

Installation

Cheat Sheet

Mouse Control Functions

Keyboard Control Functions

☆ PyAutoGUI

☐ Message Box Functions

The alert() Function

The confirm() Function

The prompt() Function

The password() Function

Screenshot Functions

Testing

Roadmap

pyautogui

Read the Docs

v: latest **▼**

Message Box Functions

PyAutoGUI makes use of the message box functions in PyMsgBox to provide a cross-platform, pure Python way to display JavaScript-style message boxes. There are four message box functions provided:

The alert() Function

```
>>> alert(text='', title='', button='OK')
```

Displays a simple message box with text and a single OK button. Returns the text of the button clicked on.

The confirm() Function

```
>>> confirm(text='', title='', buttons=['OK', 'Cancel'])
```

Displays a message box with OK and Cancel buttons. Number and text of buttons can be customized. Returns the text of the button clicked on.

The prompt() Function

```
>>> prompt(text='', title='' , default='')
```

Displays a message box with text input, and OK & Cancel buttons. Returns the text entered, or None if Cancel was clicked.

The password() Function

```
>>> password(text='', title='', default='', mask='*')
```

Displays a message box with text input, and OK & Cancel buttons. Typed characters appear as *. Returns the text entered, or None if Cancel was clicked.



Next 😜

© Copyright 2019, Al Sweigart Revision ae441d85.

Built with Sphinx using a theme provided by Read the Docs.