

General

Features

Workflows

Appearance

Remote

Advanced

Powerpack

Usage

Help

Update

Filter

Rename Screenshots by Dean Jackson

DAS.units.3.4 by Thijss de Jong - Design and Such

Dash by Kapeli

DownMus by Anthony Guinchard

DownVid by Vitor Galvão

Emoji codes by Carlos Galdino (@carlosgaldino)

Fixum by Dean Jackson

Hidden Files by Andy Ryan

Kill Process by Nathan Greenstein (@ngreenstein)

Leo Dictionary by Bastian Ohmer

Network Tools by Fabio Niephaus

Nina by Anthony

Packal Search by Dean Jackson

Recent Items by Carlos Alberto Sztoltz

Rename Screenshots by Anthony Guinchard

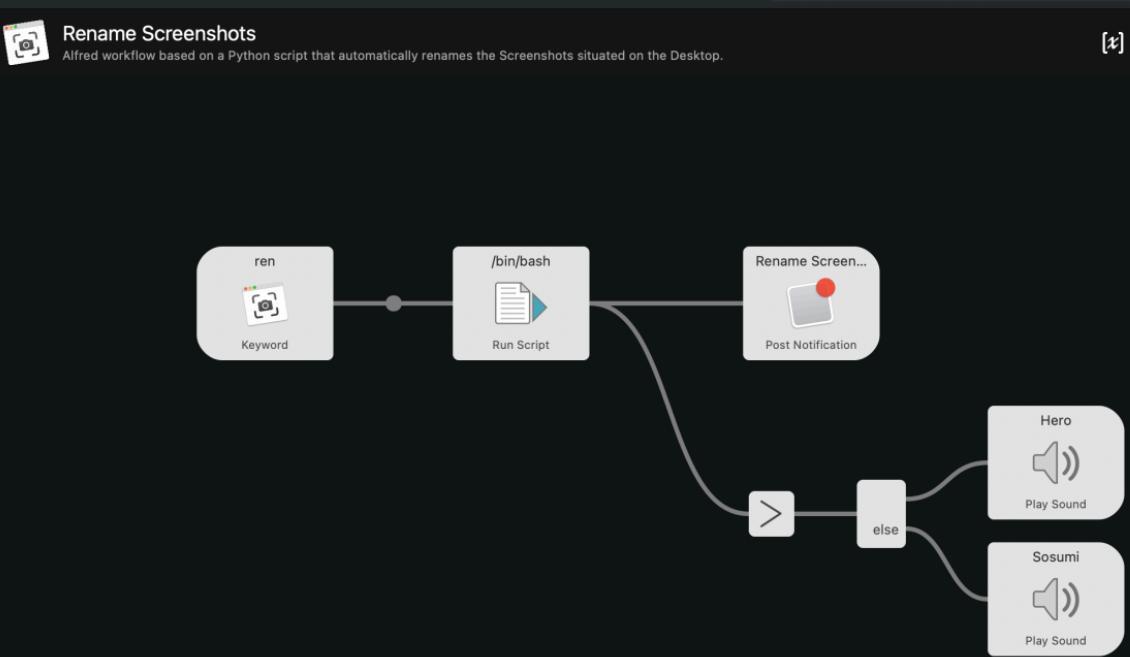
Simple Timer by Paul Eunjae Lee

SnippetsLab by Renfei Song

Top Processes by Zhao Cai

What's My IP by Shawn Patrick Rice

Help + - to Play Sound



Show All information for this Workflow Only selected object(s)

```
[22:04:18.803] Rename Screenshots[Keyword] Passing output '' to Run_Script
[22:04:19.004] STDRR: Rename Screenshots[Run Script].
22:04:18 workflow.py:2063 DEBUG Rename Screenshots
22:04:18 workflow.py:2243 WARNING Can't save last version: workflow has no version
22:04:18 workflow.py:2103 DEBUG finished in 0.005s
[22:04:19.042] Rename Screenshots[Run Script] Processing complete
[22:04:19.043] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!
' to Post_Notification
[22:04:19.097] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!
' to Arg_and_Vars
[22:04:19.098] Rename Screenshots[Arg_and_Vars] Processing complete
[22:04:19.099] Rename Screenshots[Arg_and_Vars] Passing output 'Screenshot(s) successfully renamed!
' to Conditional
[22:04:19.100] Rename Screenshots[Conditional] Processing complete
[22:04:19.100] Rename Screenshots[Conditional] Passing output 'Screenshot(s) successfully renamed!
```

