

Alfred Preferences File Edit Format Search View Window Help 0 KB/s N 49° 100% Full Wi-Fi 2 Mon 2 Nov 17:11

General Features Workflows Appearance Remote Advanced Powerpack Usage Help

Filter

Rena... Alfred w...

Title: **Screenshots renamed!**

Text:

The title and text you would like to output. Occurrences of {query} will be substituted with the input. You can also substitute upstream variables into the output using {var:varname}. The notification will only show if Title and Text have content.

Only show if the input has content
Only show this notification if the input {query} isn't empty.

Last path component Remove extension
You can do basic filename based modifications to the input. Use Last path component to remove the file path, and Remove extension to remove the file type.

? Cancel Save

Keyword Run Script


Screenshots re...
Last Notification


Hero
Play Sound

Help + -

Search Preferences

General Features Workflows Appearance Remote Advanced Powerpack Usage Help

Filter

Rena... Alfred w...

Title: **Screenshots renamed!**

Text:

The title and text you would like to output. Occurrences of {query} will be substituted with the input. You can also substitute upstream variables into the output using {var:varname}. The notification will only show if Title and Text have content.

Only show if the input has content
Only show this notification if the input {query} isn't empty.

Last path component Remove extension
You can do basic filename based modifications to the input. Use Last path component to remove the file path, and Remove extension to remove the file type.

? Cancel Save

Keyword Run Script


Screenshots re...
Last Notification


Hero
Play Sound

Help + -

Search Preferences

Search Preferences

The screenshot shows the Alfred Preferences interface with the 'Rename Screenshots' workflow selected in the sidebar. The main area displays the workflow's configuration and its underlying logic graph.

Sound: Hero

Select the sound you'd like to play. macOS system sounds are available, along with sounds in this workflow's folder.

To add a new sound, drop it to the right. The sound will be copied to the workflow's folder on clicking "Save".

If the new sound's name matches the filename of a sound in the workflow, the existing file will be overwritten.

Workflow Logic Graph:

```
graph LR; Keyword[Keyword] --> RunScript[Run Script]; RunScript --> PlaySound[Play Sound]
```

- Keyword:** Represented by a camera icon.
- Run Script:** Represented by a document icon.
- Play Sound:** Represented by a speaker icon. This step is highlighted with a teal border.

Associated Screenshots:

- Screenshots re... (Post Notification)
- Hero

Sidebar Categories:

- General
- Features
- Workflows
- Appearance
- Remote
- Advanced
- Powerpack
- Usage
- Help

Bottom Navigation: Help | + -

Alfred Preferences File Edit Format Search View Window Help 31% 2 KB/s N 50° 100% Full Wi-Fi 2 Mon 2 Nov 17:11

Search Preferences

General Features Workflows Appearance Remote Advanced Powerpack Usage Help

Filter

Rename Screenshots by Anthony Guinchard

Alfred workflow based on a Python script that automatically renames the Screenshots situated on the Desktop.

ren Keyword

/bin/bash Run Script

Screenshots re... Post Notification

Hero Play Sound

The screenshot shows the Alfred Preferences window with the 'Features' tab selected. A search bar at the top right contains the text 'Search Preferences'. On the left, a sidebar lists various Alfred workflows with their icons and names. One workflow, 'Rename Screenshots' by Anthony Guinchard, is highlighted with a purple background. The main pane displays the Alfred workflow interface for 'Rename Screenshots'. It consists of a 'Keyword' block ('ren') connected to a 'Run Script' block ('/bin/bash'). From the 'Run Script' block, two branches lead to separate actions: 'Post Notification' (represented by a red dot icon) and 'Play Sound' (represented by a speaker icon). The 'Rename Screenshots' workflow is described as an Alfred workflow based on a Python script that automatically renames screenshots on the desktop.

PyCharm File Edit View Navigate Code Refactor Build Run Tools XBee VCS Window Help 14% 7 KB/S 50° 100% Full Mon 2 Nov 17:14

RenameScreenshotsOnDesktop - rename_screenshots.py rename_screenshots

rename_screenshots.py README.md

1: Project 2: Structure 3: External 4: Screens

```
28     for i in range(len(list_Screenshots)):
29         path = list_Screenshots/Desktop[i]
30
31         # =====#
32         # Replacing the word "Screenshot" (i.e. the word "Screenshot"
33         # space " ") by an EMPTY space (we could choose to replace the
34         # "Screenshot" by something else or to modify the name of the
35         # differently, but I just want the word "Screenshot" to disa
36         # keep the date)
37         new_path = path.replace('Screenshot', '')
38
39         # =====#
40
41         os.rename(path, new_path)
42
43     if len(list_Screenshots/Desktop) > 0:
44         # Posting macOS X notification
45         from pync import Notifier
46         Notifier.notify('Screenshots renamed!')
```

Run: rename_screenshots

```
/usr/local/bin/python3.6 /Users/anthony/MEGA/DOCUMENTS/Programmation/Python/MyPythonProjects/RenameScreenshotsOnDesktop/rename_screenshots.py
```

Process finished with exit code 0

Install packages failed: Installing packages: error occu... (today 15:41) 47:1 LF UTF-8 4 spaces Python 3.6

Screenshots renamed!

NIVIRO - The Return [...eo].mp3

SemesterProjectS
pring20...earch.pdf

2020-11-02 at
17:13:54.png

A screenshot of a Mac desktop environment. In the top right corner, there is a standard macOS notification bar with a red arrow pointing towards it from the bottom left. The notification bar displays a small icon of a person, the text 'Screenshots renamed!', and the timestamp '2020-11-02 at 17:13:54'. The desktop background shows a scenic view of a rocky coastline at night.