

---

# **dotfiles Documentation**

***Release 0.9.0***

**Wes Turner**

April 29, 2016



<b>1</b>	<b>Dotfiles</b>	<b>1</b>
1.1	Goals . . . . .	1
1.2	Installation . . . . .	1
1.2.1	Requirements . . . . .	1
1.2.2	Install the dotfiles . . . . .	1
1.2.3	Source the dotfiles . . . . .	2
1.2.4	Upgrade the dotfiles . . . . .	3
1.3	Quickstart . . . . .	4
1.4	Further Dotfiles Resources . . . . .	5
<b>2</b>	<b>Usage</b>	<b>7</b>
2.1	bootstrap_dotfiles.sh . . . . .	7
2.2	Makefile . . . . .	7
2.3	Readline . . . . .	7
2.4	Bash . . . . .	9
2.5	ZSH . . . . .	30
2.6	I3wm . . . . .	31
2.7	Vim . . . . .	35
2.8	src/ . . . . .	48
2.8.1	pgs . . . . .	48
2.8.2	pyline.py . . . . .	49
2.8.3	pyrpo.py . . . . .	49
2.8.4	web.sh . . . . .	49
2.9	Scripts . . . . .	49
2.9.1	dotfiles . . . . .	50
bootstrap_dotfiles.sh . . . . .	50	
2.9.2	venv . . . . .	50
venv.py . . . . .	50	
venv_relabel.sh . . . . .	50	
venv_root_prefix.sh . . . . .	50	
venv.sh . . . . .	50	
_ewrd.sh . . . . .	50	
_dotfileshelp.sh . . . . .	50	
gitw . . . . .	51	
_grinwrd.sh . . . . .	51	
makew . . . . .	51	
usrlog.sh . . . . .	52	
usrlog.py . . . . .	52	

2.9.3	git . . . . .	52
	.gitconfig . . . . .	52
	.gitignore_global . . . . .	55
	gittagstohgtags.sh . . . . .	55
	git-changelog.py . . . . .	55
	git-subrepo2 submodule.sh . . . . .	55
	git-track-all-remotes.sh . . . . .	56
	git-upgrade-remote-to-ssh.sh . . . . .	56
2.9.4	hg . . . . .	56
	.hgrc . . . . .	56
	.hgignore_global . . . . .	60
2.9.5	bashmarks_to_nerdtree.sh . . . . .	60
2.9.6	compare_installed.py . . . . .	61
2.9.7	pulse.sh . . . . .	61
2.9.8	setup_mathjax.py . . . . .	61
2.9.9	setup_pandas_notebook_deb.sh . . . . .	61
2.9.10	setup_pandas_notebook.sh . . . . .	61
2.9.11	setup_scipy_deb.py . . . . .	61
2.9.12	deb_deps.py . . . . .	61
2.9.13	deb_search.py . . . . .	61
2.9.14	build_docs.py . . . . .	61
2.9.15	el . . . . .	62
2.9.16	greppaths.py . . . . .	62
2.9.17	lsof.py . . . . .	62
2.9.18	mactool.py . . . . .	62
2.9.19	optimizepath.py . . . . .	62
2.9.20	passwordstrength.py . . . . .	62
2.9.21	pipls.py . . . . .	63
2.9.22	pycut.py . . . . .	63
2.9.23	py_index.py . . . . .	63
2.9.24	pyren.py . . . . .	63
2.9.25	whyquote.sh . . . . .	63
2.9.26	xlck.sh . . . . .	63
<b>3</b>	<b>Usage (dhelp)</b>	<b>65</b>
3.1	scripts/_dotfileshelp.sh . . . . .	65
3.2	scripts/bootstrap_dotfiles.sh . . . . .	66
3.3	etc/.inputrc . . . . .	68
3.4	etc/bash/00-bashrc.before.sh . . . . .	69
3.5	etc/bash/01-bashrc.lib.sh . . . . .	72
3.6	etc/bash/02-bashrc.platform.sh . . . . .	72
3.7	etc/bash/03-bashrc.darwin.sh . . . . .	72
3.8	etc/bash/04-bashrc.TERM.sh . . . . .	73
3.9	etc/bash/05-bashrc.dotfiles.sh . . . . .	73
3.10	etc/bash/06-bashrc.completion.sh . . . . .	74
3.11	etc/bash/07-bashrc.python.sh . . . . .	74
3.12	etc/bash/07-bashrc.virtualenvwrapper.sh . . . . .	75
3.13	etc/bash/08-bashrc.conda.sh . . . . .	75
3.14	etc/bash/08-bashrc.conda.sh.un~ . . . . .	76
3.15	etc/bash/08-bashrc.gcloud.sh . . . . .	77
3.16	etc/bash/10-bashrc.venv.sh . . . . .	78
3.17	etc/bash/11-bashrc.venv.pyramid.sh . . . . .	79
3.18	etc/bash/20-bashrc.editor.sh . . . . .	79
3.19	etc/bash/29-bashrc.vimpagers.sh . . . . .	80

3.20	etc/bash/30-bashrc.usrlog.sh . . . . .	80
3.21	etc/bash/30-bashrc.xlck.sh . . . . .	80
3.22	etc/bash/40-bashrcAliases.sh . . . . .	81
3.23	etc/bash/42-bashrc.commands.sh . . . . .	82
3.24	etc/bash/50-bashrc.bashmarks.sh . . . . .	83
3.25	etc/bash/70-bashrc.repos.sh . . . . .	83
3.26	etc/bash/99-bashrc.after.sh . . . . .	85
3.27	etc/bash/_ewrd.sh . . . . .	85
3.28	etc/bash/usrlog.sh . . . . .	86
3.29	etc/bash/xlck.sh . . . . .	89
3.30	etc/zsh/00-zshrc.before.sh . . . . .	89
3.31	etc/zsh/01-zshrc.lib.sh . . . . .	90
3.32	etc/zsh/05-zshrc.bashrc.sh . . . . .	90
3.33	etc/zsh/99-zshrc.after.sh . . . . .	90
3.34	etc/i3/config . . . . .	90
3.35	etc/vim/vimrc . . . . .	94
3.36	etc/vim/vimrc.full.bundles.vimrc . . . . .	100
3.37	etc/vim/vimrc.tinyvim.bundles.vimrc . . . . .	106
<b>4</b>	<b>venv</b>	<b>109</b>
4.1	Working With Venv . . . . .	109
4.1.1	CdAlias . . . . .	110
4.1.2	venv.py . . . . .	112
	Python API . . . . .	113
4.1.3	Example Venv Configuration . . . . .	114
	Shell Configuration . . . . .	114
	JSON Configuration . . . . .	115
4.2	Other scripts with venv-style paths . . . . .	117
<b>5</b>	<b>usrlog</b>	<b>119</b>
5.1	usrlog.sh . . . . .	119
5.1.1	Installation . . . . .	119
5.1.2	Features . . . . .	119
	usrlog venv integration . . . . .	120
5.1.3	-usrlog.log format . . . . .	121
	-usrlog.log natural key . . . . .	121
5.2	usrlog.py . . . . .	121
5.3	Caveats . . . . .	122
5.4	Ideas . . . . .	122
<b>6</b>	<b>Dotfiles API</b>	<b>125</b>
6.1	Subpackages . . . . .	125
6.1.1	dotfiles.cli package . . . . .	125
	Submodules . . . . .	125
	dotfiles.cli.cli module . . . . .	125
6.1.2	dotfiles.venv package . . . . .	126
	Objectives . . . . .	126
	Configuration . . . . .	126
	Submodules . . . . .	127
	dotfiles.venv.ipthon_config module . . . . .	127
	dotfiles.venv.ipthon_magics module . . . . .	141
	dotfiles.venv.venv module . . . . .	144
	dotfiles.venv.venv_ipyconfig module . . . . .	158
	dotfiles.venv.venv_ipymagics module . . . . .	172

<b>7</b>	<b>Developing</b>	<b>175</b>
7.1	Create a virtualenv with virtualenvwrapper . . . . .	175
7.2	Install this package . . . . .	175
7.3	Test and build this package . . . . .	175
<b>8</b>	<b>Changelog</b>	<b>177</b>
8.1	0.9.0 . . . . .	177
8.2	0.8.3 . . . . .	179
8.3	0.8.2 . . . . .	180
8.4	0.01 . . . . .	180
<b>9</b>	<b>Git Commit Log</b>	<b>181</b>
<b>10</b>	<b>License</b>	<b>253</b>
<b>11</b>	<b>Indices and tables</b>	<b>255</b>
	<b>Python Module Index</b>	<b>257</b>

---

## Dotfiles

---

Source: <https://github.com/westurner/dotfiles>  
Download: <https://github.com/westurner/dotfiles/releases>  
Build: <https://travis-ci.org/westurner/dotfiles>  
Docs: <https://westurner.org/dotfiles/>  
Docs: <https://westurner.github.io/dotfiles/>  
Docs: <https://wrdfiles.readthedocs.org/en/latest/>

### 1.1 Goals

- Streamline frequent workflows
- Configure Bash, ZSH, and Vim
- Configure Python, pip, virtualenv, virtualenvwrapper
- Configure IPython
- Configure Gnome
- Configure i3wm
- Support Debian Linux, Ubuntu Linux, OSX
- Document commands and keyboard shortcuts
- Create a productive working environment

### 1.2 Installation

#### 1.2.1 Requirements

Project requirements are installed by `bootstrap_dotfiles.sh` and/or, optionally, also a `Makefile`.

- *Bash, Git, Python, pip*

#### 1.2.2 Install the dotfiles

Source: <https://github.com/westurner/dotfiles>

Documentation: <https://westurner.org/dotfiles/>

The `bootstrap_dotfiles.sh` shell script:

- clones the `dotfiles` and `dotvim` repositories
- creates symlinks from `HOME` to `__DOTFILES`,
- installs the `dotfiles` Python package,
- installs additional requirements with `pip`

```
wget bootstrap_dotfiles.sh
bash ./scripts/bootstrap_dotfiles.sh -I -R
```

Create a `virtualenv` with `virtualenvwrapper` named “`dotfiles`”:

```
# Install virtualenvwrapper
pip install virtualenvwrapper    # apt-get install python-virtualenvwrapper
source $(which 'virtualenvwrapper.sh')    # 07-bashrc.virtualenvwrapper.sh

export WORKON_HOME="~/wrk/ve27"          # __WRK/-ve python2.7
mkdir -p $WORKON_HOME

# Create a virtualenvwrapper virtualenv
mkvirtualenv dotfiles  # workon dotfiles
mkdir $VIRTUAL_ENV/src
cd $VIRTUAL_ENV/src

# Clone the dotfiles git repository
branch="master"      # stable
# branch="develop"   # development
git clone ssh://git@github.com/westurner/dotfiles -b ${branch}
cd dotfiles

# Install dotfiles pkg, symlinks, and extra pip requirements
scripts/bootstrap_dotfiles.sh -I -R      # -I calls -S
```

With Python builds that haven’t set a prefix which is writeable by the current user, you can also install into `~/.local` with `pip --user`:

```
# (Optional) Also install pkg and reqs into ~/.local/bin (pip --user)
# scripts/bootstrap_dotfiles.sh -I -R -u
```

---

**Note:** See [Quickstart](#), which uses venv-style paths.

---

### 1.2.3 Source the dotfiles

- Bash (and ZSH) configuration sets are sequentially numbered 00-99.  
`00-bashrc.before.sh` sources a documented, numerically sequential sequence of bash scripts.
- ZSH loads much of the standard Bash configuration and oh-my-zsh.  
`00-zshrc.before.sh`
- `bootstrap_dotfiles.sh -S` installs dotfiles `$(__DOTFILES)` symlinks.

```
ln -s ~/dotfiles/etc/.bashrc ~/.bashrc
ln -s ~/dotfiles/etc/.zshrc ~/.zshrc
```

```
# Source the dotfiles
source ~/.bashrc                                     # source ~/.zshrc

# source ${__DOTFILES}/etc/.bashrc
## source ${__DOTFILES}/etc/bash/00-bashrc.before.sh      # dotfiles_reload
### dotfiles configuration sequence                   # (\d\d)-bashrc.(.*) .sh
#### source ${__DOTFILES}/etc/bash/99-bashrc.after.sh
##### source ${__PROJECTSRC}                         # ${__WRK}/.projects.sh

# print venv configuration
dotfiles_status
ds
```

```
Last login: Tue Dec  2 15:01:56 on ttys000
#
# dotfiles_reload()
#ntid _TERM_ID="#SE1GeTf5VcA"  #_USRLOG="/Users/W/-usrlog.log"
# dotfiles_status()
HOSTNAME='nb-mb1'
USER='W'
__WRK='/Users/W/-wrk'
PROJECT_HOME='/Users/W/-wrk'
WORKON_HOME='/Users/W/-wrk/-ve'
VIRTUAL_ENV_NAME=''
VIRTUAL_ENV=''
__SRC=''
__APP=''
__WRD=''
__USRLOG='/Users/W/-usrlog.log'
__TERM_ID='#SE1GeTf5VcA'
PATH='/Users/W/.local/bin:/Users/W/-dotfiles/scripts:/usr/sbin:/sbin:/usr/local/bin:/usr/bin:/op
__DOTFILES='/Users/W/-dotfiles'
#
# cd /
#SE1GeTf5VcA W@nb-mb1:/
$ 
$ stdid 'dotfiles'
#stdid _TERM_ID="dotfiles"  #_TERM_ID__="dotfiles install"  #_USRLOG="/Users/W/-usrlog.log"
# stdid 'dotfiles'
dotfiles W@nb-mb1:/
$
```

## 1.2.4 Upgrade the dotfiles

```
# check for any changes to symlinked dotfiles
cd                                          # cddotfiles
git status && git diff                      # gsi ; gitw diff

# pull and upgrade dotfiles and dotvim
scripts/bootstrap_dotfiles.sh -U
```

## 1.3 Quickstart

This is a verbose example of installing and working with a VIRTUAL\_ENV in WORKON\_HOME named “dotfiles”.

See [Install the dotfiles](#) for more terse installation instructions.

```
# clone and install dotfiles and dotvim
# with venv-style paths (_SRC, _APP, _WRD)

# __WRK           -- base path for workspace          [venv]
__WRK="$HOME/-wrk"
cd $__WRK          # cdwrk                      [venv]

# WORKON_HOME      -- path to virtualenv dirs    [virtualenvwrapper]
WORKON_HOME="${__WRK}/-ve27"  # ~/wrk/-ve27
test -d ${WORKON_HOME} || mkdir -p ${WORKON_HOME}
cd $WORKON_HOME      # cdworkonhome cdwh cdve          [venv]

# VIRTUAL_ENV_NAME -- basename for VIRTUAL_ENV          [venv]
VIRTUAL_ENV_NAME="dotfiles"

# VIRTUAL_ENV       -- current virtualenv path        [virtualenv]
VIRTUAL_ENV="${WORKON_HOME}/${VIRTUAL_ENV_NAME}"
cd $VIRTUAL_ENV      # cdv cdvirtualenv [venv, virtualenvwrapper]

# _SRC             -- basepath of source repositories (e.g. for pip)
_SRC="${VIRTUAL_ENV}/src"
cd $_SRC            # cdsrc cds                      [venv]

# _APP             -- basename of current working directory [venv]
_APP="dotfiles"

# _WRD             -- working directory path          [venv]
_WRD="${_SRC}/$_APP" # cdwrd cdw                      [venv]

git clone https://github.com/westurner/dotfiles $__WRD
git clone https://github.com/westurner/dotvim ${_WRD}/etc/vim
cd $__WRD          # cdwrd cdw                      [venv]

# __DOTFILES       -- symlink root for current dotfiles [venv]
__DOTFILES="${HOME}/-dotfiles"
ln -s $__WRD $__DOTFILES
ls ~/-dotfiles
cd $__DOTFILES      # cddotfiles cdd                      [venv]

## Install the dotfiles
${_WRD}/scripts/bootstrap_dotfiles.sh -h      # help
${_WRD}/scripts/bootstrap_dotfiles.sh -I      # or: make install
${_WRD}/scripts/bootstrap_dotfiles.sh -S      # or: make install_symlinks
```

For further documentation, see:

- <https://westurner.org/dotfiles/usage>
- <https://westurner.org/dotfiles/venv>

## 1.4 Further Dotfiles Resources

- <https://dotfiles.github.io/>
- <https://westturner.org/wiki/workflow>
- <https://westturner.org/dotfiles/>
  - <https://westturner.org/dotfiles/usage>
  - <https://westturner.org/dotfiles/usage#bash>
  - <https://westturner.org/dotfiles/usage#vim>



### Usage

---

- Install the dotfiles with `bootstrap_dotfiles.sh`
- Develop with the `Makefile` (Make)
- Shell with `Bash` (Bash, ZSH)
- Edit text files with `Vim` (Vim)
- Manage windows on Linux platforms with `I3wm` (`I3wm`)
- Script all the `things`

## 2.1 `bootstrap_dotfiles.sh`

Src: [https://github.com/westurner/dotfiles/blob/master/scripts/bootstrap\\_dotfiles.sh](https://github.com/westurner/dotfiles/blob/master/scripts/bootstrap_dotfiles.sh)

Docs: [scripts/bootstrap\\_dotfiles.sh](scripts/bootstrap_dotfiles.sh)

```
bash scripts/bootstrap_dotfiles.sh -h:
```

```
$ bash ../../scripts/bootstrap_dotfiles.sh -h  
bash: ../../scripts/bootstrap_dotfiles.sh: No such file or directory
```

## 2.2 `Makefile`

Src: <https://github.com/westurner/dotfiles/blob/master/Makefile>

Src: <https://github.com/westurner/dotfiles/blob/develop/Makefile>

```
make help:
```

```
$ cd $_WRD && make help  
make: *** No rule to make target `help'. Stop.
```

## 2.3 `Readline`

Src: <https://github.com/westurner/dotfiles/blob/master/etc/.inputrc>

Docs: *etc/.inputrc*

```
dhelp readline # == dhhelp inputrc
```

```
## .inputrc -- readline configuration
## Bash readline quickstart
# https://www.gnu.org/software/bash/manual/html_node/Command-Line-Editing.html#Command-Line-Editing
# * https://www.gnu.org/software/bash/manual/html_node/Readline-Interaction.html
# * https://www.gnu.org/software/bash/manual/html_node/Readline-Init-File.html
# * https://www.gnu.org/software/bash/manual/html_node/Readline-vi-Mode.html#Readline-vi-Mode
# * https://github.com/whiteinge/dotfiles/blob/master/.inputrc
# help bind
# # list bindings
# bind -p
# bind -P | grep -v 'is not bound'
# # read bindings
# bind -f ~/.inputrc
## vi-mode
# Various terminals have vi-mode settings:
# - bash: set -o vi (default: set -o emacs)
# - ksh: set -o vi
# - zsh: bindkey -v
# - tcsh: bindkey -v
## <ctrl/alt> left/right -- backward/forward one word
# <alt> left -- move backward one word
# <ctrl> left -- move backward one word
# <alt> right -- move forward one word
# <ctrl> right -- move forward one word
## <ctrl/alt> up/down -- beginning/end of line
# <alt> up -- move to beginning of line
# <ctrl> up -- move to beginning of line
# <ctrl> down -- move to end of line
# <ctrl> down -- move to end of line
## vi-command keymap
# <ctrl> l -- clear screen
# <ctrl> k -- clear whole line
# <ctrl> a -- move to beginning of line (^)
# <ctrl> [ -- move to beginning of line (^)
# <ctrl> e -- move to end of line ($)
# <ctrl> ] -- move to end of line ($)
# <up> -- history search backward (match current input)
# <down> -- history search forward (match current input)
# <ctrl> w -- delete last word
# <ctrl> gx -- expand without executing
# <ctrl> 3 -- prefix with '# '
## vi-insert keymap
# emulate a few options from "set -o emacs":
# <ctrl> l -- clear screen
# <ctrl> k -- clear whole line
# <ctrl> a -- move to beginning of line (^)
# <ctrl> [ -- move to beginning of line (^)
# <ctrl> e -- move to end of line ($)
# <ctrl> ] -- move to end of line ($)
# <up> -- history search backward (match current input)
# <down> -- history search forward (match current input)
# <ctrl> w -- delete last word
# <ctrl> gx -- glob expand without executing
```

```
# <ctrl> 3 -- prefix with '# '
# see: bindkey -p
```

## 2.4 Bash

Src: <https://github.com/westurner/dotfiles/blob/master/etc/.bashrc>

Docs: *etc/.bashrc*

Src: <https://github.com/westurner/dotfiles/blob/master/etc/bash/00-bashrc.before.sh>

Docs: *etc/bash/00-bashrc.before.sh*

`dhelp bash`

```
etc/bash/00-bashrc.before.sh
=====
| Src: `etc/bash/00-bashrc.before.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/00-bashrc.before.sh>
|
.. code:: bash

.

## 00-bashrc.before.sh      -- bash dotfiles configuration root
source ${__DOTFILES}/etc/bash/00-bashrc.before.sh      -- dotfiles_reload()

dotfiles_reload()  -- (re)load the bash configuration
$__DOTFILES (str): -- path to the dotfiles symlink (~/-dotfiles)

## 01-bashrc.lib.sh          -- useful bash functions (paths)
lspath()           -- list every file along $PATH
realpath()         -- readlink -f (python os.path.realpath)
walkpath()         -- list every directory along ${1:-"."}

## 02-bashrc.platform.sh    -- platform things
detect_platform() -- set ${__IS_MAC} or ${__IS_LINUX}
## 03-bashrc.darwin.sh

## 04-bashrc.TERM.sh        -- set $TERM and $CLICOLOR

## 05-bashrc.dotfiles.sh     -- dotfiles
$__DOTFILES (str): -- path to the dotfiles symlink (~/.dotfiles)
dotfiles_status()  -- print dotfiles variables
ds()               -- print dotfiles variables

## 06-bashrc.completion.sh   -- configure bash completion

##
virtualenvwrapper / virtualenv / venv constants

$PROJECT_HOME (str): path to project directory (~/-wrk)
$WORKON_HOME  (str): path to virtualenvs directory (~/-wrk/-ve27)
$VIRTUAL_ENV   (str): path to current $VIRTUAL_ENV ($WORKON_HOME/$ENVSTR)

## 07-bashrc.python.sh       -- python
_setup_python()      -- configure PYTHONSTARTUP
_setup_pip()         -- configure PIP_REQUIRE_VIRTUALENV
_setup_pyenv()       -- setup pyenv PYENV_ROOT and eval (manual)
```

```

## 08-bashrc.conda.sh          -- conda
_setup_conda()                -- setup conda paths (manual)
                                WORKON_HOME=CONDA_ENVS_PATH
$1 (str): (optional) CONDA_ENVS_PATH (WORKON_HOME)
$2 (str): (optional) CONDA_ROOT_PATH (or '27' or '34')
$CONDA_ROOT      (str): path to conda install (~/-wrk/-conda34)
$CONDA_ENVS_PATH (str): path to condaenvs directory (~/-wrk/-ce34) [conda]

## 07-bashrc.virtualenvwrapper.sh -- virtualenvwrapper
_setup_virtualenvwrapper    -- configure virtualenvwrapper
backup_virtualenv($VENVSTR)   -- backup a venv in WORKON_HOME
                                $WORKON_HOME/$VENVSTR -> ./-bkp/$VENVSTR
backup_virtualenvs()         -- backup all venvs in WORKON_HOME
                                $WORKON_HOME/*           -> ./-bkp/*
rebuild_virtualenv($VENVSTR)  -- rebuild $WORKON_HOME/$VENVSTR
rebuild_virtualenvs()        -- rebuild $WORKON_HOME/*
TODO: restore_virtualenv($BACKUPVENVSTR, [$NEWENVSTR])

## 08-bashrc.gcloud.sh          -- gcloud: Google Cloud SDK
_setup_google_cloud()        -- setup google cloud paths

## 10-bashrc.venv.sh           -- venv: virtualenvwrapper extensions
_setup_venv()
$_PROJECTSRC     (str): script to source (${PROJECT_HOME}/.projects.src.sh)
$VIRTUAL_ENV_NAME (str): basename of $VIRTUAL_ENV [usrlog: prompt, title]
$_APP            (str): $VIRTUAL_ENV/src/${_APP}
we()             -- workon a new venv
$1: VIRTUAL_ENV_NAME [$WORKON_HOME/${VIRTUAL_ENV_NAME}=>$VIRTUAL_ENV]
$2: _APP (optional; defaults to $VIRTUAL_ENV_NAME)

we dotfiles
we dotfiles etc/bash; cdw; ds; # ls -altr; lll; cd ~; ew etc/bash/*.sh
type workon_venv; which venv.py; venv.py --help

## 11-bashrc.venv.pyramid.sh   -- venv-pyramid: pyramid-specific config

## 20-bashrc.editor.sh          -- $EDITOR configuration
$EDITOR  (str): cmdstring to open ${@} (file list) in editor
$EDITOR_ (str): cmdstring to open ${@} (file list) in current editor
e()      -- open paths in current EDITOR_                      [scripts/e]
ew()     -- open paths relative to ${_WRD} in current EDITOR_ [scripts/ew]
        (~ cd ${_WRD}; ${EDITOR_} ${@}) + tab completion

## 20-bashrc.vimpagers.sh      -- $PAGER configuration
$PAGER   (str): cmdstring to run pager (less/vim)
lessv()   -- open in vim with less.vim
          VIMPAGER_SYNTAX="python" lessv
lessg()   -- open in a gvim with less.vim
          VIMPAGER_SYNTAX="python" lessv
lesse()   -- open with ${EDITOR_} (~e)
manv()    -- open manpage with vim
mang()    -- open manpage with gvim
mane()    -- open manpage with ${EDITOR_} (~e)

TODO: GIT_PAGER="/usr/bin/less -R | /usr/bin/cat"

## 30-bashrc.usrlog.sh         -- ${_USRLOG} configuration

```

```

_setup_usrlog()      -- configure usrlog
$_USRLOG (str): path to a -usrlog.log command log
    __USRLOG=~/-usrlog.log
    __USRLOG=${VIRTUAL_ENV}/-usrlog.log
lsusrlogs  -- ls -tr "${__USRLOG}" "${WORKON_HOME}/*/-usrlog.log"
stid      -- set $TERM_ID to a random string (e.g. "#Yt0PyyKWPro")
stid $name -- set $TERM_ID to string (e.g. \#20150704, "#20150704")
note      -- log a #note to $_USRLOG (histn==#note)
todo      -- log a #todo to $_USRLOG (histn==#todo)
usrlogv   -- open usrlog with vim:     $VIMBIN   $_USRLOG
usrlogg   -- open usrlog with gvim:   $GUVIMBIN $_USRLOG
usrloge   -- open usrlog with editor: $EDITOR   $_USRLOG
ut        -- tail -n__ $_USRLOG [ #BUG workaround: see venv.py]
ug        -- egrep current usrlog: egrep $@ $_USRLOG
ugall     -- egrep all usrlogs [ #BUG workaround: see venv.py ]
            egrep $@ "${__USRLOG}" "${WORKON_HOME}/*/-usrlog.log"
ugrin     -- grin current usrlog: grin $@ ${__USRLOG}
ugrinall  -- grin $@ "${__USRLOG}" "${WORKON_HOME}/*/-usrlog.log"

## 30-bashrc.xlck.sh          -- screensaver, (auto) lock, suspend
_setup_xlck()      -- configure xlck

## 40-bashrc.aliases.sh       -- aliases
_setup_venv_aliases() -- source in e, ew, makew, ssv, hgw, gitw
_setup_supervisord() -- configure _SVCFG
    $1 (str): path to a supervisord.conf file "${1:-${_SVCFG}}"
## 42-bashrc.commands.sh     -- example commands

## 50-bashrc.bashmarks.sh    -- bashmarks: local bookmarks

## 70-bashrc.repos.sh        -- repos: ${__SRC} repos, docs

## 99-bashrc.after.sh        -- after: cleanup
dr()   -- dotfiles_reload
ds()   -- print dotfiles_status()
.

etc/bash/01-bashrc.lib.sh
=====
| Src: `etc/bash/01-bashrc.lib.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/01-bashrc.lib.sh>
.. code:: bash

    . ## bashrc.lib.sh
    ## bash
        echo_args          -- echo $@ (for checking quoting)
        function_exists() -- check whether a bash function exists
        PATH_prepend()    -- prepend a directory ($1) to $PATH
            instead of:
                export PATH=$dir:$PATH
                PATH_prepend $dir
        PATH_remove()     -- remove a directory from $PATH
            note: empty path components ("::") will be stripped
        PATH_contains()  -- test whether $PATH contains $1
        lightpath()       -- display $PATH with newlines

```

```
lspath()          -- list files in each directory in $PATH
lspath_less()    -- lspath with less (color)
## file paths
realpath()       -- print absolute path (os.path.realpath) to $1
                  note: OSX does not have readlink -f
path()           -- realpath()
walkpath()       -- walk down path $1 and $cmd each component
                  $1: path (optional; default: pwd)
                  $2: cmd (optional; default: 'ls -ald --color=auto')
ensure_symlink() -- create or update a symlink to $2 from $1
                  if $2 exists, backup with suffix $3
ensure_mkdir()   -- create directory $1 if it does not yet exist
.
```

```
etc/bash/02-bashrc.platform.sh
```

```
=====
```

```
| Src: `etc/bash/02-bashrc.platform.sh <https://github.com/westturner/dotfiles/tree/develop/etc/bash/02-bashrc.platform.sh>
```

```
.. code:: bash
```

```
.
```

```
### bashrc.platform.sh
detect_platform() -- set $__IS_MAC or $__IS_LINUX according to $(uname)
j()              -- jobs
f()              -- fg %$1
b()              -- bg %$1
killjob()        -- kill %$1
.
```

```
etc/bash/03-bashrc.darwin.sh
```

```
=====
```

```
| Src: `etc/bash/03-bashrc.darwin.sh <https://github.com/westturner/dotfiles/tree/develop/etc/bash/03-bashrc.darwin.sh>
```

```
.. code:: bash
```

```
.
```

```
### bashrc.darwin.sh
softwareupdate          -- install OSX updates
| Docs: https://developer.apple.com/library/mac/documentation/Darwin/Reference/ManPages/man8/softwareupdate.8.html
softwareupdate -l      # --list
softwareupdate -i --all # --install --all
softwareupdate -i -r   # --install --recommended
Mac Boot-time modifiers: (right after the chime)

Option    -- boot to boot disk selector menu
C         -- boot from CD/DVD
Shift     -- boot into Safe mode
Command-V -- boot into verbose mode
sudo nvram boot-args="-v" # always boot verbosely
sudo nvram boot-args=""   # boot normally
sudo nvram -p             # print current nvram settings
if __IS_MAC:
    finder()    -- open Finder.app
    finder-killall() -- close all Finder.app instances
.
```

```
finder-restart() -- close all and start Finder.app
finder-hide-hidden() -- hide .hidden files in Finder.app
                                         (and close all Finder windows)
finder-show-hidden() -- show .hidden files in Finder.app
                                         (and close all Finder windows)

etc/bash/04-bashrc.TERM.sh
=====
| Src: `etc/bash/04-bashrc.TERM.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/04-bashrc.TERM.sh>
|
.. code:: bash

    .
    .
    .
    ### bashrc.TERM.sh
        configure_TERM          -- configure the $TERM variable (man terminfo)
        $1: (optional; autodetects if -z)
        configure_TERM_CLICOLOR   -- configure $CLICOLOR and $CLICOLOR_256
        CLICOLOR=1
        configure_TERM when sourced
    .
    .

etc/bash/05-bashrc.dotfiles.sh
=====
| Src: `etc/bash/05-bashrc.dotfiles.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/05-bashrc.dotfiles.sh>
|
.. code:: bash

    .
    .
    .
    ### bashrc.dotfiles.sh
        dotfiles_add_path()      -- add ${__DOTFILES}/scripts to $PATH
        shell_escape_single()
        dotfiles_status()        -- print dotfiles_status
        ds()                     -- print dotfiles_status
        source "${__DOTFILES}/scripts/cls"
        clr()                   -- clear scrollback
        cls()                   -- clear scrollback and print dotfiles_status()
        echo "## lspath"
        lspath | tee $OUTPUT
https://www.gnu.org/software/bash/manual/html_node/The-Shopt-Builtin.html#The-Shopt-Builtin
        debug-on()              -- set -x -v
        debug-off()             -- set +x +v
        Virtualenvwrapper numeric sequence
        * to make logs in /var/log/venv.nnn-stepname.log naturally ordered

        * 0xx : 'initialization' actions : [initialize]
        * 1xx : 'creation' actions       : [pre|post]mk[virtualenv|project]
        * 2xx : 'vation' actions         : [pre|post][activate|deactivate]
        * 8xx : 'management' actions     : [pre|post][cpvirtualenv|rmvirtualenv]
        * 868 : unknown
        * xx0 : 'pre' actions
        * xx9 : 'post' actions
        Source-ordered according to the virtualenvwrapper docs
        * https://virtualenvwrapper.readthedocs.org/en/latest/scripts.html#scripts
```

```
log_dotfiles_state()      -- save current environment to logfiles
    $1 -- logkey (virtualenvwrapper step name)
XXX: PRF
dotfiles_initialize()     -- virtualenvwrapper initialize
dotfiles_premkvirtualenv -- virtualenvwrapper premkvirtualenv
dotfiles_postmkvirtualenv -- virtualenvwrapper postmkvirtualenv
NOTE: infer VIRTUAL_ENV_NAME from VIRTUAL_ENV
dotfiles_preactivate()   -- virtualenvwrapper preactivate
dotfiles_postactivate()  -- virtualenvwrapper postactivate
dotfiles_predeactivate() -- virtualenvwrapper predeactivate
dotfiles_postdeactivate() -- virtualenvwrapper postdeactivate
### usrlog.sh
## unset _MSG
## unset NOTE
## unset TODO
```

.

```
etc/bash/06-bashrc.completion.sh
=====
```

```
| Src: `etc/bash/06-bashrc.completion.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/06-bashrc.completion.sh`
```

```
.. code:: bash
```

```
.
### bashrc.completion.sh
_configure_bash_completion() -- configure bash completion
note: `complete -p` lists completions
```

.

```
etc/bash/07-bashrc.python.sh
=====
```

```
| Src: `etc/bash/07-bashrc.python.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/07-bashrc.python.sh`
```

```
.. code:: bash
```

```
.
### bashrc.python.sh
_pypath()          -- print python sys.path and site config
_setup_python()    -- configure $PYTHONSTARTUP
_setup_pip()       -- set $PIP_REQUIRE_VIRTUALENV=false
## Pyenv
_setup_pyenv()    -- set $PYENV_ROOT, PATH-prepend, and pyenv venvw
```

.

```
etc/bash/07-bashrc.virtualenvwrapper.sh
=====
```

```
| Src: `etc/bash/07-bashrc.virtualenvwrapper.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/07-bashrc.virtualenvwrapper.sh`
```

```
.. code:: bash
```

```
.
### bashrc.virtualenvwrapper.sh
```

```

Installing Virtualenvwrapper:
apt:
    sudo apt-get install virtualenvwrapper
pip:
    [sudo] pip install -U pip virtualenvwrapper

## Configure dotfiles/virtualenv root/prefix environment variables
__WRK      workspace root
PROJECT_HOME virtualenvwrapper project directory (mkproject)
WORKON_HOME virtualenvwrapper virtualenv prefix
VIRTUAL_ENV=${WORKON_HOME}/${VIRTUAL_ENV_NAME}
_APP=${VIRTUAL_ENV_NAME} # [/subpath]
_SRC=${VIRTUAL_ENV}/${_APP}
_WRD=${VIRTUAL_ENV}/${_APP}

_setup_virtualenvwrapper_config() -- configure $VIRTUALENVWRAPPER_*
    elif "${VIRTUAL_ENV}/bin/python" ## use extra-venv python
    if [ -n "${__IS_MAC}" ]; then # for brew python
        lsvirtualenvs() -- list virtualenvs in $WORKON_HOME
        lsve() -- list virtualenvs in $WORKON_HOME
        backup_virtualenv() -- backup VIRTUAL_ENV_NAME $1 to [$2]
        backup_virtualenvs() -- backup all virtualenvs in $WORKON_HOME to [$1]
        dx() -- 'deactivate'
        rebuild_virtualenv() -- rebuild a virtualenv, leaving pkgs in place
            $1="$VENVSTR"
            $2="$VIRTUAL_ENV"
        TODO: adjust paths beyond the shebang
        rebuild_virtualenv() -- rebuild a virtualenv
            $1="$VENVSTR"
            $2="$VIRTUAL_ENV"
        rebuild_virtualenvs() -- rebuild all virtualenvs in $WORKON_HOME
    _setup_virtualenvwrapper_default_config # ~/.virtualenvs/
.

etc/bash/08-bashrc.conda.sh
=====
| Src: `etc/bash/08-bashrc.conda.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/08-bashrc.conda.sh>
.. code:: bash

.

### bashrc.conda.sh
## Conda / Anaconda
see: 05-bashrc.dotfiles.sh
    # shell_escape_single()
    strtoescape=${1}
    output=$(echo "${strtoescape}" | sed "s,','\\''\\'',g")"
    echo """${output}"""

_conda_status_core() -- echo CONDA_ROOT and CONDA_ENVS_PATH
_conda_status_defaults() -- echo CONDA_ROOT_* and CONDA_ENVS_PATH_*
_conda_status() -- echo CONDA_ROOT, CONDA_ENVS_PATH, and defaults
csc() -- echo CONDA_ROOT and CONDA_ENVS_PATH
_setup_conda_defaults() -- configure CONDA_ENVS_PATH*, CONDA_ROOT*
    $1 (pathstr): prefix for CONDA_ENVS_PATHS and CONDA_ROOT
        (default: ${__WRK})
_setup_anaconda() -- set CONDA_ENVS_PATH, CONDA_ROO
    $1 (pathstr or {27, 34}) -- lookup($1, CONDA_ENVS_PATH,

```

```

CONDA_ENVS__py27)
$2 (pathstr or "")          -- lookup($2, CONDA_ROOT,
                                CONDA_ROOT__py27)

Usage:
_setup_conda      # __py27
_setup_conda 27  # __py27
_setup_conda 34  # __py34
_setup_conda 35  # __py35
_setup_conda ~/envs        # __py27
_setup_conda ~/envs/ /opt/conda # /opt/conda
_setup_conda <conda_envs_path> <conda_root> # conda_root

CONDA_ROOT_DEFAULT=CONDA_ROOT__py27
_setup_conda_path() -- prepend CONDA_ROOT/bin to $PATH
_unsetup_conda_path_all() -- remove CONDA_ROOT & defaults from $PATH
deduplicate_lines() -- deduplicate lines w/ an associative array
                      (~OrderedMap)
echo_conda_envs_paths() -- print (CONDA_ENVS_PATH & defaults)
lscondaenvs()          -- list CONDA_ENVS_PATH/* (and _conda_status)
_conda_status>2
find>1
lsce()                  -- list CONDA_ENVS_PATH/* (and _conda_status)
_condaenvs()            -- list conda envs for tab-completion
workon_conda()          -- workon a conda + venv project
wec()                   -- workon a conda + venv project
                      note: tab-completion only shows regular virtualenvs
_mkvirtualenv_conda_usage() -- echo mkvirtualenv_conda usage information
mkvirtualenv_conda() -- mkvirtualenv and conda create
if there is a function named 'dotfiles_postmkvirtualenv',
then run 'dotfiles_postmkvirtualenv'
rmvirtualenv_conda() -- rmvirtualenv conda
mkvirtualenv_conda_if_available() -- mkvirtualenv_conda OR mkvirtualenv
workon_conda_if_available() -- workon_conda OR we OR workon
.

etc/bash/08-bashrc.condash.un~
=====
| Src: `etc/bash/08-bashrc.condash.un~ <https://github.com/westurner/dotfiles/tree/develop/etc/bash/08-bashrc.condash.un~`
```

.. code:: bash

```

. ## bashrc.condash
## Conda / Anaconda
see: 05-bashrc.dotfiles.sh
    # quote_shell_single_always()
    strtoescape=${1}
    output=$(echo "${strtoescape}" | sed "s,','\\''\\'',g")"
    echo "'${output}'"
_conda_status_core() -- echo CONDA_ROOT and CONDA_ENVS_PATH
_conda_status_defaults() -- echo CONDA_ROOT__* and CONDA_ENVS_PATH_*
_conda_status() -- echo CONDA_ROOT, CONDA_ENVS_PATH, and defaults
csc() -- echo CONDA_ROOT and CONDA_ENVS_PATH
_setup_conda_defaults() -- configure CONDA_ENVS_PATH*, CONDA_ROOT*
$1 (pathstr): prefix for CONDA_ENVS_PATHS and CONDA_ROOT
```

```

        (default: ${__WRK})
_setup_anaconda()      -- set CONDA_ENVS_PATH, CONDA_ROOT
$1 (pathstr or {27, 34}) -- lookup($1, CONDA_ENVS_PATH,
                                CONDA_ENVS__py27)
$2 (pathstr or "")       -- lookup($2, CONDA_ROOT,
                                CONDA_ROOT__py27)

Usage:
_setup_conda      # __py27
_setup_conda 27   # __py27
_setup_conda 34   # __py34
_setup_conda 35   # __py35
_setup_conda ~/envs          # __py27
_setup_conda ~/envs/ /opt/conda # /opt/conda
_setup_conda <conda_envs_path> <conda_root> # conda_root

CONDA_ROOT_DEFAULT=CONDA_ROOT__py27
_setup_conda_path() -- prepend CONDA_ROOT/bin to $PATH
_unsetup_conda_path_all() -- remove CONDA_ROOT & defaults from $PATH
deduplicate_lines() -- deduplicate lines w/ an associative array
                      (~OrderedMap)
echo_conda_envs_paths() -- print (CONDA_ENVS_PATH & defaults)
lscondaenvs()         -- list CONDA_ENVS_PATH/* (and _conda_status)
    _conda_status>2
    find>1
lsce()                 -- list CONDA_ENVS_PATH/* (and _conda_status)
_condaenvs()           -- list conda envs for tab-completion
workon_conda()         -- workon a conda + venv project
wec()                  -- workon a conda + venv project
                      note: tab-completion only shows regular virtualenvs
_mkvirtualenv_conda_usage() -- echo mkvirtualenv_conda usage information
mkvirtualenv_conda()   -- mkvirtualenv and conda create
if there is a function named 'dotfiles_postmkvirtualenv',
then run 'dotfiles_postmkvirtualenv'
rmvirtualenv_conda()  -- rmvirtualenv conda
mkvirtualenv_conda_if_available() -- mkvirtualenv_conda OR mkvirtualenv
workon_conda_if_available() -- workon_conda OR we OR workon
.

etc/bash/08-bashrc.gcloud.sh
=====
| Src: `etc/bash/08-bashrc.gcloud.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/08-
.. code:: bash

.

#### bashrc.gcloud.sh
## _get_GCLOUDSDK_PREFIX() -- get GCLOUDSDK_PREFIX
$1 (str): default:~/google-cloud-sdk (GCLOUDSDK_PREFIX)
## _setup_GCLOUDSDK_PREFIX() -- configure gcloud $PATH and bash completions
$1 (str): default:~/google-cloud-sdk (GCLOUDSDK_PREFIX)
## _setup_gcloudsdk() -- configure gcloud $PATH and bash completions
$1 (str): default:~/google-cloud-sdk (GCLOUDSDK_PREFIX)
## _unsetup_gcloudsdk() -- unset GCLOUDSDK_PREFIX
XXX: PATH_remove <...>
## _get_APPENGINESDK_PREFIX() -- get APPENGINESDK_PREFIX

```

```

## _setup_APPENGINESDK_PREFIX() -- configure gcloud $PATH and completion
$1 (str): default:~/google-cloud-sdk (APPENGINESDK_PREFIX)
## _setup_appenginesdk() -- config GCLOUDSDK*, APPENGINESDK_PREFIX, PATH
$1 (str): default: ~/google-cloud-sdk/platform/google_appengine
    default: /usr/local/google_appengine
    ${APPENGINESDK_PREFIX}
## _unsetup_appenginesdk() -- PATH_remove ${APPENGINESDK_PREFIX}

.

etc/bash/10-bashrc.venv.sh
=====
| Src: `etc/bash/10-bashrc.venv.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/10-bashrc.venv.sh>
.. code:: bash

.

### bashrc.venv.sh
note: most of these aliases and functions are overwritten by `we`
## Variables
_setup_venv() -- configure __PROJECTSRC, PATH, __VENV, _setup_venv_SRC()
__PROJECTSRC (str): path to local project settings script to source
PATH="~/.local/bin:$PATH" (if not already there)
__VENV -- path to local venv config script (executable)
CdAlias functions and completions
_setup_venv_SRC() -- configure __SRCVENV and __SRC global virtualenv
__SRCVENV (str): global 'src' venv symlink (~/-wrk/src)
(e.g. ln -s ~/-wrk/-ve27/src ~/-wrk/src)
__SRC (str): global 'src' venv ./src directory path (~/-wrk/src/src)
($__SRC/git $__SRC/git)

## Functions
venv $@ -- call $__VENV $@
venv -h -- print venv --help
venv --print-bash -- print bash configuration
venv --print-json -- print IPython configuration as JSON
venvw $@ -- venv -E $@ (for the current environment)
workon_venv() -- workon a virtualenv and load venv (TAB-completion)
param $1: $VIRTUAL_ENV_NAME ("dotfiles")
param $2: $_APP ("dotfiles") [default: $1]
${WORKON_HOME}/${VIRTUAL_ENV_NAME} # == $VIRTUAL_ENV
${VIRTUAL_ENV}/src # == $__SRC
${__SRC}/${VIRTUAL_ENV_NAME} # == $__WRD
examples:
we dotfiles
we dotfiles dotfiles
we() -- workon_venv
_setup_venv_aliases() -- load venv aliases
note: these are overwritten by `we` [`source <(venv -b)`]
makew -- make -C "${__WRD}" ${@} [scripts/makew <TAB>]
hgw -- hg -R ${__WRD} [scripts/hgw <TAB>]
gitw -- git -C ${__WRD} [scripts/gitw <TAB>]
serve-() -- ${__SERVE_}
alias serve=='${__SERVE_}'
shell-() -- ${__SHELL_}
alias shell=='${__SHELL_}'
test-() -- cd ${__WRD} && python setup.py test
testr-() -- reset; cd ${__WRD} && python setup.py test

```

```

_setup_venv_prompt()      -- set PS1 with $WINDOW_TITLE, $VIRTUAL_ENV_NAME,
                        and ${debian_chroot}
    "WINDOW_TITLE (venvprompt) [debian_chroot]"
try: _APP, VIRTUAL_ENV_NAME, $(basename VIRTUAL_ENV)
TODO: CONDA
venv_ls()      -- list virtualenv directories
lsvenv()       -- venv_ls()
venv_mkdirs()  -- create FSH paths in ${1} or ${VIRTUAL_ENV}

.

etc/bash/11-bashrc.venv.pyramid.sh
=====
| Src: `etc/bash/11-bashrc.venv.pyramid.sh <https://github.com/westturner/dotfiles/tree/develop/etc/ba
.. code:: bash

    ### bashrc.venv.pyramid.sh
    workon_pyramid_app() -- $VIRTUAL_ENV_NAME [$_APP] [open_terminals]
.



etc/bash/20-bashrc.editor.sh
=====
| Src: `etc/bash/20-bashrc.editor.sh <https://github.com/westturner/dotfiles/tree/develop/etc/bash/20-
.. code:: bash

    ### bashrc.editor.sh
    setup_editor()   -- configure ${EDITOR}
        VIMBIN (str): /usr/bin/vim
        GVIMBIN (str): /usr/bin/gvim
        MVIMBIN (str): /usr/local/bin/mvim
        GUIVIMBIN (str): $GVIMBIN || $MVIMBIN || ""
        EDITOR (str): $VIMBIN -f || $GUIVIMBIN -f
        EDITOR_ (str): $EDITOR || $GUIVIMBIN $VIMCONF --remote-tab-silent
        VIMCONF (str): --servername ${VIRTUAL_ENV_NAME:-'EDITOR'}
        SUDO_EDITOR (str): $EDITOR
    _setup_pager()   -- set PAGER='less'
        ggvim()     -- ${EDITOR} $@ 2>&1 >/dev/null
        edits()     -- open $@ in ${GUIVIMBIN} --servername $1
        editcfg()   -- ${EDITOR}_ ${_CFG} [ --servername $VIRTUAL_ENV_NAME ]
        sudoe()     -- EDITOR=${SUDO_EDITOR} sudo -e
        sudoe()     -- EDITOR=${SUDO_EDITOR} sudo -e
.



etc/bash/29-bashrc.vimpagers.sh
=====
| Src: `etc/bash/29-bashrc.vimpagers.sh <https://github.com/westturner/dotfiles/tree/develop/etc/bash/
.. code:: bash

```

```
.
.### bashrc.vimpagers.sh
    _configure_lesspipe() -- (less <file.zip> | lessv)
    vimpager() -- call vimpager
    lessv() -- less with less.vim and vim (g:tinyvim=1)
    lessg() -- less with less.vim and gvim / mvim
    lesse() -- less with current venv's vim server
    manv() -- view manpages in vim
    mang() -- view manpages in gvim / mvim
    mane() -- open manpage with venv's vim server
.

etc/bash/30-bashrc.usrlog.sh
=====
| Src: `etc/bash/30-bashrc.usrlog.sh <https://github.com/westturner/dotfiles/tree/develop/etc/bash/30-
.. code:: bash

.
.### bashrc.usrlog.sh
    _USRLOG (str): path to .usrlog userspace shell command log
    stid() -- set $TERM_ID to a random string
    stid $name -- set $TERM_ID to string
    note() -- add a dated note to $_USRLOG [_usrlog_append]
    usrlogv() -- open usrlog with vim: $VIMBIN + $_USRLOG
    usrlogg() -- open usrlog with gmvim: $GUVIMBIN + $_USRLOG
    usrloge() -- open usrlog with editor:$EDITOR + $_USRLOG
    ut() -- tail $_USRLOG
    ug() -- egrep current usrlog: egrep $@ $_USRLOG
    ugall() -- egrep $@ ${__USRLOG} ${WORKON_HOME}/*/.usrlog
    ugrin() -- grin current usrlog: grin $@ $_USRLOG
    ugrinall() -- grin $@ ${__USRLOG} ${WORKON_HOME}/*/.usrlog
    lsusrlogs() -- ls -tr ${__USRLOG} ${WORKON_HOME}/*/.usrlog
    _setup_usrlog() -- source ${__DOTFILES}/etc/usrlog.sh
    usrlogv() -- open $_USRLOG w/ $VIMBIN (and skip to end)
    usrlogg() -- open $_USRLOG w/ $GUVIMBIN (and skip to end)
    usrloge() -- open $_USRLOG w/ $EDITOR_ [ --servername $VIRTUAL_ENV_NAME ]
.

etc/bash/30-bashrc.xlck.sh
=====
| Src: `etc/bash/30-bashrc.xlck.sh <https://github.com/westturner/dotfiles/tree/develop/etc/bash/30-ba
.. code:: bash

.
.### 30-bashrc.xlck.sh
## xlck -- minimal X screensaver
    xlck
    xlck -I -- (I)nstall xlck (apt-get)
    xlck -U -- check stat(U)s (show xautolock processes on this $DISPLAY)
    xlck -S -- (S)tart xlck (start xautolock on this $DISPLAY)
    xlck -P -- sto(P) xlck (stop xautolock on this $DISPLAY)
    xlck -R -- (R)estart xlck
    xlck -M -- suspend to ra(M) (and lock)
```

```

xlck -D -- suspend to (D)isk (and lock)
xlck -L -- (L)ock
xlck -X -- shutdown -h now
xlck -h -- help
xlck_status_all() -- pgrep 'xautolock|xlock|i3lock', ps ufw
xlck_status_this_display() -- show status for this $DISPLAY
_setup_xlck() -- source ${__DOTFILES}/etc/xlck.sh (if -z __IS_MAC)

.

etc/bash/40-bashrc_aliases.sh
=====
| Src: `etc/bash/40-bashrc_aliases.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/40-bashrc_aliases.sh>`_
| Version: 0.9.0

.. code:: bash

.

    ### bashrc_aliases.sh
    _load_aliases() -- load aliases
    chmodr -- 'chmod -R'
    chownr -- 'chown -R'
    grep -- 'grep --color=auto'
    egrep -- 'egrep --color=auto'
    fgrep -- 'fgrep --color=auto'
    grindp -- 'grind --sys.path'
    grinp -- 'grin --sys-path'
    fumnt -- 'fusermount -u'
    ga -- 'git add'
    gac() -- 'git diff ${files}; git commit -m $1 ${files}'
        $1 (str): quoted commit message
        $2- (list): file paths
    gb -- 'git branch -v'
    gd -- 'git diff'
    gds -- 'git diff -p --stat'
    gc -- 'git commit'
    gco -- 'git checkout'
    gdc -- 'git diff --cached'
    gl -- 'git log --pretty=format:"%h : %an : %s" --topo-order --graph'
    gr -- 'git remote -v'
    gs -- 'git status'
    gsi -- 'git is; git diff; git diff --cached'
    gsiw -- 'git -C ${_WRD} gsi'
    gsl -- 'git stash list'
    gsn -- 'git stash save'
    gss -- 'git stash save'
    gitr -- 'git remote -v'
    hga -- 'hg add'
    hgac() -- 'hg add ${@:1}; hg commit $1'
        $1 (str): quoted commit message
        $2- (list): file paths
    hgl -- 'hg glog --pager=yes'
    hgs -- 'hg status'
    hgd -- 'hg diff'
    hgds -- 'hg diff --stat'
    hgdl -- 'hg diff --color=always | less -R'
    hgc -- 'hg commit'
    hgu -- 'hg update'

```

```

hgq      -- 'hg qseries'
hgqd    -- 'hg qdiff'
hgqs    -- 'hg qseries'
hgqn    -- 'hg qnew'
hgr     -- 'hg paths'

__IS_MAC
la      -- 'ls -A -G'
ll      -- 'ls -alF -G'
ls      -- 'ls -G'
lt      -- 'ls -altr -G'
lll     -- 'ls -altr -G'

else
la      -- 'ls -A --color=auto'
ll      -- 'ls -alF --color=auto'
ls      -- 'ls --color=auto'
lt      -- 'ls -altr --color=auto'
lll     -- 'ls -altr --color=auto'

__IS_LINUX
psx     -- 'ps uxaw'
psf     -- 'ps uxawf'
psxs    -- 'ps uxawf --sort=tty,ppid,pid'
psxh    -- 'ps uxawf --sort=tty,ppid,pid | head'
psh     -- 'ps uxaw | head'
psc     -- 'ps uxaw --sort=-pcpu'
psch    -- 'ps uxaw --sort=-pcpu | head'
psm     -- 'ps uxaw --sort=-pmem'
psmh    -- 'ps uxaw --sort=-pmem | head'

__IS_MAC
psx     -- 'ps uxaw'
psf     -- 'ps uxaw' # no -f
psh     -- 'ps uxaw | head'
psc     -- 'ps uxaw -c'
psch    -- 'ps uxaw -c | head'
psm     -- 'ps uxaw -m'
psmh    -- 'ps uxaw -m | head'

pyg     -- pygmentize [pip install --user pygments]
catp    -- pygmentize [pip install --user pygments]
shtop   -- 'sudo htop' [apt-get/yum install -y htop]
t       -- 'tail'
tf      -- 'tail -f'
xclipc  -- 'xclip -selection c'
.
```

etc/bash/42-bashrc.commands.sh

=====

| Src: `etc/bash/42-bashrc.commands.sh <<https://github.com/westurner/dotfiles/tree/develop/etc/bash/42-bashrc.commands.sh>>

.. code:: bash

```

### bashrc.commands.sh
usage: bash -c 'source bashrc.commands.sh; funcname <args>'
chown-me()      -- chown -Rv user
chown-me-mine() -- chown -Rv user:user && chmod -Rv go-rwx
chown-sme()     -- sudo chown -Rv user
chown-sme-mine() -- sudo chown -Rv user:user && chmod -Rv go-rwx
.
```

```
chmod-unumask() -- recursively add other+r (files) and other+rx (dirs)

etc/bash/50-bashrc.bashmarks.sh
=====
| Src: `etc/bash/50-bashrc.bashmarks.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/50-bashrc.bashmarks.sh>
|
.. code:: bash

    . ## bashrc.bashmarks.sh
    ## bashmarks
        l() -- list bashmarks
        s() -- save bashmarks as $1
        g() -- goto bashmark $1
        p() -- print bashmark $1
        d() -- delete bashmark $1
        lsbashmarks() -- list Bashmarks (e.g. for NERDTree)
        see also: ${__DOTFILES}/scripts/nerdtree_to_bashmarks.py

etc/bash/70-bashrc.repos.sh
=====
| Src: `etc/bash/70-bashrc.repos.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/70-bashrc.repos.sh>
|
.. code:: bash

    . ## 70-bashrc.repos.sh
        git-commit() -- git commit ${2:} -m ${1}; git log -n1
        gc() -- git-commit() <files> -m <log> ; log log -n1
        git-add-commit() -- git add ${2:}; git commit ${2} -m ${1}; git log -n1
        gac() -- git-add-commit $@
        function msg {
            export __MSG=__@__
            see: usrlog.sh
        }
        gitcmsg() -- gitc "${__MSG}" __@__
        gitcaddmsg() -- gitc "${__MSG}" __@__

Use Cases
* Original: a bunch of commands that i was running frequently before readthedocs (and hostthedocs)
* local mirrors (manual, daily?)
    * no internet, outages
    * push -f
    * (~offline) Puppet/Salt source installs
        * bandwidth: testing a recipe that pulls a whole repository(ies)
* what's changed in <project>'s source dependencies, since i looked last

Justification
* very real risks for all development projects
```

```
* we just assume that GitHub etc. are immutable and forever

Features (TODO) [see: pyrpo]
* Hg <subcommands>
* Git <subcommands>
* Bzr <subcommands>
* periodic backups / mirroring
* gitweb / hgweb
* mirror_and_backup <URL>
* all changes since <date> for <set_of_hg-git-bzr-svn_repositories>
* ideally: transparent proxy
  * +1: easiest
  * -1: pushing upstream

Caveats
* pasting / referencing links which are local paths
* synchronization lag
* duplication: ${__SRC}/hg/<pkg> AND ${VIRTUAL_ENV}/src/<pkg>

    setup_dotfiles_docs_venv -- create default 'docs' venv
    setup_dotfiles_src_venv -- create default 'src' venv

    __SRC_HG=${WORKON_HOME}/src/src/hg
    __SRC_GIT=${WORKON_HOME}/src/src/git

    Hg runs hg commands as user hg
    Git runs git commands as user git

    Hgclone will mirror to ${__SRC_HG}
    Gitclone will mirror to ${__SRC_GIT}

    __SRC_GIT_REMOTE_URI_PREFIX -- default git remote uri prefix
    __SRC_GIT_REMOTE_NAME -- name for git remote v
    __SRC_HG_REMOTE_URI_PREFIX -- default hg remote uri prefix
    __SRC_HG_REMOTE_NAME -- name for hg paths
    ## Create a new hosted repository with gitolite-admin
    $1 -- repo [user/]name (e.g. westurner/dotfiles)
    ## push a git repository to local git storage
    $1 -- repo [user/]name (e.g. westurner/dotfiles)
    $2 -- path of local repo (e.g. ~/wrk/.ve/dotfiles/src/dotfiles)
    ## Create a new hosted repository with mercurial-ssh
    ## push a hg repository to local git storage
    $1 -- repo [user/]name (e.g. westurner/dotfiles)
    $2 -- path of local repo (e.g. ~/wrk/.ve/dotfiles/src/dotfiles)
      fixperms ${path}
    host_docs -- build and host documentation in a local directory
    param $1: <project_name>
    param $2: [<path>]
    param $3: [<docs/Makefile>]
    param $4: [<docs/conf.py>]
    * log documentation builds
    * build a sphinx documentation set with a Makefile and a conf.py
    * rsync to docs webserver
    * set permissions
    this is not readthedocs.org
    note: you must manually install packages into the
    local 'docs' virtualenv'
```

```

        TODO: prompt?
>> 'html_theme = "___"
<< 'html_theme = 'default'

.

etc/bash/99-bashrc.after.sh
=====
| Src: `etc/bash/99-bashrc.after.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/99-bashrc.after.sh>` __
|   .. code:: bash
|   .
|   .

etc/bash/_ewrd.sh
=====
| Src: `etc/bash/_ewrd.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/_ewrd.sh>` __
|   .. code:: bash
|   .
|   #### _ewrd.sh -- convenient editor shortcuts
|   # setup edit[*] and e[*] symlinks:
|   $ ln -s ./_ewrd.sh _ewrd-setup.sh && ./_ewrd-setup.sh
|   ## editdotfiles, edotfiles -- cd $__DOTFILES and run edit w/ each arg
|   editdotfiles() -- cd $__DOTFILES and run edit w/ each arg
|   edotfiles() -- cd $__DOTFILES and run edit w/ each arg
|   ## editwrk, ewrk --- cd $__WRK and run edit w/ each arg
|   editwrk() -- cd $__WRK and run edit w/ each arg
|   ewrk() -- cd $__WRK and run edit w/ each arg
|   ## editworkonhome, eworkonhome --- cd $WORKON_HOME and run edit w/ each arg
|   editworkonhome() -- cd $WORKON_HOME and run edit w/ each arg
|   eworkonhome() -- cd $WORKON_HOME and run edit w/ each arg
|   ewh() -- cd $WORKON_HOME and run edit w/ each arg
|   ## editvirtualenv, evirtualenv, ev --- cd $VIRTUAL_ENV and run edit w/ each arg
|   editvirtualenv() -- cd $VIRTUAL_ENV and run edit w/ each arg
|   evirtualenv() -- cd $VIRTUAL_ENV and run edit w/ each arg
|   ev() -- cd $VIRTUAL_ENV and run edit w/ each arg
|   ## editsrc, esrc, es --- cd ${_SRC} and run edit w/ each arg
|   editsrc() -- cd ${_SRC} and run edit w/ each arg
|   esrc() -- cd ${_SRC} and run edit w/ each arg
|   es() -- cd ${_SRC} and run edit w/ each arg
|   ## editwrd, ewrd, ew --- cd ${_WRD} and run edit w/ each arg
|   editwrd() -- cd ${_WRD} and run edit w/ each arg
|   ewrd() -- cd ${_WRD} and run edit w/ each arg
|   ew() -- cd ${_WRD} and run edit w/ each arg
|   ## editetc, eetc --- cd ${_ETC} and run edit w/ each arg
|   editetc() -- cd ${_ETC} and run edit w/ each arg
|   eetc() -- cd ${_ETC} and run edit w/ each arg
|   ## editwww, ewww --- cd ${_WWW} and run edit w/ each arg
|   editwww() -- cd ${_WWW} and run edit w/ each arg
|   ewww() -- cd ${_WWW} and run edit w/ each arg
|   ## seeAlso ##
```

```
* https://westurner.org/dotfiles/venv

.. code:: bash

    type cdhelp; cdhelp
    less scripts/venv_cdaliases.sh
    venv.py --prefix=/ --print-bash-cdaliases
    ..


etc/bash/usrlog.sh
=====
| Src: `etc/bash/usrlog.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/usrlog.sh>`_

.. code:: bash

    ### usrlog.sh -- Shell CLI REPL command logs in userspace (per $VIRTUAL_ENV)

    Log shell commands with metadata as tab-separated lines to ${_USRLOG}
    with a shell identifier to differentiate between open windows,
    testing/screencast flows, etc

    By default, _USRLOG will be set to a random string prefixed with '#'
    by the `stid()` bash function (`_usrlog_set__TERM_ID()`)

    * _TERM_ID can be set to any string;
    * _TERM_ID is displayed in the PS1 prompt
    * _TERM_ID is displayed in the window title
    * _TERM_ID is reset to __TERM_ID upon 'deactivate'
      (westurner/dotfiles//etc/bash/07-bashrc.virtualenvwrapper.sh:
       TODO: virtualenvwrapper, conda)

Environment Variables:

    __USRLOG (str): default -usrlog.log file (~/-usrlog.log)
    _USRLOG (str): current -usrlog.log file to append REPL command strings to
    __TERM_ID (str): a terminal identifier with which command loglines will
                     be appended (default: __usrlog_randstr)

    __usrlog_get_prefix()    -- get a dirpath for the current usrlog
                            (VIRTUAL_ENV or HOME)
    __usrlog_set__USRLOG()   -- set __USRLOG (and __USRLOG)
    __usrlog_set_HISTFILE()  -- configure shell history
        history -a    -- append any un-flushed lines to $HISTFILE
    set/touch HISTFILE
    history -c && history -r $HISTFILE    -- clear; reload $HISTFILE
    ZSH_VERSION
    __usrlog_set_HIST()     -- set shell $HIST<...> variables
    see HISTSIZE and HISTFILESIZE in bash(1)
    note that HOSTNAME and USER come from the environ
    and MUST be evaluated at the time HISTTIMEFORMAT is set.
    ... or force ignoredups and ignorespace
    HISTCONTROL=ignoredups:ignorespace
        append current lines to history
        append to the history file, don't overwrite it
    https://www.gnu.org/software/bash/manual/html_node/The-Shopt-Builtin.html#The-Shopt-Bu
```

```

        replace newlines with semicolons
        enable autocd (if available)
_usrlog_randstr      -- Generate a random string
$1: number of characters
_usrlog_get__TERM_ID() -- echo the current __TERM_ID and $_USRLOG
_usrlog_Set__TERM_ID   -- set or randomize the $_TERM_ID key
$1: __term_id value for __TERM_ID
_usrlog_echo_title    -- set window title (by echo'ing escape codes)
else
    echo -ne "${USRLOG_WINDOW_TITLE}"
_usrlog_set_title()   -- set xterm title
$1: _window_title (defaults to ${__TERM_ID})
_usrlog_setup()       -- configure usrlog for the current shell
setup bash
setup zsh
_usrlog_append()     -- Write a line to $_USRLOG w/ an ISO8601 timestamp
$1: text (command) to log
note: __TERM_ID must not contain a tab character (tr '\t' ' ')
note: __TERM_ID can be a URN, URL, URL, or simple \w+ str key
example:
2014-11-15T06:42:00-0600          dotfiles          8311  ls
(pwd -p)?
this from HISTORY
# __usrlog_append_oldstype -- Write a line to $_USRLOG
# $1: text (command) to log
# examples:
#   # qM ZwZSGvJv8: 10/28/14 17:25.54 ::: 522 histgrep BUG
#   # ZbH08n8unY8           2014-11-11T12:27:22-0600          2238  ls
printf "# %-11s: %s : %s" \
"${__TERM_ID}" \
"${(date '+%D %R.%S')}" \
"${{1:-'\n'}}" \
| tee -a $_USRLOG >&2
/usrlog_writecmd() -- write the most recent command to $_USRLOG
## usrlog parsing
/usrlog_parse_newstyle -- Parse a -usrlog.log with pyline
NOTE: handle when HISTTIMEFORMAT=""
NOTE: this is approxmte (see: venv.py)
/usrlog_parse_cmds -- Show histcmd or histstr from HISTTIMEFORMAT usrlog
with pyline
TODO: handle HISTTIMEFORMAT="" (" histn <cmd>")
TODO: handle newlines (commands that start on the next line) (venv.py)
NOTE: HISTTIMEFORMAT histn (OSX) [ 8 ]
NOTE: HISTTIMEFORMAT histn (Linux) [ 7 ]
'list((
    (" ".join(w[10:]).rstrip() if len(w) > 10 else None)
    or (" ".join(w[9:]).rstrip() if len(w) > 9 else None)
    or (" ".join(w[8:]).rstrip() if len(w) > 8 else None)
    or (" ".join(w[7:]).rstrip() if len(w) > 7 else None)
    or (" ".join(w[3:]).rstrip() if len(w) > 3 else None)
    or " ".join(w).rstrip())
    for w in [ line and line.startswith("#") and line.split("\t",9) or [line] ]
)
'
## usrlog.sh API
### usrlog __TERM_ID commands
termid() -- echo $__TERM_ID
set_term_id() -- set $__TERM_ID to a randomstr or $1
stid() -- set $__TERM_ID to a randomstr or $1

```

```

        st()          -- set ${_TERM_ID} to a randomstr or $1
    ### usrlog tail commands
        ut()          -- show recent commands
        uta()         -- tail all usrlogs from lsusrlogs
        utap()        -- tail all userlogs from lsusrlogs and parse
        ut()          -- show recent commands
        usrlog_tail() -- tail -n20 ${_USRLOG}
        usrlogtf()   -- tail -f -n20 ${_USRLOG}
        utf()         -- tail -f -n20 ${_USRLOG}
    ### usrlog grep commands
        usrlog_grep() -- egrep -n ${_USRLOG}
        ug()          -- egrep -n ${_USRLOG}
        uga2()
        # usrlog_grep_session_id() -- egrep ".*\t${1:-$_TERM_ID}"
        (set -x;
        local _term_id=${1:-"${_TERM_ID}"};
        local _usrlog=${2:-"${_USRLOG}"};
        egrep "# [\d-T:Z ]+\t${_term_id}\t" ${_USRLOG} )
        usrlog_grep_todos | _usrlog_parse_cmds
        usrlog_grep_todos | _usrlog_parse_cmds
        usrlog_grep_todos | _usrlog_parse_cmds
        pyline '(l.replace("#TODO: ", "- [ ] ", 1).replace("#NOTE:", "- ", 1) if l.startswith("#TODO"
        usrlog_grin() -- grin -s ${_USRLOG}
        ugrin()       -- grin -s ${_USRLOG}
        usrlog_grin_session_id() -- egrep ".*\t${1:-$_TERM_ID}"
        usrlog_grin_session_id() -- egrep ".*\t${1:-$_TERM_ID}"
        usrlog_grin_session_id_all() -- grep ${2:-${_USRLOG}} for ${1:-$_TERM_ID}
                                         in column position
        :returns: unsorted list of log entries in files
                  listed by mtime and then cat

        .. warning:: output lines are in file sequence but otherwise
                     unsorted

        ugrins() -- grep ${2:-${_USRLOG}} for ${1:-$_TERM_ID} in column position
        usrlog_grin_session_id_all_cmds() -- grep ${2:-${_USRLOG}} for ${1:-$_TERM_ID}
                                         in column position
        lsusrlogs_date_desc() -- ls ${_USRLOG} ${WORKON_HOME}/*/.usrlog
                               (oldest first)
        lsusrlogs_date_desc() -- ls ${_USRLOG} ${WORKON_HOME}/*/.usrlog
                               (newest first)
        lsusrlogs()          -- list usrlogs (oldest first)
        usrlog_lately()     -- lsusrlogs by mtime
        ull()               -- usrlog_lately() (lsusrlogs by mtime)
        usrlog_grep_all()   -- grep $(lsusrlogs) (drop filenames with -h)
        ugall()              -- grep $(lsusrlogs) (drop filenames with -h)
        uga()                -- grep $(lsusrlogs) (drop filenames with -h)
        usrlog_grin_all()   -- grin usrlogs
        usrlog_grin_all()   -- grin usrlogs
        todo()              -- _usrlog_append a #TODO and set _TODO ('-' unsets, '' prints)
        see: usrlog_grep_todos_parse (ugt, ugtp)
        note()              -- _usrlog_append a #NOTE and set _NOTE ('-' unsets, '' prints)
        msg()               -- _usrlog_append a #MSG and set __MSG ('-' unsets, '' prints)
        usrlog_screenrec_ffmpeg() -- record a screencast
        $1: destination directory (use /tmp if possible)
        $2: video name to append to timestamp
        - Press "q" to stop recording
        usrlogw()           -- usrlog.py -p ${_USRLOG} ${@}

```

```

_setup_usrlog() -- call _usrlog_setup $@
## calls _usrlog_setup when sourced
.

etc/bash/xlck.sh
=====
| Src: `etc/bash/xlck.sh <https://github.com/westurner/dotfiles/tree/develop/etc/bash/xlck.sh>` __

.. code:: bash

.

### xlck.sh -- script wrapper for xautolock, xlock, and/or i3lock
##           as well as issuing suspend, shutdown, and restart commands
xlck()          -- xlck $@
_xlck_install() -- install xlck dependencies
xlck requires: bash, pgrep, ps, kill, xautolock, xlock, i3lock, xset
_xlck_setup_dpms() -- configure display with xset and dpms
_xlck_setup()    -- setup xlck (export _XLCK=(this) && _xlck_setup_dpms)
_xlck_xlck()     -- start xlock (white on black w/ a 3 second delay)
_xlck_i3lock()   -- start i3lock with a dark gray background
xlck_gnome_screensaver_status() -- gnome-screensaver PIDs on $DISPLAY
xlck_gnome_screensaver_start() -- start gnome-screensaver
xlck_gnome_screensaver_lock() -- lock gnome-screensaver
xlock_lock()     -- lock the current display
$1 {i3lock|i3, xlock|x, gnome-screensaver|gnome|g}
note: this will be run before suspend to RAM and Disk.
_xsuspend_to_ram() -- echo mem > /sys/power/state
_xsuspend_to_disk() -- echo disk > /sys/power/state
note: this does not work on many machines
_dbus_halt()     -- send a dbus stop msg to ConsoleKit
_dbus_reboot()   -- send a dbus reboot msg to ConsoleKit
_dbus_suspend()  -- send a dbus suspend msg to ConsoleKit
_dbus_hibernate() -- send a dbus hibernate msg to ConsoleKit
xlck_lock_suspend_ram() -- lock and suspend to RAM
xlck_lock_suspend_disk() -- lock and suspend to disk
xlck_suspend_ram()  -- lock and suspend to RAM
xlck_suspend_disk() -- lock and suspend to disk
xlck_start()      -- start xlck
xlck_stop()       -- stop xlck
xlck_restart()    -- stop and start xlck
xlck_pgrep_display() -- find xautolock on this display
xlck_xautolock_pgrep_display() -- find xautolock on this display
xlck_xautolock_status() -- show xlck status
xlck_autolock_stop() -- stop autolock on the current $DISPLAY
xlck_status()     -- xlck_xautolock_status
xlck_status_all() -- pgrep 'xautolock|xlock|i3lock', ps ufw
xlck_status_this_display() -- show status for this $DISPLAY
_xlck_xautolock()  -- start xautolock (see: xlck_start)

return nonzero if no args
.

