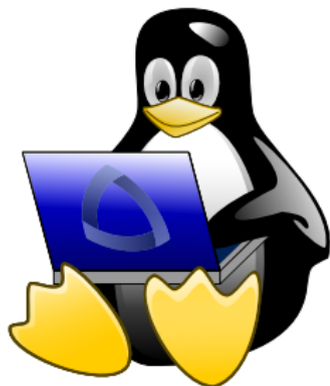


zsh Protips

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What is zsh?

`zsh` is a UNIX shell with `bash`-like syntax and plenty of features.

- `zsh` features its own line editor, `zle`, with bindable widgets and the ability to make custom bindings

- `zsh` features its own history expansion engine with Readline compatibility

- `zsh` can be used to work more efficiently by making the system it runs in look like it's doing (eg. appending and writing to two files in the same command)

- `zsh` comes with plenty of advanced builtin and features like floating point arithmetic

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Using zsh as your default shell (Personal machine)

```
$ chsh -s `which zsh`
```

Using zsh as your default shell (School machine)

Put this line at the top of your `.bash_profile`:

```
tty >/dev/null && command -v zsh >/dev/null && exec zsh
```

A few notes:

- You only have to do this because the `loginShell` LDAP attribute is used as your shell, and you don't have permission to change it.
- If you change it on one machine that uses `fermat` for its `/u`, then it will be changed on all.

Option 1

Use an “instantly awesome zsh” framework like *Oh My Zsh* or *Prezto*. This has the advantage of a *Vundle*-like plugin system and less time spent configuring.

Option 2

Do it yourself. Allows more customisation and typically lighter.

Writing a .zshrc

If you've decided to go with **Option 2**, you will need to write a `.zshrc`, a script that runs when you start `zsh`. Here are some things you may consider adding:

<code>bindkey -v</code> or <code>bindkey -e</code>	<code>vim</code> or <code>emacs</code> <code>zle</code> bindings
<code>HISTFILE=~/.histfile</code>	Persistent history
<code>HISTSIZE=1000</code>	Up to 1000 items in history
<code>SAVEHIST=1000</code>	Up to 1000 items persistent
<code>setopt appendhistory</code>	Append history to the history file
<code>setopt histignoredups</code>	Ignore duplicates in history
<code>setopt histignorespace</code>	Ignore lines which begin with a space
<code>setopt autopushd</code>	Use the <code>dirstack</code> as you <code>cd</code>

Also don't forget to set your `EDITOR`, `PAGER`, etc.

More setopt options

- `beep/nobeep` - Ring the terminal bell on `zle` error
- `notify` - Report the status of background jobs immediately
- `nomatch` - If a globbing pattern has no matches, print an error, instead of leaving it unchanged in the argument list.
- `autocd` - Change to a directory if you just type the name
- `correct` - Typo Correction
- `extendedglob` - Extended globbing, explained later

Read `man zshoptions`. There are many options.

Extended Globbing

With `setopt extendedglob`, you can use some cool extended globbing patterns:

- `**` matches any all of the child directories, recursively, including the current directory
- `***` is the same as above, but follows symlinks

If you enable `setopt globstarshort`, you can shorten `**/*` to `**` and `***/*` to `***`. This would cause `**.*` to match all files ending in `.c` recursively.

More Cool Globbing

Globbing What Its Not

```
zsh % ls
```

```
main.c      Makefile    README.md
```

```
zsh % echo ^*.c
```

```
Makefile README.md
```

Numeric Ranges

```
zsh % ls
```

```
hello1234  hello1235  hello1400
```

```
zsh % echo hello<1230-1240>
```

```
hello1234 hello1235
```

Perl-Style Or

```
zsh % ls
```

```
hello.txt  world.gif  zap.sh
```

```
zsh % echo *. (txt|gif)
```

```
hello.txt world.gif
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Brace Expansion

```
zsh % echo hello_{one,two,three,four,five}
hello_one hello_two hello_three hello_four hello_five
zsh % echo hello{1..5}
hello1 hello2 hello3 hello4 hello5
zsh % echo hello{07..12}
hello07 hello08 hello09 hello10 hello11 hello12
zsh % echo {a..z}
a b c d e f g h i j k l m n o p q r s t u v w x y z
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```

Parameter Expansion

`${...}` is a parameter expansion. A parameter expansion will always involve a variable.

- `${VAR}` will expand to the value of `VAR`.
- `${#VAR}` will expand to the length of `VAR`.
- If `VAR` is a filename, `${VAR:h}` will expand to the directory of the file, `:t` to the name of the file, and `:r` to the file without its extension.
- `${VAR:s/find/replace/}` will do sed-style substitution

Read `man zshexpn` for more. I take no responsibility for brain damage.

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Say you want `.tex` files to open in your `$EDITOR`.

```
alias -s tex=$EDITOR
```

Then type just the filename as the command.

Global aliases expand anywhere in the command.

```
alias -g ...='../..'
```

```
alias -g ....='../..../..'
```

```
alias -g .....='../..../..../..'
```

Multiple Redirection

zsh can redirect to and from multiple inputs/outputs at the same time. So...

Rather than typing

```
w >file1; w >file2; w >file3  
cat file{1,2} | less  
./server | tee log | grep ERR
```

You can type

```
w >file{1..3}  
less <file{1,2}  
./server >log | grep ERR
```

Process Substitution

You can substitute a command in, like it's a file.

- `<(...)` is used to read output from a command
- `>(...)` is used to write to the stdin of a command
- `=(...)` is like `<(...)`, however creates a temporary file (so seek is allowed)

For example, to compare the output of two commands:

```
diff <(command1) <(command2)
```

Kill command for later use

Say you start typing a command but then realise you have to do something else first. Bind a key to `push-line`. I use `q` in `vi` normal mode:

```
bindkey -M vicmd q push-line
```

Then, press `<Esc>q` when you have another command to run first. Your old command will reappear when the first one finishes.

Making custom key widgets

Write a function, then bind it with `zle -N`. Example:

```
function __zkey_prepend_sudo {
    if [[ $BUFFER != "sudo "* ]]; then
        BUFFER="sudo $BUFFER"
        CURSOR+=5
    fi
}
zle -N prepend-sudo __zkey_prepend_sudo
bindkey -M vicmd "s" prepend-sudo
```

Now `<Esc>s` will put `sudo` at the beginning of the command.

To add intelligent completion to `zsh`, add this line to your `~/.zshrc`:

```
autoload -U compinit && compinit
```

Completion Automagic Rehash

```
zstyle ':completion:*' rehash true
```

Completion Case Correction

```
zstyle ':completion:*' matcher-list 'm:{a-z}={A-Z}'
```

Approximate Completion

Allow one error for every three letters typed.

```
zstyle ':completion:*:approximate:' max-errors  
'reply=$((($#PREFIX+$#SUFFIX)/3 )) numeric )'
```

Misc: Directory Hashing

Hash directories like their home directories for quick and convenient access:

```
zsh % hash -d os=~/classes/cs/os
```

```
zsh % cd ~os
```

Protip

If you copy your `~/.zshrc` between systems, it may be convenient to set up hashes on a per system basis:

```
case $(hostname) in
    toilers)
        hash -d web=/home/www
        ;;
    mastergo)
        hash -d web=/var/www
        ;;
    ...
esac
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