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# Selenium extensions Documentation

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# CHAPTER 1

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## Selenium extensions

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Tools that will make writing tests, bots and scrapers using Selenium much easier

- Free software: MIT license
- Documentation: <https://selenium-extensions.readthedocs.io>.

## Installation

```
$ pip install selenium_extensions
```

## Example

Creating a headless Selenium bot and filling in a form is as easy as

```
from selenium.webdriver.common.by import By
from selenium_extensions.core import SeleniumDriver

class MyBot(SeleniumDriver):

    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)

    def goto_google(self):
        self.driver.get('https://google.com')
        searchbox_locator = (By.ID, 'lst-ib')
        self.wait_for_element_to_be_present(searchbox_locator)
        self.populate_text_field(searchbox_locator, 'query')

bot = MyBot(browser='chrome', executable_path='/usr/bin/chromedriver', headless=True)
```

```
bot.goto_google()
bot.shut_down()
```

Or do you want to wait until you will be redirected from login page? selenium\_extensions makes it easy

```
from selenium_extensions.helpers import wait_for_function_truth
from selenium_extensions.helpers import element_has_gone_stale

...
login_btn = self.driver.find_element_by_css_selector(
    "button.submit.EdgeButton.EdgeButton--primary")
login_btn.click()

# Wait to be redirected
wait_for_function_truth(element_has_gone_stale, login_btn)
```

## Features

- `selenium_extensions.drivers.chrome_driver` - extended Chrome webdriver class with built-in support for headless mode and rendering webpages without media.
- `selenium_extensions.drivers.firefox_driver` - extended Firefox webdriver class with built-in support for headless mode and rendering webpages without media.
- `selenium_extensions.core.scroll` - scrolls the current page or the Selenium WebElement if one is provided.
- `selenium_extensions.core.element_is_present` - shortcut to check if the element is present on the current page.
- `selenium_extensions.core.wait_for_element_to_be_clickable` - waits for element described by `element_locator` to be clickable.
- `selenium_extensions.helpers.element_has_gone_stale` - checks if element has gone stale.
- `selenium_extensions.core.SeleniumDriver` - class with all necessary tools in one place. User's classes should inherit from this class and initialize it using `super()`. After this their class will have `driver` attribute and all the methods ready to go.

and more.

# CHAPTER 2

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## Installation

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### Stable release

To install Selenium extensions, run this command in your terminal:

```
$ pip install selenium_extensions
```

This is the preferred method to install Selenium extensions, as it will always install the most recent stable release.

If you don't have `pip` installed, this [Python installation guide](#) can guide you through the process.

### From sources

The sources for Selenium extensions can be downloaded from the [Github repo](#).

You can either clone the public repository:

```
$ git clone git://github.com/pythad/selenium_extensions
```

Or download the [tarball](#):

```
$ curl -OL https://github.com/pythad/selenium_extensions/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```



# CHAPTER 3

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## Usage

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There are three submodules you will look into for different utils:

### Drivers

Provides shortcuts for drivers creation.

Available tools are:

- `selenium_extensions.drivers.chrome_driver()` - function to initialize `selenium.webdriver.Chrome` with extended options.
- `selenium_extensions.drivers.firefox_driver()` - function to initialize `selenium.webdriver.Firefox` with extended options.

### Core

Provides core functionality of the package. All of the function from this module directly access the webdriver and its state.

Available tools are:

- `selenium_extensions.core.shutdown()` - shuts down the driver and its virtual display.
- `selenium_extensions.core.scroll()` - scrolls the current page or the Selenium WebElement if one is provided.
- `selenium_extensions.core.click_on_element()` - clicks on a Selenium element represented by `element_locator`.
- `selenium_extensions.core.element_is_present()` - shortcut to check if the element is present on the current page.

- `selenium_extensions.core.wait_for_element_to_be_present()` - shortcut to wait until the element is present on the current page.
- `selenium_extensions.core.wait_for_element_to_be_clickable()` - waits for element described by `element_locator` to be clickable.
- `selenium_extensions.core.populate_text_field()` - populates text field with provided text.
- `selenium_extensions.core.SeleniumDriver` - base class for selenium-based drivers. User's classes should inherit from this class and initialize it using `super()`. After this their class will have `driver` attribute and all the methods ready to go.

## Helpers

Provides helpers for writing things using Selenium.

Available tools are:

- `selenium_extensions.helpers.kill_virtual_display()` - kills virtual display created by `pyvirtualdisplay.Display()`.
- `selenium_extensions.helpers.element_has_gone_stale()` - checks if element has gone stale.
- `selenium_extensions.helpers.wait_for_function_truth()` - waits for function represented by `condition_function` to return any non-False value.
- `selenium_extensions.helpers.join_css_classes()` - joins css classes into a single string.

## About `core.SeleniumDriver`

`selenium_extensions.core.SeleniumDriver` provides all of the tools available in `selenium_extensions.core` in a single class. It also can create driver by calling `super()` from child class and then use it for all the `selenium_extensions.core` functionality, **so you don't need to provide driver as the first argument to SeleniumDriver's methods**. Let's look at some code:

```
from selenium.webdriver.common.by import By
from selenium_extensions.core import SeleniumDriver

class MyBot(SeleniumDriver):

    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)

    def goto_google(self):
        self.driver.get('https://google.com')
        searchbox_locator = (By.ID, 'lst-ib')
        # core.wait_for_element_to_be_present is now available as self.wait_for_
        ↵element_to_be_present
        self.wait_for_element_to_be_present(searchbox_locator)
        # core.populate_text_field is now available as self.populate_text_field
        self.populate_text_field(searchbox_locator, 'query')

bot = MyBot(browser='chrome', executable_path='/usr/bin/chromedriver', run_
↪headless=True, load_images=False)
```

```
bot.goto_google()
bot.shut_down()  # core.shutdown() is now available as self.shutdown()
```

Another option, if you don't enjoy OOP style, would be we just to initialize SeleniumDriver and use its driver attribute to do whatever you want. So the code above could look like this:

```
from selenium.webdriver.common.by import By
from selenium_extensions.core import SeleniumDriver

bot = SeleniumDriver(browser='chrome', executable_path='/usr/bin/chromedriver',
                      run_headless=False, load_images=False)
bot.driver.get('https://google.com')
searchbox_locator = (By.ID, 'lst-ib')
bot.wait_for_element_to_be_present(searchbox_locator)
bot.populate_text_field(searchbox_locator, 'query')
bot.shutdown()
```



# CHAPTER 4

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## selenium\_extensions package

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### **selenium\_extensions.drivers module**

```
selenium_extensions.drivers.chrome_driver(executable_path=None, run_headless=False,  
                                         load_images=True)
```

Function to initialize selenium.webdriver.Chrome with extended options

#### Parameters

- **executable\_path** (*str*) – path to the chromedriver binary. If set to None selenium will search for chromedriver in \$PATH.
- **run\_headless** (*bool*) – boolean flag that indicates if chromedriver has to be headless (without GUI).
- **load\_images** (*bool*) – boolean flag that indicates if Chrome has to render images.

**Returns** created driver.

**Return type** selenium.webdriver.Chrome

---

**Note:** In order to create Chrome driver Selenium requires [Chrome](#) to be installed and [chromedriver](#) to be downloaded.

---

```
selenium_extensions.drivers.firefox_driver(executable_path=None, run_headless=False,  
                                         load_images=True)
```

Function to initialize selenium.webdriver.Firefox with extended options

#### Parameters

- **executable\_path** (*str*) – path to the geckodriver binary. If set to None selenium will search for geckodriver in \$PATH.
- **run\_headless** (*bool*) – boolean flag that indicates if geckodriver has to be headless (without GUI). geckodriver doesn't support native headless mode, that's why pyvirtualdisplay is used.

- **load\_images** (*bool*) – boolean flag that indicates if Firefox has to render images.

**Returns** created driver.

**Return type** selenium.webdriver.Firefox

---

**Note:** In order to create Firefox driver Selenium requires [Firefox](#) to be installed and [geckodriver](#) to be downloaded.

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---

**Note:** Firefox doesn't support native headless mode. We use [pyvirtualdisplay](#) to simulate it. In order [pyvirtualdisplay](#) to work you need to install [Xvfb](#) package: `sudo apt install xvfb`.

---

## selenium\_extensions.core module

```
class selenium_extensions.core.SeleniumDriver(browser=None, executable_path=None, run_headless=False, load_images=True)
```

Base class for selenium-based drivers

User's classes should inherit from this class and initialize it using `super()`. After this their class will have `driver` attribute and all the methods ready to go.

### Parameters

- **browser** ('chrome' or 'firefox') – webdriver to use.
- **executable\_path** (*str*) – path to the browser's webdriver binary. If set to None selenium will serach for browser's webdriver in \$PATH.
- **run\_headless** (*bool*) – boolean flag that indicates if webdriver has to be headless (without GUI).
- **load\_images** (*bool*) – boolean flag that indicates if webdriver has to render images.

**Raises** `selenium_extensions.exceptions.SeleniumExtensionsException` – browser is not supported by `selenium_extensions`.

### Example