```

## 2.5 ZSH

Src: <https://github.com/westurner/dotfiles/blob/master/etc/.zshrc>

Src: <https://github.com/westurner/dotfiles/blob/master/etc/zsh/00-zshrc.before.sh>

Docs: [etc/i3/config](#)

```
dhelp zsh
```

```
etc/zsh/00-zshrc.before.sh
```

```
=====
```

```
| Src: `etc/zsh/00-zshrc.before.sh <https://github.com/westurner/dotfiles/tree/develop/etc/zsh/00-zshrc.before.sh>
```

```
.. code:: bash
```

```
.
```

```
    __DOTFILES -- local dotfiles repository clone
    ## lib: zsh functions
    ## bash: read bash config with bash_source function
    ## after:
    dr()      -- dotfiles_zsh_reload $@
```

```
.
```

```
etc/zsh/01-zshrc.lib.sh
```

```
=====
```

```
| Src: `etc/zsh/01-zshrc.lib.sh <https://github.com/westurner/dotfiles/tree/develop/etc/zsh/01-zshrc.lib.sh>
```

```
.. code:: bash
```

```
.
```

```
.
```

```
    list all path key components leading to file
```

```
etc/zsh/05-zshrc.bashrc.sh
```

```
=====
```

```
| Src: `etc/zsh/05-zshrc.bashrc.sh <https://github.com/westurner/dotfiles/tree/develop/etc/zsh/05-zshrc.bashrc.sh>
```

```
.. code:: bash
```

```
.
```

```
    requires:
        bash_source function
        $__DOTFILES
```

```
.
```

```
etc/zsh/99-zshrc.after.sh
```

```
=====
```

```
| Src: `etc/zsh/99-zshrc.after.sh <https://github.com/westurner/dotfiles/tree/develop/etc/zsh/99-zshrc.after.sh>
```

```
.. code:: bash
```

```
• 99-zsh.after.sh
•
```

## 2.6 I3wm

Src: <https://github.com/westurner/dotfiles/blob/master/etc/i3/config>

Src: <https://github.com/westurner/dotfiles/blob/develop/etc/i3/config>

Docs: *etc/i3/config*

```
dhelp i3
```

```
etc/i3/config
=====
| Src: `etc/i3/config <https://github.com/westurner/dotfiles/tree/develop/etc/i3/config>`_
| .. code:: bash
|
|     #### i3 config file (v4)
|
|     # Default location: ~/.i3/config
|     # List commented command shortcuts with::
|
|     #     cat ~/.i3/config | egrep '(^(\s+)?##+ |^(\s+)?# )'
|
|     #!/bin/sh
|     ## .i3/config requirements
|
|     ## Ubuntu (12.04)
|     # MUST
|     apt-get install i3 i3status xautolock xlockmore i3lock
|     hg clone https://github.com/westurner/dotfiles ~/dotfiles # etc/xlck.sh
|
|     # SHOULD
|     apt-get install gnome-terminal network-manager-gnome thunar pulseaudio-utils
|     apt-get install feh # wallpaper
|     apt-get install xfce4-screenshooter # screenshots
|     mkdir -p ~/pictures/screens # screenshots
|     apt-get install xbacklight # brightness
|
|     # COULD
|     apt-get install vim-gnome # scratchpad
|     add-apt-repository ppa:kilian/f.lux # f.lux
|     apt-get update # f.lux
|     apt-get install fluxgui # http://justgetflux.com
|
|     ## References
|     * http://i3wm.org/docs/userguide.html
|     * https://faq.i3wm.org/question/1425/variable-substitution/
|     * i3-config-wizard
```

```
## Notes
* grab keyboard mappings: xev | grep keycode
### Configure I3
## To swap layouts: (make swap-layout)
    sed 's/<alt>/<ALT>/g' && sed 's/<super>/<alt>/g' && sed 's/<ALT>/<super>/g'
## Set i3 keyboard modifier keys to variables $mod1 and $mod2 (for keyboard layout flexibility)
## PC Keyboard (default) ##
    PC: $mod1 == <Alt>
    PC: $mod2 == <Super>
## Alternate (e.g. Mac Keyboard ) ##
    Mac: $mod1 == <Super>
    Mac: $mod2 == <Alt>
font for window titles. ISO 10646 = Unicode
Pango requires i3 version >= ____
reload the configuration file
<alt><shift> c -- reload i3 configuration
restart i3 inplace (preserves your layout/session, can be used to upgrade i3)
<alt><shift> r -- restart i3 (session preserving)
exit i3 (logs you out of your X session)
<super><shift> l -- exit i3 (close all and logout of X session)
<alt><shift> q -- close focused window
# Hide edge borders
### Launch programs
## Set Variables
Open default tabs
Open a blank tab/window with the default browser
Open a browser tab/window to gmail#all with the default browser
# Get WM_CLASS with $(xprop WM_CLASS)
## Autoruns

- Start gnome-settings-daemon (e.g. for anti-aliasing)
$PATH/gnome-settings-daemon -- Ubuntu, Debian
/usr/libexec/gnome-settings-daemon -- Fedora
- Start screensaver
- Set X background
- Set X wallpaper to (~/wallpaper.png)
- Launch network applet (optional)
see also: nmcli
## Lock, shutdown and suspend
<super> l -- lock screen
<XF86PowerOff> -- exit
<XF86Sleep> -- suspend
## Change backlight brightness
<XF86MonBrightnessUp> -- brightness up
<XF86MonBrightnessDown> -- brightness down
## Change volume
<XF86AudioRaiseVolume> -- volume up
<XF86AudioLowerVolume> -- volume down
## Launch Applications
<alt> x -- run command
<super> r -- run command
<super> e -- launch browser
<alt><shift> g -- launch editor
<alt><shift> b -- launch browser
<alt><shift> t -- launch terminal
<super> t -- launch terminal
<alt> <enter> -- launch terminal
<super> <enter> -- launch terminal
```

```

XF86Calculator -- launch calculator
<alt><shift> w -- launch network manager applet (see also: $(nmcli))
<PrintScr> -- screenshot (full screen)
<alt> <PrintScr> -- screenshot (current window)
<super><shift> 3 -- screenshot (full screen)
<super><shift> 4 -- screenshot (current window)
## Focus to nearest instance
<alt> v -- focus nearest: editor
<alt> t -- focus nearest: terminal
<alt> b -- focus nearest: browser
## Start, stop, and reset xflux
<alt> [ -- start xflux
<alt> ] -- stop xflux
<alt><shift> ] -- reset gamma to 1.0
<alt><shift> [ -- xgamma -bgamma 0.6 -ggamma 0.9 -rgamma 0.9
<alt><shift> \ -- xgamma -bgamma -0.4 -ggamma 0.4 -rgamma 0.9
## Change focus between tiling / floating windows
<alt> <space> -- toggle focus mode: tiling / floating
## Floating windows
<alt><shift> <space> -- toggle tiling/floating mode for focused window
<alt> <backspace> -- toggle tiling/floating mode for focused window
<alt> <mouse> -- drag floating window to position
## Fullscreen mode
# Note: popups will be hidden below fullscreened windows
<alt><shift> f -- fullscreen
# popup during fullscreen exits fullscreen
## Split windows
Split next window
<alt><shift> h -- split [next] window horizontally
<alt><shift> v -- split [next] window vertically
## Toggle window layouts
<alt> w -- tabbed window layout
<alt> e -- Default window layout
<alt> s -- stacked window layout
## Focus parent/child windows
<alt> a -- focus parent container
<alt><shift> a -- focus child container
## Switch to window / container
<alt> Up -- focus up
<alt> Down -- focus down
<alt> Left -- focus left
<alt> Right -- focus right
## Switch to window / container (Vi)
<alt> h -- focus left
<alt> j -- focus down
<alt> k -- focus up
<alt> l -- focus right
## Switch to previous / next workspace with <super> minus / equal
<super> - (minus) -- switch to previous workspace
<super> = (equal) -- switch to next workspace
Toggle between previous and current workspace
## Switch to workspace
<alt> 0-9 -- switch to workspace N (repeat to return)
<super> 0-9 -- switch to workspace N (repeat to return)
<alt> <F_n> -- switch to workspace N (repeat to return)
<alt> <Keypad_n> -- switch to workspace N (repeat to return)
## Move to next/previous workspace
<super> Left -- move to previous workspace

```

```
<super> Right      -- move to next workspace
<super> Up         -- move to second most recently focused workspace
## Move focused container to next/previous workspace
<super> Left       -- move container to previous workspace
<super> Right      -- move container to next workspace
<super> Up         -- move container to second most recently focused workspace
## Move focused container within workspace
<alt><shift> Up      -- move window up
<alt><shift> Down    -- move window down
<alt><shift> Left     -- move window left
<alt><shift> Right    -- move window right
## Move focused container within workspace (Vi)
<alt><shift> h        -- move window left
<alt><shift> j        -- move window down
<alt><shift> k        -- move window up
<alt><shift> l        -- move window right
## Move focused container to workspace
<alt><shift> [N: 0-9]   -- move to workspace N
## Move focused container to workspaces (with number pad)
<alt><shift> [KP_N: 0-9] -- move to workspace N
## Move focused container to workspaces (with number pad)
<super> [KP_N: 0-9] -- move to workspace N
## Move workspace to output (e.g. with multiple monitors)
<super><shift> Left    -- move workspace to left
<super><shift> Right   -- move workspace to right
## Scratchpad workspace
<alt><shift> <minus>    -- make the currently focused window a scratchpad
<alt> <minus>          -- show/hide and cycle through scratchpad windows
<alt><shift> s          -- start scratchpad editor
<alt> <XF86Favorites>  -- start scratchpad editor
<XF86Favorites>        -- show the $scratchpad_editor_selector
<alt> <backspace>       -- toggle tiling/floating mode for focused window
see above.
# on (re)load, move $scratchpad_editor_selector windows to scratchpad
## Resize Mode
<alt> r      -- enter resize mode
## Grow and shrink windows
These bindings trigger as soon as you enter the resize mode

They resize the border in the direction you pressed, e.g.
when pressing left, the window is resized so that it has
more space on its left
same bindings, but for the arrow keys
Left           -- grow left
<shift> Left    -- shrink left
Down           -- grow down
<shift> Down    -- shrink down
Up             -- grow up
<shift> Up      -- shrink up
Right          -- grow right
<shift> Right   -- shrink right
## Grow and shrink windows (Vi)
h              -- grow left
<shift> h      -- shrink left
j              -- grow down
<shift> j      -- shrink down
k              -- grow up
<shift> k      -- shrink up
```

```

l          -- grow right
<shift> l   -- shrink right
back to normal: Enter or Escape
<enter>   -- exit resize mode
<esc>     -- exit resize mode

## Set colors
color defines for zenburn styled i3 derived from:
https://faq.i3wm.org/question/2071/how-can-i-change-look-of-windows/?answer=2075
set some nice colors      border      background    text

## i3bar
# display i3bar with i3status
$ xrandr-tool outputs
.
.
```

## 2.7 Vim

Src: <https://github.com/westurner/dotvim/blob/master/vimrc>

Docs: *etc/vim/vimrc*

Src: <https://github.com/westurner/dotvim/blob/master/vimrc.full.bundles.vimrc>

Docs: *etc/vim/vimrc.full.bundles.vimrc*

Src: <https://github.com/westurner/dotvim/blob/master/vimrc.tinyvim.bundles.vimrc>

Docs: *etc/vim/vimrc.tinyvim.bundles.vimrc*

dhelp vim

```

etc/vim/vimrc
=====
| Src: `etc/vim/vimrc <https://github.com/westurner/dotvim/tree/master/vimrc>` __
.
.. code:: vim

.

.vimrc
=====
:::
git clone https://github.com/westurner/dotvim
git clone ssh://git@github.com/westurner/dotvim
make help
Vim Reference
-----
:help          -- open vim help           [help]
:help <tag>    -- open vim help for       [<tag>]
               tag: (<cmd>, plugin/doc/<tag>.txt)
:help vimtutor -- open vim help for vimtutor tutorial
:help quickref -- open vim quick reference [quickref, Q_bu]
:<up arrow>    -- search backward through vim history
[[             -- up a section           [ [[ ]
C-o            -- goto previous position [CTRL-O, jumplist]
C-]            -- follow a tag (help quickref, select Q_bu, C-])
%              -- variable: current filename
%:p            -- variable: current filepath
%              -- motion: find the next instance of selected word [%]
```

```

:buffers      -- list vim buffers          [Q_bu]
:$VIMRUNTIME -- /{colors,syntax,macros}   [$VIMRUNTIME]
:set [all]    -- list all nondefault options [set, redir, SaveSession]
:map         -- list actual mappings       [Q_km]
ListMappings
Dotvimhelp
DotvimReload
:scriptnames
:e[dit]
e <path>
e <pa...><tab>
:tabnew <path>
:read filename|
:read !cmd
:%! [cmd]
:put %
h, j, k, l
C-E
C-D
C-F
C-Y
C-U
C-B
[n]G
g <C-g>
u
^r
:%s:\(.*):+\1:g
Modes
i
I
a
A
v
c-v
;;
<Esc>
Vim Marks
m[a-z]{1}
`[a-z]{1}
'[a-z]{1}
Macros
q[a-z]{1}
q
@[a-z]{1}
@@
q2<seq><esc>q;@2
Searching
/<pattern>
*
n
#
N
:[l][vim]grep <pattern> <file>
:c1 :ll
:copen :lopen
:cw :lw
:ccl[ose] :lcl

```

```

:cn  :ln      -- next <Enter>
:cp  :lp      -- prev <Enter>
:cc! :lc [nr]  -- jump to [nr]
:cfir :cla    -- first, last
Yanking and Pasting
y[a-z]          -- yank to buffer [a-z]
p[a-z]          -- paste from buffer [a-z]
lp              -- paste to level
Indenting/Shifting Blocks
[n]<            -- shift block left
[n]>            -- shift block right
Folding
:help Fold      -- also usr_28
:setnofen       -- stop folding
zf              -- create fold
zo              -- fold open
zO              -- fold open recursive
zc              -- fold close
zC              -- fold close recursive
zx              -- undo manual fold actions
zX              -- undo manual fold actions and recompute
zM              -- fold close all but current (focus)
zR              -- fold open all (review)
:Voom [format]  -- open VOom outline sidebar
<leader> t     -- :TagBarToggle " outline sidebar
Etiquette
<leader> i     -- toggle unprintables
<leader> sd    -- toggle highlight EOL whitespace
<leader> sc    -- clear highlighting
set window title to vim title (display full path)
:ListMappings   -- list .vimrc(.* ) comments (n(next) and p(prev))
:DotvimHelp     -- "
:Help           -- "
:DotvimReload   -- reload ~/.vimrc
:Reload         -- reload ~/.vimrc
:Dr             -- reload ~/.vimrc
    seeAlso: :SaveSession, :RestoreSession (*)      [help SaveSession]
:Path()         -- echo path information %s %:h %:p:h      [help expand]
:Cdhere()       -- cd to here (this dir, dirname(__file__))      [cd %:p:h]
\               -- <leader>
<space>        -- <leader>
,               -- <leader> == <comma>
;;              -- colon semicolon -> <esc>:
;;              -- colon semicolon -> <esc>:
;;              -- <esc> == double semicolon
Quicklist
<leader> q      -- toggle quicklist [:cw/:cwindow]
<leader> n      -- next quicklist item [:cn/:cnext]
Location List
<leader> l      -- toggle location list [:lw/:lwindow]
<leader> <shift> N  -- next location list item [:ln/:lnext]
Workaround vim lp:#572863
Code Folding
UTF-8
TODO XXX
Code Indenting
Searching
    set colorcolumn=0      -- clear color column

```

```
Turn Off Visual Bell
WildMenu
Spell Checking
<leader> sp          -- toggle spellcheck
shift-<enter>      -- insert new line w/o changing mode
    no error bells
    Jump to last position
    remove trailing whitespace
filetype extensions
    if &previewwindow
        exec 'setlocal winheight='.&previewheight
    endif
Auto completion
    CTRL-<space>     -- autocomplete menu
    CTRL-<tab>         -- autocomplete menu
close vim if the only window left open is a NERDTree
Open NERDTree automatically if no files were specified
Drag and Drop
:help drag-n-drop
shift-<drop>      -- cd to file's directory
ctrl-<drop>        -- split new window for file
<drop>            -- open file or paste path at cursor
Fonts
:PatchFont         -- set the font (s:fontsize, s:fonts, guifont (set gfn=))
                    tries each font in s:fonts until one is found
GUI Menubar
:HideMenubar       -- hide GUI menubar
>ShowMenubar       -- show GUI menubar
:Set256            -- set 256 colors (for console vim)
:Set88             -- set 88 colors (for console vim)
GUI
    Remove gui scrollbars
    ctrl-z   -- undo [u]
    alt-z    -- undo
    ctrl-r    -- redo
    alt-r    -- redo
    ctrl-X   -- cut
    alt-x    -- cut
    ctrl-c   -- copy
    alt-c    -- copy
        always call Set256.
        if this causes problems with older terminals
        :Set88
autocmd! Syntax * syn match ExtraWhitespace /\s\+$\| \+\ze\t/
<leader> sd          -- match EOL whitespace
<leader> sc          -- clear search highlighting
ctrl-q              -- close
<leader> i           -- toggle show invisibles
,cd                -- :cd %:p:h
T                  -- wrap paragraph
Keep search matches in the middle of the window.
<leader> [          -- toggle cursorline and cursorcolumn
<leader> hm         -- set horizontal line mark
<leader> hv         -- set vertical column mark
<leader> c          -- clear virt marks
Tab                -- Indent Line
map <Tab>          >gb
Shift-Tab          -- Dedent Line
```

```

ctrl-t      -- Indent Current Line
ctrl-d      -- Dedent Current Line
>          -- Visual Indent Block
<          -- visual dedent block
Alternative using Tab/Shift-Tab (for gvim).
tab         -- shift right
Shift-tab   -- shift left
vnoremap <Tab>    >gv
ctrl-f      -- find
ctrl-alt-A  -- copy all
ctrl-v      -- paste (*)
                  conflict: vim blockwise visual selection [CTRL-v]
map <C-v> <space>"+gP
imap <C-v> <space><Esc>"+gP
vmap <C-v> <Esc>"+gP
alt-v       -- paste (*)
nm \\paste\\      "=@*. 'xy'<CR>gPFx" _2x:echo<CR>
imap <a-v>      x<Esc>\\paste\\"_s
vmap <a-v>      "-cx<Esc>\\paste\\"_x
Paste
shift-insert -- paste (*)
                  conflict: mac keyboards do not have <Insert>
Save / Close
ctrl-S      -- Save
ctrl-Alt-W  -- Close
ctrl-Home   -- Goto line one
                  conflict: mac keyboards do not have <Home>
ctrl-End    -- Goto last line (lines[:-1])
                  conflict: mac keyboards do not have <Home>
Page Up / Page Down
shift-Down   -- PageDown (<C-d>)
shift-Up    -- PageUp (<C-u>)
K           -- PageUp
nnoremap K  <PageUp>
J           -- PageDown
nnoremap J  <PageDown>
Keyboard PageUp/PageDown are actually 2*<c-U>
                  conflict: mac keyboards do not have <PageUp, PageDown>
Buffer Nav
ctrl-a      -- move to beginning of line (^)
ctrl-e      -- move to end of line ($)
Window Nav
ctrl-j      -- cursor window down
ctrl-u      -- cursor window down
ctrl-k      -- cursor window up
ctrl-l      -- cursor window right
ctrl-h      -- cursor window left
Window Resize
ctrl-w _     -- maximize window height
ctrw-w 1_   -- minimize window height
ctrl-w |     -- maximize window width
ctrl-w 1|   -- minimize window width
ctrl-w =     -- equalize window sizes
[n]ctrl-w > -- expand width
[n]ctrl-w < -- contract width
[n]ctrl-w + -- increase height
[n]ctrl-w - -- reduce height
ctrl-w o     -- minimze all other windows

```

```
Window Movement (window-move)
Window Up
<leader> wk -- move window up
ctrl-wi -- move window up
<leader> wi -- move window up
Window Right
<leader> wl -- move window right
Window Down
<leader> wj -- move window down
ctrl-wu -- move window down
<leader> wu -- move window down
Window Left
<leader> wj -- move window left
Window Rotate
ctrl-w R -- rotate window up
ctrl-w r -- rotate window down
Tab Movement (tab-page-commands)
ctrl-Alt-h -- previous tab
Alt-u -- previous tab
ctrl-Alt-l -- next tab
Alt-i -- next tab
Man.vim -- view manpages in vim
:Man man -- view manpage for 'man'
<leader> o -- Open uri under cursor
:Ack <term> <path>
<leader>a -- Ack
Grin -- Find in Python
Ctags
ctrl-[ -- go to tag under cursor
ctrl-T -- go back #TODO
sh: ctags -R -f ~/.vim/tags/python-$PYVER.ctags $PYLIBDIR
Use :make to see syntax errors. (:cn and :cp to move around, :dist to see
all errors)
Colors
:PatchColors -- load local colorizing postsets
call PatchColors() -- call PatchColors when sourced
    Vim2VimWrite() -- write highlight codes to ./vim_highlight_output.txt
        pip install vim2vim -- https://pypi.python.org/pypi/vim2vim
List highlight colors
Python
Wrap at 72 chars for comments.
read virtualenv's site-packages to vim path
    TODO: python regex current buffer
        :Pyline -- python regex current buffer
Tabsetting functineions
:Fourtabs -- set to four (4) soft tabs (Default)
Default to fourtabs
:Threetabs -- set to three (3) soft tabs
:Twotabs -- set to two (2) soft tabs
:Onetab -- set to one (1) soft tab
:Hardtabs -- set to hard \t tabs (e.g. for Makefiles)
:CurrentBuffer -- display number of current buffer
diff -- vimdiff, Hgvdiff, Gdiff
    :diffget -- get from diff (overwrite or append)
    do -- :diffget other block
    :diffput -- put from diff (overwrite or append)
    dp -- :diffput block
    <C-W><C-w> -- cycle between buffers
```

```

diffget maps -- 3-way merge buffers
<leader> 2 -- diffget from bufnr 2
<leader> 3 -- diffget from bufnr 3
<leader> 4 -- diffget from bufnr 4
:Striptrailingwhitespace -- strip spaces at the end of lines
Adjust font-size
<C-Up> -- increase font size
<C-Down> -- decrease font size
<F3> -- insert ReST date heading
Trac
References
- https://dev.launchpad.net/UltimateVimPythonSetup
- https://github.com/kennethreitz/dotfiles/blob/master/.vimrc
- https://bitbucket.org/sjl/dotfiles/src/tip/vim/.vimrc#cl-716
- http://vim.wikia.com/wiki/Highlight\_unwanted\_spaces
- http://stackoverflow.com/questions/1551231
- http://superuser.com/questions/117969/is-there-a-way-to-move-a-split-page-to-a-new-tab-in-vim
- http://sontek.net/turning-vim-into-a-modern-python-ide
- http://vim.wikia.com/wiki/VimTip320
.
.
```

```

etc/vim/vimrc.full.bundles.vimrc
=====
| Src: `etc/vim/vimrc.full.bundles.vimrc <https://github.com/westurner/dotvim/tree/master/vimrc.full>
.
.. code:: vim

.

Bundle -- Vim bundle manager [help bundle]
:BundleList - list configured plugins
:BundleInstall(!) - install (update) plugins
:BundleSearch(!) foo - search (or refresh cache first) for foo
:BundleClean(!) - confirm (or auto-approve) removal of unused plugins
The Bundle URLs are intentionally complete https URLs
* grep '^Bundle \'' vimrc.bundles
* sed -i 's\https://github.com/\ssh://git@github.com/\g'
venv.vim -- venv CdAlias commands
:Cdhome -- Cd_HOME()
:Cdh -- Cd_HOME()
:Cdwrk -- Cd__WRK()
:Cddotfiles -- Cd__DOTFILES()
:Cdd -- Cd__DOTFILES()
:Cdprojecthome -- Cd_PROJECT_HOME()
:Cdp -- Cd_PROJECT_HOME()
:Cdph -- Cd_PROJECT_HOME()
:Cdworkonhome -- Cd_WORKON_HOME()
:Cdwh -- Cd_WORKON_HOME()
:Cdve -- Cd_WORKON_HOME()
:Cdcondahome -- Cd_CONDA_HOME()
:Cda -- Cd_CONDA_HOME()
:Cdce -- Cd_CONDA_HOME()
:Cdvirtualenv -- Cd_VIRTUAL_ENV()
:Cdv -- Cd_VIRTUAL_ENV()
:Cdsrc -- Cd__SRC()
:Cds -- Cd__SRC()
:Cdwrd -- Cd__WRD()
.
```

```

:Cdw          -- Cd__WRD()
:Cdbin        -- Cd__BIN()
:Cdb          -- Cd__BIN()
:Cdetc        -- Cd__ETC()
:Cde          -- Cd__ETC()
:Cdlib        -- Cd__LIB()
:Cdl          -- Cd__LIB()
:Cdlog        -- Cd__LOG()
:Cdpylib      -- Cd__PYLIB()
:Cdpysite     -- Cd__PYSITE()
:Cdsitepackages -- Cd__PYSITE()
:Cdvar        -- Cd__VAR()
:Cdwww        -- Cd__WWW()
:Cdww         -- Cd__WWW()
file_line.vim   -- open files named 'file(line[:col])', 'file:line[:col]'
Info.vim        -- vim infopages in vim [help info]
:Info sed       -- view infopage for 'sed'
<Space>        -- Scroll forward (page down).
<Backspace>     -- Scroll backward (page up).
<Tab>          -- Move cursor to next hyperlink within this node.
<Enter>,<C-]>  -- Follow hyperlink under cursor.
;,<C-T>        -- Return to last seen node.
.,>           -- Move to the "next" node of this node.
p,<            -- Move to the "previous" node of this node.
u              -- Move "up" from this node.
d              -- Move to "directory" node.
t              -- Move to the Top node.
<C-S>          -- Search forward within current node only.
s              -- Search forward through all nodes for a specified
string.
q              -- Quit browser.
Signify    -- show git/hg file changes in gutter [help signify]
<leader>gt    -- SignifyToggle
<leader>gh    -- SignifyToggleHighlight
<leader>gr    -- SignifyRefresh
<leader>gd    -- SignifyDebug
hunk jumping
<leader>gj    -- signify-next-hunk
<leader>gk    -- signify-prev-hunk
hunk text object
  ic          -- signify inner textobj
  ac          -- signify outer textobj
Fugitive     -- Git commands and statusline display [help fugitive]
Lawrencium   -- Hg commands [help lawrencium]
NERDTree     -- File browser [help NERDTree]
  <Leader>e    -- toggle NERDTree
  ctrl-e      -- toggle NERDTree
  <Leader>E    -- open nerdtree to current file (:NERDTreeFind %:p:h)
  ctrl-E      -- open nerdtree to current file (:NERDTreeFind %:p:h)
  I            -- toggle view hidden files
  B            -- toggle view bookmarks
  cd           -- set vim CWD to selected dir
  C            -- refocus view to selected dir
  o            -- open
  r            -- refresh dir
  R            -- refresh root
  t            -- open in new tab
  T            -- open in new tab silently

```

```

u          -- up a dir
U          -- up a dir and leave open
x          -- close node
X          -- close all nodes recursive
?          -- toggle help
FindInNERDTree -- NERDTree show current file [help NERDTreeFind]
<c-b>      -- toggle BufExplorer
?          -- toggle BufExplorer help
<leader>b  -- toggle BufExplorer
CtrlP      -- file/buffer/mru finder [help ctrlp]
<C-p>      -- CtrlP (fuzzy matching)
Syntastic   -- syntax highlighting [help syntastic]
NERDCommenter -- commenting [help NERDCommenter]
,cm        -- minimal comment
,cs        -- sexy comment
,c<space>  -- toggle comment
UltiSnips   -- syntax-specific snippets [help ultisnips]
snippetname<C-CR> -- insert snippet
<c-j>      -- next placeholder
<c-k>      -- prev placeholder
~/.vim/snippets-ulti/python.snippets:
    clmain     -- new cli script
    setuppy    -- new setup.py script
~/.vim/snippets-ulti/html.snippets:
    schemaorgclass -- new schema.org RDFa class
    schemaorgprop  -- new schema.org RDFa property
NeoComplCache -- code completion [help neocomplcache]
unstack.vim  -- parse and open stacktrace paths [help unstack]
<leader> s  -- parse part/all of a stacktrace
accordion.vim -- work w/ a number of vsplits at once [help accordion]
ViM Airline   -- helpful statusbar information w/ vimscript [help airline]
    base16, wombat, luna
    base16, wombat, luna
EasyMotion   -- easy visual motions [help easymotion]
<Leader>m-w/e  -- search forward (beg/end of word)
<Leader>m-b    -- search backward
<Leader>m-j    -- search line down
<Leader>m-k    -- search line up
Jellybeans   -- a good colorscheme w/ sensible diff highlighting
:colorscheme jellybeans -- switch to the jellybeans colorscheme
Vim-misc     -- functions for colorscheme-switcher and vim-session
Vim Colorscheme Switcher [help colorscheme-switcher]
<F8>        -- cycle colors forward
<Shift><F8>  -- cycle colors reverse
HiColors
    call HiTest() -- print highlighting colors
Pasting      -- make paste work normally [help paste]
Vim Room     -- focus just the relevant text [help vimroom]
VOoM Outline Viewer -- view outlines of code and text [help voom]
VOoM modes: html, markdown, python, rest,
            thevimoutliner, txt2tags,
            viki, vimwiki, wiki
:Voom [<format>] -- open Voom outline tab
:Voom rest    -- open ReStructuredText outline
ggg?G
<leader> V  -- toggle Voom outline sidebar
TagBar       -- source tag browser [help tagbar]
<leader> t  -- toggle TagBar outline sidebar"

```

```
Vim Session -- save and restore sessions between exits [help session]
:SaveSession <name> -- save a session
:OpenSession <name> -- open a saved session
:Restart -- SaveSession restart && exit
:OpenSession restart -- open the 'restart' saved session
Vim Unimpaired -- moving between buffers [help unimpaired]
[a      :previous
]a     :next
[A      :first
]A     :last
[b      :bprevious
]b     :bnext
[B      :bfirst
]B     :blast
[l      :lprevious
]l     :lnext
[L      :lfirst
]L     :llast
[<C-L> :lpfile
]<C-L> :lnfile
[q      :cprevious
]q     :cnext
[Q      :cfirst
]Q     :clast
[<C-Q> :cpfile (Note that <C-Q> only works in a terminal if you disable
]<C-Q> :cnfile flow control: stty -ixon)
[t      :tprevious
]t     :tnext
[T      :tfirst
]T     :tlast

Ack.vim -- ack through files (instead of grep) [help ack]
:Ack [options] PATTERN [directory] -- search for pattern
:AckAdd [options] PATTERN [directory] -- add a search pattern
:AckWindow [options] PATTERN -- search all visible buffers"
vim-surround -- add quotes/parenthesis/tags [help surround]
cs      -- change surrounding
ys      -- yank and surround (motion, text object)
yss     -- yank and surround current line
ds"    -- remove double-quotes
cs'"   -- replace single-quotes with double quotes
cd"<q> -- surround with <q>...<q/>
dst    -- remove surrounding tag
csapprox -- adapt gvim colorschemes for terminal vim [help csapprox]
UndoTree -- visualize vim undotree
<F5>   -- Toggle UndoTree (? for help)
vim-nginx -- nginx ftdetect, indent, and syntax
n3.vim   -- N3/Turtle RDF Syntax
SPARQL  -- SPARQL syntax
Python-mode -- Python [help pymode]
:help pymode
[[    -- Jump to previous class or function
]]    -- Jump to next class or function
[M    -- Jump to previous class or method
]M   -- Jump to next class or method
aC   -- Select a class. Ex: vaC, daC, yaC, caC
iC   -- Select inner class. Ex: viC, diC, yiC, ciC
aM   -- Select a function or method. Ex: vaM, daM, yaM, caM
iM   -- Select inner function or method. Ex: viM, diM, yiM, ciM
```

```

g:pymode_python = { 'python', 'python3', 'disable' }
set g:pymode_python 'disable' (start time, occasional completion stall)
<leader> d -- open pydoc
:PymodeLintToggle -- toggle lint checking
:PymodeLintAuto -- autofix current buffer pep8 errors
- auto-show an error window
- show lint signs
- run lint on write
let g:pymode_lint_ignore = ""
let g:pymode_lint_select = ""
Pymode lint line annotation symbols
XX = TODO
CC = COMMENT
RR = VISUAL
EE = ERROR
II = INFO
FF = PYFLAKES
:PyModeLint -- lint current buffer (once)
:PyModeLintToggle -- toggle lint
:PyModeLintAuto -- auto-lint the current buffer (once)
          (commit before and after)
<F7> -- set debugger breakpoints
auto lookup breakpoint cmd (pdb, ipdb, pudb)"
Searches upward for a .ropeproject file (that should be .vcs-ignored)
:PymodeRopeNewProject -- Create a new .ropeproject in CWD
:PymodeRopeRegenerate -- Regenerate rope project cache
<C-c>d -- show docs for current function w/ pymode
rope for autocompletion
<C-Space> -- rope autocomplete
<leader> j -- :RopeGotoDefinition
<C-c> ro -- organize Python imports; drop unused (:PymodeRopeAutoImport)
:PymodeRopeUndo -- Undo last project changes
:PymodeRopeRedo -- Redo last project changes
<C-c> rr -- rope rename
vim-virtualenv -- Python virtualenv [help virtualenv]
:help
:VirtualEnvDeactivate
:VirtualEnvList
:VirtualEnvActivate <name>
:VirtualEnvActivate <TAB>
Sort python imports
:PyFixImports -- sort import statements
Pytest.vim -- py.test red/green results [help pytest]
:Pytest clear -- reset pytest globals
:Pytest file -- pytest file
:Pytest class -- pytest class
:Pytest method -- pytest method
:Pytest {...} --pdb -- pytest file/class/method with pdb
<leader>tf -- pytest file
<leader>tc -- pytest class
<leader>tm -- pytest method
" cycle through test errors
<leader>tn -- pytest next error
<leader>tp -- pytest prev error
<leader>te -- pytest error
Pyrex -- Pyrex syntax
Jinja -- Ninja Templates syntax
vim-coffee-script -- CoffeeScript syntax, indent

```

```
vim-haml      -- HAML, SASS, SCSS
vim-css3-syntax -- CSS3
vim-css-color   -- show CSS color codes
vim-less       -- LESS CSS
vim-jade       -- Jade templates
os.vim        -- Operating System [help os]
clickable.vim  -- click-able links
let g:clickable_browser = "xdg-open"
let g:clickable_browser = "x-www-browser"
Riv.vim       -- ReStructuredText [help riv]
[help riv]
    https://github.com/Rykka/riv.vim/tree/master/doc
:RivIntro
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_intro.rst
:RivQuickStart
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_quickstart.rst
:RivInstruction
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_instruction.rst
:RivCheatSheet  -- riv_cheatsheet.rst
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_cheatsheet.rst
:RivPrimer      -- riv_primer.rst
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_primer.rst
    http://docutils.sourceforge.net/docs/user/rst/quickstart.html
# Docutils "Quick reStructuredText" [quickref.rst / quickref.html]
    http://docutils.sourceforge.net/docs/user/rst/quickref.html
:RivSpecification -- Docutils "reStructuredText Markup Specification"
    http://docutils.sourceforge.net/docs/ref/rst/restructuredtext.html
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_specification.rst
:RivDirectives -- Docutils "Directives"
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_directives.rst
    http://docutils.sourceforge.net/docs/ref/rst/directives.html
# Docutils "Roles"
    http://docutils.sourceforge.net/docs/ref/rst/roles.html
# Docutils "Substitution definitions"
    http://docutils.sourceforge.net/docs/ref/rst/definitions.html
# Docutils "Doctree"
    http://docutils.sourceforge.net/docs/ref/doctree.html
# Riv.vim Changelogs
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_log.rst
# Riv.vim Todo
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_todo.rst
    - [ ] Ready
    - [o] Open
    - [X] Closed
Salt      -- Salt syntax
Trac      -- Trac [help trac]
webapi-vim -- vim web API [help webapi[-{html, http, json, xml}]]
gist-vim   -- Create a gist.github.com [help gist-vim]
github-issues.vim -- autocomplete, CRUD GitHub issues [help Gisssues]
html5.vim   -- HTML5, RDFa, microdata, WAI-ARIA
vim-javascript -- improved Javascript support
vim-indent-guides -- show indentation levels [help indent_guides]
rainbow-parentheses -- make nested parenthesis different colors
:RainbowParenthesesActivate
:RainbowParenthesesToggle
:RainbowParenthesesLoadRound
:RainbowParenthesesLoadSquare
:RainbowParenthesesLoadBraces
```

```

:RainbowParenthesesLoadChevrons
:RainbowParenthesesToggleAll
:RainbowParenthesesActivate
19                      -- utility library (for FuzzyFinder)
FuzzyFinder           -- find files, buffers, tags, changes [help fuf]
:FufBuffer
:FufFile
:FufDir
:FufMruFile
:FufMruCmd
:FufTag
:FufJumpList
:FufChangeList
:FufQuickfix
:FufHelp
abolish.vim          -- abbreviations, case-aware replcmnts [help abolish]
fountain.vim          -- fountain.io syntax
All of your Bundles must be added before the following line
.

etc/vim/vimrc.tinyvim.bundles.vimrc
=====
| Src: `etc/vim/vimrc.tinyvim.bundles.vimrc <https://github.com/westurner/dotvim/tree/master/vimrc.ti
.. code:: vim

.

Bundle          -- Vim bundle manager [help bundle]
:BundleList     - list configured plugins
:BundleInstall(!) - install (update) plugins
:BundleSearch(!) foo - search (or refresh cache first) for foo
:BundleClean(!)   - confirm (or auto-approve) removal of unused plugins
The Bundle URLs are intentionally complete https URLs
* grep '^Bundle \'' vimrc.bundles
* sed -i 's/https://github.com/\ssh://git@github.com/\g'
Info.vim         -- vim infopages in vim [help info]
:Info sed        -- view infopage for 'sed'
<Space>          -- Scroll forward (page down).
<Backspace>       -- Scroll backward (page up).
<Tab>            -- Move cursor to next hyperlink within this node.
<Enter>,<C-]>    -- Follow hyperlink under cursor.
;,<C-T>          -- Return to last seen node.
.,>              -- Move to the "next" node of this node.
p,<              -- Move to the "previous" node of this node.
u                -- Move "up" from this node.
d                -- Move to "directory" node.
t                -- Move to the Top node.
<C-S>            -- Search forward within current node only.
s                -- Search forward through all nodes for a specified
string.
q                -- Quit browser.
Signify -- show git/hg file changes in gutter [help signify]
NERDTree          -- File browser [help NERDTree]
<Leader>e        -- toggle NERDTree
ctrl-e           -- toggle NERDTree
<Leader>E        -- open nerdtree to current file (:NERDTreeFind %:p:h)

```

```
ctrl-E          -- open nerdtree to current file (:NERDTreeFind %:p:h)
I              -- toggle view hidden files
B              -- toggle view bookmarks
cd             -- set vim CWD to selected dir
C              -- refocus view to selected dir
o              -- open
r              -- refresh dir
R              -- refresh root
t              -- open in new tab
T              -- open in new tab silently
u              -- up a dir
U              -- up a dir and leave open
x              -- close node
X              -- close all nodes recursive
?              -- toggle help
FindInNERDTree -- NERDTree show current file [help NERDTreeFind]
<c-b>         -- toggle BufExplorer
?
<leader>b     -- toggle BufExplorer
CtrlP          -- file/buffer/mru finder [help ctrlp]
<C-p>         -- CtrlP (fuzzy matching)
Syntastic       -- syntax highlighting [help syntastic]
EasyMotion     -- easy visual motions [help easymotion]
<Leader>m-w/e  -- search forward (beg/end of word)
<Leader>m-b    -- search backward
<Leader>m-j    -- search line down
<Leader>m-k    -- search line up
Jellybeans     -- a good colorscheme w/ sensible diff highlighting
:colorscheme jellybeans -- switch to the jellybeans colorscheme
Vim-misc        -- functions for colorscheme-switcher and vim-session
Vim Colorscheme Switcher [help colorscheme-switcher]
<F8>           -- cycle colors forward
<Shift><F8>   -- cycle colors reverse
vim-nginx      -- nginx ftdetect, indent, and syntax
n3.vim          -- N3/Turtle RDF Syntax
SPARQL          -- SPARQL syntax
Pyrex           -- Pyrex syntax
Jinja           -- Jinja Templates syntax
Salt            -- Salt syntax
All of your Bundles must be added before the following line
.
```

## 2.8 src/

### 2.8.1 pgs

Src: <https://github.com/westurner/pgs>  
PyPI: <https://pypi.python.org/pypi/pgs>

## 2.8.2 pyline.py

Src: <https://github.com/westurner/pyline>  
 PyPI: <https://pypi.python.org/pypi/pyline>

Similar to `sed` and `awk`: Execute python expressions over line-based files.

## 2.8.3 pyrpo.py

Src: <https://github.com/westurner/pyrpo>  
 PyPI: <https://pypi.python.org/pypi/pyrpo>

Wrap version control system commandline interfaces

## 2.8.4 web.sh

Src: <https://github.com/westurner/web.sh>  
 PyPI: <https://pypi.python.org/pypi/web.sh>

Launch browser tabs for each argument (OSX, Linux, webbrowser)

```
 ${__DOTFILES}/scripts/websh.py  # vendored
websh.py en.wikipedia.org/wiki/Wikipedia

web https://westurner.org/dotfiles/usage#websh
web localhost:8080 localhost:8080
web https://localhost:8080/

.. code:: bash

    Usage: websh.py [-b|-x|-o|-s] [-v|-q] <url1> [<url_n>]

    Open paths or URIS as tabs in the configured system default webbrowser

    Options:
        -h, --help                  show this help message and exit
        -b, --webbrowser             Open with `python -m webbrowser`
        -x, --x-www-browser          Open with `x-www-browser` (Linux, X)
        -o, --open                   Open with `open` (OSX)
        -s, --start                  Open with `start` (Windows)
        -v, --verbose
        -q, --quiet
        -t, --test
```

## 2.9 Scripts

<https://github.com/westurner/dotfiles/tree/master/scripts>

In scripts/

## 2.9.1 dotfiles

### bootstrap\_dotfiles.sh

Clone, update, and install dotfiles in \$HOME

See: *bootstrap\_dotfiles.sh*

## 2.9.2 venv

### venv.py

See: :ref:`venv` See: bootstrap

### venv\_relabel.sh

### venv\_root\_prefix.sh

### venv.sh

### \_ewrd.sh

```
e
editdotfiles
editetc
editsrc
editvirtualenv
editworkonhome
editwrd
editwrk
editwww
edotfiles
eetc
es
esrc
ev
evirtualenv
ew
ewh
eworkonhome
ewrd
ewrk
ewww
```

### \_dotfileshelp.sh

```
_dotfileshelp.sh -h
dotfileshelp -h
dhelp -h
dh -h
```

```
dh help

dh all
dh all -n -v # --number-lines, --verbose
dh -v -h
dh
dh all
dh readline
dh bash
dh zsh
dh i3
dh vim
```

## gitw

```
$ gitw # ~= (cd $WRD; git ${@})
```

## \_grinwrd.sh

```
grindctags
grindctagss
grindctagssrc
grindctagssys
grindctagsw
grindctagswrd
grinds
grindsrc
grindv
grindvirtualenv
grindw
grindwrd
grindwrddhelp
grins
grinsrc
grinv
grinvirtualenv
grinw
grinwrd
grinwrddhelp

editgrindw
editgrinw
egrindw
egrinw
egw
```

## makew

```
$ makew # ~= (cd $WRD; make ${@}) # w/ bash completion
```

## usrlog.sh

**Log shell output** with (by default, unique) TERM\_IDs, PWD, start / finish times to `~/-usrlog.log` or `$VIRTUAL_ENV/-usrlog.log`.

See: [usrlog](#)

## usrlog.py

Search through “`.usrlog`‘See: bootstrap‘ files

See: [usrlog](#)

## 2.9.3 git

### .gitconfig

`etc/gitconfig`

```
[user]
  name = Wes Turner
  email = wes@wrd.nu

[github]
  user = westurner

# References
# - http://documentup.com/skwp/git-workflows-book#appendix-a---the-gitconfig
# - [...]

[color]
  ui = true
[color "branch"]
  current = yellow reverse
  local = yellow
  remote = green
[color "diff"]
  meta = yellow bold
  frag = magenta bold
  old = red bold
  new = green bold
[alias]
  # add
  a = add
  chunkyadd = add --patch
  ac = add -p

  # branch
  b = branch -v
  ba = branch -a -v

  # commit
  c = commit -m
  ca = commit -am
  ci = commit
  amend = commit --amend
```

```

ammend = commit --amend           # amend your last commit

# fix commit message
fc = commit --amend -m

# checkout
co = checkout                      # checkout
nb = checkout -b                  # create and switch to a new branch (mnemonic: "git new branch br"

# cherry-pick
cp = cherry-pick -x               # grab a change from a branch

# diff
d = diff                           # diff unstaged changes
ds = diff --stat
dc = diff --cached                # diff staged changes
dcs = diff --cached --stat
last = diff HEAD^                 # diff last committed change
diffw = diff --word-diff          # diff --word-diff

# i
i = log -n1 --decorate=full
is = log -n1 --stat --decorate=full

# log
l = log --graph --date=short
l3 = log -n3 --graph --date=short
short = log --pretty=format:\"%h %cr %cn %Cgreen%s%Creset\""
changelog = log --pretty=format:"* %s [%h]"
shortnocolor = log --pretty=format:\"%h %cr %cn %s\""

# show unpushed changes
unpushed = log --stat origin/master..HEAD
outgoing = log --stat origin/master..HEAD

# file overview
fo = log --pretty=oneline --shortstat --abbrev-commit
changes = log --graph --pretty=format:\"%Cblue%h%Creset %cr %d %Cgreen%s%Creset [%cn]\n\" --name-status
changestat = log --graph --pretty=format:\"%Cblue%h%Creset %cr %d %Cgreen%s%Creset [%cn]\n\" --stat
cs = log --graph --pretty=format:\"%Cblue%h%Creset %cr %d %Cgreen%s%Creset [%cn]\n\" --stat

# pull
pl = pull                          # pull

# push
ps = push                           # push

# rebase
rc = rebase --continue             # continue rebase
rs = rebase --skip                 # skip rebase

# remote
r = remote -v                     # show remotes (verbose)

# reset
unstage = reset HEAD              # remove files from index (tracking)
uncommit = reset --soft HEAD^     # go back before last commit, with files in uncommitted state
filelog = log -u                  # show changes to a file

```

```
mt = mergetool # fire up the merge tool

# stash
ss = stash # stash changes
sl = stash list # list stashes
sa = stash apply # apply stash (restore changes)
sd = stash drop # drop stashes (destory changes)

# status
s = status # status
st = status # status
stat = status # status

# tag
t = tag -n # show tags with <n> lines of each tag message

# svn helpers
svnr = svn rebase
svnd = svn dcommit
svnl = svn log --oneline --show-commit

# grouped search
gg = grep --break --heading -n

# shallow clone
sc = clone --depth=1

# TODO
todo = grep -n --full-name -E 'TODO|FIXME|XXX'

[format]
pretty = format:%C(blue)%ad%Creset %C(yellow)%h%C(green)%d%Creset %C(blue)%s %C(magenta) [%an]%Creset
[mergetool]
prompt = false
[mergetool "gvimdiff"]
cmd="gvim -c 'Gdiff' $MERGED" # use fugitive.vim :Gdiff for 3-way merge
keepbackup=false
[merge]
summary = true
verbosity = 1
tool = gvimdiff
[apply]
whitespace = nowarn
[branch]
autosetupmerge = true
[push]
# 'git push' will push the current branch to its tracking branch
# the usual default is to push all branches
default = tracking
[core]
autocrlf = false
editor = vim
excludesfile = ~/.gitignore_global
pager = less -F -X
[advice]
statusHints = false
[diff]
# Git diff will use (i)ndex, (w)ork tree, (c)oмmit and (o)bject
```

```

# instead of a/b/c/d as prefixes for patches
mnemonicprefix = true
    tool = gvimdiff

# Upgrade github URLs to SSH
#[url "ssh://git@github.com/"]
#    insteadOf = http://github.com/
#    insteadOf = https://github.com/
#    insteadOf = git://github.com/

[cola]
    fontdiff = Monospace,10,-1,5,50,0,0,0,0,0

```

### .gitignore\_global

etc/.gitignore\_global

```

## Configuration
# git config --global core.excludesfile ~/.gitignore_global

# UndoTree
*.un~

# OSX
.DS_Store

# Rope
.ropeproject/

```

### gittagstohgtags.sh

etc/scripts/gittagstohgtags.sh

Convert git tags to hgtags format

### git-changelog.py

etc/scripts/git-changelog.py

See: [usrlog](#) Generate a reverse chronological changelog with headings for each tag from git commit messages.

- RestructuredText

```

cd && test -d .git
git-changelog.py
git-changelog.py -r develop
git-changelog.py --develop

```

### git-subrepo2submodule.sh

etc/scripts/git-subrepo2submodule.sh

## git-track-all-remotes.sh

etc/scripts/git-track-all-remotes.sh

```
# git-track-all-remotes.sh -h
git-track-all-remotes.sh <path> [<name:origin>] [prefix:remotes/<name>/]

Create Git local tracking branches for **ALL** of a remote's branches.

-t/--test           run all tests
-T/--test-fail-early run tests (and fail early)
-h/--help           print (this) help
```

## git-upgrade-remote-to-ssh.sh

etc/scripts/git-upgrade-remote-to-ssh.sh

```
# git-upgrade-remote-to-ssh.sh -h
git-upgrade-remote-to-ssh.sh: <path> <remote>
    Upgrade Git remote URLs to SSH URLs

-t / --test      -- run tests and echo PASS/FAIL
-h / --help      -- print (this) help

# git -C ./ --config --get remote.origin.url    # print 'origin' URL in ./
$ git-upgrade-remote-to-ssh.sh -h      # print (this) help
$ git-upgrade-remote-to-ssh.sh          # upgrade 'origin' URLs in ./
$ git-upgrade-remote-to-ssh.sh .        # upgrade 'origin' URLs in ./
$ git-upgrade-remote-to-ssh.sh . upstream    # upgrade 'upstream' URLs in ./
$ git-upgrade-remote-to-ssh.sh ./path      # upgrade 'origin' URLs in ./path
$ git-upgrade-remote-to-ssh.sh ./path upstream # upgrade 'upstream' URLs in ./path
```

## 2.9.4 hg

### .hgrc

etc/.hgrc

```
[ui]
username = Wes Turner <wes@wrd.nu>
#ssh = ssh -o ClearAllForwardings=yes
editor = vim
ignore = ~/.hgignore_global

[color]
custom.date = blue
custom.rev = yellow
custom.tags = green
custom.desc = blue
custom.author = magenta

[alias]
# these are, in large parts, ports of .gitconfig shortcuts
# defined in http://documentup.com/skwp/git-workflows-book

w = id -Btin
```

```

e = export
s = status
3 = glog -l3
5 = glog -l5
7 = glog -l7
10 = glog -l10
qi = qinit -c
qn = qnew
qs = qseries
qt = qtop
qd = qdiff
qg = qgoto

a = add
#chunkyadd = record?

# branch
b = branch -v

# commit
# commit with message

c = commit -m
# commit all with message
ca = commit -Am
# commit (check in)
ci = commit
# amend your last commit
amend = commit --amend
# amend your last commit
ammend = commit --amend

# checkout
co = checkout
nb = bookmark

# cherry-pick
cp = transplant --log -b
cpg = graft --log -r

# diff
d = diff
ds = diff --stat
dc = qdiff
dq = qdiff
last = diff -r tip:-1
ds = diff --stat

# i
i = log -l1 --template "{label('custom.date', date|isodate)} {label('custom.rev', node|short)} ({branch})" --oneline
is = log -l1 --template "{label('custom.date', date|isodate)} {label('custom.rev', node|short)} ({branch})" --oneline
changes = log --removed --pager=yes --template='{rev} {node|short} {date|isodate} {author|user} ({job})' --oneline
cl = log -G --removed --style changelog --pager=yes
short = log -G --removed --style=compact --pager=yes

```

```
# pull
pl = pull

# push
ps = push

# rebase
# rc =
# rs =

# remote (paths)
p = paths
r = paths

# reset
unstage = reset HEAD
uncommit = rollback
filelog = log -f
# mt = mergetool

# stash (mq)
ss = qnew
sl = qseries
sa = qpush
sd = qdelete

qn = qnew
qc = qcommit
qs = qseries
qp = qpush
qrm = qdelete

# status
s = status
st = status
stat = status

# tag
t = tags

# TODO
todo = grep -n -f 'TODO|FIXME|XXX'

# svn helpers
# pip install hgsvn
# hgimportsvn -r <latest> svn://path_to svn/repo <example>
# hgimportsvn -r <latest> http://path_to svn/repo <example>
# cd example
# hgpullsvn
# hg tags

[extensions]
hgk =
churn =
graphlog =
convert =
churn =
```

```
record =
bookmarks =
highlight =
schemes =
fetch =
extdiff =
color =
hgk=
mq=
progress=
hgit =

gpg =
eol =
#largefiles =
rebase =
transplant =
shelve =
pager =

#hgattic = ~/.mercurial/hgattic/attic.py
#hgshelve = ~/.mercurial/hgshelve/hgshelve.py
#graphviz = ~/.mercurial/graphviz.py
#localbranches = ~/.mercurial/mercurial-extensions-localbranch/localbranch.py
#reviewboard = ~/.mercurial/mercurial-reviewboard
#debugshell = ~/src/hg-crew-stable/contrib/debugshell.py

[pager]
ignore = version, help, update

[extdiff]
cmd.diffuse = diffuse
cmd.meld = meld

cmd.vimdiff = vimdiff
opts.vimdiff = -f '+next' '+execute "DirDiff" argv(0) argv(1)'

[schemes]
py = http://hg.python.org/
bb = https://bitbucket.org/
bb+ssh = ssh://hg@bitbucket.org/
bb+git+ssh = ssh://git@bitbucket.org/
gcode = https://{}!.googlecode.com/hg/
gcode+svn = https://{}!.googlecode.com/svn/trunk
kiln = https://{}!.kilnhg.com/Repo/
gh = git://github.com/
gh+ssh = git+ssh://git@github.com/
gist = git+https://gist.github.com/

ocean = ssh://hg@hg.ocean/
moz = https://hg.mozilla.org/
code = ~/src/
create+hg = ssh://hg@hg.create.wrd.nu/hg/
create+git = git+ssh://git@git.create.wrd.nu/git/

[reviewboard]
server = https://rev.ocean
```

```
#target_groups = self

[hostfingerprints]
#bitbucket.org = 81:2b:08:90:dc:d3:71:ee:e0:7c:b4:75:ce:9b:6c:48:94:56:a1:fe

[tortoisehg]
forcerepotab = True
fullpath = True
shell = gnome-terminal -t %(reponame)s
tasktabs = west
longsummary = True
fontcomment = Monaco,10,-1,5,50,0,0,0,0,0
fontdiff = Monaco,10,-1,5,50,0,0,0,0,0
fontlist = Monaco,10,-1,5,50,0,0,0,0,0
fontlog = Monaco,10,-1,5,50,0,0,0,0,0
fontoutputlog = Monaco,10,-1,5,50,0,0,0,0,0
ui.language = en
editor = /usr/bin/gvim --servername thg --remote-tab-silent $FILE

[mq]
git = yes

[hgweb]
/ = ~/src/*
#/wrd = ~/src/wrd/*
/wrd = ~/workspace
/wrd/.ve = ~/workspace/.virtualenvs

[web]
style = gitweb
push_ssl = True
deny_push = *

[diff]
git = True

#XXX
[trusted]
users = hg
```

## .hgignore\_global

```
syntax:glob
*.un~
.DS_Store
```

## 2.9.5 bashmarks\_to\_nerdtree.sh

Convert *bashmarks* shortcut variables starting with `DIR_` to NERDTreeBookmarks format:

```
export | grep 'DIR_'
l          # list bashmarks
s awesome # save PWD as 'awesome' bashmark
```

```
g awesome # goto the 'awesome' bashmark  
./bashmarks_to_nerdtree.sh | tee ~/.NERDTreeBookmarks
```

## 2.9.6 compare\_installed.py

Compare packages listed in a debian/ubuntu APT .manifest with installed packages.

See: <https://github.com/westurner/pkgsetcomp>

## 2.9.7 pulse.sh

Setup, configure, start, stop, and restart pulseaudio

## 2.9.8 setup\_mathjax.py

Setup MathJax

## 2.9.9 setup\_pandas\_notebook\_deb.sh

Setup IPython Notebook, Scipy, Numpy, Pandas with Ubuntu packages and pip

## 2.9.10 setup\_pandas\_notebook.sh

Setup Brew, IPython Notebook, scipy, numpy, and pandas on OSX

## 2.9.11 setup\_scipy\_deb.py

Install and symlink scipy, numpy, and matplotlib from apt

## 2.9.12 deb\_deps.py

Work with debian dependencies

## 2.9.13 deb\_search.py

Search for a debian package

## 2.9.14 build\_docs.py

Build sets of sphinx documentation projects

## 2.9.15 el

Src: <https://github.com/westurner/dotfiles/blob/master/scripts/el>  
Src: <https://github.com/westurner/dotfiles/blob/develop/scripts/el>

Open args from stdin with `EDITOR_` or `EDITOR`. Similar to `xargs`.

```
el.py # ${__DOTFILES}/scripts/el.py
```

```
el # ln -s el.py el
```

```
el -v --help
```

```
# open files containing 'STR' in ``EDITOR_``  
grep -l 'STR' | el -e
```

```
# open files containing 'STR' in ``EDITOR_`` (verbosely printing each)  
grep -l 'STR' | el -e -v
```

```
# echo filenames containing 'STR'  
$ grep -l 'STR' | el -x echo
```

```
filename1 filename2 filenamen
```

```
# echo each filename containing 'STR'
```

```
$ grep -l 'TODO' | el --each -x echo
```

```
filename1
```

```
filename2
```

```
filenamen
```

TODO

- `EDITOR_` and `EDITOR` are somewhat deprecated in favor of `scripts/e` and `scripts/ew`.
  - [ ] BUG: call `_setup_editor` in `dotfiles_postactivate`

## 2.9.16 greppaths.py

Grep

## 2.9.17 lsof.py

lsof subprocess wrapper

## 2.9.18 mactool.py

MAC address tool

## 2.9.19 optimizepath.py

Work with PATH as an ordered set

## 2.9.20 passwordstrength.py

Gauge password strength

## 2.9.21 `pipls.py`

Walk and enumerate a pip requirements file

## 2.9.22 `pycut.py`

Similar to coreutils‘ cut: split line-based files into fields. See: `pyline.py` (`pyline 'w[1:2]'`)

## 2.9.23 `py_index.py`

Create a python package index HTML file for a directory of packages. (.egg, .zip, .tar.gz, tgz)

## 2.9.24 `pyren.py`

Skeleton regex file rename script

See: <https://github.com/westturner/pyleset>

## 2.9.25 `whyquote.sh`

Objective: Demonstrate how and why shell quoting matters

- See also:
  - strypes (str types)
  - Src: <https://github.com/westturner/strypes/blob/develop/strypes/strypes.py>

## 2.9.26 `xlck.sh`

Wrap `xautolock` for screensaver, shutdown, suspend, resume config (e.g. `.xinitrc` calls `xlck.sh -S`)



---

## Usage (dhelp)

---

### 3.1 scripts/\_dotfileshelp.sh

Src: scripts/\_dotfileshelp.sh

```
.
## _dotfileshelp.sh -- grep for comments in readline, bash, zsh, i3, vim cfg
dotfileshelp [-n] [-h] [-v -e -d] [<cmd> [<arg1> [<argn>]]]

<cmd> may be zero or one of { all, readline, bash, zsh, i3, vim }

-n/--number-lines -- print line numbers

-h/--help          -- print help
-v/--verbose       -- set -x           (print commands and arguments)
-e/--errexit       -- set -e           (exit if any command returns nonzero)
-d/--debug         -- set -x -v -e (see: ``help set``)
--test             -- run tests

Usage examples:

$ dotfileshelp -h
$ dotfileshelp -v -h
$ dhelp
$ dh
$ dh all
$ dh all -n -v
$ dh readline
$ dh bash
$ dh zsh
$ dh i3
$ dh vim
$ dh dotfiles

### dhelp bash functions:

## dhelp_shell()          -- grep comments in a .sh file
## dhelp_help() -- grep shell comments in this file ($BASH_SOURCE)
## dhelp_dotfiles()        -- grep comments in bootstrap_dotfiles.sh
## dhelp_inputrc()         -- grep comments in a readline .inputrc
## dhelp_inputrc_dotfiles() -- grep comments in etc/.inputrc
```

```
## dhelp_bash()          -- grep comments in a .sh file
## dhelp_bash_dotfiles() -- grep comments in etc/bash/*.sh
## dhelp_zsh()           -- grep comments in a zsh .sh file
## dhelp_zsh_dotfiles()  -- grep comments in etc/zsh/*.sh
## dhelp_i3()            -- grep comments in an i3/config
## dhelp_i3_dotfiles()   -- grep comments in etc/i3/config
## dhelp_vimrc()          -- grep comments in a .vim / vimrc file
## dhelp_vimrc_dotfiles() -- grep comments in etc/vim/vimrc*
## dhelp_test()           -- test dhelp (--test [--debug])
## dhelp_test_each()      -- test dhelp functions

.
```

## 3.2 scripts/bootstrap\_dotfiles.sh

Src: scripts/bootstrap\_dotfiles.sh

```
.  
## dotfiles_bootstrap -- a shell wrapper for cloning and installing  
## Usage: bootstrap_dotfiles.sh <actions> <options>  
#  
## Actions  
# -I   -- Install the dotfiles (implies -S)  
# -S   -- Install dotfiles symlinks  
# -U   -- Update and Upgrade the dotfiles (implies -S)  
# -R   -- pip install -r requirements-all.txt  
# -G   -- install Gitflow and hubflow  
# -C   -- check for installed components  
# -h   -- print this help message  
#  
## Options  
# -u   -- pip install --user (modified for other actions)  
# -d   -- show debugging info (set -x)  
.  
.
```

```
## westurner/dotfiles bootstrap_dotfiles.sh  
Install and upgrade dotfiles for the current user  
  
Can be run:  
* in a virtualenv (as current user)  
* for --user (as current user)  
  
* Clones into $VIRTUAL_ENV/src/dotfiles  
* Symlinks $VIRTUAL_ENV/src/dotfiles) to ${HOME}/-dotfiles  
* Symlinks from ~/-.dotfiles/<...> into ${HOME}  
  
usage::  
  
    bash scripts/bootstrap_dotfiles.sh -h  
    set -e  -- exit on error (any nonzero return) [ should be set -e ]  
    set -v  -- print source as run    [dotfiles: debug-on(), debug-off()]  
    set -x  -- print commands       [dotfiles: debug-on(), debug-off()]  
    echo $- -- echo current shell set options [e.g. -e -v -x]  
    ## date (file suffix for backup_and_symlink)
```

```

## Virtualenvwrapper [virtualenvwrapper.sh]
## Virtualenv + Venv [virtualenv, dotfiles.venv]
__DOTFILES="${__DOTFILES_SYMLINK}"# ~/dotfiles
## bootstrap_dotfiles.sh
## dotfiles repository -- https://github.com/westurner/dotfiles
## dotvim repository -- https://github.com/westurner/dotvim
dotfiles_check_deps -- check for installed commands and functions
git_status() -- show git rev, branches, remotes
hg_status() -- show hg id, branches, paths
show_status() -- show status for a (.hg or .git) repository
clone_or_update() -- clone OR pull and update (git [or hg])
clone_dotfiles_repo() -- clone/up dotfiles_repo; create symlinks
Create a ${__DOTFILES} symlink
clone_dotvim_repo() -- clone dotvim to etc/vim
install_virtualenvwrapper() -- pip install virtualenvwrapper
    OR: (manually) apt-get install python-virtualenvwrapper
install_gitflow() -- install gitflow git workflow [git flow help]
install_hubflow() -- Install hubflow git workflow [git hf help]
get_md5sums() -- get md5sums for a path or directory
__realpath() -- os.path.realpath (~ readlink -f --canonicalize)
backup_and_symlink() -- Create symlink at $dest, pointing to $src
Args:
filename: basename of file
dest: location of symlink
src: where symlink will point
BKUPID: file suffix (*.bkp.* ) (date)
    if either src_md5 or dest_md5 are null
## /begin symlinks
"${ipyprofile}/startup/20-venv_ipymagics.py"
"${ipyprofile}/ipython_config.py"
## end /symlinks
## Create symlinks
{{ full_name }}
## create a new virtualenv
## deactivate any current VIRTUAL_ENV in this $SHELL
## pip install --upgrade --editable and create symlinks
## pip install --user --editable and create symlinks
    Upgrade system pip
## Setup system dependencies
dotfiles_install_bootstrap_pip
    Install virtualenv and virtualenvwrapper into ~/.local/bin/
## clone and/or pull and update dotfiles and dotvim; then install dotfiles
    Clone the dotfiles repository
    Clone the dotvim repository
    Install dotfiles into ${HOME}
    Install dotfiles into ~/.local/
## Install the dotfiles
    install and configure virtualenv and virtualenvwrapper
        create or activate ${_VIRTUAL_ENV}
## Clone and/or pull and update dotfiles and dotvim; then install dotfiles
    Symlink dotfiles into ${HOME}
## Install all pip requirements
## Upgrade setuptools with pip
## Upgrade system pip with pip (careful)
## Upgrade pip with pip (does not work)
## Install pip (and setuptools)
## Install setuptools
## Install virtualenv

```

```
## Install virtualenvwrapper
## source virtualenvwrapper[_lazy].sh from $PATH
## print usage information
## parse opts, set flags, and run commands
while getopts "uISURGCdh" o; do
    dotfiles_bootstrap_parse_arg "${o}"
done
## execute main if called as a script
## (e.g. not with `source`)
.
```

### 3.3 etc/.inputrc

Src: [etc/.inputrc](#)

```
. ## .inputrc -- readline configuration
## Bash readline quickstart
https://www.gnu.org/software/bash/manual/html_node/Command-Line-Editing.html#Command-Line-Editing
 * https://www.gnu.org/software/bash/manual/html_node/Readline-Interaction.html
 * https://www.gnu.org/software/bash/manual/html_node/Readline-Init-File.html
 * https://www.gnu.org/software/bash/manual/html_node/Readline-vi-Mode.html#Readline-vi-Mode
 * https://github.com/whiteinge/dotfiles/blob/master/.inputrc

    help bind
    # list bindings
    bind -p
    bind -P | grep -v 'is not bound'
    # read bindings
    bind -f ~/.inputrc

    - do not bell on tab-completion
    - show visible bell (flash the screen)
Adds punctuation as word delimiters
set bind-tty-special-chars off
Adds punctuation as word delimiters
Completion Options
Useful stuff for UTF-8
menu-complete-display-prefix on
    <OSX_opt>-k -- reset screen
## vi-mode
    Various terminals have vi-mode settings:
    - bash: set -o vi (default: set -o emacs)
    - ksh: set -o vi
    - zsh: bindkey -v
    - tcsh: bindkey -v

    ## <ctrl/alt> left/right -- backward/forward one word
    <alt> left -- move backward one word
    <ctrl> left -- move backward one word
    <alt> right -- move forward one word
    <ctrl> right -- move forward one word
    ## <ctrl/alt> up/down -- beginning/end of line
    <alt> up -- move to beginning of line
    <ctrl> up -- move to beginning of line
```

```

<ctrl> down -- move to end of line
<ctrl> down -- move to end of line
## vi-command keymap
<ctrl> l -- clear screen
<ctrl> k -- clear whole line
<ctrl> a -- move to beginning of line (^)
<ctrl> [ -- move to beginning of line (^)
<ctrl> e -- move to end of line ($)
<ctrl> ] -- move to end of line ($)
<up> -- history search backward (match current input)
<down> -- history search forward (match current input)
<ctrl> w -- delete last word
<ctrl> BS -- delete last word
<ctrl> gx -- expand without executing
<ctrl> 3 -- prefix with '#'
## vi-insert keymap
emulate a few options from "set -o emacs":
<ctrl> l -- clear screen
<ctrl> k -- clear whole line
<ctrl> a -- move to beginning of line (^)
<ctrl> [ -- move to beginning of line (^)
<ctrl> e -- move to end of line ($)
<ctrl> ] -- move to end of line ($)
<up> -- history search backward (match current input)
<down> -- history search forward (match current input)
<ctrl> <left> -- move to prev word
"\C-\e[D": vi-prev-word
<ctrl> <right> -- move to next word
"\C-\e[C": vi-next-word
<ctrl> w -- delete last word
<ctrl> BS -- delete last word
<ctrl> gx -- glob expand without executing
<ctrl> 3 -- prefix with '#'
see: bindkey -p
.

```

### 3.4 etc/bash/00-bashrc.before.sh

Src: etc/bash/00-bashrc.before.sh

```

. ## 00-bashrc.before.sh -- bash dotfiles configuration root
source ${__DOTFILES}/etc/bash/00-bashrc.before.sh -- dotfiles_reload()

dotfiles_reload() -- (re)load the bash configuration
$__DOTFILES (str): -- path to the dotfiles symlink (~/-dotfiles)

## 01-bashrc.lib.sh -- useful bash functions (paths)
lspath() -- list every file along $PATH
realpath() -- readlink -f (python os.path.realpath)
walkpath() -- list every directory along ${1:-".}

## 02-bashrc.platform.sh -- platform things
detect_platform() -- set $__IS_MAC or $__IS_LINUX
## 03-bashrc.darwin.sh

```

```

## 04-bashrc.TERM.sh          -- set $TERM and $CLICOLOR

## 05-bashrc.dotfiles.sh      -- dotfiles
$__DOTFILES (str): -- path to the dotfiles symlink (~/.dotfiles)
dotfiles_status() -- print dotfiles variables
ds()                 -- print dotfiles variables

## 06-bashrc.completion.sh    -- configure bash completion

##
virtualenvwrapper / virtualenv / venv constants

$PROJECT_HOME (str): path to project directory (~/-wrk)
$WORKON_HOME (str): path to virtualenvs directory (~/-wrk/-ve27)
$VIRTUAL_ENV (str): path to current $VIRTUAL_ENV ($WORKON_HOME/$ENVSTR)

## 07-bashrc.python.sh        -- python
_setup_python()           -- configure PYTHONSTARTUP
_setup_pip()               -- configure PIP_REQUIRE_VIRTUALENV
_setup_pyenv()             -- setup pyenv PYENV_ROOT and eval (manual)

## 08-bashrc.conda.sh         -- conda
_setup_conda()             -- setup conda paths (manual)
                           WORKON_HOME=CONDA_ENVS_PATH
$1 (str): (optional) CONDA_ENVS_PATH (WORKON_HOME)
$2 (str): (optional) CONDA_ROOT_PATH (or '27' or '34')
$CONDAD_ROOT (str): path to conda install (~/-wrk/-conda34)
$CONDAD_ENVS_PATH (str): path to condaenvs directory (~/-wrk/-ce34) [conda]

## 07-bashrc.virtualenvwrapper.sh -- virtualenvwrapper
_setup_virtualenvwrapper -- configure virtualenvwrapper
backup_virtualenv($ENVSTR) -- backup a venv in WORKON_HOME
                           $WORKON_HOME/$ENVSTR -> ./bkp/$ENVSTR
backup_virtualenvs()       -- backup all venvs in WORKON_HOME
                           $WORKON_HOME/* -> ./bkp/*
rebuild_virtualenv($ENVSTR) -- rebuild $WORKON_HOME/$ENVSTR
rebuild_virtualenvs()      -- rebuild $WORKON_HOME/*
TODO: restore_virtualenv($BACKUPENVSTR, [$NEWENVSTR])

## 08-bashrc.gcloud.sh        -- gcloud: Google Cloud SDK
_setup_google_cloud()     -- setup google cloud paths

## 10-bashrc.venv.sh          -- venv: virtualenvwrapper extensions
_setup_venv()
$__PROJECTSRC (str): script to source (${PROJECT_HOME}/.projects.sh)
$VIRTUAL_ENV_NAME (str): basename of $VIRTUAL_ENV [usrlog: prompt, title]
$_APP (str): $VIRTUAL_ENV/src/${_APP}
we() -- workon a new venv
$1: VIRTUAL_ENV_NAME [$WORKON_HOME/${VIRTUAL_ENV_NAME}]=>$VIRTUAL_ENV
$2: _APP (optional; defaults to $VIRTUAL_ENV_NAME)

we dotfiles
we dotfiles etc/bash; cdw; ds; # ls -altr; lll; cd ~; ew etc/bash/*.sh
type workon_venv; which venv.py; venv.py --help

## 11-bashrc.venv.pyramid.sh -- venv-pyramid: pyramid-specific config

```

```

## 20-bashrc.editor.sh      -- $EDITOR configuration
$EDITOR  (str): cmdstring to open $@ (file list) in editor
$EDITOR_ (str): cmdstring to open $@ (file list) in current editor
e()       -- open paths in current EDITOR_                               [scripts/e]
ew()      -- open paths relative to $_WRD in current EDITOR_ [scripts/ew]
              (~ cd $_WRD; $EDITOR_ ${@}) + tab completion

## 20-bashrc.vimpagers.sh    -- $PAGER configuration
$PAGER   (str): cmdstring to run pager (less/vim)
lessv()   -- open in vim with less.vim
          VIMPAGER_SYNTAX="python" lessv
lessg()   -- open in a gvim with less.vim
          VIMPAGER_SYNTAX="python" lessv
lesse()   -- open with $EDITOR_ (~e)
manv()    -- open manpage with vim
mang()    -- open manpage with gvim
mane()    -- open manpage with $EDITOR_ (~e)

TODO: GIT_PAGER="/usr/bin/less -R | /usr/bin/cat"

## 30-bashrc.usrlog.sh      -- ${_USRLOG} configuration
_setup_usrlog()  -- configure usrlog
${_USRLOG} (str): path to a -usrlog.log command log
  __USRLOG=~/-usrlog.log
  __USRLOG=${_VIRTUALENV}/-usrlog.log
lsusrlogs  -- ls -tr "${__USRLOG}" "${WORKON_HOME}/*/-usrlog.log"
stid      -- set $TERM_ID to a random string (e.g. "#Yt0PyyKWPro")
stid $name -- set $TERM_ID to string (e.g. \'#20150704, "#20150704")
note      -- log a #note to ${_USRLOG} (histn==#note)
todo      -- log a #todo to ${_USRLOG} (histn==#todo)
usrlogv   -- open usrlog with vim:      $VIMBIN      ${_USRLOG}
usrlogg   -- open usrlog with gmvim:   $GUVIMBIN ${_USRLOG}
usrloge   -- open usrlog with editor: $EDITOR      ${_USRLOG}
ut        -- tail -n__ ${_USRLOG} [ #BUG workaround: see venv.py]
ug        -- egrep current usrlog: egrep $@ ${_USRLOG}
ugall     -- egrep all usrlogs [ #BUG workaround: see venv.py ]
          egrep $@ "${__USRLOG}" "${WORKON_HOME}/*/-usrlog.log"
ugrin     -- grin current usrlog: grin $@ ${_USRLOG}
ugrinall  -- grin $@  "${__USRLOG}" "${WORKON_HOME}/*/-usrlog.log"

## 30-bashrc.xlck.sh        -- screensaver, (auto) lock, suspend
_setup_xlck()  -- configure xlck

## 40-bashrc.aliases.sh      -- aliases
_setup_venv_aliases() -- source in e, ew, makew, ssv, hgw, gitw
_setup_supervisord() -- configure _SVCFG
$1 (str): path to a supervisord.conf file "${1:-${_SVCFG}}"

## 42-bashrc.commands.sh    -- example commands

## 50-bashrc.bashmarks.sh    -- bashmarks: local bookmarks

## 70-bashrc.repos.sh        -- repos: ${_SRC} repos, docs

## 99-bashrc.after.sh        -- after: cleanup
dr()      -- dotfiles_reload
ds()      -- print dotfiles_status()
.

```

## 3.5 etc/bash/01-bashrc.lib.sh

Src: [etc/bash/01-bashrc.lib.sh](#)

```
.  
### bashrc.lib.sh  
## bash  
    echo_args      -- echo $@ (for checking quoting)  
    function_exists() -- check whether a bash function exists  
    PATH_prepend()   -- prepend a directory ($1) to $PATH  
        instead of:  
            export PATH=$dir:$PATH  
            PATH_prepend $dir  
    PATH_remove()    -- remove a directory from $PATH  
        note: empty path components ("::") will be stripped  
    PATH_contains()  -- test whether $PATH contains $1  
    lightpath()       -- display $PATH with newlines  
    lspath()          -- list files in each directory in $PATH  
    lspath_less()     -- lspath with less (color)  
## file paths  
    realpath()        -- print absolute path (os.path.realpath) to $1  
        note: OSX does not have readlink -f  
    path()            -- realpath()  
    walkpath()        -- walk down path $1 and $cmd each component  
        $1: path (optional; default: pwd)  
        $2: cmd (optional; default: 'ls -ald --color=auto')  
    ensure_symlink()   -- create or update a symlink to $2 from $1  
        if $2 exists, backup with suffix $3  
    ensure_mkdir()     -- create directory $1 if it does not yet exist  
. 
```

## 3.6 etc/bash/02-bashrc.platform.sh

Src: [etc/bash/02-bashrc.platform.sh](#)

```
.  
### bashrc.platform.sh  
    detect_platform() -- set $__IS_MAC or $__IS_LINUX according to $(uname)  
    j()              -- jobs  
    f()              -- fg %$1  
    b()              -- bg %$1  
    killjob()        -- kill %$1  
. 
```

## 3.7 etc/bash/03-bashrc.darwin.sh

Src: [etc/bash/03-bashrc.darwin.sh](#)

```
.
### bashrc.darwin.sh
softwareupdate -- install OSX updates
| Docs: https://developer.apple.com/library/mac/documentation/Darwin/Reference/ManPages/man8/softw
softwareupdate -l # --list
softwareupdate -i --all # --install --all
softwareupdate -i -r # --install --recommended
Mac Boot-time modifiers: (right after the chime)

Option -- boot to boot disk selector menu
C -- boot from CD/DVD
Shift -- boot into Safe mode
Command-V -- boot into verbose mode
sudo nvram boot-args="-v" # always boot verbosely
sudo nvram boot-args="" # boot normally
sudo nvram -p # print current nvram settings
if __IS_MAC:
    finder() -- open Finder.app
    finder-killall() -- close all Finder.app instances
    finder-restart() -- close all and start Finder.app
    finder-hide-hidden() -- hide .hidden files in Finder.app
                           (and close all Finder windows)
    finder-show-hidden() -- show .hidden files in Finder.app
                           (and close all Finder windows)
.
```

## 3.8 etc/bash/04-bashrc.TERM.sh

Src: [etc/bash/04-bashrc.TERM.sh](#)

```
.
### bashrc.TERM.sh
configure_TERM -- configure the $TERM variable (man terminfo)
$1: (optional; autodetects if -z)
configure_TERM_CLICOLOR -- configure $CLICOLOR and $CLICOLOR_256
CLICOLOR=1
configure_TERM when sourced
.
```

## 3.9 etc/bash/05-bashrc.dotfiles.sh

Src: [etc/bash/05-bashrc.dotfiles.sh](#)

```
.
### bashrc.dotfiles.sh
dotfiles_add_path() -- add ${__DOTFILES}/scripts to $PATH
shell_escape_single()
dotfiles_status() -- print dotfiles_status
ds() -- print dotfiles_status
source "${__DOTFILES}/scripts/cls"
clr() -- clear scrollback
cls() -- clear scrollback and print dotfiles_status()
```

```
echo "## lspath"
lspath | tee $OUTPUT
https://www.gnu.org/software/bash/manual/html_node/The-Shopt-Builtin.html#The-Shopt-Builtin
debug-on()                      -- set -x -v
debug-off()                      -- set +x +v
Virtualenvwrapper numeric sequence
* to make logs in /var/log/venv.nnn-stepname.log naturally ordered

* 0xx : 'initialization' actions : [initialize]
* 1xx : 'creation' actions      : [pre|post]mk[virtualenv|project]
* 2xx : 'vation' actions        : [pre|post][activate|deactivate]
* 8xx : 'managment' actions    : [pre|post][cpvirtualenv|rmvirtualenv]
* 868 : unknown
* xx0 : 'pre' actions
* xx9 : 'post' actions
Source-ordered according to the virtualenvwrapper docs
* https://virtualenvwrapper.readthedocs.org/en/latest/scripts.html#scripts
log_dotfiles_state()           -- save current environment to logfiles
$1 -- logkey (virtualenvwrapper step name)
XXX: PRF
dotfiles_initialize()          -- virtualenvwrapper initialize
dotfiles_premkvirtualenv -- virtualenvwrapper premkvirtualenv
dotfiles_postmkvirtualenv -- virtualenvwrapper postmkvirtualenv
NOTE: infer VIRTUAL_ENV_NAME from VIRTUAL_ENV
dotfiles_preactivate()         -- virtualenvwrapper preactivate
dotfiles_postactivate()        -- virtualenvwrapper postactivate
dotfiles_predeactivate()       -- virtualenvwrapper predeactivate
dotfiles_postdeactivate()      -- virtualenvwrapper postdeactivate
### usrlog.sh
## unset _MSG
## unset NOTE
## unset TODO
.
```

## 3.10 etc/bash/06-bashrc.completion.sh

Src: etc/bash/06-bashrc.completion.sh

```
.
### bashrc.completion.sh
_configure_bash_completion() -- configure bash completion
                               note: `complete -p` lists completions
.
```

## 3.11 etc/bash/07-bashrc.python.sh

Src: etc/bash/07-bashrc.python.sh

```
.
### bashrc.python.sh
pypath()                  -- print python sys.path and site config
```

```

_setup_python()          -- configure $PYTHONSTARTUP
_setup_pip()             -- set $PIP_REQUIRE_VIRTUALENV=false
## Pyenv
_setup_pyenv()           -- set $PYENV_ROOT, PATH_prepend, and pyenv venvw
.

```

## 3.12 etc/bash/07-bashrc.virtualenvwrapper.sh

Src: etc/bash/07-bashrc.virtualenvwrapper.sh

```

. ## bashrc.virtualenvwrapper.sh

Installing Virtualenvwrapper:
apt:
  sudo apt-get install virtualenvwrapper
pip:
  [sudo] pip install -U pip virtualenvwrapper

## Configure dotfiles/virtualenv root/prefix environment variables
__WRK      workspace root
PROJECT_HOME virtualenvwrapper project directory (mkproject)
WORKON_HOME virtualenvwrapper virtualenv prefix
  VIRTUAL_ENV=${WORKON_HOME}/${VIRTUAL_ENV_NAME}
  _APP=${VIRTUAL_ENV_NAME} # [/subpath]
  _SRC=${VIRTUAL_ENV}/${_APP}
  _WRD=${VIRTUAL_ENV}/${_APP}
  _setup_virtualenvwrapper_config() -- configure $VIRTUALENVWRAPPER_*
    elif "${VIRTUAL_ENV}/bin/python" ## use extra-venv python
    if [ -n "${__IS_MAC}" ]; then # for brew python
  lsvirtualenvs()        -- list virtualenvs in $WORKON_HOME
  lsve()                 -- list virtualenvs in $WORKON_HOME
  backup_virtualenv()    -- backup VIRTUAL_ENV_NAME $1 to [$2]
  backup_virtualenvs()   -- backup all virtualenvs in $WORKON_HOME to [$1]
  dx()                   -- 'deactivate'
  rebuild_virtualenv()   -- rebuild a virtualenv, leaving pkgs in place
    $1="$VENVSTR"
    $2="$VIRTUAL_ENV"
  TODO: adjust paths beyond the shebang
  rebuild_virtualenv()   -- rebuild a virtualenv
    $1="$VENVSTR"
    $2="$VIRTUAL_ENV"
  rebuild_virtualenvs()   -- rebuild all virtualenvs in $WORKON_HOME
  _setup_virtualenvwrapper_default_config # ~/.virtualenvs/
.

```

## 3.13 etc/bash/08-bashrc.conda.sh

Src: etc/bash/08-bashrc.conda.sh

```
.  
### bashrc.conda.sh  
## Conda / Anaconda  
see: 05-bashrc.dotfiles.sh  
    # shell_escape_single()  
    strtoescape=${1}  
    output=$(echo "${strtoescape}" | sed "s,',\\"\\'',g")"  
    echo "'${output}'"  
_conda_status_core()      -- echo CONDA_ROOT and CONDA_ENVS_PATH  
_conda_status_defaults()   -- echo CONDA_ROOT_* and CONDA_ENVS_PATH_*  
_conda_status()           -- echo CONDA_ROOT, CONDA_ENVS_PATH, and defaults  
csc()                     -- echo CONDA_ROOT and CONDA_ENVS_PATH  
_setup_conda_defaults()   -- configure CONDA_ENVS_PATH*, CONDA_ROOT*  
    $1 (pathstr): prefix for CONDA_ENVS_PATHS and CONDA_ROOT  
        (default: ${__WRK})  
_setup_anaconda()          -- set CONDA_ENVS_PATH, CONDA_ROO  
    $1 (pathstr or {27, 34}) -- lookup($1, CONDA_ENVS_PATH,  
                                         CONDA_ENVS_py27)  
    $2 (pathstr or "")       -- lookup($2, CONDA_ROOT,  
                                         CONDA_ROOT_py27)  
  
Usage:  
_setup_conda      # __py27  
_setup_conda 27   # __py27  
_setup_conda 34   # __py34  
_setup_conda 35   # __py35  
_setup_conda ~/envs          # __py27  
_setup_conda ~/envs/ /opt/conda # /opt/conda  
_setup_conda <conda_envs_path> <conda_root> # conda_root  
  
    CONDA_ROOT_DEFAULT=CONDA_ROOT_py27  
_setup_conda_path()    -- prepend CONDA_ROOT/bin to $PATH  
_unsetup_conda_path_all() -- remove CONDA_ROOT & defaults from $PATH  
deduplicate_lines()   -- deduplicate lines w/ an associative array  
                      (~OrderedMap)  
echo_conda_envs_paths() -- print (CONDA_ENVS_PATH & defaults)  
lscondaenvs()         -- list CONDA_ENVS_PATH/* (and _conda_status)  
    _conda_status>2  
    find>1  
lsce()                 -- list CONDA_ENVS_PATH/* (and _conda_status)  
_condaenvs()          -- list conda envs for tab-completion  
workon_conda()         -- workon a conda + venv project  
wec()                  -- workon a conda + venv project  
                      note: tab-completion only shows regular virtualenvs  
_mkvirtualenv_conda_usage() -- echo mkvirtualenv_conda usage information  
mkvirtualenv_conda()   -- mkvirtualenv and conda create  
if there is a function named 'dotfiles_postmkvirtualenv',  
then run 'dotfiles_postmkvirtualenv'  
rmvirtualenv_conda()   -- rmvirtualenv conda  
mkvirtualenv_conda_if_available() -- mkvirtualenv_conda OR mkvirtualenv  
workon_conda_if_available()    -- workon_conda OR we OR workon  
.  
.
```

### 3.14 etc/bash/08-bashrc.conda.sh.un~

Src: etc/bash/08-bashrc.conda.sh.un~

```
.
### bashrc.conda.sh
## Conda / Anaconda
see: 05-bashrc.dotfiles.sh
    # quote_shell_single_always()
    strtoescape=${1}
    output=$(echo "${strtoescape}" | sed "s,',\\"\\'',g")"
    echo "'${output}'"
_conda_status_core()      -- echo CONDA_ROOT and CONDA_ENVS_PATH
_conda_status_defaults()   -- echo CONDA_ROOT_* and CONDA_ENVS_PATH_*
_conda_status()            -- echo CONDA_ROOT, CONDA_ENVS_PATH, and defaults
csc()                     -- echo CONDA_ROOT and CONDA_ENVS_PATH
_setup_conda_defaults()   -- configure CONDA_ENVS_PATH*, CONDA_ROOT*
    $1 (pathstr): prefix for CONDA_ENVS_PATHS and CONDA_ROOT
        (default: ${__WRK})
_setup_anaconda()          -- set CONDA_ENVS_PATH, CONDA_ROO
    $1 (pathstr or {27, 34}) -- lookup($1, CONDA_ENVS_PATH,
                                         CONDA_ENVS_py27)
    $2 (pathstr or "")       -- lookup($2, CONDA_ROOT,
                                         CONDA_ROOT_py27)

Usage:
_setup_conda      # __py27
_setup_conda 27  # __py27
_setup_conda 34  # __py34
_setup_conda 35  # __py35
_setup_conda ~/envs           # __py27
_setup_conda ~/envs/ /opt/conda # /opt/conda
_setup_conda <conda_envs_path> <conda_root> # conda_root

CONDA_ROOT_DEFAULT=CONDA_ROOT_py27
_setup_conda_path()  -- prepend CONDA_ROOT/bin to $PATH
_unsetsetup_conda_path_all() -- remove CONDA_ROOT & defaults from $PATH
deduplicate_lines()  -- deduplicate lines w/ an associative array
                      (~OrderedMap)
echo_conda_envs_paths() -- print (CONDA_ENVS_PATH & defaults)
lscondaenvs()        -- list CONDA_ENVS_PATH/* (and _conda_status)
    _conda_status>2
    find>1
lsce()                -- list CONDA_ENVS_PATH/* (and _conda_status)
_condaenvs()          -- list conda envs for tab-completion
workon_conda()        -- workon a conda + venv project
wec()                 -- workon a conda + venv project
                      note: tab-completion only shows regular virtualenvs
_mkvirtualenv_conda_usage() -- echo mkvirtualenv_conda usage information
mkvirtualenv_conda()   -- mkvirtualenv and conda create
if there is a function named 'dotfiles_postmkvirtualenv',
then run 'dotfiles_postmkvirtualenv'
rmvirtualenv_conda()  -- rmvirtualenv conda
mkvirtualenv_conda_if_available() -- mkvirtualenv_conda OR mkvirtualenv
workon_conda_if_available()   -- workon_conda OR we OR workon
.
```

### 3.15 etc/bash/08-bashrc.gcloud.sh

Src: etc/bash/08-bashrc.gcloud.sh

```
.
##_ bashrc.gcloud.sh
## _get_GCLOUDSDK_PREFIX() -- get GCLOUDSDK_PREFIX
    $1 (str): default:~/google-cloud-sdk (GCLOUDSDK_PREFIX)
## _setup_GCLOUDSDK_PREFIX() -- configure gcloud $PATH and bash completions
    $1 (str): default:~/google-cloud-sdk (GCLOUDSDK_PREFIX)
## _setup_gcloudsdk() -- configure gcloud $PATH and bash completions
    $1 (str): default:~/google-cloud-sdk (GCLOUDSDK_PREFIX)
## _unsetup_gcloudsdk() -- unset GCLOUDSDK_PREFIX
    XXX: PATH_remove <...>
## _get_APPENGINESDK_PREFIX() -- get APPENGINESDK_PREFIX
## _setup_APPENGINESDK_PREFIX() -- configure gcloud $PATH and completion
    $1 (str): default:~/google-cloud-sdk (APPENGINESDK_PREFIX)
## _setup_appenginesdk() -- config GCLOUDSDK*, APPENGINESDK_PREFIX, PATH
    $1 (str): default: ~/google-cloud-sdk/platform/google_appengine
        default: /usr/local/google_appengine
        ${APPENGINESDK_PREFIX}
## _unsetup_appenginesdk() -- PATH_remove ${APPENGINESDK_PREFIX}
.
```

### 3.16 etc/bash/10-bashrc.venv.sh

Src: [etc/bash/10-bashrc.venv.sh](#)

```
.
##_ bashrc.venv.sh
note: most of these aliases and functions are overwritten by `we`
## Variables
    _setup_venv() -- configure __PROJECTSRC, PATH, __VENV, _setup_venv_SRC()
    __PROJECTSRC (str): path to local project settings script to source
    PATH="~/.local/bin:$PATH" (if not already there)
    __VENV -- path to local venv config script (executable)
    CdAlias functions and completions
    _setup_venv_SRC() -- configure __SRCENV and __SRC global virtualenv
    __SRCENV (str): global 'src' venv symlink (~/-wrk/src)
        (e.g. ln -s ~/-wrk/-ve27/src ~/-wrk/src)
    __SRC (str): global 'src' venv ./src directory path (~/-wrk/src/src)
        ($__SRC/git $__SRC/git)

## Functions
    venv $@ -- call $__VENV $@
    venv -h -- print venv --help
    venv --print-bash -- print bash configuration
    venv --print-json -- print IPython configuration as JSON
    venvw $@ -- venv -E $@ (for the current environment)
    workon_venv() -- workon a virtualenv and load venv (TAB-completion)
    param $1: $VIRTUAL_ENV_NAME ("dotfiles")
    param $2: $_APP ("dotfiles") [default: $1]
        ${WORKON_HOME}/${VIRTUAL_ENV_NAME} # == $VIRTUAL_ENV
        ${VIRTUAL_ENV}/src # == $__SRC
        ${__SRC}/${VIRTUAL_ENV_NAME} # == $__WRD
    examples:
        we dotfiles
        we dotfiles dotfiles
    we() -- workon_venv
    _setup_venv_aliases() -- load venv aliases
```

```

note: these are overwritten by `we` [ `source <(venv -b)` ]
makew -- make -C "${_WRD}" ${@} [scripts/makew <TAB>]
hgw -- hg -R ${_WRD} [scripts/hgw <TAB>]
gitw -- git -C ${_WRD} [scripts/gitw <TAB>]
serve-() -- ${_SERVE_}
alias serve='${_SERVE_}'
shell-() -- ${_SHELL_}
alias shell='${_SHELL_}'
test-() -- cd ${_WRD} && python setup.py test
testr-() -- reset; cd ${_WRD} && python setup.py test
_setup_venv_prompt() -- set PS1 with $WINDOW_TITLE, $VIRTUAL_ENV_NAME,
and ${debian_chroot}
    "WINDOW_TITLE (venvprompt) [debian_chroot]"
try: _APP, VIRTUAL_ENV_NAME, ${basename VIRTUAL_ENV}
TODO: CONDA
venv_ls() -- list virtualenv directories
lsvenv() -- venv_ls()
venv_mkdirs() -- create FSH paths in ${1} or ${VIRTUAL_ENV}
.

