
Select

Hiroshi Tsuyuki <kagemeka1@gmail.com>

Feb 15, 2022

CONTENTS:

1	selext package	1
1.1	Submodules	1
1.2	Module contents	1
2	Indices and tables	3
	Python Module Index	5
	Index	7

SELEXT PACKAGE

1.1 Submodules

1.1.1 selext.webdriver module

```
class selext.webdriver.ChromeOptions(no_sandbox: bool = True, start_maximized: bool = True)
    Bases: object

    no_sandbox: bool = True
    start_maximized: bool = True

selext.webdriver.create_aws_lambda_chrome_driver() →
    selenium.webdriver.chrome.webdriver.WebDriver

selext.webdriver.create_chrome_driver(headless: bool = False) →
    selenium.webdriver.chrome.webdriver.WebDriver

selext.webdriver.create_firefox_driver(headless: bool = False) →
    selenium.webdriver.firefox.webdriver.WebDriver
```

1.2 Module contents

**CHAPTER
TWO**

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

S

`selext`, [1](#)
`selext.webdriver`, [1](#)

INDEX

C

`ChromeOptions` (*class in selext.webdriver*), 1
`create_aws_lambda_chrome_driver()` (*in module selext.webdriver*), 1
`create_chrome_driver()` (*in module selext.webdriver*), 1
`create_firefox_driver()` (*in module selext.webdriver*), 1

M

`module`
 `selext`, 1
 `selext.webdriver`, 1

N

`no_sandbox` (*selext.webdriver.ChromeOptions attribute*), 1

S

`selext`
 `module`, 1
`selext.webdriver`
 `module`, 1
`start_maximized` (*selext.webdriver.ChromeOptions attribute*), 1