Copy Clear ×

General

Features

Workflows

Appearance

Remote

Advanced

Filter

Rename Screenshots

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

Keyword: ren No Argument

Title: Rename screenshots

Subtext: All the screenshots situated on the Desktop will

Enter the keyword you would like to use for this input. By default, keywords require arguments. You can alternatively select if an argument should be optional or if no argument is required.

Drop an icon above.

?

Cancel Save

Post Notification

Hero Play Sound

Sosumi Play Sound

Show All information for this Workflow Only selected object(s)

```
[22:04:18.803] Rename Screenshots[Keyword] Passing output '' to Run Script
[22:04:19.004] STDERR: Rename Screenshots[Run Script].
22:04:18 workflow.py:2063 DEBUG Rename Screenshots -----
22:04:18 workflow.py:2243 WARNING Can't save last version: workflow has no version
22:04:18 workflow.py:2103 DEBUG finished in 0.005s -----
[22:04:19.042] Rename Screenshots[Run Script] Processing complete
[22:04:19.043] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!
' to Post Notification
[22:04:19.097] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!
' to Arg_and_Vars
[22:04:19.098] Rename Screenshots[Arg_and_Vars] Processing complete
[22:04:19.099] Rename Screenshots[Arg_and_Vars] Passing output 'Screenshot(s) successfully renamed!
' to Conditional
[22:04:19.100] Rename Screenshots[Conditional] Processing complete
[22:04:19.100] Rename Screenshots[Conditional] Passing output 'Screenshot(s) successfully renamed!
' to Play Sound
```

- General
- Features
- Workflows
- Appearance
- Remote
- Advanced
- Powerpack
- Usage
- Help
- What's My IP
- Top Processes
- SnippetsLab
- Simple Timer
- Rename Screenshots
- DAS.units.3.4
- Dash
- DownMus
- DownVid
- Emoji codes
- Fixum
- Hidden Files
- Kill Process
- Leo Dictionary
- Network Tools
- Nina
- Packal Search
- Recent Items

Filter



Rename Screenshots

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

Language: /bin/bash

with input as argv

running instances

Sequentially

Script: `python_rename_screenshots.py`
`/usr/local/bin/python2.7 rename_screenshots.py`

Copy Clear ×

Cancel

Save

```
[22:04:19.042] Rename Screenshots[Run Script] Processing complete
[22:04:19.043] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!
[22:04:19.097] Rename Screenshots[Run Script] Processing complete
[22:04:19.098] Rename Screenshots[Arg_and_Vars] Processing complete
[22:04:19.099] Rename Screenshots[Arg_and_Vars] Passing output 'Screenshot(s) successfully renamed!
[22:04:19.100] Rename Screenshots[Conditional] Processing complete
[22:04:19.100] Rename Screenshots[Conditional] Passing output 'Screenshot(s) successfully renamed!
[22:04:19.100] to Play Sound
```

- General
- Features
- Workflows
- Appearance
- Remote
- Advanced

- DAS.units.3.4 by Dean Jackson
- Dash by Kapeli
- DownMus by Anthony Guinchard
- DownVid by Vitor Galvão
- Emoji codes by Carlos Galdino (@carlosgaldino)
- Fixum by Dean Jackson
- Hidden Files by Andy Ryan
- Kill Process by Nathan Greenstein (@ngreenstein)
- Leo Dictionary by Bastian Ohmer
- Network Tools by Fabio Niephaus
- Nina by Anthony
- Packal Search by Dean Jackson
- Recent Items by Carlos Alberto Sztoltz
- Rename Screenshots by Anthony Guinchard
- Simple Timer by Paul Eunjae Lee
- SnippetsLab by Renfei Song
- Top Processes by Zhao Cai
- What's My IP by Shawn Patrick Rice

- Powerpack
- Usage
- Help
- Update



Rename Screenshots

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

Title: **Rename Screenshots**

Text: {query}

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

Rename Screen...

