Contents

[Startup 1](#_Toc515037006)

# Urls

I followed this: https://electronjs.org/docs

# Startup

npm init

package.json

{

"name": "your-app",

"version": "0.1.0",

"main": "main.js",

"scripts": {

"start": "electron ."

}

}

npm install -save-dev electron

This creates an empty electron application

# Electron processes

There are two processes called **main** and **renderer** processes respectively. As the name suggests there is single main process which creates many *browserWindow* instances, which are called web pages. Once a web page is created it is run in its own new process which is called renderer process. So main process is responsible for creating a new page and then new page does its work through renderer process. Main and renderer processes can communicate with each other. Some electron api’s can be called only by main process, some by renderer process and some by both.

A window in electron is created by using BrowserWindow class and can only be used by main process.

# Electron development

All api’s and features are available through Electron module.