

Preferences report

This is the responsibility of the [Profiles Team](#) (please join!)

This has now been moved to [Console](#)

An example: [TikiMaster-Preference-Report](#)

To generate a report of all prefs
--

```
php doc/devtools/prefreport.php > prefreport.csv
```

Should be done on a fresh install, in English. This scans all the code for relevant info, and generated a .csv file with meta data on all prefs. The result will be (for example) at <http://example.org/prefreport.csv> [↗](#)

This script was created to help manual checks to make sure

1. No typos on using feature names
 - to avoid problems like the one solved on [r17972](#) [↗](#), [r21618](#) [↗](#), etc.
2. None are forgotten
 - Will all the work on [Magic](#), [AdminUIrevamp](#) and [Preferences](#), chances are high to have lost one or two ☐
3. There are no duplicates like [r35237](#) [↗](#)
4. Make a list of all possible feature_names appearing in admin panels
5. Make a list of all possible feature_names appearing lib/setup/prefs.php

How to improve

- Make modules as prefs so we get links to documentation, and other details
- add anything missing in the report (ex.: keywords) and detect descriptors that are not currently listed (could be a typo)
- .csv to html and .csv to wiki, with something like <http://www.textfixer.com/html/csv-convert-table.php> [↗](#)
 - See .csv viewer example:
<https://github.com/plotly/datasets/blob/master/Key%20Macroeconomic%20Indicators.csv> [↗](#)
- Add the Tiki version that created the report as a line at the start
- Ensure all string vars are properly quoted in outpout file, at present, file gets truncated in OpenOffice due to formatting errors
- Remove line-breaks in variables (causes problems when opening in Excel)
- Make it [MultiTiki](#)-ready (see [wish6748](#))

alias

[Pref Report](#) [Prefs Report](#)