

Electron npm Electron versioning doc Electron
 ad-hoc Electron (, x64 ia32),
 Format asar tar - Electron ASAR
 c++ , . NET DMG macOS DMG
 Java C++ JavaScript IPC IPC Electron IPC main() renderer() JSC
 Content module (, Blink V8) "libcc" github.com/electron/libchromiumconten
 main process, commonly a file named main.js, is the entry point to every Electron app. It controls
 the life of the app, from open to close. Dock The main process is responsi
 new renderer process in the app. The full Node API is built in. package.json
 Electron : process, renderer process MAS Apple's Mac App Store For details
 app to the MAS, see the Mac App Store Submission Guide. Mojo IPC , , Chror
 chromium.googleusercontent.com/chromium/src/+master/mojo/README.md native modules Native
 modules (also called addons in Node.js) are modules written in C or C++ that can be loaded into
 Node.js or Electron using the require() function, and used as if they were an ordinary Node.js
 module. JavaScript Node.js C/C++ Electron Node Electron
 Node Modules. NSIS Nullsoft Scriptable Install System Windows
 NSIS OSR OSR (Off-screen) ()
 main process, renderer process renderer process The renderer process is a browser windo
 your app. Unlike the main process, there can be multiple of these and each is run in a separate
 process. web Electron Node.js API
 autoUpdater API Squirrel userland "userland" "userspace" Unix
 Node Electron API Electron Us
 V8 C++ Electron V8 Chromium Node V8 V8 Google
 v8.dev nodejs.org/api/v8.html docs/development/v8-development.md webview webview tags are
 used to embed 'guest' content (such as external web pages) in your Electron app. They are similar
 to iframes, but differ in that each webview runs in a separate process.