

```
# vim: set filetype=text:

* Pipe stdin/out to/from vim - vipe (moreutils)

* Allow some_user to run X programs:
  xhost +si:localuser:some_user

* Show all files in a directory with fbvsp:
  for f in img/*; do [ -f "$f" ] && { clear; fbvsp "$f"; \
  printf "%s\nPress ENTER..." "$f"; read; }; done; clear

* Next cron date+time:
  date -Ins -d "@$(cronnext | cut -d' ' -f2)"

* Just list UUID:
  lsblk -no UUID /dev/sda1

* csv2tsv (opinionated - delim=',',quote=''):
  sed -e's/"/"/\t/g' -e's/"/\([^"]*\)"/\1/g' < file.csv > file.tsv

* tsv2csv (opinionated - delim=',',quote=''):
  sed -e's/\t/"/"/g' -e's/^"/"/' -e's/$/"/' < file.tsv > file.csv

* is the process running? human-readable:
  ps aux | grep program_name
machine-readable:
  pidof program_name >/dev/null 2>&1 && do_something

* create a PDF from a text file:
  /usr/lib/cups/filter/texttopdf 1 1 1 1 1 file.txt > file.pdf
using the user's font (CUPS_DATADIR has charsets subdirectory):
  CUPS_DATADIR=~/.config/cups CHARSET=utf-8 \
  /usr/lib/cups/filter/texttopdf 1 1 1 1 1 file.txt > file.pdf
optimize the above PDF and make the text searchable:
  pdftocairo file.pdf -pdf file-opt.pdf

* list X input devices:
  xinput list

* Necessary changes in config.mk to build 9base statically:
  CFLAGS += -static -fcommon
  LDFLAGS += -static -zmuldefs
Nice to have: uncomment "@strip" line in "all:"

* Restore tmux client after suspend-client (C-b C-z):
  kill -CONT $(pidof_tmux_client)

* Set xterm (or compatible) title:
  printf '\e]N;new_title\b'
where N is: 0 = set icon + title, 1 = set icon, 2 = set title
```

- \* mpv as image viewer:  
    mpv --keep-open=always /image/directory  
    < = Previous image, > = Next image
- \* List terminal capabilities of terminal type \$some\_term (for tput):  
    infocmp \$some\_term
- \* `basename \$file` in POSIX shell (note: shell parameter substitution is slow):  
    basename=\${file##\*/}; echo \${basename%.\*}
- \* `dirname \$file` in POSIX shell:  
    case \$file in \*/\*) echo \${file%/\*};; \*) echo .; esac