

---

**Source:** <https://my.remarkbox.com/55ed5e34-4208-11e9-9d31-040140774501>

**Snapshot:** 2026-05-07T02:56:48Z

**Generator:** Remarkbox 763cacb

*This is a subthread snapshot. The living document lives at the source URI above — it may have been edited, extended, or replied-to since.*



Scan for living  
source

---

Multiple copies from an image folder watcher, or from stuff it downloads from Twitter?

## **Doc Rock — Aug 10, 2012 11:25 pm**

BT, it's hard to tell if it's Hazel or the Twitter side for sure. I assumed it was happening because of the script because console logs show QL errors and if I look at the folder listing as the action is happening, I can see the icon flickering between generic img icon and a thumbnail icon... Next thing I notice is the Dayone.journal package contents has a photos folder with 30 plus copies of photos.

Do you have a better idea for tracing or debug view of the scripts or Hazel?

Mahalo

## **Doc Rock — Aug 11, 2012 12:51 am**

<http://cl.ly/image/1a3e2d0E...> Just in case you need more info!

## **Doc Rock — Aug 13, 2012 09:37 am**

Aloha Brett et. al,

So I was wondering if there was a way to see if the image dupes we're coming from the fact that IG and Twitter both would contain the same image data if the original IG was marked for sharing via Twitter. I tried posting on IG with no sharing and still got dupes. I also made a watched folder on my desktop called PicsILove and made Hazel run the (slogger\_image.rb) shell script. When it executes it then moves the image out of that folder to hopefully avoid the dupes and it still makes two copies. It's a big step away from 5 or more but still confused why I'm getting dupes.

On a separate note would slogger type thing work as a shortcut to get my NVAlt notes into Day One using the same part of the script that adds the twitter feed?

Thanks,

Doc

---

**Source:** <https://my.remarkbox.com/55ed5e34-4208-11e9-9d31-040140774501>

**Snapshot:** 2026-05-07T02:56:48Z

**Generator:** Remarkbox 763cacb