

General

Features

Workflows

Appearance

Remote

Advanced

Powerpack

Usage

Help

Update

Filter

by I n i s j e de Jong - Design and Sucn

Dash
by Kapeli

DownMus
by Anthony Guinchard

DownVid
by Vitor Galvão

Dropsync Shift and Rename
by Anthony Guinchard

Emoji search
by James Summers

Fixum
by Dean Jackson

Hidden Files
by Andy Ryan

ipynb2pdf
by Anthony Guinchard

Kill Process
by Nathan Greenstein (@ngreenstein)

Leo Dictionary
by Bastian Ohmer

Network Tools
by Fabio Niephaus

Nina
by Anthony Guinchard

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

Help

+

-

ipynb2pdf

Convert a ".ipynb" Jupyter Notebook file into a readable ".pdf" document.

i2p
jupyter
Keyword

Terminal Command

Terminal Command

Search Preferences

[?] [+] [u] [d]

ipynb2pdf

Keyword: i2p

No Argument

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.

Title: ipynb2pdf

Subtext: Convert a ".ipynb" file into a ".pdf" file

Enter the title and subtext you would like to use for this keyword based input. These represent the text you see in Alfred's results when using the keyword.

Drop an icon above.

Cancel

Save



2000000000



Usage



Update



ipynb2pdf



This action opens Terminal with the typed command. To run a command without Terminal or to use a command's output in the workflow, use a Run Script action instead.

Note that any outputs connected to this action will receive the passed through {query}, and not the output from the Terminal.

```
Command: /usr/local/bin/python2.7 /Users/anthony/MEGA/DOCUMENTS/Programmation/Python/MyPythonProjects/ConvertJupyterNotebookToPDF/ipynb2pdf.py
```

The command to insert into the Terminal window,

Escaping: ☐ Spaces ☐ Backquotes ☐ Double Quotes ☐ Backslashes
☐ Brackets ☐ Semicolons ☐ Dollars

Replace {query} in your script with the passed argument, escaping as selected.



Cancel

Save