

# Perl

This plugin adds [perl](#) useful aliases/functions.

To use it, add `perl` to the plugins array in your zshrc file:

```
plugins=(... perl)
```

## Aliases

| Aliases     | Command          | Description                            |
|-------------|------------------|--|
| pbi         | perlbrew install | Install specific perl version          |
| pbl         | perlbrew list    | List all perl version installed        |
| pbo         | perlbrew off     | Go back to the system perl             |
| pbs         | perlbrew switch  | Turn it back on                        |
| pbu         | perlbrew use     | Use specific version of perl           |
| pd          | perldoc          | Show the perl documentation            |
| ple         | perl -wlne       | Use perl like awk/sed                  |
| latest-perl | curl ...         | Show the latest stable release of Perl |

## Functions

- `newpl` : creates a basic Perl script file and opens it with \$EDITOR.
- `pgs` : Perl Global Substitution: `pgs <find_pattern> <replace_pattern> <filename>` Looks for `<find_pattern>` and replaces it with `<replace_pattern>` in `<filename>` .
- `prep` : Perl grep, because 'grep -P' is terrible: `prep <pattern> [<filename>]` Lets you work with pipes or files (if no `<filename>` provided, use stdin).

## Requirements

In order to make this work, you will need to have perl installed. More info on the usage and install:

<https://www.perl.org/get.html>