)

[记一次 Node.js 应用内存暴涨分析](http://taobaofed.org/blog/2016/01/14/nodejs-memory-leak-analyze/)

⾼效定位线上 Node.js 应⽤内存泄漏

稳定性

[Node-Party/从0构建大规模nodejs应用.pdf at master · Hangzhou-Node-Party/Node-Party](https://github.com/Hangzhou-Node-Party/Node-Party/blob/master/2017-08-19/%E4%BB%8E0%E6%9E%84%E5%BB%BA%E5%A4%A7%E8%A7%84%E6%A8%A1nodejs%E5%BA%94%E7%94%A8.pdf)

安全

[我是这样黑进你Node.js生产服务器的](https://zhuanlan.zhihu.com/p/43514079?hmsr=toutiao.io&utm_medium=toutiao.io&utm_source=toutiao.io)

Npm镜像

[Server Configuration · Verdaccio](https://verdaccio.org/docs/en/server-configuration)

v8

[V8 JavaScript engine](https://v8.dev/)

[V8概念以及编程入门 - 知乎](https://zhuanlan.zhihu.com/p/35371048)

[V8 之旅： 垃圾回收器 - 前端 - 掘金](https://juejin.im/entry/58e51671ac502e4957a79aea)

[Microsoft/ChakraCore: ChakraCore is the core part of the Chakra Javascript engine that powers Microsoft Edge](https://github.com/Microsoft/ChakraCore)

[JavaScript 开发者所需要知道的 V8（一）：V8 In NodeJS | BlueSun](http://huang-jerryc.com/2016/11/08/the-v8-what-javascripter-should-konw-of-v8-in-nodejs/)

[认识 V8 引擎 - 知乎](https://zhuanlan.zhihu.com/p/27628685)

libuv

[Introduction | libuv中文教程](http://luohaha.github.io/Chinese-uvbook/)

[Design overview — libuv documentation](http://docs.libuv.org/en/v1.x/design.html#the-i-o-loop)

[Node.js源码解析：深入Libuv理解事件循环 - 知乎](https://zhuanlan.zhihu.com/p/35039878)

[NodeConf EU | A deep dive into libuv - Saul Ibarra Coretge - YouTube](https://www.youtube.com/watch?v=sGTRmPiXD4Y)