

Run AppleScript

```
on run {input, parameters}

    (* Start with saving Safari content *)
    tell application "Safari"
        activate
        set winList to windows
        set wcount to count (winList)
        if (wcount) > 1 then
            --more than one window to select
            set nameList to {}
            repeat with thisName in winList
                set the end of nameList to name of thisName
            end repeat
        end if
    end tell
end run
```

Results

Options

Description

Get Specified Finder Items

Name	Path
PDFs	Mac OS X > Library > Paper > PDFs

Add...

Remove

Results

Options

Description

Get Folder Contents

☒ Repeat for each subfolder found

Results

Options

Description

Render PDF Pages as Images

Color Model: RGB

Format: JPEG image

Resolution: 144 dots per inch

Compression: LeastBest

Results

Options

Description

Run AppleScript

```
on run {input, parameters}
    set output to {}
    (* Die uebergebenen Files durchhecheln und umbenennen *)
    set filesToCopy to ""
    set c to 1
    (* Zuerst mal den neuen Namen rausfinden. Der findet sich in einem im oberen AppleScript erzeugten Temp-File *)
    set filename to do shell script "cat /private/tmp/paperless_geocaching_last_saved_pdf_name.tmp"
    do shell script "rm /private/tmp/paperless_geocaching_last_saved_pdf_name.tmp"
    repeat with i in input
        (* Hier die files umbenennen und dann eine neue Fileliste returnen *)
        set newfilename to filename & "-" & c & ".jpg"

        (* nice to know: http://developer.apple.com/technotes/tn2002/tn2065.html *)
    end repeat
end run
```

Results

Options

Description

Import Files into iPhoto

New album

Paperless GeoCaching

☒ Delete the Source Images After Importing Them

Results

Options

Description