
Robot Framework

Selenium2Screenshots Library

Documentation

Release 0.4.0

asko.soukka@iki.fi

Mar 27, 2018

Contents

View available keywords.

Include keywords with:

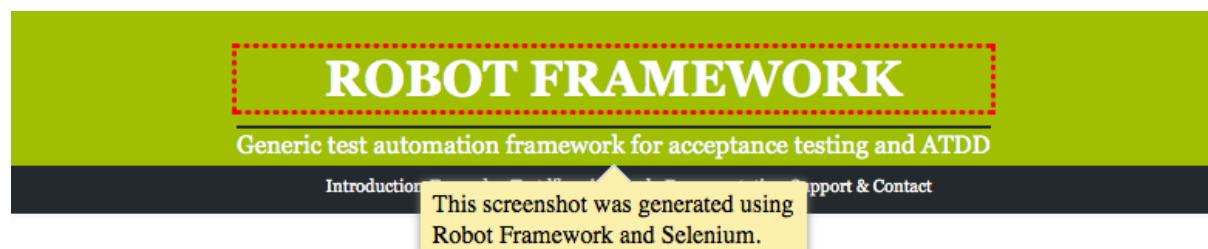
```
*** Settings ***
Library Selenium2Screenshots
```

Or:

```
*** Settings ***
Resource Selenium2Screenshots/keywords.robot
```

Importing the keywords with *Library* keyword may have compatibility issues.

Example of use:



```
*** Settings ***
Library Selenium2Library
Resource Selenium2Screenshots/keywords.robot

Suite Teardown Close all browsers

*** Keywords ***
Highlight heading
[Arguments] ${locator}
Update element style ${locator} margin-top 0.75em
Highlight ${locator}

*** Test Cases ***
Take an annotated screenshot of RobotFramework.org
Open browser http://robotframework.org/
Bootstrap jQuery
Highlight heading css=.main-header h1
${note1} = Add pointy note
...     css=.main-header
...     This screenshot was generated using Robot Framework and Selenium.
...     width=250 position=bottom
Capture and crop page screenshot robotframework.png
...     css=.main-header ${note1}
```

Note: The image cropping requires [PIL](#) or [Pillow](#).

Note: All keywords are written as user keywords, but later they may be refactored into Python-keywords. If this happens, there will be backwards compatible wrappers available as `keywords.robot`.
