

# The `chromedriver` Utility

---

The `chromedriver` utility enables automated web browsing via a Chrome-like web browser.

## Installation

Detect if `chromedriver` is already installed, and if so, where:

```
# is chromedriver installed?  
chromedriver --version  
  
# is chromedriver installed (via homebrew)?  
/usr/local/bin/chromedriver --version
```

Install `chromedriver`, if necessary (on Mac or Windows), or on Mac, can do this via `homebrew` and `brew cask`:

```
# install (on Mac OS, via homebrew):  
brew cask install chromedriver  
  
# (if you need to upgrade chromedriver):  
brew cask upgrade chromedriver
```

Observe the location where your `chromedriver` utility has been installed (e.g. `"/usr/local/bin/chromedriver"`).

## Usage

Use the `selenium` package to control the `chromedriver` from a Python script.