

Run Shell Script

Shell: /bin/bash

Pass input: to stdin

echo \$HOME/Pictures/Desktop Picture of the Day

ResultsOptionsDescription

Get Specified Finder Items

Move Finder Items to Trash (Move to Trash)

ResultsOptionsDescription

Run Shell Script

Shell: /bin/bash

Pass input: to stdin

Create the download directory
mkdir "/tmp/Desktop Picture of the Day"

ResultsOptionsDescription

Get Specified URLs

Bookmark	Address
<input checked="" type="checkbox"/>	Astronomy Picture of http://antwrp.gsfc.nasa.gov/apod/astropix.html

AddRemoveCurrent Safari Page

Enable AllDisable AllOpen URL

ResultsOptionsDescription

Set Value of Variable

Variable: APOD_URL

ResultsOptionsDescription

Get Image URLs from Webpage

Get URLs of images linked from these webpages

ResultsOptionsDescription

Download URLs

Where: Desktop Picture of the Day

ResultsOptionsDescription

Run Shell Script

Shell: /bin/bash

Pass input: to stdin

Move newly downloaded pictures into place
mv -f "/tmp/Desktop Picture of the Day" "\$HOME/Pictures"

Copy the pictures into the screensaver directory
ss_dir="\$HOME/Pictures/Screensaver Pictures/Astronomy Picture of the Day"
mkdir -p "\$ss_dir"
cp -f "\$HOME/Desktop/Desktop Picture of the Day/*" "\$ss_dir"

Output the name of the directory we just updated
so the next action can set the desktop picture
echo \$HOME/Pictures/Desktop\ Picture\ of\ the\ Day/*

ResultsOptionsDescription

Set the Desktop Picture

ResultsOptionsDescription

Get Value of Variable

Variable: APOD_URL

ResultsOptionsDescription

Run Shell Script

Shell: /bin/bash

Pass input: to stdin

Filter out local URLs left over from "Set the Desktop Picture" action
cat - | grep '^http'

ResultsOptionsDescription

New Safari Documents (Display Webpages)

ResultsOptionsDescription