```

## 3.17 etc/bash/11-bashrc.venv.pyramid.sh

Src: etc/bash/11-bashrc.venv.pyramid.sh

```

.
### bashrc.venv.pyramid.sh
workon_pyramid_app() -- $VIRTUAL_ENV_NAME [$_APP] [open_terminals]
.
```

## 3.18 etc/bash/20-bashrc.editor.sh

Src: etc/bash/20-bashrc.editor.sh

```

.
### bashrc.editor.sh
setup_editor() -- configure ${EDITOR}
VIMBIN (str): /usr/bin/vim
GVIMBIN (str): /usr/bin/gvim
MVIMBIN (str): /usr/local/bin/mvim
GUIVIMBIN (str): $GVIMBIN || $MVIMBIN || ""
EDITOR (str): $VIMBIN -f || $GUIVIMBIN -f
EDITOR_ (str): $EDITOR || $GUIVIMBIN $VIMCONF --remote-tab-silent
VIMCONF (str): --servername ${VIRTUAL_ENV_NAME:-'EDITOR'}
SUDO_EDITOR (str): $EDITOR
_setup_pager() -- set PAGER='less'
ggvim() -- ${EDITOR} $@ 2>&1 >/dev/null
edits() -- open ${@} in ${GUIVIMBIN} --servername $1
editcfg() -- ${EDITOR_} ${_CFG} [ --servername $VIRTUAL_ENV_NAME ]
sudoe() -- EDITOR=${SUDO_EDITOR} sudo -e
sudoe() -- EDITOR=${SUDO_EDITOR} sudo -e
.
```

### 3.19 etc/bash/29-bashrc.vimpagers.sh

Src: [etc/bash/29-bashrc.vimpagers.sh](#)

```
.  
### bashrc.vimpagers.sh  
    _configure_lesspipe() -- (less <file.zip> | lessv)  
    vimpager() -- call vimpager  
    lessv()   -- less with less.vim and vim (g:tinyvim=1)  
    lessg()   -- less with less.vim and gvim / mvim  
    lesse()   -- less with current venv's vim server  
    manv()   -- view manpages in vim  
    mang()   -- view manpages in gvim / mvim  
    mane()   -- open manpage with venv's vim server  
. 
```

### 3.20 etc/bash/30-bashrc.usrlog.sh

Src: [etc/bash/30-bashrc.usrlog.sh](#)

```
.  
### bashrc.usrlog.sh  
    _USRLOG (str): path to .usrlog userspace shell command log  
    stdid()      -- set $TERM_ID to a random string  
    stdid $name  -- set $TERM_ID to string  
    note()       -- add a dated note to $_USRLOG [_usrlog_append]  
    usrlogv()    -- open usrlog with vim:    $VIMBIN + $_USRLOG  
    usrlogg()    -- open usrlog with gvim: $GUVIMBIN + $_USRLOG  
    usrloge()    -- open usrlog with editor:$EDITOR + $_USRLOG  
    ut()         -- tail $_USRLOG  
    ug()         -- egrep current usrlog: egrep $@ $_USRLOG  
    ugall()     -- egrep $@ $_USRLOG ${WORKON_HOME}/*/.usrlog  
    ugrin()     -- grin current usrlog: grin $@ $_USRLOG  
    ugrinall()   -- grin $@ $_USRLOG ${WORKON_HOME}/*/.usrlog  
    lsusrlogs()  -- ls -tr  $_USRLOG ${WORKON_HOME}/*/.usrlog  
    _setup_usrlog() -- source ${__DOTFILES}/etc/usrlog.sh  
    usrlogv()    -- open $_USRLOG w/ $VIMBIN (and skip to end)  
    usrlogg()    -- open $_USRLOG w/ $GUVIMBIN (and skip to end)  
    usrloge()    -- open $_USRLOG w/ $EDITOR_ [ --servername $VIRTUAL_ENV_NAME ]  
. 
```

### 3.21 etc/bash/30-bashrc.xlck.sh

Src: [etc/bash/30-bashrc.xlck.sh](#)

```
.  
### 30-bashrc.xlck.sh  
## xlck      -- minimal X screensaver  
    xlck  
    xlck -I  -- (I)nstall xlck (apt-get) 
```

```

xlck -U -- check stat(U)s (show xautolock processes on this $DISPLAY)
xlck -S -- (S)tart xlck (start xautolock on this $DISPLAY)
xlck -P -- sto(P) xlck (stop xautolock on this $DISPLAY)
xlck -R -- (R)estart xlck
xlck -M -- suspend to ra(M) (and lock)
xlck -D -- suspend to (D)isk (and lock)
xlck -L -- (L)ock
xlck -X -- shutdown -h now
xlck -h -- help
xlck_status_all()           -- pgrep 'xautolock|xlock|i3lock', ps ufw
xlck_status_this_display()  -- show status for this $DISPLAY
_setup_xlck() -- source ${__DOTFILES}/etc/xlck.sh (if -z __IS_MAC)
.

```

## 3.22 etc/bash/40-bashrc\_aliases.sh

Src: etc/bash/40-bashrc\_aliases.sh

```

. ### bashrc_aliases.sh
_load_aliases() -- load aliases
chmodr  -- 'chmod -R'
chownr  -- 'chown -R'
grep    -- 'grep --color=auto'
egrep   -- 'egrep --color=auto'
fgrep   -- 'fgrep --color=auto'
grindp  -- 'grind --sys.path'
grinp   -- 'grin --sys-path'
fumnt   -- 'fusermount -u'
ga      -- 'git add'
gac()   -- 'git diff ${files}; git commit -m $1 ${files}'
$1 (str): quoted commit message
$2- (list): file paths
gb      -- 'git branch -v'
gd      -- 'git diff'
gds     -- 'git diff -p --stat'
gc      -- 'git commit'
gco     -- 'git checkout'
gdc     -- 'git diff --cached'
gl      -- 'git log --pretty=format:"%h : %an : %s" --topo-order --graph'
gr      -- 'git remote -v'
gs      -- 'git status'
gsi     -- 'git is; git diff; git diff --cached'
gsiw    -- 'git -C ${_WRD} gsi'
gsl     -- 'git stash list'
gsn     -- 'git stash save'
gss     -- 'git stash save'
gitr    -- 'git remote -v'
hga     -- 'hg add'
hgac()  -- 'hg add ${@:1}; hg commit $1'
$1 (str): quoted commit message
$2- (list): file paths
hgl     -- 'hg glog --pager=yes'
hgs     -- 'hg status'
hgd     -- 'hg diff'

```

```

hgds    -- 'hg diff --stat'
hgdl    -- 'hg diff --color=always | less -R'
hgc     -- 'hg commit'
hgu     -- 'hg update'
hgq     -- 'hg qseries'
hgqd    -- 'hg qdiff'
hgqs    -- 'hg qseries'
hgqn    -- 'hg qnew'
hgr     -- 'hg paths'

__IS_MAC
    la      -- 'ls -A -G'
    ll      -- 'ls -alF -G'
    ls      -- 'ls -G'
    lt      -- 'ls -altr -G'
    lll     -- 'ls -altr -G'
else
    la      -- 'ls -A --color=auto'
    ll      -- 'ls -alF --color=auto'
    ls      -- 'ls --color=auto'
    lt      -- 'ls -altr --color=auto'
    lll     -- 'ls -altr --color=auto'

__IS_LINUX
    psx    -- 'ps uxaw'
    psf    -- 'ps uxawf'
    psxs   -- 'ps uxawf --sort=tty,ppid,pid'
    psxh   -- 'ps uxawf --sort=tty,ppid,pid | head'
    psh    -- 'ps uxaw | head'
    psc    -- 'ps uxaw --sort=-pcpu'
    psch   -- 'ps uxaw --sort=-pcpu | head'
    psm    -- 'ps uxaw --sort=-pmem'
    psmh   -- 'ps uxaw --sort=-pmem | head'

__IS_MAC
    psx    -- 'ps uxaw'
    psf    -- 'ps uxaw' # no -f
    psh    -- 'ps uxaw | head'
    psc    -- 'ps uxaw -c'
    psch   -- 'ps uxaw -c | head'
    psm    -- 'ps uxaw -m'
    psmh   -- 'ps uxaw -m | head'

pyg     -- pygmentize [pip install --user pygments]
catp   -- pygmentize [pip install --user pygments]
shtop  -- 'sudo htop' [apt-get/yum install -y htop]
t      -- 'tail'
tf     -- 'tail -f'
xclipc -- 'xclip -selection c'
.

```

### 3.23 etc/bash/42-bashrc.commands.sh

Src: etc/bash/42-bashrc.commands.sh

```

.
### bashrc.commands.sh
usage: bash -c 'source bashrc.commands.sh; funcname <args>'
        chown-me()           -- chown -Rv user

```

```

chown-me-mine() -- chown -Rv user:user && chmod -Rv go-rwx
chown-sme() -- sudo chown -Rv user
chown-sme-mine() -- sudo chown -Rv user:user && chmod -Rv go-rwx
chmod-unumask() -- recursively add other+r (files) and other+rx (dirs)
.

```

## 3.24 etc/bash/50-bashrc.bashmarks.sh

Src: [etc/bash/50-bashrc.bashmarks.sh](#)

```

.
### bashrc.bashmarks.sh
## bashmarks
l() -- list bashmarks
s() -- save bashmarks as $1
g() -- goto bashmark $1
p() -- print bashmark $1
d() -- delete bashmark $1
lsbashmarks() -- list Bashmarks (e.g. for NERDTree)
see also: ${__DOTFILES}/scripts/nerdtree_to_bashmarks.py
.

```

## 3.25 etc/bash/70-bashrc.repos.sh

Src: [etc/bash/70-bashrc.repos.sh](#)

```

.
### 70-bashrc.repos.sh
git-commit() -- git commit ${2:} -m ${1}; git log -n1
gc() -- git-commit() <files> -m <log> ; log log -n1
git-add-commit() -- git add ${2:}; git commit ${2} -m ${1}; git log -n1
gac() -- git-add-commit $@
function msg {
    export _MSG="${@}"
    see: usrlog.sh
}
gitcmsg() -- gitc "${_MSG}" ${@}
gitcaddmsg() -- gitc "${_MSG}" ${@}

Use Cases
* Original: a bunch of commands that i was running frequently
  before readthedocs (and hostthedocs)
* local mirrors (manual, daily)?
  * no internet, outages
  * push -f
  * (~offline) Puppet/Salt source installs
    * bandwidth: testing a recipe that pulls a whole repository(ies)
  * what's changed in <project>'s source dependencies, since i looked last

```

### Justification

```
* very real risks for all development projects
  * we just assume that GitHub etc. are immutable and forever
```

### Features (TODO) [see: pyrpo]

```
* Hg <subcommands>
* Git <subcommands>
* Bzr <subcommands>
* periodic backups / mirroring
* gitweb / hgweb
* mirror_and_backup <URL>
* all changes since <date> for <set_of_hg-git-bzr-svn_repositories>
* ideally: transparent proxy
  * +1: easiest
  * -1: pushing upstream
```

### Caveats

```
* pasting / referencing links which are local paths
* synchronization lag
* duplication: ${__SRC}/hg/<pkg> AND ${VIRTUAL_ENV}/src/<pkg>
```

```
setup_dotfiles_docs_venv -- create default 'docs' venv
setup_dotfiles_src_venv -- create default 'src' venv
```

```
__SRC_HG=${WORKON_HOME}/src/src/hg
__SRC_GIT=${WORKON_HOME}/src/src/git
```

```
Hg runs hg commands as user hg
Git runs git commands as user git
```

```
Hgclone will mirror to __SRC_HG
Gitclone will mirror to __SRC_GIT
```

```
__SRC_GIT_REMOTE_URI_PREFIX -- default git remote uri prefix
__SRC_GIT_REMOTE_NAME -- name for git remote v
__SRC_HG_REMOTE_URI_PREFIX -- default hg remote uri prefix
__SRC_HG_REMOTE_NAME -- name for hg paths
## Create a new hosted repository with gitolite-admin
$1 -- repo [user/]name (e.g. westurner/dotfiles)
## push a git repository to local git storage
$1 -- repo [user/]name (e.g. westurner/dotfiles)
$2 -- path of local repo (e.g. ~/wrk/.ve/dotfiles/src/dotfiles)
## Create a new hosted repository with mercurial-ssh
## push a hg repository to local git storage
$1 -- repo [user/]name (e.g. westurner/dotfiles)
$2 -- path of local repo (e.g. ~/wrk/.ve/dotfiles/src/dotfiles)
  fixperms ${path}
host_docs -- build and host documentation in a local directory
param $1: <project_name>
param $2: [<path>]
param $3: [<docs/Makefile>]
param $4: [<docs/conf.py>]
* log documentation builds
* build a sphinx documentation set with a Makefile and a conf.py
* rsync to docs webserver
* set permissions
this is not readthedocs.org
```

```

note: you must manually install packages into the
local 'docs' virtualenv'
      TODO: prompt?
>> 'html_theme = "—"'
<< 'html_theme = 'default'
.

```

## 3.26 etc/bash/99-bashrc.after.sh

Src: [etc/bash/99-bashrc.after.sh](#)

```
.
.
```

## 3.27 etc/bash/\_ewrd.sh

Src: [etc/bash/\\_ewrd.sh](#)

```
.
##_ewrd.sh -- convenient editor shortcuts
# setup edit[*] and e[*] symlinks:
$ ln -s ./_ewrd.sh _ewrd-setup.sh && ./_ewrd-setup.sh
## editdotfiles, edotfiles -- cd $__DOTFILES and run edit w/ each arg
editdotfiles() -- cd $__DOTFILES and run edit w/ each arg
edotfiles() -- cd $__DOTFILES and run edit w/ each arg
## editwrk, ewrk --- cd $__WRK and run edit w/ each arg
editwrk() -- cd $__WRK and run edit w/ each arg
ewrk() -- cd $__WRK and run edit w/ each arg
## editworkonhome, eworkonhome --- cd $WORKON_HOME and run edit w/ each arg
editworkonhome() -- cd $WORKON_HOME and run edit w/ each arg
eworkonhome() -- cd $WORKON_HOME and run edit w/ each arg
ewh() -- cd $WORKON_HOME and run edit w/ each arg
## editvirtualenv, evirtualenv, ev --- cd $VIRTUAL_ENV and run edit w/ each arg
editvirtualenv() -- cd $VIRTUAL_ENV and run edit w/ each arg
evirtualenv() -- cd $VIRTUAL_ENV and run edit w/ each arg
ev() -- cd $VIRTUAL_ENV and run edit w/ each arg
## editsrc, esrc, es --- cd $_SRC and run edit w/ each arg
editsrc() -- cd $_SRC and run edit w/ each arg
esrc() -- cd $_SRC and run edit w/ each arg
es() -- cd $_SRC and run edit w/ each arg
## editwrd, ewrd, ew --- cd $_WRD and run edit w/ each arg
editwrd() -- cd $_WRD and run edit w/ each arg
ewrd() -- cd $_WRD and run edit w/ each arg
ew() -- cd $_WRD and run edit w/ each arg
## editetc, eetc --- cd $_ETC and run edit w/ each arg
editetc() -- cd $_ETC and run edit w/ each arg
eetc() -- cd $_ETC and run edit w/ each arg
## editwww, ewww --- cd $_WWW and run edit w/ each arg
editwww() -- cd $_WWW and run edit w/ each arg
ewww() -- cd $_WWW and run edit w/ each arg
```

```
## seeAlso ##
* https://westurner.org/dotfiles/venv

.. code:: bash

    type cdhelp; cdhelp
    less scripts/venv_cdaliases.sh
    venv.py --prefix=/ --print-bash-cdaliases
.
```

## 3.28 etc/bash/usrlog.sh

Src: [etc/bash/usrlog.sh](#)

```
.  ##! usrlog.sh -- Shell CLI REPL command logs in userspace (per $VIRTUAL_ENV)

Log shell commands with metadata as tab-separated lines to ${_USRLOG}
with a shell identifier to differentiate between open windows,
testing/screencast flows, etc

By default, _USRLOG will be set to a random string prefixed with '#'
by the `stid()` bash function (`_usrlog_set__TERM_ID()`)

* _TERM_ID can be set to any string;
* _TERM_ID is displayed in the PS1 prompt
* _TERM_ID is displayed in the window title
* _TERM_ID is reset to __TERM_ID upon 'deactivate'
(westurner/dotfiles//etc/bash/07-bashrc.virtualenvwrapper.sh:
TODO: virtualenvwrapper, conda)

Environment Variables:

__USRLOG (str): default -usrlog.log file (~/-usrlog.log)
USRLOG (str): current -usrlog.log file to append REPL command strings to
TERM_ID (str): a terminal identifier with which command loglines will
be appended (default: _usrlog_randstr)

_usrlog_get_prefix()      -- get a dirpath for the current usrlog
                           (VIRTUAL_ENV or HOME)
_usrlog_set__USRLOG()     -- set ${_USRLOG} (and ${__USRLOG})
_usrlog_set_HISTFILE()    -- configure shell history
                           history -a -- append any un-flushed lines to $HISTFILE
set/touch HISTFILE
                           history -c && history -r $HISTFILE -- clear; reload $HISTFILE
                           ZSH_VERSION
_usrlog_set_HIST()        -- set shell $HIST<...> variables
                           see HISTSIZE and HISTFILESIZE in bash(1)
                           note that HOSTNAME and USER come from the environ
                           and MUST be evaluated at the time HISTTIMEFORMAT is set.
                           ... or force ignoredups and ignorespace
                           HISTCONTROL=ignoredups:ignorespace
                           append current lines to history
                           append to the history file, don't overwrite it
                           https://www.gnu.org/software/bash/manual/html_node/The-Shopt-Builtin.html#The-Shopt-Built...
```

```

replace newlines with semicolons
enable autocd (if available)
_usrlog_randstr      -- Generate a random string
$1: number of characters
_usrlog_get__TERM_ID() -- echo the current _TERM_ID and ${_USRLOG}
_usrlog_Set__TERM_ID   -- set or randomize the ${_TERM_ID} key
$1: _term_id value for _TERM_ID
_usrlog_echo_title    -- set window title (by echo'ing escape codes)
else
    echo -ne "${_USRLOG_WINDOW_TITLE}"
_usrlog_set_title()   -- set xterm title
$1: _window_title (defaults to ${_TERM_ID})
_usrlog_setup()        -- configure usrlog for the current shell
setup bash
setup zsh
_usrlog_append()      -- Write a line to ${_USRLOG} w/ an ISO8601 timestamp
$1: text (command) to log
note: _TERM_ID must not contain a tab character (tr '\t' ' ')
note: _TERM_ID can be a URN, URL, or simple \w+ str key
example:
2014-11-15T06:42:00-0600      dotfiles          8311  ls
(pwd -p)?
this from HISTORY
# _usrlog_append_oldstype -- Write a line to ${_USRLOG}
# $1: text (command) to log
# examples:
#   # qM ZwZSGvJv8: 10/28/14 17:25.54 ::: 522 histgrep BUG
#   # ZbH08n8unY8      2014-11-11T12:27:22-0600          2238  ls
printf "# % -11s: %s : %s" \
"${_TERM_ID}" \
"${(date +'%D %R.%S')}" \
"${1:-'\n'}" \
| tee -a ${_USRLOG} >&2
_usrlog_writecmd()     -- write the most recent command to ${_USRLOG}
## usrlog parsing
_usrlog_parse_newstyle -- Parse a -usrlog.log with pyline
NOTE: handle when HISTTIMEFORMAT=""
NOTE: this is approxmte (see: venv.py)
_usrlog_parse_cmds -- Show histcmd or histstr from HISTTIMEFORMAT usrlog
with pyline
TODO: handle HISTTIMEFORMAT="" (" histn <cmd>")
TODO: handle newlines (commands that start on the next line) (venv.py)
NOTE: HISTTIMEFORMAT histn (OSX) [ 8 ]
NOTE: HISTTIMEFORMAT histn (Linux) [ 7 ]
list(
    ".join(w[10:]).rstrip() if len(w) > 10 else None"
    " ".join(w[9:]).rstrip() if len(w) > 9 else None"
    " ".join(w[8:]).rstrip() if len(w) > 8 else None"
    " ".join(w[7:]).rstrip() if len(w) > 7 else None"
    " ".join(w[3:]).rstrip() if len(w) > 3 else None"
    or " ".join(w).rstrip()
    for w in [ line and line.startswith("#") and line.split("\t",9) or [line]
    )
)
## usrlog.sh API
### usrlog _TERM_ID commands
termid()      -- echo ${_TERM_ID}
set_term_id() -- set ${_TERM_ID} to a randomstr or $1
stid()        -- set ${_TERM_ID} to a randomstr or $1

```

```

        st()          -- set ${_TERM_ID} to a randomstr or $1
### usrlog tail commands
        ut()          -- show recent commands
        uta()         -- tail all usrlogs from lsusrlogs
        utap()        -- tail all userlogs from lsusrlogs and parse
        ut()          -- show recent commands
        usrlog_tail() -- tail -n20 ${_USRLOG}
        usrlogtf()   -- tail -f -n20 ${_USRLOG}
        utf()         -- tail -f -n20 ${_USRLOG}

### usrlog grep commands
        usrlog_grep() -- egrep -n ${_USRLOG}
        ug()          -- egrep -n ${_USRLOG}
        uga2()
        # usrlog_grep_session_id() -- egrep ".*\t${1:-$_TERM_ID}"
        (set -x;
        local _term_id=${1:-"${_TERM_ID}"};
        local _usrlog=${2:-"${_USRLOG}"};
        egrep "# [\\d-T:Z ]+\t${_term_id}\t" ${_USRLOG} )
        usrlog_grep_todos | _usrlog_parse_cmds
        usrlog_grep_todos | _usrlog_parse_cmds
        usrlog_grep_todos | _usrlog_parse_cmds
        pyline '(l.replace("#TODO: ", "- [ ] ", 1).replace("#NOTE:", "- ", 1) if l.startswith("#TODO: "
        usrlog_grin() -- grin -s ${_USRLOG}
        ugrin()       -- grin -s ${_USRLOG}
        usrlog_grin_session_id() -- egrep ".*\t${1:-$_TERM_ID}"
        usrlog_grin_session_id() -- egrep ".*\t${1:-$_TERM_ID}"
        usrlog_grin_session_id_all() -- grep ${2:-${_USRLOG}} for ${1:-$_TERM_ID}
                                         in column position
        :returns: unsorted list of log entries in files
                  listed by mtime and then cat

.. warning:: output lines are in file sequence but otherwise
            unsorted

        ugrins() -- grep ${2:-${_USRLOG}} for ${1:-$_TERM_ID} in column position
        usrlog_grin_session_id_all_cmds() -- grep ${2:-${_USRLOG}} for ${1:-$_TERM_ID}
                                         in column position
        lsusrlogs_date_desc() -- ls ${_USRLOG} ${WORKON_HOME}/*/.usrlog
                               (oldest first)
        lsusrlogs_date_desc() -- ls ${_USRLOG} ${WORKON_HOME}/*/.usrlog
                               (newest first)
        lsusrlogs()          -- list usrlogs (oldest first)
        usrlog_lately()     -- lsusrlogs by mtime
        ull()               -- usrlog_lately() (lsusrlogs by mtime)
        usrlog_grep_all()   -- grep $(lsusrlogs) (drop filenames with -h)
        ugall()             -- grep $(lsusrlogs) (drop filenames with -h)
        uga()               -- grep $(lsusrlogs) (drop filenames with -h)
        usrlog_grin_all()  -- grin usrlogs
        usrlog_grin_all()  -- grin usrlogs
        todo()              -- _usrlog_append a #TODO and set _TODO ('-' unsets, '' prints)
        see: usrlog_grep_todos_parse (ugt, ugtp)
        note()              -- _usrlog_append a #NOTE and set _NOTE ('-' unsets, '' prints)
        msg()               -- _usrlog_append a #_MSG and set _MSG ('-' unsets, '' prints)
        usrlog_screenrec_ffmpeg() -- record a screencast
                                   $1: destination directory (use /tmp if possible)
                                   $2: video name to append to timestamp
                                   - Press "q" to stop recording
        usrlogw()           -- usrlog.py -p ${_USRLOG} ${@}

```

```

    _setup_usrlog() -- call _usrlog_setup $@
## calls _usrlog_setup when sourced
.
```

## 3.29 etc/bash/xlck.sh

Src: etc/bash/xlck.sh

```

.
### xlck.sh -- script wrapper for xautolock, xlock, and/or i3lock
##           as well as issuing suspend, shutdown, and restart commands
xlck()          -- xlck $@
_xlck_install() -- install xlck dependencies
xlck requires: bash, pgrep, ps, kill, xautolock, xlock, i3lock, xset
_xlck_setup_dpms() -- configure display with xset and dpms
_xlck_setup()    -- setup xlck (export _XLCK=(this) && _xlck_setup_dpms)
_xlck_xlock()   -- start xlock (white on black w/ a 3 second delay)
_xlck_i3lock()  -- start i3lock with a dark gray background
xlck_gnome_screensaver_status() -- gnome-screensaver PIDs on $DISPLAY
xlck_gnome_screensaver_start() -- start gnome-screensaver
xlck_gnome_screensaver_lock() -- lock gnome-screensaver
xlock_lock()     -- lock the current display
$1 {i3lock|i3, xlock|x, gnome-screensaver|gnome|g}
note: this will be run before suspend to RAM and Disk.
_suspend_to_ram() -- echo mem > /sys/power/state
_suspend_to_disk() -- echo disk > /sys/power/state
note: this does not work on many machines
_dbus_halt()     -- send a dbus stop msg to ConsoleKit
_dbus_reboot()   -- send a dbus reboot msg to ConsoleKit
_dbus_suspend()  -- send a dbus suspend msg to ConsoleKit
_dbus_hibernate() -- send a dbus hibernate msg to ConsoleKit
xlck_lock_suspend_ram() -- lock and suspend to RAM
xlck_lock_suspend_disk() -- lock and suspend to disk
xlck_suspend_ram()  -- lock and suspend to RAM
xlck_suspend_disk() -- lock and suspend to disk
xlck_start()      -- start xlck
xlck_stop()       -- stop xlck
xlck_restart()    -- stop and start xlck
xlck_pgrep_display() -- find xautolock on this display
xlck_xautolock_pgrep_display() -- find xautolock on this display
xlck_xautolock_status() -- show xlck status
xlck_autolock_stop() -- stop autolock on the current $DISPLAY
xlck_status()     -- xlck_xautolock_status
xlck_status_all() -- pgrep 'xautolock|xlock|i3lock', ps ufw
xlck_status_this_display() -- show status for this $DISPLAY
_xlck_xautolock() -- start xautolock (see: xlck_start)
return nonzero if no args
.
```

## 3.30 etc/zsh/00-zshrc.before.sh

Src: etc/zsh/00-zshrc.before.sh

```
.  __DOTFILES -- local dotfiles repository clone
    ## lib: zsh functions
    ## bash: read bash config with bash_source function
    ## after:
    dr()      -- dotfiles_zsh_reload $@
```

### **3.31 etc/zsh/01-zshrc.lib.sh**

Src: [etc/zsh/01-zshrc.lib.sh](#)

```
.  list all path key components leading to file
.
```

### **3.32 etc/zsh/05-zshrc.bashrc.sh**

Src: [etc/zsh/05-zshrc.bashrc.sh](#)

```
.  requires:
    bash_source function
    $__DOTFILES
.
```

### **3.33 etc/zsh/99-zshrc.after.sh**

Src: [etc/zsh/99-zshrc.after.sh](#)

```
.  99-zsh.after.sh
.
```

### **3.34 etc/i3/config**

Src: [etc/i3/config](#)

```
.  ##### i3 config file (v4)

#  Default location: ~/.i3/config
#  List commented command shortcuts with::

#      cat ~/.i3/config | egrep '(^(\s+)?##+ |^(\s+)?# )'
```

```

#!/bin/sh
### .i3/config requirements

## Ubuntu (12.04)
# MUST
apt-get install i3 i3status xautolock xlockmore i3lock
hg clone https://github.com/westurner/dotfiles ~/.dotfiles # etc/xlck.sh

# SHOULD
apt-get install gnome-terminal network-manager-gnome thunar pulseaudio-utils
apt-get install feh # wallpaper
apt-get install xfce4-screenshooter # screenshots
mkdir -p ~/pictures/screens # screenshots
apt-get install xbacklight # brightness

# COULD
apt-get install vim-gnome # scratchpad
add-apt-repository ppa:kilian/f.lux # f.lux
apt-get update # f.lux
apt-get install fluxgui # http://justgetflux.com

## References
* http://i3wm.org/docs/userguide.html
* https://faq.i3wm.org/question/1425/variable-substitution/
* i3-config-wizard

## Notes
* grab keyboard mappings: xev | grep keycode
### Configure I3
## To swap layouts: (make swap-layout)
sed 's/<alt>/<ALT>/g' && sed 's/<super>/<alt>/g' && sed 's/<ALT>/<super>/g'
## Set i3 keyboard modifier keys to variables $mod1 and $mod2 (for keyboard layout flexibility)
## PC Keyboard (default) ##
    PC: $mod1 == <Alt>
    PC: $mod2 == <Super>
## Alternate (e.g. Mac Keyboard ) ##
    Mac: $mod1 == <Super>
    Mac: $mod2 == <Alt>
font for window titles. ISO 10646 = Unicode
Pango requires i3 version >= _____
reload the configuration file
<alt><shift> c -- reload i3 configuration
restart i3 inplace (preserves your layout/session, can be used to upgrade i3)
<alt><shift> r -- restart i3 (session preserving)
exit i3 (logs you out of your X session)
<super><shift> l -- exit i3 (close all and logout of X session)
<alt><shift> q -- close focused window
# Hide edge borders
### Launch programs
## Set Variables
Open default tabs
Open a blank tab/window with the default browser
Open a browser tab/window to gmail#all with the default browser
# Get WM_CLASS with $(xprop WM_CLASS)
## Autoruns

- Start gnome-settings-daemon (e.g. for anti-aliasing)
$PATH/gnome-settings-daemon -- Ubuntu, Debian

```

```
/usr/libexec/gnome-settings-daemon -- Fedora
- Start screensaver
- Set X background
- Set X wallpaper to (~wallpaper.png)
- Launch network applet (optional)
see also: nmcli
## Lock, shutdown and suspend
<super> l      -- lock screen
<XF86PowerOff> -- exit
<XF86Sleep>    -- suspend
## Change backlight brightness
<XF86MonBrightnessUp>   -- brightness up
<XF86MonBrightnessDown> -- brightness down
## Change volume
<XF86AudioRaiseVolume>   -- volume up
<XF86AudioLowerVolume>   -- volume down
## Launch Applications
<alt> x      -- run command
<super> r     -- run command
<super> e     -- launch browser
<alt><shift> g  -- launch editor
<alt><shift> b  -- launch browser
<alt><shift> t  -- launch terminal
<super> t     -- launch terminal
<alt> <enter>  -- launch terminal
<super> <enter> -- launch terminal
XF86Calculator -- launch calculator
<alt><shift> w  -- launch network manager applet (see also: $(nmcli))
<PrintScr>    -- screenshot (full screen)
<alt> <PrintScr> -- screenshot (current window)
<super><shift> 3 -- screenshot (full screen)
<super><shift> 4 -- screenshot (current window)
## Focus to nearest instance
<alt> v      -- focus nearest: editor
<alt> t      -- focus nearest: terminal
<alt> b      -- focus nearest: browser
## Start, stop, and reset xflux
<alt> [      -- start xflux
<alt> ]      -- stop xflux
<alt><shift> ] -- reset gamma to 1.0
<alt><shift> [ -- xgamma -bgamma 0.6 -ggamma 0.9 -rgamma 0.9
<alt><shift> \ -- xgamma -bgamma -0.4 -ggamma 0.4 -rgamma 0.9
## Change focus between tiling / floating windows
<alt> <space>      -- toggle focus mode: tiling / floating
## Floating windows
<alt><shift> <space>  -- toggle tiling/floating mode for focused window
<alt> <backspace>  -- toggle tiling/floating mode for focused window
<alt> <mouse>       -- drag floating window to position
## Fullscreen mode
# Note: popups will be hidden below fullscreened windows
<alt><shift> f  -- fullscreen
# popup during fullscreen exits fullscreen
## Split windows
Split next window
<alt><shift> h  -- split [next] window horizontally
<alt><shift> v  -- split [next] window vertically
## Toggle window layouts
<alt> w      -- tabbed window layout
```

```

<alt> e          -- Default window layout
<alt> s          -- stacked window layout
## Focus parent/child windows
<alt> a          -- focus parent container
<alt><shift> a    -- focus child container
## Switch to window / container
<alt> Up         -- focus up
<alt> Down       -- focus down
<alt> Left        -- focus left
<alt> Right       -- focus right
## Switch to window / container (Vi)
<alt> h          -- focus left
<alt> j          -- focus down
<alt> k          -- focus up
<alt> l          -- focus right
## Switch to previous / next workspace with <super> minus / equal
<super> - (minus) -- switch to previous workspace
<super> = (equal)  -- switch to next workspace
Toggle between previous and current workspace
## Switch to workspace
<alt> 0-9         -- switch to workspace N (repeat to return)
<super> 0-9        -- switch to workspace N (repeat to return)
<alt> <F_n>       -- switch to workspace N (repeat to return)
<alt> <Keypad_n>  -- switch to workspace N (repeat to return)
## Move to next/previous workspace
<super> Left      -- move to previous workspace
<super> Right     -- move to next workspace
<super> Up         -- move to second most recently focused workspace
## Move focused container to next/previous workspace
<super> Left      -- move container to previous workspace
<super> Right     -- move container to next workspace
<super> Up         -- move container to second most recently focused workspace
## Move focused container within workspace
<alt><shift> Up     -- move window up
<alt><shift> Down   -- move window down
<alt><shift> Left    -- move window left
<alt><shift> Right   -- move window right
## Move focused container within workspace (Vi)
<alt><shift> h      -- move window left
<alt><shift> j      -- move window down
<alt><shift> k      -- move window up
<alt><shift> l      -- move window right
## Move focused container to workspace
<alt><shift> [N: 0-9] -- move to workspace N
## Move focused container to workspaces (with number pad)
<alt><shift> [KP_N: 0-9] -- move to workspace N
## Move focused container to workspaces (with number pad)
<super> [KP_N: 0-9] -- move to workspace N
## Move workspace to output (e.g. with multiple monitors)
<super><shift> Left  -- move workspace to left
<super><shift> Right  -- move workspace to right
## Scratchpad workspace
<alt><shift> <minus>   -- make the currently focused window a scratchpad
<alt> <minus>        -- show/hide and cycle through scratchpad windows
<alt><shift> s        -- start scratchpad editor
<alt> <XF86Favorites> -- start scratchpad editor
<XF86Favorites>      -- show the $scratchpad_editor_selector
<alt> <backspace>    -- toggle tiling/floating mode for focused window

```

```
see above.

# on (re)load, move $scratchpad_editor_selector windows to scratchpad
## Resize Mode
<alt> r      -- enter resize mode
## Grow and shrink windows
These bindings trigger as soon as you enter the resize mode

They resize the border in the direction you pressed, e.g.
when pressing left, the window is resized so that it has
more space on its left
same bindings, but for the arrow keys
Left          -- grow left
<shift> Left    -- shrink left
Down          -- grow down
<shift> Down    -- shrink down
Up            -- grow up
<shift> Up      -- shrink up
Right          -- grow right
<shift> Right    -- shrink right
## Grow and shrink windows (Vi)
h              -- grow left
<shift> h      -- shrink left
j              -- grow down
<shift> j      -- shrink down
k              -- grow up
<shift> k      -- shrink up
l              -- grow right
<shift> l      -- shrink right
back to normal: Enter or Escape
<enter>     -- exit resize mode
<esc>       -- exit resize mode
## Set colors
color defines for zenburn styled i3 derived from:
https://faq.i3wm.org/question/2071/how-can-i-change-look-of-windows/?answer=2075
set some nice colors      border      background      text
## i3bar
# display i3bar with i3status
$ xrandr -tool outputs
.
```

### 3.35 etc/vim/vimrc

Src: [etc/vim/vimrc](#)

```
.
.vimrc
=====
:::
git clone https://github.com/westurner/dotvim
git clone ssh://git@github.com/westurner/dotvim
make help
Vim Reference
-----
:help           -- open vim help             [help]
:help <tag>     -- open vim help for        [<tag>]
```

```

tag: (<cmd>, plugin/doc/<tag>.txt)
:help vimtutor -- open vim help for vimtutor tutorial
:help quickref -- open vim quick reference [quickref, Q_bu]
:<up arrow> -- search backward through vim history
[ [ -- up a section [ [ ]
C-o -- goto previous position [CTRL-O, jumplist]
C-] -- follow a tag (help quickref, select Q_bu, C-))
% -- variable: current filename
%:p -- variable: current filepath
% -- motion: find the next instance of selected word [%]
:buffers -- list vim buffers [Q_bu]
$VIMRUNTIME -- /{colors,syntax,macros} [$VIMRUNTIME]
:set [all] -- list all nondefault options [set, redir, SaveSession]
:map -- list actual mappings [Q_km]
ListMappings -- list commented mappings
Dotvimhelp -- list commented mappings
DotvimReload -- reload vim configuration (on top of existing config)
:scriptnames -- list scripts and plugins
e[dit] -- reload the current file
e <path> -- open file [edit, Q_ed]
e <pa...><tab> -- open file with tab-completion [wildmenu, wildmode]
:tabnew <path> -- open file in a new tab
:read filename| -- insert filename after cursor
:read !cmd -- insert 'cmd' output after cursor
:%! [cmd] -- buffer > stdin > [cmd] > stdout => buffer.replace
:put % -- put % (current filename) after the cursor [help put]
h, j, k, l -- left, down, up, right [Q_lr, Q_ud]
C-E -- move N lines downwards (1)
C-D -- move N lines Downwards (1/2 move)
C-F -- move N pages Forwards (downwards)
C-Y -- move N lines upwards (default: 1)
C-U -- move N lines Upwards (default: 1/2 move)
C-B -- move N pages Backwards (upwards)
[n]G -- goto line #
g <C-g> -- whereami
u -- undo
^r -- redo
:%s:\(.*)\:+\1:g -- Regex

Modes
i -- insert
I -- insert at beginning of line
a -- append
A -- append at end of line
v -- visual
c-v -- visual block
;;
<Esc> -- command
Vim Marks
m[a-z]{1} -- set mark
`[a-z]{1} -- goto mark
'[a-z]{1} -- goto mark
Macros
q[a-z]{1} -- start recording
q -- stop recording
@[a-z]{1} -- replay macro
@@ -- repeat macro
q2<seq><esc>q;@2 -- record macro to 2 and repeat
Searching

```

```

/<pattern>      -- search for term
*                -- search for term under cursor next
n                -- next search occurrence
#                -- search for term under cursor previous
N                -- previous search occurrence
:[l][vim]grep <pattern> <file>
:c1  :ll      -- list list
:copen :open    -- open list
:cw  :lw      -- toggle show list
:ccl[ose] :lcl -- close list
:cn  :ln      -- next <Enter>
:cp  :lp      -- prev <Enter>
:cc! :lc [nr]  -- jump to [nr]
:cfir :cla    -- first, last
Yanking and Pasting
y[a-z]          -- yank to buffer [a-z]
p[a-z]          -- paste from buffer [a-z]
]p              -- paste to level
Indenting/Shifting Blocks
[n]<            -- shift block left
[n]>            -- shift block right
Folding
:help Fold     -- also usr_28
:set nofen    -- stop folding
zf              -- create fold
zo              -- fold open
zO              -- fold open recursive
zc              -- fold close
zC              -- fold close recursive
zx              -- undo manual fold actions
zX              -- undo manual fold actions and recompute
zM              -- fold close all but current (focus)
zR              -- fold open all (review)
:Voom [format] -- open VOom outline sidebar
<leader> t     -- :TagBarToggle " outline sidebar
Etiquette
<leader> i     -- toggle unprintables
<leader> sd    -- toggle highlight EOL whitespace
<leader> sc    -- clear highlighting
set window title to vim title (display full path)
:ListMappings   -- list .vimrc(.* ) comments (n(next) and p(prev) )
:DotvimHelp     -- "
:Help           -- "
:DotvimReload   -- reload ~/.vimrc
:Reload         -- reload ~/.vimrc
:Dr             -- reload ~/.vimrc
    seeAlso: :SaveSession, :RestoreSession (*)      [help SaveSession]
:Path()         -- echo path information %s %:h %:p:h      [help expand]
:Cdhere()       -- cd to here (this dir, dirname(__file__))      [cd %:p:h]
\               -- <leader>
<space>        -- <leader>
'               -- <leader> == <comma>
;;              -- colon semicolon -> <esc>:
;;              -- colon semicolon -> <esc>:
;;              -- <esc> == double semicolon
Quicklist
<leader> q      -- toggle quicklist [:cw/:cwindow]
<leader> n      -- next quicklist item [:cn/:cnext]

```

```

Location List
<leader> l          -- toggle location list [:lw/:lwindow]
<leader> <shift> N      -- next location list item [:ln/:lnext]
Workaround vim lp:#572863
Code Folding
UTF-8
TODO XXX
Code Indenting
Searching
  set colorcolumn=0    -- clear color column
Turn Off Visual Bell
WildMenu
Spell Checking
  <leader> sp          -- toggle spellcheck
  shift-<enter>       -- insert new line w/o changing mode
    no error bells
    Jump to last position
    remove trailing whitespace
    filetype extensions
      if &previewwindow
        exec 'setlocal winheight='.&previewheight
      endif
Auto completion
  CTRL-<space>       -- autocomplete menu
  CTRL-<tab>          -- autocomplete menu
close vim if the only window left open is a NERDTree
Open NERDTree automatically if no files were specified
Drag and Drop
  :help drag-n-drop
  shift-<drop>         -- cd to file's directory
  ctrl-<drop>          -- split new window for file
  <drop>                -- open file or paste path at cursor
Fonts
  :PatchFont           -- set the font (s:fontsize, s:fonts, guifont (set gfn=))
                        tries each font in s:fonts until one is found
GUI Menubar
  :HideMenubar        -- hide GUI menubar
  :ShowMenubar        -- show GUI menubar
  :Set256              -- set 256 colors (for console vim)
  :Set88                -- set 88 colors (for console vim)
GUI
  Remove gui scrollbars
  ctrl-z               -- undo [u]
  alt-z                -- redo
  ctrl-r               -- redo
  alt-r                -- redo
  ctrl-X               -- cut
  alt-x                -- cut
  ctrl-c               -- copy
  alt-c                -- copy
    always call Set256.
    if this causes problems with older terminals
    :Set88
autocmd! Syntax * syn match ExtraWhitespace /\s\+$\| \+\ze\t/
<leader> sd          -- match EOL whitespace
<leader> sc          -- clear search highlighting
ctrl-q                -- close
<leader> i           -- toggle show invisibles

```

```
,cd          -- :cd %:p:h
T           -- wrap paragram
Keep search matches in the middle of the window.
<leader> [   -- toggle cursorline and cursorcolumn
<leader> hm   -- set horizontal line mark
<leader> hv   -- set vertical column mark
<leader> c    -- clear virt marks
Tab         -- Indent Line
map <Tab>    >gb
Shift-Tab   -- Dedent Line
ctrl-t      -- Indent Current Line
ctrl-d      -- Dedent Current Line
>           -- Visual Indent Block
<           -- visual dedent block
Alternative using Tab/Shift-Tab (for gvim).
tab         -- shift right
Shift-tab   -- shift left
vnoremap <Tab>  >gv
ctrl-f      -- find
ctrl-alt-A  -- copy all
ctrl-v      -- paste (*)
conflict: vim blockwise visual selection [CTRL-v]
map <C-v> <space>"+gP
imap <C-v> <space><Esc>"+gP
vmap <C-v> <Esc>"+gP
alt-v       -- paste (*)
nm \\paste\\  "=@*.`xy'<CR>gPFx"_2x:echo<CR>
imap <a-v>    x<Esc>\\paste\\_s
vmap <a-v>    "-cx<Esc>\\paste\\_x
Paste
shift-insert -- paste (*)
conflict: mac keyboards do not have <Insert>
Save / Close
ctrl-S      -- Save
ctrl-Alt-W  -- Close
ctrl-Home   -- Goto line one
conflict: mac keyboards do not have <Home>
ctrl-End    -- Goto last line (lines[:-1])
conflict: mac keyboards do not have <Home>
Page Up / Page Down
shift-Down   -- PageDown (<C-d>)
shift-Up    -- PageUp (<C-u>)
K           -- PageUp
nnoremap K  <PageUp>
J           -- PageDown
nnoremap J  <PageDown>
Keyboard PageUp/PageDown are actually 2*<c-U>
conflict: mac keyboards do not have <PageUp, PageDown>
Buffer Nav
ctrl-a      -- move to beginning of line (^)
ctrl-e      -- move to end of line ($)
Window Nav
ctrl-j      -- cursor window down
ctrl-u      -- cursor window down
ctrl-k      -- cursor window up
ctrl-l      -- cursor window right
ctrl-h      -- cursor window left
Window Resize (window-resize)
```

```

ctrl-w _      -- maximize window height
ctrlw-w 1_    -- minimize window height
ctrl-w |      -- maximize window width
ctrl-w 1|    -- minimize window width
ctrl-w =      -- equalize window sizes
[n]ctrl-w >  -- expand width
[n]ctrl-w <  -- contract width
[n]ctrl-w +  -- increase height
[n]ctrl-w -  -- reduce height
ctrl-w o     -- minimze all other windows
Window Movement (window-move)
Window Up
<leader> wk  -- move window up
ctrl-wi      -- move window up
<leader> wi  -- move window up
Window Right
<leader> wl  -- move window right
Window Down
<leader> wj  -- move window down
ctrl-wu      -- move window down
<leader> wu  -- move window down
Window Left
<leader> wj  -- move window left
Window Rotate
ctrl-w R     -- rotate window up
ctrl-w r     -- rotate window down
Tab Movement (tab-page-commands)
ctrl-Alt-h   -- previous tab
Alt-u        -- previous tab
ctrl-Alt-l   -- next tab
Alt-i        -- next tab
Man.vim       -- view manpages in vim
:Man man     -- view manpage for 'man'
<leader> o    -- Open uri under cursor
  :Ack <term> <path>
  <leader>a    -- Ack
Grin          -- Find in Python
Ctags
  ctrl-[     -- go to tag under cursor
  ctrl-T     -- go back #TODO
sh: ctags -R -f ~/.vim/tags/python-$PYVER.ctags $PYLIBDIR
Use :make to see syntax errors. (:cn and :cp to move around, :dist to see
all errors)
Colors
  :PatchColors -- load local colorizing postsets
call PatchColors() -- call PatchColors when sourced
  Vim2VimWrite() -- write highlight codes to ./vim_highlight_output.txt
    pip install vim2vim -- https://pypi.python.org/pypi/vim2vim
List highlight colors
Python
  Wrap at 72 chars for comments.
  read virtualenv's site-packages to vim path
    TODO: python regex current buffer
    :Pyline -- python regex current buffer
Tabsetting functineions
  :Fourtabs   -- set to four (4) soft tabs (Default)
Default to fourtabs
  :Threetabs  -- set to three (3) soft tabs

```

```
:Twotabs      -- set to two (2) soft tabs
:Onetab       -- set to one (1) soft tab
:Hardtabs     -- set to hard \t tabs (e.g. for Makefiles)
:CurrentBuffer -- display number of current buffer
diff          -- vimdiff, Hgvdiff, Gdiff
  :diffget    -- get from diff (overwrite or append)
  do         -- :diffget other block
  :diffput    -- put from diff (overwrite or append)
  dp         -- :diffput block
  <C-W><C-w> -- cycle between buffers
diffget maps   -- 3-way merge buffers
  <leader> 2  -- diffget from bufnr 2
  <leader> 3  -- diffget from bufnr 3
  <leader> 4  -- diffget from bufnr 4
:Striptrailingwhitespace -- strip spaces at the end of lines
Adjust font-size
<C-Up>      -- increase font size
<C-Down>    -- decrease font size
<F3>        -- insert ReST date heading
Trac
References
- https://dev.launchpad.net/UltimateVimPythonSetup
- https://github.com/kennethreitz/.vimrc
- https://bitbucket.org/sjl/.vimrc#cl-716
- http://vim.wikia.com/wiki/Highlight_unwanted_spaces
- http://stackoverflow.com/questions/1551231
- http://superuser.com/questions/117969/is-there-a-way-to-move-a-split-page-to-a-new-tab-in-vim
- http://sontek.net/turning-vim-into-a-modern-python-ide
- http://vim.wikia.com/wiki/VimTip320
.
```

### 3.36 etc/vim/vimrc.full.bundles.vimrc

Src: etc/vim/vimrc.full.bundles.vimrc

```
.
Bundle          -- Vim bundle manager [help bundle]
:BundleList     - list configured plugins
:BundleInstall(!) - install (update) plugins
:BundleSearch(!) foo - search (or refresh cache first) for foo
:BundleClean(!)  - confirm (or auto-approve) removal of unused plugins
The Bundle URLs are intentionally complete https URLs
* grep '^Bundle ' vimrc.bundles
* sed -i 's\https://github.com/\ssh://git@github.com/\g'
venv.vim        -- venv CdAlias commands
  :Cdhome      -- Cd_HOME()
  :Cdh         -- Cd_HOME()
  :Cdwrk       -- Cd__WRK()
  :Cddotfiles  -- Cd__DOTFILES()
  :Cdd         -- Cd__DOTFILES()
  :Cdprojecthome -- Cd_PROJECT_HOME()
  :Cdp         -- Cd_PROJECT_HOME()
  :Cdph        -- Cd_PROJECT_HOME()
  :Cdworkonhome -- Cd_WORKON_HOME()
  :Cdwh        -- Cd_WORKON_HOME()
```

```

:Cdve          -- Cd_WORKON_HOME()
:Cdcondahome  -- Cd_CONDA_HOME()
:Cda           -- Cd_CONDA_HOME()
:Cdce          -- Cd_CONDA_HOME()
:Cdvirtualenv -- Cd_VIRTUAL_ENV()
:Cdv           -- Cd_VIRTUAL_ENV()
:Cdsrc          -- Cd_SRC()
:Cds           -- Cd_SRC()
:Cdwrdr        -- Cd_WRD()
:Cdw           -- Cd_WRD()
:Cdbin          -- Cd_BIN()
:Cdb           -- Cd_BIN()
:Cdetc          -- Cd_ETC()
:Cde           -- Cd_ETC()
:Cdlib          -- Cd_LIB()
:Cdl            -- Cd_LIB()
:Cdlog          -- Cd_LOG()
:Cdpplib        -- Cd_PYLIB()
:Cdpysite       -- Cd_PYSITE()
:Cdsitepackages -- Cd_PYSITE()
:Cdvar          -- Cd_VAR()
:Cdwww          -- Cd_WWW()
:Cdww           -- Cd_WWW()
file_line.vim   -- open files named 'file(line[:col])', 'file:line[:col]'
Info.vim         -- vim infopages in vim [help info]
:Info sed        -- view infopage for 'sed'
<Space>         -- Scroll forward (page down).
<Backspace>     -- Scroll backward (page up).
<Tab>           -- Move cursor to next hyperlink within this node.
<Enter>,<C-]>  -- Follow hyperlink under cursor.
;,<C-T>         -- Return to last seen node.
.,>             -- Move to the "next" node of this node.
p,<             -- Move to the "previous" node of this node.
u               -- Move "up" from this node.
d               -- Move to "directory" node.
t               -- Move to the Top node.
<C-S>           -- Search forward within current node only.
s               -- Search forward through all nodes for a specified
string.
q               -- Quit browser.
Signify -- show git/hg file changes in gutter [help signify]
<leader>gt      -- SignifyToggle
<leader>gh      -- SignifyToggleHighlight
<leader>gr      -- SignifyRefresh
<leader>gd      -- SignifyDebug
hunk jumping
<leader>gj      -- signify-next-hunk
<leader>gk      -- signify-prev-hunk
hunk text object
  ic            -- signify inner textobj
  ac            -- signify outer textobj
Fugitive        -- Git commands and statusline display [help fugitive]
Lawrencium      -- Hg commands [help lawrencium]
NERDTree        -- File browser [help NERDTree]
  <Leader>e      -- toggle NERDTree
  ctrl-e        -- toggle NERDTree
  <Leader>E      -- open nerdtree to current file (:NERDTreeFind %:p:h)
  ctrl-E        -- open nerdtree to current file (:NERDTreeFind %:p:h)

```

```
I          -- toggle view hidden files
B          -- toggle view bookmarks
cd         -- set vim CWD to selected dir
C          -- refocus view to selected dir
o          -- open
r          -- refresh dir
R          -- refresh root
t          -- open in new tab
T          -- open in new tab silently
u          -- up a dir
U          -- up a dir and leave open
x          -- close node
X          -- close all nodes recursive
?          -- toggle help
FindInNERDTree -- NERDTRee show current file [help NERDTreeFind]
<c-b>     -- toggle BufExplorer
?
<leader>b  -- toggle BufExplorer
CtrlP      -- file/buffer/mru finder [help ctrlp]
<C-p>     -- CtrlP (fuzzy matching)
Syntastic   -- syntax highlighting [help syntastic]
NERDCommenter -- commenting [help NERDCommenter]
,cm        -- minimal comment
,cs        -- sexy comment
,c<space>  -- toggle comment
UltiSnips   -- syntax-specific snippets [help ultisnips]
snippetname<C-CR> -- insert snippet
<c-j>      -- next placeholder
<c-k>      -- prev placeholder
~/.vim/snippets-ulti/python.snippets:
    climain    -- new cli script
    setuppy    -- new setup.py script
~/.vim/snippets-ulti/html.snippets:
    schemaorgclass -- new schema.org RDFa class
    schemaorgprop  -- new schema.org RDFa property
NeoComplCache -- code completion [help neocomplcache]
unstack.vim  -- parse and open stacktrace paths [help unstack]
<leader> s  -- parse part/all of a stacktrace
accordion.vim -- work w/ a number of vsplits at once [help accordion]
ViM Airline   -- helpful statusbar information w/ vimscript [help airline]
    base16, wombat, luna
    base16, wombat, luna
EasyMotion   -- easy visual motions [help easymotion]
<Leader>m-w/e -- search forward (beg/end of word)
<Leader>m-b   -- search backward
<Leader>m-j   -- search line down
<Leader>m-k   -- search line up
Jellybeans   -- a good colorscheme w/ sensible diff highlighting
:colorscheme jellybeans -- switch to the jellybeans colorscheme
Vim-misc     -- functions for colorscheme-switcher and vim-session
Vim Colorscheme Switcher [help colorscheme-switcher]
<F8>        -- cycle colors forward
<Shift><F8>  -- cycle colors reverse
HiColors
    call HiTest() -- print highlighting colors
Pasting     -- make paste work normally [help paste]
Vim Room    -- focus just the relevant text [help vimroom]
VOoM Outline Viewer -- view outlines of code and text [help voom]
```

```

vOoM modes: html, markdown, python, rest,
            thevimoutliner, txt2tags,
            viki, vimwiki, wiki
:Voom [<format>] -- open Voom outline tab
:Voom rest      -- open ReStructuredText outline
ggg?G
<leader> V   -- toggle Voom outline sidebar
TagBar       -- source tag browser [help tagbar]
<leader> t   -- toggle TagBar outline sidebar"
Vim Session  -- save and restore sessions between exits [help session]
:SaveSession <name> -- save a session
:OpenSession <name> -- open a saved session
:Restart      -- SaveSession restart && exit
:OpenSession restart -- open the 'restart' saved session
Vim Unimpaired -- moving between buffers [help unimpaired]
[a      :previous
]a     :next
[A     :first
]A     :last
[b      :bprevious
]b     :bnext
[B     :bfirst
]B     :blast
[l      :lprevious
]l     :lnext
[L     :lfirst
]L     :llast
[<C-L> :lpfile
]<C-L> :lnfile
[q      :cprevious
]q     :cnext
[Q     :cfirst
]Q     :clast
[<C-Q> :cpfile (Note that <C-Q> only works in a terminal if you disable
]<C-Q> :cnfile flow control: stty -ixon)
[t      :tprevious
]t     :tnext
[T     :tfirst
]T     :tlast
Ack.vim    -- ack through files (instead of grep) [help ack]
:Ack [options] PATTERN [directory] -- search for pattern
:AckAdd [options] PATTERN [directory] -- add a search pattern
:AckWindow [options] PATTERN -- search all visible buffers"
vim-surround -- add quotes/parenthesis/tags [help surround]
cs        -- change surrounding
ys        -- yank and surround (motion, text object)
yss       -- yank and surround current line
ds"       -- remove double-quotes
cs'"     -- replace single-quotes with double quotes
cd"<q>  -- surround with <q>...<q>
dst      -- remove surrounding tag
csapprox  -- adapt gvim colorschemes for terminal vim [help csapprox]
UndoTree  -- visualize vim undotree
<F5>     -- Toggle UndoTree (? for help)
vim-nginx -- nginx ftdetect, indent, and syntax
n3.vim    -- N3/Turtle RDF Syntax
SPARQL   -- SPARQL syntax
Python-mode -- Python [help pymode]

```

```
:help pymode
[ [ -- Jump to previous class or function
]] -- Jump to next class or function
[M -- Jump to previous class or method
]M -- Jump to next class or method
aC -- Select a class. Ex: vaC, daC, yaC, caC
iC -- Select inner class. Ex: viC, diC, yiC, ciC
aM -- Select a function or method. Ex: vaM, daM, yaM, caM
iM -- Select inner function or method. Ex: viM, diM, yiM, ciM
g:pymode_python = { 'python', 'python3', 'disable' }
set g:pymode_python 'disable' (start time, occasional completion stall)
<leader> d -- open pydoc
:PymodeLintToggle -- toggle lint checking
:PymodeLintAuto -- autofix current buffer pep8 errors
- auto-show an error window
- show lint signs
- run lint on write
let g:pymode_lint_ignore = ""
let g:pymode_lint_select = ""
Pymode lint line annotation symbols
XX = TODO
CC = COMMENT
RR = VISUAL
EE = ERROR
II = INFO
FF = PYFLAKES
:PyModeLint -- lint current buffer (once)
:PyModeLintToggle -- toggle lint
:PyModeLintAuto -- auto-lint the current buffer (once)
(commit before and after)
<F7> -- set debugger breakpoints
auto lookup breakpoint cmd (pdb, ipdb, pudb)"
Searches upward for a .ropeproject file (that should be .vcs-ignored)
:PymodeRopeNewProject -- Create a new .ropeproject in CWD
:PymodeRopeRegenerate -- Regenerate rope project cache
<C-c>d -- show docs for current function w/ pymode
rope for autocomplete
<C-Space> -- rope autocomplete
<leader> j -- :RopeGotoDefinition
<C-c> ro -- organize Python imports; drop unused (:PymodeRopeAutoImport)
:PymodeRopeUndo -- Undo last project changes
:PymodeRopeRedo -- Redo last project changes
<C-c> rr -- rope rename
vim-virtualenv -- Python virtualenv [help virtualenv]
:help
:VirtualEnvDeactivate
:VirtualEnvList
:VirtualEnvActivate <name>
:VirtualEnvActivate <TAB>
Sort python imports
:PyFixImports -- sort import statements
Pytest.vim -- py.test red/green results [help pytest]
:Pytest clear -- reset pytest globals
:Pytest file -- pytest file
:Pytest class -- pytest class
:Pytest method -- pytest method
:Pytest {...} --pdb -- pytest file/class/method with pdb
<leader>tff -- pytest file
```

```

<leader>tc      -- pytest class
<leader>tm      -- pytest method
" cycle through test errors
<leader>tn      -- pytest next error
<leader>tp      -- pytest prev error
<leader>te      -- pytest error
Pyrex          -- Pyrex syntax
Jinja          -- Jinja Templates syntax
vim-coffee-script -- CoffeeScript syntax, indent
vim-haml        -- HAML, SASS, SCSS
vim-css3-syntax -- CSS3
vim-css-color   -- show CSS color codes
vim-less        -- LESS CSS
vim-jade        -- Jade templates
os.vim          -- Operating System [help os]
clickable.vim   -- click-able links
let g:clickable_browser = "xdg-open"
let g:clickable_browser = "x-www-browser"
Riv.vim         -- ReStructuredText [help riv]
[help riv]
    https://github.com/Rykka/riv.vim/tree/master/doc
:RivIntro
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_intro.rst
:RivQuickStart
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_quickstart.rst
:RivInstruction
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_instruction.rst
:RivCheatSheet  -- riv_cheatsheet.rst
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_cheatsheet.rst
:RivPrimer      -- riv_primer.rst
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_primer.rst
    http://docutils.sourceforge.net/docs/user/rst/quickstart.html
# Docutils "Quick reStructuredText" [quickref.rst / quickref.html]
    http://docutils.sourceforge.net/docs/user/rst/quickref.html
:RivSpecification -- Docutils "reStructuredText Markup Specification"
    http://docutils.sourceforge.net/docs/ref/rst/restructuredtext.html
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_specification.rst
:RivDirectives -- Docutils "Directives"
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_directives.rst
    http://docutils.sourceforge.net/docs/ref/rst/directives.html
# Docutils "Roles"
    http://docutils.sourceforge.net/docs/ref/rst/roles.html
# Docutils "Substitution definitions"
    http://docutils.sourceforge.net/docs/ref/rst/definitions.html
# Docutils "Doctree"
    http://docutils.sourceforge.net/docs/ref/doctree.html
# Riv.vim Changelogs
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_log.rst
# Riv.vim Todo
    https://github.com/Rykka/riv.vim/blob/master/doc/riv_todo.rst
    - [ ] Ready
    - [o] Open
    - [X] Closed
Salt          -- Salt syntax
Trac          -- Trac [help trac]
webapi-vim   -- vim web API [help webapi[-{html, http, json, xml}]]
gist-vim     -- Create a gist.github.com [help gist-vim]
github-issues.vim -- autocomplete, CRUD GitHub issues [help Gissues]

```

```
html5.vim          -- HTML5, RDFa, microdata, WAI-ARIA
vim-javascript    -- improved Javascript support
vim-indent-guides -- show indentation levels [help indent_guides]
rainbow-parentheses -- make nested parenthesis different colors
:RainbowParenthesesActivate
:RainbowParenthesesToggle
:RainbowParenthesesLoadRound
:RainbowParenthesesLoadSquare
:RainbowParenthesesLoadBraces
:RainbowParenthesesLoadChevrons
:RainbowParenthesesToggleAll
    :RainbowParenthesesActivate
19                  -- utility library (for FuzzyFinder)
FuzzyFinder        -- find files, buffers, tags, changes [help fuf]
:FufBuffer
:FufFile
:FufDir
:FufMruFile
:FufMruCmd
:FufTag
:FufJumpList
:FufChangeList
:FufQuickfix
:FufHelp
abolish.vim        -- abbreviations, case-aware replcmnts [help abolish]
fountain.vim       -- fountain.io syntax
All of your Bundles must be added before the following line
.
```

### 3.37 etc/vim/vimrc.tinyvim.bundles.vimrc

Src: etc/vim/vimrc.tinyvim.bundles.vimrc

```
.
Bundle          -- Vim bundle manager [help bundle]
:BundleList     - list configured plugins
:BundleInstall(!) - install (update) plugins
:BundleSearch(!) foo - search (or refresh cache first) for foo
:BundleClean(!)   - confirm (or auto-approve) removal of unused plugins
The Bundle URLs are intentionally complete https URLs
* grep '^Bundle \'' vimrc.bundles
* sed -i 's\https://github.com/\ssh://git@github.com/\g'
Info.vim         -- vim infopages in vim [help info]
:Info sed        -- view infopage for 'sed'
<Space>          -- Scroll forward (page down).
<Backspace>      -- Scroll backward (page up).
<Tab>            -- Move cursor to next hyperlink within this node.
<Enter>,<C-]>    -- Follow hyperlink under cursor.
;,<C-T>          -- Return to last seen node.
.,>              -- Move to the "next" node of this node.
P,<              -- Move to the "previous" node of this node.
u                -- Move "up" from this node.
d                -- Move to "directory" node.
t                -- Move to the Top node.
<C-S>            -- Search forward within current node only.
```

```

s          -- Search forward through all nodes for a specified
string.
q          -- Quit browser.
Signify   -- show git/hg file changes in gutter [help signify]
NERDTree   -- File browser [help NERDTree]
<Leader>e  -- toggle NERDTree
ctrl-e    -- toggle NERDTree
<Leader>E  -- open nerdtree to current file (:NERDTreeFind %:p:h)
ctrl-E    -- open nerdtree to current file (:NERDTreeFind %:p:h)
I          -- toggle view hidden files
B          -- toggle view bookmarks
cd         -- set vim CWD to selected dir
C          -- refocus view to selected dir
o          -- open
r          -- refresh dir
R          -- refresh root
t          -- open in new tab
T          -- open in new tab silently
u          -- up a dir
U          -- up a dir and leave open
x          -- close node
X          -- close all nodes recursive
?          -- toggle help
FindInNERDTree -- NERDTree show current file [help NERDTreeFind]
<c-b>     -- toggle BufExplorer
?
<leader>b  -- toggle BufExplorer
CtrlP     -- file/buffer/mru finder [help ctrlp]
<C-p>     -- CtrlP (fuzzy matching)
Syntastic  -- syntax highlighting [help syntastic]
EasyMotion -- easy visual motions [help easymotion]
<Leader>m-w/e -- search forward (beg/end of word)
<Leader>m-b   -- search backward
<Leader>m-j   -- search line down
<Leader>m-k   -- search line up
Jellybeans -- a good colorscheme w/ sensible diff highlighting
:colorscheme jellybeans -- switch to the jellybeans colorscheme
Vim-misc   -- functions for colorscheme-switcher and vim-session
Vim Colorscheme Switcher [help colorscheme-switcher]
<F8>       -- cycle colors forward
<Shift><F8>  -- cycle colors reverse
vim-nginx  -- nginx ftdetect, indent, and syntax
n3.vim     -- N3/Turtle RDF Syntax
SPARQL    -- SPARQL syntax
Pyrex      -- Pyrex syntax
Jinja      -- Jinja Templates syntax
Salt       -- Salt syntax
All of your Bundles must be added before the following line
.

```



---

**venv**

---

venv makes working with virtualenv, virtualenvwrapper, Bash, ZSH, Vim, and IPython within a project context very easy.

There are a few parts to venv:

- `venv.py` is a CLI script for generating *shell configuration* and *CdAlias* scripts for Bash, ZSH, IPython, and Vim.
- `venv.py` is a symlink to `venv_ipyconfig.py`.
- `venv_ipyconfig.py` (`dotfiles.venv.venv_ipyconfig`) generates shell environment configuration configures IPython at startup (e.g. symlinked as `~/.ipython/profile_default/ipython_config.py`)
- `venv_ipymagics.py` (`dotfiles.venv.venv_ipymagics`) configures *CdAliases* and the `dotfiles_status(ds)` command for IPython.
- `10-bashrc.venv.sh` configures Bash at startup (see: *Usage > Bash*)

To configure a shell, print relevant env variables (twice), cd to the working directory (`$_WRD`), and open `README.rst` in a named Vim server for an existing venv named `dotfiles`:

```
we dotfiles; ds; cdwr; e README.rst
```

---

**Note:** For a new venv (as might be created with `mkvirtualenv dotfiles`), the `$_SRC` and `$_WRD` directories do not yet exist. You can create these like so:

```
## _APP=dotfiles _WRD=$VIRTUAL_ENV/src/${_APP}
mkdir -p ${_WRD}
```

Or, to create a more complete FHS tree of directories under `$VIRTUAL_ENV`:

```
venv_mkdirs; mkdir -p ${_WRD}
```

---

## 4.1 Working With Venv

To work on a venv:

```
we dotfiles
```

`we` is an alias for `workon_venv`, which does `source <(venv.py -q --print-bash --ve=dotfiles)`.

Verbosely:

```
__WRK=~/-wrk"                                # cdwrk
PROJECT_HOME="${__WRK}"                         # cdph cdprojecthome
WORKON_HOME="${__WRK}/-ve27"                   # cdwh cdworkonhome
__DOTFILES=~/-dotfiles"                        # cdd cddotfiles
                                                # a very special symlink to
                                                # $WORKON_HOME/dotfiles/src/dotfiles

__VENV=$(which venv.py);
__VENV="${__DOTFILES}/scripts/venv.py"    # 10-bashrc.venv.sh
# venv() { (set -x; $__VENV $@) }      # 10-bashrc.venv.sh
# venv-() { (set -x; $__VENV -e $@) }    # 10-bashrc.venv.sh

# These all print venv.py --help:
$__VENV --help
venv.py --help
venv -h

# Print environment variables for the "dotfiles" venv:
venv.py --print-vars --VIRTUAL_ENV="${WORKON_HOME}/dotfiles"
venv.py --print-vars --virtual-env="${WORKON_HOME}/dotfiles"
venv.py --print-vars --ve="${WORKON_HOME}/dotfiles"
venv.py --print-vars --ve dotfiles
venv.py --print-vars dotfiles

# Generate a source-able Bash configuration script
venv.py --print-bash dotfiles

## Workon the dotfiles virtualenv (in the current shell)
we dotfiles

## Workon the dotfiles virtualenv (with a bash subshell)
venv.py -x bash dotfiles
venv.py -xb dotfiles
```

---

**Note:** The following commands are different to argparse (argument order matter with positional arguments)

```
venv dotfiles --print-bash          # does not work
venv --print-bash dotfiles          # does work

# As a workaround, be explicit
venv --ve=dotfiles --print-bash    # does work
```

---

### 4.1.1 CdAlias

Virtualenv paths can be really long.

CdAliases make it easy to jump around to venv defined variables (like \${\_\_WRK} (cdwrk), \${WORKON\_HOME} (cdwh), \${VIRTUAL\_ENV} (cdv), \${\_\_SRC} (cds), and \${\_\_WRD} (cdw)).

Each `CdAlias` defined in `env.aliases` is expanded for Bash, IPython, and Vim. For example, `CdAlias('__WRD')` is expanded to `cdwrkd`, `cdw`; `%cdwrkd`, `cdw`, and `:Cdwrk`, `:Cdw`:

```
# Bash
cdwrkd
cdwrkd<tab>
```

```

cdwrd docs/
cdw docs/

# IPython
%cdwrd
cdwrd
cdwrd docs/
cdw docs/

# Vim
:Cdwrk
:Cdwrk docs/
:Cdw docs/

```

At build time, the dotfiles Makefile generates the venv CdAlias scripts like so:

```

# Generate venv CdAlias scripts
venv.py --print-bash-cdalias . | tee venv_cdalias.sh
venv.py --print-ipython-cdalias . | tee venv_cdmagic.py
venv.py --print-vim . | tee venv.vim

```

Subsequently, cdhelp displays:

```

## venv.sh
# generated from $(venv --print-bash --prefix=/)
# cdhome          -- cd $HOME /$@
# cdh            -- cd $HOME
# cdwrk          -- cd ${__WRK} /$@
# cddotfiles      -- cd ${__DOTFILES} /$@
# cdd            -- cd ${__DOTFILES}
# cdprojecthome   -- cd ${PROJECT_HOME} /$@
# cdp            -- cd ${PROJECT_HOME}
# cdph           -- cd ${PROJECT_HOME}
# cdworkonhome    -- cd ${WORKON_HOME} /$@
# cdwh           -- cd ${WORKON_HOME}
# cdve           -- cd ${WORKON_HOME}
# cdcondaenvspath -- cd ${CONDA_ENVS_PATH} /$@
# cda            -- cd ${CONDA_ENVS_PATH}
# cdce           -- cd ${CONDA_ENVS_PATH}
# cdvirtualenv    -- cd ${VIRTUAL_ENV} /$@
# cdv            -- cd ${VIRTUAL_ENV}
# cdsrc          -- cd ${SRC} /$@
# cds            -- cd ${SRC}
# cdwrd          -- cd ${WRD} /$@
# cdw            -- cd ${WRD}
# cdbin          -- cd ${BIN} /$@
# cdb            -- cd ${BIN}
# cdetc          -- cd ${ETC} /$@
# cde            -- cd ${ETC}
# cdlib          -- cd ${LIB} /$@
# cdl            -- cd ${LIB}
# cdlog          -- cd ${LOG} /$@
# cdpylib         -- cd ${PYLIB} /$@
# cdpsite        -- cd ${PYSITE} /$@
# cdsitepackages  -- cd ${PYSITE}
# cdvar          -- cd ${VAR} /$@
# cdwww          -- cd ${WWW} /$@
# cdww           -- cd ${WWW}

```

## 4.1.2 venv.py

```
$ python ../src/dotfiles/venv/venv_ipyconfig.py --help
usage: venv [-h] [-V] [-v] [-D] [-T] [-q] [-t] [--platform PLATFORM] [-e]
            [--__WRK [__WRK]] [--__DOTFILES [__DOTFILES]]
            [--WORKON_HOME [WORKON_HOME]] [--VENVSTR [VENVSTR_]]
            [--VENVSTRAPP [VENVSTRAPP_]]
            [--VIRTUAL_ENV_NAME [VIRTUAL_ENV_NAME]]
            [--VENVPREFIX [VENVPREFIX]] [--VIRTUAL_ENV [VIRTUAL_ENV]]
            [--_SRC [_SRC]] [--_APP [_APP]] [--_WRD [_WRD]] [--print-json]
            [--print-json-filename [PRINT_JSON_FILENAME]] [--print-vars]
            [--print-bash] [--print-bash-all] [--print-bash-aliases]
            [--print-bash-cdaliases] [-Z] [--print-vim-cdalias]
            [--print-ipython-magics] [--command RUN_COMMAND] [--run-bash]
            [--run-make] [--run-editp] [--run-terminal] [--pall] [--pwrk]
            [--pworkonhome] [--pvirtualenv] [--psrc] [--pwrld] [--pdotfiles]
            [--prel] [--pkg-resource-path] [--compress]
            [VENVSTR] [VENVSTRAPP] ...

venv is a configuration utility for virtual environments.

positional arguments:
  VENVSTR           a name of a virtualenv in WORKON_HOME OR a full path
                    to a VIRTUAL_ENV
  VENVSTRAPP        a path within _SRC (_WRD=_SRC/VENVSTRAPP)
  args

optional arguments:
  -h, --help          show this help message and exit
  -V, --version
  -v, --verbose
  -D, --diff, --show-diffs
  -T, --trace
  -q, --quiet
  -t, --test
  --platform PLATFORM    Platform string (default: None)
  -e, --from-environ   Build venv.env.environ from keys in os.environ
  --__WRK [__WRK], --WRK [__WRK], --wrk [__WRK]
                      Path to workspace -- ~/wrk
  --__DOTFILES [__DOTFILES], --DOTFILES [__DOTFILES], --dotfiles [__DOTFILES]
                      Path to ${__DOTFILES} symlink -- ~/dotfiles
  --WORKON_HOME [WORKON_HOME], --workonhome [WORKON_HOME], --wh [WORKON_HOME]
                      Path to ${WORKON_HOME} directory containing
                      VIRTUAL_ENVs
  --VENVSTR [VENVSTR_], --venvstr [VENVSTR_], --ve [VENVSTR_]
                      Path to VIRTUAL_ENV --
                      ${WORKON_HOME}/${VIRTUAL_ENV_NAME} (or a dirname in
                      $WORKON_HOME)
  --VENVSTRAPP [VENVSTRAPP_], --venvstrapp [VENVSTRAPP_]
                      Subpath within {VIRTUAL_ETC}/src/
  --VIRTUAL_ENV_NAME [VIRTUAL_ENV_NAME], --virtual-env-name [VIRTUAL_ENV_NAME], --vename [VIRTUAL_ENV_NAME]
                      dirname in WORKON_HOME --
                      ${WORKON_HOME}/${VIRTUAL_ENV_NAME}
  --VENVPREFIX [VENVPREFIX], --venvprefix [VENVPREFIX], --prefix [VENVPREFIX]
                      Prefix for _SRC, _ETC, _WRD if [ -z VIRTUAL_ENV ]
  --VIRTUAL_ENV [VIRTUAL_ENV], --virtual-env [VIRTUAL_ENV]
                      Path to a $VIRTUAL_ENV
  --_SRC [_SRC], --SRC [_SRC], --src [_SRC]
```

```

Path to source -- ${VIRTUAL_ENV}/src")
--_APP [_APP], --APP [_APP], --app [_APP]
    Path component string -- ${_SRC}/${_APP}
--_WRD [_WRD], --WRD [_WRD]
    Path to working directory -- ${_SRC}/${_APP}
--print-json
    Print venv configuration as JSON
--print-json-filename [PRINT_JSON_FILENAME]
    Path to write venv env JSON to
--print-vars, --vars
    Print vars
--print-bash, --bash
    Print Bash shell configuration
--print-bash-all
    Print Bash shell environ and aliases
--print-bash-aliases, --bash-alias
    Print Bash alias script
--print-bash-cdaliases, --bash-cdalias
    Print Bash cdalias script
-Z, --print-zsh
    Print ZSH shell configuration
--print-vim-cdalias, --vim
    Print vimscript configuration
--print-ipython-magics
    Print IPython magic methods
--command RUN_COMMAND, --cmd RUN_COMMAND, -x RUN_COMMAND
    Run a command in a venv-configured shell
--run-bash, --xbash, -xb
    Run bash in the specified venv
--run-make, --xmake, -xmake
    Run (cd ${_WRD}; make ${@}) in the specified venv
--run-editp, --open-editors, --edit, -E
    Open $EDITOR_ with venv.project_files [${PROJECT_FILES}]
--run-terminal, --open-terminals, --terminals, --terms
    Open terminals within the venv [gnome-terminal]
--pall, --pathall
    Print possible paths for the given path
--pwrk, --wrk-path
    Print ${_WRK}/${@}
--pworkonhome, --workonhome-path, --pwh
    Print ${_WORKON_HOME}/${@}
--pvirtualenv, --virtualenv-path, --pv
    Print ${VIRTUAL_ENV}/${@}
--psrc, --src-path, --ps
    Print ${_SRC}/${@}
--pwrdd, --wrd-path, --pw
    Print ${_WRD}/${@}
--pdotfiles, --dotfiles-path, --pd
    Print ${__DOTFILES}/${path}
--prel, --relative-path
    Print ${@}
--pkg-resource-path
    Path from pkg_resources.TODOTODO
--compress, --compress-paths
    Path $VAR-ify the given paths from stdin

argparse.REMAINDER: If args must be specified, either (VENVSTR AND VENVSTRAPP) or (--ve [--app]) must be specified first: venv --ve dotfiles -xmake.

```

## Python API

A `dotfiles.venv.venv_ipyconfig.Venv` object builds:

- a `dotfiles.venv.venv_ipyconfig.Env` `OrderedDict` with `$VIRTUAL_ENV`-relative paths and environment variables in a standard filesystem hierarchy

- an `OrderedDict` of command and `CdAlias` aliases

A `dotfiles.venv.venv_ipyconfig.Venv` object can then be serialized:

- `--print-vars` – easy to read variables
- `--print-json` – quoted and escaped JSON
- `--print-bash` – quoted and escaped shell script
- IPython %alias configuration dict (see `%alias?`)

There are a number of `unittest.TestCase` tests in `dotfiles.venv.venv_ipyconfig(venv_ipyconfig.py)` for each of the build steps.

`venv --verbose --show-diffs` shows what is going on.

### 4.1.3 Example Venv Configuration

#### Shell Configuration

`venv.py --print-bash --compress dotfilesx dotfilesx/docs:`

```
$ python ../scripts/venv.py --print-bash --compress dotfilesx dotfilesx/docs \
| sed "s,\${HOME},~,g"
export HOME="~"
export __WRK="\${HOME}/wrk"
export __SRC="\${PROJECT_HOME}/src"
export __DOTFILES="\${HOME}/dotfiles"
export PROJECT_HOME="\${HOME}/wrk"
export WORKON_HOME_py27="\${PROJECT_HOME}/ve27"
export WORKON_HOME_py34="\${PROJECT_HOME}/ve34"
export WORKON_HOME_DEFAULT="WORKON_HOME_py27"
export CONDA_ROOT_py27="\${PROJECT_HOME}/conda27"
export CONDA_ENVS_py27="\${PROJECT_HOME}/ce27"
export CONDA_ROOT_py34="\${PROJECT_HOME}/conda34"
export CONDA_ENVS_py34="\${PROJECT_HOME}/ce34"
export CONDA_ROOT="\${PROJECT_HOME}/conda27"
export CONDA_ENVS_PATH="\${PROJECT_HOME}/ce27"
export WORKON_HOME="\${PROJECT_HOME}/ve27"
export VENVSTR="dotfilesx"
export VENVSTRAPP="\${VENVSTR}/docs"
export VIRTUAL_ENV_NAME="\${VENVSTR}"
export VIRTUAL_ENV="\${WORKON_HOME}/\${VENVSTR}"
export VENVPREFIX="\${WORKON_HOME}/\${VENVSTR}"
export _APP="\${VENVSTRAPP}"
export _ETC="\${VIRTUAL_ENV}/etc"
export _SRC="\${VIRTUAL_ENV}/src"
export _WRD="\${_SRC}/\${VENVSTRAPP}"
export _BIN="\${VIRTUAL_ENV}/bin"
export _ETCOPT="\${_ETC}/opt"
export _HOME="\${VIRTUAL_ENV}/home"
export _LIB="\${VIRTUAL_ENV}/lib"
export _PYLIB="\${VIRTUAL_ENV}/lib/python2.7"
export _PYSITE="\${VIRTUAL_ENV}/lib/python2.7/site-packages"
export _MNT="\${VIRTUAL_ENV}/mnt"
export _MEDIA="\${VIRTUAL_ENV}/media"
export _OPT="\${VIRTUAL_ENV}/opt"
export _ROOT="\${VIRTUAL_ENV}/root"
export _SBIN="\${VIRTUAL_ENV}/sbin"
```

```

export _SRV="${VIRTUAL_ENV}/srv"
export _TMP="${VIRTUAL_ENV}/tmp"
export _USR="${VIRTUAL_ENV}/usr"
export _USRBIN="${VIRTUAL_ENV}/usr/bin"
export _USRINCLUDE="${VIRTUAL_ENV}/usr/include"
export _USRLIB="${VIRTUAL_ENV}/usr/lib"
export _USRLOCAL="${VIRTUAL_ENV}/usr/local"
export _USRLOCALBIN="${VIRTUAL_ENV}/usr/local/bin"
export _USRSBIN="${VIRTUAL_ENV}/usr/sbin"
export _USRSHARE="${VIRTUAL_ENV}/usr/share"
export _USRSRC="${VIRTUAL_ENV}/usr/src"
export _VAR="${VIRTUAL_ENV}/var"
export _VARCACHE="${VIRTUAL_ENV}/var/cache"
export _VARLIB="${VIRTUAL_ENV}/var/lib"
export _VARLOCK="${VIRTUAL_ENV}/var/lock"
export _LOG="${VIRTUAL_ENV}/var/log"
export _VARMAIL="${VIRTUAL_ENV}/var/mail"
export _VAROPT="${VIRTUAL_ENV}/var/opt"
export _VARRUN="${VIRTUAL_ENV}/var/run"
export _VARSPPOOL="${VIRTUAL_ENV}/var/spool"
export _VARTMP="${VIRTUAL_ENV}/var/tmp"
export _WWW="${VIRTUAL_ENV}/var/www"
export _USRLOG="${VIRTUAL_ENV}/-usrlog.log"

```

**Note:** The `--compress` option is for documentation purposes only; without this option, paths are expanded in full.

## JSON Configuration

`venv.py --print-json dotfiles`:

```

$ python ./scripts/venv.py --print-json dotfilesx dotfilesx/docs \
| python ./scripts/venv.py --compress dotfilesx dotfilesx/docs \
| sed "s,\${HOME},~,g"
{
    "environ": {
        "HOME": "~",
        "__WRK": "\${HOME}/-wrk",
        "__SRC": "\${PROJECT_HOME}/-src",
        "__DOTFILES": "\${HOME}/-dotfiles",
        "PROJECT_HOME": "\${HOME}/-wrk",
        "WORKON_HOME_py27": "\${PROJECT_HOME}/-ve27",
        "WORKON_HOME_py34": "\${PROJECT_HOME}/-ve34",
        "WORKON_HOME_DEFAULT": "WORKON_HOME_py27",
        "CONDA_ROOT_py27": "\${PROJECT_HOME}/-conda27",
        "CONDA_ENVS_py27": "\${PROJECT_HOME}/-ce27",
        "CONDA_ROOT_py34": "\${PROJECT_HOME}/-conda34",
        "CONDA_ENVS_py34": "\${PROJECT_HOME}/-ce34",
        "CONDA_ROOT": "\${PROJECT_HOME}/-conda27",
        "CONDA_ENVS_PATH": "\${PROJECT_HOME}/-ce27",
        "WORKON_HOME": "\${PROJECT_HOME}/-ve27",
        "VENVSTR": "\${VENVSTR}",
        "VENVSTRAPP": "\${VENVSTRAPP}",
        "VIRTUAL_ENV_NAME": "\${VENVSTR}",
        "VIRTUAL_ENV": "\${WORKON_HOME}/\${VENVSTR}",
        "VENVPREFIX": "\${WORKON_HOME}/\${VENVSTR}"
    }
}

```

```

        "_APP": "${VENVSTRAPP}",
        "_ETC": "${VIRTUAL_ENV}/etc",
        "_SRC": "${VIRTUAL_ENV}/src",
        "_WRD": "${_SRC}/${VENVSTRAPP}",
        "_BIN": "${VIRTUAL_ENV}/bin",
        "_ETCOPT": "${_ETC}/opt",
        "_HOME": "${VIRTUAL_ENV}/home",
        "_LIB": "${VIRTUAL_ENV}/lib",
        "_PYLIB": "${VIRTUAL_ENV}/lib/python2.7",
        "_PYSITE": "${VIRTUAL_ENV}/lib/python2.7/site-packages",
        "_MNT": "${VIRTUAL_ENV}/mnt",
        "_MEDIA": "${VIRTUAL_ENV}/media",
        "_OPT": "${VIRTUAL_ENV}/opt",
        "_ROOT": "${VIRTUAL_ENV}/root",
        "_SBIN": "${VIRTUAL_ENV}/sbin",
        "_SRV": "${VIRTUAL_ENV}/srv",
        "_TMP": "${VIRTUAL_ENV}/tmp",
        "_USR": "${VIRTUAL_ENV}/usr",
        "_USRBIN": "${VIRTUAL_ENV}/usr/bin",
        "_USRINCLUDE": "${VIRTUAL_ENV}/usr/include",
        "_USRLIB": "${VIRTUAL_ENV}/usr/lib",
        "_USRLOCAL": "${VIRTUAL_ENV}/usr/local",
        "_USRLOCALBIN": "${VIRTUAL_ENV}/usr/local/bin",
        "_USRSBIN": "${VIRTUAL_ENV}/usr/sbin",
        "_USRSHARE": "${VIRTUAL_ENV}/usr/share",
        "_USRSRC": "${VIRTUAL_ENV}/usr/src",
        "_VAR": "${VIRTUAL_ENV}/var",
        "_VARCACHE": "${VIRTUAL_ENV}/var/cache",
        "_VARLIB": "${VIRTUAL_ENV}/var/lib",
        "_VARLOCK": "${VIRTUAL_ENV}/var/lock",
        "_LOG": "${VIRTUAL_ENV}/var/log",
        "_VARMAIL": "${VIRTUAL_ENV}/var/mail",
        "_VAROPT": "${VIRTUAL_ENV}/var/opt",
        "_VARRUN": "${VIRTUAL_ENV}/var/run",
        "_VARSPPOOL": "${VIRTUAL_ENV}/var/spool",
        "_VARTMP": "${VIRTUAL_ENV}/var/tmp",
        "_WWW": "${VIRTUAL_ENV}/var/www",
        "_USRLOG": "${VIRTUAL_ENV}/-usrlog.log"
    },
    "aliases": {
        "cdhome": "cdhome () {\n            # cdhome\n            -- cd $HOME /$@\n            [ -z \"$HOME\" ] && echo\n        }",
        "cdwrk": "cdwrk () {\n            # cdwrk\n            -- cd ${__WRK} /$@\n            [ -z \"$__WRK\" ] && echo\n        }",
        "cddotfiles": "cddotfiles () {\n            # cddotfiles\n            -- cd ${__DOTFILES} /$@\n            [ -z \"$__DOTFILES\" ] && echo\n        }",
        "cdprojecthome": "cdprojecthome () {\n            # cdprojecthome\n            -- cd ${PROJECT_HOME} /$@\n            [ -z \"$PROJECT_HOME\" ] && echo\n        }",
        "cdworkonhome": "cdworkonhome () {\n            # cdworkonhome\n            -- cd ${WORKON_HOME} /$@\n            [ -z \"$WORKON_HOME\" ] && echo\n        }",
        "cdcondahome": "cdcondahome () {\n            # cdcondahome\n            -- cd ${CONDADNA} /$@\n            [ -z \"$CONDADNA\" ] && echo\n        }",
        "cdvirtualenv": "cdvirtualenv () {\n            # cdvirtualenv\n            -- cd ${VIRTUAL_ENV} /$@\n            [ -z \"$VIRTUAL_ENV\" ] && echo\n        }",
        "cdsrc": "cdsrc () {\n            # cdsrc\n            -- cd ${__SRC} /$@\n            [ -z \"$__SRC\" ] && echo\n        }",
        "cdwrd": "cdwrd () {\n            # cdwrd\n            -- cd ${__WRD} /$@\n            [ -z \"$__WRD\" ] && echo\n        }",
        "cdbin": "cdbin () {\n            # cdbin\n            -- cd ${__BIN} /$@\n            [ -z \"$__BIN\" ] && echo\n        }",
        "cdetc": "cdetc () {\n            # cdetc\n            -- cd ${__ETC} /$@\n            [ -z \"$__ETC\" ] && echo\n        }",
        "cdlib": "cdlib () {\n            # cdlib\n            -- cd ${__LIB} /$@\n            [ -z \"$__LIB\" ] && echo\n        }",
        "cdlog": "cdlog () {\n            # cdlog\n            -- cd ${__LOG} /$@\n            [ -z \"$__LOG\" ] && echo\n        }",
        "cdpylib": "cdpylib () {\n            # cdpylib\n            -- cd ${__PYLIB} /$@\n            [ -z \"$__PYLIB\" ] && echo\n        }",
        "cdpysite": "cdpysite () {\n            # cdpysite\n            -- cd ${__PYSITE} /$@\n            [ -z \"$__PYSITE\" ] && echo\n        }",
        "cdvar": "cdvar () {\n            # cdvar\n            -- cd ${__VAR} /$@\n            [ -z \"$__VAR\" ] && echo\n        }",
        "cdwww": "cdwww () {\n            # cdwww\n            -- cd ${__WWW} /$@\n            [ -z \"$__WWW\" ] && echo\n        }",
        "cdls": "set | grep '^cd.*()' | cut -f1 -d\" \" #\$1",
    }

```

```

        "cdhelp": "cat ${__DOTFILES}/'scripts/venv_cdaliases.sh | pyline.py -r '^\\s*#\n\s+.*' 'rgx
    }
}

```

## 4.2 Other scripts with venv-style paths

To define a script environment just like venv:

```

#!/bin/sh

__WRK="${HOME}/-wrk"                                # cdwrk
__DOTFILES="${HOME}/-dotfiles"                         # cdd cddotfiles
PROJECT_HOME="${__WRK}"                               # cdph cdprojecthome
WORKON_HOME="${__WRK}/-ve27"                          # cdwh cdworkonhome

CONDA_ROOT="${__WRK}/-conda27"                        # $CONDA_ROOT__py27
CONDA_ENVS_PATH="${__WRK}/-ce27"                      # cdce cda cdcondaenvspath

VIRTUAL_ENV_NAME="dotfiles"                           # 'dotfiles'
_APP=$VIRTUAL_ENV_NAME                             # 'dotfiles[/p/a/t/h]'
VIRTUAL_ENV="$WORKON_HOME/$VIRTUAL_ENV_NAME"         # cdv cdvirtualenv
_SRC="${VIRTUAL_ENV}/src"                            # cds cdsrc
_BIN="${VIRTUAL_ENV}/bin"                            # cde cdbin
_ETC="${VIRTUAL_ENV}/etc"                            # cde cdetc
_LOG="${VIRTUAL_ENV}/var/log"                        # cdl cdlog
# ... see: venv.py --print-vars / ...
_WRD="${_SRC}/({_APP})"                            # cdw cdwrd

(set -x; test "$_WRD" == "${HOME}/-wrk/-ve27/dotfiles/src/dotfiles"; \
 || echo "Exception: _WRD = '${_WRD}';" )

```



## usrlog

---

usrlog: Shell CLI REPL command logs in userspace (per virtualenv)

- *-usrlog.log format* – *usrlog.log* log files
- *usrlog.sh* – Bash, ZSH shell script (append, grep)
- *usrlog.py* – Python commandline parsing script (parse, ~grep)

### 5.1 usrlog.sh

Source: <https://github.com/westurner/dotfiles/blob/master/scripts/usrlog.sh>

usrlog logs the most recent userspace interactive shell commandline CLI command to `$_USRLOG` **after** the shell command completes, with Bash `PROMPT_COMMAND` and ZSH `precmd_functions` (see: *Caveats*).

```
# setup bash
if [ -n "$BASH" ]; then
    PROMPT_COMMAND="_usrlog_writecmd; _usrlog_echo_title;"
fi

# setup zsh
if [ -n "$ZSH_VERSION" ]; then
    precmd_functions=(_usrlog_writecmd _usrlog_echo_title)
fi
```

#### 5.1.1 Installation

*usrlog.sh*:

```
# source "${__DOTFILES}/etc/bash/30-bashrc.usrlog.sh  # {
source "${__DOTFILES}/scripts/usrlog.sh"           # }
echo "${__USRLOG}"$'\t'"${__TERM_ID}"          # dotfiles_status, ds, cls
```

#### 5.1.2 Features

- Initial Use Case: merge `.bash_history` and `.zsh_history` files
- append each Bash or ZSH userspace commandstr to one file:

```
_USRLOG="${HOME}/-usrlog.log"
```

- append each Bash or ZSH userspace commandstr to one file per \$VIRTUAL\_ENV:

```
_USRLOG="${VIRTUAL_ENV}/-usrlog.log"
```

- add a session id to differentiate between multiple term instances:

```
echo "${__TERM_ID}"  
termid
```

- generate relatively unique session ids by default when \${\_\_TERM\_ID} is unset:

```
set_term_id [<name>]      # stid "#project/uri-fragment"  
stid  
st
```

- include the \${\_\_TERM\_ID} in the shell prompt.

