

Source: <https://brettterpstra.com/468bb22f-13d9-11ed-9d70-83aad5f5c937>

Snapshot: 2026-04-25T10:38:16Z

Generator: Remarkbox 38475ec

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 to visit the living source

Thanks Brett for your amazing, impressive and valuable work.

Bunch has been a very useful tool for me and especially in combination with Alfred. The Script filter from [Jay Miller](#) is really nice but anyway, I ended up creating my own and it was really simple by means of Bunch's CLI. Here is a simple one-liner that populates the script filter (with a JSON formatted string).

```
echo '{"items": ['$(bunch -l | sed -E "s|^(.*)|{\\"title\\":  
\\\"1\\\",\\"arg\\": \\\"1\\\", \\"quicklookurl\\":  
\\\"$bunchFolder/1.bunch\\\", |g")' ]}'
```

There are no other dependencies, besides the variable `$bunchFolder` which I prefer to have access to in more than on workflow, but may easily be set with `bunch --show-config-KEY dir | cut -d ':' -f 2` (because for some reason Bunch CLI responds with [Current directory]/file:[The Bunch folder]. Brett, is this a bug or meant to be that way?) Also, I may note that I changed the configuration somewhat to quicklook files with the `.bunch` extension as text files. This makes it really fast to list, find and preview my bunches and then run, reveal or edit the chosen one.

(FWIW, as a complete side effect I was able to fix a very annoying problem that Finder(?) was not able to reveal files, but sometimes just returned the home folder. In a final action of despair I just deleted `/Users/pdl/Library/Preferences/com.apple.finder.plist` - which solved the problem I gave me much faster workflows.)

Per-Daniel "P-D" Liljegren

Source: <https://brettterpstra.com/468bb22f-13d9-11ed-9d70-83aad5f5c937>

Snapshot: 2026-04-25T10:38:16Z

Generator: Remarkbox 38475ec