

Zsh 100 Commits Club

# Rules

## 100 commits

- the project must have at least 100 commits or be derived from other project, yielding 100 or more total commits,
- documentation commits are counted but their number is divided by 2 and upper-limited to 10% of all commits.

## No forks

- the code cannot have many forks (like `$( ... )` constructs) and calls to tools like `grep`, `awk` – such programming style is deprecated, described years ago in the now infamous Advanced Bash Scripting Guide and is not adequate for Zshell. See [Zsh Native Scripting Guide](#) for guidelines to how to code this way.

## Points

- there are **points** defined:
  - commits (with above limitations) – initial points,
  - non-trivial testing suite – adds 80 points,
  - automatic code documentation with meaningful function comments – adds 50 points,
  - use of `autoload` mechanism for serious functions – adds 50 points,
  - use of `warn_create_global` option – adds 30 points,
  - Travis CI set up to run tests or generate documentation – 50 points.

# Plugins

- [\[zplugin-crisis\]](#)
- [\[history-search-multi-word\]](#)

## zplugin-crisis

Test Suite	Code Docs	autoload	warn_create_global	Travis	Commits	Points
✓	✓	✓	✓	✓	303	563

## history-search-multi-word

Test Suite	Code Docs	autoload	warn_create_global	Travis	Commits	Points
–	–	–	–	–	256	256