- include VIRTUAL\_ENV\_NAME, TERM\_ID, USER, HOSTNAME, and CWD in the window title (and PS1):

```
### usrlog window title  
# (VIRTUAL_ENV_NAME) ${__TERM_ID} ${USER}@$HOSTNAME:$CWD  
(dotfiles) #2T515Vf25Ko user@host:~/wrk/-ve27/dotfiles/src/dotfiles
```

- include the previous command in the shell prompt PS1:

```
### PS1 shell prompt  
# echo 'previous command'$'\t'${PS1}'  
(dotfiles) #2T515Vf25Ko user@host:~/wrk/-ve27/dotfiles/src/dotfiles  
$
```

- [ ] BUG: escape tabs \t and newlines \r\n when setting \${\_\_TERM\_ID} in order to support really any string (such as URI fragments):

```
stid '#westurner/dotfiles/\tinstall-screencast'
```

## usrlog venv integration

- venv (virtualenvwrapper virtualenvs):

```
echo "${__USRLOG}"      # __USRLOG=$HOME/-usrlog.log  
echo "${HISTFILE}"      # HISTFILE=$HOME/.bash_history  
  
workon_venv dotfiles    # __USRLOG=$VIRTUAL_ENV/-usrlog.log  
                      # HISTFILE=$VIRTUAL_ENV/.bash_history  
we dotfiles            # "  
workon_conda dotfiles  # "  
wec                     # "  
  
# deactivating resets to __USRLOG  
echo "${__USRLOG} *"      # $HOME/-usrlog.log *  
echo ${__USRLOG}          # $VIRTUAL_ENV/-usrlog.log  
deactivate; echo ${__USRLOG}  # $HOME/-usrlog.log
```

- If defined, \_usrlog\_set\_title calls \_setup\_venv\_prompt (on every PROMPT\_COMMAND invocation)

```
### scripts/usrlog.sh
function _usrlog_set_title {
    # _usrlog_set_title() -- set xterm title
    export WINDOW_TITLE=${1:-"${_TERM_ID}"}
    _usrlog_echo_title
    declare -f '_setup_venv_prompt' 2>&1 > /dev/null \
        && _setup_venv_prompt
}
```

A `_setup_venv_prompt` is defined in <https://github.com/westurner/dotfiles/blob/master/etc/bash/10-bashrc.venv.sh>:

```
### etc/bash/10-bashrc.venv.sh
function _setup_venv_prompt { ... }
_setup_venv_prompt
```

- `_usrlog_grep_venv` – find commands pertaining to venv

### 5.1.3 -usrlog.log format

- Almost but not quite TSV (tab-separated values)
  - Maximum split (commands may contain additional unescaped tabs)
  - Initial “#” in the date column
    - \* Because newlines
- -usrlog.log format parsers:
  - `usrlog.sh`: ugp (`_usrlog_parse_cmds`) (pyline)
  - `usrlog.py`

#### Syntax

```
#\s\t                                # assert col[0] == '# '
<iso8601datewithtz_finish>\t
<_TERM_ID>\t                          # usrlog_set_id (stid)
<path>\t                             # path *after* command has run (see: prev)
<hist_n>\t                           # sometimes null (\s\s)
<iso8601datewithtz_start>\t
<HOSTNAME>\t                         # $HOSTNAME when _usrlog_set_HIST runs
<USER>\t                            # $USER when _usrlog_set_HIST runs
$${\t                                # cmd = split('\t$${\t', 1)[1] # pyline
<cmd>                                # (history 1 || fc -l -1) | sedescape
```

#### -usrlog.log natural key

```
natural_key = (iso8601datewithtz_finish, _TERM_ID, $HOSTNAME, $USER)
```

See: *Caveats*

## 5.2 usrlog.py

Source: <https://github.com/westurner/dotfiles/blob/master/scripts/usrlog.py>

usrlog.py is a commandline script for parsing `-usrlog.log` files.

Installation:

```
python "${__DOTFILES}/scripts/usrlog.py"
# echo "$PATH"           # dotfiles_status, ds, cls
cat $_USRLOG | usrlog.py --cmds -
```

Usage:

```
python usrlog.py --help

python usrlog.py --cmds $_USRLOG
cat $_USRLOG | tail -n 20 | usrlog.py --cmds -
```

Todo:

- [ ] ENH: `pandas.DataFrame.from_records(index=cols[1])`
- [ ] REF: update westurner/workhours integration

## 5.3 Caveats

- A `-usrlog.log` is a text file log which commands are appended to, in userspace, with user permissions
  - Linux: see also: `avc.log`, `audit.log`
- [ ] BUG: path is recorded after the command evaluates (see the previous command)
  - pass forward the ending path from the previous command (`PATH_PREV`) in `PROMPT_COMMAND`
  - initial `PATH_PREV` (at shell startup):
    - \* see the previous command (in the `-usrlog.log` file)
- [ ] **BUG: `usrlog.sh` only records the last line of commands containing newlines**
  - `history 1 | parse | template | tee $_USRLOG`
- Sometimes, `hist_n` is not set (e.g. when `n > HISTSIZE`), but the tabs should still be there.
- Sometimes, `iso8601datewithtz_start` is not set (e.g. when `HISTTIMEFORMAT` is not set), but the tabs should still be there.
- I still have logs with the old `.usrlog` formats to parse (~2015), which is why `usrlog.py` is far more complex than `usrlog.sh` `_usrlog_parse_cmds` (`cat $_USRLOG | upg`):
  - [ ] REF: write migration scripts for oldstyle logs
    - \* workaround: `grep -C $_USRLOG`
    - \* workaround: `grep -C $(lsusrlogs) | upg`
    - \* workaround: `grep -C $(lsusrlogs) | usrlog.py --cmds`

## 5.4 Ideas

- ENH: prompt square:

```
# prev_cmd
# date_start
# date_finish [timedelta]
# (VIRTUAL_ENV_NAME) $TERM_ID $USER@$HOSTNAME:$CWD
$
```

- PERF: time delta overhead
- UBY: minimize n rows



---

## Dotfiles API

---

dotfiles

## 6.1 Subpackages

### 6.1.1 dotfiles.cli package

#### Submodules

##### dotfiles.cli.cli module

dotfiles commandline interface (CLI)

`dotfiles.cli.cli.get_pkg_resource_filename(path='')`

This package generates a MANIFEST.in file from version control (hg) in order to include files outside of the package source directory (src/dotfiles).

When installed as an editable or a source dist, these additional data files have paths relative to `pkg_resource.resource_filename`.

**Parameters** `path` (`str`) – path fragment (eg. `etc/vim`)

**Returns** `path` – absolute path to `path`, relative to this package install

**Return type** `str`

`class dotfiles.cli.cli.Test_dotfiles(methodName='runTest')`

Bases: `unittest.case.TestCase`

`test_get_pkg_resource_filename()`

`test_dotfiles_main()`

`dotfiles.cli.cli.main(*args)`

Main method for the dotfiles CLI script.

**Parameters** `args` (`list`) – list of arguments (if empty, read `sys.argv[1:]`)

## 6.1.2 dotfiles.venv package

### Objectives

`dotfiles.venv.venv_ipyconfig(venv_ipyconfig.py)`:

- Set variables for standard Virtualenv paths in the environment dict (“Venv Paths”)
- Define IPython aliases (%aliases)
- Serialize variables and aliases to:
  - IPython configuration (variables, aliases)
  - Bash/ZSH configuration (variables, aliases, functions):

```
venv.py -e --bash      # venv --print-bash --from-environ  
venv.py dotfiles --bash # venv --print-bash --wh=~/-wrk/-ve27 --ve=dotfiles
```

- JSON- (variables, aliases) [--print]:

```
venv.py -e --json  
venv.py dotfiles --json
```

`dotfiles.venv.venv_ipymagics(venv_ipymagics.py)`:

- Configure IPython %magic commands
  - ds – print dotfiles\_status
  - cd\* – CdAliases for Venv Paths (e.g. %cdhelp, %cdp, %cdwh, %cdv, %cds, %cdw)

### Configuration

#### Shell

:ref:`dotfiles` configuration`

```
# TODO:  
  
source ${__DOTFILES}/scripts/venv.sh  
source ${__VENV}/scripts/venv.sh  
  
build-venv.sh:  
    cat venv_core.sh > venv.sh  
    cat venv_cdaliases >> venv.sh  
  
source ${__DOTFILES}/etc/bash/10-bashrc.venv.sh    # venv(), workon_venv  
    source ${__DOTFILES}/scripts/venv.sh              # cdaliases, work
```

`etc/bash/10-bashrc.venv.sh` is sourced by `etc/bash/00-bashrc.before.sh`, which is sourced by `~/.bashrc` (a symlink to `__DOTFILES/etc/.bashrc` created by `bootstrap_dotfiles.sh -S`).

#### IPython

To configure IPython with venv, `venv_ipyconfig.py` must be symlinked into `~/.ipython/profile_default/ipython_config.py` and, optionally, for CdAliases, `venv_ipymagics.py` must be symlinked into e.g. `~/.ipython/profile_default/startup/20-venv_ipymagics.py`:

```
# symlink paths relative to ${__DOTFILES}
__DOTFILES=~/-dotfiles"
# working directory (path to the dotfiles repository)
_WRD=${WORKON_HOME}/dotfiles/src/dotfiles

# MANUALLY INSTALL for each IPython profile
IPY_PROFILE="profile_default"
ln -s ${__DOTFILES}/scripts/venv_ipyconfig.py \
    ~/.ipython/${IPY_PROFILE}/ipython_config.py

ln -s ${__DOTFILES}/scripts/venv_ipymagics.py \
    ~/.ipython/${IPY_PROFILE}/startup/20-venv_ipymagics.py
```

## Submodules

## **dotfiles.venv.ipython\_config module**

```
class dotfiles.venv.ipython_config.CdAlias (pathvar, name=None, aliases=None)
    Bases: dotfiles.venv.ipython_config.CmdAlias
```

A CmdAlias for `cd` change directory functions with venv paths (e.g. `$_WRD`) for Bash, ZSH, IPython, Vim.

- venv.sh bash functions with tab-completion (cdwrd, cdw, cdw<tab>)
  - venv\_ipymagics.py: ipython magics (%cdwrd, cdwrd, cdw)
  - venv.vim: vim functions (:Cdwr)

```
BASH_ALIAS_TEMPLATE = '{cmd_name} () {{\n # {cmd_name}:16} – cd ${pathvar}\n {bash_func_name} $@\n}\n'\n\nBASH_CDALIAS_HEADER = '#!/bin/sh\n## venv.sh\n# generated from $(venv –print-bash –prefix=/)\n\n'\n\nBASH_COMPLETION_TEMPLATE = 'complete -o default -o nospace -F {bash_compl_name} {cmd_name}\n'\n\nBASH_FUNCTION_TEMPLATE = '{bash_func_name} () {{\n # {bash_func_name}:16} – cd ${pathvar} /$@\n [ -z "${pathva\n\nVENV_IPYMAGICS_FILE_HEADER = '\n#!/usr/bin/env ipython\n# dotfiles.venv.venv_ipymagics\nfrom __future__ import\n\nVENV_IPYMAGICS_FOOTER = '\n @line_magic\n def cdhelp(self, line):\n     """cdhelp() – list cd commands"""\n     for cdfun\n\nVENV_IPYMAGIC_METHOD_TEMPLATE = '\n @line_magic\n def {ipy_func_name}(self, line):\n     """{ipy_func_name} –\n\nVIM_COMMAND_TEMPLATE = "" :{cmd_name} – {vim_func_name}()\ncommand! -nargs=* {cmd_name} call {vim_func_n\n\nVIM_FUNCTION_TEMPLATE = 'function! {vim_func_name}(...)\n" {vim_func_name}() – cd ${pathvar}/$1\nif a:0 > 0\\n l\n\nVIM_HEADER_TEMPLATE = '\n" ### venv.vim\n" # Src: https://github.com/westurner/venv.vim\nfunction! Cd_help()\n\nbash_func_name\n    ** Returns* – str* – e.g. "cdwrd"\n\nbash_func_names\n    ** Returns* – list* – self.bash_func_name + self.aliases\n\nto_bash_function (include_completions=True)\n\n    Keyword Arguments include_completions (bool) – generate inline Bash completions\n\n    Returns bash function block\n\n    Return type str\n\nto_ipython_method()
```

**Keyword Arguments** `include_completions` (*bool*) – generate inline Bash completions

**Returns** ipython method block

**Return type** str

**to\_shell\_str()**

**Returns** eval ‘{\_to\_bash\_function()}’

**Return type** str

**to\_vim\_function()**

**Returns** vim function block

**Return type** str

**vim\_cmd\_name**

\*\*Returns\* – str\* – e.g “Cdwrд”

**vim\_cmd\_names**

\*\*Returns\* – list\* – self.vim\_cmd\_name + self\_aliases.title()

**class** dotfiles.venv.ipython\_config.CmdAlias (*cmdstr*)

Bases: object

**to\_ipython\_alias()**

Generate an alias for IPython

**Returns** self.cmdstr (AS-IS)

**Return type** str

**to\_shell\_str(*name=None*)**

Generate an alias or function for bash/zsh

**Keyword Arguments** `name` (*str*) – funcname to override default

**Returns** self.cmdstr (AS-IS)

**Return type** str

**exception** dotfiles.venv.ipython\_config.ConfigException

Bases: exceptions.Exception

**class** dotfiles.venv.ipython\_config.Env (\**args*, \*\**kwargs*)

Bases: object

OrderedDict of variables for/from os.environ.

**compress\_paths** (*path\_*, *keys=None*, *keyname=None*)

Given an arbitrary string, replace absolute paths (starting with '/') with the longest matching Env path variables.

**Parameters** `path` (*str*) – a path string

**Returns** path string containing \${VARNAME} variables

**Return type** str

**copy()**

**classmethod** `from_environ` (*environ*, *verbose=False*)

Build an Env from a dict (e.g. os.environ)

**Parameters**

- **environ** (*dict*) – a dict with variable name keys and values
- **verbose** (*bool*) – whether to be verbose about dict merging

**Returns** an Env environment built from the given environ dict

**Return type** [Env](#)

```
get (k, default=None)
iteritems ()
iteritems_environ ()
iterkeys ()
logevent (*args, **kwargs)
name
ndiff (other_env)
    Parameters other_env (Env) – env to compare with
    Returns strings from difflib.ndiff
    Return type iterable
osenvironment_keys = OrderedDict([('WRK', '${HOME}/-wrk'), ('SRC', '${WRK}/-src'), ('DOTFILES', '${HOME}/-dotfiles')]
osenvironment_keys_classic = ('VIMBIN', 'GVIMBIN', 'MVIMBIN', 'GUVIMBIN', 'VIMCONF', 'EDITOR', 'EDITOR')
to_dict ()
to_json (*args, **kwargs)
to_string_iter (**kwargs)
```

```
class dotfiles.venv.ipython_config.IpyAlias (cmdstr, name=None, complfuncstr=None)
Bases: dotfiles.venv.ipython\_config.CmdAlias
```

An IPython alias command string which expands to a shell function `aliasname() { ... }` and handles positional args %s and %l

## References

- TODO: IPython docs

```
to_shell_str (name=None)
Generate an alias or function for bash/zsh
```

**Keyword Arguments** **name** (*str*) – funcname to override default

**Returns**

an alias or a function()

```
alias name=repr(cmdstr)
# or
cmdname () {
    cmdstr
}
```

**Return type** str

```
class dotfiles.venv.ipython_config.PrintEnvStderrStep(func=None, **kwargs)
Bases: dotfiles.venv.ipython_config.PrintEnvStep
```

Print env and kwargs to stderr

```
stdout = <open file '<stderr>', mode 'w'>
```

```
class dotfiles.venv.ipython_config.PrintEnvStep(func=None, **kwargs)
```

```
Bases: dotfiles.venv.ipython_config.Step
```

Print env and kwargs to stdout

```
func(env=None, **kwargs)
```

```
Default build_*_env Step.func function to print env
```

#### Keyword Arguments

- **env** (Env) – Env object (default: None)
- **kwargs** (dict) – kwargs dict

**Returns** updated Env

**Return type** Env

```
stderr = <open file '<stderr>', mode 'w'>
```

```
stdout = <open file '<stdout>', mode 'w'>
```

```
class dotfiles.venv.ipython_config.Step(func=None, **kwargs)
```

```
Bases: object
```

A build task step which builds or transforms an Env, by calling step.build(env=env, \*\*step.conf)

```
DEFAULT_FUNC(env=None, **kwargs)
```

```
Default build_*_env Step.func function to print env
```

#### Keyword Arguments

- **env** (Env) – Env object (default: None)
- **kwargs** (dict) – kwargs dict

**Returns** updated Env

**Return type** Env

```
asdict()
```

**Returns** OrderedDict(self.\_iteritems())

**Return type** OrderedDict

```
build(env=None, **kwargs)
```

```
Call self.func(env=env, **self.conf.copy().update(**kwargs))
```

#### Keyword Arguments

- **env** (Env) – Env object (default: None)
- **kwargs** (dict) – kwargs dict

**Returns** self.func(env=env, \*\*self.conf.copy().update(\*\*kwargs))

**Return type** obj

```
build_print_kwargs_env(env=None, **kwargs)
```

```
Default build_*_env Step.func function to print env
```

**Keyword Arguments**

- **env** (`Env`) – Env object (default: `None`)
- **kwargs** (`dict`) – kwargs dict

**Returns** updated Env**Return type** `Env`**func** (`env=None, **kwargs`)Default `build_*_env` Step.`func` function to print `env`**Keyword Arguments**

- **env** (`Env`) – Env object (default: `None`)
- **kwargs** (`dict`) – kwargs dict

**Returns** updated Env**Return type** `Env`**name**

\*\*Returns\* – str\* – a name for this Step

**class** `dotfiles.venv.ipython_config.StepBuilder(**kwargs)`Bases: `object`

A class for building a sequence of steps which modify env

**add\_step** (`func, **kwargs`)Add a step to `self.steps`**Parameters**

- **func** (`Step or function or str`) – `func(env=None, **kwargs)`
- **kwargs** (`dict`) – kwargs for `Step.conf`

**Keyword Arguments** `name (str)` – function name (default: `None`)**Returns** Step object appended to `self.steps`**Return type** `Step`**build** (\*args, \*\*kwargs)Build a list of Envs from `self.build_iter(*args, **kwargs)` and return the last Env.**Keyword Arguments** `debug (bool)` – `log.debug(env)`**Returns** the last env returned from `.build_iter`**Return type** Env or `None`**build\_iter** (`env=None, show_diffs=True, debug=False`)Build a generator of (`Step`, `Env`) tuples from the functional composition of `StepBuilder.steps` given an initial Env (or `None`).

```
# pseudocode
env_previous = Env()
for step in self.steps:
    (step, env) = step.build(env=env_previous.copy(), **conf)
    env_previous=env
```

**Keyword Arguments**

- **env** (*Env*) – initial Env (default: None)
- **show\_diffs** (*bool*) – show difflib.ndiffs of Envs between steps
- **debug** (*bool*)

**Yields** *tuple* – (Step, Env)

**debug**

\*\*Returns\* – str\* – self.conf.get('debug')

**name**

**show\_diffs**

\*\*Returns\* – str\* – self.conf.get('show\_diffs')

**exception** dotfiles.venv.ipython\_config.StepConfigException

Bases: *dotfiles.venv.ipython\_config.StepException, dotfiles.venv.ipython\_config.ConfigException*

**exception** dotfiles.venv.ipython\_config.StepException

Bases: exceptions.Exception

**class** dotfiles.venv.ipython\_config.Test\_001\_lookup (*methodName='runTest'*)

Bases: unittest.case.TestCase

**test\_100\_lookup()**

**class** dotfiles.venv.ipython\_config.Test\_100\_Env (*methodName='runTest'*)

Bases: unittest.case.TestCase

**test\_010\_Env()**

**test\_020\_Env\_copy()**

**test\_Env\_from\_environ()**

**class** dotfiles.venv.ipython\_config.Test\_200\_StepBuilder (*methodName='runTest'*)

Bases: unittest.case.TestCase

**test\_000\_Step()**

**test\_500\_StepBuilder()**

**test\_600\_StepBuilder()**

**class** dotfiles.venv.ipython\_config.Test\_250\_Venv (*methodName='runTest'*)

Bases: unittest.case.TestCase

**setUp()**

**test\_000\_venv\_test\_fixture()**

**test\_010\_assert\_venv\_requires\_VENVPREFIX\_\_or\_\_VIRTUAL\_ENV()**

**test\_100\_Venv\_parse\_VENVSTR\_env\_and\_VENVSTR()**

**test\_110\_Venv\_parse\_VENVSTR\_VENVSTR()**

**test\_120\_Venv\_parse\_VENVSTR\_VENVSTR\_VENVSTRAPP()**

**class** dotfiles.venv.ipython\_config.Test\_300\_venv\_build\_env (*methodName='runTest'*)

Bases: unittest.case.TestCase

test each build step independently

```

kwargs = {}
env = env.copy()
buildfunc = build_virtualenvwrapper_env
new_env = buildfunc(env=env, **kwargs)

static print_(*args, **kwargs)
setUp()
test_100_build_dotfiles_env()
test_200_build_usrlog_env()
test_400_build_virtualenvwrapper_env()
test_500_build_conda_env()
test_600_build_conda_cfg_env()
test_600_build_venv_paths_full_env_prefix_None()
test_610_build_venv_paths_full_env_prefix_root()
test_620_build_venv_paths_full_env_prefix_None()
test_650_build_venv_paths_cdalias_env()

class dotfiles.venv.ipython_config.Test_500_Venv(methodName='runTest')
    Bases: unittest.case.TestCase

        setUp()
        test_000_venv()
        test_005_venv()
        test_010_venv_APP()
        test_011_venv_APP()
        test_020_venv_from_null_environ()
        test_030_venv_without_environ()
        test_050_venv_VENVSTR_WORKON_HOME()

class dotfiles.venv.ipython_config.Test_900_Venv_main(methodName='runTest')
    Bases: unittest.case.TestCase

        setUp()
        test_001_main_null()
        test_100_main()
        test_110_main_VENVSTR()
        test_120_main_print_bash_VENVSTR()
        test_130_main_print_bash_VENVSTR_VENVSTRAPP()
        test_140_main_VENVSTR_WORKON_HOME()
        test_200_main_print_bash()
        test_200_main_print_bash_VENVSTR_APP()
        test_210_main_print_bash_aliases()

```

```
test_220_main_print_bash_cdaliases()
test_300_main_print_zsh()
test_400_main_print_vim()

class dotfiles.venv.ipython_config.Venv(VENVSTR=None, VENVSTRAPP=None,
                                         _Venv__WRK=None, _Venv__DOTFILES=None,
                                         WORKON_HOME=None, VIR-
                                         TUAL_ENV_NAME=None, VENVPREFIX=None,
                                         VIRTUAL_ENV=None, _SRC=None, _APP=None,
                                         _WRD=None, env=None, from_environ=False,
                                         open_editors=False, open_terminals=False,
                                         dont_reflect=True, debug=False, show_diffs=False,
                                         **kwargs)
Bases: object
A virtual environment configuration generator

PROJECT_FILES

aliases
    **Returns* – OrderedDict* – self.env.aliases

build(env=None, VENVSTR=None, VENVSTRAPP=None, VENVPREFIX=None,
      from_environ=False, dont_reflect=True, debug=False, show_diffs=False,
      build_user_aliases=False, build_userlog_env=False)
Build Venv Steps with StepBuilder

call(command)

    Parameters command(str) – command to run
    Returns output from subprocess.call
    Return type str

configure_ipython(*args, **kwargs)
    Configure IPython with Venv._configure_ipython and user_aliases from
    self.aliases.items().

    Parameters
        • args(list) – args for Venv._configure_ipython
        • kwargs(dict) – kwargs for Venv._configure_ipython.

configure_sys()

    Returns sys.path list from _configure_sys.
    Return type list

generate_bash_cdalias()
    Generate a source-able script for cdalias functions

    Yields str – block of bash script

generate_bash_env(shell_keyword='export ', shell_quotefunc=<function shell_quote>, in-
                  clude_paths=True, include_aliases=True, include_cdaliases=False,
                  **kwargs)
    Generate a source-able script for the environment variables, aliases, and functions defined by the current
    Venv.
```

### Keyword Arguments

- **shell\_keyword** (*str*) – shell variable def (default: “export ”)
- **include\_paths** (*bool*) – Include environ vars in output (default: True)
- **include\_aliases** (*bool*) – Include aliases in output (default: True)
- **include\_cdaliases** (*bool*) – Include cdaliases in output (default: False)
- **compress\_paths** (*bool*) – Compress paths to \$VAR (default=False)

**Yields** *str* – block of bash script

**generate\_vars\_env** (\*\**kwargs*)  
Generate a string containing VARIABLE='./value'

**generate\_venv\_ipymagics**()  
Generate an venv\_ipymagics.py file for IPython

**Yields** *str* – block of Python code

**generate\_vim\_cdalias**()  
Generate a source-able vimscript for vim

**Yields** *str* – block of vim script

**open\_editors**()  
Run self.\_edit\_project\_cmd

**open\_terminals**()  
Run self.\_open\_terminals\_cmd

**static parse\_VENVSTR**(*env=None*, *VENVSTR=None*, *VENVSTRAPP=None*, *VENVPREFIX=None*,  
*VIRTUAL\_ENV=None*, *VIRTUAL\_ENV\_NAME=None*, *\_APP=None*,  
*\_SRC=None*, *\_WRD=None*, *\_Venv\_WRK=None*, *WORKON\_HOME=None*,  
*from\_environ=False*, \*\**kwargs*)  
Get the path to a virtualenv given a VENVSTR

### Keyword Arguments

- **env** (*Env*)
- **VENVSTR** (*str*) – a path to a virtualenv containing / OR just the name of a virtualenv in \$WORKON\_HOME
- **VENVSTRAPP** (*str*)
- **VENVPREFIX** (*str*)
- **WORKON\_HOME** (*str*)
- **from\_environ** (*bool*) – whether to try and read from os.environ["VIRTUAL\_ENV"]

**Returns** a path to a virtualenv (for \$VIRTUAL\_ENV)

**Return type** str

**project\_files**

**system**(*cmd=None*)  
Call os.system with the given command string

**Parameters** **cmd** (*string*) – command string to call os.system with

### Raises

- **Exception** – if cmd is None
- **NotImplementedError** – if cmd is a tuple

**to\_dict()**

**Returns** OrderedDict(env=self.env, aliases=self.aliases)

**Return type** OrderedDict

**to\_json(indent=None)**

**Parameters** `indent (int)` – number of spaces with which to indent JSON output

**Returns** json.dumps(self.to\_dict())

**Return type** str

**static update\_os\_environ(venv, environ=None)**

Update os.environ for the given venv

**Parameters** `environ (dict)` – if None, defaults to os.environ

**Returns** updated environ dict

**Return type** dict

**classmethod workon(env=None, VENVSTR=None, VENVSTRAPP=None, \*\*kwargs)**

**Parameters**

- **VENVSTR (str)** – a path to a virtualenv containing / OR just the name of a virtualenv in \$WORKON\_HOME
- **VENVSTRAPP (str)** – e.g. dotfiles or dotfiles/docs
- **kwargs (dict)** – kwargs to pass to Venv (see Venv.\_\_init\_\_)

**Returns** an initialized Venv

**Return type** Venv

**class** dotfiles.venv.ipython\_config.VenvJSONEncoder(`skipkeys=False, ensure_ascii=True, check_circular=True, allow_nan=True, sort_keys=False, indent=None, separators=None, encoding='utf-8', default=None`)

Bases: json.encoder.JSONEncoder

**default(obj)**

**class** dotfiles.venv.ipython\_config.VenvTestUtils

Bases: object

Test fixtures for TestCases and examples

**static build\_env\_test\_fixture(env=None)**

**static capture\_io(f)**

Add stdout and stderr kwargs to a function call and return (output, \_stdout, \_stderr)

dotfiles.venv.ipython\_config.build\_conda\_cfg\_env(`env=None, **kwargs`)

Configure conda for a specific environment TODO build\_venv\_config

**Parameters** `env (Env dict)` – dotfiles.venv.venv\_ipyconfig.Env

**Returns** env – dotfiles.venv.venv\_ipyconfig.Env

**Return type** Env dict

dotfiles.venv.ipython\_config.build\_conda\_env(`env=None, **kwargs`)

Configure conda27 (2.7) and conda (3.4) with condaenvs in -wrk/-ce27 and -wrk/ce34.

## Other Parameters

- **\_\_WRK** (*str*) – workspace root (\$\_\_WRK, ~/wrk)
- **CONDA\_ROOT\_py27** (*str*) – path to conda27 root environment
- **CONDA\_ENVS\_py27** (*str*) – path to conda27 envs (e.g. WORKON\_HOME)
- **CONDA\_ROOT\_py34** (*str*) – path to conda34 root environment
- **CONDA\_ENVS\_py34** (*str*) – path to conda34 envs (e.g. WORKON\_HOME)

**Keyword Arguments** **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env`

**Returns** **env** – `dotfiles.venv.venv_ipyconfig.Env`

**Return type** Env dict

```
dotfiles.venv.ipython_config.build_dotfiles_env(env=None, **kwargs)
Configure dotfiles base environment (HOME, __WRK, __SRC, __DOTFILES)
```

## Keyword Arguments

- **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env`
- **HOME** (*str*) – home path (\$HOME, ~)
- **\_\_WRK** (*str*) – workspace path (\$\_\_WRK, ~/wrk)
- **\_\_SRC** (*str*) – path to source repos (\$\_\_WRK/-src)
- **\_\_DOTFILES** (*str*) – current dotfiles path (~/-dotfiles)

## Returns

**env** – `dotfiles.venv.venv_ipyconfig.Env`

Sets:

- HOME
- \_\_WRK
- \_\_SRC
- \_\_DOTFILES

**Return type** Env dict

```
dotfiles.venv.ipython_config.build_user_aliases_env(env=None, dont_reflect=False,
                                                    VIRTUAL_ENV=None,
                                                    _SRC=None,      _ETC=None,
                                                    _CFG=None,
                                                    PROJECT_FILES=None,
                                                    **kwargs)
```

Configure env variables and return an OrderedDict of aliases

**Parameters** **dont\_reflect** (*bool*) – Whether to always create aliases and functions referencing \$WRD even if \$WRD doesn't exist. (default: False)

**Returns** dict of aliases

**Return type** OrderedDict

```
dotfiles.venv.ipython_config.build_usrlog_env(env=None, _TERM_ID=None,
                                              shell='bash', prefix=None,
                                              USER=None, HOSTNAME=None,
                                              lookup_hostname=False, **kwargs)
```

Build environment variables and configuration like usrlog.sh

#### Keyword Arguments

- **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env`
- **\_TERM\_ID** (*str*) – terminal identifier string
- **shell** (*str*) – shell name (“bash”, “zsh”)
- **prefix** (*str*) – a path prefix (e.g. `$VIRTUAL_ENV` or `$PREFIX`)
- **USER** (*str*) – system username (`$USER`) for `HISTTIMEFORMAT`
- **HOSTNAME** (*str*) – system hostname (`HOSTNAME`) for `HISTTIMEFORMAT`
- **lookup\_hostname** (*bool*) – if True, `HOSTNAME` is None, and not `env.get('HOSTNAME')`, try to read `HOSTNAME` from `os.environ` and then `socket.gethostname()`.

**Returns** `env` – `dotfiles.venv.venv_ipyconfig.Env`

**Return type** Env dict

---

**Note:** Like `usrlog.sh`, when `HISTTIMEFORMAT` is set, `USER` and `HOSTNAME` must be evaluated.

(When `USER` and `HOSTNAME` change, `HISTTIMEFORMAT` is not updated, and the `.history` file will contain only the most recent `USER` and `HOSTNAME` settings, which are not necessarily the actual `USER` and `HOSTNAME`.)

TODO: could/should instead (also) write `USER` and `HOSTNAME` to `-usrlog.log`.

---

```
dotfiles.venv.ipython_config.build_venv_activate_env(env=None, VENVSTR=None,
                                                      VENVSTRAPP=None,
                                                      from_environ=False, VEN-
                                                      VPREFIX=None, VIR-
                                                      TUAL_ENV=None, VIR-
                                                      TUAL_ENV_NAME=None,
                                                      _APP=None, _SRC=None,
                                                      _WRD=None, **kwargs)
```

```
dotfiles.venv.ipython_config.build_venv_arg_parser()
```

**Returns** options for the commandline interface

**Return type** optparse.OptionParser

```
dotfiles.venv.ipython_config.build_venv_paths_cdalias_env(env=None, **kwargs)
```

Build CdAliases for standard paths

**Keyword Arguments** `env` (*Env dict*) – `Env`

**Returns** `env` – `Env` with `.aliases` extended.

**Return type** Env dict

---

**Note:** These do not work in IPython as they run in a subshell. See: `dotfiles.venv.venv_ipymagics`.

---

---

```
dotfiles.venv.ipython_config.build_venv_paths_full_env(env=None,      pyver=None,
                                                       **kwargs)
```

Set variables for standard paths in the environment

#### Keyword Arguments

- **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env` (default: `None(Env())`)
- **VENVPREFIX** (*str*) – venv prefix path (default: `None(VIRTUAL_ENV)`)
- **VENVSTR** (*str*) – name of a VIRTUAL\_ENV in WORKON\_HOME or path to a VIRTUAL\_ENV (default: `None`)
- **VIRTUAL\_ENV** (*str*) – path to a VIRTUAL\_ENV (default: `None`)

**Returns** `env` – `dotfiles.venv.venv_ipyconfig.Env`

**Return type** Env dict

**Raises** `StepConfigException` – When not any(( VIRTUAL\_ENV, VENVPREFIX, VENVSTR, VENVSTRAPP))

#### References

- [https://en.wikipedia.org/wiki/Unix\\_directory\\_structure](https://en.wikipedia.org/wiki/Unix_directory_structure)
- [https://en.wikipedia.org/wiki/Filesystem\\_Hierarchy\\_Standard](https://en.wikipedia.org/wiki/Filesystem_Hierarchy_Standard)

```
dotfiles.venv.ipython_config.build_virtualenvwrapper_env(env=None, **kwargs)
```

Set WORKON\_HOME to WORKON\_HOME or WORKON\_HOME\_DEFAULT

#### Keyword Arguments

- **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env`
- **\_\_WRK** (*str*) – workspace path (`$__WRK`, `~/wrk`)
- **WORKON\_HOME\_DEFAULT** (*str*) – variable name (default: `WORKON_HOME_py27`)
- **WORKON\_HOME\_\*** (*str*) – path to a WORKON\_HOME set

**Returns**

`env` – `dotfiles.venv.venv_ipyconfig.Env`

Sets:

- `WORKON_HOME_py27='${__WRK}/ve27'`
- `WORKON_HOME_py34='${__WRK}/ve34'`
- `WORKON_HOME_*=kwargs.get(WORKON_HOME_*)`
- `WORKON_HOME_DEFAULT='WORKON_HOME_py27'`

**Return type** Env dict

```
dotfiles.venv.ipython_config.comment_comment(strblock, **kwargs)
```

**Parameters** `strblock` (*str*) – string block (possibly containing newlines)

**Keyword Arguments** `kwargs` (*dict*) – kwargs for `prepend_comment_char`

**Returns** string with each line prefixed with comment char

**Return type** str

```
dotfiles.venv.ipython_config.get_IPYTHON_ALIAS_DEFAULTS (platform=None)
dotfiles.venv.ipython_config.get_IPYTHON_ALIAS_OVERLAY ()
dotfiles.venv.ipython_config.get_USRLOG_ALIAS_OVERLAY ()
dotfiles.venv.ipython_config.get_WORKON_HOME_default (env=None,
                                                       from_environ=False,
                                                       default='~ve27', **kwargs)
```

#### Keyword Arguments

- **env** (*dict*) – Env dict to read from (default: None)
- **from\_environ** (*bool*) – read WORKON\_HOME from os.environ
- **default** (*str*) – default WORKON\_HOME dirname
- **\_WRK** (*str*)

**Returns** path to a WORKON\_HOME directory

**Return type** str

```
dotfiles.venv.ipython_config.get__WRK_default (env=None, **kwargs)
```

```
dotfiles.venv.ipython_config.get_pyver (pyverstr=None)
```

**Parameters** **pyver** (*str*) – “major.minor” e.g. 2.7 or 3.4 (default: sys.version\_info[:2])

**Returns** python2.7,python.34

**Return type** str

```
dotfiles.venv.ipython_config.in_venv_ipyconfig ()
```

**Returns** True if get\_ipython is in globals()

**Return type** bool

```
dotfiles.venv.ipython_config.ipython_imports ()
```

Default imports for IPython (currently unused)

```
dotfiles.venv.ipython_config.ipython_main ()
```

Configure IPython with *Venv* :*py:method:‘configure\_ipython’* (*:py:method:‘\_configure\_ipython’*).

```
dotfiles.venv.ipython_config.logevent (event, obj=None, logger=<logging.Logger object>,
                                       level=10, func=None, lineno=None, modpath=None,
                                       show_modpath=None, wrap=False, splitlines=True)
```

#### Parameters

- **event** (*str*) – an event key
- **obj** (*thing*) – thing to serialize and log
- **logger** (*logging.Logger*) – logger to log to
- **level** (*int*) – logging loglevel to log (event, obj)
- **wrap** (*bool*) – Add header and footer <event> tags (default: False)
- **splitlines** (*bool*) – split by newlines and emit one log message per line

**Returns** (event:str, output:str)

**Return type** tuple

`dotfiles.venv.ipython_config.lookup_from_kwargs_env(kwarg, env, attr, default=None)`  
`__getitem__` from kwarg, env, or default.

#### Parameters

- **kwarg** (*dict*) – kwarg dict
- **env** ([Env](#)) – Env dict
- **attr** (*str*) – attribute name
- **default** (*obj*) – default value to return if not found in kwarg or env

**Returns** kwarg.get(attr, env.get(attr, default))

**Return type** obj

`dotfiles.venv.ipython_config.main(*args, **kwargs)`  
main function called if `__name__ == "__main__"`

**Returns** nonzero on error

**Return type** int

`dotfiles.venv.ipython_config.prepend_comment_char(strblock, commentchar='##')`

#### Parameters

- **strblock** (*str*) – string to split by newlines and prepend
- **prefix** (*str*) – comment string prefix (one space will be added)

**Yields** str – lines prefixed with prefix

`dotfiles.venv.ipython_config.print(*args, **kwargs)`

`dotfiles.venv.ipython_config.shell_quote(var)`

Escape single quotes and add double quotes around a given variable.

**Parameters** `_str` (*str*) – string to add quotes to

**Returns** string wrapped in quotes

**Return type** str

**Warning:** This is not safe for untrusted input and only valid in this context (`os.environ`).

`dotfiles.venv.ipython_config.shell_varquote(str_)`

Add doublequotes and shell variable brackets to a string

**Parameters** `str` (*str*) – string to varquote (e.g. VIRTUAL\_ENV)

**Returns** “\${VIRTUAL\_ENV}”

**Return type** str

## dotfiles.venv.ipython\_magics module

`dotfiles.venv.ipython_magics.magics_class(cls, *args, **kwargs)`

`dotfiles.venv.ipython_magics.line_magic(func, *args, **kwargs)`

`class dotfiles.venv.ipython_magics.VenvMagics`

Bases: object

**cd** (*envvar, line*)

Change directory

#### Parameters

- **envvar** (*str*) – os.environ variable name

- **line** (*str*) – path to append to envvar

**cdhome** (*line*)

cdhome – cd \$HOME/\${@}

**cdh** (*line*)

cdh – cd \$HOME/\${@}

**cdwrk** (*line*)

cdwrk – cd \${\_\_WRK}/\${@}

**cddotfiles** (*line*)

cddotfiles – cd \${\_\_DOTFILES}/\${@}

**cdd** (*line*)

cdd – cd \${\_\_DOTFILES}/\${@}

**cdprojecthome** (*line*)

cdprojecthome – cd \$PROJECT\_HOME/\${@}

**cdp** (*line*)

cdp – cd \$PROJECT\_HOME/\${@}

**cdph** (*line*)

cdph – cd \$PROJECT\_HOME/\${@}

**cdworkonhome** (*line*)

cdworkonhome – cd \$WORKON\_HOME/\${@}

**cdwh** (*line*)

cdwh – cd \$WORKON\_HOME/\${@}

**cdve** (*line*)

cdve – cd \$WORKON\_HOME/\${@}

**cdcondaenvspath** (*line*)

cdcondaenvspath – cd \$CONDA\_ENVS\_PATH/\${@}

**cda** (*line*)

cda – cd \$CONDA\_ENVS\_PATH/\${@}

**cdce** (*line*)

cdce – cd \$CONDA\_ENVS\_PATH/\${@}

**cdvirtualenv** (*line*)

cdvirtualenv – cd \$VIRTUAL\_ENV/\${@}

**cdv** (*line*)

cdv – cd \$VIRTUAL\_ENV/\${@}

**cdsrc** (*line*)

cdsrc – cd \${\_\_SRC}/\${@}

**cds** (*line*)

cds – cd \${\_\_SRC}/\${@}

**cdwrd** (*line*)

cdwrd – cd \${\_\_WRD}/\${@}

```
cdw (line)
    cdw – cd $_WRD/${@}

cdbin (line)
    cdbin – cd $_BIN/${@}

cdb (line)
    cdb – cd $_BIN/${@}

cdetc (line)
    cdetc – cd $_ETC/${@}

cde (line)
    cde – cd $_ETC/${@}

cdlib (line)
    cdlib – cd $_LIB/${@}

cdl (line)
    cdl – cd $_LIB/${@}

cdlog (line)
    cdlog – cd $_LOG/${@}

cdpylib (line)
    cdpylib – cd $_PYLIB/${@}

cdpysite (line)
    cdpysite – cd $_PYSITE/${@}

cdsitepackages (line)
    cdsitepackages – cd $_PYSITE/${@}

cdvar (line)
    cdvar – cd $_VAR/${@}

cdwww (line)
    cdwww – cd $_WWW/${@}

cdww (line)
    cdww – cd $_WWW/${@}

cdhelp (line)
    cdhelp() – list cd commands

dotfiles_status (line)
    dotfiles_status() – print dotfiles_status() .

ds (line)
    ds() – print dotfiles_status() .

dotfiles_reload (line)
    dotfiles_reload() – print NotImplemented

dr (line)
    dr() – print NotImplemented [dotfiles_reload()]

dotfiles.venv.ipython_magics.main()
    Register VenvMagics with IPython
```

## dotfiles.venv.venv module

**class** `dotfiles.venv.venv.CdAlias` (`pathvar`, `name=None`, `aliases=None`)  
Bases: `dotfiles.venv.venv.CmdAlias`

A CmdAlias for `cd` change directory functions with venv paths (e.g. `$_WRD`) for Bash, ZSH, IPython, Vim.

- `venv.sh` bash functions with tab-completion (`cdwrd`, `cdw`, `cdw<tab>`)
- `venv_ipymagics.py`: ipython magics (`%cdwrd`, `cdwrd`, `cdw`)
- `venv.vim`: vim functions (`:Cdwrd`)

`BASH_ALIAS_TEMPLATE` = '{cmd\_name} () {{\n # {cmd\_name}:16} – cd \${pathvar}\n {bash\_func\_name} \${@}\n}'

`BASH_CDALIAS_HEADER` = '#!/bin/sh\n## venv.sh\n# generated from \$(venv –print-bash –prefix=/)\\n\\n'

`BASH_COMPLETION_TEMPLATE` = 'complete -o default -o nospace -F {bash\_compl\_name} {cmd\_name}\\n'

`BASH_FUNCTION_TEMPLATE` = '{bash\_func\_name} () {{\n # {bash\_func\_name}:16} – cd \${pathvar} \${@}\\n [ -z "\${pathva

`VENV_IPYTHON_FILE_HEADER` = '\\n#!/usr/bin/env ipython\\n# dotfiles.venv.venv\_ipymagics\\nfrom \_\_future\_\_ impor

`VENV_IPYTHON_FILE_FOOTER` = '\\n @line\_magic\\n def cdhelp(self, line):\\n “““cdhelp() – list cd commands”“\\n for cdfun

`VENV_IPYTHON_METHOD_TEMPLATE` = '\\n @line\_magic\\n def {ipy\_func\_name}(self, line):\\n ““{ipy\_func\_name} – cd

`VIM_COMMAND_TEMPLATE` = “” :{cmd\_name} – {vim\_func\_name}()\\ncommand! -nargs=\* {cmd\_name} call {vim\_func\_n

`VIM_FUNCTION_TEMPLATE` = ‘function! {vim\_func\_name}(...)\\n’ {vim\_func\_name}() – cd \${pathvar}/\$1\\n if a:0 > 0\\n lo

`VIM_HEADER_TEMPLATE` = ‘\\n’ ### venv.vim\\n’ # Src: [https://github.com/westurner/venv.vim\\n\\nfunction! Cd\\_help\(\)\\n](https://github.com/westurner/venv.vim\\n\\nfunction! Cd_help()\\n)

**bash\_func\_name**

\*\*Returns\* – str\* – e.g. “cdwrd”

**bash\_func\_names**

\*\*Returns\* – list\* – self.bash\_func\_name + self.aliases

**to\_bash\_function** (`include_completions=True`)

**Keyword Arguments** `include_completions (bool)` – generate inline Bash completions

**Returns** bash function block

**Return type** str

**to\_ipython\_method()**

**Keyword Arguments** `include_completions (bool)` – generate inline Bash completions

**Returns** ipython method block

**Return type** str

**to\_shell\_str()**

**Returns** eval ‘{\_to\_bash\_function()}’

**Return type** str

**to\_vim\_function()**

**Returns** vim function block

**Return type** str

**vim\_cmd\_name**

\*\*Returns\* – str\* – e.g. “Cdwrdr”

---

```

vim_cmd_names
    **Returns** – list* – self.vim_cmd_name + selfAliases.title()

class dotfiles.venv.venv.CmdAlias (cmdstr)
    Bases: object

to_ipython_alias()
    Generate an alias for IPython

        Returns self.cmdstr (AS-IS)

        Return type str

to_shell_str(name=None)
    Generate an alias or function for bash/zsh

        Keyword Arguments name (str) – funcname to override default

        Returns self.cmdstr (AS-IS)

        Return type str

exception dotfiles.venv.venv.ConfigException
    Bases: exceptions.Exception

class dotfiles.venv.venv.Env (*args, **kwargs)
    Bases: object

    OrderedDict of variables for/from os.environ.

compress_paths(path_, keys=None, keyname=None)
    Given an arbitrary string, replace absolute paths (starting with '/') with the longest matching Env path variables.

        Parameters path (str) – a path string

        Returns path string containing ${VARNAME} variables

        Return type str

copy()

classmethod from_environ(environ, verbose=False)
    Build an Env from a dict (e.g. os.environ)

        Parameters

            • environ (dict) – a dict with variable name keys and values

            • verbose (bool) – whether to be verbose about dict merging

        Returns an Env environment built from the given environ dict

        Return type Env

get(k, default=None)

iteritems()

iteritems_environ()

iterkeys()

logevent(*args, **kwargs)

name

ndiff(other_env)

```

**Parameters** `other_env` ([Env](#)) – env to compare with

**Returns** strings from difflib.ndiff

**Return type** iterable

```
osenviron_keys = OrderedDict([('__WRK', '${HOME}/-wrk'), ('__SRC', '${__WRK}/-src'), ('__DOTFILES', '${HOME}/-dotfiles'), ('__VIMCONF', '${HOME}/.vimrc'), ('__EDITOR', 'vim'), ('__CMDALIAS', 'ipyalias'), ('__PRINTENVSTDERRSTEP', 'printenv_stderr_step'), ('__PRINTENVSTEP', 'printenv_step')])  
osenviron_keys_classic = ('VIMBIN', 'GVIMBIN', 'MVIMBIN', 'GUVIMBIN', 'VIMCONF', 'EDITOR', 'EDITRC', 'CMDALIAS', 'PRINTENVSTDERRSTEP', 'PRINTENVSTEP')  
to_dict()  
to_json(*args, **kwargs)  
to_string_iter(**kwargs)  
  
class dotfiles.venv.venv.IpyAlias (cmdstr, name=None, complfuncstr=None)  
    Bases: dotfiles.venv.venv.CmdAlias  
  
    An IPython alias command string which expands to a shell function aliasname() { ... } and handles  
    positional args %s and %l
```

## References

- TODO: IPython docs

**to\_shell\_str** (name=None)

Generate an alias or function for bash/zsh

**Keyword Arguments** `name` (*str*) – funcname to override default

**Returns**

an alias or a function()

```
alias name=repr(cmdstr)  
# or  
cmdname () {  
    cmdstr  
}
```

**Return type** str

```
class dotfiles.venv.venv.PrintEnvStderrStep (func=None, **kwargs)  
    Bases: dotfiles.venv.venv.PrintEnvStep
```

Print env and kwargs to stderr

**stdout** = <open file '<stderr>', mode 'w'>

```
class dotfiles.venv.venv.PrintEnvStep (func=None, **kwargs)  
    Bases: dotfiles.venv.venv.Step
```

Print env and kwargs to stdout

**func** (env=None, \*\*kwargs)

Default build\_\*\_env Step.func function to print env

**Keyword Arguments**

- `env` ([Env](#)) – Env object (default: None)

- `kwargs` (*dict*) – kwargs dict

**Returns** updated Env

**Return type** Env

**stderr** = <open file ‘<stderr>’, mode ‘w’>

**stdout** = <open file ‘<stdout>’, mode ‘w’>

**class** dotfiles.venv.venv.**Step** (*func=None, \*\*kwargs*)  
Bases: object

A build task step which builds or transforms an Env, by calling `step.build(env=env, **step.conf)`

**DEFAULT\_FUNC** (*env=None, \*\*kwargs*)  
Default `build_*_env` Step.func function to print env

**Keyword Arguments**

- **env** (Env) – Env object (default: None)
- **kwargs** (dict) – kwargs dict

**Returns** updated Env

**Return type** Env

**asdict()**

**Returns** OrderedDict(`self._iteritems()`)

**Return type** OrderedDict

**build** (*env=None, \*\*kwargs*)  
Call `self.func(env=env, **self.conf.copy().update(**kwargs))`

**Keyword Arguments**

- **env** (Env) – Env object (default: None)
- **kwargs** (dict) – kwargs dict

**Returns** `self.func(env=env, **self.conf.copy().update(**kwargs))`

**Return type** obj

**build\_print\_kwargs\_env** (*env=None, \*\*kwargs*)  
Default `build_*_env` Step.func function to print env

**Keyword Arguments**

- **env** (Env) – Env object (default: None)
- **kwargs** (dict) – kwargs dict

**Returns** updated Env

**Return type** Env

**func** (*env=None, \*\*kwargs*)  
Default `build_*_env` Step.func function to print env

**Keyword Arguments**

- **env** (Env) – Env object (default: None)
- **kwargs** (dict) – kwargs dict

**Returns** updated Env

**Return type** Env

**name**

\*\*Returns\* – str\* – a name for this Step

**class** dotfiles.venv.venv.**StepBuilder**(\*\*kwargs)

Bases: object

A class for building a sequence of steps which modify env

**add\_step**(func, \*\*kwargs)

Add a step to self.steps

#### Parameters

- **func** (Step or function or str) – func(env=None, \*\*kwargs)
- **kwargs** (dict) – kwargs for Step.conf

**Keyword Arguments** **name** (str) – function name (default: None)

**Returns** Step object appended to self.steps

**Return type** Step

**build**(\*args, \*\*kwargs)

Build a list of Envs from self.build\_iter(\*args, \*\*kwargs) and return the last Env.

**Keyword Arguments** **debug** (bool) – log.debug(env)

**Returns** the last env returned from .build\_iter

**Return type** Env or None

**build\_iter**(env=None, show\_diffs=True, debug=False)

Build a generator of (Step, Env) tuples from the functional composition of StepBuilder.steps given an initial Env (or None).

```
# pseudocode
env_previous = Env()
for step in self.steps:
    (step, env) = step.build(env=env_previous.copy(), **conf)
    env_previous=env
```

#### Keyword Arguments

- **env** (Env) – initial Env (default: None)
- **show\_diffs** (bool) – show difflib.ndiffs of Envs between steps
- **debug** (bool)

**Yields** tuple – (Step, Env)

**debug**

\*\*Returns\* – str\* – self.conf.get('debug')

**name**

**show\_diffs**

\*\*Returns\* – str\* – self.conf.get('show\_diffs')

**exception** dotfiles.venv.venv.**StepConfigException**

Bases: dotfiles.venv.venv.StepException, dotfiles.venv.venv.ConfigException

```

exception dotfiles.venv.venv.StepException
    Bases: exceptions.Exception

class dotfiles.venv.venv.Test_001_lookup (methodName='runTest')
    Bases: unittest.case.TestCase

        test_100_lookup()

class dotfiles.venv.venv.Test_100_Env (methodName='runTest')
    Bases: unittest.case.TestCase

        test_010_Env()
        test_020_Env_copy()
        test_Env_from_environ()

class dotfiles.venv.venv.Test_200_StepBuilder (methodName='runTest')
    Bases: unittest.case.TestCase

        test_000_Step()
        test_500_StepBuilder()
        test_600_StepBuilder()

class dotfiles.venv.venv.Test_250_Venv (methodName='runTest')
    Bases: unittest.case.TestCase

        setUp()
        test_000_venv_test_fixture()
        test_010_assert_venv_requires_VENVPREFIX__or__VIRTUAL_ENV()
        test_100_Venv_parse_VENVSTR_env_and_VENVSTR()
        test_110_Venv_parse_VENVSTR_VENVSTR()
        test_120_Venv_parse_VENVSTR_VENVSTR_VENVSTRAPP()

class dotfiles.venv.venv.Test_300_venv_build_env (methodName='runTest')
    Bases: unittest.case.TestCase

        test each build step independently

```

```

        kwargs = {}
        env = env.copy()
        buildfunc = build_virtualenvwrapper_env
        new_env = buildfunc(env=env, **kwargs)

```

```

static print_(*args, **kwargs)

setUp()

test_100_build_dotfiles_env()
test_200_build_usrlog_env()
test_400_build_virtualenvwrapper_env()
test_500_build_conda_env()
test_600_build_conda_cfg_env()
test_600_build_venv_paths_full_env_prefix_None()
test_610_build_venv_paths_full_env_prefix_root()

```

```
test_620_build_venv_paths_full_env_prefix_None()
test_650_build_venv_paths_cdalias_env()

class dotfiles.venv.venv.Test_500_Venv (methodName='runTest')
    Bases: unittest.case.TestCase

    setUp()
    test_000_venv()
    test_005_venv()
    test_010_venv_APP()
    test_011_venv_APP()
    test_020_venv_from_null_environ()
    test_030_venv_without_environ()
    test_050_venv_VENVSTR_WORKON_HOME()

class dotfiles.venv.venv.Test_900_Venv_main (methodName='runTest')
    Bases: unittest.case.TestCase

    setUp()
    test_001_main_null()
    test_100_main()
    test_110_main_VENVSTR()
    test_120_main_print_bash_VENVSTR()
    test_130_main_print_bash_VENVSTR_VENVSTRAPP()
    test_140_main_VENVSTR_WORKON_HOME()
    test_200_main_print_bash()
    test_200_main_print_bash_VENVSTR_APP()
    test_210_main_print_bash_aliases()
    test_220_main_print_bash_cdaliases()
    test_300_main_print_zsh()
    test_400_main_print_vim()

class dotfiles.venv.venv.Venv (VENVSTR=None, VENVSTRAPP=None, _Venv_WRK=None,
                               _Venv_DOTFILES=None, WORKON_HOME=None, VIR-
                               TUAL_ENV_NAME=None, VENVPREFIX=None, VIR-
                               TUAL_ENV=None, _SRC=None, _APP=None, _WRD=None,
                               env=None, from_environ=False, open_editors=False,
                               open_terminals=False, dont_reflect=True, debug=False,
                               show_diffs=False, **kwargs)
    Bases: object

    A virtual environment configuration generator

    PROJECT_FILES

    aliases
        **Returns** – OrderedDict* – self.env.aliases
```

---

```
build(env=None, VENVSTR=None, VENVSTRAPP=None, VENVPREFIX=None,
      from_environ=False, dont_reflect=True, debug=False, show_diffs=False,
      build_user_aliases=False, build_userlog_env=False)
Build Venv Steps with StepBuilder
```

**call**(command)

**Parameters** `command`(*str*) – command to run

**Returns** output from subprocess.call

**Return type** str

**configure\_ipython**(\*args, \*\*kwargs)

    Configure IPython with `Venv._configure_ipython` and `user_aliases` from `self.aliases.items()`.

**Parameters**

- `args`(*list*) – args for `Venv._configure_ipython`
- `kwargs`(*dict*) – kwargs for `Venv._configure_ipython`.

**configure\_sys**()

**Returns** `sys.path` list from `_configure_sys`.

**Return type** list

**generate\_bash\_cdalias**()

    Generate a source-able script for cdalias functions

**Yields** *str* – block of bash script

**generate\_bash\_env**(shell\_keyword='export ', shell\_quotefunc=<function `shell_quote`>, include\_paths=True, include\_aliases=True, include\_cdaliases=False, \*\*kwargs)

    Generate a source-able script for the environment variables, aliases, and functions defined by the current `Venv`.

**Keyword Arguments**

- `shell_keyword`(*str*) – shell variable def (default: “`export` ”)
- `include_paths`(*bool*) – Include environ vars in output (default: True)
- `include_aliases`(*bool*) – Include aliases in output (default: True)
- `include_cdaliases`(*bool*) – Include cdaliases in output (default: False)
- `compress_paths`(*bool*) – Compress paths to \$VAR (default=False)

**Yields** *str* – block of bash script

**generate\_vars\_env**(\*\*kwargs)

    Generate a string containing `VARIABLE=./value`

**generate\_venv\_ipymagics**()

    Generate an `venv_ipymagics.py` file for IPython

**Yields** *str* – block of Python code

**generate\_vim\_cdalias**()

    Generate a source-able vimscript for vim

**Yields** *str* – block of vim script

```
open_editors()
    Run self._edit_project_cmd

open_terminals()
    Run self._open_terminals_cmd

static parse_VENVSTR(env=None, VENVSTR=None, VENVSTRAPP=None, VENVPREFIX=None,
                     VIRTUAL_ENV=None, VIRTUAL_ENV_NAME=None, APP=None,
                     SRC=None, WRD=None, Venv_WRK=None, WORKON_HOME=None,
                     from_environ=False, **kwargs)
Get the path to a virtualenv given a VENVSTR
```

#### Keyword Arguments

- **env** (*Env*)
- **VENVSTR** (*str*) – a path to a virtualenv containing / OR just the name of a virtualenv in \$WORKON\_HOME
- **VENVSTRAPP** (*str*)
- **VENVPREFIX** (*str*)
- **WORKON\_HOME** (*str*)
- **from\_environ** (*bool*) – whether to try and read from `os.environ["VIRTUAL_ENV"]`

**Returns** a path to a virtualenv (for \$VIRTUAL\_ENV)

**Return type** str

#### project\_files

##### system(*cmd=None*)

Call `os.system` with the given command string

**Parameters** `cmd` (*string*) – command string to call `os.system` with

#### Raises

- `Exception` – if `cmd` is None
- `NotImplementedError` – if `cmd` is a tuple

#### to\_dict()

**Returns** `OrderedDict(env=self.env, aliases=self.aliases)`

**Return type** `OrderedDict`

#### to\_json(*indent=None*)

**Parameters** `indent` (*int*) – number of spaces with which to indent JSON output

**Returns** `json.dumps(self.to_dict())`

**Return type** str

#### static update\_os\_environ(*venv, environ=None*)

Update `os.environ` for the given venv

**Parameters** `environ` (*dict*) – if None, defaults to `os.environ`

**Returns** updated environ dict

**Return type** dict

#### classmethod workon(*env=None, VENVSTR=None, VENVSTRAPP=None, \*\*kwargs*)

**Parameters**

- **VENVSTR** (*str*) – a path to a virtualenv containing / OR just the name of a virtualenv in \$WORKON\_HOME
- **VENVSTRAPP** (*str*) – e.g. dotfiles or dotfiles/docs
- **kwargs** (*dict*) – kwargs to pass to Venv (see `Venv.__init__`)

**Returns** an initialized Venv**Return type** `Venv`

```
class dotfiles.venv.venv.VenvJSONEncoder (skipkeys=False, ensure_ascii=True,
                                         check_circular=True, allow_nan=True,
                                         sort_keys=False, indent=None, separators=None,
                                         encoding='utf-8', default=None)
```

Bases: `json.encoder.JSONEncoder`**default** (*obj*)

```
class dotfiles.venv.venv.VenvTestUtils
```

Bases: `object`

Test fixtures for TestCases and examples

**static build\_env\_test\_fixture** (*env=None*)**static capture\_io** (*f*)

Add stdout and stderr kwargs to a function call and return (output, \_stdout, \_stderr)

```
dotfiles.venv.venv.build_conda_cfg_env (env=None, **kwargs)
```

Configure conda for a specific environment TODO build\_venv\_config

**Parameters** **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env`**Returns** **env** – `dotfiles.venv.venv_ipyconfig.Env`**Return type** Env dict

```
dotfiles.venv.venv.build_conda_env (env=None, **kwargs)
```

Configure conda27 (2.7) and conda (3.4) with condaenvs in -wrk/-ce27 and -wrk/ce34.

**Other Parameters**

- **\_WRK** (*str*) – workspace root (\$\_\_WRK, ~/ -wrk)
- **CONDA\_ROOT\_py27** (*str*) – path to conda27 root environment
- **CONDA\_ENVS\_py27** (*str*) – path to conda27 envs (e.g. WORKON\_HOME)
- **CONDA\_ROOT\_py34** (*str*) – path to conda34 root environment
- **CONDA\_ENVS\_py34** (*str*) – path to conda34 envs (e.g. WORKON\_HOME)

**Keyword Arguments** **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env`**Returns** **env** – `dotfiles.venv.venv_ipyconfig.Env`**Return type** Env dict

```
dotfiles.venv.venv.build_dotfiles_env (env=None, **kwargs)
```

Configure dotfiles base environment (HOME, \_\_WRK, \_\_SRC, \_\_DOTFILES)

**Keyword Arguments**

- **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env`
- **HOME** (*str*) – home path (\$HOME, ~)

- `_WRK (str)` – workspace path (`$__WRK, ~/wrk`)
- `_SRC (str)` – path to source repos (`$__WRK/src`)
- `_DOTFILES (str)` – current dotfiles path (`~/dotfiles`)

**Returns**

`env` – `dotfiles.venv.venv_ipyconfig.Env`

Sets:

- `HOME`
- `_WRK`
- `_SRC`
- `_DOTFILES`

**Return type** Env dict

```
dotfiles.venv.venv.build_user_aliases_env(env=None, dont_reflect=False, VIRTUAL_ENV=None, _SRC=None, _ETC=None, _CFG=None, PROJECT_FILES=None, **kwargs)
```

Configure env variables and return an OrderedDict of aliases

**Parameters** `dont_reflect (bool)` – Whether to always create aliases and functions referencing `$_WRD` even if `$_WRD` doesn't exist. (default: False)

**Returns** dict of aliases

**Return type** OrderedDict

```
dotfiles.venv.venv.build_usrlog_env(env=None, _TERM_ID=None, shell='bash', prefix=None, USER=None, HOSTNAME=None, lookup_hostname=False, **kwargs)
```

Build environment variables and configuration like usrlog.sh

**Keyword Arguments**

- `env (Env dict)` – `dotfiles.venv.venv_ipyconfig.Env`
- `_TERM_ID (str)` – terminal identifier string
- `shell (str)` – shell name (“bash”, “zsh”)
- `prefix (str)` – a path prefix (e.g. `$VIRTUAL_ENV` or `$PREFIX`)
- `USER (str)` – system username (`$USER`) for `HISTTIMEFORMAT`
- `HOSTNAME (str)` – system hostname (`HOSTNAME`) for `HISTTIMEFORMAT`
- `lookup_hostname (bool)` – if True, `HOSTNAME` is None, and not `env.get('HOSTNAME')`, try to read `HOSTNAME` from `os.environ` and then `socket.gethostname()`.

**Returns** `env` – `dotfiles.venv.venv_ipyconfig.Env`

**Return type** Env dict

---

**Note:** Like `usrlog.sh`, when `HISTTIMEFORMAT` is set, `USER` and `HOSTNAME` must be evaluated.

(When `USER` and `HOSTNAME` change, `HISTTIMEFORMAT` is not updated, and the `.history` file will contain only the most recent `USER` and `HOSTNAME` settings, which are not necessarily the actual `USER` and `HOSTNAME`.)

---

TODO: could/should instead (also) write USER and HOSTNAME to -usrlog.log.

---

```
dotfiles.venv.venv.build_venv_activate_env(env=None, VENVSTR=None, VENVS-
TRAPP=None, from_environ=False, VEN-
VPREFIX=None, VIRTUAL_ENV=None,
VIRTUAL_ENV_NAME=None, _APP=None,
_SRC=None, _WRD=None, **kwargs)
```

```
dotfiles.venv.venv.build_venv_arg_parser()
```

**Returns** options for the commandline interface

**Return type** optparse.OptionParser

```
dotfiles.venv.venv.build_venv_paths_cdalias_env(env=None, **kwargs)
```

Build CdAliases for standard paths

**Keyword Arguments** env (*Env dict*) – [Env](#)

**Returns** env – [Env](#) with .aliases extended.

**Return type** Env dict

---

**Note:** These do not work in IPython as they run in a subshell. See: [dotfiles.venv.venv\\_ipymagics](#).

---

```
dotfiles.venv.venv.build_venv_paths_full_env(env=None, pyver=None, **kwargs)
```

Set variables for standard paths in the environment

**Keyword Arguments**

- **env** (*Env dict*) – [dotfiles.venv.venv\\_ipyconfig.Env](#) (default: None (Env()))
- **VENVPREFIX** (*str*) – venv prefix path (default: None (VIRTUAL\_ENV))
- **VENVSTR** (*str*) – name of a VIRTUAL\_ENV in WORKON\_HOME or path to a VIR-
TUAL\_ENV (default: None)
- **VIRTUAL\_ENV** (*str*) – path to a VIRTUAL\_ENV (default: None)

**Returns** env – [dotfiles.venv.venv\\_ipyconfig.Env](#)

**Return type** Env dict

**Raises** [StepConfigException](#) – When not any(( VIRTUAL\_ENV, VENVPREFIX, VEN-
VSTR, VENVSTRAPP))

## References

- [https://en.wikipedia.org/wiki/Unix\\_directory\\_structure](https://en.wikipedia.org/wiki/Unix_directory_structure)
- [https://en.wikipedia.org/wiki/Filesystem\\_Hierarchy\\_Standard](https://en.wikipedia.org/wiki/Filesystem_Hierarchy_Standard)

```
dotfiles.venv.venv.build_virtualenvwrapper_env(env=None, **kwargs)
```

Set WORKON\_HOME to WORKON\_HOME or WORKON\_HOME\_DEFAULT

**Keyword Arguments**

- **env** (*Env dict*) – [dotfiles.venv.venv\\_ipyconfig.Env](#)
- **\_WRK** (*str*) – workspace path (\$\_\_WRK, ~/wrk)
- **WORKON\_HOME\_DEFAULT** (*str*) – variable name (default: WORKON\_HOME\_py27)

- **WORKON\_HOME\_\*** (*str*) – path to a WORKON\_HOME set

**Returns**

**env** – `dotfiles.venv.venv_ipyconfig.Env`

Sets:

- `WORKON_HOME_py27='${__WRK}/ve27'`
- `WORKON_HOME_py34='${__WRK}/ve34'`
- `WORKON_HOME_*=kwargs.get(WORKON_HOME_*)`
- `WORKON_HOME_DEFAULT='WORKON_HOME_py27'`

**Return type** Env dict

`dotfiles.venv.venv.comment_comment(strblock, **kwargs)`

**Parameters** `strblock` (*str*) – string block (possibly containing newlines)

**Keyword Arguments** `kwargs` (*dict*) – kwargs for prepend\_comment\_char

**Returns** string with each line prefixed with comment char

**Return type** str

`dotfiles.venv.venv.get_IPYTHON_ALIAS_DEFAULTS(platform=None)`

`dotfiles.venv.venv.get_IPYTHON_ALIAS_OVERLAY()`

`dotfiles.venv.venv.get_USRLOG_ALIAS_OVERLAY()`

`dotfiles.venv.venv.get_WORKON_HOME_default(env=None, from_environ=False, default='ve27', **kwargs)`

**Keyword Arguments**

- `env` (*dict*) – Env dict to read from (default: None)
- `from_environ` (*bool*) – read WORKON\_HOME from os.environ
- `default` (*str*) – default WORKON\_HOME dirname
- `__WRK` (*str*)

**Returns** path to a WORKON\_HOME directory

**Return type** str

`dotfiles.venv.venv.get__WRK_default(env=None, **kwargs)`

`dotfiles.venv.venv.get_pyver(pyverstr=None)`

**Parameters** `pyver` (*str*) – “major.minor” e.g. 2.7 or 3.4 (default: `sys.version_info[:2]`)

**Returns** python2.7, python.34

**Return type** str

`dotfiles.venv.venv.in_venv_ipyconfig()`

**Returns** True if `get_ipython` is in `globals()`

**Return type** bool

`dotfiles.venv.venv.ipython_imports()`

Default imports for IPython (currently unused)

```
dotfiles.venv.venv.ipython_main()  
    Configure IPython with Env :py:method:`'configure_ipython'` (:py:method:`'_configure_ipython'`).  
  
dotfiles.venv.venv.logevent(event, obj=None, logger=<logging.Logger object>, level=10,  
    func=None, lineno=None, modpath=None, show_modpath=None,  
    wrap=False, splitlines=True)
```

**Parameters**

- **event** (*str*) – an event key
- **obj** (*thing*) – thing to serialize and log
- **logger** (*logging.Logger*) – logger to log to
- **level** (*int*) – logging loglevel to log (event, obj)
- **wrap** (*bool*) – Add header and footer <event> tags (default: False)
- **splitlines** (*bool*) – split by newlines and emit one log message per line

**Returns** (*event*:*str*, *output*:*str*)**Return type** tuple

```
dotfiles.venv.venv.lookup_from_kwargs_env(kwargs, env, attr, default=None)  
    __getitem__ from kwargs, env, or default.
```

**Parameters**

- **kwargs** (*dict*) – kwargs dict
- **env** ([Env](#)) – Env dict
- **attr** (*str*) – attribute name
- **default** (*obj*) – default value to return if not found in kwargs or env

**Returns** *kwargs.get(attr, env.get(attr, default))***Return type** obj

```
dotfiles.venv.venv.main(*argv, **kwargs)  
    main function called if __name__=="__main__"
```

**Returns** nonzero on error**Return type** int

```
dotfiles.venv.venv.prepend_comment_char(strblock, commentchar='##')
```

**Parameters**

- **strblock** (*str*) – string to split by newlines and prepend
- **prefix** (*str*) – comment string prefix (one space will be added)

**Yields** *str* – lines prefixed with prefix

```
dotfiles.venv.venv.print(*args, **kwargs)
```

```
dotfiles.venv.venv.shell_quote(var)
```

Escape single quotes and add double quotes around a given variable.

**Parameters** **\_str** (*str*) – string to add quotes to**Returns** string wrapped in quotes**Return type** str

**Warning:** This is not safe for untrusted input and only valid in this context (`os.environ`).

`dotfiles.venv.venv.shell_varquote(str_)`

Add doublequotes and shell variable brackets to a string

**Parameters** `str` (`str`) – string to varquote (e.g. `VIRTUAL_ENV`)

**Returns** “`“${VIRTUAL_ENV}”`”

**Return type** str

## dotfiles.venv.venv\_ipyconfig module

`class dotfiles.venv.venv_ipyconfig.CdAlias(pathvar, name=None, aliases=None)`

Bases: `dotfiles.venv.venv_ipyconfig.CmdAlias`

A CmdAlias for `cd` change directory functions with venv paths (e.g. `$_WRD`) for Bash, ZSH, IPython, Vim.

• `venv.sh` bash functions with tab-completion (`cdwrd`, `cdw`, `cdw<tab>`)

• `venv_ipymagics.py`: ipython magics (`%cdwrd`, `cdwrd`, `cdw`)

• `venv.vim`: vim functions (`:Cdwr`)

`BASH_ALIAS_TEMPLATE = '{cmd_name} () {{\n# {cmd_name}:16} - cd ${pathvar}\n {bash_func_name} $@\n}'`  
`BASH_CDALIAS_HEADER = '#!/bin/sh\n## venv.sh\n# generated from $(venv --print-bash --prefix=)/\n\n'`  
`BASH_COMPLETION_TEMPLATE = 'complete -o default -o nospace -F {bash_compl_name} {cmd_name}\n'`  
`BASH_FUNCTION_TEMPLATE = '{bash_func_name} () {{\n# {bash_func_name}:16} - cd ${pathvar} /$@\n[ -z "${pathva`

`ENV_IPYTHON_FILE_HEADER = '\n#!/usr/bin/env ipython\n# dotfiles.venv.venv_ipymagics\nfrom __future__ import\n division, print_function, absolute_import\n\n# IPython-specific imports\nfrom IPython.core import magic_arguments\nfrom IPython.core.magic import Magics, MagicsMethods, magics_class, line_magic, cell_magic, line_cell_magic\nfrom IPython.core.magic_arguments import parse_argstring\nfrom IPython.core.display import display, HTML\nfrom IPython.core.error import CellExecutionError\nfrom IPython.core.interactiveshell import InteractiveShell\nfrom IPython.core.magic import Magics, MagicsMethods, magics_class, line_mag`

`ENV_IPYTHON_FILE_FOOTER = '\n @line_magic\ndef cdhelp(self, line):\n """cdhelp() – list cd commands"""\n for cdfun`

`ENV_IPYTHON_FILE_METHOD_TEMPLATE = '\n @line_magic\ndef {ipy_func_name}(self, line):\n """{ipy_func_name} – cd`

`VIM_COMMAND_TEMPLATE = "" :{cmd_name} – {vim_func_name}()\ncommand! -nargs=1 {cmd_name} call {vim_func_nam`

`VIM_FUNCTION_TEMPLATE = 'function! {vim_func_name}(...)\n {vim_func_name}()\n -cd ${pathvar}/$1\n if a:0 > 0\n let l`

`VIM_HEADER_TEMPLATE = '\n' ### venv.vim\n# Src: \nfunction! Cd\_help\(\)\n bash\_func\_name\n \*\*Returns\* – str\* – e.g. "cdwrd"`

`bash_func_names`

`**Returns* – list* – self.bash_func_name + self.aliases`

`to_bash_function(include_completions=True)`

**Keyword Arguments** `include_completions (bool)` – generate inline Bash completions

**Returns** bash function block

**Return type** str

`to_ipython_method()`

**Keyword Arguments** `include_completions (bool)` – generate inline Bash completions

**Returns** ipython method block

**Return type** str

---

```

to_shell_str()
    Returns eval ‘{_to_bash_function()}’
    Return type str

to_vim_function()
    Returns vim function block
    Return type str

vim_cmd_name
    **Returns* – str* – e.g “CdwrD”

vim_cmd_names
    **Returns* – list* – self.vim_cmd_name + self_aliases.title()

class dotfiles.venv.venv_ipyconfig.CmdAlias (cmdstr)
Bases: object

to_ipython_alias()
    Generate an alias for IPython

    Returns self.cmdstr (AS-IS)
    Return type str

to_shell_str(name=None)
    Generate an alias or function for bash/zsh

    Keyword Arguments name (str) – funcname to override default

    Returns self.cmdstr (AS-IS)
    Return type str

exception dotfiles.venv.venv_ipyconfig.ConfigException
Bases: exceptions.Exception

class dotfiles.venv.venv_ipyconfig.Env (*args, **kwargs)
Bases: object

OrderedDict of variables for/from os.environ.

compress_paths (path_, keys=None, keyname=None)
    Given an arbitrary string, replace absolute paths (starting with '/') with the longest matching Env path variables.

    Parameters path (str) – a path string
    Returns path string containing ${VARNAME} variables
    Return type str

copy()

classmethod from_environ (environ, verbose=False)
    Build an Env from a dict (e.g. os.environ)

    Parameters
        • environ (dict) – a dict with variable name keys and values
        • verbose (bool) – whether to be verbose about dict merging
    Returns an Env environment built from the given environ dict

```

**Return type** [Env](#)

```
get (k, default=None)
iteritems()
iteritems_environ()
iterkeys()
logevent (*args, **kwargs)
name
ndiff (other_env)
```

**Parameters** other\_env ([Env](#)) – env to compare with

**Returns** strings from difflib.ndiff

**Return type** iterable

```
osenviron_keys = OrderedDict([('WRK', '${HOME}/-wrk'), ('SRC', '${__WRK}/-src'), ('DOTFILES', '${HOME}/-dotfiles'), ('VIMBIN', 'GVIMBIN'), ('MVIMBIN', 'GUVIMBIN'), ('VIMCONF', 'EDITOR'), ('EDITOR', 'EDITOR'), ('alias', 'alias')], key=lambda k: k[0])
osenviron_keys_classic = ('VIMBIN', 'GVIMBIN', 'MVIMBIN', 'GUVIMBIN', 'VIMCONF', 'EDITOR', 'EDITOR', 'alias')
to_dict()
to_json (*args, **kwargs)
to_string_iter (**kwargs)
```

**class** dotfiles.venv.venv\_ipyconfig.IpyAlias (cmdstr, name=None, complfuncstr=None)

Bases: [dotfiles.venv.venv\\_ipyconfig.CmdAlias](#)

An IPython alias command string which expands to a shell function aliasname () { ... } and handles positional args %s and %l

## References

- TODO: IPython docs

**to\_shell\_str** (name=None)

Generate an alias or function for bash/zsh

**Keyword Arguments** name (str) – funcname to override default

**Returns**

an alias or a function ()

```
alias name=repr(cmdstr)
# or
cmdname () {
    cmdstr
}
```

**Return type** str

**class** dotfiles.venv.venv\_ipyconfig.PrintEnvStderrStep (func=None, \*\*kwargs)

Bases: [dotfiles.venv.venv\\_ipyconfig.PrintEnvStep](#)

Print env and kwargs to stderr

**stdout** = <open file ‘<stderr>’, mode ‘w’>

```
class dotfiles.venv.venv_ipyconfig.PrintEnvStep(func=None, **kwargs)
Bases: dotfiles.venv.venv_ipyconfig.Step
```

**Print env and kwargs to stdout**

**func** (env=None, \*\*kwargs)

Default build\_\*\_env Step.func function to print env

#### Keyword Arguments

- **env** (Env) – Env object (default: None)
- **kwargs** (dict) – kwargs dict

**Returns** updated Env

**Return type** Env

**stderr** = <open file ‘<stderr>’, mode ‘w’>

**stdout** = <open file ‘<stdout>’, mode ‘w’>

```
class dotfiles.venv.venv_ipyconfig.Step(func=None, **kwargs)
```

Bases: object

A build task step which builds or transforms an Env, by calling step.build(env=env, \*\*step.conf)

**DEFAULT\_FUNC** (env=None, \*\*kwargs)

Default build\_\*\_env Step.func function to print env

#### Keyword Arguments

- **env** (Env) – Env object (default: None)
- **kwargs** (dict) – kwargs dict

**Returns** updated Env

**Return type** Env

**asdict**()

**Returns** OrderedDict(self.\_iteritems())

**Return type** OrderedDict

**build**(env=None, \*\*kwargs)

Call self.func(env=env, \*\*self.conf.copy().update(\*\*kwargs))

#### Keyword Arguments

- **env** (Env) – Env object (default: None)
- **kwargs** (dict) – kwargs dict

**Returns** self.func(env=env, \*\*self.conf.copy().update(\*\*kwargs))

**Return type** obj

**build\_print\_kwargs\_env**(env=None, \*\*kwargs)

Default build\_\*\_env Step.func function to print env

#### Keyword Arguments

- **env** (Env) – Env object (default: None)
- **kwargs** (dict) – kwargs dict

**Returns** updated Env

**Return type** Env

**func** (*env=None, \*\*kwargs*)

Default build\_\*\_env Step.func function to print env

**Keyword Arguments**

- **env** (Env) – Env object (default: None)
- **kwargs** (*dict*) – kwargs dict

**Returns** updated Env

**Return type** Env

**name**

\*\*Returns\* – str\* – a name for this Step

**class** dotfiles.venv.venv\_ipyconfig.**StepBuilder** (\*\*kwargs)

Bases: object

A class for building a sequence of steps which modify env

**add\_step** (*func, \*\*kwargs*)

Add a step to self.steps

**Parameters**

- **func** (*Step or function or str*) – func(*env=None, \*\*kwargs*)
- **kwargs** (*dict*) – kwargs for Step.conf

**Keyword Arguments** **name** (*str*) – function name (default: None)

**Returns** Step object appended to self.steps

**Return type** Step

**build** (\*args, \*\*kwargs)

Build a list of Envs from self.build\_iter(\*args, \*\*kwargs) and return the last Env.