```
from selenium_extensions.core import SeleniumDriver

class MyBot(SeleniumDriver):

    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)

    def goto_google(self):
        self.driver.get('https://google.com')

bot = MyBot(browser='chrome', executable_path='/usr/bin/chromedriver', run_headless=True, load_images=False)
bot.goto_google()
bot.shut_down()
```

---

**Note:** In order to create Chrome driver Selenium requires `Chrome` to be installed and `chromedriver` to be downloaded.

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**Note:** In order to create Firefox driver Selenium requires `Firefox` to be installed and `geckodriver` to be downloaded.

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**Note:** Firefox doesn't support native headless mode. We use `pyvirtualdisplay` to simulate it. In order `pyvirtualdisplay` to work you need to install `Xvfb` package: `sudo apt install xvfb`.

---

`selenium_extensions.core.scroll(driver, scroll_element=None)`  
Scrolls the current page or the Selenium WebElement if one is provided

#### Parameters

- **driver** (`selenium.webdriver.`) – Selenium webdriver to use.
- **scroll\_element** (`selenium.webdriver.remote.WebElement.WebElement`) – Selenium webelement to scroll.

#### Examples

```
from selenium import webdriver
from selenium_extensions.core import scroll

driver = webdriver.Chrome()
scroll(driver)
```

```
from selenium import webdriver
from selenium_extensions.core import scroll

driver = webdriver.Chrome()
...
pop_up = driver.find_element_by_class_name('ff_pop_up')
scroll(driver, pop_up)
```

`selenium_extensions.core.click_on_element(driver, element_locator)`  
Clicks on a Selenium element represented by `element_locator`

**Parameters** `element_locator` ((`selenium.webdriver.common.by.By`, `str`)) – element locator described using `By`. Take a look at `Locate elements By` for more info.

#### Example

```
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium_extensions.core import click_on_element
```

```
driver = webdriver.Chrome()
...
click_on_element(driver, (By.ID, 'form-submit-button'))
```

`selenium_extensions.core.element_is_present(driver, element_locator, waiting_time=2)`  
Shortcut to check if the element is present on the current page

### Parameters

- **driver** (`selenium.webdriver.`) – Selenium webdriver to use.
- **element\_locator** (`((selenium.webdriver.common.by.By., str))`) – element locator described using `By`. Take a look at [Locate elements By](#) for more info.
- **waiting\_time** (`int`) – time in seconds - describes how much to wait.

**Returns** True if the element is present on the current page, False otherwise.

**Return type** bool

### Example

```
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium_extensions.core import element_is_present

driver = webdriver.Chrome()
...
if not element_is_present(driver, (By.CLASS_NAME, 'search_photos_block')):
    pass # Do your things here
```

`selenium_extensions.core.wait_for_element_to_be_present(driver, element_locator, waiting_time=2)`

Shortcut to wait until the element is present on the current page

### Parameters

- **driver** (`selenium.webdriver.`) – Selenium webdriver to use.
- **element\_locator** (`((selenium.webdriver.common.by.By., str))`) – element locator described using `By`. Take a look at [Locate elements By](#) for more info.
- **waiting\_time** (`int`) – time in seconds - describes how much to wait.

**Raises** `selenium.common.exceptions.TimeoutException` – timeout waiting for element described by `element_locator`.

### Example

```
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium_extensions.core import wait_for_element_to_be_present

driver = webdriver.Chrome()
...
wait_for_element_to_be_present(driver, (By.CLASS_NAME, 'search_load_btn'))
```

```
selenium_extensions.core.wait_for_element_to_be_clickable(driver, element_locator,
                                                       waiting_time=2)
```

Waits for element described by *element\_locator* to be clickable

#### Parameters

- **element\_locator** ((*selenium.webdriver.common.by.By.*, *str*)) – element locator described using *By*. Take a look at [Locate elements By](#) for more info.
- **waiting\_time** (*int*) – time in seconds - describes how much to wait.

**Raises** *selenium.common.exceptions.TimeoutException* – timeout waiting for element described by *element\_locator*.

#### Example

```
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium_extensions.core import wait_for_element_to_be_clickable

driver = webdriver.Chrome()
...
wait_for_element_to_be_clickable(driver, (By.CLASS_NAME, 'form-submit-button'))
```

**selenium\_extensions.core.populate\_text\_field**(*driver*, *element\_locator*, *text*)

Populates text field with provided text

#### Parameters

- **element\_locator** ((*selenium.webdriver.common.by.By.*, *str*)) – element locator described using *By*. Take a look at [Locate elements By](#) for more info.
- **text** (*str*) – text to populate text field with.

#### Example

