

## Build Instructions (Linux)

Follow the guidelines below for building **Electron itself** on Linux, for the purposes of creating custom Electron binaries. For bundling and distributing your app code with the prebuilt Electron binaries, see the application distribution guide.

### Prerequisites

- At least 25GB disk space and 8GB RAM.
- Python 2.7.x. Some distributions like CentOS 6.x still use Python 2.6.x so you may need to check your Python version with `python -V`.

Please also ensure that your system and Python version support at least TLS 1.2. For a quick test, run the following script:

```
$ npx @electron/check-python-tls
```

If the script returns that your configuration is using an outdated security protocol, use your system's package manager to update Python to the latest version in the 2.7.x branch. Alternatively, visit <https://www.python.org/downloads/> for detailed instructions.

- Node.js. There are various ways to install Node. You can download source code from [nodejs.org](https://nodejs.org) and compile it. Doing so permits installing Node on your own home directory as a standard user. Or try repositories such as NodeSource.
- clang 3.4 or later.
- Development headers of GTK 3 and libnotify.

On Ubuntu >= 20.04, install the following libraries:

```
$ sudo apt-get install build-essential clang libdbus-1-dev libgtk-3-dev \
    libnotify-dev libasound2-dev libcap-dev \
    libcups2-dev libxtst-dev \
    libxss1 libnss3-dev gcc-multilib g++-multilib curl \
    gperf bison python3-dbusmock openjdk-8-jre
```

On Ubuntu < 20.04, install the following libraries:

```
$ sudo apt-get install build-essential clang libdbus-1-dev libgtk-3-dev \
    libnotify-dev libgnome-keyring-dev \
    libasound2-dev libcap-dev libcups2-dev libxtst-dev \
    libxss1 libnss3-dev gcc-multilib g++-multilib curl \
    gperf bison python-dbusmock openjdk-8-jre
```

On RHEL / CentOS, install the following libraries:

```
$ sudo yum install clang dbus-devel gtk3-devel libnotify-devel \
    libgnome-keyring-devel xorg-x11-server-utils libcap-devel \
    cups-devel libXtst-devel alsa-lib-devel libXrandr-devel \
    nss-devel python-dbusmock openjdk-8-jre
```

On Fedora, install the following libraries:

```
$ sudo dnf install clang dbus-devel gtk3-devel libnotify-devel \
    libgnome-keyring-devel xorg-x11-server-utils libcap-devel \
    cups-devel libXtst-devel alsa-lib-devel libXrandr-devel \
    nss-devel python-dbusmock openjdk-8-jre
```

On Arch Linux / Manjaro, install the following libraries:

```
$ sudo pacman -Syu base-devel clang libdbus gtk2 libnotify \
    libgnome-keyring alsa-lib libcap libcups libxtst \
    libxss nss gcc-multilib curl gperf bison \
    python2 python-dbusmock jdk8-openjdk
```

Other distributions may offer similar packages for installation via package managers such as pacman. Or one can compile from source code.

## Cross compilation

If you want to build for an `arm` target you should also install the following dependencies:

```
$ sudo apt-get install libc6-dev-armhf-cross linux-libc-dev-armhf-cross \
    g++-arm-linux-gnueabi
```

Similarly for `arm64`, install the following:

```
$ sudo apt-get install libc6-dev-arm64-cross linux-libc-dev-arm64-cross \
    g++-aarch64-linux-gnu
```

And to cross-compile for `arm` or `ia32` targets, you should pass the `target_cpu` parameter to `gn gen`:

```
$ gn gen out/Testing --args='import(...) target_cpu="arm"'
```

## Building

See Build Instructions: GN

## Troubleshooting

### Error While Loading Shared Libraries: libtinfo.so.5

Prebuilt `clang` will try to link to `libtinfo.so.5`. Depending on the host architecture, symlink to appropriate `libncurses`:

```
$ sudo ln -s /usr/lib/libncurses.so.5 /usr/lib/libtinfo.so.5
```

## Advanced topics

The default building configuration is targeted for major desktop Linux distributions. To build for a specific distribution or device, the following information may help you.

### Using system clang instead of downloaded clang binaries

By default Electron is built with prebuilt `clang` binaries provided by the Chromium project. If for some reason you want to build with the `clang` installed in your system, you can specify the `clang_base_path` argument in the GN args.

For example if you installed `clang` under `/usr/local/bin/clang`:

```
$ gn gen out/Testing --args='import("//electron/build/args/testing.gn") clang_base_path = "/usr/local/bin/clang"'
```

### Using compilers other than clang

Building Electron with compilers other than `clang` is not supported.