Post Notification

Hero



Play Sound

Sosumi



Play Sound

Show All information for this Workflow Only selected object(s)

```
[22:04:18.803] Rename Screenshots[Keyword] Passing output '' to Run Script
[22:04:19.004] STDERR: Rename Screenshots[Run Script].
22:04:18 workflow.py:2063 DEBUG Rename Screenshots
22:04:18 workflow.py:2243 WARNING Can't save last version: workflow has no version
22:04:18 workflow.py:2103 DEBUG finished in 0.005s
[22:04:19.042] Rename Screenshots[Run Script] Processing complete
[22:04:19.043] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!
' to Post Notification
[22:04:19.097] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!
' to Arg_and_Vars
[22:04:19.098] Rename Screenshots[Arg_and_Vars] Processing complete
[22:04:19.099] Rename Screenshots[Arg_and_Vars] Passing output 'Screenshot(s) successfully renamed!
' to Conditional
[22:04:19.100] Rename Screenshots[Conditional] Processing complete
[22:04:19.100] Rename Screenshots[Conditional] Passing output 'Screenshot(s) successfully renamed!
```

' to Play Sound

General
Features
Workflows
Appearance
Remote
Advanced

Powerpack
Usage
Help
Update

Filter

- by Dean Jackson
- DAS.units.3.4 by Thijs de Jong - Design and Such
- Dash by Kapeli
- DownMus by Anthony Guinchard
- DownVid by Vitor Galvão
- Emoji codes by Carlos Galdino (@carlosgaldino)
- Fixum by Dean Jackson
- Hidden Files by Andy Ryan
- Kill Process by Nathan Greenstein (@ngreenstein)
- Leo Dictionary by Bastian Ohmer
- Network Tools by Fabio Niephaus
- Nina by Anthony
- Packal Search by Dean Jackson
- Recent Items by Carlos Alberto Sztoltz
- Rename Screenshots by Anthony Guinchard
- Simple Timer by Paul Eunjae Lee
- SnippetsLab by Renfei Song
- Top Processes by Zhai Cai
- What's My IP by Shawn Patrick Rice



Rename Screenshots

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

Argument: {query}

Set the argument string passed out of this object. Use {query} for the input argument.
If the input is of type array, {query} will be converted to a tab separated string.

Pass through input argument

If you would like the input to be passed out unprocessed, select "Pass through".

Variables:

| Name | Value |
|------|-------|
| | |
| | |
| | |
| | |

Create or modify variables for use in connected objects.

[+]

For the argument and all values, occurrences of {query} will be substituted with the input. Substitute upstream variables using {var:varname}. You can also use dynamic placeholders such as {time}, {date}, {clipboard} and {random}.

Cancel

Save

Show All inf



```
[22:04:18.803 [22:04:19.004 22:04:18 work: 22:04:18 workflow.py:2243 WARNING Can't save last version: workflow has no version 22:04:18 workflow.py:2103 DEBUG ----- finished in 0.005s ----- [22:04:19.042] Rename Screenshots[Run Script] Processing complete [22:04:19.043] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!' ' to Post Notification [22:04:19.097] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!' ' to Arg_and_Vars [22:04:19.098] Rename Screenshots[Arg_and_Vars] Processing complete [22:04:19.099] Rename Screenshots[Arg_and_Vars] Passing output 'Screenshot(s) successfully renamed!' ' to Conditional [22:04:19.100] Rename Screenshots[Conditional] Processing complete [22:04:19.100] Rename Screenshots[Conditional] Passing output 'Screenshot(s) successfully renamed!' ' to Play Sound
```



