

Team + mtl.how/osf Cheatsheet

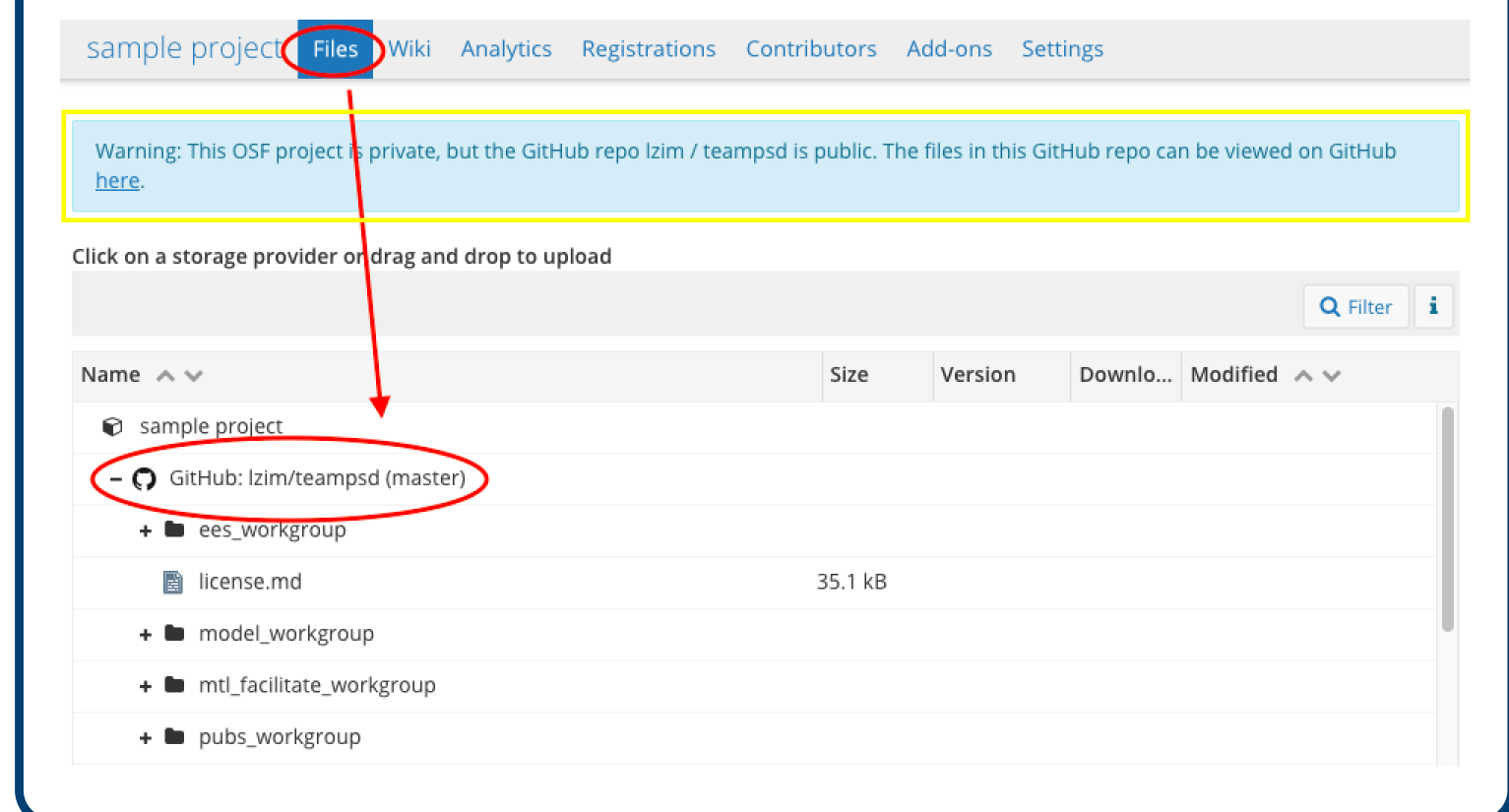


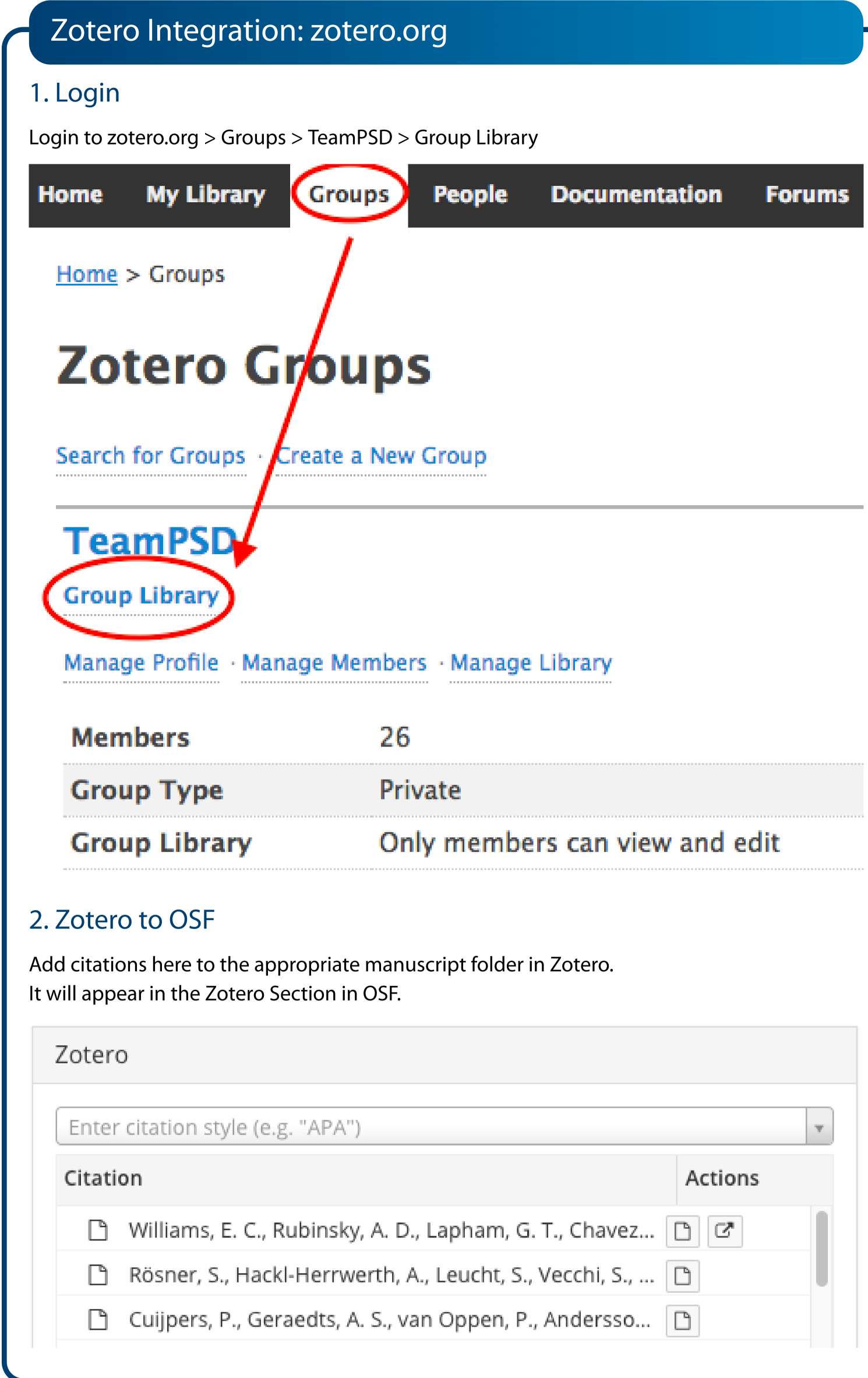
GitHub: github.com/lzim/teampsd

Note: This section is PUBLIC. DO NOT post any manuscripts drafts or authorship agreements here.

This section posts to and shows the TeamPSD GitHub repository in real time for reference and resources.

Manuscripts must NOT be public until official publication.





In-Text Citations in OSF

1. Create in-text citations by using citekeys (all lowercase)

[@ + last name of first author + year of publication + first word of title (excluding function words i.e. a, an, the, but, of, etc.)] = ie. [@zimmerman2020system]

2. Add a level one header for references in the R Markdown document "#References" to automatically generate a references page at the end.

Using BetterBibTeX with Zotero

1. Download BetterBibTeX for Zotero here:

<https://retorque.re/zotero-better-bibtex/installation/>

2. Add BetterBibTex as an Extension in Zotero:

Tools > Add ons > Extensions > Install Add on from File > Restart Zotero

3. Navigate to BetterBibTeX within Zotero

Go to Zotero > Preferences > BetterBibTeX

4. Specify citation key format. Enter:

[auth:lower][year][veryshorttitle1:lower] = [@ + last name of first author + year of publication]+ first word of title (excluding function words i.e. a, an, the, but, of, etc.)] = ie. [@zimmerman2020system]

5. Specify Pandoc parameters.

Use "Pandoc" under QuickCopy format and check the box for "Surround Pandoc citations with brackets"

6. Download .bib file.

Right click on library (TeamPSD) > Export library > Better BlbTeX > Select keep updated > Hit ok

7. Decide on .csl file or citation style to use.

Search & download relevant .csl file here: https://www.zotero.org/styles

- 8. Add .bib & .csl file to same working directory as R Markdown file
- 9. Add .bib & .csl file to YAML header:

title: "Sample Document" output: html_document bibliography: teampsd.bib csl: apa.csl