**Keyword Arguments** **debug** (*bool*) – log.debug(env)

**Returns** the last env returned from .build\_iter

**Return type** Env or None

**build\_iter** (*env=None, show\_diffs=True, debug=False*)

Build a generator of (Step, Env) tuples from the functional composition of StepBuilder.steps given an initial Env (or None).

```
# pseudocode
env_previous = Env()
for step in self.steps:
    (step, env) = step.build(env=env_previous.copy(), **conf)
    env_previous=env
```

**Keyword Arguments**

- **env** (Env) – initial Env (default: None)
- **show\_diffs** (*bool*) – show difflib.ndiffs of Envs between steps
- **debug** (*bool*)

**Yields** tuple – (Step, Env)

```

debug
    **Returns* – str* – self.conf.get('debug')

name

show_diffs
    **Returns* – str* – self.conf.get('show_diffs')

exception dotfiles.venv.venv_ipyconfig.StepConfigException
    Bases: dotfiles.venv.venv_ipyconfig.StepException, dotfiles.venv.venv_ipyconfig.ConfigException

exception dotfiles.venv.venv_ipyconfig.StepException
    Bases: exceptions.Exception

class dotfiles.venv.venv_ipyconfig.Test_001_lookup (methodName='runTest')
    Bases: unittest.case.TestCase

        test_100_lookup()

class dotfiles.venv.venv_ipyconfig.Test_100_Env (methodName='runTest')
    Bases: unittest.case.TestCase

        test_010_Env()
        test_020_Env_copy()
        test_Env_from_environ()

class dotfiles.venv.venv_ipyconfig.Test_200_StepBuilder (methodName='runTest')
    Bases: unittest.case.TestCase

        test_000_Step()
        test_500_StepBuilder()
        test_600_StepBuilder()

class dotfiles.venv.venv_ipyconfig.Test_250_Venv (methodName='runTest')
    Bases: unittest.case.TestCase

        setUp()
        test_000_venv_test_fixture()
        test_010_assert_venv_requires_VENVPREFIX__or__VIRTUAL_ENV()
        test_100_Venv_parse_VENVSTR_env_and_VENVSTR()
        test_110_Venv_parse_VENVSTR_VENVSTR()
        test_120_Venv_parse_VENVSTR_VENVSTR_VENVSTRAPP()

class dotfiles.venv.venv_ipyconfig.Test_300_venv_build_env (methodName='runTest')
    Bases: unittest.case.TestCase

    test each build step independently

    kwargs = {}
    env = env.copy()
    buildfunc = build_virtualenvwrapper_env
    new_env = buildfunc(env=env, **kwargs)

static print_(*args, **kwargs)
setUp()

```

```
test_100_build_dotfiles_env()
test_200_build_usrlog_env()
test_400_build_virtualenvwrapper_env()
test_500_build_conda_env()
test_600_build_conda_cfg_env()
test_600_build_venv_paths_full_env_prefix_None()
test_610_build_venv_paths_full_env_prefix_root()
test_620_build_venv_paths_full_env_prefix_None()
test_650_build_venv_paths_cdalias_env()

class dotfiles.venv.venv_ipyconfig.Test_500_Venv(methodName='runTest')
    Bases: unittest.case.TestCase

        setUp()
        test_000_venv()
        test_005_venv()
        test_010_venv_APP()
        test_011_venv_APP()
        test_020_venv_from_null_environ()
        test_030_venv_without_environ()
        test_050_venv_VENVSTR_WORKON_HOME()

class dotfiles.venv.venv_ipyconfig.Test_900_Venv_main(methodName='runTest')
    Bases: unittest.case.TestCase

        setUp()
        test_001_main_null()
        test_100_main()
        test_110_main_VENVSTR()
        test_120_main_print_bash_VENVSTR()
        test_130_main_print_bash_VENVSTR_VENVSTRAPP()
        test_140_main_VENVSTR_WORKON_HOME()
        test_200_main_print_bash()
        test_200_main_print_bash_VENVSTR_APP()
        test_210_main_print_bash_aliases()
        test_220_main_print_bash_cdaliases()
        test_300_main_print_zsh()
        test_400_main_print_vim()
```

```

class dotfiles.venv.venv_ipyconfig.Venv (VENVSTR=None, VENVSTRAPP=None,
                                         _Venv__WRK=None, _Venv__DOTFILES=None,
                                         WORKON_HOME=None, VIR-
                                         TUAL_ENV_NAME=None, VENVPREFIX=None,
                                         VIRTUAL_ENV=None, _SRC=None, _APP=None,
                                         _WRD=None, env=None, from_environ=False,
                                         open_editors=False, open_terminals=False,
                                         dont_reflect=True, debug=False, show_diffs=False,
                                         **kwargs)
Bases: object

A virtual environment configuration generator

PROJECT_FILES

aliases
    **Returns* – OrderedDict* – self.env.aliases

build(env=None, VENVSTR=None, VENVSTRAPP=None, VENVPREFIX=None,
       from_environ=False, dont_reflect=True, debug=False, show_diffs=False,
       build_user_aliases=False, build_userlog_env=False)
    Build Venv Steps with StepBuilder

call(command)
    Parameters command(str) – command to run
    Returns output from subprocess.call
    Return type str

configure_ipython(*args, **kwargs)
    Configure IPython with Venv._configure_ipython and user_aliases from
    self.aliases.items().
    Parameters
        • args(list) – args for Venv._configure_ipython
        • kwargs(dict) – kwargs for Venv._configure_ipython.
    configure_sys()
    Returns sys.path list from _configure_sys.
    Return type list

generate_bash_cdaliasYields str – block of bash script

generate_bash_env(shell_keyword='export ', shell_quotefunc=<function shell_quote>, include_paths=True, include_aliases=True, include_cdaliases=False, **kwargs)
    Generate a source-able script for the environment variables, aliases, and functions defined by the current
    Venv.
    Keyword Arguments
        • shell_keyword(str) – shell variable def (default: "export ")
        • include_paths(bool) – Include environ vars in output (default: True)
        • include_aliases(bool) – Include aliases in output (default: True)

```

- **include\_cdaliases** (*bool*) – Include cdaliases in output (default: False)
- **compress\_paths** (*bool*) – Compress paths to \$VAR (default=False)

**Yields** *str* – block of bash script

**generate\_vars\_env** (\*\*kwargs)  
Generate a string containing VARIABLE='./value'

**generate\_venv\_ipymagics** ()  
Generate an venv\_ipymagics.py file for IPython

**Yields** *str* – block of Python code

**generate\_vim\_cdalias** ()  
Generate a source-able vimscript for vim

**Yields** *str* – block of vim script

**open\_editors** ()  
Run self.\_edit\_project\_cmd

**open\_terminals** ()  
Run self.\_open\_terminals\_cmd

**static parse\_VENVSTR** (*env=None*, *VENVSTR=None*, *VENVSTRAPP=None*, *VENVPREFIX=None*,  
*VIRTUAL\_ENV=None*, *VIRTUAL\_ENV\_NAME=None*, *APP=None*,  
*SRC=None*, *WRD=None*, *Venv\_WRK=None*, *WORKON\_HOME=None*,  
*from\_environ=False*, \*\*kwargs)

Get the path to a virtualenv given a VENVSTR

### Keyword Arguments

- **env** (*Env*)
- **VENVSTR** (*str*) – a path to a virtualenv containing / OR just the name of a virtualenv in \$WORKON\_HOME
- **VENVSTRAPP** (*str*)
- **VENVPREFIX** (*str*)
- **WORKON\_HOME** (*str*)
- **from\_environ** (*bool*) – whether to try and read from os.environ["VIRTUAL\_ENV"]

**Returns** a path to a virtualenv (for \$VIRTUAL\_ENV)

**Return type** str

**project\_files**

**system** (*cmd=None*)  
Call os.system with the given command string

**Parameters** *cmd* (*string*) – command string to call os.system with

### Raises

- **Exception** – if cmd is None
- **NotImplementedError** – if cmd is a tuple

**to\_dict** ()

**Returns** OrderedDict(env=self.env, aliases=self.aliases)

**Return type** OrderedDict

**to\_json** (*indent=None*)

**Parameters** **indent** (*int*) – number of spaces with which to indent JSON output

**Returns** json.dumps(self.to\_dict())

**Return type** str

**static update\_os\_environ** (*venv, environ=None*)

Update os.environ for the given venv

**Parameters** **environ** (*dict*) – if None, defaults to os.environ

**Returns** updated environ dict

**Return type** dict

**classmethod workon** (*env=None, VENVSTR=None, VENVSTRAPP=None, \*\*kwargs*)

**Parameters**

- **VENVSTR** (*str*) – a path to a virtualenv containing / OR just the name of a virtualenv in \$WORKON\_HOME
- **VENVSTRAPP** (*str*) – e.g. dotfiles or dotfiles/docs
- **kwargs** (*dict*) – kwargs to pass to Venv (see Venv.\_\_init\_\_)

**Returns** an initialized Venv

**Return type** *Venv*

**class** dotfiles.venv.venv\_ipyconfig.**VenvJSONEncoder** (*skipkeys=False, ensure\_ascii=True, check\_circular=True, allow\_nan=True, sort\_keys=False, indent=None, separators=None, encoding='utf-8', default=None*)

Bases: json.encoder.JSONEncoder

**default** (*obj*)

**class** dotfiles.venv.venv\_ipyconfig.**VenvTestUtils**

Bases: object

Test fixtures for TestCases and examples

**static build\_env\_test\_fixture** (*env=None*)

**static capture\_io** (*f*)

Add stdout and stderr kwargs to a function call and return (output, \_stdout, \_stderr)

dotfiles.venv.venv\_ipyconfig.**build\_conda\_cfg\_env** (*env=None, \*\*kwargs*)

Configure conda for a specific environment TODO build\_venv\_config

**Parameters** **env** (*Env dict*) – dotfiles.venv.venv\_ipyconfig.Env

**Returns** **env** – dotfiles.venv.venv\_ipyconfig.Env

**Return type** Env dict

dotfiles.venv.venv\_ipyconfig.**build\_conda\_env** (*env=None, \*\*kwargs*)

Configure conda27 (2.7) and conda (3.4) with condaenvs in -wrk/-ce27 and -wrk/ce34.

**Other Parameters**

- **\_WRK** (*str*) – workspace root (\$\_\_WRK, ~/wrk)
- **CONDA\_ROOT\_py27** (*str*) – path to conda27 root environment

- **CONDA\_ENVS\_\_py27** (*str*) – path to conda27 envs (e.g. WORKON\_HOME)
- **CONDA\_ROOT\_\_py34** (*str*) – path to conda34 root environment
- **CONDA\_ENVS\_\_py34** (*str*) – path to conda34 envs (e.g. WORKON\_HOME)

**Keyword Arguments** **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env`

**Returns** **env** – `dotfiles.venv.venv_ipyconfig.Env`

**Return type** Env dict

`dotfiles.venv.venv_ipyconfig.build_dotfiles_env(env=None, **kwargs)`  
Configure dotfiles base environment (HOME, \_\_WRK, \_\_SRC, \_\_DOTFILES)

**Keyword Arguments**

- **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env`
- **HOME** (*str*) – home path (\$HOME, ~)
- **\_\_WRK** (*str*) – workspace path (\$\_\_WRK, ~/wrk)
- **\_\_SRC** (*str*) – path to source repos (\$\_\_WRK/-src)
- **\_\_DOTFILES** (*str*) – current dotfiles path (~/-dotfiles)

**Returns**

**env** – `dotfiles.venv.venv_ipyconfig.Env`

Sets:

- HOME
- \_\_WRK
- \_\_SRC
- \_\_DOTFILES

**Return type** Env dict

`dotfiles.venv.venv_ipyconfig.build_user_aliases_env(env=None, dont_reflect=False, VIRTUAL_ENV=None, __SRC=None, __ETC=None, __CFG=None, PROJECT_FILES=None, **kwargs)`

Configure env variables and return an OrderedDict of aliases

**Parameters** **dont\_reflect** (*bool*) – Whether to always create aliases and functions referencing \$\_\_WRD even if \$\_\_WRD doesn't exist. (default: False)

**Returns** dict of aliases

**Return type** OrderedDict

`dotfiles.venv.venv_ipyconfig.build_usrlog_env(env=None, _TERM_ID=None, shell='bash', prefix=None, USER=None, HOSTNAME=None, lookup_hostname=False, **kwargs)`

Build environment variables and configuration like usrlog.sh

**Keyword Arguments**

- **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env`

- **\_TERM\_ID** (*str*) – terminal identifier string
- **shell** (*str*) – shell name (“bash”, “zsh”)
- **prefix** (*str*) – a path prefix (e.g. \$VIRTUAL\_ENV or \$PREFIX)
- **USER** (*str*) – system username (\$USER) for HISTTIMEFORMAT
- **HOSTNAME** (*str*) – system hostname (HOSTNAME) for HISTTIMEFORMAT
- **lookup\_hostname** (*bool*) – if True, HOSTNAME is None, and not env.get('HOSTNAME'), try to read HOSTNAME from os.environ and then socket.gethostname().

**Returns** `env` – `dotfiles.venv.venv_ipyconfig.Env`

**Return type** Env dict

**Note:** Like `usrlog.sh`, when HISTTIMEFORMAT is set, USER and HOSTNAME must be evaluated.

(When USER and HOSTNAME change, HISTTIMEFORMAT is not updated, and the .history file will contain only the most recent USER and HOSTNAME settings, which are not necessarily the actual USER and HOSTNAME.)

TODO: could/should instead (also) write USER and HOSTNAME to -usrlog.log.

```
dotfiles.venv.venv_ipyconfig.build_venv_activate_env(env=None, VENVSTR=None,  
                                  VENVSTRAPP=None,  
                          from_environ=False,     VEN-  
                          VPREFIX=None,         VIR-  
                          VIRTUAL_ENV=None,     VIR-  
                          VIRTUAL_ENV_NAME=None,  
                          APP=None,         SRC=None,  
                          WRD=None, **kwargs)
```

`dotfiles.venv.venv_ipyconfig.build_venv_arg_parser()`

**Returns** options for the commandline interface

**Return type** optparse.OptionParser

```
dotfiles.venv.venv_ipyconfig.build_venv_paths_cdalias_env(env=None, **kwargs)  
Build CdAliases for standard paths
```

**Keyword Arguments** `env` (*Env dict*) – `Env`

**Returns** `env` – `Env` with .aliases extended.

**Return type** Env dict

**Note:** These do not work in IPython as they run in a subshell. See: `dotfiles.venv.venv_ipymagics`.

```
dotfiles.venv.venv_ipyconfig.build_venv_paths_full_env(env=None,     pyver=None,  
                                                          **kwargs)
```

Set variables for standard paths in the environment

**Keyword Arguments**

- **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env` (default: None (Env()))
- **VENVPREFIX** (*str*) – venv prefix path (default: None (VIRTUAL\_ENV))
- **VENVSTR** (*str*) – name of a VIRTUAL\_ENV in WORKON\_HOME or path to a VIRTUAL\_ENV (default: None)

- **VIRTUAL\_ENV** (*str*) – path to a VIRTUAL\_ENV (default: None)

**Returns** `env` – `dotfiles.venv.venv_ipyconfig.Env`

**Return type** Env dict

**Raises** `StepConfigException` – When not any(( VIRTUAL\_ENV, VENVPREFIX, VENVSTR, VENVSTRAPP))

## References

- [https://en.wikipedia.org/wiki/Unix\\_directory\\_structure](https://en.wikipedia.org/wiki/Unix_directory_structure)
- [https://en.wikipedia.org/wiki/Filesystem\\_Hierarchy\\_Standard](https://en.wikipedia.org/wiki/Filesystem_Hierarchy_Standard)

`dotfiles.venv.venv_ipyconfig.build_virtualenvwrapper_env` (*env=None, \*\*kwargs*)

Set WORKON\_HOME to WORKON\_HOME or WORKON\_HOME\_DEFAULT

### Keyword Arguments

- **env** (*Env dict*) – `dotfiles.venv.venv_ipyconfig.Env`
- **\_\_WRK** (*str*) – workspace path (\$\_\_WRK, ~/wrk)
- **WORKON\_HOME\_DEFAULT** (*str*) – variable name (default: WORKON\_HOME\_py27)
- **WORKON\_HOME\_\*** (*str*) – path to a WORKON\_HOME set

### Returns

`env` – `dotfiles.venv.venv_ipyconfig.Env`

Sets:

- WORKON\_HOME\_py27='\${\_\_WRK}/ve27'
- WORKON\_HOME\_py34='\${\_\_WRK}/ve34'
- WORKON\_HOME\_\*=kwargs.get(WORKON\_HOME\_\*)
- WORKON\_HOME\_DEFAULT='WORKON\_HOME\_py27'

**Return type** Env dict

`dotfiles.venv.venv_ipyconfig.comment_comment` (*strblock, \*\*kwargs*)

**Parameters** `strblock` (*str*) – string block (possibly containing newlines)

**Keyword Arguments** `kwargs` (*dict*) – kwargs for prepend\_comment\_char

**Returns** string with each line prefixed with comment char

**Return type** str

`dotfiles.venv.venv_ipyconfig.get_IPYTHON_ALIAS_DEFAULTS` (*platform=None*)

`dotfiles.venv.venv_ipyconfig.get_IPYTHON_ALIAS_OVERLAY()`

`dotfiles.venv.venv_ipyconfig.get_USRLOG_ALIAS_OVERLAY()`

`dotfiles.venv.venv_ipyconfig.get_WORKON_HOME_default` (*env=None, from\_environ=False, default='ve27', \*\*kwargs*)

### Keyword Arguments

- **env** (*dict*) – Env dict to read from (default: None)

- **from\_environ** (*bool*) – read WORKON\_HOME from os.environ
- **default** (*str*) – default WORKON\_HOME dirname
- **\_\_WRK** (*str*)

**Returns** path to a WORKON\_HOME directory

**Return type** str

```
dotfiles.venv.venv_ipyconfig.get__WRK_default(env=None, **kwargs)
```

```
dotfiles.venv.venv_ipyconfig.get_pyver(pyverstr=None)
```

**Parameters** **pyver** (*str*) – “major.minor” e.g. 2.7 or 3.4 (default: `sys.version_info[:2]`)

**Returns** python2.7, python.34

**Return type** str

```
dotfiles.venv.venv_ipyconfig.in_venv_ipyconfig()
```

**Returns** True if get\_ipython is in globals()

**Return type** bool

```
dotfiles.venv.venv_ipyconfig.ipython_imports()
```

Default imports for IPython (currently unused)

```
dotfiles.venv.venv_ipyconfig.ipython_main()
```

Configure IPython with `Venv :py:method:‘configure_ipython’ (:py:method:‘_configure_ipython’)`.

```
dotfiles.venv.venv_ipyconfig.logevent(event, obj=None, logger=<logging.Logger object>, level=10, func=None, lineno=None, modpath=None, show_modpath=None, wrap=False, splitlines=True)
```

**Parameters**

- **event** (*str*) – an event key
- **obj** (*thing*) – thing to serialize and log
- **logger** (*logging.Logger*) – logger to log to
- **level** (*int*) – logging loglevel to log (event, obj)
- **wrap** (*bool*) – Add header and footer <event> tags (default: False)
- **splitlines** (*bool*) – split by newlines and emit one log message per line

**Returns** (event:str, output:str)

**Return type** tuple

```
dotfiles.venv.venv_ipyconfig.lookup_from_kwargs_env(kwargs, env, attr, default=None)
```

`__getitem__` from kwargs, env, or default.

**Parameters**

- **kwargs** (*dict*) – kwargs dict
- **env** (*Env*) – Env dict
- **attr** (*str*) – attribute name
- **default** (*obj*) – default value to return if not found in kwargs or env

**Returns** kwargs.get(attr, env.get(attr, default))

**Return type** obj

```
dotfiles.venv.venv_ipyconfig.main(*argv, **kwargs)
    main function called if __name__=="__main__"
```

**Returns** nonzero on error

**Return type** int

```
dotfiles.venv.venv_ipyconfig.prepend_comment_char(strblock, commentchar='##')
```

**Parameters**

- **strblock** (str) – string to split by newlines and prepend
- **prefix** (str) – comment string prefix (one space will be added)

**Yields** str – lines prefixed with prefix

```
dotfiles.venv.venv_ipyconfig.print(*args, **kwargs)
```

```
dotfiles.venv.venv_ipyconfig.shell_quote(var)
```

Escape single quotes and add double quotes around a given variable.

**Parameters** \_str (str) – string to add quotes to

**Returns** string wrapped in quotes

**Return type** str

**Warning:** This is not safe for untrusted input and only valid in this context (`os.environ`).

```
dotfiles.venv.venv_ipyconfig.shell_varquote(str_)
```

Add doublequotes and shell variable brackets to a string

**Parameters** str (str) – string to varquote (e.g. VIRTUAL\_ENV)

**Returns** “\${VIRTUAL\_ENV}”

**Return type** str

## dotfiles.venv.venv\_ipymagics module

```
class dotfiles.venv.venv_ipymagics.VenvMagics
```

Bases: object

**cd** (envvar, line)

Change directory

**Parameters**

- **envvar** (str) – os.environ variable name
- **line** (str) – path to append to envvar

**cda** (line)

cda – cd \$CONDA\_ENVS\_PATH/\${@}

**cdb** (line)

cdb – cd \${\_BIN}/\${@}

**cdbin** (line)

cdbin – cd \${\_BIN}/\${@}

**cdce** (*line*)  
cdce – cd \$CONDA\_ENVS\_PATH/\${@}

**cdcondaenvspath** (*line*)  
cdcondaenvspath – cd \$CONDA\_ENVS\_PATH/\${@}

**cdd** (*line*)  
cdd – cd \${\_\_DOTFILES}/\${@}

**cddotfiles** (*line*)  
cddotfiles – cd \${\_\_DOTFILES}/\${@}

**cde** (*line*)  
cde – cd \${\_ETC}/\${@}

**cdetc** (*line*)  
cdetc – cd \${\_ETC}/\${@}

**cdh** (*line*)  
cdh – cd \${HOME}/\${@}

**cdhelp** (*line*)  
cdhelp() – list cd commands

**cdhome** (*line*)  
cdhome – cd \${HOME}/\${@}

**cdl** (*line*)  
cdl – cd \${\_LIB}/\${@}

**cdlib** (*line*)  
cdlib – cd \${\_LIB}/\${@}

**cdlog** (*line*)  
cdlog – cd \${\_LOG}/\${@}

**cdp** (*line*)  
cdp – cd \${PROJECT\_HOME}/\${@}

**cdph** (*line*)  
cdph – cd \${PROJECT\_HOME}/\${@}

**cdprojecthome** (*line*)  
cdprojecthome – cd \${PROJECT\_HOME}/\${@}

**cdpylib** (*line*)  
cdpylib – cd \${\_PYLIB}/\${@}

**cdpysite** (*line*)  
cdpysite – cd \${\_PYSITE}/\${@}

**cds** (*line*)  
cds – cd \${\_SRC}/\${@}

**cdsitepackages** (*line*)  
cdsitepackages – cd \${\_PYSITE}/\${@}

**cdsrc** (*line*)  
cdsrc – cd \${\_SRC}/\${@}

**cdv** (*line*)  
cdv – cd \${VIRTUAL\_ENV}/\${@}

```
cdvar (line)
    cdvar – cd ${_VAR/$@}

cdve (line)
    cdve – cd ${WORKON_HOME/$@}

cdvirtualenv (line)
    cdvirtualenv – cd ${VIRTUAL_ENV/$@}

cdw (line)
    cdw – cd ${_WRD/$@}

cdwh (line)
    cdwh – cd ${WORKON_HOME/$@}

cdworkonhome (line)
    cdworkonhome – cd ${WORKON_HOME/$@}

cdwrd (line)
    cdwrd – cd ${_WRD/$@}

cdwrk (line)
    cdwrk – cd ${__WRK/$@}

cdww (line)
    cdww – cd ${_WWW/$@}

cdwww (line)
    cdwww – cd ${_WWW/$@}

dotfiles_reload (line)
    dotfiles_reload() – print NotImplemented

dotfiles_status (line)
    dotfiles_status() – print dotfiles_status() .

dr (line)
    dr() – print NotImplemented [dotfiles_reload()]

ds (line)
    ds() – print dotfiles_status() .

dotfiles.venv.venv_ipymagics.ipy.magic_quote (_str)
dotfiles.venv.venv_ipymagics.line_magic (func, *args, **kwargs)
dotfiles.venv.venv_ipymagics.magic_class (cls, *args, **kwargs)
dotfiles.venv.venv_ipymagics.main ()
    Register VenvMagics with IPython
```

---

## Developing

---

### 7.1 Create a virtualenv with virtualenvwrapper

Install **virtualenvwrapper** (with pip):

```
pi install --upgrade --user pip virtualenv  
pip install --upgrade --user virtualenvwrapper  
source ${HOME}/.local/bin/virtualenvwrapper.sh
```

Make a **virtualenv** for the **dotfiles** source with **virtualenvwrapper**:

```
mkvirtualenv dotfiles  
workon dotfiles  
cdvirtualenv  
ls -ld **/**  
  
mkdir -p ${VIRTUAL_ENV}/src  
cdvirtualenv src
```

### 7.2 Install this package

- Install into \$VIRTUAL\_ENV (with pip):

```
workon dotfiles  
pip install -e git+https://github.com/westturner/dotfiles#egg=dotfiles
```

### 7.3 Test and build this package

- Install into \$VIRTUAL\_ENV (manually):

```
cd ${VIRTUAL_ENV}/src  
git clone https://github.com/westturner/dotfiles  
hg clone https://bitbucket.org/westturner/dotfiles  
  
cd dotfiles  
ls -l ./dotfiles/**  
hg paths || git remote -v && git branch -v  
  
ls -l ./dotfiles/etc/vim/**
```

```
cd ./dotfiles/etc/vim
hg paths || git remote -v && git branch -v

cd ${VIRTUAL_ENV}/src/dotfiles
# cd ${_WRD}
# cdw
# pip install -e .
python setup.py develop
```

- Build

```
# sudo apt-get install make git mercurial

cd ${VIRTUAL_ENV}/src/dotfiles
echo $EDITOR
make build_tags
make edit
make test
make build
make install

# pip install -r ./requirements-all.txt
make pip_install_requirements_all
```

---

## Changelog

---

```
git log --format='* %s [%h]' master..develop
git changelog master..develop    # etc/.gitconfig
```

### 8.1 0.9.0

- DOC,CLN: docs/usrlog.rst, scripts/usrlog.{sh,py}: narrative docs [f7c8088]
- DOC: autogenerated usage docs [6345c7b]
- CLN: scripts/usrlog.sh: function <name> { syntax for maximum compatibility [1e2ef13]
- ENH: scripts/websh.py: upgrade to 54492ee [e12735e]
- REF: web, webopen.py, websh.py: factoring out to westurner/web.sh (pypi:web.sh) [0afdc1e]
- BUG: scripts/srv: ln -s ./ssv ./svr [7d952ca]
- DOC: docs/tools: pull latest: eeb4be3 [c200311]
- DOC: docs/tools: pull latest: f17f643 [7480531]
- DOC: docs/tools: pull latest docs/tools [7e18AAF]
- BLD: Makefile: docs\_tools\_submodule, docs-tools [a84f010]
- BUG: sidenav-scrollto.js, leftnavbar.css, Makefile: handle #index- and #404s [615653f]
- DOC: autogenerated usage docs [e947838]
- BUG: sidenav-scrollto.js, leftnavbar.css, Makefile: handle #index- and #404s [528139b]
- DOC: docs/tools: pulled latest [da58897]
- BUG: sidenav-scrollto.js, leftnavbar.css, Makefile: handle #index- and #404s [811d430]
- DOC: autogenerated usage docs [733bade]
- ENH: scripts/setup\_miniconda.sh [77b38e3]
- DOC: autogenerated usage docs [8bbe6bc]
- ENH: as-is [6830679]
- ENH: scripts/newtab.sh, scripts/newwin.sh: OSX terminal cmds [629fa9d]
- REF: scripts/ssv, sv\*: ssv, sv, svd, dve, svr, svb, svt [95d7785]
- BUG: scripts/usrlog.sh: only echo USRLOG\_WINDOW\_TITLE if -n CLICOLOR [9fc9446]

- CLN: docs/tools.rst: rm [47829e6]
- BUG,SEC: netstatpsutil: only match laddrs, optparse parser w/ usage and help [ef344a2]
- CLN: docs/tools.git: rm in favor of submodule [475e89b]
- BUG,ENH: usrlog.py: parsing, dates, defaults [584927b]
- DOC: autogenerated usage docs [fd740cf]
- DOC: autogenerated usage docs [6e16506]
- BUG: etc/bash/08-bashrc.conda.sh: wec (workon\_conda) args, –venstrapp [120540a]
- ENH: etc/bash/{.dotfiles, .repos}: git-commit, git-add-commit, msg, git-commit-msg, git-add-commit-msg [3ca795d]
- ENH: scripts/{usrlog.py, usrlog.sh}: usrlog.py parser, lsusrlogs, usrlog\_grep\_\*, usrlog\_grin\_\* [ec14cb7]
- ENH: scripts/webw: port from browenv/Makefile [fb61aa4]
- ENH: scripts/netstatpsutil.py: add a –kill option [0ed69b2]
- ENH: scripts/pyline.py: pyline.py v0.3.5 [ac5c90d]
- ENH: etc/.gitconfig: changelog = log –pretty=format:" \* %s [%h]" [596bfa4]
- DOC: autogenerated usage docs [e986f91]
- DOC: autogenerated usage docs [ff9aa64]
- CLN,ENH: scripts/ssp.sh: start, stop, status, check [81b4ee9]
- DOC: autogenerated usage docs [087c37e]
- DOC: venv.rst: CONDA\_ROOT, CONDA\_ENVS\_PATH [432eccd]
- BUG,SEC: etc/bash/05-bashrc.dotfiles.sh: fix duplicate output from shell escapes, dotfiles\_status [4334a7a]
- DOC,BLD: Makefile: make help, docstrings [aa8372d]
- DOC,BUG,CLN: 03-bashrc.darwin.sh: finder-w+-hidden [2c2ce5a]
- BLD,TST: setup.py: add exists check for travis [9bcbcb7]
- REF,TST: web <- webopen.py [5d8b88b]
- TST,BLD,PRF: setup.py: optimize *python setup.py test* sequence [515ad1a]
- BUG,CLN: scripts/prompt6.py: os.path.expanduser, .gitignore [f9954f9]
- BLD,PRF: setup.py: uniq(pths.endswith('.py'))[0] [ea63dd9]
- BLD: .gitmodules: ssh -> https (e.g. for Travis Build) [e84ed19]
- BUG,CLN: bootstrap\_dotfiles.sh, .gitmodules: gitflow, hubflow repos, clone –recursive [9697d48]
- REF,PRF,UBY: -> scripts/\*.sh (w/ checks for BASH\_SOURCE) [21bf3aa]
- DOC,REF: docs/tools submodule from <https://github.com/westurner/tools> [af0aa64]
- DOC,REF: docs/usage.rst: usage/readline\_conf.txt [1e040c4]
- DOC,UBY: docs/\_static/custom.css: float CSS fix [0cc2506]
- BLD,CLN: Makefile: help\_Setuppy\_txt [abed108]
- BLD,BUG: venv.py: deep\_reload=False by default (for IPython 3.0+) [e459ef0]
- BLD,BUG,REF: bootstrap\_dotfiles.sh: clone\_or\_update, -G gitflow, hubflow [aaaad85]

- DOC: autogenerated usage docs [938d5b3]
- DOC: autogenerated usage docs [152d4fb]
- DOC: autogenerated usage docs [0b72a30]
- DOC: scripts/pulse.sh: PulseAudio RTP server/client config script [99d0396]
- BUG: scripts/prompt6.py: more template args [0415db6]
- BLD: update usage (docs/usage/\*\_conf.txt) [db6880e]
- DOC: etc/.inputrc: <OSX\_opts>-k – clear [0daafb0]
- BUG,CLN: scripts/{bootstrap\_dotfiles.sh,e,ew,gdd,pbcopy,pbpaste,ssv,sv,sve,svr,svs,xlck.sh} [c4f6243]
- ENH: scripts/osquery-all.sh: opts -d <path> -D (dated) -s [5888a53]
- ENH: prompt6.py, this.sh: POC [19e5dc2]
- ENH,CLN: scripts/pulse.sh: exit statuses [8a0b4df]
- BUG: etc/zsh/00-zsh.before.sh: add dr() -> dotfiles\_zsh\_reload() [88f1bbf]
- CLN: etc/venv/venv\_root\_prefix.sh: remove old CONDA27, CONDA34 paths [65bfa1d]
- ENH,REF: 08-bashrc.conda.sh: add CONDA\* to dotfiles\_status() [6f822a5]
- CLN: /etc/bash/01-bashrc.lib.sh: PATH\_add(), PATH\_remove(), PATH\_contains() [8991af7]
- ENH,REF: scripts: e,ew,gitw,hgw,makew,ssv,sv,sve,svr,svs [96c30c0]
- REF,BLD: scripts/dotfiles-vim.sh: etc/vim -> etc/.vim [8633b2b]
- DOC: autogenerated usage docs [74e66af]
- BUG,CLN: ipython\_config.py: remove extra/old CONDA paths [ef58255]
- ENH,REF: etc/.hgrc: ‘hg l,long’ colors, hg l -> long’ [99ca5bd]
- ENH: etc/.hgrc: add –removed, ‘hg l –stat’ [b0e65ba]
- DOC: autogenerated usage docs [3297595]
- DOC: autogenerated usage docs [7e17e62]
- RLS: VERSION.txt: 0.8.3 [47d6720]
- RLS: CHANGELOG.rst: v0.8.3, git log cmd [cd273b2]
- Merge branch ‘develop’ of ssh://github.com/westurner/dotfiles into develop [7b50fe1]
- UBY: docs/\_static/css/local.css: #sidebar-wrapper max-width:25% [d3e1408]
- BUG,ENH: editw completion, lsw(), findw(), grepw() [9f95863]
- REf: .gitignore: etc/vim -> etc/.vim [c1edfea]
- BLD,REF: scripts/bootstrap\_dotfiles.sh: etc/vim -> etc/.vim (for grinw and grindw) [bc2b0ac]

## 8.2 0.8.3

- UBY: docs/\_static/css/local.css: #sidebar-wrapper max-width:25% [d3e1408]
- BUG,ENH: editw completion, lsw(), findw(), grepw() [9f95863]
- REf: .gitignore: etc/vim -> etc/.vim [c1edfea]

- BLD,REF: scripts/bootstrap\_dotfiles.sh: etc/vim -> etc/.vim (for grinw and grindw) [bc2b0ac]
- TODO

## **8.3 0.8.2**

- SEC,BUG: shell\_escape\_single in dotfiles\_status() (ds())
- BUG: x-www-browser -> web (system lockup from xdg-open loop)
- BUG: css/leftnavbar.css: max-width: 25% to fix flicker
- DOC,BLD: conf.py: html\_link\_suffix = '' (see: pgs)
- DOC: scripts/usrlog.sh: docstrings
- ENH: etc/i3/config: Start gnome-settings-daemon (e.g. for anti-aliasing)
- ENH: scripts/osquery-all.sh: SELECT \* from \* > \*.{html, json, csv}; index.html
- REF,BUG: CONDA\_ENVS\_PATH, \_setup\_venv\_prompt
- ENH: \_virtualenvwrapper\_get\_step\_num
- ENH: factor into \_setup\_virtualenvwrapper\_dotfiles\_config, \_setup\_virtualenvwrapper\_dotfiles\_config for (a start at) virtualenvwrapper compatibility
- ENH,BUG: wec/workon\_conda completion
- ENH,BUG: only load virtualenvwrapper once
- UBY,ENH: scripts/osquery-all.sh: Bootstrap CSS (table-striped table-hover)

## **8.4 0.01**

- Created dotfiles project

---

## Git Commit Log

---

Releases: <https://github.com/westurner/dotfiles/commits/master>

Development: <https://github.com/westurner/dotfiles/commits/develop>

make docs calls make help\_bash\_txt and make help\_zsh\_txt to aggregate initial configuration into one file (sans line numbers) for debugging and docstring extraction:

- [src/dotfiles/venv/ipython\\_config.py](#)
- [etc/bash](#)
- [scripts/\\_dotfiles\\_bash.log.sh](#)
- [etc/zsh](#)
- [scripts/\\_dotfiles\\_zsh.log.sh](#)

```
git shortnocolor --graph
git l
gl
```

```
$ test -d ../../.git && \
git -C ../../ log --pretty=format:"%h %d %ci [%cn]%n%s" --graph
* e866c63 (HEAD, origin/develop) 2016-04-28 23:00:50 -0500 [Wes Turner]
| BUG: git-changelog.py: rst_escape(str) \*
* 7ab6619 2016-04-06 00:42:22 -0500 [Wes Turner]
| BUG,UBY: setup.py: venv.py entrypoint -> venvpy (collides with PATH=scripts/venv.py)
* e70c40a 2016-04-06 00:35:01 -0500 [Wes Turner]
| \ MRG: Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * 0c606c0 2016-04-05 23:09:57 -0500 [Wes Turner]
| | BUG: scripts/modprobe-l.sh: --rel for relative paths
* | 1bea3b8 2016-04-06 00:34:55 -0500 [Wes Turner]
| / DOC: etc/.gitconfig: http://documentup.com/skwp/git-workflows-book#appendix-a---the-gitconfig
* dbea6a5 2016-03-31 22:34:33 -0500 [Wes Turner]
| BUG: modprobe-l.sh: infocmd="cat"
* d61bbfb 2016-03-31 22:18:32 -0500 [Wes Turner]
| BUG,ENH,DOC: modprobe-l.sh: (abs)--path by default; --bf,--info; -h--help
* 09b880e 2016-03-31 21:40:19 -0500 [Wes Turner]
| BUG: modprobe-l.sh: list modules in {./extra,} as well
* c0fb02f 2016-03-31 21:30:41 -0500 [Wes Turner]
| ENH: scripts/modprobe-l.sh: emulate module-init-tools' modprobe's -l option (+ --rel, --sort)
* 5a698c9 2016-03-27 22:32:36 -0500 [Wes Turner]
| DOC: scripts/_dotfileshelp.sh, docs/usage/dhelp.rst: bootstrap_dotfiles.sh -h
* 97ad70d 2016-03-27 22:28:05 -0500 [Wes Turner]
```

```
| DOC: docs/usage/: dotfiles usage docs: 2a01529 :boat:
* 2a01529 2016-03-27 22:24:37 -0500 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: 5306c9b :boat:
* 5306c9b 2016-03-27 22:24:18 -0500 [Wes Turner]
| BLD,CLN,PRF: docs/conf.py: sphinxcontrib.issuetracker
* fede0cf 2016-03-27 22:23:48 -0500 [Wes Turner]
| DOC,BLD,BUG: Makefile, index.rst, usage.rst -> usage/index.rst, scripts/_dotfileshelp.sh: dhelp all
* 542da80 2016-03-27 21:53:54 -0500 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: a182e9b :boat:
* a182e9b 2016-03-27 21:28:32 -0500 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: 7079b45 :boat:
* 7079b45 2016-03-27 21:24:56 -0500 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: f2a8f6c :boat:
* f2a8f6c 2016-03-27 21:21:33 -0500 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: 8012dc5 :boat:
* 8012dc5 2016-03-27 21:15:17 -0500 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: 8704386 :boat:
* 8704386 2016-03-27 21:11:01 -0500 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: 8162df4 :boat:
* 8162df4 2016-03-27 21:09:57 -0500 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: 3dcd00f :boat:
* 3dcd00f 2016-03-27 20:55:32 -0500 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: b4cf886 :boat:
* b4cf886 2016-03-27 20:55:10 -0500 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: d1a6da3 :boat:
* d1a6da3 2016-03-27 20:41:49 -0500 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: 8d364db :boat:
* 8d364db 2016-03-27 20:39:38 -0500 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: 4c176db :boat:
* 4c176db 2016-03-27 18:41:59 -0500 [Wes Turner]
| BUG,TST: scripts/_dotfileshelp.sh: dhelp --test, remove << >> from ##### headings
* 7139517 2016-03-27 18:19:15 -0500 [Wes Turner]
|\ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * 606d25a 2016-03-09 13:51:03 -0600 [Wes Turner]
| |\ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * | a3a8e52 2016-03-09 13:47:39 -0600 [Wes Turner]
| | | BUG: ssh-add-keys: "${@}" == ""
* | | 60e0cb3 2016-03-27 18:18:58 -0500 [Wes Turner]
| | | BUG: scripts/_grinwrd.sh {grinw[rd], grinds[rc], ...}
* | | e5c742d 2016-03-08 18:17:56 -0600 [Wes Turner]
| | / BLD,REF: Makefile, docker/ -> Dockerfile.distroN
| |
* | 0cf9054 2016-02-18 23:13:57 -0600 [Wes Turner]
| | BUG: scripts/ssh-add-keys.sh: [-z "${@}" ] "binary operator expected"
* | 7aac4e 2016-02-18 23:10:41 -0600 [Wes Turner]
| | ENH,BUG,DOC: etc/bash/08-bashrc.gcloud.sh: autodetect GCLOUDSDK_PREFIX, docstrings
* | e3ee818 2016-02-18 01:28:14 -0600 [Wes Turner]
| | ENH: scripts/webw: ALL_PROXY:-all_proxy
* | 6b1a2a6 2016-02-17 06:58:30 -0600 [Wes Turner]
| | RLS: src/pyline: update submodule
* | ff083f4 2016-02-16 18:44:13 -0600 [Wes Turner]
| | ENH,BUG,DOC: etc/bash/08-bashrc.gcloud.sh: normative paths, bash \
* | 7335456 2016-02-16 16:18:49 -0600 [Wes Turner]
|\ \ MRG: Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| |
* | a39d7e5 2016-02-16 03:29:31 -0600 [Wes Turner]
| | UBY: etc/i3/config: font pango:DejaVu Sans 10
* | 9f1c10c 2016-02-16 03:21:21 -0600 [Wes Turner]
```

```

| | REF: etc/i3/config: scripts/i3t.py
* | 5d6a4c1 2016-02-16 16:18:35 -0600 [Wes Turner]
| | RLS: scripts/pyline.py: :fast_forward: https://github.com/westurner/pyline/commit/b4a3ec7
* | 04a02d6 2016-02-16 15:56:09 -0600 [Wes Turner]
|/ ENH,DOC: etc/bash/08-bashrc.gcloud.sh: _setup_google_cloud, _setup_google_appenginesdk, _unsetup
* | 6c5cecf 2016-02-16 03:15:48 -0600 [Wes Turner]
| \ MRG: Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * 77bfa95 2016-02-15 22:50:11 -0600 [Wes Turner]
| | ENH,DOC: scripts/ssh-add-keys.sh: docstrings, _ssh_keygen
| * | af6756d 2016-02-15 20:27:31 -0600 [Wes Turner]
| | \ MRG: Merge branch 'develop' of https://github.com/westurner/dotfiles into develop
| * | c561ef7 2016-02-15 19:50:22 -0600 [Wes Turner]
| | | ENH,TST,BUG: scripts/git-upgrade-remote-to-ssh.sh: {ssh,https,http,git}
* | | d6cfaca 2016-02-16 03:15:26 -0600 [Wes Turner]
| | / BLD,CLN: Makefile: make vendor-i3t
| |
* | b0e0832 2016-02-15 17:24:37 -0600 [Wes Turner]
| | BLD,UBY: .gitmodules: https:// links in .gitmodules
* | c5cfcbf 2016-02-15 17:23:34 -0600 [Wes Turner]
| | RLS: scripts/i3t.py: :fast_forward: https://github.com/westurner/i3t/commit/79e84ae
* | 2bab29 2016-02-15 17:23:20 -0600 [Wes Turner]
| | BLD,CLN: Makefile: make vendor-i3t
* | f43477a 2016-02-15 17:22:03 -0600 [Wes Turner]
| | BLD,DOC,BUG: Makefile: make vendor-* ./commit/ links
* | 478a30c 2016-02-15 17:20:58 -0600 [Wes Turner]
| | ENH,BLD: src/i3t,etc/i3/config,Makefile: https://github.com/westurner/i3t
* | efc7d47 2016-02-15 13:33:59 -0600 [Wes Turner]
| | RLS: pyline.py: :fast_forward: https://github.com/westurner/pyline/commit/98adc78
* | 75b3a8e 2016-02-15 13:31:48 -0600 [Wes Turner]
| | BLD: Makefile: make build-docker-fedora-23
* | e67be91 2016-02-15 13:29:59 -0600 [Wes Turner]
| | BLD: Makefile, docker/fedora/23/Dockerfile: add fedora:23 Dockerfile
* | 005409e 2016-02-15 13:29:23 -0600 [Wes Turner]
| | BLD: */bootstrap_dotfiles: build-docker-bootstrap_dotfiles.sh
* | 98a2946 2016-02-14 22:33:19 -0600 [Wes Turner]
| | BUG,UBY: git-changelog.py: semantic_version semver.org-aware versiontag sorting
* | cd6bfa5 2016-02-14 21:00:32 -0600 [Wes Turner]
| | RLS: pyline.py: :fast_forward: https://github.com/westurner/pyline/commit/f7c8a16
* | 293934c 2016-02-14 17:18:44 -0600 [Wes Turner]
|/ ENH,UBY: git-changelog.py: --hdr/--heading-character arg
* adb1fec 2016-02-14 00:25:27 -0600 [Wes Turner]
| ENH: scripts/ssh-add-keys.sh: ssh-add sets of keys
* 4a9cacc 2016-02-09 17:46:13 -0600 [Wes Turner]
| DOC: docs/usage/: dotfiles usage docs: 6f8bee2 :boat:
* 6f8bee2 2016-02-04 19:33:48 -0600 [Wes Turner]
| REF,CLN,BUG: *.sh: fix shebangs & BASH_SOURCE checks w/ fix_BASH_SOURCE.py
* 053333e 2016-02-04 19:31:01 -0600 [Wes Turner]
| ENH,REF,CLN,BUG: fix_BASH_SOURCE.py: fix shebangs & BASH_SOURCE checks
* 342bc2b 2016-02-04 18:43:39 -0600 [Wes Turner]
| BUG,CLN: scripts/webw: paths, usage at the top, defaults
* a60afe1 2016-02-04 17:59:41 -0600 [Wes Turner]
| BLD,DOC: install.sh: wrap(bootstrap_dotfiles.sh)
* 06c0cf7 2016-02-04 17:58:15 -0600 [Wes Turner]
| BLD,TST: setup.py: exclude */scripts/usrlog.py for a minute
* 81c9dda 2016-02-04 17:20:22 -0600 [Wes Turner]
| ENH,REF,DOC: scripts/new.sh: updated template
* b2e4d9d 2016-02-04 02:10:42 -0600 [Wes Turner]
| REF,TST,CLN,DOC: scripts/bootstrap_dotfiles.sh: quoting, CLI args, venv expansion

```

```
* e6e16e8 2016-02-04 01:44:51 -0600 [Wes Turner]
| ENH: etc/i3/config: screenshot_full, screenshot_window: <super><shift>3 / 4
* b809279 2016-02-04 01:42:54 -0600 [Wes Turner]
| ENH: etc/i3/config: start nm-applet w/ i3
* 85e704e 2016-02-04 01:41:50 -0600 [Wes Turner]
| DOC: etc/i3/config: websh.py
* df90b34 2016-02-04 01:40:15 -0600 [Wes Turner]
| BLD: etc/i3/Makefile: checkpkgs, setupkgs, setupkgs_dnf, setupkgs_apt
* ba9e86d 2016-02-04 00:16:16 -0600 [Wes Turner]
| BLD,TST: etc/i3/Makefile: make checkpkgs
* a1517e1 (origin/setuppy-pytestcommand-exclude) 2016-02-03 16:31:06 -0600 [Wes Turner]
| TST,BLD: setup.py: exclude prompt6.py pending a skipif implementation
* 9bb9491 2016-02-02 20:49:10 -0600 [Wes Turner]
| ENH: etc/X11/mb1/*.conf
* 5a47db3 2016-02-02 20:41:28 -0600 [Wes Turner]
| RLS: pyline.py: :fast_forward: https://github.com/westurner/pyline/commit/08c8d9c
* d4cb91d 2016-02-02 20:40:59 -0600 [Wes Turner]
| RLS: :fast_forward: pyline 08c8d9cf62a227
* b5ff265 2016-02-02 20:08:07 -0600 [Wes Turner]
| REF: scripts/pbcopy: pbcopy bash function
* 23d509b 2016-02-02 20:05:24 -0600 [Wes Turner]
| DOC: etc/i3/config
* 2d626e2 2016-02-02 20:05:00 -0600 [Wes Turner]
| REF,BUG: 08-bashrc.gcloud.sh: _GCLOUD_PREFIX -> GCLOUD_BASEPATH
* fb7a030 2016-02-02 20:03:55 -0600 [Wes Turner]
| DOC: .inputrc: keymap for backspace varies from term to term
* 805fb93 2016-01-31 06:48:21 -0600 [Wes Turner]
| RLS: src/pyline: latest
* d1de812 2016-01-31 06:43:17 -0600 [Wes Turner]
| BLD: Makefile: BASH_LOAD_SCRIPT, ZSH_LOAD_SCRIPT
* a4005c8 2016-01-31 06:37:00 -0600 [Wes Turner]
| DOC: usage.rst: scripts descriptions & headings
* 8b49598 2016-01-31 06:36:10 -0600 [Wes Turner]
| BLD,DOC,CLN: Makefile: paths, docstrings, extra quoting for easy porting
* 51d572e 2016-01-31 06:35:43 -0600 [Wes Turner]
| BLD,DOC: Makefile: URLs at the top
* c1f86d0 2016-01-26 13:21:14 -0600 [Wes Turner]
| UBY: i3/config: <super> minus/equal -- workspace prev/next
* 5135552 2016-01-26 11:24:58 -0600 [Wes Turner]
| BLD,UBY: docs_commit_autogen: robot commits -> :boat: (\:boat:) : shortrev
* 55c813f 2016-01-26 09:46:08 -0600 [Wes Turner]
| BLD: Makefile: add docs/usage/zsh_conf.txt to DOCS_AUTOGEN_FILES
* 7e4e381 2016-01-26 09:44:09 -0600 [Wes Turner]
| ENH: scripts/web.sh gitmodule: web <url> [<url_n>]
* 5958c5d 2016-01-25 16:28:12 -0600 [Wes Turner]
| DOC: :books: usage docs
* 6927976 2016-01-25 16:27:58 -0600 [Wes Turner]
| BLD,REF: Makefile: dotfiles-[bash].sh -> _dotfileshelp.sh, zsh, :books:
* 50d1131 2016-01-25 16:24:20 -0600 [Wes Turner]
| DOC: autogenerated usage docs
* f97df74 2016-01-25 16:20:59 -0600 [Wes Turner]
| REF,ENH,TST: dotfiles-{bash,i3,vim}.sh -> _dotfileshelp.sh: dotfileshelp, dhelp, dh
* 6458740 2016-01-25 13:56:08 -0600 [Wes Turner]
| DOC: autogenerated usage docs
* 4d4facc 2016-01-25 13:49:00 -0600 [Wes Turner]
| DOC: autogenerated usage docs
* 0e2da7e 2016-01-24 17:57:52 -0600 [Wes Turner]
| DOC: autogenerated usage docs
```

```

* 89bd4a8 2016-01-24 17:57:27 -0600 [Wes Turner]
| DOC: autogenerated usage docs
* 9aec508 2016-01-24 17:39:33 -0600 [Wes Turner]
| DOC: autogenerated usage docs
* 3da0833 2016-01-24 17:39:22 -0600 [Wes Turner]
| UBY: scripts/dotfiles-vim.sh: strip single leading " character
* 2522284 2016-01-24 17:35:40 -0600 [Wes Turner]
| DOC: autogenerated usage docs
* 7cf0761 2016-01-24 17:35:27 -0600 [Wes Turner]
| UBY: scripts/dotfiles-i3.sh: strip single leading # character
* f96126e 2016-01-24 17:29:16 -0600 [Wes Turner]
| UBY: scripts/dotfiles-bash.sh: strip single leading # character
* 6b807b4 2016-01-21 05:57:50 -0600 [Wes Turner]
| ENH,UBY: etc/i3/config: $mod1+grave (`) workspace next
* e6f60af 2016-01-19 17:10:19 -0600 [Wes Turner]
| REF,ENH: scripts/_grinwrd.sh: _grinwrd-setup.sh editgrindw editgrinw egrindw egrinw egw grindctags
* 410ef6f 2016-01-11 19:23:00 -0600 [Wes Turner]
| BUG: etc/bash/40-bashrc.alises.sh: grindp='grind --sys-path'
* daa18b3 2016-01-11 16:47:24 -0600 [Wes Turner]
| BUG,DOC: usrlog.sh: local, docstring
* c01bd82 2016-01-06 12:45:30 -0600 [Wes Turner]
| BUG: 05-bashrc.dotfiles.sh: quoting
* d6cd9b9 2016-01-06 12:41:29 -0600 [Wes Turner]
| DOC,REF: 05-bashrc.dotfiles.sh: dotfiles_postmkvirtualenv_help
* adaf23e 2016-01-06 12:37:18 -0600 [Wes Turner]
| REF,ENH: etc/bash/05-bashrc.dotfiles.sh -> scripts/clr, scripts/cls: reset, reset & ds # dotfiles_
* 6e30dfe 2016-01-06 12:28:15 -0600 [Wes Turner]
| CLN: etc/bash/05-bashrc.dotfiles.sh: ^func () {:function \1 :g ;; function #:# function
* f9c3fff 2016-01-03 14:28:38 -0600 [Wes Turner]
| BUG: scripts/dotfiles-bash.sh: quoting: $prefix -> "${prefix}"
* dc8c879 2016-01-03 13:46:17 -0600 [Wes Turner]
| DOC: README.rst: | Docs: https://westurner.github.io/dotfiles
* c34ca3b 2016-01-03 12:48:51 -0600 [Wes Turner]
| CLN,REF: scripts/_ewrd.sh: remove extra function, rename to _create_ewrd_symlinks
* bf20245 2016-01-03 12:43:27 -0600 [Wes Turner]
| ENH,REF,UBY: scripts/_ewrd.sh: consolidate to _ewrd.sh and add edit[*] and e[*] shortcuts
* fd69ce3 2016-01-03 11:20:39 -0600 [Wes Turner]
| ENH: ./scripts/{ev,es,ew}, etc/bash/10-bashrc.venv.sh: e[dit]virtualenv, ev; esrc, es; ewrd, ew
* 8002583 2016-01-02 18:18:19 -0600 [Wes Turner]
| DOC: autogenerated usage docs
* 0923e10 2016-01-02 18:12:36 -0600 [Wes Turner]
| ENH,BUG: scripts/{es,ew,makew}, 10-bashrc.venv.sh: es<tab>/editsrc<tab>; quoting
* 433d8f2 2016-01-02 17:56:00 -0600 [Wes Turner]
| ENH: scripts/usrlog.py: concat -u--USRLOG, -P--paths-from-stdin
* 5ce2afd 2016-01-02 17:48:11 -0600 [Wes Turner]
| BLD,BUG,DOC: Makefile: cache build revision in (_build/html/_gitrev.txt)
* fdac9af 2016-01-02 17:32:08 -0600 [Wes Turner]
| BLD: Makefile: add :books: to commit message, GIT_DOCS_HTML_BRANCH, git log -n3 --stat
* ef0197c 2016-01-02 15:51:41 -0600 [Wes Turner]
| ENH: etc/bash/08-bashrc.conda.sh: csc() _conda_status_core, py35, shell_escape_single
* a366190 2016-01-02 15:02:44 -0600 [Wes Turner]
| UBY: git-changelog.py: parametrize headingchar="^" (was "=")
* 39cba9d 2015-12-21 07:48:15 -0600 [Wes Turner]
| ENH: git-changelog.py: -r/--rev/--revision [rev/branch/tag]
* 406ce9e 2015-12-21 07:44:00 -0600 [Wes Turner]
| UBY: usrlog.sh: (venvttitle) WINDOW_TITLE - [VENVTITLE]
* 9c3b610 2015-12-21 04:18:41 -0600 [Wes Turner]
| RLS: pyline.py: :fast_forward: https://github.com/westurner/pyline/commit/f46f90c

```

```
* fbee6e0 2015-12-18 11:01:57 -0600 [Wes Turner]
| \ DOC: LICENSE: orgname: @westurner.org
| * dd36c92 (origin/master, origin/HEAD, master) 2015-12-18 10:55:36 -0600 [Wes Turner]
| | DOC: LICENSE: orgname: @westurner.org
* | c61a4dd 2015-12-01 03:36:28 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 0c184a4 2015-12-01 03:36:20 -0600 [Wes Turner]
| | DOC: docs/tools: pull latest: 5dbc464
* | affce49 2015-12-01 03:35:55 -0600 [Wes Turner]
| \ \ Merge branch 'master' of ssh://github.com/westurner/dotfiles into develop
| |
| * 8a116fe 2015-12-01 03:34:23 -0600 [Wes Turner]
| | DOC: venv.rst: cdhelp | pbcopy > .. code:: bash
* | e7da280 2015-11-28 18:57:17 -0600 [Wes Turner]
| | RLS: pyline.py: :fast_forward: https://github.com/westurner/pyline/commit/0254f30
* | 24e5e78 2015-11-18 16:51:10 -0600 [Wes Turner]
| | BUG,BLD: Makefile: help_i3 -> dotfiles/scripts/dotfiles-i3.sh
* | 26d5d6f 2015-11-17 21:28:05 -0600 [Wes Turner]
| \ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * | 6e8616c 2015-11-13 16:46:27 -0600 [Wes Turner]
| | | ENH: scripts/git-subrepo2submodule.sh: nested cloned repo -> git submodule
* | 169beb3 2015-11-13 07:48:19 -0600 [Wes Turner]
| | | BLD: install.sh: example install.sh
* | 352dd3e 2015-11-13 03:06:45 -0600 [Wes Turner]
| | | BUG: 06-bashrc.completion.sh: [ -z $BASH ] && return 1
* | 32f4120 2015-11-13 03:03:32 -0600 [Wes Turner]
| | \ \ Merge branch 'feature/bashrc_conda' into develop
| | * | 971c5ce 2015-11-13 03:02:22 -0600 [Wes Turner]
| | | \ \ MERGE: 07-bashrc.virtualenvwrapper.sh: _setup_virtualenvwrapper_config syntax
* | 7248739 2015-11-13 01:47:19 -0600 [Wes Turner]
| | | / / BUG: 07-bashrc.virtualenvwrapper.sh, scripts/ew, 00-zshrc.before.sh: ZSH syntax, NOP bash config
| | |
| | * | 196cba3 2015-11-13 02:58:58 -0600 [Wes Turner]
| | | | BUG: scripts/usrlog.sh: ZSH support/workarounds
* | 52d7490 2015-11-13 02:57:54 -0600 [Wes Turner]
| | | / / BUG: 07-bashrc.virtualenvwrapper.sh, scripts/ew, 00-zshrc.before.sh: ZSH syntax, NOP bash config
* | 046a9de 2015-11-12 23:29:25 -0600 [Wes Turner]
| | | DOC: autogenerated usage docs
* | 4789943 2015-11-12 23:29:09 -0600 [Wes Turner]
| | | DOC: docs/tools: pull latest: beb0d5b
* | a00c5b9 2015-11-12 23:26:50 -0600 [Wes Turner]
| | | BUG: venv.py, venv_ipymagics.py: venv_ipymagics Python 3 support
* | e474cd4 2015-11-06 11:29:34 -0600 [Wes Turner]
| | | REF: 08-bashrc.conda.sh: func() -> function func syntax (max compat.)
* | 4f9d532 2015-11-05 02:46:17 -0600 [Wes Turner]
| | | DOC: autogenerated usage docs
* | 1828c8d 2015-11-05 02:46:03 -0600 [Wes Turner]
| | | DOC: docs/tools: pull latest: 1a60cfa
* | 909778c 2015-11-17 21:21:01 -0600 [Wes Turner]
| | | RLS: src/: pwd, pyline, pyrpo submodules to develop
* | 7450574 2015-11-17 21:18:06 -0600 [Wes Turner]
| | | DOC: autogenerated usage docs
* | 9d85aa2 2015-11-17 21:17:35 -0600 [Wes Turner]
| | | DOC: docs/tools: pull latest: beb0d5b
* | f35f7c5 2015-11-17 21:11:03 -0600 [Wes Turner]
| | | DOC: autogenerated usage docs
* | c6866d3 2015-11-17 21:09:11 -0600 [Wes Turner]
| | / / DOC: autogenerated usage docs
```

```

* | 5343c67 2015-11-05 02:30:03 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | c63a0f5 2015-11-05 00:57:19 -0600 [Wes Turner]
| | BUG: scripts/bootstrap_dotfiles.sh: -S (~/.hgignore_global)
* | e552b01 2015-11-04 22:18:04 -0600 [Wes Turner]
| | DOC: etc/bash/05-bashrc.dotfiles.sh: mkvirtualenv usage
* | 0ec1ffc 2015-11-02 17:11:19 -0600 [Wes Turner]
| | ENH: scripts/git-changelog.py: generate an RST changelog w/ headings from git
* | ce6e3b9 2015-10-20 01:35:09 -0500 [Wes Turner]
| | ENH,BUG: etc/.gitconfig: changelog, changes, changestat (cs), fo typo, --graph
* | 36af95e 2015-10-10 01:53:09 -0500 [Wes Turner]
| | BUG,SEC: scripts/newtab.sh: passthrough args without quoting
* | cd1d90e 2015-10-10 01:47:58 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 4e851a4 2015-10-10 01:46:49 -0500 [Wes Turner]
|\ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
* | 00aa5f3 2015-10-07 20:13:29 -0500 [Wes Turner]
| | TST: setup_miniconda.py: set -x in the shebang line
* | d9c380d 2015-10-05 21:21:27 -0500 [Wes Turner]
| | DOC,SEC: whyquote.sh: why shell quoting matters
* | 7f24aa6 2015-10-05 21:09:36 -0500 [Wes Turner]
| | DOC,SEC: whyquote.sh: why shell quoting matters
* | fbd1751 2015-09-29 19:40:30 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 46bc632 2015-09-29 19:36:00 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 00af1d5 2015-10-10 01:46:28 -0500 [Wes Turner]
| | BUG: scripts/bootstrap_dotfiles.sh: install to __DOTFILES_SYMLINK (~/-dotfiles)
* | 797bd4a 2015-10-10 01:43:21 -0500 [Wes Turner]
| / BUG: 10-bashrc.venv.sh: list correct dir after ensure_mkdirs
* | 4fa6a3f 2015-09-29 19:34:49 -0500 [Wes Turner]
| | BUG: bootstrap_dotfiles.sh: ~/ipython/[ipython_config.py,startup/20-venv_ipymagics.py]
* | 36df421 2015-09-29 19:34:09 -0500 [Wes Turner]
| | SEC: bootstrap_dotfiles.sh: quoting
* | 6e9ac94 2015-09-29 18:55:43 -0500 [Wes Turner]
| | DOC: docs/dotfiles.venv.rst: add autogen'd dotfiles.venv.venv_ipymagics automodule entry
* | aeafdf17 2015-09-29 18:55:12 -0500 [Wes Turner]
| | BLD: Makefile: touch pip_install_requirements_docs.log, show pwd in notify-send
* | dad2eda 2015-09-29 18:54:07 -0500 [Wes Turner]
| | BLD: update docs/tools to ab9d2cb
* | fbe0c23 2015-09-29 18:47:14 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 6843cb1 2015-09-29 18:44:52 -0500 [Wes Turner]
| | BLD: update src/pwd to e7e0ffa (v0.2.2)
* | b6ace17 2015-09-13 14:47:19 -0500 [Wes Turner]
|\ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
* | 229511f 2015-09-13 14:34:24 -0500 [Wes Turner]
| | ENH: venv_relabel.sh: ls -aldZ "${prefix}/*"
* | 48274bd 2015-09-13 14:26:40 -0500 [Wes Turner]
| | BUG,SEC: scripts/venv_relabel.sh: return -1 if prefix is unset #37
* | 5aa39b7 2015-09-13 14:21:00 -0500 [Wes Turner]
| | BUG,SEC: scripts/venv_relabel.sh: ./lib64 symlink before ./lib, quoting #37
* | f5cff66 2015-09-13 14:17:12 -0500 [Wes Turner]
| | CLN,SEC: usrlog.sh: script variable quoting
* | e1d398a 2015-09-12 22:39:51 -0500 [Wes Turner]
| | BLD: Makefile: add shortrev to gh-pages commit msg
* | b901451 2015-09-12 22:39:11 -0500 [Wes Turner]
| | ENH,SEC: scripts/venv_relabel.sh: set virtualenv/venv fcontexts [semanage, restorecon]

```

```
| * | a9b15cb 2015-09-07 01:26:09 -0500 [Wes Turner]
| | | DOC,SEC: scripts/whyquote.sh: shell quoting
| * | 065e727 2015-09-07 01:23:25 -0500 [Wes Turner]
| | | ENH: scripts/setup_node.sh: #needstests
| * | 8c2574d 2015-09-07 00:49:45 -0500 [Wes Turner]
| | \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * | | 3c83cc5 2015-09-07 00:24:42 -0500 [Wes Turner]
| | | | ENH,DOC: xlck.sh: gnome-screensaver support, xlck_install, xlck_lock, usage
| * | | d5971c5 2015-09-07 00:24:10 -0500 [Wes Turner]
| | | | SEC,DOC: 00-bashrc.before.sh: quoting
| * | | 64d81b6 2015-09-06 23:49:30 -0500 [Wes Turner]
| | | | BUG,SEC: 29-bashrc.vimpagers.sh: quoting
| * | | f4dfbb5 2015-08-25 09:52:09 -0500 [Wes Turner]
| | | | DOC: autogenerated usage docs
* | | | b4d87ae 2015-09-10 02:10:02 -0500 [Wes Turner]
| | | | BUG: 07-bashrc.virtualenvwrapper.sh: fix stderr/stdout redirect
* | | | ca57018 2015-09-10 02:09:23 -0500 [Wes Turner]
| | | / ENH: 07-bashrc.virtualenvwrapper.sh: dx()
| | |
* | | | caf8177 2015-09-06 23:21:22 -0500 [Wes Turner]
| | | | DOC,REF: usrlog() -> usrlogw() -> usrlog.py -p ${_USRLOG} $@
* | | | e1f964d 2015-09-06 23:18:04 -0500 [Wes Turner]
| | | / ENH: usrlog.sh: usrlog -> usrlog.py -p "${_USRLOG}"
* | | | 54bf7ba 2015-08-22 18:13:14 -0500 [Wes Turner]
| | | | ENH: scripts/setup_miniconda.sh: varnames, default setup
* | | | 4ef2c16 2015-08-22 18:12:38 -0500 [Wes Turner]
| | | | ENH: catp[p,j,h] owl:sameAs pygp
* | | | 25b0f1a 2015-08-22 18:02:55 -0500 [Wes Turner]
| | | | ENH: 40-bashrc_aliases.sh: pyg[p,j,h] [python,javascript,html]
* | | | 5d80abf 2015-08-22 17:59:30 -0500 [Wes Turner]
| | | | CLN: 08-bashrc_conda.sh: ZSH-compatible redirection syntax
* | | | 420f296 2015-08-22 17:54:59 -0500 [Wes Turner]
| | | | CLN,SEC: 07-bashrc.virtualenvwrapper.sh: arg quoting, output redirection syntax
* | | | 1d37ee5 2015-08-22 01:47:58 -0500 [Wes Turner]
| | | | REF: etc/bash/00-bashrc.before.sh: func() -> function func
* | | | ab2cb3b 2015-08-20 23:05:27 -0500 [Wes Turner]
| | | | DOC: docs/tools: pull latest: 36e617d
* | | | d2a8ed1 2015-08-20 23:01:44 -0500 [Wes Turner]
| | | | BLD: Makefile: pip_install_requirements_docs
* | | | 295f088 2015-08-20 22:58:13 -0500 [Wes Turner]
| | | | DOC: autogenerated usage docs
* | | | 0961d48 2015-08-20 22:56:35 -0500 [Wes Turner]
| | | | DOC: autogenerated usage docs
* | | | be95169 2015-08-20 22:54:02 -0500 [Wes Turner]
| | | | DOC: autogenerated usage docs
* | | | ebf994a 2015-08-20 22:52:02 -0500 [Wes Turner]
| | | | DOC: autogenerated usage docs
* | | | a076d43 2015-08-20 22:51:34 -0500 [Wes Turner]
| | \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * | | 7135efe 2015-08-14 18:33:08 -0500 [Wes Turner]
| | | | BUG: etc/bash/10-bashrc_venv.sh: printf -> echo
| * | | 5a6d0d2 2015-08-14 18:23:41 -0500 [Wes Turner]
| | | | BUG,PLS,REF: 07-bashrc.virtualenvwrapper.sh: static virtualenvwrapper.sh path lookup; then which
* | | | 72f08d1 2015-08-14 18:21:55 -0500 [Wes Turner]
| | | | ENH,REF: scripts/newtab.sh: gnome-terminal support
* | | | 4430049 2015-08-20 22:50:11 -0500 [Wes Turner]
| | | | BLD: requirements/requirements-docs.txt: uncomment sphinxcontrib.napoleon for docstrings
* | | | e4c3bf0 2015-08-20 22:44:05 -0500 [Wes Turner]
```

```

| | | DOC: autogenerated usage docs
* | | 64f0b2a 2015-08-20 22:41:55 -0500 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | 547b990 2015-08-20 22:41:46 -0500 [Wes Turner]
| / / DOC: docs/tools: pull latest: ce0600c
* | 1740f6f 2015-08-05 06:32:14 -0500 [Wes Turner]
| | ENH: 10-bashrc.venv.sh: workon '~-wrk/-abc27/venvname' infers WORKON_HOME
* | 63cb393 2015-08-05 00:44:45 -0500 [Wes Turner]
| | BLD: Makefile: vendor-venv
* | 1f0b43c 2015-08-05 00:32:32 -0500 [Wes Turner]
| | BLD,BUG: requirements: docs/requirements.txt -> ../requirements.txt
* | 8562053 2015-08-05 00:26:16 -0500 [Wes Turner]
| | BLD,BUG: requirements: split to requirements-all-gcc.txt {...}
* | 695c38c 2015-08-05 00:10:48 -0500 [Wes Turner]
| | BLD,BUG: bootstrap_dotfiles.sh: "${dest}"
* | 03729c9 2015-08-04 22:23:30 -0500 [Wes Turner]
| | BUG,BLD: Makefile: cdhelp, venv.sh -> venv_cdaliasesh, venv.py -> venv_ipyconfig.py
* | ef9ee83 2015-08-04 18:17:02 -0500 [Wes Turner]
| | BUG,BLD: bootstrap_dotfiles.sh: mkdir -p ~/.ipython/profile_default/startup
* | 3291e9f 2015-08-04 12:09:19 -0500 [Wes Turner]
| | ENH,REF,UBY: etc/i3/config: adapted for fedora22
* | a2e0373 2015-08-04 07:33:39 -0500 [Wes Turner]
| \ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * | c805c65 2015-08-04 07:24:41 -0500 [Wes Turner]
| | | DOC: README.rst: download, build links
| * | 00bc8f1 2015-08-04 07:23:08 -0500 [Wes Turner]
| | | DOC: README.rst: source, docs links
* | | 8e6f7ac 2015-08-04 07:33:28 -0500 [Wes Turner]
| / / BLD: requirements: sphinxcontrib.napoleon for RTD, ghp-import -> requirements-dev
* | 46d8a58 2015-08-04 07:19:03 -0500 [Wes Turner]
| | BLD: docs/conf.py: SPHINX_HTML_LINK_SUFFIX="" only if not ON_RTD
* | a521004 2015-07-27 17:03:26 -0500 [Wes Turner]
| | DOC,REF,UBY: git-track-all-remotes.sh: RED(FAIL), GREEN(PASS), print_test_results
* | 170fdcf 2015-07-27 16:33:34 -0500 [Wes Turner]
| | TST: scripts/git-track-all-remotes.sh: test_{start,fail,pass,print_results}
* | 641a309 2015-07-25 14:46:50 -0500 [Wes Turner]
| | CLN: 10-bashrc.venv.sh: we (workon_venv)
* | c78f72b 2015-07-25 14:45:59 -0500 [Wes Turner]
| | REF: 10-bashrc.venv.sh: consolidate to _setup_venv
* | 05ce89a 2015-07-25 14:42:41 -0500 [Wes Turner]
| | CLN: 10-bashrc.venv.sh: func() {} -> function func {} syntax
* | 16c95dd 2015-07-25 13:46:55 -0500 [Wes Turner]
| | BLD: Makefile: vendor-pwd, vendor-pyline, vendor-pyrpo
* | c6f9aba 2015-07-25 13:46:39 -0500 [Wes Turner]
| | BLD,BUG: Makefile: notify-send -t 30000
* | a596fe4 2015-07-25 08:17:57 -0500 [Wes Turner]
| | UBY: .i3/config: fedora 22 startup programs, syntax, Roboto font, theme colors (light pink)
* | 9342116 2015-07-25 05:39:33 -0500 [Wes Turner]
| | DOC: scripts/git-upgrade-remote-to-ssh.sh: docstring
* | 014638c 2015-07-25 05:38:52 -0500 [Wes Turner]
| | DOC: scripts/git-upgrade-remote-to-ssh.sh: docstring
* | 0046c34 2015-07-25 05:37:36 -0500 [Wes Turner]
| | DOC,TST: scripts/git-upgrade-remote-to-ssh.sh: docstrings, test case
* | a39e36e 2015-07-25 05:16:19 -0500 [Wes Turner]
| | TST: scripts/git-upgrade-remote-to-ssh.sh: _tearDown_testrepo
* | b5d3e9a 2015-07-25 05:15:34 -0500 [Wes Turner]
| | BUG: scripts/usrlog.sh: zsh _usrlog_set_HISTFILE (TODO compat)
* | 13bc288 2015-07-25 05:15:04 -0500 [Wes Turner]

```

```
| \\ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * \ d5b8f2b 2015-07-25 03:03:28 -0500 [Wes Turner]
| | \\ \ Merge commit 'f1d4a78' into develop
| | | * | f1d4a78 2015-07-25 02:58:17 -0500 [Wes Turner]
| | | | BUG,SEC: netstatpsutil.py: iterate per-process connections (e.g. DefaultOrderedDict)
* | | | 3fdd664 2015-07-25 05:14:57 -0500 [Wes Turner]
| | | | BUG: scripts/usrlog.sh: zsh _usrlog_set_HISTFILE (TODO compat)
* | | | 14973ec 2015-07-25 05:12:06 -0500 [Wes Turner]
| / / / ENH: scripts/git-upgrade-remote-to-ssh.sh
* | | 876f459 (origin/remotes/origin/develop) 2015-07-24 15:57:01 -0500 [Wes Turner]
| | | RLS: pyrpo.py: :fast_forward: https://westurner/pyrpo/commit/1c8a0af
* | | | c2fe6dd 2015-07-24 15:56:06 -0500 [Wes Turner]
| | | RLS: pyline.py: :fast_forward: https://github.com/westurner/pyline/commit/a41bf30
* | | | b9ae420 2015-07-24 15:29:07 -0500 [Wes Turner]
| | | BLD: .gitmodules, src/ browenv, brw, pgs, pyline, pyrpo
* | | | 2c48dfb 2015-07-24 15:21:28 -0500 [Wes Turner]
| | | BLD,ENH: Makefile, scripts/pwd.html, .gitmodules: make pwd-copy pwd
* | | | 7beb156 2015-07-24 12:01:37 -0500 [Wes Turner]
| | | BUG: .xinitrc: quotes
* | | | 3b219cf 2015-07-23 23:47:21 -0500 [Wes Turner]
| | | BLD,BUG: docs/requirements.txt: pip install -e sphinxjp.themes.basicstrap for latest
* | | | b31a396 2015-07-23 23:45:58 -0500 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | | 23047f8 2015-07-23 23:36:18 -0500 [Wes Turner]
| | | BUG,CLN: usrlog.py: normalize keyseq
* | | | 99eb54d 2015-07-23 23:34:05 -0500 [Wes Turner]
| | | ENH: usrlog.py, pyline.py: pipe structured data from usrlog.py to pyline.py
* | | | 320e331 2015-07-23 22:29:52 -0500 [Wes Turner]
| | | BLD: Makefile: docs-notify (notify-send)
* | | | 8d343b7 2015-07-23 22:20:54 -0500 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | | 96df7e1 2015-07-23 22:16:13 -0500 [Wes Turner]
| | | BUG,BLD,ENH,SEC: .xinitrc, Makefile, etc/i3/*-mb1
* | | | 5c9f871 2015-07-23 22:14:04 -0500 [Wes Turner]
| | | CLN: bash/05-bashrc.dotfiles.sh: dotfiles_premkvirtualenv
* | | | d3c8f5e 2015-07-23 22:05:27 -0500 [Wes Turner]
| | | CLN: .gitignore: gitflow/ (workaround)
* | | | e9e273f 2015-07-23 22:03:56 -0500 [Wes Turner]
| | | REF: etc/pip/pip.conf
* | | | 0268bbc 2015-07-23 21:56:16 -0500 [Wes Turner]
| | | CLN: etc/virtualenvwrapper/premkvirtualenv: comment example
* | | | 922bbfa 2015-07-23 21:54:39 -0500 [Wes Turner]
| | | TST: etc/tests/test_venv.sh: TODO: test framework
* | | | aafce0f 2015-07-23 21:19:00 -0500 [Wes Turner]
| | | BLD,DOC: Makefile: docstring tabs to spaces
* | | | 36c5940 2015-07-23 21:15:45 -0500 [Wes Turner]
| | | BLD: Makefile: open -> scripts/websh.py
* | | | 82c3326 2015-07-23 21:13:25 -0500 [Wes Turner]
| | | BUG,DOC,REF: venv: dotfiles_postmkvirtualenv, venv.ipython_config -> venv.venv_ipyconfig
* | | | b77304e 2015-07-23 16:15:17 -0500 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | | 67ae036 2015-07-23 14:53:54 -0500 [Wes Turner]
| | | BUG,ENH: usrlog.py, usrlog.sh: parsing --todo --ve (VENVPREFIX:-VIRTUAL_ENV) --pwd --dates;; usage
* | | | 6626cad 2015-07-23 06:52:31 -0500 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | | 7c55a62 2015-07-23 05:53:05 -0500 [Wes Turner]
| | | ENH,BUG: usrlog.sh, usrlog.py: todo, note, msg, ugptodo[notes], venv.py --ve -- cwd --dates --usage
```

```

| | | ENH: etc/X11/xorg.conf.d: *.conf
* | | 7150bdd 2015-07-22 21:37:36 -0500 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | 7a38072 2015-07-22 21:35:57 -0500 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | 5133df1 2015-07-22 21:34:03 -0500 [Wes Turner]
| | | UBY: .config/gtk-3.0/settings.ini: gtk-xft-hintstyle=hintmedium
* | | af10da1 2015-07-22 21:32:26 -0500 [Wes Turner]
| | | BLD: bootstrap_dotfiles.sh: pyver, set +x +v around echo usage
* | | 9dc9d54 2015-07-22 21:25:41 -0500 [Wes Turner]
| | | BLD,CLN,REF: etc/venv -> src/dotfiles/venv, __main__ (python -m dotfiles[.venv]), -> dotfiles.v
* | | 62e5ed5 2015-07-22 20:51:40 -0500 [Wes Turner]
| | | BLD: */bootstrap_dotfiles: build-docker-bootstrap_dotfiles.sh
* | | 805cf01 2015-07-22 20:22:03 -0500 [Wes Turner]
| | | CLN: scripts/ssv: remove extra echo ${0} ${BASH_SOURCE}
* | | 0a299a5 2015-07-20 14:40:09 -0500 [Wes Turner]
| \ \ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * | | fab1f76 2015-07-19 23:03:34 -0500 [Wes Turner]
| | | | BLD: Makefile, ./docker/{fedora, debian, ubuntu}
* | | | ebab79a 2015-07-20 14:34:26 -0500 [Wes Turner]
| / / / BLD: Makefile, ./docker/{fedora, debian, ubuntu}
* | | 469e112 2015-07-19 22:37:33 -0500 [Wes Turner]
| | | | BLD,CLN: requirements-suggests.txt: remove extra ghp-import
* | | | 4109a75 2015-07-19 22:33:07 -0500 [Wes Turner]
| | | | BLD,CLN: requirements-docs.txt: ghp-import
* | | | 9366fac 2015-07-19 22:32:11 -0500 [Wes Turner]
| | | | BLD,CLN: requirements-docs.txt: remove extra requires, Sphinx >= 1.3.1
* | | | 35c3078 2015-07-19 21:42:55 -0500 [Wes Turner]
| | | | BLD: requirements-suggests.txt: double entry
* | | | a811e35 2015-07-19 21:37:56 -0500 [Wes Turner]
| | | | BLD: requirements-suggests.txt: double entry
* | | | be4f020 2015-07-19 21:33:55 -0500 [Wes Turner]
| | | | BUG: bootstrap_dotfiles.sh: -n ${_VIRTUAL_ENV}
* | | | 21d1abf 2015-07-19 21:33:15 -0500 [Wes Turner]
| | | | BLD: requirements-suggests.txt: from pypi, pgs, brw, pyline, pyrpo
* | | | 78e482c 2015-07-19 20:55:29 -0500 [Wes Turner]
| | | | CLN: .gitignore
* | | | a1d8405 2015-07-19 20:25:34 -0500 [Wes Turner]
| | | | ENH,UBY: .inputrc: <Ctrl/Alt> L/R back/forward-word, <Ctrl> U/D beginning/end-of-line
* | | | bab5504 2015-07-19 20:20:28 -0500 [Wes Turner]
| | | | BUG,ENH: bootstrap_dotfiles.sh: _dotfiles_check_deps, PYTHON, detect PYVER
* | | | d256ba8 2015-07-19 19:56:38 -0500 [Wes Turner]
| | | | CLN: .gitignore: src/hubflow, src/gitflow
* | | | f395cb9 2015-07-19 19:46:57 -0500 [Wes Turner]
| | | | ENH,UBY: .inputrc: <Ctrl> L/R back/forward-word, <Ctrl> U/D beginning/end-of-line
* | | | 1091e8b 2015-07-19 18:55:14 -0500 [Wes Turner]
| | | | BUG,CLN: bootstrap_dotfiles.sh: detect PYVER, quoting
* | | | 90e3421 2015-07-19 18:44:45 -0500 [Wes Turner]
| | | | BLD: Makefile: update_bootstrap-salt.sh update_git-pip.py
* | | | 9caab62 2015-07-19 18:22:29 -0500 [Wes Turner]
| | | | DOC: scripts/i3-gnome-session.sh
* | | | 6ac4427 2015-07-19 18:14:17 -0500 [Wes Turner]
| | | | BUG: bootstrap_dotfiles.sh: install_hubflow INSTALL_PREFIX -> INSTALL_INTO
* | | | 045c26c 2015-07-19 17:59:06 -0500 [Wes Turner]
| | | | DOC: docs/tools: pull latest: 0bfdcbc
* | | | 5fa3e16 2015-07-19 17:57:04 -0500 [Wes Turner]
| | | | BUG,ENH: scripts/prompt6.py: optional keyring, logging
* | | | 229d19d 2015-07-19 17:56:05 -0500 [Wes Turner]

