

elFinder and jQuery File Upload replacements

As [elFinder](#) depends on [jQuery-UI](#), which should ultimately be removed [↗](#), we need to look for a replacement, preferably an existing health project in Vue.js with the right [license](#). See also [jQuery UI dependencies](#). See also: <https://github.com/Studio-42/elFinder/discussions/3648> [↗](#)

See also [Review all selectors and pickers](#)

Also: [item8580-jQuery-File-Upload-This-repository-has-been-archived-by-the-owner-on-May-25-2023-It-is-now-read-only](#)

Some options

Carbon Design System File uploader

<https://carbondesignsystem.com/components/file-uploader/usage/> [↗](#)

alexusmai/vue-laravel-file-manage

- [Laravel file manager \(Frontend\)](#) [↗](#)

Seems like the best i've [found](#) [↗](#), any other suggestions? [👍](#)

- MIT License
- Vue.js 3 based
- Bootstrap 5.3

lian-yue/vue-upload-component

<https://github.com/lian-yue/vue-upload-component> [↗](#)

transloadit/uppy

<https://github.com/transloadit/uppy> [↗](#)

Virtualmin's File Manager

- Perhaps Virtualmin's File Manager could be extracted and re-used? It is Bootstrap 5
- Some code would need to be ported from Perl:
<https://github.com/webmin/authentic-theme/tree/master/extensions/file-manager> [↗](#)
- License is MIT
- Developer (Ilia) is also a PHP dev, and very active
- <https://www.virtualmin.com/documentation/tutorial/how-to-use-the-file-manager/> [↗](#)
- <https://github.com/virtualmin/virtualmin-gpl/issues/582> [↗](#)
- <https://github.com/webmin/webmin/issues/2113> [↗](#)
- It would make UX between Tiki and Virtualmin/Webmin more consistent, which would be great for WikiSuite.

Related links

- <https://www.freecodecamp.org/news/build-a-google-drive-clone-with-laravel-php-vuejs/> [↗](#)
- Challenges with pagination for file managers: <https://github.com/virtualmin/virtualmin-gpl/issues/583> [↗](#)

Opinions

Optional UI enhancement

elFinder is an preference and it replaces the native Tiki interface (like FullCalendar replaced the native Tiki calendar interface). If possible, I would prefer to go all-in and only have one interface. { [👍](#) }