Post Notification



else



Copy

Clear

X

- General
- Features
- Workflows
- Appearance
- Remote
- Advanced

- DAS.units.3.4 by Thijs de Jong - Design and Such
- Dash by Kapeli
- DownMus by Anthony Guinchard
- DownVid by Vitor Galvão
- Emoji codes by Carlos Galdino (@carlosgaldino)
- Fixum by Dean Jackson
- Hidden Files by Andy Ryan
- Kill Process by Nathan Greenstein (@nathan)
- Leo Dictionary by Bastian Ohmer
- Network Tools by Fabio Niehaus
- Nina by Anthony
- Packal Search by Dean Jackson
- Recent Items by Carlos Alberto Sztoltz
- Rename Screenshots by Anthony Guinchard
- Simple Timer by Paul Eunjae Lee
- SnippetsLab by Renfei Song
- Top Processes by Zhao Cai
- What's My IP by Shawn Patrick Rice

- Powerpack
- Usage
- Help
- Update

Filter



Rename Screenshots

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



if {query} is equal to Screenshot(s) successful Ignoring Case then Output Label
else else

+ Add a new condition

If input is left empty, the {query} input is evaluated. When using 'greater than' and 'less than', Alfred will evaluate the input and match strings as integers. Regexes evaluate according to ICU v3.

?

Cancel Save



Show All information for this Workflow Only selected object(s)

```
[22:04:18.803] Rename Screenshots[Keyword] Passing output '' to Run_Script
[22:04:19.004] STDERR: Rename Screenshots[Run Script].
22:04:18 workflow.py:2063 DEBUG Rename Screenshots
22:04:18 workflow.py:2243 WARNING Can't save last version: workflow has no version
22:04:18 workflow.py:2103 DEBUG finished in 0.005s
[22:04:19.042] Rename Screenshots[Run Script] Processing complete
[22:04:19.043] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!
' to Post_Notification
[22:04:19.097] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!
' to Arg_and_Vars
[22:04:19.098] Rename Screenshots[Arg_and_Vars] Processing complete
[22:04:19.099] Rename Screenshots[Arg_and_Vars] Passing output 'Screenshot(s) successfully renamed!
' to Conditional
[22:04:19.100] Rename Screenshots[Conditional] Processing complete
[22:04:19.100] Rename Screenshots[Conditional] Passing output 'Screenshot(s) successfully renamed!
```

Help + - to Play Sound

Search Preferences

Filter

General

Features

Workflows

Appearance

Remote

Advanced

DAS.units.3.4 by Thijs de Jong - Design and Such

Dash by Kapeli

DownMus by Anthony Guinchard

DownVid by Vitor Galvão

Emoji codes by Carlos Galdino (@carlosgaldino)

Fixum by Dean Jackson

Hidden Files by Andy Ryan

Kill Process by Nathan Greenstein (@ngreenstein)

Leo Dictionary by Bastian Ohmer

Network Tools by Fabio Niephaus

Nina by Anthony

Packal Search by Dean Jackson

Recent Items by Carlos Alberto Sztoltz

Rename Screenshots by Anthony Guinchard

Simple Timer by Paul Eunjae Lee

SnippetsLab by Renfei Song

Top Processes by Zhao Cai

What's My IP by Shawn Patrick Rice

Powerpack

Usage

Help

Update

Rename Screenshots

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

ren → /bin/bash

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.

Drop audio file

Cancel Save

Post Notification

Hero

Sosumi

Play Sound

Show All information for this Workflow Only selected object(s)

[22:04:18.803] Rename Screenshots[Keyword] Passing output '' to Run Script

[22:04:19.004] STDRR: Rename Screenshots[Run Script].

22:04:18 workflow.py:2063 DEBUG Rename Screenshots

22:04:18 workflow.py:2243 WARNING Can't save last version: workflow has no version

22:04:18 workflow.py:2103 DEBUG finished in 0.005s

[22:04:19.042] Rename Screenshots[Run Script] Processing complete

[22:04:19.043] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!

' to Post Notification

[22:04:19.097] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!