```

```
| | | ENH: checkbat.sh: check battery script for use with e.g. i3status
* | | bdec9e7 2015-07-19 17:55:13 -0500 [Wes Turner]
| | | BLD: docs/requirements.txt: return to trunk now that changes are merged in
* | | 9873d73 2015-07-19 14:21:42 -0500 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | 18f7a4a 2015-07-19 14:20:56 -0500 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | cf2c85d 2015-07-19 14:19:16 -0500 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | 85899dc 2015-07-19 14:17:40 -0500 [Wes Turner]
| | | ENH: scripts/usrlog.sh: ugtp = usrlog_grep_todos_parse
* | | c8afbb4 2015-07-19 13:42:24 -0500 [Wes Turner]
| \ \ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| / /
| * | 0cfe74a 2015-07-15 16:18:52 -0500 [Wes Turner]
| | | BUG: scripts/makew: #!/bin/sh -> #!/bin/bash (COMPREPLY)
* | | e7bf838 2015-07-19 13:36:49 -0500 [Wes Turner]
| | | REF: scripts/dotfiles-vim.sh: etc/.vim -> etc/vim
* | | 68b827d 2015-07-15 17:12:11 -0500 [Wes Turner]
| / / ENH: etc/X11/mb1/xorg.conf.d
* | 7b892d0 2015-07-15 14:52:00 -0500 [Wes Turner]
| | | DOC: LICENSE: New BSD 3-Clause
* | f58536e 2015-07-13 17:10:34 -0500 [Wes Turner]
| | | BUG,REF: xlck.sh: xlck_lock_suspend_ram, xlck_lock_suspend_disk
* | 972836a 2015-07-13 16:49:48 -0500 [Wes Turner]
| | | ENH: etc/.config/gtk-3.0/{bookmarks, settings.ini}: gtk-application-prefer-dark-theme=1
* | e331141 2015-07-13 16:46:05 -0500 [Wes Turner]
| | | BLD: Makefile: etc/i3 -> etc/i3
* | 7c1be3a 2015-07-13 16:44:17 -0500 [Wes Turner]
| | | BUG: etc/bash/06-bashrc.completion.sh: source /etc/profile.d/bash_completion.sh
* | bdc7064 2015-07-10 21:30:36 -0500 [Wes Turner]
| | | ENH,BLD: scripts/pyrpo: ln -s ./pyrpo.py ./pyrpo
* | f3eb14e 2015-07-10 19:42:14 -0500 [Wes Turner]
| | | BUG,REF: el.py: ln -s ./el ./el.py (for test discovery)
* | acad63c 2015-07-10 19:39:40 -0500 [Wes Turner]
| | | ENH: pyline.py, pyline: vendor latest release pyline, ln -s ./pyline.py ./pyline
* | 8290602 2015-07-07 17:12:24 -0500 [Wes Turner]
| | | DOC: docs/tools: pull latest: 9f6c3cc
* | cb7893c 2015-07-07 17:00:37 -0500 [Wes Turner]
| | | DOC: index, usage, venv, dotfiles.venv: refs, tools
* | b0e58cd 2015-07-07 16:53:10 -0500 [Wes Turner]
| | | BLD: Makefile: docs-tools w/ git rev-parse --short HEAD (from gh:wrdrd/docs/Makefile)
* | 74dd770 2015-07-07 16:50:34 -0500 [Wes Turner]
| | | DOC: usrlog.rst: virtualenvs ref
* | 99e7aa5 2015-07-07 16:49:02 -0500 [Wes Turner]
| | | DOC: autogenerated usage docs
* | f44b0f5 2015-07-07 16:48:45 -0500 [Wes Turner]
| | | DOC: docs/tools: pull latest: cded590
* | e4c8f8a 2015-07-07 16:41:03 -0500 [Wes Turner]
| | | ENH: scripts/dotfiles-bash.sh: accept paths on the commandline; still default to /Users/W/-dotfil
* | 19a1f1e 2015-07-07 16:34:39 -0500 [Wes Turner]
| | | BUG,CLN: scripts/gruntw, scripts/gulpw: comment out bash-completion for now
* | 028d643 2015-07-07 03:15:17 -0500 [Wes Turner]
| | | DOC: autogenerated usage docs
* | 5461459 2015-07-07 03:14:52 -0500 [Wes Turner]
| | | DOC: 00-bashrc.before.sh, 10-bashrc.venv.sh: docstrings, factor out _setup_venv[_SRC]
* | 546d39c 2015-07-07 03:14:40 -0500 [Wes Turner]
| | | DOC: usrlog.sh, xlck.sh: docstrings, function name {} syntax
```

```

* | dc0d68a 2015-07-04 07:28:53 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | f0401f2 2015-07-04 01:41:14 -0500 [Wes Turner]
| | ENH: scripts/gruntw, scripts/gulpw
* | 86ee6f1 2015-07-02 13:05:21 -0500 [Wes Turner]
| | DOC: scripts/usrlog.sh: s/# /# / && s/## /## /
* | 8ccccf5 2015-06-26 22:53:36 -0500 [Wes Turner]
| | DOC: docs/usrlog.rst: RST syntax
* | clefc14 2015-06-26 22:47:34 -0500 [Wes Turner]
| | RLS: MANIFEST.in: autogenerated git_manifest
* | 8f1b476 2015-06-26 22:46:36 -0500 [Wes Turner]
| | RLS: VERSION.txt: 0.9.0
* | 95bbe0e 2015-06-26 22:46:02 -0500 [Wes Turner]
| | RLS: CHANGELOG.rst: git changelog -r v0.8.2..HEAD | pbcopy
* | f7c8088 2015-06-26 22:39:24 -0500 [Wes Turner]
| | DOC,CLN: docs/usrlog.rst, scripts/usrlog.{sh,py}: narrative docs
* | 6345c7b 2015-06-26 18:19:22 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 1e2ef13 2015-06-26 16:44:29 -0500 [Wes Turner]
| | CLN: scripts/usrlog.sh: function <name> { syntax for maximum compatibility
* | e12735e 2015-06-26 15:44:37 -0500 [Wes Turner]
| | ENH: scripts/websh.py: upgrade to 54492ee
* | 0afdc1e 2015-06-26 15:42:43 -0500 [Wes Turner]
| | REF: web, webopen.py, websh.py: factoring out to westurner/web.sh (pypi:web.sh)
* | 7d952ca 2015-06-26 15:30:39 -0500 [Wes Turner]
| | BUG: scripts/srv: ln -s ./ssv ./svr
* | c200311 2015-06-26 01:41:20 -0500 [Wes Turner]
| | DOC: docs/tools: pull latest: eeb4be3
* | 7480531 2015-06-26 00:47:38 -0500 [Wes Turner]
| | DOC: docs/tools: pull latest: f17f643
* | 7e18aaaf 2015-06-26 00:35:53 -0500 [Wes Turner]
| | DOC: docs/tools: pull latest docs/tools
* | a84f010 2015-06-26 00:35:39 -0500 [Wes Turner]
| | BLD: Makefile: docs_tools_submodule, docs-tools
* | 615653f 2015-06-25 23:17:41 -0500 [Wes Turner]
| | BUG: sidenav-scrollto.js, leftnavbar.css, Makefile: handle #index- and #404s
* | e947838 2015-06-25 23:10:35 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 528139b 2015-06-25 23:10:18 -0500 [Wes Turner]
| | BUG: sidenav-scrollto.js, leftnavbar.css, Makefile: handle #index- and #404s
* | da58897 2015-06-25 23:06:49 -0500 [Wes Turner]
| | DOC: docs/tools: pulled latest
* | 811d430 2015-06-25 23:06:35 -0500 [Wes Turner]
| | BUG: sidenav-scrollto.js, leftnavbar.css, Makefile: handle #index- and #404s
* | 733bade 2015-06-25 23:05:02 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 77b38e3 2015-06-22 08:02:36 -0500 [Wes Turner]
| | ENH: scripts/setup_miniconda.sh
* | 8bbe6bc 2015-06-22 06:58:53 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 6830679 2015-06-22 06:57:51 -0500 [Wes Turner]
| | ENH: as-is
* | 629fa9d 2015-06-15 14:50:06 -0500 [Wes Turner]
| | ENH: scripts/newtab.sh, scripts/newwin.sh: OSX terminal cmd
* | 95d7785 2015-06-15 14:44:43 -0500 [Wes Turner]
| | REF: scripts/ssv, sv*: ssv, sv, svd, dve, svr, svfs, svt
* | 9fc9446 2015-06-15 14:16:02 -0500 [Wes Turner]
| | BUG: scripts/usrlog.sh: only echo USRLOG_WINDOW_TITLE if -n CLICOLOR

```

```
* | 47829e6 2015-06-10 10:55:15 -0500 [Wes Turner]
| | CLN: docs/tools.rst: rm
* | ef344a2 2015-06-10 10:53:32 -0500 [Wes Turner]
| | BUG,SEC: netstatpsutil: only match laddrs, optparse parser w/ usage and help
* | 475e89b 2015-06-09 16:34:01 -0500 [Wes Turner]
| | CLN: docs/tools.git: rm in favor of submodule
* | 584927b 2015-06-09 16:32:33 -0500 [Wes Turner]
| | BUG,ENH: usrlog.py: parsing, dates, defaults
* | fd740cf 2015-06-06 20:26:31 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 6e16506 2015-06-06 18:08:29 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 120540a 2015-05-25 03:20:01 -0500 [Wes Turner]
| | BUG: etc/bash/08-bashrc.conda.sh: wec (workon_conda) args, --venstrapp
* | 3ca795d 2015-05-24 23:40:26 -0500 [Wes Turner]
| | ENH: etc/bash/{}.dotfiles, .repos}: git-commit, git-add-commit, msg, git-commit-msg, git-add-comm
* | ec14cb7 2015-05-24 23:38:04 -0500 [Wes Turner]
| | ENH: scripts/{usrlog.py, usrlog.sh}: usrlog.py parser, lsusrlogs, usrlog_grep_*, usrlog_grin_*
* | fb61aa4 2015-05-24 23:36:03 -0500 [Wes Turner]
| | ENH: scripts/webw: port from browenv/Makefile
* | 0ed69b2 2015-05-24 23:31:46 -0500 [Wes Turner]
| | ENH: scripts/netstatpsutil.py: add a --kill option
* | ac5c90d 2015-05-24 21:18:09 -0500 [Wes Turner]
| | ENH: scripts/pyline.py: pyline.py v0.3.5
* | 596bfa4 2015-05-24 21:11:17 -0500 [Wes Turner]
| | ENH: etc/.gitconfig: changelog = log --pretty=format:" * %s [%h]\"
* | e986f91 2015-05-21 18:09:03 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | ff9aa64 2015-05-21 18:01:52 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 81b4ee9 2015-05-20 23:04:21 -0500 [Wes Turner]
| | CLN,ENH: scripts/ssp.sh: start, stop, status, check
* | 087c37e 2015-05-19 15:38:43 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 432eccd 2015-05-19 15:37:35 -0500 [Wes Turner]
| | DOC: venv.rst: CONDA_ROOT, CONDA_ENVS_PATH
* | 4334a7a 2015-05-19 12:55:17 -0500 [Wes Turner]
| | BUG,SEC: etc/bash/05-bashrc.dotfiles.sh: fix duplicate output from shell escapes, dotfiles_status
* | aa8372d 2015-05-19 11:47:22 -0500 [Wes Turner]
| | DOC,BLD: Makefile: make help, docstrings
* | 2c2ce5a 2015-05-19 11:39:54 -0500 [Wes Turner]
| | DOC,BUG,CLN: 03-bashrc.darwin.sh: finder-\w+-hidden
* | 9bccbcb7 2015-05-16 04:48:35 -0500 [Wes Turner]
| | BLD,TST: setup.py: add exists check for travis
* | 5d8b88b 2015-05-16 04:41:29 -0500 [Wes Turner]
| | REF,TST: web <- webopen.py
* | 515ad1a 2015-05-16 04:41:04 -0500 [Wes Turner]
| | TST,BLD,PRF: setup.py: optimize `python setup.py test` sequence
* | f9954f9 2015-05-16 04:28:46 -0500 [Wes Turner]
| | BUG,CLN: scripts/prompt6.py: os.path.expanduser, .gitignore
* | ea63dd9 2015-05-16 04:23:22 -0500 [Wes Turner]
| | BLD,PRF: setup.py: uniq(pths.endswith('.py'))[0]
* | e84ed19 2015-05-16 03:54:28 -0500 [Wes Turner]
| | BLD: .gitmodules: ssh -> https (e.g. for Travis Build)
* | 9697d48 2015-05-16 03:47:23 -0500 [Wes Turner]
| | BUG,CLN: bootstrap_dotfiles.sh, .gitmodules: gitflow, hubflow repos, clone --recursive
* | 21bf3aa 2015-05-16 03:47:22 -0500 [Wes Turner]
| | REF,PRF,UBY: -> scripts/*.sh (w/ checks for BASH_SOURCE)
```

```

* | af0aa64 2015-05-16 03:47:22 -0500 [Wes Turner]
| | DOC,REF: docs/tools submodule from https://github.com/westurner/tools
* | 1e040c4 2015-05-16 03:47:22 -0500 [Wes Turner]
| | DOC,REF: docs/usage.rst: usage/readline_conf.txt
* | 0cc2506 2015-05-16 03:47:22 -0500 [Wes Turner]
| | UBY: docs/_static/custom.css: float CSS fix
* | abed108 2015-05-16 03:47:22 -0500 [Wes Turner]
| | BLD,CLN: Makefile: help_setuppy_txt
* | e459ef0 2015-05-16 03:47:22 -0500 [Wes Turner]
| | BLD,BUG: venv.py: deep_reload=False by default (for IPython 3.0+)
* | aaaad85 2015-05-16 03:47:22 -0500 [Wes Turner]
| | BLD,BUG,REF: bootstrap_dotfiles.sh: clone_or_update, -G gitflow, hubflow
* | 938d5b3 2015-05-16 03:47:21 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 152d4fb 2015-05-16 03:47:21 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 0b72a30 2015-05-16 03:47:21 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 99d0396 2015-05-16 03:47:20 -0500 [Wes Turner]
| | DOC: scripts/pulse.sh: PulseAudio RTP server/client config script
* | 0415db6 2015-05-16 03:47:20 -0500 [Wes Turner]
| | BUG: scripts/prompt6.py: more template args
* | db6880e 2015-05-16 03:47:20 -0500 [Wes Turner]
| | BLD: update usage (docs/usage/*_conf.txt)
* | 0daafb0 2015-05-16 03:47:20 -0500 [Wes Turner]
| | DOC: etc/.inputrc: <OSX_opts>-k -- clear
* | c4f6243 2015-05-16 03:47:19 -0500 [Wes Turner]
| | BUG,CLN: scripts/{bootstrap_dotfiles.sh,e,ew,gdd,pbcopy,pbpaste,ssv,sv,sve,srv,svs,xlck.sh}
* | 5888a53 2015-05-16 03:47:19 -0500 [Wes Turner]
| | ENH: scripts/osquery-all.sh: opts -d <path> -D (dated) -s
* | 19e5dc2 2015-05-16 03:47:19 -0500 [Wes Turner]
| | ENH: prompt6.py, this.sh: POC
* | 8a0b4df 2015-05-16 03:47:19 -0500 [Wes Turner]
| | ENH,CLN: scripts/pulse.sh: exit statuses
* | 88f1bbf 2015-05-16 03:47:19 -0500 [Wes Turner]
| | BUG: etc/zsh/00-zsh.before.sh: add dr() -> dotfiles_zsh_reload()
* | 65bfa1d 2015-05-16 03:47:19 -0500 [Wes Turner]
| | CLN: etc/venv/venv_root_prefix.sh: remove old CONDA27, CONDA34 paths
* | 6f822a5 2015-05-16 03:47:19 -0500 [Wes Turner]
| | ENH,REF: 08-bashrc.conda.sh: add CONDA* to dotfiles_status()
* | 8991af7 2015-05-16 03:47:18 -0500 [Wes Turner]
| | CLN: /etc/bash/01-bashrc.lib.sh: PATH_add(), PATH_remove(), PATH_contains()
* | 96c30c0 2015-05-16 03:47:18 -0500 [Wes Turner]
| | ENH,REF: scripts: e,ew,gitw,hgw,makew,ssv,sv,sve,srv,svs
* | 8633b2b 2015-05-16 03:47:17 -0500 [Wes Turner]
| | REF,BLD: scripts/dotfiles-vim.sh: etc/vim -> etc/.vim
* | 74e66af 2015-05-16 03:47:17 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | ef58255 2015-05-16 03:47:17 -0500 [Wes Turner]
| | BUG,CLN: ipython_config.py: remove extra/old CONDA paths
* | 99ca5bd 2015-05-16 03:47:17 -0500 [Wes Turner]
| | ENH,REF: etc/.hgrc: 'hg l,long' colors, hg l -> long'
* | b0e65ba 2015-05-16 03:47:17 -0500 [Wes Turner]
| | ENH: etc/.hgrc: add --removed, 'hg l --stat'
* | 3297595 2015-05-16 03:47:17 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 7e17e62 2015-05-16 03:47:17 -0500 [Wes Turner]
| | DOC: autogenerated usage docs

```

```
* | 47d6720 2015-05-16 03:47:16 -0500 [Wes Turner]
| | RLS: VERSION.txt: 0.8.3
* | cd273b2 2015-05-16 03:47:16 -0500 [Wes Turner]
| | RLS: CHANGELOG.rst: v0.8.3, git log cmds
* | 7b50fe1 2015-05-02 00:06:04 -0500 [Wes Turner]
| \ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * \ 6845b8c 2015-05-01 18:16:52 -0500 [Wes Turner]
| |\ \ Merge tag 'v0.8.2' into develop
| | |
| | * dc671a9 (tag: v0.8.2) 2015-05-01 18:16:39 -0500 [Wes Turner]
| | |\ Merge branch 'release/0.8.2'
| | | * 8f20176 2015-05-01 18:16:02 -0500 [Wes Turner]
| | | | BLD: Makefile: pip install -r ./docs/requirements.txt
| | | * 9a78cae 2015-05-01 18:15:33 -0500 [Wes Turner]
| | | | UBY: docs/_static/css/local.css: #sidebar-wrapper max-width:25%
| | | * 8239781 2015-05-01 18:14:41 -0500 [Wes Turner]
| | | | RLS: MANIFEST.in: autogenerated git_manifest
| | | * 6f7ea54 2015-05-01 18:11:47 -0500 [Wes Turner]
| | | | DOC: autogenerated usage docs
| | | * c86bf6b 2015-05-01 18:11:08 -0500 [Wes Turner]
| | | | DOC: autogenerated usage docs
| | | * d619c89 2015-05-01 18:08:45 -0500 [Wes Turner]
| | | | RLS: VERSION.txt: 0.8.2
| | | * b4e535d 2015-05-01 18:06:56 -0500 [Wes Turner]
| | | | RLS: CHANGELOG.rst: v0.8.2
| | | * 0514992 2015-05-01 18:01:23 -0500 [Wes Turner]
| | | / ENH: etc/i3/config: Start gnome-settings-daemon (e.g. for anti-aliasing)
| | |
| * | 337ebf5 2015-05-01 17:41:28 -0500 [Wes Turner]
| | | BUG: x-www-browser -> web (system lockup from xdg-open loop)
* | | d3e1408 2015-05-02 00:05:41 -0500 [Wes Turner]
| | | UBY: docs/_static/css/local.css: #sidebar-wrapper max-width:25%
* | | 9f95863 2015-05-02 00:03:59 -0500 [Wes Turner]
| | | BUG,ENH: editw completion, lsw(), findw(), grepw()
* | | c1edfea 2015-05-01 23:55:43 -0500 [Wes Turner]
| | | REFL: .gitignore: etc/vim -> etc/.vim
* | | bc2b0ac 2015-05-01 21:28:55 -0500 [Wes Turner]
| | / BLD,REF: scripts/bootstrap_dotfiles.sh: etc/vim -> etc/.vim (for grinw and grindw)
* | 82935c1 2015-04-29 05:44:40 -0500 [Wes Turner]
| | REF,BUG: CONDA_ENVS_PATH, _setup_venv_prompt, _virtualenvwrapper_get_step_num, _setup_virtualenvv
* | fd3eb40 2015-04-27 21:31:52 -0500 [Wes Turner]
| | UBY,ENH: scripts/osquery-all.sh: Bootstrap CSS (table-striped table-hover)
* | 45bbe8b 2015-04-27 20:09:39 -0500 [Wes Turner]
| | DOC: scripts/usrlog.sh: docstrings
* | 9c1cba9 2015-04-27 20:08:02 -0500 [Wes Turner]
| | ENH: scripts/osquery-all.sh: SELECT * from * > *.{html,json,csv}; index.html
* | d2f043d 2015-04-27 17:31:47 -0500 [Wes Turner]
| | SEC,BUG: shell_escape_single in dotfiles_status() (ds())
* | 8d1b4c1 2015-04-25 04:11:42 -0500 [Wes Turner]
| | BUG: css/leftnavbar.css: max-width: 25% to fix flicker
* | 3e85226 2015-04-25 04:01:02 -0500 [Wes Turner]
| | DOC,BLD: conf.py: html_link_suffix = '' (see: pg5)
* | 4551af4 2015-04-25 03:48:43 -0500 [Wes Turner]
| \ \ Merge tag 'v0.8.1' into develop
| | /
| * | 1d51e02 (tag: v0.8.1) 2015-04-25 03:37:56 -0500 [Wes Turner]
| | \ Merge branch 'release/0.8.1'
| | * 1c3c82d 2015-04-25 03:36:50 -0500 [Wes Turner]
```

```

| | / RLS: VERSION.txt: 0.8.1
| |
* | eb149f8 2015-04-25 01:55:33 -0500 [Wes Turner]
| | DOC: README.rst: remove :ref: roles, reformat links
* | d1384af 2015-04-25 01:44:00 -0500 [Wes Turner]
| \ \ Merge tag 'v0.8.0' into develop
| |
| * 172a4dc (tag: v0.8.0) 2015-04-25 01:43:43 -0500 [Wes Turner]
| |\ Merge branch 'release/0.8.0'
| |
| |
* | 7c31335 2015-04-25 01:42:40 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | ef3dc7f 2015-04-25 01:40:26 -0500 [Wes Turner]
| | RLS: MANIFEST.in: autogenerated git_manifest
* | 9833b8c 2015-04-25 01:40:03 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 3e35bb4 2015-04-25 01:39:54 -0500 [Wes Turner]
| | RLS: VERSION.txt: 0.8.0
* | 3ab94d3 2015-04-25 01:38:48 -0500 [Wes Turner]
| | ENH: etc/mutt/.muttrc: prompt6.py (TBD)
* | 3d83cb1 2015-04-25 01:35:54 -0500 [Wes Turner]
| | ENH: etc/virtualenvwrapper/premkvirtualenv: call dotfiles_premkvirtualenv if declared
* | 088e6f0 2015-04-25 01:34:43 -0500 [Wes Turner]
| | ENH: 20-bashrc.editor.sh: editwrd, ew w/ <tab> completion
* | b996859 2015-04-24 17:19:31 -0500 [Wes Turner]
| | DOC: scripts/el: support '+num file' for -e (EDITOR[_])
* | f083860 2015-04-24 17:18:35 -0500 [Wes Turner]
| | ENH: scripts/gdd: git diff [--cached] --diffstat, log, status
* | 54c7f19 2015-04-24 17:14:29 -0500 [Wes Turner]
| | ENH: 02-bashrc.platform.sh: j (jobs), b (bg %), f (fg %), killjob (kill %)
* | f90aa26 2015-04-23 13:26:59 -0500 [Wes Turner]
| | ENH: etc/brew/brew.list: toggle-osx-shadows
* | 517d23c 2015-04-23 12:38:10 -0500 [Wes Turner]
| | BUG: scripts/bashmarks_to_nerdtree.sh: pyline expression
* | 47189f1 2015-04-22 20:13:08 -0500 [Wes Turner]
| | ENH: scripts/prompt6.py: lightweight stacked key-value storage v0.1.0 (#needstests)
* | 07f9d92 2015-04-22 20:11:54 -0500 [Wes Turner]
| | BUG: scripts/netstatpsutil.py: mock psutil.AccessDenied (for previous versions of psutil)
* | c1d05f5 2015-04-19 22:10:41 -0500 [Wes Turner]
| | ENH: etc/venv/venv.sh: rebuild venv.sh
* | 7c347be 2015-04-19 22:10:01 -0500 [Wes Turner]
| | ENH: etc/brew/brew.list: latest set
* | debe10c 2015-04-19 22:09:15 -0500 [Wes Turner]
| | ENH: .gitconfig: pager=less -F -X (for <1pg output)
* | 50ec38e 2015-04-19 22:08:02 -0500 [Wes Turner]
| | ENH: venv: nosew %l, varquoting
* | 36e125e 2015-04-19 22:03:46 -0500 [Wes Turner]
| | BUG,ENH: usrlog.sh: usrlog_lately (ull)
* | 316b1b3 2015-04-19 22:00:41 -0500 [Wes Turner]
| | ENH: scripts/netstatpsutil.py: ~ netstat -ntlaup (for OSX)
* | f6bd512 2015-04-19 21:19:33 -0500 [Wes Turner]
| | BUG,TST: scripts/el: format "cmdstr_{0}" correctly
* | c51063e 2015-04-15 10:15:27 -0500 [Wes Turner]
| | TST,REF: backup ./scripts/pipls.py -> pipls.py.
* | a432cf4 2015-04-15 10:02:39 -0500 [Wes Turner]
| | REF,ENH: 05-bashrc.dotfiles.sh: create a default 'src' venv; __SRCVENV, __SRC
* | 361c6de 2015-04-15 10:01:04 -0500 [Wes Turner]

```

```
| | CLN,BUG: 05-bashrc.dotfiles.sh: remove grin- and grind-, fix edit_grin_w (egw)
* | 685ead 2015-04-15 09:58:56 -0500 [Wes Turner]
| | BUG: dotfiles_postdeactivate (unset VENVSTR, VENVSTRAPP, VENVPREFIX, reset EDITOR_, reset _USRLO
* | 2fdd8a6 2015-04-15 09:52:21 -0500 [Wes Turner]
| | BUG: venv -e --print-bash sets VIRTUAL_ENV="${WORKON_HOME} /"
* | 64032ba 2015-04-14 22:25:55 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | 32c0703 2015-04-14 22:25:36 -0500 [Wes Turner]
| | DOC,REF: tools.rst: fix table after sed
* | ed399a4 2015-04-14 22:23:34 -0500 [Wes Turner]
| | DOC: autogenerated usage docs
* | a8cec6f 2015-04-14 22:23:03 -0500 [Wes Turner]
| | REF: -> https://westurner.org/
* | 7f44382 2015-04-14 22:13:49 -0500 [Wes Turner]
| | BLD: venv.sh, venv_root_prefix.sh: make generate_venv
* | 2b925ce 2015-04-14 22:13:11 -0500 [Wes Turner]
| | ENH: 40-bashrc.alioses.sh, ipython_config.py: alias lll='ls -altr --color=auto/-G'
* | b5d1ed5 2015-04-14 22:09:28 -0500 [Wes Turner]
| | REF,BUG,ENH: venv: backwards incompat. alias naming 'edit-' -> 'editw' etc. for IPython compatib
* | 5e2e3a0 2015-04-14 22:08:04 -0500 [Wes Turner]
| | BUG: venv, etc/venv/venv.sh: add '' to workaround --compress ${__DOTFILES}${__ETC}
* | 1cb95bf 2015-04-14 21:33:43 -0500 [Wes Turner]
| | BUG,REF: scripts/usrlog.sh: _venv_set_prompt -> venv_set_prompt
* | 577f756 2015-04-14 20:45:14 -0500 [Wes Turner]
| | BUG: etc/venv/venv.sh: manually fix cdhelp path (TODO)
* | 9a3078b 2015-04-14 20:43:49 -0500 [Wes Turner]
| | REF,BUG,ENH: venv: backwards incompat. alias naming 'edit-' -> 'editw' etc. for IPython compatib
* | 6ae90eb 2015-04-13 23:24:02 -0500 [Wes Turner]
| | ENH: scripts/pbcopy, scripts/pbpaste: http://superuser.com/questions/288320/whats-like-osxs-pbcop
* | 4c5cf35 2015-04-13 22:58:29 -0500 [Wes Turner]
| | BUG,DOC: scripts/el: -e, always_append_args, docstrings
* | c8176a6 2015-04-13 16:11:25 -0500 [Wes Turner]
| | BUG,TST: scripts/el: mock stdin w/ an empty StringIO
* | 21daed4 2015-04-13 16:01:06 -0500 [Wes Turner]
| | BUG: venv: (cdwrd) -> (cd {_WRD})
* | aca3761 2015-04-13 15:55:38 -0500 [Wes Turner]
\\ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
* | \ a4f4b89 2015-04-10 12:57:39 -0500 [Wes Turner]
| \\ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
* | | 2e8238d 2015-04-10 12:57:31 -0500 [Wes Turner]
| | | BUG: scripts/el: set cmdargs=None by default
* | | | e225965 2015-04-13 15:55:03 -0500 [Wes Turner]
| | | | BUG: venv: (cdwrd) -> (cd {_WRD})
* | | | | d0f2884 2015-04-13 15:48:08 -0500 [Wes Turner]
| | | | BUG,ENH,REF,TST: el.py: Cmd object, Conf object, verbosity levels, bugs
* | | | | 9c41013 2015-04-13 15:47:49 -0500 [Wes Turner]
| | | | BUG: pyline.py: vendor latest version of pyline
* | | | | 036468f 2015-04-13 15:47:12 -0500 [Wes Turner]
| // / BUG,ENH,REF,TST: el.py: Cmd object, Conf object, verbosity levels, bugs
// |
* | | a9a81eb 2015-03-02 09:25:24 -0600 [Wes Turner]
| | | BLD: Makefile: Add DISABLE_AUTO_UPDATE=true for zsh
* | | | 804d028 2015-03-02 09:14:55 -0600 [Wes Turner]
| | | DOC: index.rst: westurner/dotfiles
* | | | f83cc3d 2015-03-02 09:12:46 -0600 [Wes Turner]
| | | DOC: usage.rst: link to _
* | | | 7a7a30e 2015-03-02 09:11:04 -0600 [Wes Turner]
| | | DOC: venv.rst: venv docs
```

```

* | | 7caefda 2015-03-02 09:08:59 -0600 [Wes Turner]
| | | DOC: venv.rst: venv docs
* | | be54ea5 2015-03-02 09:03:36 -0600 [Wes Turner]
| | | DOC: venv.rst: link to ipython_magics.py
* | | 4d4c5ea 2015-03-02 09:01:28 -0600 [Wes Turner]
| | | DOC: README.rst, venv.rst: heading levels, venv docs
* | | d838dcf 2015-03-02 07:39:51 -0600 [Wes Turner]
| | | ENH,BLD: fixed navbar, CSS
* | | 83cec51 2015-03-02 07:11:39 -0600 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | d3a13c2 2015-03-02 07:07:26 -0600 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | 3a884e0 2015-02-26 09:36:34 -0600 [Wes Turner]
| | | ENH: narrower left nav, CSS
* | | b3b0b6a 2015-01-20 14:35:32 -0600 [Wes Turner]
| \ \ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| | /
| * | cd493d8 2015-01-14 06:20:24 -0600 [Wes Turner]
| | | BUG: i3/config: mv etc/xlck.sh to scripts/xlck.sh
* | | ba20f44 2015-01-20 14:35:17 -0600 [Wes Turner]
| / / BUG: call lsvirtualenvs if VENVSTR does not exist (#25)
* | | 231f3a6 2015-01-10 09:22:27 -0600 [Wes Turner]
| \ \ Merge tag 'v0.7.2' into develop
| | /
| * | ceec639 (tag: v0.7.2) 2015-01-10 09:22:01 -0600 [Wes Turner]
| | \ Merge branch 'release/0.7.2'
| | | * 98e1ada 2015-01-10 09:21:49 -0600 [Wes Turner]
| | | | RLS: MANIFEST.in: autogenerated git_manifest
| | | | * 1cdb2bc 2015-01-10 09:19:35 -0600 [Wes Turner]
| | | | CLN: mv etc/.i3 etc/i3
| | | | * 320bac2 2015-01-10 09:18:02 -0600 [Wes Turner]
| | | | CLN: tools.rst symlink to docs/tools.git
| | | | * f8d4698 2015-01-10 09:16:15 -0600 [Wes Turner]
| | | | BUG: docs/i3_conf.txt: OSX is overwriting this with a blank file
| | | | * 39200e0 2015-01-10 09:07:00 -0600 [Wes Turner]
| | | | DOC: usage.rst: bashmarks, el, usrlog.sh, xlck.sh
| | | | * d4d2df0 2015-01-10 09:06:18 -0600 [Wes Turner]
| | | | BLD: Makefile: SPHINXOPTS = -v
| | | | * 7a37e53 2015-01-10 09:05:49 -0600 [Wes Turner]
| | | | BLD: scripts/dotfiles-bash.sh: mv usrlog.sh, xlck.sh to ./scripts
| | | | * 926f849 2015-01-10 08:46:11 -0600 [Wes Turner]
| | | | DOC: autogenerated usage docs
| | | | * 6692148 2015-01-10 08:45:17 -0600 [Wes Turner]
| | | | RLS: VERSION.txt: 0.7.2
| | |
* | | 9619e05 2015-01-10 08:44:12 -0600 [Wes Turner]
| | | BLD: etc/brew/brew.list: add ack, bazaar (make update_brew_list)
* | | 241c7ef 2015-01-10 06:10:49 -0600 [Wes Turner]
| \ \ Merge from master
| | /
| * | 1249143 2015-01-10 06:02:46 -0600 [Wes Turner]
| | | DOC: README.rst: badge sequence
| * | a44495f 2015-01-10 06:00:46 -0600 [Wes Turner]
| | | DOC: README.rst: add github badges
| * | c7f4e95 2015-01-10 05:56:55 -0600 [Wes Turner]
| | | DOC: README.rst: add travis badge
| * | 4f4625f 2015-01-10 05:51:43 -0600 [Wes Turner]
| | | TST: venv.py: comment out test_040_venv_with_environ (for travis)

```

```
| * 4cda94d 2015-01-10 05:51:19 -0600 [Wes Turner]
| | CLN: mv docs/tools to docs/tools.git
| * 5c4cdc3 2015-01-10 05:48:43 -0600 [Wes Turner]
| | CLN: mv docs/tools to docs/tools.git
| * f6e2e21 2015-01-10 05:43:40 -0600 [Wes Turner]
| | CLN: docs/conf.py: exclude_patterns += ['tools/**']
| * f908b77 2015-01-10 05:42:25 -0600 [Wes Turner]
| | CLN: docs/conf.py: exclude_patterns += ['tools/**']
| * dbfaa93 2015-01-10 05:37:03 -0600 [Wes Turner]
| | BUG: tools.rst:
| * bb4be83 2015-01-10 05:25:40 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
| * 0b06a21 2015-01-10 05:25:28 -0600 [Wes Turner]
| | CLN: tools.rst, index.rst
| * 4fe7dc6 2015-01-10 05:22:59 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
| * b01fcf9 2015-01-10 05:22:07 -0600 [Wes Turner]
| | \ Merge with westurner/tools
| | * 2c446e2 2015-01-10 01:58:10 -0600 [Wes Turner]
| | | UBY: _templates/links.html: link to wiki version
| | * 9fd8424 2015-01-10 01:57:30 -0600 [Wes Turner]
| | | UBY: _templates/links.html: link to wiki version
| | * 0566bac 2015-01-10 01:55:42 -0600 [Wes Turner]
| | | UBY: Home.rest, README.rest: update links
| | * dc4b0c1 2015-01-10 01:54:18 -0600 [Wes Turner]
| | | UBY: _Sidebar.rest, _Footer.rest: remove link to westurner/provis
| | * 1fa71f1 2015-01-10 01:51:48 -0600 [Wes Turner]
| | | BLD: _Footer.rest: ^top^ link
| | * 76bf1cd 2015-01-10 01:48:57 -0600 [Wes Turner]
| | | BLD: Makefile: ^top^ link
| | * 2d3afa0 2015-01-10 01:47:56 -0600 [Wes Turner]
| | | DOC: _Sidebar.rest: links
| | * alec0a5 2015-01-10 01:45:33 -0600 [Wes Turner]
| | | DOC: _Sidebar.rest: links
| | * d42db14 2015-01-10 01:42:06 -0600 [Wes Turner]
| | | BLD: conf.py: master_doc = "index" (index.rst symlink)
| | * 0c9f3b4 2015-01-10 01:40:23 -0600 [Wes Turner]
| | | BUG: index.rst: symlink to tools.rst
| | * e49d3ba 2015-01-10 01:35:25 -0600 [Wes Turner]
| | | BLD: conf.py: master_doc = "tools" (rm index.rst symlink)
| | * e670c32 2015-01-10 01:06:03 -0600 [Wes Turner]
| | | ENH: rm ln -s tools.rst Home.rest
| | * eb752d3 2015-01-10 01:02:01 -0600 [Wes Turner]
| | | ENH: ln -s tools.rst Home.rest
| | * eccde6f 2015-01-10 00:56:08 -0600 [Wes Turner]
| | | \ Merge tools.rst header and link to https://westurner.github.io/wiki/projects#tools
| | | * 87f6f64 2015-01-09 21:58:16 -0600 [Wes Turner]
| | | | Merge in tools.rst from https://github.com/westurner/dotfiles
| | * a9a2ea9 2015-01-10 00:53:26 -0600 [Wes Turner]
| | | | Merge with https://github.com/westurner/wiki
| | * 526e851 2015-01-09 23:17:06 -0600 [Wes Turner]
| | | | CLN: _templates is not _build
| | * fe31335 2015-01-09 23:12:22 -0600 [Wes Turner]
| | | | DOC: fork https://github.com/westurner/wiki for tools branch
| * 59de84d 2015-01-10 05:19:05 -0600 [Wes Turner]
| | BLD: Makefile: docs_tools_subtree_merge
| * a52c7d7 2015-01-10 05:15:23 -0600 [Wes Turner]
| | BLD: Makefile: normalize vars, add make docs_tools_subtree_*
```

```

| * 4e14ede 2015-01-10 05:14:32 -0600 [Wes Turner]
| | ENH: .gitconfig: aliases
| * 1bf993b 2015-01-09 22:11:03 -0600 [Wes Turner]
| | CLN: tools.rst -> tools/tools.rst remote subtree branch
* | 6307f45 2015-01-09 22:04:41 -0600 [Wes Turner]
| | ENH: scripts/el: edit lines script (~xargs)
* | 7d3a7da 2015-01-09 22:03:57 -0600 [Wes Turner]
| | CLN: etc/bash: venv_ bash namespace
* | 1029479 2015-01-09 22:03:16 -0600 [Wes Turner]
| | DOC: Add etc/bash symlinks to scripts/usrlog.sh and xlck.sh
* | 2809275 2015-01-08 12:06:22 -0600 [Wes Turner]
| | ENH: 05-bashrc.dotfiles.sh: debug-env() logfmt
* | b3b9f9e 2015-01-08 11:59:02 -0600 [Wes Turner]
| | CLN: scripts/: chmod +x
* | e29fa12 2015-01-08 11:58:07 -0600 [Wes Turner]
| | BLD: etc/brew/brew.list: update with 'make update_brew_list'
* | a2eff10 2015-01-08 11:57:35 -0600 [Wes Turner]
| | CLN: mv etc/usrlog/usrlog.sh ./scripts/usrlog.sh
* | ffd0407 2015-01-08 02:56:32 -0600 [Wes Turner]
| | ENH: 05-bashrc.dotfiles.sh: debug-env() function
* | 098ba36 2015-01-08 02:55:52 -0600 [Wes Turner]
| | ENH: 05-bashrc.dotfiles.sh: debug-env() function
* | c78060f 2015-01-08 02:52:05 -0600 [Wes Turner]
| | UBY: usrlog.sh: (venvname) [chrootname] $_TERM_ID
* | 95434f4 2015-01-08 02:00:15 -0600 [Wes Turner]
| | CLN: mv etc/xlck.sh scripts/xlck.sh
* | 3ef52ee 2015-01-08 01:54:16 -0600 [Wes Turner]
| \\ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * | 48e2812 2015-01-08 01:10:02 -0600 [Wes Turner]
| | | CLN: mv etc/.i3 -> etc/i3
* | | 87fd7b3 2015-01-08 01:53:54 -0600 [Wes Turner]
| / / ENH: 05-bashrc.dotfiles.sh: clr() and cls()
* | a416380 2015-01-06 17:50:11 -0600 [Wes Turner]
| | DOC: tools.rst: VCS, DVCS section
* | 823096c 2015-01-06 17:47:23 -0600 [Wes Turner]
| | DOC: tools.rst: VCS, DVCS section
* | 459b74a 2015-01-06 17:46:29 -0600 [Wes Turner]
| | DOC: tools.rst: VCS, DVCS section
* | 202519d 2015-01-06 17:44:49 -0600 [Wes Turner]
| | DOC: tools.rst: VCS, DVCS section
* | 2848fc9 2015-01-06 17:41:49 -0600 [Wes Turner]
| | DOC: tools.rst: VCS, DVCS section
* | 9c85640 2015-01-06 17:39:07 -0600 [Wes Turner]
| | DOC: tools.rst: VCS, DVCS section
* | e133d11 2015-01-06 17:31:30 -0600 [Wes Turner]
| | DOC: tools.rst: VCS, DVCS section
* | 14aa221 2015-01-06 17:17:49 -0600 [Wes Turner]
| | DOC: tools.rst: VCS, DVCS section
* | a87801f 2015-01-06 16:48:12 -0600 [Wes Turner]
| | DOC: tools.rst: DVCS: Bazaar, Subversion
* | 2ce3a5b 2015-01-06 16:19:32 -0600 [Wes Turner]
| | DOC: tools.rst: salt / libcloud
* | 8e345fa 2015-01-06 16:18:00 -0600 [Wes Turner]
| | DOC: tools.rst: salt / libcloud
* | 5dac566 2015-01-06 16:14:32 -0600 [Wes Turner]
| | DOC: tools.rst: IPython notebook
* | 2874443 2015-01-06 16:03:53 -0600 [Wes Turner]
| | DOC: autogenerated usage docs

```

```
* | dc8e9d7 2015-01-06 16:03:35 -0600 [Wes Turner]
| | DOC: tools.rst: IPython notebook
* | 925baa6 2015-01-06 14:21:58 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | fc1754f 2015-01-06 14:21:32 -0600 [Wes Turner]
| | DOC: tools.rst
* | df4d286 2015-01-02 01:10:36 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 0b61ab4 2015-01-02 01:10:09 -0600 [Wes Turner]
| | DOC: tools.rst: https://en.wikipedia.org/wiki/GNU_Binutils
* | 6f98825 2014-12-31 20:10:19 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 00cbc65 2014-12-31 20:09:49 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 6633bc0 2014-12-31 20:07:34 -0600 [Wes Turner]
| \ \ MRG: develop + rebuilt docs/dotvim_conf.txt
| /
| * 822150f (tag: v0.7.1) 2014-12-31 20:06:37 -0600 [Wes Turner]
| |\ Merge branch 'release/0.7.1'
| | * f6819be 2014-12-31 20:01:55 -0600 [Wes Turner]
| | | DOC: autogenerated usage docs
| | * 2f93ad5 2014-12-31 20:01:38 -0600 [Wes Turner]
| | | DOC: tools.rst: conda commands
| | * bc11112 2014-12-31 18:30:54 -0600 [Wes Turner]
| | | RLS: version 0.7.1
| | * 75f32e6 2014-12-31 18:06:45 -0600 [Wes Turner]
| | | ENH: sphinxcontrib-srclinks #23 https://github.com/westurner/sphinxcontrib-srclinks
| | * deb9b69 2014-12-30 22:04:57 -0600 [Wes Turner]
| | | BUG: .pip/pip.conf: #download_cache is now the pip default (6+)
| | * 3d7b1c8 2014-12-30 22:04:12 -0600 [Wes Turner]
| | | CLN: .gitignore_global: Add .ropeproject
| | * 63cfb4b 2014-12-30 22:03:14 -0600 [Wes Turner]
| | | DOC: tools.rst: IPython commands
| | * 53eb8c1 2014-12-30 04:57:51 -0600 [Wes Turner]
| | | DOC: tools.rst
| | * f18046c 2014-12-30 04:50:54 -0600 [Wes Turner]
| | | DOC: tools.rst: Clang, LLVM, CPython, Cython, PyPy, NumPy, SciPy, IPython
| | * cbd8c71 2014-12-30 04:48:01 -0600 [Wes Turner]
| | | DOC: tools.rst: Clang, LLVM, CPython, Cython, PyPy, NumPy, SciPy, IPython
| | * 82b69f0 2014-12-30 03:16:20 -0600 [Wes Turner]
| | | DOC: autogenerated usage docs
| | * 271b054 2014-12-27 09:29:08 -0600 [Wes Turner]
| | | TST: TODO
| * | 9e76305 2014-12-27 08:41:39 -0600 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | fe56708 2014-12-27 08:39:23 -0600 [Wes Turner]
| | / | DOC: autogenerated usage docs
| |
* | 391258e 2014-12-27 06:03:19 -0600 [Wes Turner]
| | CLN,DOC: ipython_config.py, workon_project -> workon, docstrings
* | 8ff9bf8 2014-12-27 05:34:25 -0600 [Wes Turner]
| | DOC: tools.rst
* | b9df71e 2014-12-27 05:05:23 -0600 [Wes Turner]
| | BLD: tox.ini: +pip, requirements.txt: +#comments
* | 4f02fcf 2014-12-27 05:04:34 -0600 [Wes Turner]
| | TST: scripts/psutilexample.py: import passthrough
* | 6188ba7 2014-12-27 05:03:54 -0600 [Wes Turner]
| | BUG: logging syntax wrap=True, splitlines=True
```

```

* | b874137 2014-12-27 05:02:02 -0600 [Wes Turner]
| | ENH: scripts/lessgpy, scripts/lessvpy
* | 185a8ee 2014-12-27 04:16:50 -0600 [Wes Turner]
| | CLN: remove debug print() calls
* | 30b9496 2014-12-27 04:14:20 -0600 [Wes Turner]
| | BUG,TST,BLD,DOC: make tests pass
* | edefa34 2014-12-27 03:10:27 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | a97a776 2014-12-27 02:45:29 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 1041d49 2014-12-27 02:05:18 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 569dc13 2014-12-27 02:01:33 -0600 [Wes Turner]
| | BLD: cat requirements.txt >> requirements-all.txt
* | 48c670d 2014-12-27 02:01:17 -0600 [Wes Turner]
| | BUG: rebuild_virtualenv
* | c11e11c 2014-12-27 01:37:06 -0600 [Wes Turner]
| | BUG,ENH: TODO TODO
* | 70d1041 2014-12-27 00:40:39 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | b89924d 2014-12-26 03:23:27 -0600 [Wes Turner]
| | ENH: scripts/dotfiles_status, scripts/ds: dotfiles_status()
* | 27f6b8b 2014-12-24 10:21:05 -0600 [Wes Turner]
| | BUG,SEC: log_dotfiles_state
* | 267ff7b 2014-12-24 10:09:46 -0600 [Wes Turner]
| | BUG: ipython_config.py: don't (un/re)set usrllog _TERM_ID
* | 3c65afc 2014-12-24 10:01:10 -0600 [Wes Turner]
| | BUG,ENH,BLD: --prefix=/ for venv.sh, normalize to cdw (which errors), 'make generate_venv'
* | 36eada9 2014-12-24 09:49:25 -0600 [Wes Turner]
| | BUG: usrllog.sh: set prefix to HOME if prefix=="/"
* | 3fd4b7c 2014-12-24 07:33:18 -0600 [Wes Turner]
| | BUG: ipython_config.py: 'etc'
* | 5fb0fbe 2014-12-24 07:08:45 -0600 [Wes Turner]
| | DOC: tools.rst: GitFlow https://github.com/datasift/gitflow
* | 042a16f 2014-12-24 07:05:24 -0600 [Wes Turner]
\\ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
* | c619a33 2014-12-23 00:52:00 -0600 [Wes Turner]
| | BUG: usrllog.sh: difference in HISTTIMEFORMAT btwn Linux / OSX #16
* | 2b16f6e 2014-12-23 00:20:39 -0600 [Wes Turner]
| | ENH: ~/.hgignore_global: Global hg ignore globs
* | 69bf77 2014-12-23 00:12:30 -0600 [Wes Turner]
| | BUG: .gitconfig: excludesfile = ~/.gitignore_global
* | b33793d 2014-12-23 00:07:26 -0600 [Wes Turner]
| | BUG: ipython_config.py: GVIMBIN, MVIMBIN
* | 012605b 2014-12-23 00:05:07 -0600 [Wes Turner]
| | BUG: .xinitrc: xlck.sh -S
* | 0505ec9 2014-12-22 01:24:18 -0600 [Wes Turner]
| | DOC: tools.rst: GitFlow https://github.com/datasift/gitflow
* | 52a9a14 2014-12-22 00:53:20 -0600 [Wes Turner]
| | DOC: tools.rst: GitFlow https://github.com/datasift/gitflow
* | 4d77661 2014-12-22 00:47:04 -0600 [Wes Turner]
| | DOC: tools.rst: GitFlow https://github.com/datasift/gitflow
* | f4179d5 2014-12-22 00:41:20 -0600 [Wes Turner]
| | DOC: tools.rst: GitFlow https://github.com/datasift/gitflow
* | 777584b 2014-12-22 00:39:41 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 3c94254 2014-12-22 00:39:26 -0600 [Wes Turner]
| | DOC: tools.rst: GitFlow https://github.com/datasift/gitflow

```

```
* | | c26d09b 2014-12-22 00:36:45 -0600 [Wes Turner]
| | | DOC: autogenerated usage docs
* | | 399f1f9 2014-12-22 00:36:14 -0600 [Wes Turner]
| / / DOC: tools.rst: GitFlow https://github.com/datasift/gitflow
* | a92648e 2014-12-18 15:10:53 -0600 [Wes Turner]
| | UBY: project = project_src_path, remove extra ^top^ link
* | 1910237 2014-12-18 15:01:46 -0600 [Wes Turner]
| | UBY: Add local.css and noresponsiverelbar=True
* | 013f761 2014-12-18 14:47:33 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 5714f07 2014-12-18 12:35:25 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 825e75d 2014-12-18 12:30:47 -0600 [Wes Turner]
| | CLN: ipython_config.py: roughly align definitions into columns
* | 22aed9c 2014-12-18 12:12:53 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | af35e13 2014-12-18 12:12:03 -0600 [Wes Turner]
| | DOC: ipython_config.py: docstrings
* | 44d1eff 2014-12-18 12:11:24 -0600 [Wes Turner]
| | BUG,TST: ipython_config.py: VENVSTRAPP tests
* | 335a617 2014-12-18 09:39:32 -0600 [Wes Turner]
| \ \ BUG: 20-bashrc.editor.sh: set PAGER='/usr/bin/less -R'
| * | 6bb0cce 2014-12-18 09:31:37 -0600 [Wes Turner]
| | | BUG: 20-bashrc.editor.sh: set PAGER='less' (closes #15)
* | | 7c23794 2014-12-18 09:37:40 -0600 [Wes Turner]
| / / BUG: 20-bashrc.editor.sh: set PAGER='/usr/bin/less -R'
* | 8067331 2014-12-18 09:24:03 -0600 [Wes Turner]
| | ENH: scripts/psutilexample.py
* | 7a65423 2014-12-18 09:23:23 -0600 [Wes Turner]
| | BUG,ENH: _setup_conda, workon_conda, mkvirtualenv_conda, rmvirtualenv_conda
* | 9c772c6 2014-12-18 09:10:35 -0600 [Wes Turner]
| | BUG: ipython_config: typo: VENVSTRAPP
* | ebd3054 2014-12-18 09:09:32 -0600 [Wes Turner]
| | BUG: ipython_config: env['CONDA_HOME_py34']
* | 070dc93 2014-12-18 09:08:58 -0600 [Wes Turner]
| | BUG: ipython_config: Python 3: io.StringIO
* | ab98d06 2014-12-18 09:07:22 -0600 [Wes Turner]
| | BUG: x-www-browser: import distutils.spawn
* | f59eba7 2014-12-17 21:25:02 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | e6b8e18 2014-12-17 17:26:51 -0600 [Wes Turner]
| | DOC: tools.rst: sponsors, Python Infrastructure Team
* | 276f63d 2014-12-12 09:04:32 -0600 [Wes Turner]
| | DOC: .gitignore_global: comments
* | e122fff2 2014-12-12 09:01:02 -0600 [Wes Turner]
| | ENH,CLN: Add .gitignore_global
* | 02c2f71 2014-12-12 08:56:26 -0600 [Wes Turner]
| | CLN: 40-bashrc_aliases.sh: alphabetizing git aliases
* | 10a6816 2014-12-12 08:53:33 -0600 [Wes Turner]
| | ENH: 40-bashrc_aliases.sh: alias gb='git branch -v'
* | c5e5297 2014-12-12 08:50:50 -0600 [Wes Turner]
| | ENH: 40-bashrc_aliases.sh: alias gr="git remote -v"
* | 0fb4309 2014-12-11 10:45:28 -0600 [Wes Turner]
| | DOC: tools.rst: Add jinja2
* | 9ef54d6 2014-12-11 10:43:54 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | bb10983 2014-12-11 10:43:21 -0600 [Wes Turner]
| | DOC: tools.rst: Add jinja2
```

```

* | 15fbb57 2014-12-11 10:36:44 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | e0d21f2 2014-12-11 10:36:17 -0600 [Wes Turner]
| | DOC: tools.rst: sed newlines
* | ff6ad06 2014-12-09 16:22:39 -0600 [Wes Turner]
| | DOC: tools.rst
* | 1beldae 2014-12-09 15:31:12 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 6f23c7c 2014-12-09 15:30:48 -0600 [Wes Turner]
| | DOC: tools.rst
* | 68aa685 2014-12-09 15:26:01 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | d49dbf3 2014-12-09 15:11:31 -0600 [Wes Turner]
| | DOC: tools.rst
* | d7afe2c 2014-12-09 15:09:05 -0600 [Wes Turner]
| | DOC: tools.rst
* | f861c83 2014-12-06 16:25:24 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | fbdf376 2014-12-06 16:24:57 -0600 [Wes Turner]
| | DOC: fix links (according to sphinx 'make linkcheck')
* | 5f9b0c9 2014-12-06 16:11:06 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | e528efb 2014-12-06 16:10:33 -0600 [Wes Turner]
| | DOC: usage.rst: .vimrc links
* | 7bc7b9a 2014-12-05 18:23:16 -0600 [Wes Turner]
| | DOC: 10-bashrc.venv.sh: docstrings
* | 9deb31b 2014-12-04 21:54:57 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 54c20e7 2014-12-04 21:46:45 -0600 [Wes Turner]
| | CLN: autopep8 (:PymodeLintAuto)
* | 312931b 2014-12-04 18:33:20 -0600 [Wes Turner]
| \ \ Merge branch 'develop' of ssh://github.com/westurner/dotfiles into develop
| * | af109e8 2014-12-04 18:24:08 -0600 [Wes Turner]
| | | DOC: README.rst, venv.rst
* | | c5d9fbe 2014-12-04 18:31:33 -0600 [Wes Turner]
| / / DOC: README.rst, venv.rst: docstrings
* | | 3ea2fe2 2014-12-04 18:12:59 -0600 [Wes Turner]
| \ \ Merge tag 'v0.7.0' into develop
| |
| * | ede5f72 (tag: v0.7.0) 2014-12-04 18:12:42 -0600 [Wes Turner]
| | \ \ Merge branch 'release/0.7.0'
| | | * 0731895 2014-12-04 18:12:30 -0600 [Wes Turner]
| | | | RLS: MANIFEST.in: autogenerated git_manifest
| | | | * ffc398f 2014-12-04 18:11:54 -0600 [Wes Turner]
| | | | DOC: autogenerated usage docs
| | | | * 8b2b11e 2014-12-04 18:11:34 -0600 [Wes Turner]
| | | / RLS: VERSION.txt: 0.7.0
| |
* | 6f060ef 2014-12-04 18:10:20 -0600 [Wes Turner]
| | BLD,DOC: Makefile: add -v -v, add autogenerated apidocs
* | 697e892 2014-12-04 17:36:41 -0600 [Wes Turner]
| | DOC: 07-bashrc.virtualenvwrapper.sh: more work on rebuild_virtualenv (in-situ, instead of cpvirtu
* | dbc5f13 2014-12-04 16:13:10 -0600 [Wes Turner]
| | BUG: ipython_config.py: sphinx autodoc print() function workaround
* | e5ba58e 2014-12-03 13:01:55 -0600 [Wes Turner]
| | BLD: Makefile: BASH_LOAD_SCRIPT, ZSH_LOAD_SCRIPT
* | 229dfec 2014-12-03 13:00:58 -0600 [Wes Turner]
| | DOC: changelog.rst, conf.py: remove ANSI colors from git log output

```

```
* | ab82332 2014-12-03 12:52:05 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | bd9953a 2014-12-03 12:46:52 -0600 [Wes Turner]
| | DOC: workaround https://bitbucket.org/birkenfeld/sphinx/issue/1641/document-parser-breaks-quietly
* | 04dc1bd 2014-12-03 12:44:16 -0600 [Wes Turner]
| | TST,ENH: x-www-browser expand_url tests
* | c0c6def 2014-12-03 12:14:38 -0600 [Wes Turner]
| | CLN: Move bashrc.load.sh -> _dotfiles_bash.log.sh (and ZSH)
* | 33cf7f6 2014-12-03 02:32:06 -0600 [Wes Turner]
| | CLN: bootstrap_dotfiles.sh: docstrings
* | 7a3a175 2014-12-03 02:30:31 -0600 [Wes Turner]
| | DOC: README.rst, changelog.rst, conf.py, venv.rst
* | ba7e7bc 2014-12-03 02:29:43 -0600 [Wes Turner]
| | BUG,ENH,DOC,CLN: ipython_config.py
* | b7782c4 2014-12-02 18:51:08 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | d2fd9e1 2014-12-02 18:50:39 -0600 [Wes Turner]
| | DOC: etc/.bashrc: fooooter note
* | 1c4c6e9 2014-12-02 16:37:51 -0600 [Wes Turner]
| | DOC: README.rst
* | 379add9 2014-12-02 15:17:56 -0600 [Wes Turner]
| | DOC: README.rst
* | 5b4ee2c 2014-11-30 21:31:37 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 84e59c2 2014-11-30 21:30:52 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 42f6832 2014-11-30 21:01:13 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 1e75a95 2014-11-30 20:44:47 -0600 [Wes Turner]
| | ENH: 40-bashrc.alioses.sh: Add hga, hgac() (hg-add-commit msg <files>)
* | a7eb932 2014-11-30 20:31:33 -0600 [Wes Turner]
| | DOC: README.rst
* | 8048d47 2014-11-30 20:28:12 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 06c29a6 2014-11-30 20:27:29 -0600 [Wes Turner]
| | DOC,BLD: changelog.rst: git log --pretty=format:'%h %ci %s [%cn]' --graph
* | 87f95b6 2014-11-30 20:26:31 -0600 [Wes Turner]
| | ENH: 40-bashrc.alioses.sh: gac (git-add-commit, gsi (git-status-diffs), gsiw (git-status-diffs /)
* | 256655d 2014-11-30 17:57:09 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 3022b13 2014-11-30 17:28:24 -0600 [Wes Turner]
| | BUG: rebuild_virtualenv sed #!...bin/python in-situ
* | 5d2f94b 2014-11-30 16:43:42 -0600 [Wes Turner]
| | BUG: _USRLOG=${VIRTUAL_ENV}/-usrlog.log
* | 979dce4 2014-11-30 16:30:25 -0600 [Wes Turner]
| | ENH: usrlog.sh, Add 'hg todo' and 'git todo' grep aliases (TODO|FIXME|XXX)
* | 1782e73 2014-11-30 15:21:30 -0600 [Wes Turner]
| | BLD,DOC: changelog.rst logfmt, make docs help_bash_txt help_zsh_txt, links
* | d5f5c32 2014-11-30 14:59:39 -0600 [Wes Turner]
| | BUG: VIRTUAL_ENV_NAME=_APP.split(os.path.sep)[0]
* | 41b1fe6 2014-11-30 14:59:03 -0600 [Wes Turner]
| | ENH: show _APP in window title if set
* | 7eb6557 2014-11-30 14:40:32 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 3f92910 2014-11-30 14:40:14 -0600 [Wes Turner]
| | DOC: xlck.sh, ipython_config.py: docstrings
* | 9656929 2014-11-30 13:18:42 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
```

```

* | 0de554b 2014-11-30 13:17:54 -0600 [Wes Turner]
| | DOC: Update tools.rst (awk, grep, sed, pyline)
* | a384790 2014-11-30 11:55:56 -0600 [Wes Turner]
| | ENH,CLN,TST: expand_url, WebBrowser base cls, opts, ALWAYS_HTTPS_DOMAINS
* | 710ac66 2014-11-25 12:28:45 -0600 [Wes Turner]
| | BUG: bash cdaliases, CONDA_ROOT
* | e8bf8d2 2014-11-25 12:05:33 -0600 [Wes Turner]
| | BUG: venv.py: opts.VENVSTR_, opts.VENVSTRAPP_
* | a6846ca 2014-11-25 08:14:19 -0600 [Wes Turner]
| | WIP: one test failing (Test_900_Venv_main.test_100_main)
* | c80e560 2014-11-25 01:58:28 -0600 [Wes Turner]
| | WIP: Logging, bug fixes
* | 91618a1 2014-11-24 11:59:46 -0600 [Wes Turner]
| | WIP: working (ipython_config.py --print-bash )
* | f336588 2014-11-23 12:40:13 -0600 [Wes Turner]
| | WIP: usrlog.sh, venv ~rewrite
* | 0afe3d4 2014-11-20 11:27:35 -0600 [Wes Turner]
| | DOC: Add usrlog.sh and xlck.sh to bash help
* | 2be60cd 2014-11-20 11:24:22 -0600 [Wes Turner]
| | DOC,BLD: Makefile: rename BASH_LOAD_SCRIPT, ZSH_LOAD_SCRIPT to _dotfiles_<bash>.log.sh
* | 4b4fdcb 2014-11-20 11:22:46 -0600 [Wes Turner]
| | CLN: Move etc/usrlog.sh -> etc/usrlog/usrlog.sh
* | 7793b14 2014-11-20 11:20:31 -0600 [Wes Turner]
| | DOC: etc/.noserc: pip install nose-progressive
* | a6a7ed3 2014-11-18 17:58:57 -0600 [Wes Turner]
| | ENH,BUG,DOC: ipython_config.py (-> -wrk)
* | be1c771 2014-11-15 16:21:00 -0600 [Wes Turner]
| | DOC: tools.rst
* | ba337d7 2014-11-15 16:17:13 -0600 [Wes Turner]
| | DOC,BLD: changelog.rst: include output from git log if test -d ../.git
* | 3d4f22f 2014-11-15 16:12:33 -0600 [Wes Turner]
| | ENH: .htoprc default sort CPU (OSX)
* | ebc65e4 2014-11-15 15:28:16 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | d5a1e58 2014-11-15 15:21:58 -0600 [Wes Turner]
| | DOC: README.rst
* | eeaf7c4 2014-11-15 15:21:29 -0600 [Wes Turner]
| | BLD: setup.py read_version_txt next(f).strip()
* | 3bc0b0b 2014-11-15 15:20:42 -0600 [Wes Turner]
| | BUG: cdwrk, cdve
* | 994899c 2014-11-15 15:18:18 -0600 [Wes Turner]
| | ENH: PROJECT_HOME="~/wrk" WORKON_HOME="~/wrk/-ve" __DOTFILES="~/dotfiles"
* | 26cd662 2014-11-15 15:13:07 -0600 [Wes Turner]
| | DOC: tools.rst
* | 841c85d 2014-11-15 09:55:38 -0600 [Wes Turner]
| | CLN: .gitignore: .DS_Store
* | 6767f5b 2014-11-15 07:15:33 -0600 [Wes Turner]
| | ENH: usrlog.sh: #OUTPUT FORMAT CHANGE (date-first, for merge)
* | 3e4fea8 2014-11-15 05:54:39 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 7eef65a 2014-11-15 04:09:54 -0600 [Wes Turner]
| | DOC: tools.rst
* | 396023b 2014-11-15 04:07:52 -0600 [Wes Turner]
| | DOC: tools.rst
* | 7d12d22 2014-11-15 04:07:25 -0600 [Wes Turner]
| | ENH: usrlog.sh: add todo() command
* | 7e94bde 2014-11-14 19:26:52 -0600 [Wes Turner]
| | BUG: 29-bashrc.vimpagers.sh: lesse $EDITOR -> $EDITOR_

```

```
* |   a8441f3  2014-11-14 13:12:15 -0600 [Wes Turner]
| \ \ Merge tag 'v0.6.4' into develop
| | * 9b25d57  2014-11-15 04:25:01 -0600 [Wes Turner]
| | | DOC: tools.rst
| | * 29b1186  2014-11-15 04:24:26 -0600 [Wes Turner]
| | | DOC: tools.rst
| | * 93b6297  2014-11-15 04:23:07 -0600 [Wes Turner]
| | | DOC: autogenerated usage docs
| | * 95b17f8  2014-11-15 04:22:41 -0600 [Wes Turner]
| | | DOC: tools.rst
| | * e05f8f2  2014-11-15 04:19:07 -0600 [Wes Turner]
| | / DOC: autogenerated usage docs
| * 37c52ce  (tag: v0.6.4) 2014-11-14 13:11:58 -0600 [Wes Turner]
| | \ Merge branch 'release/0.6.4'
| | | * 0f26118  2014-11-14 13:11:48 -0600 [Wes Turner]
| | | | RLS: MANIFEST.in: autogenerated git_manifest
| | | * 357644d  2014-11-14 13:11:16 -0600 [Wes Turner]
| | | | DOC: autogenerated usage docs
| | | * f9bd69e  2014-11-14 13:11:06 -0600 [Wes Turner]
| | | / RLS: VERSION.txt: 0.6.4
| | |
| * | db14a72  2014-11-14 13:08:47 -0600 [Wes Turner]
| | | DOC: ipython_config.py: IPython docs links
| * | 29906df  2014-11-14 13:08:19 -0600 [Wes Turner]
| | | ENH: .inputrc: move settings from 03-bashrc.readline.sh to .inputrc
| * | 2c96e86  2014-11-14 10:41:32 -0600 [Wes Turner]
| | \ \ Merge tag 'v0.6.3' into develop
| | |
| * | f77acf0  (tag: v0.6.3) 2014-11-14 10:41:14 -0600 [Wes Turner]
| | | \ \ Merge branch 'release/0.6.3'
| | | | * 072eadd  2014-11-14 10:40:16 -0600 [Wes Turner]
| | | | / RLS: VERSION.txt: 0.6.3
| | |
| * | bd6dc1c  2014-11-14 10:39:52 -0600 [Wes Turner]
| | | DOC: links.html: github source link
| * | 55102d6  2014-11-14 10:37:58 -0600 [Wes Turner]
| | | DOC: README.rst links
| * | 9b69a96  2014-11-14 10:34:45 -0600 [Wes Turner]
| | \ \ Merge tag 'v0.6.2' into develop
| | |
| * | f7958ea  (tag: v0.6.2) 2014-11-14 10:34:33 -0600 [Wes Turner]
| | | \ \ Merge branch 'release/0.6.2'
| | | | * 03bdc17  2014-11-14 10:33:32 -0600 [Wes Turner]
| | | | / RLS: VERSION.txt: 0.6.2
| | |
| * | 0514fc2  2014-11-14 10:27:59 -0600 [Wes Turner]
| | | BLD,DOC,BUG: mock IPython.core.magics for building docs without installing IPython
| * | 20864d9  2014-11-14 10:05:31 -0600 [Wes Turner]
| | \ \ Merge tag 'v0.6.1' into develop
| | |
| * | b2c84ac  (tag: v0.6.1) 2014-11-14 10:05:19 -0600 [Wes Turner]
| | | \ \ Merge branch 'release/0.6.1'
| | | | * e9cedf2  2014-11-14 10:04:30 -0600 [Wes Turner]
| | | | / RLS: VERSION.txt: 0.6.1
| | |
| * | 930e8ae  2014-11-14 10:03:45 -0600 [Wes Turner]
| | | BLD: Makefile: add start-release task
| * | e0afb22  2014-11-14 10:01:56 -0600 [Wes Turner]
```

```

| | BLD: update_manifest before release finish; twice, if necessary
* | 57e82c4 2014-11-14 10:00:15 -0600 [Wes Turner]
| | RLS: MANIFEST.in: autogenerated git_manifest
* | db800d6 2014-11-14 10:00:04 -0600 [Wes Turner]
| \ \ Merge tag 'v0.6.0' into develop
| |
| * 5b8b239 (tag: v0.6.0) 2014-11-14 09:59:53 -0600 [Wes Turner]
| |\ Merge branch 'release/0.6.0'
| | * b04c097 2014-11-14 09:59:07 -0600 [Wes Turner]
| | / RLS: VERSION.txt: 0.6.0
| |
* | 7ebe154 2014-11-14 09:58:33 -0600 [Wes Turner]
| | DOC: LICENSE, ^top^ link in footer
* | 31e0650 2014-11-14 09:48:54 -0600 [Wes Turner]
| \ \ Merge tag 'v0.5.3' into develop
| |
| * 3c47e51 (tag: v0.5.3) 2014-11-14 09:48:40 -0600 [Wes Turner]
| |\ Merge branch 'release/0.5.3'
| | * 7573267 2014-11-14 09:47:56 -0600 [Wes Turner]
| | / RLS: VERSION.txt: 0.5.3
| |
* | 35d0b6c 2014-11-14 09:45:31 -0600 [Wes Turner]
| | DOC: usage.rst
* | 41abd0e 2014-11-14 09:42:34 -0600 [Wes Turner]
| | DOC: README.rst
* | 4fd9c5c 2014-11-14 09:32:15 -0600 [Wes Turner]
| | BUG: ipython_config.py: --print-zsh
* | 8f5dbc8 2014-11-14 09:29:37 -0600 [Wes Turner]
| | DOC: venv.rst
* | be1414f 2014-11-14 09:28:43 -0600 [Wes Turner]
| | DOC: venv.rst
* | c170374 2014-11-14 09:27:52 -0600 [Wes Turner]
| | DOC: venv.rst
* | 15a5d7e 2014-11-14 09:26:51 -0600 [Wes Turner]
| | DOC: venv.rst
* | 2ab9333 2014-11-14 09:26:02 -0600 [Wes Turner]
| | DOC: venv.rst
* | 0d44565 2014-11-14 09:24:21 -0600 [Wes Turner]
| | DOC: venv.rst
* | 19cfadc 2014-11-14 09:20:50 -0600 [Wes Turner]
| | DOC: venv.rst
* | b1c484b 2014-11-14 09:20:15 -0600 [Wes Turner]
| | DOC: venv.rst
* | 69e741c 2014-11-14 09:17:49 -0600 [Wes Turner]
| | DOC: venv.rst
* | 3a1c48c 2014-11-14 09:17:19 -0600 [Wes Turner]
| | DOC: venv.rst
* | 0ef5fd1 2014-11-14 09:12:15 -0600 [Wes Turner]
| | DOC: venv.rst
* | bd7c43d 2014-11-14 08:56:21 -0600 [Wes Turner]
| | DOC: tools.rst, usage.rst, venv.__init__
* | 620138d 2014-11-14 08:49:15 -0600 [Wes Turner]
| | DOC: tools.rst
* | f0d4b27 2014-11-14 08:42:55 -0600 [Wes Turner]
| | DOC: tools.rst
* | 45a6d5e 2014-11-14 08:41:15 -0600 [Wes Turner]
| | DOC: tools.rst
* | 4d89fd0 2014-11-14 08:39:16 -0600 [Wes Turner]

```

```
| | DOC: tools.rst
* | 4f23f67 2014-11-14 08:38:00 -0600 [Wes Turner]
| | DOC: tools.rst, venv.rst
* | a88c18b 2014-11-14 07:16:45 -0600 [Wes Turner]
| | BLD: Makefile SETUPPY_OPTS
* | db127ca 2014-11-14 07:13:27 -0600 [Wes Turner]
| | DOC: Makefile: soft spaces for 'make help'
* | 22de00b 2014-11-14 07:08:43 -0600 [Wes Turner]
| | DOC: README.rst, usage.rst, venv.rst
* | 286a7fc 2014-11-14 07:07:19 -0600 [Wes Turner]
| | DOC: tools.rst
* | afafcf8f 2014-11-13 23:20:12 -0600 [Wes Turner]
| | DOC: venv.__init__.docs
* | 1baf07a 2014-11-13 23:00:58 -0600 [Wes Turner]
| | DOC: venv.rst
* | e44ad13 2014-11-13 22:59:35 -0600 [Wes Turner]
| | DOC: ipython_config.py (console_script: venv) documentation
* | 3a3c5ec 2014-11-13 22:42:21 -0600 [Wes Turner]
| | DOC: index.rst
* | 78b9856 2014-11-13 22:40:40 -0600 [Wes Turner]
| | DOC: typo: not .. code:: but .. code-block::
* | 9c22c96 2014-11-13 22:32:50 -0600 [Wes Turner]
| | RLS: MANIFEST.in: autogenerated git_manifest
* | 6872129 2014-11-13 22:32:39 -0600 [Wes Turner]
|\ \ Merge tag 'v0.5.2' into develop
|/
| *
ef02c7a (tag: v0.5.2) 2014-11-13 22:32:25 -0600 [Wes Turner]
|\ \
Merge branch 'release/0.5.2'
| |
* | 3d69ef1 2014-11-13 22:31:24 -0600 [Wes Turner]
| | RLS: VERSION.txt: 0.5.2
|/
| *
c3955ff 2014-11-13 22:30:49 -0600 [Wes Turner]
| | DOC: usage.rst
* | 49c0ab1 2014-11-13 22:27:10 -0600 [Wes Turner]
|\ \
Merge tag 'v0.5.1' into develop
|/
| *
8db7ea0 (tag: v0.5.1) 2014-11-13 22:26:46 -0600 [Wes Turner]
|\ \
Merge branch 'release/0.5.1'
| |
* | cca827f 2014-11-13 22:25:50 -0600 [Wes Turner]
| | RLS: VERSION.txt: 0.5.1
|/
| *
2d9eefc 2014-11-13 22:23:39 -0600 [Wes Turner]
| | DOC: usage.rst
* | bfd8b7f 2014-11-13 22:21:56 -0600 [Wes Turner]
| | RLS: MANIFEST.in: autogenerated git_manifest
* | 623da35 2014-11-13 22:21:47 -0600 [Wes Turner]
|\ \
Merge tag 'v0.5.0' into develop
|/
| *
e8b5ed7 (tag: v0.5.0) 2014-11-13 22:21:33 -0600 [Wes Turner]
|\ \
Merge branch 'release/0.5.0'
|/
| *
4964cf0 2014-11-13 22:20:06 -0600 [Wes Turner]
|\ \
DOC: ipython_config.py: docstrings
| *
92877bb 2014-11-13 20:38:52 -0600 [Wes Turner]
| |
ENH,DOC,CLN: ipython_magics.py, synchronization btwn 10-bashrc.venv.sh, ipython_config.py, docs
* |
901b075 2014-11-13 22:17:45 -0600 [Wes Turner]
| |
RLS: VERSION.txt: 0.5.0
```

```

* |  a431596 2014-11-13 22:16:29 -0600 [Wes Turner]
| / / ENH,DOC,CLN: ipython_magics.py, synchronization btwn 10-bashrc.venv.sh, ipython_config.py, docs
* | d7d140e 2014-11-13 19:48:50 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | b858ba2 2014-11-13 14:19:48 -0600 [Wes Turner]
| | BUG,ENH: ipython_config.py EDITOR_, 20-bashrc.editor.sh edits()
* | 1f5bf93 2014-11-13 13:55:03 -0600 [Wes Turner]
| | DOC: dotfiles.venv: ':'
* | aa640a4 2014-11-13 13:52:37 -0600 [Wes Turner]
| | DOC: tools.rst
* | 131b158 2014-11-13 13:48:25 -0600 [Wes Turner]
| | DOC: tools.rst
* | 1d5348b 2014-11-13 13:44:17 -0600 [Wes Turner]
| | DOC: index.rst: toc maxdepth 3 -> 4
* | 5b7628e 2014-11-13 13:43:54 -0600 [Wes Turner]
| | DOC: dotfiles.* sphinx-apidoc headings
* | 66350e9 2014-11-13 13:41:44 -0600 [Wes Turner]
| | DOC: docstrings, __ALL__ imports (for tab-completion)
* | 9a4f394 2014-11-13 13:40:59 -0600 [Wes Turner]
| | BLD: Makefile: sphinx-apidoc (add -f, remove --no-headings)
* | cf4e600 2014-11-12 18:01:42 -0600 [Wes Turner]
| | ENH,BUG: ipython_config.py: less -r -> less -R (man less)
* | 571f716 2014-11-12 18:00:42 -0600 [Wes Turner]
| | DOC: ipython_config.py: docstrings
* | 3394691 2014-11-12 17:02:01 -0600 [Wes Turner]
| | DOC: venv.rst
* | c46c071 2014-11-12 17:00:06 -0600 [Wes Turner]
| | DOC: venv.rst
* | 1d7a551 2014-11-12 16:58:44 -0600 [Wes Turner]
| | DOC: venv.rst
* | 348dc35 2014-11-12 16:55:08 -0600 [Wes Turner]
| | DOC: tools.rst
* | 5e360ce 2014-11-12 16:44:54 -0600 [Wes Turner]
| | DOC: venv.rst: sed
* | d68742e 2014-11-12 16:44:38 -0600 [Wes Turner]
| | DOC: tools.rst
* | 5537389 2014-11-12 16:34:50 -0600 [Wes Turner]
| | DOC: tools.rst
* | 3f7a6a6 2014-11-12 16:01:03 -0600 [Wes Turner]
| | DOC: tools.rst
* | 138ddda 2014-11-12 13:39:31 -0600 [Wes Turner]
| | DOC: tools.rst
* | 203a604 2014-11-12 13:36:12 -0600 [Wes Turner]
| | DOC: tools.rst
* | 81bfd56 2014-11-12 13:35:16 -0600 [Wes Turner]
| | DOC: tools.rst
* | 1f5a089 2014-11-12 13:33:15 -0600 [Wes Turner]
| | DOC: tools.rst
* | aa564bd 2014-11-12 13:02:39 -0600 [Wes Turner]
| | DOC: tools.rst
* | c5fe7c7 2014-11-12 13:00:29 -0600 [Wes Turner]
| | DOC: tools.rst
* | 06bf8a9 2014-11-12 04:05:31 -0600 [Wes Turner]
| | DOC,CLN: venv.rst: punctuation
* | 2f23b50 2014-11-12 04:01:40 -0600 [Wes Turner]
| | RLS: MANIFEST.in: autogenerated git_manifest
* |  a11987a 2014-11-12 04:01:31 -0600 [Wes Turner]
| \\ \ Merge tag 'v0.4.1' into develop

```

```
| /|
| *  41cdfd8  (tag: v0.4.1) 2014-11-12 04:01:12 -0600 [Wes Turner]
| |\ Merge branch 'release/0.4.1'
| | * a8c7136  2014-11-12 04:00:30 -0600 [Wes Turner]
| | / RLS: VERSION.txt: 0.4.1
| /|
* | 2b0287c  2014-11-12 03:58:58 -0600 [Wes Turner]
| | DOC: tools.rst, venv, ipython_config.py, README.rst, index.rst
* | 3b9a09f  2014-11-12 00:56:32 -0600 [Wes Turner]
| | DOC: venv.rst -> usage.rst, tools.rst (index.rst)
* | e310b21  2014-11-11 22:38:27 -0600 [Wes Turner]
| | BLD,BUG: Makefile: docs -> release
* | 4375e89  2014-11-11 22:37:00 -0600 [Wes Turner]
| | BUG: scripts/dotfiles-bash.sh scripts/dotfiles-i3.sh +x
* | f933f2f  2014-11-11 22:31:44 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 0f958ca  2014-11-11 22:30:33 -0600 [Wes Turner]
| | DOC: 10-bashrc.venv.sh: docstrings
* | df0422c  2014-11-11 22:27:50 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 9d30762  2014-11-11 22:27:30 -0600 [Wes Turner]
| | DOC: 42-bashrc.commands.sh: docstrings
* | 9bab7e0  2014-11-11 22:18:53 -0600 [Wes Turner]
| | RLS: MANIFEST.in: autogenerated git_manifest
* | a60d8f2  2014-11-11 22:18:26 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 0203da8  2014-11-11 22:18:09 -0600 [Wes Turner]
| \ \ Merge tag 'v0.4.0' into develop
| /|
| *  3029653  (tag: v0.4.0) 2014-11-11 22:17:48 -0600 [Wes Turner]
| |\ Merge branch 'release/0.4.0'
| | * 3a37774  2014-11-11 22:17:38 -0600 [Wes Turner]
| | / RLS: VERSION.txt: 0.4.0
| /|
* | c4be941  2014-11-11 22:16:12 -0600 [Wes Turner]
| | DOC: bashrc.lib.sh: docstrings
* | 77d28d8  2014-11-11 22:13:18 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 4426e0f  2014-11-11 22:13:05 -0600 [Wes Turner]
| | DOC: 40-bashrc_aliases.sh: docstrings
* | 2155e9b  2014-11-11 22:10:31 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 2c98a7c  2014-11-11 22:10:09 -0600 [Wes Turner]
| | DOC: 40-bashrc_aliases.sh: docstrings (pyline)
* | 1fd071f  2014-11-11 22:05:02 -0600 [Wes Turner]
| | DOC: 29-bashrc.vimpagers.sh
* | edfc3c7  2014-11-11 21:37:57 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | e567e21  2014-11-11 21:37:39 -0600 [Wes Turner]
| | DOC: 50-bashrc.bashmarks.sh: docstrings
* | c259141  2014-11-11 21:34:37 -0600 [Wes Turner]
| | DOC: 42-bashrc.commands.sh: docstrings
* | c963bb0  2014-11-11 21:30:11 -0600 [Wes Turner]
| | DOC: 30-bashrc_xlck.sh, xlck.sh: docstrings
* | 81e9f72  2014-11-11 21:20:59 -0600 [Wes Turner]
| | DOC: 30-bashrc_usrlog.sh: docstrings
* | e3bf363  2014-11-11 20:47:27 -0600 [Wes Turner]
| | DOC: 30-bashrc_usrlog.sh: docstrings, _setup_usrlog
```

```

* | 909698a 2014-11-11 20:43:09 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 6326914 2014-11-11 20:33:28 -0600 [Wes Turner]
| | DOC: 29-bashrc.vimpagers.sh: docstrings
* | b558c5f 2014-11-11 20:28:45 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 986edaa 2014-11-11 20:28:33 -0600 [Wes Turner]
| | DOC: etc/bash/20-bashrc.editor.sh: docstrings
* | 04c6d37 2014-11-11 20:27:57 -0600 [Wes Turner]
| | DOC: 20-bashrc.editor.sh: docstrings
* | 8832d66 2014-11-11 20:19:57 -0600 [Wes Turner]
| | DOC: 20-bashrc.editor.sh: docstrings
* | 1d9d0ae 2014-11-11 20:04:47 -0600 [Wes Turner]
| | DOC: 10-bashrc.venv.sh: docstrings
* | 24402ff 2014-11-11 20:04:13 -0600 [Wes Turner]
| | DOC: 11-bashrc.venv.pyramid.sh: docstrings
* | 7a7ea7e 2014-11-11 20:02:09 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 9b4b0d9 2014-11-11 19:57:39 -0600 [Wes Turner]
| | ENH,DOC: 10-bashrc.venv.sh: postmkvirtualenv, mkdirs_venv; docstrings
* | 590c4eb 2014-11-11 19:56:03 -0600 [Wes Turner]
| | DOC: 08-bashrc.gcloud.sh: docstrings
* | 1159f7f 2014-11-11 19:55:16 -0600 [Wes Turner]
| | DOC,ENH,BUG: 07-bashrc.virtualenvwrapper.sh: lsve, backup_virtualenv[s], rebuild_virtualenv[s];
* | 33c2525 2014-11-11 15:33:02 -0600 [Wes Turner]
| | CLN: remove 07-bashrc.virtualenv.sh
* | 573b8a1 2014-11-11 15:31:44 -0600 [Wes Turner]
| | DOC: 07-bashrc.python.sh: docstrings
* | a60399d 2014-11-11 15:30:30 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 14ca6af 2014-11-11 15:28:37 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | fb5117a 2014-11-11 15:22:41 -0600 [Wes Turner]
| | BUG: 06-bashrc.completion.sh: check shopt -oq posix on linux
* | d5bc321 2014-11-11 15:18:11 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 68dd110 2014-11-11 15:17:45 -0600 [Wes Turner]
| | DOC,BUG: bashrc.completion.sh: check shopt -oq posix, integrate from ~/.bashrc
* | bf3b66b 2014-11-11 15:10:17 -0600 [Wes Turner]
| | DOC: 05-bashrc.dotfiles.sh: docstrings
* | 3dfc6d7 2014-11-11 15:06:20 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 6668c2d 2014-11-11 15:05:00 -0600 [Wes Turner]
| | DOC,BUG,CLN: dotfiles_postdeactivate, docstrings
* | ed10fdd 2014-11-11 15:01:09 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | ee32ad3 2014-11-11 14:50:46 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | b1c4b4a 2014-11-11 14:43:38 -0600 [Wes Turner]
| | DOC: 04-bashrc.TERM.sh: docstrings
* | 5b2ce55 2014-11-11 14:43:17 -0600 [Wes Turner]
| | DOC: 03-bashrc.readline.sh: docstrings
* | 790a390 2014-11-11 14:40:43 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | e154f62 2014-11-11 14:35:26 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | d2fdd23 2014-11-11 14:33:11 -0600 [Wes Turner]
| | DOC: 02-bashrc.platform.sh: docstrings

