

Install Akira Debian 11

Akira is a native Linux Design application built in Vala and GTK. Akira focuses on offering a modern and fast approach to UI and UX Design

Requirements

- libgtk-3-dev
- libglib2.0-0
- gir1.2-gee-0.8
- golang-gir-gobject-2.0-dev
- libxml2-dev
- libjson-glib-dev
- libarchive-dev
- python3-cairo
- libgranite-dev
- gettext
- valac
- goocanvas 3.0.0
- meson

goocanvas 3.0.0 not available on debian yet, so you have to install it from source.

Clone Repository Akira

Clone akira

```
$ git clone https://github.com/akiraux/Akira.git
$ git checkout master
```

Build Akira

Configure source

```
$ meson build --prefix=/usr -Dprofile=default
```

Note: Replace the `-Dprofile=default` with `-Dprofile=development` to compile and install Akira in **development** mode where you can make changes.

Compile source

```
$ cd build
build$ ninja
```

When compiled error occurred, no build-ninja found. Run `--reconfigure` option from root directory

```
$ meson setup build --reconfigure
```

And recompile using ninja

Install Akira

Install akira to /usr

```
$ sudo ninja install
```

Uninstall akira

```
$ sudo ninja uninstall
```