```
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium_extensions.core import populate_text_field

driver = webdriver.Chrome()
...
populate_text_field(driver, (By.CLASS_NAME, 'textbox'), 'some text')
```

**selenium\_extensions.core.shutdown**(*driver*)

Shuts down the driver and its virtual display

**Parameters** **driver** (*selenium.webdriver.*) – Selenium webdriver to stop.

#### Example

```
from selenium import webdriver
from selenium_extensions.core import shutdown
```

```
driver = webdriver.Chrome()  
...  
shut_down(driver)
```

## selenium\_extensions.helpers module

`selenium_extensions.helpers.element_has_gone_stale(element)`

Checks if element has gone stale

**Parameters** `element` (`selenium.webdriver.remote.webelement.WebElement`) –

Selenium webelement to check for.

**Returns** True if element has gone stale, False otherwise.

**Return type** bool

### Examples

```
from selenium_extensions.helpers import element_has_gone_stale  
  
if element_has_gone_stale(your_element):  
    pass # Do something
```

```
from selenium_extensions.helpers import wait_for_function_truth  
from selenium_extensions.helpers import element_has_gone_stale
```

```
login_btn = driver.find_element_by_class_name('login_btn')  
wait_for_function_truth(element_has_gone_stale, element)
```

`selenium_extensions.helpers.wait_for_function_truth(condition_function,  
 *args, time_to_wait=10,  
 time_step=0.1)`

Waits for function represented by `condition_function` to return any non-False value

#### Parameters

- `condition_function(function)` – function to wait for.
- `*args` – arguments that should be applied to the function.
- `time_to_wait(int)` – time in seconds to wait.
- `time_step(float)` – step in seconds between checks.

**Returns** True if `wait_for_function_truth` succeeded and didn't reach `time_to_wait` limit

**Return type** bool

**Raises** `selenium.common.exceptions.TimeoutException` – timeout waiting for function described by `condition_function` to return any non-False value.

## Example

```
from selenium_extensions.helpers import wait_for_function_truth
from selenium_extensions.helpers import element_has_gone_stale

login_btn = driver.find_element_by_class_name('login_btn')
wait_for_function_truth(element_has_gone_stale, element)
```

selenium\_extensions.helpers.**kill\_virtual\_display**(*self, display*)

Kills virtual display created by pyvirtualdisplay.Display()

**Parameters** **display** (*pyvirtualdisplay.Display*) – display to kill.

## Example

```
from selenium_extensions.helpers import kill_virtual_display

display = Display(visible=0, size=(1024, 768))
display.start()
...
kill_virtual_display(display)
```

selenium\_extensions.helpers.**join\_css\_classes**(\*args)

Joins css classes into a single string

**Parameters** **\*args** – arguments that represent classes that should be joined.

**Returns** a single string representing all of the classes.

**Return type** str

## Examples

```
from selenium_extensions.helpers import join_css_classes

classes = join_css_classes('class1', 'class2')
print(classes) # '.class2.class2'
```



# CHAPTER 5

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## Contributing

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Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

### Types of Contributions

#### Report Bugs

Report bugs at [https://github.com/pythad/selenium\\_extensions/issues](https://github.com/pythad/selenium_extensions/issues).

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

#### Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

#### Implement Features

Look through the GitHub issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

## Write Documentation

Selenium extensions could always use more documentation, whether as part of the official Selenium extensions docs, in docstrings, or even on the web in blog posts, articles, and such.

## Submit Feedback

The best way to send feedback is to file an issue at [https://github.com/pythad/selenium\\_extensions/issues](https://github.com/pythad/selenium_extensions/issues).

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

## Get Started!

Ready to contribute? Here's how to set up *selenium\_extensions* for local development.

1. Fork the *selenium\_extensions* repo on GitHub.
2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/selenium_extensions.git
```

3. Install your local copy into a virtualenv. Assuming you have `virtualenvwrapper` installed, this is how you set up your fork for local development:

```
$ mkvirtualenv selenium_extensions
$ cd selenium_extensions/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

6. Submit a pull request through the GitHub website.

## Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in `README.rst`.
2. The pull request should work for Python 3.4, 3.5, 3.6.

# CHAPTER 6

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## Credits

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### Development Lead

- Vladyslav Ovchynnykov <ovd4mail@gmail.com>

### Contributors

None yet. Why not be the first?



# CHAPTER 7

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## History

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### 0.1.0 (2017-08-28)

- First release on PyPI.



# CHAPTER 8

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## Indices and tables

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