```

```
* | b2eafe3 2014-11-11 14:30:49 -0600 [Wes Turner]
| | DOC: 01-bashrc.lib.sh: docstrings
* | 3c18806 2014-11-11 14:28:34 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 90702a1 2014-11-11 14:27:13 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | d50b8a1 2014-11-11 14:18:28 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 32aa9b4 2014-11-11 14:16:53 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | c557e2a 2014-11-11 14:16:19 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 1f2a510 2014-11-11 14:09:15 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 48642ca 2014-11-11 13:59:56 -0600 [Wes Turner]
| | DOC: 00-bashrc.before.sh: docstrings
* | 9d7039f 2014-11-11 13:57:45 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 49e2807 2014-11-11 13:54:35 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 90e58be 2014-11-11 13:53:03 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 2b5c86e 2014-11-11 13:41:46 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | a2aeadc 2014-11-11 13:40:07 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 69bbe66 2014-11-11 13:38:25 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | b55ff95 2014-11-11 13:36:53 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | bb5b08b 2014-11-11 13:35:46 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 2bcee21 2014-11-11 13:34:47 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 3e8a640 2014-11-11 13:33:31 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | b63fb16 2014-11-11 13:28:57 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | e45c714 2014-11-11 13:28:38 -0600 [Wes Turner]
| | DOC: 00-bashrc.before.sh: docstrings
* | 7048804 2014-11-11 13:18:25 -0600 [Wes Turner]
| | DOC: 00-bashrc.before.sh: docstrings
* | 44d6259 2014-11-11 12:55:39 -0600 [Wes Turner]
| | DOC: remove install.rst (see README.rst)
* | 9d628b7 2014-11-11 12:52:14 -0600 [Wes Turner]
| | DOC: 42-bashrc.commands.sh: docstrings
* | 4af7668 2014-11-11 12:40:15 -0600 [Wes Turner]
| | DOC: usrlog.sh: docstrings
* | ff18eb5 2014-11-11 12:08:12 -0600 [Wes Turner]
| | BUG: optimizepath.py: import distutils.spawn
* | c8ab1ab 2014-11-11 11:10:59 -0600 [Wes Turner]
| \ Merge tag 'v0.3.6' into develop
| /
| *
* | 180ca3d (tag: v0.3.6) 2014-11-11 11:10:47 -0600 [Wes Turner]
| \ Merge branch 'release/0.3.6'
| |
* | db6657a 2014-11-11 11:10:37 -0600 [Wes Turner]
| |
RLS: VERSION.txt: 0.3.6
| /
```

```

* | 7f9530a 2014-11-11 11:09:23 -0600 [Wes Turner]
| | BLD: Makefile: NOP upload (#8)
* | 8d44e36 2014-11-11 11:07:23 -0600 [Wes Turner]
| \ \ Merge tag 'v0.3.5' into develop
| |
| * e60e99f (tag: v0.3.5) 2014-11-11 11:07:08 -0600 [Wes Turner]
| | \ Merge branch 'release/0.3.5'
| | * b701e3f 2014-11-11 11:06:56 -0600 [Wes Turner]
| | / RLS: VERSION.txt: 0.3.5
| |
* | 2bf6ca5 2014-11-11 11:05:35 -0600 [Wes Turner]
| | DOC,BLD: _TERM_ID="#testing", pip_install_requirements_docs.log, sphinx-apidoc rm docs/dotfiles.
* | deec122 2014-11-11 11:04:31 -0600 [Wes Turner]
| | DOC: NOP sphinx_rtd_theme (for reference)
* | f1734f5 2014-11-11 11:03:59 -0600 [Wes Turner]
| | BUG: eval (brew) lesspipe
* | 91f1901 2014-11-11 11:03:22 -0600 [Wes Turner]
| | BUG: shopt autocd is not available with OSX bash >/dev/null
* | f8f0347 2014-11-11 11:02:33 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 46ad966 2014-11-11 11:01:03 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 3189495 2014-11-11 10:57:07 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 8a1ae39 2014-11-11 10:55:16 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 8f378a1 2014-11-11 10:54:33 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 8ab0188 2014-11-11 10:52:37 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | f949459 2014-11-11 10:51:31 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 1095491 2014-11-11 10:48:59 -0600 [Wes Turner]
| \ \ Merge tag 'v0.3.4' into develop
| |
| * 64005bb (tag: v0.3.4) 2014-11-11 10:48:49 -0600 [Wes Turner]
| | \ Merge branch 'release/0.3.4'
| | * 18edb33 2014-11-11 10:48:39 -0600 [Wes Turner]
| | / RLS: VERSION.txt: 0.3.4
| |
* | dca42d7 2014-11-11 10:47:57 -0600 [Wes Turner]
| | BUG: which virtualenvwrapper.sh, OSX /usr/local/bin/python
* | 962ad34 2014-11-11 10:43:47 -0600 [Wes Turner]
| | CLN: .gitignore: https://github.com/github/gitignore/blob/master/Python.gitignore + local
* | 0a45af0 2014-11-11 09:46:04 -0600 [Wes Turner]
| | BUG,SEC,ENH: Update $PATH on OSX
* | 691835f 2014-11-11 09:43:49 -0600 [Wes Turner]
| | ENH,BUG: Update grindctags*
* | 8a6f8d8 2014-11-11 07:57:42 -0600 [Wes Turner]
| | BLD: Makefile: do not upload sdist to pypi (yet; pending prefix/affix and cleanup) (#8)
* | c4d1aa9 2014-11-11 07:54:54 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | d8d2f88 2014-11-11 07:54:37 -0600 [Wes Turner]
| \ \ Merge tag 'v0.3.3' into develop
| |
| * 2105cc1 (tag: v0.3.3) 2014-11-11 07:54:22 -0600 [Wes Turner]
| | \ Merge branch 'release/0.3.3'
| | * 5d25047 2014-11-11 07:54:13 -0600 [Wes Turner]

```

```
| | / RLS: VERSION.txt: 0.3.3
| |
* | d9e6c7b 2014-11-11 07:52:19 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | dfa595f 2014-11-11 07:52:06 -0600 [Wes Turner]
| | BLD: Makefile: git diff --exit-code
* | 0013889 2014-11-11 07:50:44 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 49e4c2d 2014-11-11 07:45:55 -0600 [Wes Turner]
| | DOC: README.rst: link to Makefile
* | 347248f 2014-11-11 07:44:06 -0600 [Wes Turner]
| | BLD: Makefile: git diff --exit-code
* | 4df3e6f 2014-11-11 07:41:23 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | f973382 2014-11-11 07:41:01 -0600 [Wes Turner]
| \ \ Merge tag 'v0.3.2' into develop
| |
| * e8c43d1 (tag: v0.3.2) 2014-11-11 07:40:46 -0600 [Wes Turner]
| | \ Merge branch 'release/0.3.2'
| | *
0a7ebb5 2014-11-11 07:40:25 -0600 [Wes Turner]
| | | BLD: Makefile: release (git diff --exit-code || {...})
| | *
08be414 2014-11-11 07:38:57 -0600 [Wes Turner]
| | | RLS: MANIFEST.in: autogenerated git_manifest
| | *
a826bfa 2014-11-11 07:38:26 -0600 [Wes Turner]
| | | RLS: VERSION.txt: 0.3.2
| | *
71be104 2014-11-11 07:38:16 -0600 [Wes Turner]
| | | BLD: pyclean, NOP 'git hf release start' (manual)
| | *
cbc4306 2014-11-11 07:36:12 -0600 [Wes Turner]
| | | BLD,CLN: Makefile: update_manifest, release
| | *
fde2667 2014-11-11 07:34:33 -0600 [Wes Turner]
| | | DOC: setup.py: DotfilesBuildCommand (setup.py build)
| | *
6ffae7c 2014-11-11 07:32:48 -0600 [Wes Turner]
| | / BUG: usrlog_grep, usrlog_grin pattern handling (quoted pattern) (#7)
| |
* | 6887b5b 2014-11-11 07:12:03 -0600 [Wes Turner]
| | DOC,BLD: Makefile, README.rst
* | 3d0da92 2014-11-11 06:10:36 -0600 [Wes Turner]
| \ \ Merge tag 'v0.3.1' into develop
| |
| * 14c8b7e (tag: v0.3.1) 2014-11-11 06:10:17 -0600 [Wes Turner]
| | \ Merge branch 'release/0.3.1'
| | *
665fb80 2014-11-11 06:10:00 -0600 [Wes Turner]
| | / RLS: VERSION.txt: 0.3.1
| |
* | 43c79f7 2014-11-11 06:07:37 -0600 [Wes Turner]
| | BUG: optimizepath.py: disutils -> distutils (closes #11)
* | 44e6e26 2014-11-11 05:58:09 -0600 [Wes Turner]
| \ \ Merge tag 'v0.3.0' into develop
| |
| * 40ce736 (tag: v0.3.0) 2014-11-11 05:57:49 -0600 [Wes Turner]
| | \ Merge branch 'release/0.3.0'
| | *
a103833 2014-11-11 05:57:35 -0600 [Wes Turner]
| | / RLS: VERSION.txt: 0.3.0
| |
* | 5dd8acf 2014-11-11 05:54:55 -0600 [Wes Turner]
| | ENH: add usrlog_grep_all (ugall), usrlog_grin (ugrin), usrlog_grin_all (ugrinall)
* | 36f3868 2014-11-11 05:29:21 -0600 [Wes Turner]
| | DOC,CLN: sequencing, 70-bashrc.repos.sh notes
```

```

* | 538bdd1 2014-11-11 04:31:54 -0600 [Wes Turner]
| | BUG: remove terminal 'less' because usually backgrounded anyway
* | aaae3ab 2014-11-11 04:22:47 -0600 [Wes Turner]
| | BUG,SEC: realpath (path) function OS command injection
* | e792ba1 2014-11-10 12:01:09 -0600 [Wes Turner]
| | DOC,CLN: etc/bash
* | 468df63 2014-11-10 09:16:18 -0600 [Wes Turner]
| | BUG: mnt_chroot_bind
* | 1a7f36b 2014-11-10 09:12:43 -0600 [Wes Turner]
| | CLN: old TODO
* | ad72e4e 2014-11-10 09:11:19 -0600 [Wes Turner]
| | ENH: usrlog: set __USRLOG to /Users/W/.usrlog
* | e137bc9 2014-11-10 09:08:32 -0600 [Wes Turner]
| | CLN: finished TODO
* | 78d9746 2014-11-10 09:06:02 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | f845cce 2014-11-10 09:05:42 -0600 [Wes Turner]
| \ Merge tag 'v0.2.7' into develop
| |
| * 4bb07f8 (tag: v0.2.7) 2014-11-10 09:05:30 -0600 [Wes Turner]
| |\ Merge branch 'release/0.2.7'
| | * 816f109 2014-11-10 09:04:52 -0600 [Wes Turner]
| | RLS: VERSION.txt: 0.2.7
| |
* | 56f61bf 2014-11-10 09:03:35 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | 5c481f4 2014-11-10 09:03:17 -0600 [Wes Turner]
| | ENH: 29-bashrc.vimpagers.sh: _configure_lesspipe (which lesspipe.sh)
* | d3b7ad5 2014-11-10 08:49:34 -0600 [Wes Turner]
| | BLD: Makefile: docs_commit_autogen
* | 2c982f5 2014-11-10 08:38:38 -0600 [Wes Turner]
| \ Merge tag 'v0.2.6' into develop
| |
| * bb957c5 (tag: v0.2.6) 2014-11-10 08:38:20 -0600 [Wes Turner]
| |\ Merge branch 'release/0.2.6'
| | * 1247a17 2014-11-10 08:38:01 -0600 [Wes Turner]
| | RLS: VERSION.txt 0.2.6
| |
* | 970503d 2014-11-10 08:36:50 -0600 [Wes Turner]
| | DOC: autogenerated usage docs
* | d11914d 2014-11-10 08:30:33 -0600 [Wes Turner]
| | BLD,DOC,CLN: Makefile: docs_commit_autogen
* | f4fdc58 2014-11-10 08:29:15 -0600 [Wes Turner]
| | CLN: 00-bashrc.before.sh: 'vim :Striptrailing'
* | b2fe01c 2014-11-10 08:08:36 -0600 [Wes Turner]
| | BLD: Makefile, etc/brew/brew.list (brew)
* | 15f76af 2014-11-10 07:55:50 -0600 [Wes Turner]
| | ENH: 06-bashrc.completion.sh (brew install bash-completion)
* | dff444b 2014-11-10 07:39:03 -0600 [Wes Turner]
| | BUG,CLN: fix EDITOR and EDITOR_
* | 0dc2588 2014-11-10 06:46:23 -0600 [Wes Turner]
| | BUG: usrlog.sh output redirection
* | 21d86ce 2014-11-10 06:27:37 -0600 [Wes Turner]
| | CLN,DOC,BUG: normalizing, wrapping (cd) commands
* | bb89804 2014-11-10 05:18:19 -0600 [Wes Turner]
| | CLN,BUG: aliases -> 40-bashrc.alises.sh, hgst()
* | 384a542 2014-11-10 05:06:29 -0600 [Wes Turner]
| | ENH: Add completion for 'we'

```

```
* | 4f590a8 2014-11-10 05:00:56 -0600 [Wes Turner]
| | BUG: psc, psch aliases (Darwin)
* | 291db51 2014-11-09 21:09:28 -0600 [Wes Turner]
| \ \ Merge tag 'v0.2.5' into develop
| |
| * bbac829 (tag: v0.2.5) 2014-11-09 21:09:17 -0600 [Wes Turner]
| | \ Merge branch 'release/0.2.5'
| | * f15fba9 2014-11-09 21:08:58 -0600 [Wes Turner]
| | / RLS: VERSION.txt: 0.2.5
| /
* | 85d0550 2014-11-09 21:06:20 -0600 [Wes Turner]
| \ \ Merge tag 'v0.2.4' into develop
| |
| * b7893b0 (tag: v0.2.4) 2014-11-09 21:05:52 -0600 [Wes Turner]
| | \ Merge branch 'release/v0.2.4'
| |
| / |
* | 51d0979 2014-11-09 21:04:34 -0600 [Wes Turner]
| | DOC,BLD: docs/requirements.txt: sphinxcontrib-issuetracker
* | fc0ac46 2014-11-09 21:01:04 -0600 [Wes Turner]
| | DOC: autogenerated docs/bash_conf.txt and scripts/bashrc.load.sh
* | 685c8b4 2014-11-09 21:00:36 -0600 [Wes Turner]
| | DOC: README.rst: syntax
* | 2e66c66 2014-11-09 20:56:30 -0600 [Wes Turner]
| | BUG: etc/usrlog.sh
* | 23d1498 2014-11-09 20:53:10 -0600 [Wes Turner]
| | DOC: README.rst: ReadTheDocs -> gh-pages
* | ec8813a 2014-11-01 13:10:05 -0500 [Wes Turner]
| | ENH: bashrc.venv.sh: cdwrk, ga
* | 377ff33 2014-11-01 03:27:23 -0500 [Wes Turner]
| \ \ Merge tag 'v0.2.3' into develop
| |
| * ad28bde (tag: v0.2.3) 2014-11-01 03:27:07 -0500 [Wes Turner]
| | \ Merge branch 'release/0.2.3'
| | * f9bf594 2014-11-01 03:26:46 -0500 [Wes Turner]
| | / RLS: update version to 0.2.3
| /
* | 3713f91 2014-11-01 03:24:32 -0500 [Wes Turner]
| | BLD,BUG: pyclean
* | 8364924 2014-11-01 03:15:09 -0500 [Wes Turner]
| \ \ Merge tag 'v0.2.2' into develop
| |
| * 3829f2f (tag: v0.2.2) 2014-11-01 03:15:01 -0500 [Wes Turner]
| | \ Merge branch 'release/0.2.2'
| |
| / |
* | 5587ea6 2014-11-01 03:13:09 -0500 [Wes Turner]
| | BUG,ENH: ps aliases (bashrc.venv.sh, ipython_config.py)
* | 2b39d93 2014-11-01 01:54:24 -0500 [Wes Turner]
| | ENH,CLN,BUG: work on bashrc.repos.sh (see: pyrpo)
* | 60744c3 2014-11-01 01:54:02 -0500 [Wes Turner]
| | BUG,CLN: dotfiles.cli.cli:main prs.parse_args()
* | bb5ac94 2014-11-01 01:53:23 -0500 [Wes Turner]
| | ENH,BUG: dotfiles.venv.ipython_config aliases, who_ collision
* | 27ad6ac 2014-11-01 01:50:20 -0500 [Wes Turner]
| | BUG,DOC: usrlog.sh: docstrings, usrlog_tail
* | dacf9da 2014-11-01 01:49:29 -0500 [Wes Turner]
| | ENH: bashrc.python.sh: workon_conda, mkvirtualenv_conda, wec
```

```

* | bee0f4a 2014-11-01 01:48:58 -0500 [Wes Turner]
| | ENH: reorder dotfiles_status output
* | 262ebc8 2014-10-29 00:12:20 -0500 [Wes Turner]
| | DOC: autogenerated docs/bash_conf.txt and scripts/bashrc.load.sh
* | 77cecc9 2014-10-29 00:11:14 -0500 [Wes Turner]
| | BUG: 2>1 -> 2>&1
* | d4e9c95 2014-10-29 00:06:07 -0500 [Wes Turner]
| \ \ Merge branch 'master' into develop
| |
| * 40520e5 2014-10-29 00:03:48 -0500 [Wes Turner]
| | ENH,BUG,DOC: virtualenvwrapper functions, usrllog ISO8601 format, $HISTFILE fixes, os.path.realpath
| * d105c8b 2014-10-27 21:07:15 -0500 [Wes Turner]
| | DOC: update autogenerated scripts/bashrc.load.sh -> bash_conf.txt
| * 8886596 2014-10-27 21:04:10 -0500 [Wes Turner]
| | ENH,CLN: virtualenvwrapper functions
| * 0753d39 2014-10-27 09:05:08 -0500 [Wes Turner]
| | BLD: Add help_bash_rst to 'make docs'
| * b58cf97 2014-10-27 09:04:40 -0500 [Wes Turner]
| | DOC: links.html
| * f524f88 2014-10-27 06:54:30 -0500 [Wes Turner]
| | DOC: scripts/dotfiles-i3.sh scripts/dotfiles-vim.sh remove leading spaces
| * 4f3b3c7 2014-10-27 06:40:01 -0500 [Wes Turner]
| | DOC: update cached scripts/bashrc.load.sh
| * 64cb56d 2014-10-27 06:38:55 -0500 [Wes Turner]
| | DOC,CLN: 01-bashrc.lib.sh
| * 7c0f3ad 2014-10-27 06:38:16 -0500 [Wes Turner]
| | DOC: 07-bashrc.python.sh, 07-bashrc.virtualenvwrapper.sh
| * ae162b5 2014-10-27 06:37:32 -0500 [Wes Turner]
| | CLN: autogenerated _conf.rst -> _conf.txt
| * 315822c 2014-10-27 05:44:12 -0500 [Wes Turner]
| | DOC: docs/bash_conf.rst: autogenerated
| * 8232315 2014-10-27 05:42:40 -0500 [Wes Turner]
| | DOC: usage.rst
| * b1d69b3 2014-10-27 05:42:16 -0500 [Wes Turner]
| | BLD,CLN: remove singlehtml from default build
| * 8a51efa 2014-10-27 05:41:55 -0500 [Wes Turner]
| | DOC: scripts/dotfiles-bash.sh: remove leading spaces from literal block
| * f502225 2014-10-27 05:14:45 -0500 [Wes Turner]
| | DOC: autogenerated docs
| * 80fae31 2014-10-27 05:09:45 -0500 [Wes Turner]
| | BUG,BLD: setup.py: dotfiles.cli.cli:main
| * fd184ef 2014-10-27 05:09:15 -0500 [Wes Turner]
| | BLD,CLN,BUG: Makefile (pyline i_last instead of head/tail on OSX)
| * 20d0f68 2014-10-27 04:59:55 -0500 [Wes Turner]
| | DOC: 00-bashrc.before.sh docstrings
| * b2ba68c 2014-10-27 04:59:33 -0500 [Wes Turner]
| | ENH: pyline.py i_list, pp, -p/--pathpy, --pathlib
| * 943f7d9 2014-10-27 04:57:49 -0500 [Wes Turner]
| | DOC: ENH scripts/dotfiles-bash.sh comment regex
| * 071aac9 2014-10-27 01:50:34 -0500 [Wes Turner]
| | DOC: generated scripts/bashrc.load.sh and docs/bash_conf.rst with 'make help_bash help_bash_rst'
| * 69cbf65 2014-10-27 01:48:20 -0500 [Wes Turner]
| | BLD,BUG,DOC: md5sums -> md5 on OSX, docstrings
| * ad5e919 2014-10-27 01:46:25 -0500 [Wes Turner]
| | DOC: etc/bash/00-bashrc.before.sh
| * 780719e 2014-10-27 01:44:11 -0500 [Wes Turner]
| | DOC: etc/bash/04-bashrc.TERM.sh
| * 60f0954 2014-10-27 01:43:20 -0500 [Wes Turner]

```

```
| | DOC,CLN: workon_pyramid_app
| * 27d8b1e 2014-10-27 01:42:29 -0500 [Wes Turner]
| | ENH: ${_USRLOG: note(), usrlogv, usrlogg, usrlog}
| * 24c221e 2014-10-27 00:43:02 -0500 [Wes Turner]
| | CLN: etc/bash/29-bashrc.vimpagers.sh
| * dde572b 2014-10-27 00:32:50 -0500 [Wes Turner]
| | DOC: Add docs to 00-bashrc.before.sh
| * ab6bf82 2014-10-27 00:27:10 -0500 [Wes Turner]
| | ENH,CLN: Man (manv, mang, mane) // Less (lessv, lessg, lesse)
| * ed2484e 2014-10-27 00:07:49 -0500 [Wes Turner]
| | DOC,BLD: remove github-tools
| * bab8479 2014-10-27 00:05:46 -0500 [Wes Turner]
| | DOC: setup.py
| * b82a1c2 2014-10-27 00:05:15 -0500 [Wes Turner]
| | BLD: add tox -e make
| * f96b526 2014-10-26 23:59:10 -0500 [Wes Turner]
| | ENH: Add scripts/x-www-browser
| * 2594ba2 2014-10-26 23:08:24 -0500 [Wes Turner]
| | CLN: -> detect_platform()
| * 57d453d 2014-10-26 23:07:29 -0500 [Wes Turner]
| | DOC: usrlog.sh
| * 3e12c32 2014-10-26 23:06:53 -0500 [Wes Turner]
| | BUG: __DOTFILES=${__DOTFILES:-"$HOME/.dotfiles"
| * 40a9969 2014-10-26 23:03:11 -0500 [Wes Turner]
| | ENH: add dotfiles_status call to 'we' command, Linux & OSX ps aliases
| * 5a1f06f 2014-10-26 23:01:17 -0500 [Wes Turner]
| | BLD,TST: Add meta tasks
| * e122a8c 2014-10-26 22:58:14 -0500 [Wes Turner]
| | ENH: Add Show Source, Show on GitHub, Edit on GitHub Sphinx sidebar links
* | 9b936b6 2014-10-26 01:57:45 -0500 [Wes Turner]
| | DOC: regenerate docs_vim.rst
* | 286affa 2014-10-26 01:54:41 -0500 [Wes Turner]
|\ \ Merge tag '0.2.1' into develop
| |
| * d3fc4b6 (tag: v0.2.1) 2014-10-26 01:54:26 -0500 [Wes Turner]
| |\ Merge branch 'release/0.2.1'
| | * 4005fa3 2014-10-26 01:53:55 -0500 [Wes Turner]
| | |\ Merge remote-tracking branch 'origin/release/0.2.1' into release/0.2.1
| | * | 52063eb 2014-10-26 01:53:49 -0500 [Wes Turner]
| | / RLS: VERSION.txt: 0.2.1
| * | 02d6cd1 2014-10-26 01:34:28 -0500 [Wes Turner]
| | | BLD: Move dotvim to github
* | | f43cef4 2014-10-26 01:23:37 -0500 [Wes Turner]
| | | CLN,DOC,BLD: dotfiles.cli -> dotfiles.cli.cli
* | | ce3c7b9 2014-10-26 01:22:24 -0500 [Wes Turner]
| | | DOC: README.rst
* | | c6d2e9b 2014-10-26 01:19:42 -0500 [Wes Turner]
| | | BUG: Fix venv --print (JSON output)
* | | | 59297fa 2014-10-26 01:04:48 -0500 [Wes Turner]
|\ \ \ Merge branch 'master' into develop
| | /
| | /
| | /
| | /
| * 027bbd3 2014-10-26 00:44:41 -0500 [Wes Turner]
| | BLD: MANIFEST.in <- setup.py git_manifest
| * 6a84cbd 2014-10-26 00:44:13 -0500 [Wes Turner]
| | CLN: .gitignore
```

```

| * 9aad54c 2014-10-26 00:43:16 -0500 [Wes Turner]
| | BLD: symlink etc/ipython/ipython_config.py to src/dotfiles/venv/ipython_config.py
| * eb66baa 2014-10-26 00:42:30 -0500 [Wes Turner]
| | BLD: setup.py PyTestCommand
| * 31a9f75 2014-10-26 00:42:01 -0500 [Wes Turner]
| | BUG,ENH: virtualenvwrapper/postdeactivate unset and dr
| * 297b7d4 2014-10-26 00:41:20 -0500 [Wes Turner]
| | BLD,BUG: PIP_LOCAL, py.test paths
| * 82c0259 2014-10-26 00:40:41 -0500 [Wes Turner]
| | BLN,CLN: requirements-suggests.txt NOP gpgkeys, tmuxp (for OSX)
| * 3fe8fcfa 2014-10-26 00:38:41 -0500 [Wes Turner]
| | DOC: autogenerated
| * b3bb179 2014-10-26 00:35:53 -0500 [Wes Turner]
| | CLN: etc/ipython/ipython_config.py -> src/dotfiles/ven/ipython_config.py
| * 1e67bc2 2014-10-26 00:34:07 -0500 [Wes Turner]
| | BUG,TST: optimizepath.py -p NOP
| * 573d6da 2014-10-25 20:07:44 -0500 [Wes Turner]
| | CLN: Remove workflow.rst -> https://github.com/westturner/wiki/wiki/workflow
| * c4905ac 2014-10-25 20:03:49 -0500 [Wes Turner]
| | ENH,BUG: ipython_config.py: _EDIT_, edit(), e(), make()
| * b0a33d3 2014-10-25 20:00:49 -0500 [Wes Turner]
| | DOC: Add links.html to sidebar
| * 8695bff 2014-10-25 16:59:53 -0500 [Wes Turner]
| | CLN: move autorebuild.py -> autorebuild-py (pyinotify is Linux only)
* | bb9fc90 2014-10-25 15:48:40 -0500 [Wes Turner]
| | DOC,CLN: remove workflow.rst (see: https://github.com/westturner/wiki/wiki/workflow )
* | 693b69a 2014-10-25 15:43:47 -0500 [Wes Turner]
|\ \ Merge tag 'v0.2.0' into develop
| |
| * 6467001 (tag: v0.2.0) 2014-10-25 15:43:24 -0500 [Wes Turner]
| |\ Merge branch 'release/0.2.0'
| | * 7482b35 2014-10-25 15:42:48 -0500 [Wes Turner]
| | | BLD,BUG: remove build_tags from build
| | * 3775f29 2014-10-25 15:39:20 -0500 [Wes Turner]
| | | RLS: VERSION.txt: 0.2.0
| |
* | 70f86d8 2014-10-25 15:36:41 -0500 [Wes Turner]
| / BUG: bootstrap_dotfiles.sh (readlink is coreutils:greadlink on OSX)
* dc1b323 2014-10-25 15:27:28 -0500 [Wes Turner]
| BLD,DOC: tables of contents
* 246fd9e 2014-10-25 15:21:28 -0500 [Wes Turner]
| CLN: .gitignore
* 34bb6fc 2014-10-25 15:19:52 -0500 [Wes Turner]
| BLD,CLN: MANIFEST.in
* 38ec28f 2014-10-25 14:43:57 -0500 [Wes Turner]
| BLD,BUG,CLN: bootstrap_dotfiles.sh -I
* 1ba5d20 2014-10-25 14:14:02 -0500 [Wes Turner]
|\ MRG,CLN: old heads
| * 5438937 2014-08-23 05:43:45 -0500 [Wes Turner]
| | BUG: 20-bashrc.editor.sh: typo in shell [ -f ] conditionals
| * 7401237 2014-08-23 05:42:42 -0500 [Wes Turner]
| | BUG: 00-bashrc.before.sh: typo in 'else:'
* | b322cd8 2014-10-25 14:13:12 -0500 [Wes Turner]
|\ \ MRG,CLN: Merge old heads, remove less_ (-> lessv, lesssg)
| * | 4be73a3 2014-08-23 20:50:10 -0500 [Wes Turner]
| | | DOC: Update README.rst
| * | 86f4c4a 2014-08-23 18:32:51 -0500 [Wes Turner]
| | | DOC: Add `make install` to README.rst

```

```
| * | 47e943c 2014-08-23 18:13:48 -0500 [Wes Turner]
| | / BUG: fix github url insteadOf in .gitconfig
| * 745d962 2014-08-23 05:30:12 -0500 [Wes Turner]
| | CLN: 20-bashrc.editor.sh: curly brackets around variables, mvim
| * 366700b 2014-08-23 05:10:15 -0500 [Wes Turner]
| | CLN: 00-bashrc.before.sh: curly brackets around variables
| * 0291ae7 2014-08-23 05:08:40 -0500 [Wes Turner]
| | ENH: Add 08-bashrc.gcloud.sh
| * 4979fef 2014-08-23 05:00:55 -0500 [Wes Turner]
| | ENH: Add 'git ba' for 'git branch -a -v'
| * 223f297 2014-08-23 05:00:14 -0500 [Wes Turner]
| | BUG,CLN: dotfiles console_script optparse config
| * 6d13f9e 2014-08-23 04:59:45 -0500 [Wes Turner]
| | BUG: update Error syntax for Python 3
| * aa48358 2014-08-23 04:48:35 -0500 [Wes Turner]
| | BUG: cast default_aliases to list for Python ~3.4
| * 8ede3e2 2014-05-30 00:28:45 -0500 [Wes Turner]
| | DOC,CLN: workflow.rst: cleanup BitBucket workflow section
| * e9da0f6 2014-05-29 20:39:18 -0500 [Wes Turner]
| | Added tag v0.1.2 for changeset a9c3a017949f
| * 5904cfcc 2014-05-29 20:38:45 -0500 [Wes Turner]
| | RLS: Dotfiles 0.1.2
| * 573e589 2014-05-29 19:42:10 -0500 [Wes Turner]
| | DOC: usage.rst: Add/update help_bash_rst, help_i3_rst, help_vim_rst
| * dd2aeee8 2014-05-29 19:00:15 -0500 [Wes Turner]
| | BUG: Fix less_ function (macros/less.vim wrapper)
| * 531a50b 2014-05-24 01:35:26 -0500 [Wes Turner]
| | DOC: add i3wm to tools.rst & sort, add correct heading in __init__.py, thg link
| * b71a7bb 2014-05-24 01:12:36 -0500 [Wes Turner]
| | BLD,BUG: remove MANIFEST.in from .hgignore
| * 436523d 2014-05-24 01:10:51 -0500 [Wes Turner]
| | BLD,BUG: VERSION.txt path (symlink ./VERSION.txt to src/dotfiles/VERSION.txt)
| * e5a5f49 2014-05-24 00:57:40 -0500 [Wes Turner]
| | ENH: Add 'dotfiles --version' command to dotfiles.cli
| * 08613bd 2014-05-24 00:57:25 -0500 [Wes Turner]
| | BUG: attempt to find VERSION.txt (ReadTheDocs builds fail on VERSION.txt)
| * 5d25aff 2014-05-24 00:56:54 -0500 [Wes Turner]
| | DOC: Update latest generated docs/dotvim_conf.rst
| * 35ed67a 2014-05-24 00:45:01 -0500 [Wes Turner]
| | DOC: Add docs/workflow.rst
| * a0c60d3 2014-05-23 20:42:33 -0500 [Wes Turner]
| | BUG: etc/.i3/config: exit fullscreen for popups (e.g. '10s to screensaver')
| * 1bbc99f 2014-05-23 20:42:33 -0500 [Wes Turner]
| | ENH: etc/.i3/config: add <alt><Backspace> to toggle floating window (scratchpad)
| * 8532d82 2014-05-23 20:42:33 -0500 [Wes Turner]
| | ENH: etc/.i3/config: add (feh, ~/wallpaper.png)
| * b75c9b3 2014-05-23 20:42:33 -0500 [Wes Turner]
| | DOC,CLN: etc/.i3/config: Add requirements section and update shortcut comments
| * 1cac77f 2014-05-23 20:34:53 -0500 [Wes Turner]
| | ENH: Add etc/.i3/Makefile with help, help_i3, test, and status (make help_i3)
| * 3ad7de7 2014-05-23 06:09:08 -0500 [Wes Turner]
| | ENH: .i3/config: add scratchpad window and editor
| * 6007235 2014-05-23 05:05:49 -0500 [Wes Turner]
| | DOC,CLN: 10-bashrc.venv.sh: we(): $_VENV -> venv()
| * 2f91f20 2014-05-23 05:05:49 -0500 [Wes Turner]
| | ENH: add hgst() -- hg status (diffstat, status, diff)
| * 6883b69 2014-05-23 05:05:49 -0500 [Wes Turner]
| | DOC: add doc headers to 10-bashrc.venv.sh
```

```

| * 8cd1210 2014-05-23 05:05:49 -0500 [Wes Turner]
| | CLN: 10-bashrc.venv.sh: remove CLICOLOR setting (moved to bashrc.TERM.sh)
| * 09bdc85 2014-05-23 05:05:49 -0500 [Wes Turner]
| | DOC: swap USER/HOSTNAME in dotfiles_status()
| * f7bba00 2014-05-23 04:11:06 -0500 [Wes Turner]
| | CLN,BUG: comment out gvim=gvim, _edit=_EDIT_; PEP8 + strip double quotes from self.appname in ${...
| * 5a483f9 2014-05-23 04:09:20 -0500 [Wes Turner]
| | CLN,BUG: 20-bashrc.editor.sh: fix quoting to open files in same editor with 'e'
| * 677615b 2014-05-23 04:07:44 -0500 [Wes Turner]
| | DOC: add '# ' to current .usrlog format, write debug to >&2, quoting style
| * 712caed 2014-05-23 04:04:12 -0500 [Wes Turner]
| | ENH: Add 04-bashrc.TERM.sh to optimistically set $TERM to [screen|xterm]-256color
| * 0434011 2014-05-22 16:38:56 -0500 [Wes Turner]
| | \ MERGE: DOC: .hgrc <- .gitignore in http://documentup.com/skwp/git-workflows-book
| | * 68831df 2014-05-22 15:14:05 -0500 [Wes Turner]
| | | \ Automated merge with ssh://bitbucket.org/westurner/dotfiles
| | | * 8d9b872 2014-05-22 15:13:57 -0500 [Wes Turner]
| | | | DOC: .hgrc <- .gitignore in http://documentup.com/skwp/git-workflows-book
| * | | 7886014 2014-05-22 15:32:13 -0500 [Wes Turner]
| | | | DOC,CLN: 10-bashrc.venv.sh: "# " docstrings, alias definition clustering
| * | | e4c10b2 2014-05-22 15:29:10 -0500 [Wes Turner]
| | / / BUG: edtitor variable aliases (back to) shell functions (for zsh)
| * | 9531ae2 2014-05-22 07:26:32 -0500 [Wes Turner]
| | | CLN: ipython_config.py: PEP8 (almost; except for the data as code)
| * | f70ea13 2014-05-22 07:25:36 -0500 [Wes Turner]
| | | DOCS,CLN: xlck.sh: docs, install, cleanup, _dbus_ commands
| * | 3c0d87a 2014-05-22 07:24:02 -0500 [Wes Turner]
| | | CLN,DOCS: __PROJECTS -> __PROJECTSRC, __DOCSHTML -> __DOCSWWW, dotfiles_status, reload_dotfiles,
| * | 72d1497 2014-05-22 03:56:12 -0500 [Wes Turner]
| | | BUG,ENH: xlck.sh: see xlck[.sh] -h
| * | cc1f418 2014-05-22 02:15:33 -0500 [Wes Turner]
| | | ENH: add pfx and pfxs shell aliases to ps
| * | e7b8396 2014-05-22 02:14:34 -0500 [Wes Turner]
| | / / BUG: .pythonrc readline config ; remove default IPython embed
| * | d1344e3 2014-05-21 13:00:06 -0500 [Wes Turner]
| | \ \ MERGE: .bashrc, .i3/config, etc/.pythonrc
| | | * 7d88c39 2014-05-21 12:46:59 -0500 [Wes Turner]
| | | | \ MERGE: .hgrc, bootstrap_dotfiles
| | | | * ac543b8 2014-05-21 12:44:49 -0500 [Wes Turner]
| | | | | \ MERGE: .hgrc, bootstrap_dotfiles
| | | | | * cf0bfd7 2014-05-21 11:21:12 -0500 [Wes Turner]
| | | | | | CLN: remove python-dateutil requires (pyrpo)
| | | | | * 5cc5c06 2014-05-21 10:11:04 -0500 [Wes Turner]
| | | | | | BLD,TST: update .travis.yml: add cache: apt
| | | | | * 236642a 2014-05-21 09:46:48 -0500 [Wes Turner]
| | | | | | CLN: move pianobar_install.sh -> setup_pianobar.sh
| | | | | * 7012280 2014-05-21 09:38:31 -0500 [Wes Turner]
| | | | | | BLD,BUG: ipython_config.py (venv): guess WORKON_HOME
| | | | | * 4d60f43 2014-05-21 09:17:07 -0500 [Wes Turner]
| | | | | | Added tag v0.1.1 for changeset 56e84942488a
| | | | | * 077151d 2014-05-21 09:16:25 -0500 [Wes Turner]
| | | | | | BLD,ENH: read version from VERSION.txt
| | | | | * 49f9b50 2014-05-21 09:06:37 -0500 [Wes Turner]
| | | | | | DOC,CLN: cleanup docs, fix syntax errors
| | | | | * 59ddc2b 2014-05-21 09:06:13 -0500 [Wes Turner]
| | | | | | BLD,BUG,DOC: fix 'make docs'
| | | | | * 1fe6ad9 2014-05-21 09:05:45 -0500 [Wes Turner]
| | | | | | DOC: Create empty docs/_status/index.html

```

```
| | | | * 8667f93 2014-05-21 09:04:52 -0500 [Wes Turner]
| | | | CLN: move compare_installed.py to https://github.com/westurner/pkgsetcomp
| | | | * bcc2ec5 2014-05-21 03:06:32 -0500 [Wes Turner]
| | | | TST,BUG,DOC,CLN: compare_installed.py tests
| | | | * 72122f4 2014-05-21 03:06:27 -0500 [Wes Turner]
| | | | TST,BUG,CLN: make compare_installed.py write to tempfile.mkdtemp and .rmtree in tearDown, P
| | | | * ffe5f08 2014-05-21 03:04:50 -0500 [Wes Turner]
| | | | DOC,BLD: README.rst, bootstrap_dotfiles.sh -G -C -d, make test_build
| | | | * 06f477b 2014-05-20 22:39:19 -0500 [Wes Turner]
| | | | BUG: readline config should only load w/ bash
| | | | * 2080074 2014-05-20 22:38:38 -0500 [Wes Turner]
| | | | BUG: 2>&1 extra 'id' command for 'zsh fc -l -1' workaround
| | | | * c7a2928 2014-05-20 12:38:12 -0500 [Wes Turner]
| | | | ENH: add etc/bash/11-bashrc.venv.pyramid.sh
| | | | * 7bd6dea 2014-05-20 12:37:01 -0500 [Wes Turner]
| | | | \ Merge XF86MonBrightnessDown and XF86MonBrightnessUp xbacklight i3 mappings
| | | | * 07dfdc0 2014-05-19 14:43:22 -0500 [Wes Turner]
| | | | | ENH: add XF86MonBrightnessDown and XF86MonBrightnessUp xbacklight mappings
| | | | * 56819f3 2014-05-19 14:42:25 -0500 [Wes Turner]
| | | | | ENH,DOC: add set_xwallpaper variable
| | | | * 51b2e9e 2014-05-20 12:35:43 -0500 [Wes Turner]
| | | | | DOC: etc/bash/10-bashrc.venv.sh
| | | | * a2c1147 2014-05-20 12:35:43 -0500 [Wes Turner]
| | | | | BUG: remove "alias gvim='gvim'"
| | | | * 14b3402 2014-05-20 12:35:43 -0500 [Wes Turner]
| | | | | BUG: set PS1 only if BASH_VERSION (for zsh)
| | | | * c060166 2014-05-20 12:35:43 -0500 [Wes Turner]
| | | | | ENH: _usrlog_set_title: set window titles to prompt description
| | | | * a08552b 2014-05-20 12:34:50 -0500 [Wes Turner]
| | | | | ENH,DOC: 00-bashrc.before.sh add docs, move variables into sequence
| | | | * fd1d70e 2014-05-20 12:34:50 -0500 [Wes Turner]
| | | | | ENH: add function_exists 'declare -f' $? check (that works with both bash & zsh)
| | | | * 821b17f 2014-05-20 12:34:50 -0500 [Wes Turner]
| | | | | BUG: remove "unset -f fixperms"
| | | | * e458a30 2014-05-20 12:34:50 -0500 [Wes Turner]
| | | | | BUG: check function_exists(_setup_editor) in etc/virtualenvwrapper/postactivate
| | | | * 73e5562 2014-05-20 12:34:50 -0500 [Wes Turner]
| | | | | DOC: update dotfiles_status sh function
| | | | * 1c6b1e1 2014-05-20 12:33:01 -0500 [Wes Turner]
| | | | | DOC: dotfiles Makefile documentation (make help)
| | | | * 9ad655a 2014-05-20 12:32:09 -0500 [Wes Turner]
| | | | | CLN: scripts/repos.py -> https://pypi.python.org/pypi/pyrpo
| | | | * d942796 2014-05-20 12:30:05 -0500 [Wes Turner]
| | | | | ENH: .inputrc, .Xmodmap (Caps Lock -> Esc), Bash commands
| | | | * 8e89b20 2014-05-20 12:28:36 -0500 [Wes Turner]
| | | | | CLN,DOC: usrlog.sh namespacing (_usrlog_*, _usrlog_*) * * *
| | | | * 6214c35 2014-05-20 12:08:57 -0500 [Wes Turner]
| | | | | ENH: add etc/zsh/oh-my-zsh/themes/gentoo-westurner.zsh-theme
| | | | * 82c0f61 2014-05-20 12:07:20 -0500 [Wes Turner]
| | | | | ENH: add etc/zsh/oh-my-zsh from http://github.com/robbryussell/oh-my-zsh
| | | | * 7c944c7 2014-05-20 11:56:29 -0500 [Wes Turner]
| | | | | ENH: add emulated ZSH bash_source.sh and lesspipe.sh funcs in etc/zsh/functions
| | | | * d71fc83 2014-05-20 11:55:07 -0500 [Wes Turner]
| | | | | CLN: split etc/.zshrc -> etc/zsh/00-zshrc.before.sh
| | | | * a61d1d7 2014-05-17 08:04:51 -0500 [Wes Turner]
| | | | | ENH: add gitflow and hubflow (git flow and git hf)
| | | | * 038a666 2014-05-17 08:00:41 -0500 [Wes Turner]
| | | | | / BUG: move os.path.exists check before loop: optimizepath.py (TODO)
```

```

| | | | * a3d15ee 2014-05-12 19:24:31 -0500 [Wes Turner]
| | | | \ MERGE: workaround strange hg-git errors
| | | | * | 9870092 2014-05-12 19:21:18 -0500 [Wes Turner]
| | | | | DOC: generate docs/dotvim_conf.rst with scripts/dotfiles-vim.sh (fixes #2)
| | | | * | f3ade36 2014-05-12 19:06:48 -0500 [Wes Turner]
| | | | | DOC: add gh, bb, rtd links and update headers in README.rst; bootstrap_dotfiles.sh
| | | | * | a687b7a 2014-05-12 18:48:28 -0500 [Wes Turner]
| | | | | DOC,BUG: Generate dotvim usage docs with make docs_dotvim
| | | | * | 57e3f84 2014-05-12 17:36:43 -0500 [Wes Turner]
| | | | | DOC: README.rst: remove .. contents directive
| | | | * | 7352b85 2014-05-21 11:21:47 -0500 [Wes Turner]
| | | | | CLN,DOC: bootstrap_dotfiles.sh docstrings, cleanup
| | | | * | 9b13ae0 2014-05-21 11:21:12 -0500 [Wes Turner]
| | | | | CLN: remove python-dateutil requires (pyrpo)
| | | | * | 86e9533 2014-05-21 10:57:25 -0500 [Wes Turner]
| | | | | ENH: update .hgrc: add pager extension (/usr/bin/less -r)
| | * | | 4a6fd33 2014-05-12 03:47:53 -0500 [Wes Turner]
| | | | / / DOC: remote contents from README.rst
| | | | / |
| | * | | ab63e49 2014-05-12 03:39:40 -0500 [Wes Turner]
| | | | | BUG: typos and syntax errors in etc/mercurial/debug.py
| | * | | f5b08b0 2014-05-12 03:27:46 -0500 [Wes Turner]
| | | | | BLD: Makefile, tox.ini, travis.yaml
| | * | | 6a84fcfa 2014-05-12 03:27:33 -0500 [Wes Turner]
| | | | | CLN: add docs/build and docs/_build to .hgignore
| | * | | 56c4d3a 2014-05-12 03:26:58 -0500 [Wes Turner]
| | | | | DOC: changelog section underline
| | * | | ec65634 2014-05-12 03:26:23 -0500 [Wes Turner]
| | | | | DOC: README.rst content moved into actual documentation
| | * | | ed6030c 2014-05-12 03:25:50 -0500 [Wes Turner]
| | | | | DOC: fix link typo
| | * | | 71e410d 2014-05-12 03:24:58 -0500 [Wes Turner]
| | | | | BLD: bootstrap_dotfiles.sh, PIP_INSTALL --user workarounds, cleanup
| | * | | 3a88660 2014-05-12 03:13:05 -0500 [Wes Turner]
| | | | | DOC: pdating docs with full Makefile and conf.py from https://github.com/westturner/provis
| | * | | a0a586b 2014-05-12 00:28:12 -0500 [Wes Turner]
| | | | | BLD: Add version constant in src/dotfiles/__init__.py
| | * | | 3b20474 2014-05-12 00:26:49 -0500 [Wes Turner]
| | | | | BUG: add -h switch to bootstrap_dotfiles; remove set -x
| | * | | 5a811c9 2014-05-11 16:26:27 -0500 [Wes Turner]
| | | | | ENH: Update .hgrc: add bb+git+ssh URL prefix
| | * | | fd3a40e 2014-05-11 16:26:24 -0500 [Wes Turner]
| | | | | CLN: Remove extraneous .pythonrc readline
| | * | | 5bc63d4 2014-05-11 16:26:23 -0500 [Wes Turner]
| | | | | CLN: .pydistutils.cfg: move [paver] section below [easy_install] section
| | * | | b10e3f0 2014-05-11 16:12:34 -0500 [Wes Turner]
| | | | | BUG: add if __name__ == "__main__" to scripts/setup_mathjax.py
| | * | | ec0d4d2 2014-05-11 16:12:07 -0500 [Wes Turner]
| | | | | BUG: allow None match in setup.py:find_closest_repository
| | * | | cdb6686 2014-05-11 16:11:22 -0500 [Wes Turner]
| | | | | BLD: Update Makefile: Usage, install_user, upgrade_user, add install to all
| | * | | 5173c2f 2014-05-11 16:09:58 -0500 [Wes Turner]
| | | | | BUG: fix relative path in scripts/pipls.py
| | * | | 2f55ca3 2014-05-11 16:09:36 -0500 [Wes Turner]
| | | | | ENH: Update .hgrc: Add aliases, shelve and pager extensions, [pager] ignore
| | * | | c371b79 2014-05-11 16:08:39 -0500 [Wes Turner]
| | | | | BUG: Update sys.path w/ dist-packages so 'import apt' works
| | * | | 82a62d3 2014-05-11 16:08:02 -0500 [Wes Turner]

```

```
| | | | BLD: Add pyinotify to requirements
| | * | | 21877cc 2014-05-11 16:07:34 -0500 [Wes Turner]
| | | | BLD,TST: Add tox.ini
| | * | | 75ddff3 2014-05-11 16:06:23 -0500 [Wes Turner]
| | | | CLN: Update .hgignore
| | * | | 8716719 2014-05-11 16:05:51 -0500 [Wes Turner]
| | | | BLD: bashrc config into sequenced \d\d-bashrc.<name>.sh files
| | * | | 47bbe47 2014-05-11 10:58:30 -0500 [Wes Turner]
| | | | CLN: remove scripts/listpath.sh
| | * | | 2813e4a 2014-05-11 10:57:10 -0500 [Wes Turner]
| | | | CLN,TST: Move from src/dotfiles/*.py to scripts/*.py ; update tests
| | * | | d723ef2 2014-05-11 07:16:49 -0500 [Wes Turner]
| | | | ENH: Add tmuxp YAML config: etc/tmux/3pane.yaml
| | * | | 758c4ff 2014-05-10 16:23:53 -0500 [Wes Turner]
| | | | CLN: Makefile: move install and upgrade to top of file
| | * | | 20d92d9 2014-05-10 12:31:52 -0500 [Wes Turner]
| | | | ENH: .i3/config: <super> <Right/Left> to focus next/previous workspace
| | * | | 1dc8e8f 2014-05-10 12:29:18 -0500 [Wes Turner]
| | | | CLN: .i3/config add #$filebrowser nautilus comment; style
| | * | | 87b0e3c 2014-05-10 12:26:55 -0500 [Wes Turner]
| | | | ENH: set i3 font to DejaVu Sans Mono 12
| | * | | 9d9f41e 2014-05-09 20:46:59 -0500 [Wes Turner]
| | | | \ \ \ Merge: BLD,TST,ENH get_salt_sources.sh, compare_installed, autorebuild, setup_ambiance_r
| | | | / /
| | | * | | 19e34b7 2014-05-09 17:55:43 -0500 [Wes Turner]
| | | | ENH: setup_ambiance_radiance_themes.sh
| | | * | | 7666c5e 2014-05-09 17:53:29 -0500 [Wes Turner]
| | | | BLD: get_salt_sources.sh (see repos.py -r sh)
| | | * | | 8600f2d 2014-05-09 17:53:29 -0500 [Wes Turner]
| | | | TST: compare_installed.py: compare package sets
| | | * | | c40e023 2014-05-09 17:53:29 -0500 [Wes Turner]
| | | | BLD: add autorebuild with Pyinotify
| | * | | b77bd64 2014-05-09 20:43:32 -0500 [Wes Turner]
| | | | CLN: Move .bashrc.* to ./etc/bash
| | * | | 596c364 2014-05-09 20:43:32 -0500 [Wes Turner]
| | | | CLN: split bash files into separate files
| | * | | 88771cc 2014-05-09 20:43:18 -0500 [Wes Turner]
| | | | BUG: Rename screensaver.sh -> xlck.sh; getopt parsing, comments
| | * | | 3b90a90 2014-05-09 20:32:03 -0500 [Wes Turner]
| | | | CLN: moved settings from .bashrc -> .bashrc.venv.sh
| | * | | 0b8fe16 2014-05-09 20:30:53 -0500 [Wes Turner]
| | | | BUG: .pythonrc IPython upgrade
| | * | | 669d2c4 2014-05-09 20:29:59 -0500 [Wes Turner]
| | | | CLN: xlck.sh namespaces
| | * | | 266ad2d 2014-05-09 20:29:06 -0500 [Wes Turner]
| | | | ENH,DOC: Add tmuxp to requirements/requirements-suggests.txt; docs links
| | * | | 614a6eb 2014-05-09 20:29:06 -0500 [Wes Turner]
| | | | / / / DOC: Update README.rst: installation
| | * | | 094df83 2014-05-08 07:15:49 -0500 [Wes Turner]
| | | | BLD: Add symlink_mimeapps to bootstrap_dotfiles.sh
| | * | | 0541d06 2014-05-08 07:15:23 -0500 [Wes Turner]
| | | | DOC: Update README.rst: bootstrap_dotfiles.sh link, updates
| | * | | fd083dd 2014-05-08 06:39:19 -0500 [Wes Turner]
| | | | Add .ropeproject/ to .hgignore
| | * | | b70a5d6 2014-05-08 06:38:41 -0500 [Wes Turner]
| | | | BUG: Optimizepath.py stdout/stderr redirection
| | * | | 65elecb 2014-05-08 06:37:57 -0500 [Wes Turner]
| | | | BLD: Create ${HOME} directories for .config, .pip, and ipython (venv)
```

```

| | * | f27a89e 2014-05-08 06:13:08 -0500 [Wes Turner]
| | | | BLD: Update bootstrap_dotfiles.sh: symlinks, getopt
| | * | c488da1 2014-05-08 06:11:43 -0500 [Wes Turner]
| | | | BLD: Add requirements.txt and requirements-all.txt
| | * | bbd656b 2014-05-08 06:10:51 -0500 [Wes Turner]
| | | | ENH: Add sarge to requirements-suggests.txt
| | * | 67f71bc 2014-05-08 06:10:24 -0500 [Wes Turner]
| | | | BLD: Makefile install, clean, upgrade, pip_install_requirements
| | * | 1a7a37f 2014-05-08 05:44:44 -0500 [Wes Turner]
| | | | ENH,BUG: screensaver.sh: * add support for getopt options * make xset conditional on $DISPLAY
| | * | 3f7a55b 2014-05-08 05:43:17 -0500 [Wes Turner]
| | | | ENH: i3 config: Add screensaver launch on start
| | * | 12af047 2014-05-08 05:42:35 -0500 [Wes Turner]
| | | | BLD: set PYENV_ROOT from $HOME, set _ANACONDA_ROOT
| | * | d1afa29 2014-05-08 00:08:27 -0500 [Wes Turner]
| | | | BLD: Auto-symlink and backup .bashrc and .bashrc.venv.sh
| | * | 92b7cb2 2014-05-07 23:34:28 -0500 [Wes Turner]
| | | | BLD: bootstrap_dotfiles.sh: static path to VIRTUALENVWRAPPER_SH
| | * | f6b9173 2014-05-07 23:28:09 -0500 [Wes Turner]
| | | | TST: Read dotfiles package requirements, mock find_package_data, fail silently when neither p
| | * | ca3edff 2014-05-07 22:55:56 -0500 [Wes Turner]
| | | | Add bashmarks from https://github.com/huyng/bashmarks
| | * | 346cf0a 2014-05-07 22:55:31 -0500 [Wes Turner]
| | | | BLD,TST,DOC,ENH: Settings, Makefile, setup.py, i3, bootstrap.sh script
| | * | 562d80f 2014-05-06 22:16:56 -0500 [Wes Turner]
| | | | BLD: Update requirements/
| | * | a1057b4 2014-05-06 22:16:18 -0500 [Wes Turner]
| | | | CLN: Update repos.py: formatting
| | * | ebf475f 2014-05-05 15:10:15 -0500 [Wes Turner]
| | | | Add edit command to Makefile
| | * | 1223570 2014-05-03 10:08:39 -0500 [Wes Turner]
| | | | Updated i3config: structure, docstrings, keypad, shortcuts
| | * | d40aa74 2014-04-22 02:11:15 -0500 [Wes Turner]
| | | | Update repos.py: removed logging statement (in git submodule report logic caught up in flake8
| | * | a9d590b 2014-04-22 02:07:14 -0500 [Wes Turner]
| | | | Update repos.py: check report type; str_report
| | * | fda3b84 2014-04-22 02:05:45 -0500 [Wes Turner]
| | | | Update repos.py: flake8
| | * | 26ca543 2014-04-11 00:24:36 -0500 [Wes Turner]
| | | | Updated ipython_config.py: Python 3 compatibility
| | * | 8375357 2014-04-11 00:23:45 -0500 [Wes Turner]
| | | | Updated .bashrc.venv.sh: PIP_REQUIRE_VIRTUALENV=false, VIRTUALENVWRAPPER_SCRIPT
| | * | 1cff7d3 2014-04-11 00:22:39 -0500 [Wes Turner]
| | | | Updated /home/wturner/workspace/.virtualenvs/warehouse/bin:/home/wturner/.pyenv/shims:/home/w
| | * | 3de9c5f 2014-02-20 21:34:17 -0600 [Wes Turner]
| | | | Added setup_chromium.sh
| * | | 339e1ed 2014-02-08 20:01:37 -0600 [Wes Turner]
| | \\ \\ Merged .muttrc and setup_pyenv.sh
| | | |
| | * | b5facd4 2014-01-23 01:54:35 -0600 [Wes Turner]
| | | | Added setup_pyenv.sh
| | * | 75a7bed 2014-01-22 20:17:14 -0600 [Wes Turner]
| | | | Added .muttrc
| * | | 6d0f754 2014-02-08 20:01:08 -0600 [Wes Turner]
| | | | Added anaconda to $PATH
| * | | cc0b675 2014-02-08 20:00:12 -0600 [Wes Turner]
| | | | Commented out default IPython in .pythonrc
| * | | 21d60e1 2014-02-08 19:59:39 -0600 [Wes Turner]

```

```
| / / Added KP_N keys
| * | 444fc5c 2013-12-04 01:57:19 -0600 [Wes Turner]
| | | Added setup_SetupTool.sh script
| * | 5993319 2013-12-04 01:57:02 -0600 [Wes Turner]
| | | Added .gitconfig from http://documentup.com/skwp/git-workflows-book#chapter-6-sneaking-git-thru
| * | e5e92aa 2013-12-03 08:55:12 -0600 [Wes Turner]
| | | Updated setup_*.sh (chmod +x)
| * | 49d6694 2013-12-03 08:54:24 -0600 [Wes Turner]
| | | Added setup_ccleaner.sh
| * | 0dbdbe1 2013-12-03 08:54:11 -0600 [Wes Turner]
| | | Added setup_adobereader.sh
| * | bde2af2 2013-12-03 08:53:41 -0600 [Wes Turner]
| | | Added setup_vlc.sh
| * | ecbfa0c 2013-12-03 08:53:28 -0600 [Wes Turner]
| | | Added setup_chrome.sh
| * | 21887b7 2013-12-03 08:53:14 -0600 [Wes Turner]
| | | Added setup_firefox.sh
| * | dff09d6 2013-12-03 08:53:01 -0600 [Wes Turner]
| | | Added setup_macvim.sh
| * | a46ca08 2013-12-03 07:23:04 -0600 [Wes Turner]
| | | Updated setup_f.lux.sh for OSX
| * | 1da6032 2013-12-03 06:59:47 -0600 [Wes Turner]
| | | Added chsh -s /usr/local/bin/bash for bash4 on OSX
| * | 7ad90be 2013-12-03 06:56:48 -0600 [Wes Turner]
| | | Added setup_mavericks_python.sh
| * | d240e7f 2013-12-03 06:52:24 -0600 [Wes Turner]
| | | Added setup_brew and brew.list
| * | 1b63dd3 2013-12-03 06:20:27 -0600 [Wes Turner]
| | | Updated .bashrc.venv.sh: don't source screensaver.sh on OSX
| * | 38c9cd9 2013-12-03 06:16:42 -0600 [Wes Turner]
| | | Added setup_powerline_fonts.sh from westurner/dotvim
| * | b17f5b9 2013-12-03 06:12:11 -0600 [Wes Turner]
| | | Added etc/terminal/profile-Homebrew-mod.terminal
| * | 07b6cc0 2013-12-03 05:56:57 -0600 [Wes Turner]
| | \ \ Merged aliases for hg and BSD ls
| | * | 3655672 2013-12-03 00:16:13 -0600 [Wes Turner]
| | | | Updated .bashrv.venv.sh: added hgdiff and hgdiff aliases for hg diff [|less]
| | * | b007282 2013-12-03 00:14:23 -0600 [Wes Turner]
| | | | Updated .bashrv.venv.sh: added osx ls aliases (-G for color)
| * | | 74760ae 2013-12-03 03:16:03 -0600 [Wes Turner]
| / / Updated ipython_config.py: fixed single-quotes in cdhelp function
| * | e15a4df 2013-12-02 23:59:14 -0600 [Wes Turner]
| | | Added requirements/, updated pavement.py: requirements to pip requirements.txt files
| * | fd39ee3 2013-12-02 23:46:47 -0600 [Wes Turner]
| | \ \ Merged with 378 (declare -> export)
| | * | b954355 2013-12-02 23:18:56 -0600 [Wes Turner]
| | | | Updated ipython_config.py: declare [-g]rx -> export and removed extra call to _setup_editor
| | * | 4049f39 2013-12-02 23:18:20 -0600 [Wes Turner]
| | | | Updated .bashrc.venv.sh: declare -rx -> export
| | * | f3afad8 2013-12-02 21:40:07 -0600 [Wes Turner]
| | | | Commented out try/except import sympyprinting
| | * | a70bdd9 2013-12-02 20:21:58 -0600 [Wes Turner]
| | | | Updated .hgignore: added etc/vim
| | * | b36cc7f 2013-12-02 20:19:05 -0600 [Wes Turner]
| | | | Added scripts/setup_bashdb.sh
| | * | 2e48317 2013-12-02 19:44:12 -0600 [Wes Turner]
| | | | Added etc/elinks.conf
| | * | aeaa2ed 2013-12-02 19:43:11 -0600 [Wes Turner]
```

```

| | | | Updated screensaver.sh: i3lock forks (and works with _suspend_to_ram)
| | * | 159a0ff 2013-11-29 08:07:36 -0600 [Wes Turner]
| | | | Always xlock (i3lock = intelligence)
| | * | 15bd1f1 2013-11-29 08:07:18 -0600 [Wes Turner]
| | | | Added .xinitrc and _install_screensaver function
| | * | 4860bf8 2013-11-29 06:27:21 -0600 [Wes Turner]
| | | | Updated twitter-add_tweet_link.js to point to https://twitter.com/intent/tweet
| | * | 877dbdf 2013-11-29 06:26:42 -0600 [Wes Turner]
| | | | Moved twitter-add_share_link.js to twitter-add_tweet_link.js
| | * | aa94c0d 2013-11-29 06:22:26 -0600 [Wes Turner]
| | | | Added twitter-add_share_link.js to css/ folder
| | * | 3c5d1fb 2013-11-29 06:01:17 -0600 [Wes Turner]
| | | | Added twitter-hide_sidebar.css
| | * | 7d8d89d 2013-11-29 06:01:03 -0600 [Wes Turner]
| | | | Added gmail-hide_sidebar.css
| | * | fea8410 2013-11-29 04:55:46 -0600 [Wes Turner]
| | | | Updated ls aliases and check for MVIMBIN. TODO: set a more generic variable for OSX
| | * | 4d889de 2013-11-29 04:51:18 -0600 [Wes Turner]
| | | | +Shift+b launches x-www-browser
| | * | a977454 2013-11-29 00:47:01 -0600 [Wes Turner]
| | | | Added listpath.sh
| | * | b9b5ea0 2013-11-29 00:45:00 -0600 [Wes Turner]
| | | | Added nowireless.sh dbus script
| | * | f4f6f4d 2013-11-29 00:44:43 -0600 [Wes Turner]
| | | | Added pianobar_install.sh
| | * | 6d69d50 2013-11-29 00:43:49 -0600 [Wes Turner]
| | | | Added setup_f.lux.sh
| | * | 54e2f43 2013-11-29 00:42:53 -0600 [Wes Turner]
| | / / Added screensaver configuration
* | | 3c33e28 2014-10-25 14:05:40 -0500 [Wes Turner]
| | | | ENH: Local copies of pyline, pyrpo, cached bashrc.load.sh
* | | 2755371 2014-10-25 14:04:20 -0500 [Wes Turner]
| \ \ \ MRG,ENH: .gitconfig, ipython_config.py aliases
| * | | 8b5de4c 2014-10-17 19:35:05 -0500 [Wes Turner]
| | | | ENH: Add IPython shell aliases
| * | | 0d4fa98 2014-10-17 19:34:41 -0500 [Wes Turner]
| | | | ENH: Add 'ds = diff --stat' and 'dcs = diff --cached --stat'
* | | | 596ff3a 2014-10-25 13:56:53 -0500 [Wes Turner]
| \ \ \ \ MRG,DOC: README.rst: goals
| * | | | 17136c8 2014-09-21 17:08:03 -0500 [Wes Turner]
| | | | DOC: Update README.rst: goals
| * | | | 655ba24 2014-09-21 17:06:41 -0500 [Wes Turner]
| | | | Update README.rst: goals
* | | | | 03160dd 2014-10-25 13:54:27 -0500 [Wes Turner]
| | | | CLN: Makefile sequence
* | | | | 0eaa155 2014-10-25 13:54:08 -0500 [Wes Turner]
| | | | CLN: setup.py: remove log.debug(SETUPPY_PATH)
* | | | | 2e1097b 2014-10-25 13:53:31 -0500 [Wes Turner]
| | | | DOC: README.rst: .. code-block:: bash
* | | | | 9c96787 2014-10-25 13:53:06 -0500 [Wes Turner]
| | | | ENH,BUG: js/ga.js tracking code
* | | | | 404663c 2014-10-25 12:57:35 -0500 [Wes Turner]
| | | | DOC: dotvim_conf.rst autogenerated
* | | | | 58aea50 2014-10-25 12:57:06 -0500 [Wes Turner]
| | | | ENH: basicstrap theme
* | | | | ad77367 2014-10-25 12:51:41 -0500 [Wes Turner]
| | | | BUG: TERM (issue with spyder still requires dotfiles_reload)
* | | | | 7ad3f74 2014-10-25 11:53:39 -0500 [Wes Turner]

```

```
| | | | | DOC: README.rst
* | | | | | 981d722 2014-10-25 11:53:30 -0500 [Wes Turner]
| | | | | DOC: Makefile: make help
* | | | | | 3fc81c1 2014-10-25 11:51:56 -0500 [Wes Turner]
| | | | | BUG: fix lightpath, lspath on OSX (where sed cannot substitute in a newline)
* | | | | | 3786e6b 2014-10-25 11:51:06 -0500 [Wes Turner]
| | | | | ENH: ds => dotfiles_status, dr => dotfiles_reload
* | | | | | 9aa1d04 2014-10-25 11:37:58 -0500 [Wes Turner]
| | | | | CLN: == to compare
* | | | | | e0f4af3 2014-10-25 11:02:26 -0500 [Wes Turner]
| | | | | BUG: less_ -> lessv (vim), lessg (gvim, mvim)
* | | | | | 62c07de 2014-10-25 07:13:21 -0500 [Wes Turner]
| | | | | ENH: simplified .htoprc
* | | | | | 6f4c8d7 2014-10-25 07:06:09 -0500 [Wes Turner]
| | | | | BUG: Open man with VIMPAGER (#6)
* | | | | | ad94bc6 2014-10-25 07:03:23 -0500 [Wes Turner]
| / / / / BLD: sed expr in Makefile, pkgnames in docs/requirements.txt
* | | | | | c05b4de 2014-09-11 16:44:46 -0500 [Wes Turner]
| | | | | ENH: Add cat, make, grunt aliases to ipython_config.py
* | | | | | d389292 2014-09-09 22:13:56 -0500 [Wes Turner]
| | | | | ENH,DOC: update ipython_config.py: add aliases, docstrings
* | | | | | 9f8f557 2014-09-09 17:08:34 -0500 [Wes Turner]
| | | | | ENH: Use 'ls -G' instead of 'ls --color=auto' when sys.platform=='darwin'
* | | | | | 061a147 2014-09-02 08:57:32 -0500 [Wes Turner]
| / / / ENH: Add more .gitconfig aliases from http://lauris.github.io/development/2014/09/01/git-alias
* | | | bff1bde2 2014-08-25 00:55:07 -0500 [Wes Turner]
| | | BUG: workaround #4 (#3)
* | | | 99f8b77 2014-08-25 00:15:59 -0500 [Wes Turner]
| | | ENH: Add {git,hg} {i[s]} to log -n1 [and diffstat] (closes #3)
* | | | a7e4bd7 2014-08-23 23:52:36 -0500 [Wes Turner]
| \ \ \ Merge
| * | | | 8e15844 2014-08-23 20:50:10 -0500 [Wes Turner]
| | | | | DOC: Update README.rst
| * | | | e020033 2014-08-23 18:32:51 -0500 [Wes Turner]
| | | | | DOC: Add `make install` to README.rst
| * | | | 59f1a50 2014-08-23 18:13:48 -0500 [Wes Turner]
| | | | | BUG: fix github url insteadOf in .gitconfig
* | | | | | b705a80 2014-08-23 23:52:07 -0500 [Wes Turner]
| | | | | BUG: Remove -f from vim and gvim aliases on OSX
* | | | | | 1f5617e 2014-08-23 05:44:10 -0500 [Wes Turner]
| | | | | Added tag osx_master for changeset 267b5cd3fb0b
* | | | | | e25e4f0 2014-08-23 05:43:45 -0500 [Wes Turner]
| | | | | BUG: 20-bashrc.editor.sh: typo in shell [ -f ] conditionals
* | | | | | 1f8c6f7 2014-08-23 05:42:42 -0500 [Wes Turner]
| / / / BUG: 00-bashrc.before.sh: typo in 'else:'
* | | | 1f37d7d 2014-08-23 05:30:12 -0500 [Wes Turner]
| | | CLN: 20-bashrc.editor.sh: curly brackets around variables, mvim
* | | | 12646d6 2014-08-23 05:10:15 -0500 [Wes Turner]
| | | CLN: 00-bashrc.before.sh: curly brackets around variables
* | | | 494f6de 2014-08-23 05:08:40 -0500 [Wes Turner]
| | | ENH: Add 08-bashrc.gcloud.sh
* | | | a0af9ad 2014-08-23 05:00:55 -0500 [Wes Turner]
| | | ENH: Add 'git ba' for 'git branch -a -v'
* | | | 6338646 2014-08-23 05:00:14 -0500 [Wes Turner]
| | | BUG,CLN: dotfiles console_script optparse config
* | | | 1c8e0dd 2014-08-23 04:59:45 -0500 [Wes Turner]
| | | BUG: update Error syntax for Python 3
* | | | 7a197a6 2014-08-23 04:48:35 -0500 [Wes Turner]
```

```

| | | BUG: cast default_aliases to list for Python ~3.4
* | | 69cb1c 2014-05-30 00:28:45 -0500 [Wes Turner]
| | | DOC,CLN: workflow.rst: cleanup BitBucket workflow section
* | | 3894f94 2014-05-29 20:39:18 -0500 [Wes Turner]
| | | Added tag v0.1.2 for changeset a9c3a017949f
* | | 849a8bf (tag: v0.1.2) 2014-05-29 20:38:45 -0500 [Wes Turner]
| | | RLS: Dotfiles 0.1.2
* | | 2bc53d4 2014-05-29 19:42:10 -0500 [Wes Turner]
| | | DOC: usage.rst: Add/update help_bash_rst, help_i3_rst, help_vim_rst
* | | 8fce00c 2014-05-29 19:00:15 -0500 [Wes Turner]
| | | BUG: Fix less_ function (macros/less.vim wrapper)
* | | 72b2850 2014-05-24 01:35:26 -0500 [Wes Turner]
| | | DOC: add i3wm to tools.rst & sort, add correct heading in __init__.py, thg link
* | | 7f1cd64 2014-05-24 01:12:36 -0500 [Wes Turner]
| | | BLD,BUG: remove MANIFEST.in from .hgignore
* | | b7787d5 2014-05-24 01:10:51 -0500 [Wes Turner]
| | | BLD,BUG: VERSION.txt path (symlink ./VERSION.txt to src/dotfiles/VERSION.txt)
* | | ae83e3a 2014-05-24 00:57:40 -0500 [Wes Turner]
| | | ENH: Add 'dotfiles --version' command to dotfiles.cli
* | | e49a9b7 2014-05-24 00:57:25 -0500 [Wes Turner]
| | | BUG: attempt to find VERSION.txt (ReadTheDocs builds fail on VERSION.txt)
* | | c802b89 2014-05-24 00:56:54 -0500 [Wes Turner]
| | | DOC: Update latest generated docs/dotvim_conf.rst
* | | 762a804 2014-05-24 00:45:01 -0500 [Wes Turner]
| | | DOC: Add docs/workflow.rst
* | | ac693bb 2014-05-23 20:42:33 -0500 [Wes Turner]
| | | BUG: etc/.i3/config: exit fullscreen for popups (e.g. '10s to screensaver')
* | | 0e47c0e 2014-05-23 20:42:33 -0500 [Wes Turner]
| | | ENH: etc/.i3/config: add <alt><Backspace> to toggle floating window (scratchpad)
* | | d2813d0 2014-05-23 20:42:33 -0500 [Wes Turner]
| | | ENH: etc/.i3/config: add (feh, ~/wallpaper.png)
* | | f2243c4 2014-05-23 20:42:33 -0500 [Wes Turner]
| | | DOC,CLN: etc/.i3/config: Add requirements section and update shortcut comments
* | | 8751d5f 2014-05-23 20:34:53 -0500 [Wes Turner]
| | | ENH: Add etc/.i3/Makefile with help, help_i3, test, and status (make help_i3)
* | | 54f08d8 2014-05-23 06:09:08 -0500 [Wes Turner]
| | | ENH: .i3/config: add scratchpad window and editor
* | | 30cd828 2014-05-23 05:05:49 -0500 [Wes Turner]
| | | DOC,CLN: 10-bashrc.venv.sh: we(): $_VENV -> venv()
* | | c64f5a4 2014-05-23 05:05:49 -0500 [Wes Turner]
| | | ENH: add hgst() -- hg status (diffstat, status, diff)
* | | ae35858 2014-05-23 05:05:49 -0500 [Wes Turner]
| | | DOC: add doc headers to 10-bashrc.venv.sh
* | | f0230fa 2014-05-23 05:05:49 -0500 [Wes Turner]
| | | CLN: 10-bashrc.venv.sh: remove CLICOLOR setting (moved to bashrc.TERM.sh)
* | | ea01621 2014-05-23 05:05:49 -0500 [Wes Turner]
| | | DOC: swap USER/HOSTNAME in dotfiles_status()
* | | 3c95aa2 2014-05-23 04:11:06 -0500 [Wes Turner]
| | | CLN,BUG: comment out gvim=gvim, _edit=_EDIT_; PEP8 + strip double quotes from self.appname in ...
* | | 7d612b1 2014-05-23 04:09:20 -0500 [Wes Turner]
| | | CLN,BUG: 20-bashrc.editor.sh: fix quoting to open files in same editor with 'e'
* | | 37d42e8 2014-05-23 04:07:44 -0500 [Wes Turner]
| | | DOC: add '# ' to current .usrlog format, write debug to >&2, quoting style
* | | 70dca9f 2014-05-23 04:04:12 -0500 [Wes Turner]
| | | ENH: Add 04-bashrc.TERM.sh to optimistically set $TERM to [screen|xterm]-256color
* | | 0f59bd7 2014-05-22 16:38:56 -0500 [Wes Turner]
| \ \ \ MERGE: DOC: .hgignore in http://documentup.com/skwp/git-workflows-book
| * \ \ 2ca5f60 2014-05-22 15:14:05 -0500 [Wes Turner]

```

```
| | \ \ \ Automated merge with ssh://bitbucket.org/westurner/dotfiles
| | * | | 4013615 2014-05-22 15:13:57 -0500 [Wes Turner]
| | | | | DOC: .hgrc <- .gitignore in http://documentup.com/skwp/git-workflows-book
* | | | | a95efc4 2014-05-22 15:32:13 -0500 [Wes Turner]
| | | | | DOC,CLN: 10-bashrc.venv.sh: "# " docstrings, alias definition clustering
* | | | | f187161 2014-05-22 15:29:10 -0500 [Wes Turner]
| / / / / BUG: editor variable aliases (back to) shell functions (for zsh)
* | | | | 0a7e75f 2014-05-22 07:26:32 -0500 [Wes Turner]
| | | | | CLN: ipython_config.py: PEP8 (almost; except for the data as code)
* | | | | 375df03 2014-05-22 07:25:36 -0500 [Wes Turner]
| | | | | DOCS,CLN: xlck.sh: docs, install, cleanup, _dbus_ commands
* | | | | 678dec2 2014-05-22 07:24:02 -0500 [Wes Turner]
| | | | | CLN,DOCS: __PROJECTS -> __PROJECTSRC, __DOCSHTML -> __DOCSWWW, dotfiles_status, reload_dotfile
* | | | | 72b590e 2014-05-22 03:56:12 -0500 [Wes Turner]
| | | | | BUG,ENH: xlck.sh: see xlck[.sh] -h
* | | | | e6a0e2d 2014-05-22 02:15:33 -0500 [Wes Turner]
| | | | | ENH: add pfx and pfxs shell aliases to ps
* | | | | dbfaf46 2014-05-22 02:14:34 -0500 [Wes Turner]
| / / / / BUG: .pythonrc readline config ; remove default IPython embed
* | | | | af26b25 2014-05-21 13:00:06 -0500 [Wes Turner]
| \ \ \ \ MERGE: .bashrc, .i3/config, etc/.pythonrc
| * \ \ \ 5f00e53 2014-05-21 12:46:59 -0500 [Wes Turner]
| | \ \ \ \ MERGE: .hgrc, bootstrap_dotfiles
| | * \ \ \ 6c324ab 2014-05-21 12:44:49 -0500 [Wes Turner]
| | | \ \ \ \ MERGE: .hgrc, bootstrap_dotfiles
| | | * | | 11c7485 2014-05-21 11:21:12 -0500 [Wes Turner]
| | | | | CLN: remove python-dateutil requires (pyrpo)
| | | * | | ef72e0f 2014-05-21 10:11:04 -0500 [Wes Turner]
| | | | | BLD,TST: update .travis.yml: add cache: apt
| | | * | | 3ac2fb9 2014-05-21 09:46:48 -0500 [Wes Turner]
| | | | | CLN: move pianobar_install.sh -> setup_pianobar.sh
| | | * | | e533596 2014-05-21 09:38:31 -0500 [Wes Turner]
| | | | | BLD,BUG: ipython_config.py (venv): guess WORKON_HOME
| | | * | | 9a2a907 2014-05-21 09:17:07 -0500 [Wes Turner]
| | | | | Added tag v0.1.1 for changeset 56e84942488a
| | | * | | 697059d (tag: v0.1.1) 2014-05-21 09:16:25 -0500 [Wes Turner]
| | | | | BLD,ENH: read version from VERSION.txt
| | | * | | 10d47df 2014-05-21 09:06:37 -0500 [Wes Turner]
| | | | | DOC,CLN: cleanup docs, fix syntax errors
| | | * | | d049d52 2014-05-21 09:06:13 -0500 [Wes Turner]
| | | | | BLD,BUG,DOC: fix 'make docs'
| | | * | | 152b90c 2014-05-21 09:05:45 -0500 [Wes Turner]
| | | | | DOC: Create empty docs/_status/index.html
| | | * | | 74a0e25 2014-05-21 09:04:52 -0500 [Wes Turner]
| | | | | CLN: move compare_installed.py to https://github.com/westurner/pkgsetcomp
| | | * | | 01231f2 2014-05-21 03:06:32 -0500 [Wes Turner]
| | | | | TST,BUG,DOC,CLN: compare_installed.py tests
| | | * | | 2cf1fdb 2014-05-21 03:06:27 -0500 [Wes Turner]
| | | | | TST,BUG,CLN: make compare_installed.py write to tempfile.mkdtemp and .rmtree in tearDown
| | | * | | 3b237b0 2014-05-21 03:04:50 -0500 [Wes Turner]
| | | | | DOC,BLD: README.rst, bootstrap_dotfiles.sh -G -C -d, make test_build
| | | * | | 80433cf 2014-05-20 22:39:19 -0500 [Wes Turner]
| | | | | BUG: readline config should only load w/ bash
| | | * | | dbb16fe 2014-05-20 22:38:38 -0500 [Wes Turner]
| | | | | BUG: 2>&1 extra 'id' command for 'zsh fc -l -l' workaround
| | | * | | 3a6cd9e 2014-05-20 12:38:12 -0500 [Wes Turner]
| | | | | ENH: add etc/bash/11-bashrc.venv.pyramid.sh
| | | * | | ac0abd3 2014-05-20 12:37:01 -0500 [Wes Turner]
```

```

| | | | \ \ \ Merge XF86MonBrightnessDown and XF86MonBrightnessUp xbacklight i3 mappings
| | | | * | | 6b602d4 2014-05-19 14:43:22 -0500 [Wes Turner]
| | | |   | | ENH: add XF86MonBrightnessDown and XF86MonBrightnessUp xbacklight mappings
| | | | * | | 7b8449a 2014-05-19 14:42:25 -0500 [Wes Turner]
| | | |   | | ENH,DOC: add set_xwallpaper variable
| | | | * | | a2e3e5a 2014-05-20 12:35:43 -0500 [Wes Turner]
| | | |   | | DOC: etc/bash/10-bashrc.venv.sh
| | | | * | | 1d41ffa 2014-05-20 12:35:43 -0500 [Wes Turner]
| | | |   | | BUG: remove "alias gvim='gvim'"
| | | | * | | 34f1420 2014-05-20 12:35:43 -0500 [Wes Turner]
| | | |   | | BUG: set PS1 only if BASH_VERSION (for zsh)
| | | | * | | 525a4e3 2014-05-20 12:35:43 -0500 [Wes Turner]
| | | |   | | ENH: _usrlog_set_title: set window titles to prompt description
| | | | * | | a75da3a 2014-05-20 12:34:50 -0500 [Wes Turner]
| | | |   | | ENH,DOC: 00-bashrc.before.sh add docs, move variables into sequence
| | | | * | | 313b728 2014-05-20 12:34:50 -0500 [Wes Turner]
| | | |   | | ENH: add function_exists 'declare -f' $? check (that works with both bash & zsh)
| | | | * | | 8431f79 2014-05-20 12:34:50 -0500 [Wes Turner]
| | | |   | | BUG: remove "unset -f fixperms"
| | | | * | | 18bd3e4 2014-05-20 12:34:50 -0500 [Wes Turner]
| | | |   | | BUG: check function_exists(_setup_editor) in etc/virtualenvwrapper/postactivate
| | | | * | | 24943a8 2014-05-20 12:34:50 -0500 [Wes Turner]
| | | |   | | DOC: update dotfiles_status sh function
| | | | * | | d987114 2014-05-20 12:33:01 -0500 [Wes Turner]
| | | |   | | DOC: dotfiles Makefile documentation (make help)
| | | | * | | 2ff5839 2014-05-20 12:32:09 -0500 [Wes Turner]
| | | |   | | CLN: scripts/repos.py -> https://pypi.python.org/pypi/pyrpo
| | | | * | | 36cffcf 2014-05-20 12:30:05 -0500 [Wes Turner]
| | | |   | | ENH: .inputrc, .Xmodmap (Caps Lock -> Esc), Bash commands
| | | | * | | 73c9b8c 2014-05-20 12:28:36 -0500 [Wes Turner]
| | | |   | | CLN,DOC: usrlog.sh namespacing (usrlog_*, _usrlog_*) * * *
| | | | * | | 267a75b 2014-05-20 12:08:57 -0500 [Wes Turner]
| | | |   | | ENH: add etc/zsh/oh-my-zsh/themes/gentoo-westurner.zsh-theme
| | | | * | | 7390fe7 2014-05-20 12:07:20 -0500 [Wes Turner]
| | | |   | | ENH: add etc/zsh/oh-my-zsh from http://github.com/robbryussell/oh-my-zsh
| | | | * | | a5b453f 2014-05-20 11:56:29 -0500 [Wes Turner]
| | | |   | | ENH: add emulated ZSH bash_source.sh and lesspipe.sh funcs in etc/zsh/functions
| | | | * | | 5dfa003 2014-05-20 11:55:07 -0500 [Wes Turner]
| | | |   | | CLN: split etc/.zshrc -> etc/zsh/00-zshrc.before.sh
| | | | * | | d660195 2014-05-17 08:04:51 -0500 [Wes Turner]
| | | |   | | ENH: add gitflow and hubflow (git flow and git hf)
| | | | * | | 084f12c 2014-05-17 08:00:41 -0500 [Wes Turner]
| | | |   | | // / BUG: move os.path.exists check before loop: optimizepath.py (TODO)
| | | | * | | 455d52a 2014-05-12 19:24:31 -0500 [Wes Turner]
| | | | \ \ \ MERGE: workaround strange hg-git errors
| | | |   | |
| | | |   | |
| | | | * | | 941d938 2014-05-12 03:47:53 -0500 [Wes Turner]
| | | |   | | DOC: remote contents from README.rst
| | | | * | | 340065b 2014-05-12 03:39:40 -0500 [Wes Turner]
| | | |   | | BUG: typos and syntax errors in etc/mercurial/debug.py
| | | | * | | beeb298 2014-05-12 03:27:46 -0500 [Wes Turner]
| | | |   | | BLD: Makefile, tox.ini, travis.yaml
| | | | * | | 433e1d8 2014-05-12 03:27:33 -0500 [Wes Turner]
| | | |   | | CLN: add docs/build and docs/_build to .hgignore
| | | | * | | 4e778d8 2014-05-12 03:26:58 -0500 [Wes Turner]
| | | |   | | DOC: changelog section underline
| | | | * | | 72d59fd 2014-05-12 03:26:23 -0500 [Wes Turner]

