# **Testing on Headless CI Systems (Travis CI, Jenkins)**

Being based on Chromium, Electron requires a display driver to function. If Chromium can't find a display driver, Electron will fail to launch - and therefore not executing any of your tests, regardless of how you are running them. Testing Electron-based apps on Travis, CircleCl, Jenkins or similar Systems requires therefore a little bit of configuration. In essence, we need to use a virtual display driver.

# **Configuring the Virtual Display Server**

First, install Xvfb. It's a virtual framebuffer, implementing the X11 display server protocol - it performs all graphical operations in memory without showing any screen output, which is exactly what we need.

Then, create a virtual Xvfb screen and export an environment variable called DISPLAY that points to it. Chromium in Electron will automatically look for \$DISPLAY, so no further configuration of your app is required. This step can be automated with Anaïs Betts' <a href="maybe">xvfb-maybe</a>: Prepend your test commands with <a href="maybe">xvfb-maybe</a> and the little tool will automatically configure Xvfb, if required by the current system. On Windows or macOS, it will do nothing.

```
## On Windows or macOS, this invokes electron-mocha
## On Linux, if we are in a headless environment, this will be equivalent
## to xvfb-run electron-mocha ./test/*.js
xvfb-maybe electron-mocha ./test/*.js
```

#### **Travis CI**

On Travis, your .travis.yml should look roughly like this:

```
addons:
    apt:
    packages:
        - xvfb

install:
    export DISPLAY=':99.0'
    Xvfb :99 -screen 0 1024x768x24 > /dev/null 2>&1 &
```

#### **Jenkins**

For Jenkins, a Xvfb plugin is available.

### CircleCI

CircleCl is awesome and has Xvfb and \$DISPLAY already set up, so no further configuration is required.

## **AppVeyor**

AppVeyor runs on Windows, supporting Selenium, Chromium, Electron and similar tools out of the box - no configuration is required.