' to Arg_and_Vars

[22:04:19.098] Rename Screenshots[Arg_and_Vars] Processing complete

[22:04:19.099] Rename Screenshots[Arg_and_Vars] Passing output 'Screenshot(s) successfully renamed!

' to Conditional

[22:04:19.100] Rename Screenshots[Conditional] Processing complete

[22:04:19.100] Rename Screenshots[Conditional] Passing output 'Screenshot(s) successfully renamed!

' to Play Sound

General
Features
Workflows
Appearance
Remote
Advanced

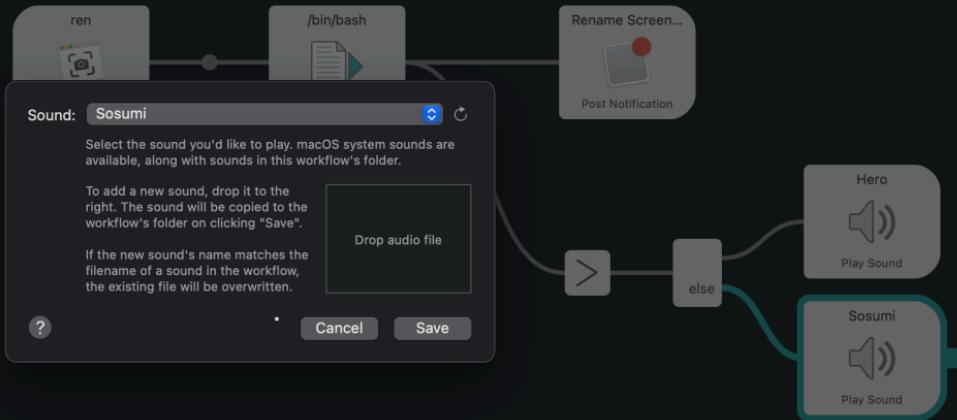
Powerpack
Usage
Help
Update

- Filter
- General
 - Features
 - Workflows
 - DAS.units.3.4 by Thijs de Jong - Design and Such
 - Dash by Kapeli
 - DownMus by Anthony Guinchard
 - DownVid by Vitor Galvão
 - Emoji codes by Carlos Galdino (@carlosgaldino)
 - Fixum by Dean Jackson
 - Hidden Files by Andy Ryan
 - Kill Process by Nathan Greenstein (@ngreenstein)
 - Leo Dictionary by Bastian Ohmer
 - Network Tools by Fabio Niephaus
 - Nina by Anthony
 - Packal Search by Dean Jackson
 - Recent Items by Carlos Alberto Sztoltz
 - Rename Screenshots by Anthony Guinchard
 - Simple Timer by Paul Eunjae Lee
 - SnippetsLab by Renfei Song
 - Top Processes by Zhao Cai
 - What's My IP by Shawn Patrick Rice
 - Powerpack
 - Usage
 - Help
 - Update



Rename Screenshots

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



Show All information for this Workflow Only selected object(s)

```
[22:04:18.803] Rename Screenshots[Keyword] Passing output '' to Run Script
[22:04:19.004] STDERR: Rename Screenshots[Run Script].
22:04:18 workflow.py:2063 DEBUG Rename Screenshots
22:04:18 workflow.py:2243 WARNING Can't save last version: workflow has no version
22:04:18 workflow.py:2103 DEBUG finished in 0.005s
[22:04:19.042] Rename Screenshots[Run Script] Processing complete
[22:04:19.043] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!
' to Post Notification
[22:04:19.097] Rename Screenshots[Run Script] Passing output 'Screenshot(s) successfully renamed!
' to Arg_and_Vars
[22:04:19.098] Rename Screenshots[Arg_and_Vars] Processing complete
[22:04:19.099] Rename Screenshots[Arg_and_Vars] Passing output 'Screenshot(s) successfully renamed!
' to Conditional
[22:04:19.100] Rename Screenshots[Conditional] Processing complete
[22:04:19.100] Rename Screenshots[Conditional] Passing output 'Screenshot(s) successfully renamed!
```

[Copy](#) [Clear](#)

