# bgnotify zsh plugin

cross-platform background notifications for long running commands! Supports  ${\rm OSX}$  and Ubuntu linux.

Standalone homepage: t413/zsh-background-notify

#### How to use!

Just add bgnotify to your plugins list in your .zshrc

- On OS X you'll need terminal-notifier
  - brew install terminal-notifier (or gem install terminal-notifier)
- On ubuntu you're already all set!
- On windows you can use notifu or the Cygwin Ports libnotify package

### Screenshots

#### Linux

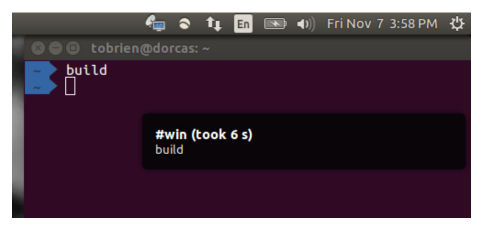


Figure 1: screenshot from 2014-11-07 15 58 36

# OS X

#### Windows

# Configuration

One can configure a few things:

- bgnotify\_threshold sets the notification threshold time (default 6 seconds)
- function bgnotify\_formatted lets you change the notification

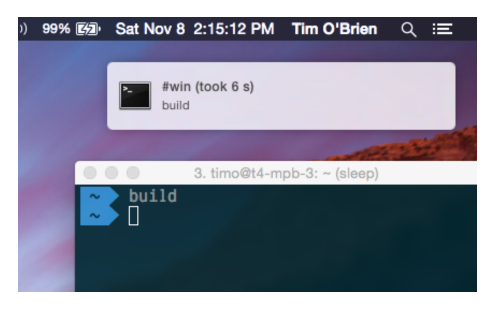


Figure 2: screenshot 2014-11-08 14 15 12



Figure 3: screen shot from 2014-11-07 15 55 00  $\,$ 

Use these by adding a function definition before the your call to source. Example:

```
bgnotify_threshold=4 ## set your own notification threshold

function bgnotify_formatted {
    ## $1=exit_status, $2=command, $3=elapsed_time
    [$1 -eq 0] && title="Holy Smokes Batman!" || title="Holy Graf Zeppelin!"
    bgnotify "$title -- after $3 s" "$2";
}

plugins=(git bgnotify) ## add to plugins list
source $ZSH/oh-my-zsh.sh ## existing source call
```