

# Mercurial plugin

This plugin adds some handy aliases for using Mercurial as well as a few utility and prompt functions that can be used in a theme.

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

```
plugins=(... mercurial)
```

## Aliases

Alias	Command
hga	hg add
hgc	hg commit
hgca	hg commit --amend
hgci	hg commit --interactive
hgb	hg branch
hgba	hg branches
hgbk	hg bookmarks
hgco	hg checkout
hgd	hg diff
hged	hg diffmerge
hgp	hg push
hgs	hg status
hgsl	hg log --limit 20 --template "<template>"
hgun	hg resolve --list
hgi	hg incoming
hgl	hg pull -u
hglr	hg pull --rebase
hgo	hg outgoing
hglg	hg log --stat -v
hglgp	hg log --stat -p -v

## Prompt usage

- Switch to a theme which uses `hg_prompt_info`

- Or customize the `$PROMPT` variable of your current theme to contain current folder mercurial repo info. This can be done by putting a custom version of the theme in `$ZSH_CUSTOM` or by changing `$PROMPT` in `.zshrc` after loading the theme.

For example, for the `robbyrussell` theme you need to modify `$PROMPT` var by adding `$(hg_prompt_info)` after `$(git_prompt_info)`, so it looks like this:

```
PROMPT='${ret_status}%{$fg_bold[green]}%p %{$fg[cyan]}%c %
{$fg_bold[blue]}$(git_prompt_info)$(hg_prompt_info)%{$fg_bold[blue]} % %
{$reset_color%}'
```

You can also redefine additional vars used in the plugin (after Oh My Zsh is sourced):

```
ZSH_THEME_HG_PROMPT_PREFIX="%{$fg_bold[magenta]}%}hg: (%{$fg[red]}%"
ZSH_THEME_HG_PROMPT_SUFFIX="%{$reset_color%}"
ZSH_THEME_HG_PROMPT_DIRTY="%{$fg[magenta]}%} %{$fg[yellow]}%}X%{$reset_color%}"
ZSH_THEME_HG_PROMPT_CLEAN="%{$fg[magenta]}%} "
```

## Display repo branch and directory status in prompt

This is the same as git plugin does. **Note:** additional changes to `.zshrc`, or using a theme designed to use `hg_prompt_info`, are required in order for this to work.

## Maintainers

- [ptrv](#): original creator
- [oshybystyi](#)