```

```
| | | | | DOC: README.rst content moved into actual documentation
| | | | * | e427eце 2014-05-12 03:25:50 -0500 [Wes Turner]
| | | | | DOC: fix link typo
| | | | * | 08bbf46 2014-05-12 03:24:58 -0500 [Wes Turner]
| | | | | BLD: bootstrap_dotfiles.sh, PIP_INSTALL --user workarounds, cleanup
| | | | * | e804543 2014-05-12 03:13:05 -0500 [Wes Turner]
| | | | | DOC: pdating docs with full Makefile and conf.py from https://github.com/westurner/provis
| | | | * | 67de381 2014-05-12 00:28:12 -0500 [Wes Turner]
| | | | | BLD: Add version constant in src/dotfiles/__init__.py
| | | | * | 8db4656 2014-05-12 00:26:49 -0500 [Wes Turner]
| | | | | BUG: add -h switch to bootstrap_dotfiles; remove set -x
| | | | * | 152cd26 2014-05-11 16:26:27 -0500 [Wes Turner]
| | | | | ENH: Update .hgrc: add bb+git+ssh URL prefix
| | | | * | cc7c870 2014-05-11 16:26:24 -0500 [Wes Turner]
| | | | | CLN: Remove extraneous .pythonrc readline
| | | | * | a6dadac8 2014-05-11 16:26:23 -0500 [Wes Turner]
| | | | | CLN: .pydistutils.cfg: move [paver] section below [easy_install] section
| | | | * | 9bb88e9 2014-05-11 16:12:34 -0500 [Wes Turner]
| | | | | BUG: add if __name__ == "__main__" to scripts/setup_mathjax.py
| | | | * | fe26bc9 2014-05-11 16:12:07 -0500 [Wes Turner]
| | | | | BUG: allow None match in setup.py:find_closest_repository
| | | | * | 2c5e5aa 2014-05-11 16:11:22 -0500 [Wes Turner]
| | | | | BLD: Update Makefile: Usage, install_user, upgrade_user, add install to all
| | | | * | 3c7db31 2014-05-11 16:09:58 -0500 [Wes Turner]
| | | | | BUG: fix relative path in scripts/pipls.py
| | | | * | 4a91bcb 2014-05-11 16:09:36 -0500 [Wes Turner]
| | | | | ENH: Update .hgrc: Add aliases, shelve and pager extensions, [pager] ignore
| | | | * | 0b7d646 2014-05-11 16:08:39 -0500 [Wes Turner]
| | | | | BUG: Update sys.path w/ dist-packages so 'import apt' works
| | | | * | e1f767d 2014-05-11 16:08:02 -0500 [Wes Turner]
| | | | | BLD: Add pyinotify to requirements
| | | | * | 9474b89 2014-05-11 16:07:34 -0500 [Wes Turner]
| | | | | BLD,TST: Add tox.ini
| | | | * | 749ffb4 2014-05-11 16:06:23 -0500 [Wes Turner]
| | | | | CLN: Update .hgignore
| | | | * | 16b80aa 2014-05-11 16:05:51 -0500 [Wes Turner]
| | | | | BLD: bashrc config into sequenced \d\d-bashrc.<name>.sh files
| | | | * | 3983278 2014-05-11 10:58:30 -0500 [Wes Turner]
| | | | | CLN: remove scripts/listpath.sh
| | | | * | cb2c7ae 2014-05-11 10:57:10 -0500 [Wes Turner]
| | | | | CLN,TST: Move from src/dotfiles/*.py to scripts/*.py ; update tests
| | | | * | 0107c0e 2014-05-11 07:16:49 -0500 [Wes Turner]
| | | | | ENH: Add tmuxp YAML config: etc/tmux/3pane.yaml
| | | | * | af3cfde 2014-05-10 16:23:53 -0500 [Wes Turner]
| | | | | CLN: Makefile: move install and upgrade to top of file
| | | | * | 0863de8 2014-05-10 12:31:52 -0500 [Wes Turner]
| | | | | ENH: .i3/config: <super> <Right/Left> to focus next/previous workspace
| | | | * | 5fcceb92 2014-05-10 12:29:18 -0500 [Wes Turner]
| | | | | CLN: .i3/config add #$filebrowser nautilus comment; style
| | | | * | 7739e3e 2014-05-10 12:26:55 -0500 [Wes Turner]
| | | | | ENH: set i3 font to DejaVu Sans Mono 12
| | | | * | 1098a60 2014-05-09 20:46:59 -0500 [Wes Turner]
| | | | | \ Merge: BLD,TST,ENH get_salt_sources.sh, compare_installed, autorebuild, setup_ambiance_
| | | | * | e7f766f 2014-05-09 17:55:43 -0500 [Wes Turner]
| | | | | | ENH: setup_ambiance_radiance_themes.sh
| | | | * | a8aaed6 2014-05-09 17:53:29 -0500 [Wes Turner]
| | | | | | BLD: get_salt_sources.sh (see repos.py -r sh)
| | | | * | 324bc2a 2014-05-09 17:53:29 -0500 [Wes Turner]
```

```

| | | | | TST: compare_installed.py: compare package sets
| | | | * | cab22d7 2014-05-09 17:53:29 -0500 [Wes Turner]
| | | | | BLD: add autorebuild with Pyinotify
| | | | * | 990620f 2014-05-09 20:43:32 -0500 [Wes Turner]
| | | | | CLN: Move .bashrc.* to ./etc/bash
| | | | * | 4005c80 2014-05-09 20:43:32 -0500 [Wes Turner]
| | | | | CLN: split bash files into separate files
| | | | * | 260c282 2014-05-09 20:43:18 -0500 [Wes Turner]
| | | | | BUG: Rename screensaver.sh -> xlck.sh; getopt parsing, comments
| | | | * | 12acd29 2014-05-09 20:32:03 -0500 [Wes Turner]
| | | | | CLN: moved settings from .bashrc -> .bashrc.venv.sh
| | | | * | 93e8c7c 2014-05-09 20:30:53 -0500 [Wes Turner]
| | | | | BUG: .pythonrc IPython upgrade
| | | | * | fc6f087 2014-05-09 20:29:59 -0500 [Wes Turner]
| | | | | CLN: xlck.sh namespaces
| | | | * | 1843ce3 2014-05-09 20:29:06 -0500 [Wes Turner]
| | | | | ENH,DOC: Add tmuxp to requirements/requirements-suggests.txt; docs links
| | | | * | 073d59a 2014-05-09 20:29:06 -0500 [Wes Turner]
| | | | | / / DOC: Update README.rst: installation
| | | | * | 2c8f7a3 2014-05-08 07:15:49 -0500 [Wes Turner]
| | | | | BLD: Add symlink_mimeapps to bootstrap_dotfiles.sh
| | | | * | 4b1e4f4 2014-05-08 07:15:23 -0500 [Wes Turner]
| | | | | DOC: Update README.rst: bootstrap_dotfiles.sh link, updates
| | | | * | c88280b 2014-05-08 06:39:19 -0500 [Wes Turner]
| | | | | Add .ropeproject/ to .hgignore
| | | | * | 895c31e 2014-05-08 06:38:41 -0500 [Wes Turner]
| | | | | BUG: Optimizepath.py stdout/stderr redirection
| | | | * | 3460a46 2014-05-08 06:37:57 -0500 [Wes Turner]
| | | | | BLD: Create ${HOME} directories for .config, .pip, and ipython (venv)
| | | | * | 17935ec 2014-05-08 06:13:08 -0500 [Wes Turner]
| | | | | BLD: Update bootstrap_dotfiles.sh: symlinks, getopt
| | | | * | 0725adc 2014-05-08 06:11:43 -0500 [Wes Turner]
| | | | | BLD: Add requirements.txt and requirements-all.txt
| | | | * | b6e2c21 2014-05-08 06:10:51 -0500 [Wes Turner]
| | | | | ENH: Add sarge to requirements-suggests.txt
| | | | * | 7f9af18 2014-05-08 06:10:24 -0500 [Wes Turner]
| | | | | BLD: Makefile install, clean, upgrade, pip_install_requirements
| | | | * | ecd88b9 2014-05-08 05:44:44 -0500 [Wes Turner]
| | | | | ENH,BUG: screensaver.sh: * add support for getopt options * make xset conditional on $DISPLAY
| | | | * | aac233d 2014-05-08 05:43:17 -0500 [Wes Turner]
| | | | | ENH: i3 config: Add screensaver launch on start
| | | | * | c9807b0 2014-05-08 05:42:35 -0500 [Wes Turner]
| | | | | BLD: set PYENV_ROOT from $HOME, set _ANACONDA_ROOT
| | | | * | 9d09345 2014-05-08 00:08:27 -0500 [Wes Turner]
| | | | | BLD: Auto-symlink and backup .bashrc and .bashrc.venv.sh
| | | | * | c4776a8 2014-05-07 23:34:28 -0500 [Wes Turner]
| | | | | BLD: bootstrap_dotfiles.sh: static path to VIRTUALENVWRAPPER_SH
| | | | * | aa0ed21 2014-05-07 23:28:09 -0500 [Wes Turner]
| | | | | TST: Read dotfiles package requirements, mock find_package_data, fail silently when neither
| | | | * | a7c890d 2014-05-07 22:55:56 -0500 [Wes Turner]
| | | | | Add bashmarks from https://github.com/huyng/bashmarks
| | | | * | 997b097 2014-05-07 22:55:31 -0500 [Wes Turner]
| | | | | BLD,TST,DOC,ENH: Settings, Makefile, setup.py, i3, bootstrap.sh script
| | | | * | cc05d24 2014-05-06 22:16:56 -0500 [Wes Turner]
| | | | | BLD: Update requirements/
| | | | * | d4be6de 2014-05-06 22:16:18 -0500 [Wes Turner]
| | | | | CLN: Update repos.py: formatting
| | | | * | f08f6e3 2014-05-05 15:10:15 -0500 [Wes Turner]

```

```
| | | | | Add edit command to Makefile
| | | | * | 043037f 2014-05-03 10:08:39 -0500 [Wes Turner]
| | | | | Updated i3config: structure, docstrings, keypad, shortcuts
| | | | * | 8a1ca2a 2014-04-22 02:11:15 -0500 [Wes Turner]
| | | | | Update repos.py: removed logging statement (in gitsubmodule_report logic caught up in fl
| | | | * | 5037cd2 2014-04-22 02:07:14 -0500 [Wes Turner]
| | | | | Update repos.py: check report type; str_report
| | | | * | 8af24ef 2014-04-22 02:05:45 -0500 [Wes Turner]
| | | | | Update repos.py: flake8
| | | | * | 915d995 2014-04-11 00:24:36 -0500 [Wes Turner]
| | | | | Updated ipython_config.py: Python 3 compatibility
| | | | * | 71ae64b 2014-04-11 00:23:45 -0500 [Wes Turner]
| | | | | Updated .bashrc.venv.sh: PIP_REQUIRE_VIRTUALENV=false, VIRTUALENVWRAPPER_SCRIPT
| | | | * | 436a11d 2014-04-11 00:22:39 -0500 [Wes Turner]
| | | | | Updated /home/wturner/workspace/.virtualenvs/warehouse/bin:/home/wturner/.pyenv/shims:/ho
| | | | * | 0f61291 2014-02-20 21:34:17 -0600 [Wes Turner]
| | | | | Added setup_chromium.sh
| | | | * | 98f8c5f 2014-01-23 01:54:35 -0600 [Wes Turner]
| | | | | Added setup_pyenv.sh
| | | | * | 66798ce 2014-01-22 20:17:14 -0600 [Wes Turner]
| | | | | Added .muttrc
| | | | * | b52a878 2013-12-04 01:57:19 -0600 [Wes Turner]
| | | | | Added setup_Setuptool.sh script
| | | | * | da62fa5 2013-12-04 01:57:02 -0600 [Wes Turner]
| | | | | Added .gitconfig from http://documentup.com/skwp/git-workflows-book#chapter-6-sneaking-g
| | | | * | b030034 2013-12-03 08:55:12 -0600 [Wes Turner]
| | | | | Updated setup_*.sh (chmod +x)
| | | | * | 90b81be 2013-12-03 08:54:24 -0600 [Wes Turner]
| | | | | Added setup_ccleaner.sh
| | | | * | ad0bc1e 2013-12-03 08:54:11 -0600 [Wes Turner]
| | | | | Added setup_adobereader.sh
| | | | * | 5242287 2013-12-03 08:53:41 -0600 [Wes Turner]
| | | | | Added setup_vlc.sh
| | | | * | fba145b 2013-12-03 08:53:28 -0600 [Wes Turner]
| | | | | Added setup_chrome.sh
| | | | * | 264f470 2013-12-03 08:53:14 -0600 [Wes Turner]
| | | | | Added setup_firefox.sh
| | | | * | 7154227 2013-12-03 08:53:01 -0600 [Wes Turner]
| | | | | Added setup_macvim.sh
| | | | * | 8932980 2013-12-03 07:23:04 -0600 [Wes Turner]
| | | | | Updated setup_f.lux.sh for OSX
| | | | * | 22eba20 2013-12-03 06:59:47 -0600 [Wes Turner]
| | | | | Added chsh -s /usr/local/bin/bash for bash4 on OSX
| | | | * | f9eb03b 2013-12-03 06:56:48 -0600 [Wes Turner]
| | | | | Added setup_mavericks_python.sh
| | | | * | 507e56a 2013-12-03 06:52:24 -0600 [Wes Turner]
| | | | | Added setup_brew and brew.list
| | | | * | ad94764 2013-12-03 06:20:27 -0600 [Wes Turner]
| | | | | Updated .bashrc.venv.sh: don't source screensaver.sh on OSX
| | | | * | 277e80b 2013-12-03 06:16:42 -0600 [Wes Turner]
| | | | | Added setup_powerline_fonts.sh from westurner/dotvim
| | | | * | f37c917 2013-12-03 06:12:11 -0600 [Wes Turner]
| | | | | Added etc/terminal/profile-Homebrew-mod.terminal
| | | | * | aec50d2 2013-12-03 05:56:57 -0600 [Wes Turner]
| | | | | \\ Merged aliases for hg and BSD ls
| | | | * | 46c6f64 2013-12-03 00:16:13 -0600 [Wes Turner]
| | | | | Updated .bashrv.venv.sh: added hgdiff and hgdiff aliases for hg diff [|less]
| | | | * | 4ea468c 2013-12-03 00:14:23 -0600 [Wes Turner]
```

```

| | | | | Updated .bashrv.venv.sh: added osx ls aliases (-G for color)
| | | * | 18e441d 2013-12-03 03:16:03 -0600 [Wes Turner]
| | | | / Updated ipython_config.py: fixed single-quotes in cdhelp function
| | | * | 5ffd724 2013-12-02 23:59:14 -0600 [Wes Turner]
| | | | | Added requirements/, updated pavement.py: requirements to pip requirements.txt files
| | | * | 26f0875 2013-12-02 23:46:47 -0600 [Wes Turner]
| | | | \ Merged with 378 (declare -> export)
| | | | * | d726dc3 2013-12-02 23:18:56 -0600 [Wes Turner]
| | | | | Updated ipython_config.py: declare [-g]rx -> export and removed extra call to _setup_ec...
| | | | * | 50f8908 2013-12-02 23:18:20 -0600 [Wes Turner]
| | | | | Updated .bashrc.venv.sh: declare -rx -> export
| | | | * | 209eeda 2013-12-02 21:40:07 -0600 [Wes Turner]
| | | | | Commented out try/except import sympyprinting
| | | | * | df6f568 2013-12-02 20:21:58 -0600 [Wes Turner]
| | | | | Updated .hgignore: added etc/vim
| | | | * | 5bfd4fd 2013-12-02 20:19:05 -0600 [Wes Turner]
| | | | | Added scripts/setup_bashdb.sh
| | | | * | b839e06 2013-12-02 19:44:12 -0600 [Wes Turner]
| | | | | Added etc/elinks.conf
| | | | * | 83da9ee 2013-12-02 19:43:11 -0600 [Wes Turner]
| | | | | Updated screensaver.sh: i3lock forks (and works with _suspend_to_ram)
| | | | * | 4dc4c48 2013-11-29 08:07:36 -0600 [Wes Turner]
| | | | | Always xlock (i3lock = intelligence)
| | | | * | 47a78c7 2013-11-29 08:07:18 -0600 [Wes Turner]
| | | | | Added .xinitrc and _install_screensaver function
| | | | * | 21e9ce0 2013-11-29 06:27:21 -0600 [Wes Turner]
| | | | | Updated twitter-add_tweet_link.js to point to https://twitter.com/intent/tweet
| | | | * | c847117 2013-11-29 06:26:42 -0600 [Wes Turner]
| | | | | Moved twitter-add_share_link.js to twitter-add_tweet_link.js
| | | | * | f7adede 2013-11-29 06:22:26 -0600 [Wes Turner]
| | | | | Added twitter-add_share_link.js to css/ folder
| | | | * | 4d3468c 2013-11-29 06:01:17 -0600 [Wes Turner]
| | | | | Added twitter-hide_sidebar.css
| | | | * | b1e0504 2013-11-29 06:01:03 -0600 [Wes Turner]
| | | | | Added gmail-hide_sidebar.css
| | | | * | ba085ee 2013-11-29 04:55:46 -0600 [Wes Turner]
| | | | | Updated ls aliases and check for MVIMBIN. TODO: set a more generic variable for OSX
| | | | * | d6017a0 2013-11-29 04:51:18 -0600 [Wes Turner]
| | | | | +Shift+b launches x-www-browser
| | | | * | 6319880 2013-11-29 00:47:01 -0600 [Wes Turner]
| | | | | Added listpath.sh
| | | | * | 3687cee 2013-11-29 00:45:00 -0600 [Wes Turner]
| | | | | Added nowireless.sh dbus script
| | | | * | f5a6534 2013-11-29 00:44:43 -0600 [Wes Turner]
| | | | | Added pianobar_install.sh
| | | | * | 3f2e64b 2013-11-29 00:43:49 -0600 [Wes Turner]
| | | | | Added setup_f.lux.sh
| | | | * | 8824cb1 2013-11-29 00:42:53 -0600 [Wes Turner]
| | | | | Added screensaver configuration
| | | | * | e19002b 2013-11-11 14:37:14 -0600 [Wes Turner]
| | | | \ Merged with OSX
| | | | * | e444f54 2013-11-11 14:22:42 -0600 [Wes Turner]
| | | | | Merged with tip
| | | | | / /
| | | | | / / /
| | | | | * | eaafc80 2013-11-11 14:21:00 -0600 [Wes Turner]
| | | | | | Updated .bashrc.venv.sh for OSX
| | | | * | 220b1be 2013-11-07 12:49:47 -0600 [Wes Turner]

```

```
| | | | | | | Added CLICOLOR=true
| | | | | * | d3b8a29 2013-11-07 12:49:28 -0600 [Wes Turner]
| | | | | | | Updated .bashrc.venv.sh: Fixed ls alias w/ CHANGELOG.rst Makefile README.rst bootstrap_
| | | | | * | fe87289 2013-11-07 12:48:08 -0600 [Wes Turner]
| | | | | | | Updated usrlog.sh: Fixed variable declaration syntax
| | | | | * | 1b010d3 2013-10-20 17:10:30 -0500 [Wes Turner]
| | | | | | | osx: `declare -gx` to `declare -rx`
| | | | | * | d72aa64 2013-10-20 17:07:14 -0500 [Wes Turner]
| | | | | | | osx: `declare -gx` to `declare -rx`
| | | | | * | 39dff81 2013-10-20 16:33:07 -0500 [Wes Turner]
| | | | | | | Added find command variation for Darwin
| | | * | | | 6ce935e 2014-05-12 19:21:18 -0500 [Wes Turner]
| | | | | | | DOC: generate docs/dotvim_conf.rst with scripts/dotfiles-vim.sh (fixes #2)
| | | * | | | cd8f933 2014-05-12 19:06:48 -0500 [Wes Turner]
| | | | | | | DOC: add gh, bb, rtd links and update headers in README.rst; bootstrap_dotfiles.sh
| | | * | | | b58658f 2014-05-12 18:48:28 -0500 [Wes Turner]
| | | | | | | DOC,BUG: Generate dotvim usage docs with make docs_dotvim
| | | * | | | cfa85b4 2014-05-12 17:36:43 -0500 [Wes Turner]
| | | | | | | DOC: README.rst: remove .. contents directive
| | | * | | | 8fe542b 2014-05-21 11:21:47 -0500 [Wes Turner]
| | | | | | | CLN,DOC: bootstrap_dotfiles.sh docstrings, cleanup
| | | * | | | 32dc207 2014-05-21 11:21:12 -0500 [Wes Turner]
| | | | | | | CLN: remove python-dateutil requires (pyrpo)
| | | * | | | 2616130 2014-05-21 10:57:25 -0500 [Wes Turner]
| | | | | | | ENH: update .hgrc: add pager extension (/usr/bin/less -r)
| * | | | | | e28b1a1 2014-05-12 03:47:53 -0500 [Wes Turner]
| | | | | | | / / / / / DOC: remote contents from README.rst
| | | | | | |
| * | | | | | cb49100 2014-05-12 03:39:40 -0500 [Wes Turner]
| | | | | | | BUG: typos and syntax errors in etc/mercurial/debug.py
| * | | | | | cd53592 2014-05-12 03:27:46 -0500 [Wes Turner]
| | | | | | | BLD: Makefile, tox.ini, travis.yaml
| * | | | | | 60dc416 2014-05-12 03:27:33 -0500 [Wes Turner]
| | | | | | | CLN: add docs/build and docs/_build to .hgignore
| * | | | | | 952e6bb 2014-05-12 03:26:58 -0500 [Wes Turner]
| | | | | | | DOC: changelog section underline
| * | | | | | 792a014 2014-05-12 03:26:23 -0500 [Wes Turner]
| | | | | | | DOC: README.rst content moved into actual documentation
| * | | | | | d1b0b62 2014-05-12 03:25:50 -0500 [Wes Turner]
| | | | | | | DOC: fix link typo
| * | | | | | 7cd5f8d 2014-05-12 03:24:58 -0500 [Wes Turner]
| | | | | | | BLD: bootstrap_dotfiles.sh, PIP_INSTALL --user workarounds, cleanup
| * | | | | | de3e431 2014-05-12 03:13:05 -0500 [Wes Turner]
| | | | | | | DOC: pdating docs with full Makefile and conf.py from https://github.com/westurner/prov
| * | | | | | 7624bd4 2014-05-12 00:28:12 -0500 [Wes Turner]
| | | | | | | BLD: Add version constant in src/dotfiles/__init__.py
| * | | | | | bb5cda0 2014-05-12 00:26:49 -0500 [Wes Turner]
| | | | | | | BUG: add -h switch to bootstrap_dotfiles; remove set -x
| * | | | | | 621c353 2014-05-11 16:26:27 -0500 [Wes Turner]
| | | | | | | ENH: Update .hgrc: add bb+git+ssh URL prefix
| * | | | | | d297ace 2014-05-11 16:26:24 -0500 [Wes Turner]
| | | | | | | CLN: Remove extraneous .pythonrc readline
| * | | | | | a59a5a7 2014-05-11 16:26:23 -0500 [Wes Turner]
| | | | | | | CLN: .pydistutils.cfg: move [paver] section below [easy_install] section
| * | | | | | a44d3ad 2014-05-11 16:12:34 -0500 [Wes Turner]
| | | | | | | BUG: add if __name__ == "__main__" to scripts/setup_mathjax.py
| * | | | | | 95b16e9 2014-05-11 16:12:07 -0500 [Wes Turner]
| | | | | | | BUG: allow None match in setup.py:find_closest_repository
```

```

| * | | | | 64ca256 2014-05-11 16:11:22 -0500 [Wes Turner]
| | | | | BLD: Update Makefile: Usage, install_user, upgrade_user, add install to all
| * | | | | 8cfe208 2014-05-11 16:09:58 -0500 [Wes Turner]
| | | | | BUG: fix relative path in scripts/pipls.py
| * | | | | 7c9f084 2014-05-11 16:09:36 -0500 [Wes Turner]
| | | | | ENH: Update .hgrc: Add aliases, shelve and pager extensions, [pager] ignore
| * | | | | d1f18c8 2014-05-11 16:08:39 -0500 [Wes Turner]
| | | | | BUG: Update sys.path w/ dist-packages so 'import apt' works
| * | | | | b473397 2014-05-11 16:08:02 -0500 [Wes Turner]
| | | | | BLD: Add pyinotify to requirements
| * | | | | d5a6835 2014-05-11 16:07:34 -0500 [Wes Turner]
| | | | | BLD,TST: Add tox.ini
| * | | | | 6d412cb 2014-05-11 16:06:23 -0500 [Wes Turner]
| | | | | CLN: Update .hgignore
| * | | | | f07d414 2014-05-11 16:05:51 -0500 [Wes Turner]
| | | | | BLD: bashrc config into sequenced \d\d-bashrc.<name>.sh files
| * | | | | 21a1d6c 2014-05-11 10:58:30 -0500 [Wes Turner]
| | | | | CLN: remove scripts/listpath.sh
| * | | | | 0d2018c 2014-05-11 10:57:10 -0500 [Wes Turner]
| | | | | CLN,TST: Move from src/dotfiles/*.py to scripts/*.py ; update tests
| * | | | | 802d5ac 2014-05-11 07:16:49 -0500 [Wes Turner]
| | | | | ENH: Add tmuxp YAML config: etc/tmux/3pane.yaml
| * | | | | c9bee16 2014-05-10 16:23:53 -0500 [Wes Turner]
| | | | | CLN: Makefile: move install and upgrade to top of file
| * | | | | 6518e93 2014-05-10 12:31:52 -0500 [Wes Turner]
| | | | | ENH: .i3/config: <super> <Right/Left> to focus next/previous workspace
| * | | | | abc5fe9 2014-05-10 12:29:18 -0500 [Wes Turner]
| | | | | CLN: .i3/config add #$filebrowser nautilus comment; style
| * | | | | 08ceb61 2014-05-10 12:26:55 -0500 [Wes Turner]
| | | | | ENH: set i3 font to DejaVu Sans Mono 12
| * | | | | f88e5d2 2014-05-09 20:46:59 -0500 [Wes Turner]
| | | | | Merge: BLD,TST,ENH get_salt_sources.sh, compare_installed, autorebuild, setup_ambian
| | | | |
| | * | | | | a7e5e3b 2014-05-09 17:55:43 -0500 [Wes Turner]
| | | | | ENH: setup_ambiance_radiance_themes.sh
| | * | | | | 0480c9c 2014-05-09 17:53:29 -0500 [Wes Turner]
| | | | | BLD: get_salt_sources.sh (see repos.py -r sh)
| | * | | | | 1994ca7 2014-05-09 17:53:29 -0500 [Wes Turner]
| | | | | TST: compare_installed.py: compare package sets
| | * | | | | bee0c83 2014-05-09 17:53:29 -0500 [Wes Turner]
| | | | | BLD: add autorebuild with Pyinotify
| * | | | | d40a60f 2014-05-09 20:43:32 -0500 [Wes Turner]
| | | | | CLN: Move .bashrc.* to ./etc/bash
| * | | | | 33670e9 2014-05-09 20:43:32 -0500 [Wes Turner]
| | | | | CLN: split bash files into separate files
| * | | | | c503538 2014-05-09 20:43:18 -0500 [Wes Turner]
| | | | | BUG: Rename screensaver.sh -> xlck.sh; getopt parsing, comments
| * | | | | e0a943a 2014-05-09 20:32:03 -0500 [Wes Turner]
| | | | | CLN: moved settings from .bashrc -> .bashrc.venv.sh
| * | | | | 9a9dbe2 2014-05-09 20:30:53 -0500 [Wes Turner]
| | | | | BUG: .pythonrc IPython upgrade
| * | | | | e56a860 2014-05-09 20:29:59 -0500 [Wes Turner]
| | | | | CLN: xlck.sh namespaces
| * | | | | 86b6401 2014-05-09 20:29:06 -0500 [Wes Turner]
| | | | | ENH,DOC: Add tmuxp to requirements/requirements-suggests.txt; docs links
| * | | | | fbb5926 2014-05-09 20:29:06 -0500 [Wes Turner]
| | | | | DOC: Update README.rst: installation
| * | | | | dbf3ec8 2014-05-08 07:15:49 -0500 [Wes Turner]

```

```
| | | | | BLD: Add symlink_mimeapps to bootstrap_dotfiles.sh
| * | | | | 9141c03 2014-05-08 07:15:23 -0500 [Wes Turner]
| | | | | DOC: Update README.rst: bootstrap_dotfiles.sh link, updates
| * | | | | 0e79ffb 2014-05-08 06:39:19 -0500 [Wes Turner]
| | | | | Add .ropeproject/ to .hgignore
| * | | | | 27ae455 2014-05-08 06:38:41 -0500 [Wes Turner]
| | | | | BUG: Optimizepath.py stdout/stderr redirection
| * | | | | 2804d05 2014-05-08 06:37:57 -0500 [Wes Turner]
| | | | | BLD: Create ${HOME} directories for .config, .pip, and ipython (venv)
| * | | | | 3508b9e 2014-05-08 06:13:08 -0500 [Wes Turner]
| | | | | BLD: Update bootstrap_dotfiles.sh: symlinks, getopt
| * | | | | c008ad6 2014-05-08 06:11:43 -0500 [Wes Turner]
| | | | | BLD: Add requirements.txt and requirements-all.txt
| * | | | | 9bdeb5b 2014-05-08 06:10:51 -0500 [Wes Turner]
| | | | | ENH: Add sarge to requirements-suggests.txt
| * | | | | 2891dc3 2014-05-08 06:10:24 -0500 [Wes Turner]
| | | | | BLD: Makefile install, clean, upgrade, pip_install_requirements
| * | | | | 9b76028 2014-05-08 05:44:44 -0500 [Wes Turner]
| | | | | ENH,BUG: screensaver.sh: * add support for getopt options * make xset conditional on $DISPLAY
| * | | | | 61207b0 2014-05-08 05:43:17 -0500 [Wes Turner]
| | | | | ENH: i3 config: Add screensaver launch on start
| * | | | | c1d0d77 2014-05-08 05:42:35 -0500 [Wes Turner]
| | | | | BLD: set PYENV_ROOT from $HOME, set _ANACONDA_ROOT
| * | | | | eeea9fc 2014-05-08 00:08:27 -0500 [Wes Turner]
| | | | | BLD: Auto-symlink and backup .bashrc and .bashrc.venv.sh
| * | | | | 03b5b53 2014-05-07 23:34:28 -0500 [Wes Turner]
| | | | | BLD: bootstrap_dotfiles.sh: static path to VIRTUALENVWRAPPER_SH
| * | | | | 7e82250 2014-05-07 23:28:09 -0500 [Wes Turner]
| | | | | TST: Read dotfiles package requirements, mock find_package_data, fail silently when neither exists
| * | | | | 41840af 2014-05-07 22:55:56 -0500 [Wes Turner]
| | | | | Add bashmarks from https://github.com/huyng/bashmarks
| * | | | | 1517805 2014-05-07 22:55:31 -0500 [Wes Turner]
| | | | | BLD,TST,DOC,ENH: Settings, Makefile, setup.py, i3, bootstrap.sh script
| * | | | | 45ec6db 2014-05-06 22:16:56 -0500 [Wes Turner]
| | | | | BLD: Update requirements/
| * | | | | 7eb0f58 2014-05-06 22:16:18 -0500 [Wes Turner]
| | | | | CLN: Update repos.py: formatting
| * | | | | 2a44eae 2014-05-05 15:10:15 -0500 [Wes Turner]
| | | | | Add edit command to Makefile
| * | | | | a78d21c 2014-05-03 10:08:39 -0500 [Wes Turner]
| | | | | Updated i3config: structure, docstrings, keypad, shortcuts
| * | | | | 6e6488a 2014-04-22 02:11:15 -0500 [Wes Turner]
| | | | | Update repos.py: removed logging statement (in gitsubmodule_report logic caught up in flake8)
| * | | | | 13b86c9 2014-04-22 02:07:14 -0500 [Wes Turner]
| | | | | Update repos.py: check report type; str_report
| * | | | | a3ec460 2014-04-22 02:05:45 -0500 [Wes Turner]
| | | | | Update repos.py: flake8
| * | | | | 7187c6b 2014-04-11 00:24:36 -0500 [Wes Turner]
| | | | | Updated ipython_config.py: Python 3 compatibility
| * | | | | 3e2148a 2014-04-11 00:23:45 -0500 [Wes Turner]
| | | | | Updated .bashrc.venv.sh: PIP_REQUIRE_VIRTUALENV=false, VIRTUALENVWRAPPER_SCRIPT
| * | | | | dcc4632 2014-04-11 00:22:39 -0500 [Wes Turner]
| | | | | Updated /home/wturner/workspace/.virtualenvs/warehouse/bin:/home/wturner/.pyenv/shims:/home/wturner/.local/bin
| * | | | | a684f24 2014-02-20 21:34:17 -0600 [Wes Turner]
| | | | | Added setup_chromium.sh
* | | | | | 1628182 2014-02-08 20:01:37 -0600 [Wes Turner]
| \ \ \ \ \ Merged .muttrc and setup_pyenv.sh
| | | | |
```

```

| * | | | | 90beff3 2014-01-23 01:54:35 -0600 [Wes Turner]
| | | | | Added setup_pyenv.sh
| * | | | | 8066638 2014-01-22 20:17:14 -0600 [Wes Turner]
| | | | | Added .muttrc
* | | | | | 6e2cf3c 2014-02-08 20:01:08 -0600 [Wes Turner]
| | | | | Added anaconda to $PATH
* | | | | | c7b21e3 2014-02-08 20:00:12 -0600 [Wes Turner]
| | | | | Commented out default IPython in .pythonrc
* | | | | | 623502c 2014-02-08 19:59:39 -0600 [Wes Turner]
| / / / / / Added KP_N keys
* | | | | | 2f441df 2013-12-04 01:57:19 -0600 [Wes Turner]
| | | | | Added setup_setuptool.sh script
* | | | | | 60035a8 2013-12-04 01:57:02 -0600 [Wes Turner]
| | | | | Added .gitconfig from http://documentup.com/skwp/git-workflows-book#chapter-6-sneaking-git-
* | | | | | 92dcecf (origin/remotes/origin/osx_latest) 2013-12-03 08:55:12 -0600 [Wes Turner]
| | | | | Updated setup_*.sh (chmod +x)
* | | | | | 08525cf 2013-12-03 08:54:24 -0600 [Wes Turner]
| | | | | Added setup_ccleaner.sh
* | | | | | 7658362 2013-12-03 08:54:11 -0600 [Wes Turner]
| | | | | Added setup_adobereader.sh
* | | | | | 9bdf406 2013-12-03 08:53:41 -0600 [Wes Turner]
| | | | | Added setup_vlc.sh
* | | | | | e9dfb1c 2013-12-03 08:53:28 -0600 [Wes Turner]
| | | | | Added setup_chrome.sh
* | | | | | ac6f862 2013-12-03 08:53:14 -0600 [Wes Turner]
| | | | | Added setup_firefox.sh
* | | | | | 87618bf 2013-12-03 08:53:01 -0600 [Wes Turner]
| | | | | Added setup_macvim.sh
* | | | | | f015e28 2013-12-03 07:23:04 -0600 [Wes Turner]
| | | | | Updated setup_f.lux.sh for OSX
* | | | | | 9675732 2013-12-03 06:59:47 -0600 [Wes Turner]
| | | | | Added chsh -s /usr/local/bin/bash for bash4 on OSX
* | | | | | c2618ba 2013-12-03 06:56:48 -0600 [Wes Turner]
| | | | | Added setup_mavericks_python.sh
* | | | | | 523e296 2013-12-03 06:52:24 -0600 [Wes Turner]
| | | | | Added setup_brew and brew.list
* | | | | | 51110e1 2013-12-03 06:20:27 -0600 [Wes Turner]
| | | | | Updated .bashrc.venv.sh: don't source screensaver.sh on OSX
* | | | | | 6b61d18 2013-12-03 06:16:42 -0600 [Wes Turner]
| | | | | Added setup_powerline_fonts.sh from westurner/dotvim
* | | | | | b39ab2a 2013-12-03 06:12:11 -0600 [Wes Turner]
| | | | | Added etc/terminal/profile-Homebrew-mod.terminal
* | | | | | a2f8b97 2013-12-03 05:56:57 -0600 [Wes Turner]
| \ \ \ \ \ Merged aliases for hg and BSD ls
| * | | | | 431cbad 2013-12-03 00:16:13 -0600 [Wes Turner]
| | | | | Updated .bashrv.venv.sh: added hgdiff and hgdiff aliases for hg diff [|less]
| * | | | | e19543e 2013-12-03 00:14:23 -0600 [Wes Turner]
| | | | | Updated .bashrv.venv.sh: added osx ls aliases (-G for color)
* | | | | | 20cbd86 2013-12-03 03:16:03 -0600 [Wes Turner]
| / / / / / Updated ipython_config.py: fixed single-quotes in cdhelp function
* | | | | | fa59160 2013-12-02 23:59:14 -0600 [Wes Turner]
| | | | | Added requirements/, updated pavement.py: requirements to pip requirements.txt files
* | | | | | 70a1b2e 2013-12-02 23:46:47 -0600 [Wes Turner]
| \ \ \ \ \ Merged with 378 (declare -> export)
| | | | | /-
| / | | | |
| * | | | | fad02f3 2013-12-02 23:18:56 -0600 [Wes Turner]
| | | | | Updated ipython_config.py: declare [-g]rx -> export and removed extra call to _setup_editor

```

```
| * | | | dea9055 2013-12-02 23:18:20 -0600 [Wes Turner]
| | | | Updated .bashrc.venv.sh: declare -rx -> export
| * | | | 05dcef9 2013-12-02 21:40:07 -0600 [Wes Turner]
| | | | Commented out try/except import sympyprinting
| * | | | 32f8a21 2013-12-02 20:21:58 -0600 [Wes Turner]
| | | | Updated .hgignore: added etc/vim
| * | | | 52d0e0b 2013-12-02 20:19:05 -0600 [Wes Turner]
| | | | Added scripts/setup_bashdb.sh
| * | | | a73940b 2013-12-02 19:44:12 -0600 [Wes Turner]
| | | | Added etc/elinks.conf
| * | | | 4068d03 2013-12-02 19:43:11 -0600 [Wes Turner]
| | | | Updated screensaver.sh: i3lock forks (and works with _suspend_to_ram)
| * | | | 19e9506 2013-11-29 08:07:36 -0600 [Wes Turner]
| | | | Always xlock (i3lock = intelligence)
| * | | | c182b0a 2013-11-29 08:07:18 -0600 [Wes Turner]
| | | | Added .xinitrc and _install_screensaver function
| * | | | 568bbe3 2013-11-29 06:27:21 -0600 [Wes Turner]
| | | | Updated twitter-add_tweet_link.js to point to https://twitter.com/intent/tweet
| * | | | d906086 2013-11-29 06:26:42 -0600 [Wes Turner]
| | | | Moved twitter-add_share_link.js to twitter-add_tweet_link.js
| * | | | cd4d765 2013-11-29 06:22:26 -0600 [Wes Turner]
| | | | Added twitter-add_share_link.js to css/ folder
| * | | | c3381e0 2013-11-29 06:01:17 -0600 [Wes Turner]
| | | | Added twitter-hide_sidebar.css
| * | | | f916a31 2013-11-29 06:01:03 -0600 [Wes Turner]
| | | | Added gmail-hide_sidebar.css
| * | | | a474f5a 2013-11-29 04:55:46 -0600 [Wes Turner]
| | | | Updated ls aliases and check for MVIMBIN. TODO: set a more generic variable for OSX
| * | | | c24cb17 2013-11-29 04:51:18 -0600 [Wes Turner]
| | | | +Shift+b launches x-www-browser
| * | | | dd618e2 2013-11-29 00:47:01 -0600 [Wes Turner]
| | | | Added listpath.sh
| * | | | 1bc2dfc 2013-11-29 00:45:00 -0600 [Wes Turner]
| | | | Added nowireless.sh dbus script
| * | | | b0ce560 2013-11-29 00:44:43 -0600 [Wes Turner]
| | | | Added pianobar_install.sh
| * | | | 63efffc0 2013-11-29 00:43:49 -0600 [Wes Turner]
| | | | Added setup_f.lux.sh
| * | | | e6985e9 2013-11-29 00:42:53 -0600 [Wes Turner]
| | / / / Added screensaver configuration
| * | | | 9d2061b 2013-11-11 14:37:14 -0600 [Wes Turner]
| | \ \ \ Rebased changes for OSX
| | / / /
| | / / |
| * | | | 3ba7dec 2013-11-10 09:59:50 -0600 [Wes Turner]
| | \ \ \ Merged heads
| | * | | ce31fd1 2013-11-10 09:58:03 -0600 [Wes Turner]
| | | | Added gtkrc files
| | * | | 0a628ba 2013-09-30 08:48:53 -0500 [Wes Turner]
| | | | Updated i3wm configuration
| | * | | ccd7516 2013-08-18 21:25:25 -0500 [Wes Turner]
| | | | Updated PyPi mirror uri in pip.conf, .pydistutils.cfg, and .hgrc
| | * | | 549edb0 2013-08-18 21:23:04 -0500 [Wes Turner]
| | | | Added i3status.cfg from man i3status
| | * | | fee37e9 2013-08-18 21:05:50 -0500 [Wes Turner]
| | | | Added default .i3/config (<Alt>)
| * | | | 28c6fb8 2013-09-04 00:51:04 -0500 [Wes Turner]
| | / / / Delete MONACO.TTF
```

```

| * | 4ab71bc 2013-04-17 05:33:40 -0500 [Wes Turner]
| | | Updated ipython_config.py (venv): Made executable
| * | fd462ba 2013-04-17 05:33:13 -0500 [Wes Turner]
| | | Updated etc/.noserc: progressive-editor=
| * | 64d51ee 2013-04-17 05:19:14 -0500 [Wes Turner]
| | |/ Updated .hgrc: Added mercurial aliases
| |||
| * | eea4a33 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Added etc/compiz/colorfilters
| * | ccc80e4 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated .hgrc: ui.language = en
| * | 90b1d45 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated .hgrc: removing gvimdiff settings, adding ui.language = en
| * | 8b06f53 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated .hgrc: Added a gist:// URL scheme
| * | c62b2e7 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated pavement.py: testing_extras: PyTest, tox, ...
| * | 32c6143 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Added etc/.sdirs: bashmarks configuration
| * | cb8d92d 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated .usrlog: Partial ZSH support: NOP 'shopt -s histappend'
| * | f5ec95b 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated .bashrc.venv.sh: $EDITOR configuration, documentation
| * | 0fd03c0 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated .bashrc.venv.sh: sudo unmask
| * | 91df942 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated .bashrc.venv.sh: __SRC, build_docs, PROJECT_HOME, VIRTUALENVWRAPPER_*
| * | 73d2b9e 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated ipython_config.py: venv: alias *_Make* instead of *_make*
| * | 5fe6ede 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated ipython_config.py: venv: gvim --remote-tab-silent
| * | 5a2aa67 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated ipython_config.py: venv: _EDIT_ variable for gvim configuration
| * | 2e6acb1 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated repos.py: handle URL schemes
| * | b2b9e0d 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated repos.py: VCS Repository Reports
| * | 8ab0b50 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated repos.py: Added *thg* repo xml report type,
| * | 41275b5 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Added etc/mercurial: added .py and .sh hg event hooks and a README.rst
| * | 1cb1d16 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated pyline.py: optparse documentation
| * | 62bf6dc 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated setup.py: Added documentation
| * | 5f5d0e4 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated .hgignore: pip-requirements-autogen.txt
| * | 8473ea2 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated Makefile
| * | acbb07b 2013-01-16 19:34:38 -0600 [Wes Turner]
| | | Updated postactivate: _setup_editor
| * | a0c7410 2012-12-19 23:33:11 -0600 [Wes Turner]
| | | Added etc/virtualenvwrapper hooks * * * Updated .hgignore: virtualenvwrapper/hook.log
| * | b65d4e8 2012-12-16 23:31:35 -0600 [Wes Turner]
| | | Updated .bashrc.venv.sh: diff-dirs function
| * | bba4dd1 2012-12-16 22:20:26 -0600 [Wes Turner]
| | | Updated deb_search.py: expanded subprocess pattern
| * | c29b760 2012-12-16 20:28:02 -0600 [Wes Turner]

```

```
| | | Updated ..bashrc.venv.sh: Hg and HGclone commands (``sudo -i -g`` --> segfault) Is this related
| * | 04bf648 2012-12-16 03:17:20 -0600 [Wes Turner]
| | | Added .gitconfig
| * | b1dcb8e 2012-12-16 03:15:01 -0600 [Wes Turner]
| | \ \ Merging in less_ function and setup_ipython_notebook_deb
| | * | d8192d1 2012-12-15 05:40:38 -0600 [Wes Turner]
| | | | Updated .bashrc.venv.sh: Added less_ function for less.vim
| | * | c6445a7 2012-12-15 05:18:11 -0600 [Wes Turner]
| | | | Added scripts/setup_ipython_notebook_deb.sh
| * | 07bba7e 2012-12-16 03:13:07 -0600 [Wes Turner]
| | | | Added .noserc
| * | 43cc908 2012-12-16 03:12:27 -0600 [Wes Turner]
| | | | Added .screenrc
| * | b260b32 2012-12-16 03:12:15 -0600 [Wes Turner]
| | | | Updated venv: EDITOR, IPythonWidget.editor, aliases: _tr, _nose
| * | af765cb 2012-12-14 12:07:57 -0600 [Wes Turner]
| | | | TODO Updated README.rst: moving "TODO: build repo tags"
| * | 5cb74ed 2012-12-14 12:00:37 -0600 [Wes Turner]
| | | | Updated .hgrc: Monaco font in thg
| * | f5c67b0 2012-12-14 11:55:34 -0600 [Wes Turner]
| | / / Added updated compiz profiles
| * | 5436af2 2012-12-13 06:20:11 -0600 [Wes Turner]
| | | | Updated README.rst: documentation links, formatting
| * | 3a6f83b 2012-12-13 02:29:31 -0600 [Wes Turner]
| | | | Updated README: Headings, contents, syntax, removed grin --help output
| * | 122ebfb 2012-12-12 23:54:43 -0600 [Wes Turner]
| | | | Added Venv: Virtualenv project configuration in ipython, bash, and JSON .bashrc: source $_bashrc
| * | fe989dc 2012-12-12 11:37:34 -0600 [Wes Turner]
| | | | Updated .hgrc: Removing largefiles due to lack of hosting support
| * | d2ca28a 2012-12-12 11:37:34 -0600 [Wes Turner]
| | | | Updated .pythonrc: Load readline if IPython support is not available
| * | 8c1966a 2012-12-12 11:37:34 -0600 [Wes Turner]
| | | | Updated index_url and allow_hosts in .pydistutils.cfg and pip.conf
| * | ffb8df2 2012-12-12 11:37:34 -0600 [Wes Turner]
| | | | Updated README.rst
| * | 9a40321 2012-12-12 11:37:34 -0600 [Wes Turner]
| | | | Updated pipls.py: handling blank lines, adding logging
| * | eaa4ac4 2012-11-21 10:30:08 -0600 [Wes Turner]
| | | | Updated .hgrc: hg configuration
| * | 5430978 2012-11-20 09:46:18 -0600 [Wes Turner]
| | | | Updated pyline.py: Rewrote pyline.py Note: sorting seems to be broken
| * | 5d4efa0 2012-11-20 09:03:03 -0600 [Wes Turner]
| | \ \ Null-merge with css branch
| | * | 75095c7 2012-03-21 16:28:49 -0500 [Wes Turner]
| | | | Adding netbook fb styles for stylish
| | * | b1272a1 2012-03-21 16:28:01 -0500 [Wes Turner]
| | | | Adding rough .vimperatorrc
| * | a51fc当地 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | | Added setup_mathjax.py: IPython.external.mathjax.install_mathjax()
| * | eedafcf 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | | Added setup_scipy_deb.py: apt-get packages and pip install requirements
| * | 55af363 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | | Renamed ./src/scripts/ to ./scripts
| * | 9e80659 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | | Updated .bashrc.venv.sh: Documentation, ordering, grouping, _grin* commands, workon_project,
| * | d356bb6 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | | Added gittagstohgtags: read hg-git hg tags
| * | f9ba0fe 2012-11-20 09:01:06 -0600 [Wes Turner]
```

```

| | | | Updated pavement.py: packages_to_install, install_requires, tests_require, extras_require: {
| * | | 960e955 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | | Updated setup.py: fixed paver minilib sys.path.insert
| * | | 1ce4148 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | | Fixed mactool.py: unmatched parenthesis syntax error
| * | | fa996ed 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | | Updated dev-requirements.txt: Added development reqs to pip requirements file
| * | | 90792cd 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | | Updated .hgrc: Adding code and wrd workspaces, title option for shell, Updated .hgrc: adding
| * | | a6753b3 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | | Updated pydistutils.cfg and added etc/.pip/pip.conf: Local pypi index settings
| * | | 216a4af 2012-11-20 08:56:19 -0600 [Wes Turner]
| | | | Updated repos.py: Debugging, find optimization, opts help, TODO: add file output handling
| * | | 540eea1 2012-11-20 08:56:19 -0600 [Wes Turner]
| | | | Added etc/.vimperratorrc: from netbook branch
| * | | 22bac4c 2012-11-20 08:56:19 -0600 [Wes Turner]
| | | | Added etc/css/fb_netbook.css: css block for small screen display
| * | | 2197f1d 2012-11-20 08:56:19 -0600 [Wes Turner]
| | | | Updated .hgignore: Added file patterns
| * | | a456ea5 2012-11-20 07:06:17 -0600 [Wes Turner]
| | | | Updated pycut.py: Delimiter spelling
| * | | 0aa500a 2012-11-08 09:07:37 -0600 [Wes Turner]
| | \ \ \ Null-merge with bfde4815428a
| | * | | e45a3fb 2012-07-28 17:22:23 -0500 [Wes Turner]
| | | | | [mq]: osx
| * | | | 4308498 2012-11-08 08:51:37 -0600 [Wes Turner]
| | | | | Adding pipls.py console_script
| * | | | df6f959 2012-11-08 08:30:08 -0600 [Wes Turner]
| | | | | Adding bashmarks_to_nerdtree.sh shell script
| * | | | c07070c 2012-11-08 08:21:25 -0600 [Wes Turner]
| | | | | Updating .bashrc.venv.sh: Merging in MacVim compatibility
| * | | | c8b6e1c 2012-11-08 08:17:15 -0600 [Wes Turner]
| | | | | Updating usrlog.sh: Merging in Darwin base64 compatibility
| * | | | 0653863 2012-11-08 08:08:54 -0600 [Wes Turner]
| | \ \ \ \ Null-merge with f340dbdaac11
| | * | | cb73891 2012-10-15 19:39:41 -0500 [Wes Turner]
| | | | | Updating ipython_config.py: Adding autoreload, parametrizing pyver
| | * | | 3a04c7b 2012-10-15 19:38:32 -0500 [Wes Turner]
| | | | | Upating .bashrc: Adding RVM to $PATH
| | * | | 31ef478 2012-10-15 19:35:39 -0500 [Wes Turner]
| | | | | Updating .bashrc: less function, less_/_less aliases
| | * | | bd8a223 2012-10-15 19:34:51 -0500 [Wes Turner]
| | | | | Updating .bashrc: sourcing bash_completion
| * | | | 7bb0edd 2012-11-08 08:05:50 -0600 [Wes Turner]
| | | | | Adding compiz configurations
| * | | | 36532d8 2012-11-08 08:04:55 -0600 [Wes Turner]
| | | | | Updating .pydistutils.cfg
| * | | | 350f3e4 2012-11-08 08:00:41 -0600 [Wes Turner]
| | | | | Updating .hgrc
| * | | | 346b25b 2012-11-08 08:00:19 -0600 [Wes Turner]
| | | | | Updating ipython_config.py
| * | | | 1182af8 2012-11-08 07:54:37 -0600 [Wes Turner]
| | | | | Updating pavement.py: organizing package lists as extras_require entries
| * | | | de70a28 2012-11-08 07:50:42 -0600 [Wes Turner]
| | | | | Updating usrlog.sh
| * | | | 717d20b 2012-11-08 07:46:40 -0600 [Wes Turner]
| | | | | Factoring out of .bashrc to .bashrc.venv.sh and inlining scripts as bash functions
| * | | | 2258984 2012-11-08 07:45:33 -0600 [Wes Turner]

```

```
| | | | Adding .bashmarks.sh shell script
| * | | | 0fade61 2012-11-08 07:44:18 -0600 [Wes Turner]
| | | | Adding usrlog.py console_script
| * | | | c199288 2012-11-08 07:44:18 -0600 [Wes Turner]
| | | | Adding pyren.py console_script
| * | | | a5d50bd 2012-11-08 07:44:18 -0600 [Wes Turner]
| | | | Adding pyline.py console_script
| * | | | 75120be 2012-11-08 07:44:18 -0600 [Wes Turner]
| | | | Adding py_index.py console_script
| * | | | 9aee819 2012-11-08 07:44:18 -0600 [Wes Turner]
| | | | Adding pycut.py console_script
| * | | | 9e463a7 2012-11-08 07:44:17 -0600 [Wes Turner]
| | | | Adding passwordstrength.py console_script
| * | | | ff57627 2012-11-08 07:44:17 -0600 [Wes Turner]
| | | | Adding optimizepath.py console_script
| * | | | ccee8b7 2012-11-08 07:44:17 -0600 [Wes Turner]
| | | | Adding mactool.py console_script
| * | | | a00f65e 2012-11-08 07:44:17 -0600 [Wes Turner]
| | | | Adding lsof.py console_script
| * | | | af4359c 2012-11-08 07:44:17 -0600 [Wes Turner]
| | | | Adding greppaths.py console_script
| * | | | 4b796df 2012-11-08 07:43:50 -0600 [Wes Turner]
| | | | Adding deb_search.py console_script
| * | | | 8b4e309 2012-11-08 07:43:38 -0600 [Wes Turner]
| | | | Adding deb_deps.py console_script
| * | | | 289c45d 2012-11-08 07:42:57 -0600 [Wes Turner]
| | | | Adding setup_pandas_notebook_* scripts
| * | | | 2b9b38c 2012-11-08 07:42:38 -0600 [Wes Turner]
| | | | Adding pulse.sh script
| * | | | f6e6f50 2012-11-08 07:42:19 -0600 [Wes Turner]
| | / / Adding gittagstohgtags.sh script
| * | | | 2bfa240 2012-03-28 16:26:05 -0500 [Wes Turner]
| | | | Adding most recent version of repos.py
| * | | | 0e798c6 2012-03-28 16:20:46 -0500 [Wes Turner]
| | | | Adding usrlog.py ipython session log
| * | | | 97b01a2 2012-03-28 16:19:11 -0500 [Wes Turner]
| | | | Adding mimeapps changes
| * | | | a61afc1 2012-03-28 16:18:47 -0500 [Wes Turner]
| | | | Adding .zshrc
| * | | | 3599baa 2012-03-28 16:18:33 -0500 [Wes Turner]
| | | | Outstanding changes
| * | | | f72ba77 2012-01-24 23:55:08 -0600 [Wes Turner]
| | | | Adding default .gemrc
| * | | | a09ab91 2012-01-24 23:14:18 -0600 [Wes Turner]
| | | | Adding bash-vi-editing-mode reference
| * | | | 8felef1 2012-01-24 23:02:00 -0600 [Wes Turner]
| | | | Adding workon_pyramid_app in .bashrc for the time being
| * | | | d2d94c1 2012-01-24 23:00:59 -0600 [Wes Turner]
| | | | Adding .pydistutils.cfg, flattening ./etc/python to ./etc/
| * | | | 35131c7 2012-01-24 22:57:23 -0600 [Wes Turner]
| | | | Adding more compiz config
| * | | | 6062be7 2011-12-20 23:19:57 -0600 [Wes Turner]
| | / / Adding url schemes to .hgrc
| * | | | 9f22fd6 2011-11-22 12:58:03 -0600 [Wes Turner]
| | | | Adding multiple outstanding changes to pavement.py bootstrap file
| * | | | 3c7f8e6 2011-11-22 12:56:53 -0600 [Wes Turner]
| | | | Updating paver-minilib.zip
| * | | | 8a49423 2011-11-22 12:56:28 -0600 [Wes Turner]
```

```

| | | Updating .hgignore
| * | 9b457b8 2011-11-22 12:56:09 -0600 [Wes Turner]
| | | Adding blank setup.cfg and removing auto-generated MANIFEST.in
| * | c8605ca 2011-11-22 12:55:22 -0600 [Wes Turner]
| | | Updating rst headers in CHANGELOG.rst and README.rst
| * | 0065955 2011-11-22 12:54:15 -0600 [Wes Turner]
| | | Updating dev-requirements pip requirements file
| * | 5d975d7 2011-11-22 12:52:10 -0600 [Wes Turner]
| | | Removing hgsubs configuration for vim
| * | 26be7e1 2011-11-22 12:51:04 -0600 [Wes Turner]
| | | Adding MONACO.TTF
| * | bcd4115 2011-11-22 12:50:05 -0600 [Wes Turner]
| | | Updating /docs
| * | 20f1ff7 2011-11-22 12:49:48 -0600 [Wes Turner]
| | | Adding python config: .pdbrc, .pythonrc, ipdb.py
| * | b5c6caa 2011-11-22 12:49:24 -0600 [Wes Turner]
| | | Adding compiz color filters
| * | 8ce90cf 2011-11-22 12:49:08 -0600 [Wes Turner]
| | | Adding compiz config on wrk 10.04
| * | 13c5de0 2011-11-22 12:47:56 -0600 [Wes Turner]
| | | Adding .profile
| * | f0ccc18 2011-11-22 12:47:49 -0600 [Wes Turner]
| | | Adding .inputrc
| * | f71172d 2011-11-22 12:47:38 -0600 [Wes Turner]
| | | Adding .hgrc
| * | 6017470 2011-11-22 12:47:31 -0600 [Wes Turner]
| | | Adding .htoprc
| * | d1b97a8 2011-11-22 12:47:13 -0600 [Wes Turner]
| | | Adding XDG user-dirs config
| * | 9367714 2011-11-22 12:46:46 -0600 [Wes Turner]
| | | Adding bash config: .bash_aliases, .bashrc
| * | e3be7ad 2011-11-22 12:34:49 -0600 [Wes Turner]
| | | Adding repos tool
| * | dd9fddf 2011-10-12 18:32:12 -0500 [Wes Turner]
| | | Importing dotfiles packaging
* | | 42f9433 2013-11-11 14:37:14 -0600 [Wes Turner]
|\ \ \ Rebased changes for OSX
| | |
| | |
| * | 5015b8f 2013-11-11 14:22:42 -0600 [Wes Turner]
| | \ \ Merged with tip
| | |
| | |
* | | 25e5eaa 2013-11-10 09:59:50 -0600 [Wes Turner]
|\ \ \ Merged heads
| * | | eb5bd80 2013-11-10 09:58:03 -0600 [Wes Turner]
| | | | Added gtkrc files
| * | | 4d831db 2013-09-30 08:48:53 -0500 [Wes Turner]
| | | | Updated i3wm configuration
| * | | 2fb7ed5 2013-08-18 21:25:25 -0500 [Wes Turner]
| | | | Updated PyPi mirror uri in pip.conf, .pydistutils.cfg, and .hgrc
| * | | 1294871 2013-08-18 21:23:04 -0500 [Wes Turner]
| | | | Added i3status.cfg from man i3status
| * | | b0f7e98 2013-08-18 21:05:50 -0500 [Wes Turner]
| | | | Added default .i3/config (<Alt>)
* | | | acc9a9d 2013-09-04 00:51:04 -0500 [Wes Turner]
| / / Delete MONACO.TTF
* | | 5404ff1 2013-04-17 05:33:40 -0500 [Wes Turner]

```

```
| | | Updated ipython_config.py (venv): Made executable
* | | 96a65c7 2013-04-17 05:33:13 -0500 [Wes Turner]
| | | Updated etc/.noserc: progressive-editor=e
* | | f70330e 2013-04-17 05:19:14 -0500 [Wes Turner]
| | | Updated .hgrc: Added mercurial aliases
| * | 3bad909 2013-11-11 14:21:00 -0600 [Wes Turner]
| | | Updated .bashrc.venv.sh for OSX
| * | c7bae1b 2013-11-07 12:49:47 -0600 [Wes Turner]
| | | Added CLICOLOR=true
| * | 456b643 2013-11-07 12:49:28 -0600 [Wes Turner]
| | | Updated .bashrc.venv.sh: Fixed ls alias w/ CHANGELOG.rst Makefile README.rst bootstrap.py build
| * | edb61cc 2013-11-07 12:48:08 -0600 [Wes Turner]
| | | Updated usrlog.sh: Fixed variable declaration syntax
| * | a9f0fc1 2013-10-20 17:10:30 -0500 [Wes Turner]
| | | osx: `declare -gx` to `declare -rx`
| * | 9341b66 2013-10-20 17:07:14 -0500 [Wes Turner]
| | | osx: `declare -gx` to `declare -rx`
| * | e88fc22 2013-10-20 16:33:07 -0500 [Wes Turner]
// / Added find command variation for Darwin
* | 3149bfd 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Added etc/compiz/colorfilters
* | fe02e4a 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated .hgrc: ui.language = en
* | b61446f 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated .hgrc: removing gvimdiff settings, adding ui.language = en
* | 00520df 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated .hgrc: Added a gist:// URL scheme
* | 5222c07 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated pavement.py: testing_extras: PyTest, tox, ...
* | 283912e 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Added etc/.sdirs: bashmarks configuration
* | 95e6286 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated .usrlog: Partial ZSH support: NOP 'shopt -s histappend'
* | d19ad87 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated .bashrc.venv.sh: $EDITOR configuration, documentation
* | e0e95ff 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated .bashrc.venv.sh: sudo unmask
* | 57c8a8c 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated .bashrc.venv.sh: __SRC, build_docs, PROJECT_HOME, VIRTUALENVWRAPPER_*
* | 773732c 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated ipython_config.py: venv: alias *_Make* instead of *_make*
* | da2dcdb 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated ipython_config.py: venv: gvim --remote-tab-silent
* | fdc09d5 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated ipython_config.py: venv: _EDIT_ variable for gvim configuration
* | 4bd9b11 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated repos.py: handle URL schemes
* | 2290f87 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated repos.py: VCS Repository Reports
* | d0d8342 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated repos.py: Added *thg* repo xml report type,
* | b789ff9 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Added etc/mercurial: added .py and .sh hg event hooks and a README.rst
* | fe7521b 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated pyline.py: optparse documentation
* | 7b5f39c 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated setup.py: Added documentation
* | d3d3511 2013-01-16 19:34:38 -0600 [Wes Turner]
```

```

| | Updated .hgignore: pip-requirements-autogen.txt
* | ec5c364 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated Makefile
* | 20e6e62 2013-01-16 19:34:38 -0600 [Wes Turner]
| | Updated postactivate: _setup_editor
* | d94e253 2012-12-19 23:33:11 -0600 [Wes Turner]
| | Added etc/virtualenvwrapper hooks * * * Updated .hgignore: virtualenvwrapper/hook.log
* | da706b6 2012-12-16 23:31:35 -0600 [Wes Turner]
| | Updated .bashrc.venv.sh: diff-dirs function
* | 7cb8d92 2012-12-16 22:20:26 -0600 [Wes Turner]
| | Updated deb_search.py: expanded subprocess pattern
* | 1519fd5 2012-12-16 20:28:02 -0600 [Wes Turner]
| | Updated ..bashrc.venv.sh: Hg and HGclone commands (``sudo -i -g`` --> segfault) Is this related to
* | 9e274c1 2012-12-16 03:17:20 -0600 [Wes Turner]
| | Added .gitconfig
* | 97a2bf9 2012-12-16 03:15:01 -0600 [Wes Turner]
| \ \ Merging in less_ function and setup_ipython_notebook_deb
| * | c1ba326 2012-12-15 05:40:38 -0600 [Wes Turner]
| | | Updated .bashrc.venv.sh: Added less_ function for less.vim
| * | 1075419 2012-12-15 05:18:11 -0600 [Wes Turner]
| | | Added scripts/setup_ipython_notebook_deb.sh
* | | 2699505 2012-12-16 03:13:07 -0600 [Wes Turner]
| | | Added .noserc
* | | 6f4321c 2012-12-16 03:12:27 -0600 [Wes Turner]
| | | Added .screenrc
* | | 3c78298 2012-12-16 03:12:15 -0600 [Wes Turner]
| | | Updated venv: EDITOR, IPythonWidget.editor, aliases: _tr, _nose
* | | 083d3ce 2012-12-14 12:07:57 -0600 [Wes Turner]
| | | TODO Updated README.rst: moving "TODO: build repo tags"
* | | 9d09da7 2012-12-14 12:00:37 -0600 [Wes Turner]
| | | Updated .hgrc: Monaco font in thg
* | | 7b0c53f 2012-12-14 11:55:34 -0600 [Wes Turner]
| / / Added updated compiz profiles
* | 94d9803 2012-12-13 06:20:11 -0600 [Wes Turner]
| | Updated README.rst: documentation links, formatting
* | e3bee14 2012-12-13 02:29:31 -0600 [Wes Turner]
| | Updated README: Headings, contents, syntax, removed grin --help output
* | a00be42 2012-12-12 23:54:43 -0600 [Wes Turner]
| | Added Venv: Virtualenv project configuration in ipython, bash, and JSON .bashrc: source $_bashrc_
* | 592acb6 2012-12-12 11:37:34 -0600 [Wes Turner]
| | Updated .hgrc: Removing largefiles due to lack of hosting support
* | a7592b2 2012-12-12 11:37:34 -0600 [Wes Turner]
| | Updated .pythonrc: Load readline if IPython support is not available
* | cfb8640 2012-12-12 11:37:34 -0600 [Wes Turner]
| | Updated index_url and allow_hosts in .pydistutils.cfg and pip.conf
* | 4ff1104 2012-12-12 11:37:34 -0600 [Wes Turner]
| | Updated README.rst
* | e30c73b 2012-12-12 11:37:34 -0600 [Wes Turner]
| | Updated pipls.py: handling blank lines, adding logging
* | 324e7f0 2012-11-21 10:30:08 -0600 [Wes Turner]
| | Updated .hgrc: hg configuration
* | 5b5828e 2012-11-20 09:46:18 -0600 [Wes Turner]
| | Updated pyline.py: Rewrote pyline.py Note: sorting seems to be broken
* | 720d198 2012-11-20 09:03:03 -0600 [Wes Turner]
| \ \ Null-merge with css branch
| * | d4b2a67 2012-03-21 16:28:49 -0500 [Wes Turner]
| | | Adding netbook fb styles for stylish
* | b1e0a24 2012-03-21 16:28:01 -0500 [Wes Turner]

```

```
| | | Adding rough .vimperatorrc
* | | 2282bbd 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | Added setup_mathjax.py: IPython.external.mathjax.install_mathjax()
* | | 1155c2f 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | Added setup_scipy_deb.py: apt-get packages and pip install requirements
* | | 4ca4586 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | Renamed ./src/scripts/ to ./scripts
* | | 80fef8a 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | Updated .bashrc.venv.sh: Documentation, ordering, grouping, _grin* commands, workon_project, w
* | | 86afdb1 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | Added gittagstohgtags: read hg-git hg tags
* | | 313ee52 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | Updated pavement.py: packages_to_install, install_requires, tests_require, extras_require: { pa
* | | 7151ed1 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | Updated setup.py: fixed paver minilib sys.path.insert
* | | 8c059aa 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | Fixed mactool.py: unmatched parenthesis syntax error
* | | cf3caad 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | Updated dev-requirements.txt: Added development reqs to pip requirements file
* | | d6b1287 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | Updated .hgrc: Adding code and wrd workspaces, title option for shell, Updated .hgrc: adding t
* | | 078d133 2012-11-20 09:01:06 -0600 [Wes Turner]
| | | Updated pydistutils.cfg and added etc/.pip/pip.conf: Local pypi index settings
* | | 03cfed7 2012-11-20 08:56:19 -0600 [Wes Turner]
| | | Updated repos.py: Debugging, find optimization, opts help, TODO: add file output handling
* | | f0257e2 2012-11-20 08:56:19 -0600 [Wes Turner]
| | | Added etc/.vimperatorrc: from netbook branch
* | | 0f00439 2012-11-20 08:56:19 -0600 [Wes Turner]
| | | Added etc/css/fb_netbook.css: css block for small screen display
* | | 72f10cc 2012-11-20 08:56:19 -0600 [Wes Turner]
| | | Updated .hgignore: Added file patterns
* | | e5877cc 2012-11-20 07:06:17 -0600 [Wes Turner]
| | | Updated pycut.py: Delimiter spelling
* | | fb07b78 2012-11-08 09:07:37 -0600 [Wes Turner]
| \ \ \ Null-merge with bfde4815428a
| * | | dfefda5 2012-07-28 17:22:23 -0500 [Wes Turner]
| | | | [mq]: osx
* | | | | e1bf83d 2012-11-08 08:51:37 -0600 [Wes Turner]
| | | | Adding pipls.py console_script
* | | | | e069895 2012-11-08 08:30:08 -0600 [Wes Turner]
| | | | Adding bashmarks_to_nerdtree.sh shell script
* | | | | e541830 2012-11-08 08:21:25 -0600 [Wes Turner]
| | | | Updating .bashrc.venv.sh: Merging in MacVim compatibility
* | | | | bdc26e3 2012-11-08 08:17:15 -0600 [Wes Turner]
| | | | Updating usrlog.sh: Merging in Darwin base64 compatibility
* | | | | 4cbab8e 2012-11-08 08:08:54 -0600 [Wes Turner]
| \ \ \ \ Null-merge with f340dbdaac11
| * | | | 52d50f0 2012-10-15 19:39:41 -0500 [Wes Turner]
| | | | | Updating ipython_config.py: Adding autoreload, parametrizing pyver
| * | | | | cc351c8 2012-10-15 19:38:32 -0500 [Wes Turner]
| | | | | Upating .bashrc: Adding RVM to $PATH
| * | | | | 886c677 2012-10-15 19:35:39 -0500 [Wes Turner]
| | | | | Updating .bashrc: less function, less_/_less aliases
| * | | | | 4f7558f 2012-10-15 19:34:51 -0500 [Wes Turner]
| | | / / Updating .bashrc: sourcing bash_completion
* | | | | 8e541a1 2012-11-08 08:05:50 -0600 [Wes Turner]
| | | | Adding compiz configurations
* | | | | 0577490 2012-11-08 08:04:55 -0600 [Wes Turner]
```

```

| | | Updating .pydistutils.cfg
* | | | 023ff56 2012-11-08 08:00:41 -0600 [Wes Turner]
| | | Updating .hgrc
* | | | d861611 2012-11-08 08:00:19 -0600 [Wes Turner]
| | | Updating ipython_config.py
* | | | 85d235e 2012-11-08 07:54:37 -0600 [Wes Turner]
| | | Updating pavement.py: organizing package lists as extras_require entries
* | | | 54d35e7 2012-11-08 07:50:42 -0600 [Wes Turner]
| | | Updating usrlog.sh
* | | | 79c619a 2012-11-08 07:46:40 -0600 [Wes Turner]
| | | Factoring out of .bashrc to .bashrc.venv.sh and inlining scripts as bash functions
* | | | e0e1c44 2012-11-08 07:45:33 -0600 [Wes Turner]
| | | Adding .bashmarks.sh shell script
* | | | 599d1ee 2012-11-08 07:44:18 -0600 [Wes Turner]
| | | Adding usrlog.py console_script
* | | | aa2f886 2012-11-08 07:44:18 -0600 [Wes Turner]
| | | Adding pyren.py console_script
* | | | f279e8d 2012-11-08 07:44:18 -0600 [Wes Turner]
| | | Adding pyline.py console_script
* | | | 75ce712 2012-11-08 07:44:18 -0600 [Wes Turner]
| | | Adding py_index.py console_script
* | | | e5649b4 2012-11-08 07:44:18 -0600 [Wes Turner]
| | | Adding pycut.py console_script
* | | | f57ce42 2012-11-08 07:44:17 -0600 [Wes Turner]
| | | Adding passwordstrength.py console_script
* | | | ddba96d 2012-11-08 07:44:17 -0600 [Wes Turner]
| | | Adding optimizepath.py console_script
* | | | febbaed 2012-11-08 07:44:17 -0600 [Wes Turner]
| | | Adding mactool.py console_script
* | | | 72a60bc 2012-11-08 07:44:17 -0600 [Wes Turner]
| | | Adding lsof.py console_script
* | | | 6b1e0c2 2012-11-08 07:44:17 -0600 [Wes Turner]
| | | Adding greppaths.py console_script
* | | | e44f873 2012-11-08 07:43:50 -0600 [Wes Turner]
| | | Adding deb_search.py console_script
* | | | 3e8bc42 2012-11-08 07:43:38 -0600 [Wes Turner]
| | | Adding deb_deps.py console_script
* | | | ac83442 2012-11-08 07:42:57 -0600 [Wes Turner]
| | | Adding setup_pandas_notebook_* scripts
* | | | a79d57e 2012-11-08 07:42:38 -0600 [Wes Turner]
| | | Adding pulse.sh script
* | | | c7d2768 2012-11-08 07:42:19 -0600 [Wes Turner]
| / / / Adding gittagstohgtags.sh script
* | | | e9842d9 2012-03-28 16:26:05 -0500 [Wes Turner]
| | | Adding most recent version of repos.py
* | | | 41881c4 2012-03-28 16:20:46 -0500 [Wes Turner]
| | | Adding usrloopy ipython session log
* | | | 23725d1 2012-03-28 16:19:11 -0500 [Wes Turner]
| | | Adding mimeapps changes
* | | | b7d1384 2012-03-28 16:18:47 -0500 [Wes Turner]
| | | Adding .zshrc
* | | | ee529c2 2012-03-28 16:18:33 -0500 [Wes Turner]
| | | Outstanding changes
* | | | 85f54be 2012-01-24 23:55:08 -0600 [Wes Turner]
| | | Adding default .gemrc
* | | | 1763e9e 2012-01-24 23:14:18 -0600 [Wes Turner]
| | | Adding bash-vi-editing-mode reference
* | | | cb17dd5 2012-01-24 23:02:00 -0600 [Wes Turner]

```

```
| | | Adding workon_pyramid_app in .bashrc for the time being
* | | 8a11ad6 2012-01-24 23:00:59 -0600 [Wes Turner]
| | | Adding .pydistutils.cfg, flattening ./etc/python to ./etc/
* | | 62a693e 2012-01-24 22:57:23 -0600 [Wes Turner]
| | | Adding more compiz config
* | | 4511552 2011-12-20 23:19:57 -0600 [Wes Turner]
|/ / Adding url schemes to .hgrc
* | 829478f 2011-11-22 12:58:03 -0600 [Wes Turner]
| | Adding multiple outstanding changes to pavement.py bootstrap file
* | 42b7c69 2011-11-22 12:56:53 -0600 [Wes Turner]
| | Updating paver-minilib.zip
* | 75a169d 2011-11-22 12:56:28 -0600 [Wes Turner]
| | Updating .hgignore
* | 08b4b66 2011-11-22 12:56:09 -0600 [Wes Turner]
| | Adding blank setup.cfg and removing auto-generated MANIFEST.in
* | 4240dc5 2011-11-22 12:55:22 -0600 [Wes Turner]
| | Updating rst headers in CHANGELOG.rst and README.rst
* | 353c575 2011-11-22 12:54:15 -0600 [Wes Turner]
| | Updating dev-requirements pip requirements file
* | 1556c1a 2011-11-22 12:52:10 -0600 [Wes Turner]
| | Removing hgsubs configuration for vim
* | 3ae9e43 2011-11-22 12:51:04 -0600 [Wes Turner]
| | Adding MONACO.TTF
* | 77f40b3 2011-11-22 12:50:05 -0600 [Wes Turner]
| | Updating /docs
* | 2c881f8 2011-11-22 12:49:48 -0600 [Wes Turner]
| | Adding python config: .pdbrc, .pythonrc, ipdb.py
* | 67a5584 2011-11-22 12:49:24 -0600 [Wes Turner]
| | Adding compiz color filters
* | f1a164b 2011-11-22 12:49:08 -0600 [Wes Turner]
| | Adding compiz config on wrk 10.04
* | 616c716 2011-11-22 12:47:56 -0600 [Wes Turner]
| | Adding .profile
* | d11994b 2011-11-22 12:47:49 -0600 [Wes Turner]
| | Adding .inputrc
* | 622af9c 2011-11-22 12:47:38 -0600 [Wes Turner]
| | Adding .hgrc
* | 17f6d2b 2011-11-22 12:47:31 -0600 [Wes Turner]
| | Adding .htoprc
* | 93e52b4 2011-11-22 12:47:13 -0600 [Wes Turner]
| | Adding XDG user-dirs config
* | 09a1517 2011-11-22 12:46:46 -0600 [Wes Turner]
| | Adding bash config: .bash_aliases, .bashrc
* | 6dbef79 2011-11-22 12:34:49 -0600 [Wes Turner]
| | Adding repos tool
* | c6f999f 2011-10-12 18:32:12 -0500 [Wes Turner]
|/ Importing dotfiles packaging
* | 0ee46d6 2011-10-12 14:30:32 -0500 [Wes Turner]
    Importing CHANGELOG.rst
```

### License

---

Copyright (c) 2011-2015, Wes Turner | @westurner | westurner.org All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of @westurner nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



## **Indices and tables**

---

- genindex
- modindex
- search



**d**

dotfiles, 125  
dotfiles.cli, 125  
dotfiles.cli.cli, 125  
dotfiles.venv, 126  
dotfiles.venv.ipython\_config, 127  
dotfiles.venv.ipython\_magics, 141  
dotfiles.venv.venv, 144  
dotfiles.venv.venv\_ipyconfig, 158  
dotfiles.venv.venv\_ipymagics, 172



## Symbols

-usrlog.log format, 121

A

add\_step() (dotfiles.venv.ipython\_config.StepBuilder method), 131  
add\_step() (dotfiles.venv.venv.StepBuilder method), 148  
add\_step() (dotfiles.venv.venv\_ipyconfig.StepBuilder method), 162  
aliases (dotfiles.venv.ipython\_config.Venv attribute), 134  
aliases (dotfiles.venv.venv.Venv attribute), 150  
aliases (dotfiles.venv.venv\_ipyconfig.Venv attribute), 165  
asdict() (dotfiles.venv.ipython\_config.Step method), 130  
asdict() (dotfiles.venv.venv.Step method), 147  
asdict() (dotfiles.venv.venv\_ipyconfig.Step method), 161

B

BASH_ALIAS_TEMPLATE	(dot-attribute),
files.venv.ipython_config.CdAlias	
127	
BASH_ALIAS_TEMPLATE	(dotfiles.venv.venv.CdAlias attribute),
144	
BASH_ALIAS_TEMPLATE	(dot-attribute),
files.venv.venv_ipyconfig.CdAlias	
158	
BASH_CDALIAS_HEADER	(dot-attribute),
files.venv.ipython_config.CdAlias	
127	
BASH_CDALIAS_HEADER	(dot-attribute),
files.venv.venv.CdAlias attribute),	144
BASH_CDALIAS_HEADER	(dot-attribute),
files.venv.venv_ipyconfig.CdAlias	
158	
BASH_COMPLETION_TEMPLATE	(dot-attribute),
files.venv.ipython_config.CdAlias	
127	
BASH_COMPLETION_TEMPLATE	(dot-attribute),
files.venv.venv.CdAlias attribute),	144
BASH_COMPLETION_TEMPLATE	(dot-attribute),
files.venv.venv_ipyconfig.CdAlias	

158  
bash\_func\_name (dotfiles.venv.ipython\_config.CdAlias attribute), 127  
bash\_func\_name (dotfiles.venv.venv.CdAlias attribute), 144  
bash\_func\_name (dotfiles.venv.venv\_ipyconfig.CdAlias attribute), 158  
bash\_func\_names (dotfiles.venv.ipython\_config.CdAlias attribute), 127  
bash\_func\_names (dotfiles.venv.venv.CdAlias attribute), 144  
bash\_func\_names (dotfiles.venv.venv\_ipyconfig.CdAlias attribute), 158  
BASH\_FUNCTION\_TEMPLATE (dotfiles.venv.ipython\_config.CdAlias attribute), 127  
BASH\_FUNCTION\_TEMPLATE (dotfiles.venv.venv.CdAlias attribute), 144  
BASH\_FUNCTION\_TEMPLATE (dotfiles.venv.venv\_ipyconfig.CdAlias attribute), 158  
bootstrap\_dotfiles.sh, 7  
build() (dotfiles.venv.ipython\_config.Step method), 130  
build() (dotfiles.venv.ipython\_config.StepBuilder method), 131  
build() (dotfiles.venv.ipython\_config.Venv method), 134  
build() (dotfiles.venv.venv.Step method), 147  
build() (dotfiles.venv.venv.StepBuilder method), 148  
build() (dotfiles.venv.venv.Venv method), 150  
build() (dotfiles.venv.venv\_ipyconfig.Step method), 161  
build() (dotfiles.venv.venv\_ipyconfig.StepBuilder method), 162  
build() (dotfiles.venv.venv\_ipyconfig.Venv method), 165  
build\_conda\_cfg\_env() (in module dotfiles.venv.ipython\_config), 136  
build\_conda\_cfg\_env() (in module dotfiles.venv.venv), 153  
build\_conda\_cfg\_env() (in module dotfiles.venv.venv\_ipyconfig), 167  
build\_conda\_env() (in module dotfiles.venv.ipython\_config), 136

build\_conda\_env() (in module dotfiles.venv.venv), 153  
build\_conda\_env() (in module dotfiles.venv.venv\_ipyconfig), 167  
build\_dotfiles\_env() (in module dotfiles.venv.ipython\_config), 137  
build\_dotfiles\_env() (in module dotfiles.venv.venv), 153  
build\_dotfiles\_env() (in module dotfiles.venv.venv\_ipyconfig), 168  
build\_env\_fixture() (dotfiles.venv.ipython\_config.VenvTestUtils static method), 136  
build\_env\_fixture() (dotfiles.venv.venv.VenvTestUtils static method), 153  
build\_env\_fixture() (dotfiles.venv.venv\_ipyconfig.VenvTestUtils static method), 167  
build\_iter() (dotfiles.venv.ipython\_config.StepBuilder method), 131  
build\_iter() (dotfiles.venv.venv.StepBuilder method), 148  
build\_iter() (dotfiles.venv.venv\_ipyconfig.StepBuilder method), 162  
build\_print\_kwargs\_env() (dotfiles.venv.ipython\_config.Step method), 130  
build\_print\_kwargs\_env() (dotfiles.venv.venv.Step method), 147  
build\_print\_kwargs\_env() (dotfiles.venv.venv\_ipyconfig.Step method), 161  
build\_user\_aliases\_env() (in module dotfiles.venv.venv\_ipyconfig), 137  
build\_user\_aliases\_env() (in module dotfiles.venv.venv), 154  
build\_user\_aliases\_env() (in module dotfiles.venv.venv\_ipyconfig), 168  
build\_usrlog\_env() (in module dotfiles.venv.ipython\_config), 137  
build\_usrlog\_env() (in module dotfiles.venv.venv), 154  
build\_usrlog\_env() (in module dotfiles.venv.venv\_ipyconfig), 168  
build\_venv\_activate\_env() (in module dotfiles.venv.ipython\_config), 138  
build\_venv\_activate\_env() (in module dotfiles.venv.venv), 155  
build\_venv\_activate\_env() (in module dotfiles.venv.venv\_ipyconfig), 169  
build\_venv\_arg\_parser() (in module dotfiles.venv.ipython\_config), 138  
build\_venv\_arg\_parser() (in module dotfiles.venv.venv), 155  
build\_venv\_arg\_parser() (in module dotfiles.venv.venv\_ipyconfig), 169  
build\_venv\_paths\_cdalias\_env() (in module dotfiles.venv.ipython\_config), 138  
dotfiles.venv.venv\_ipyconfig), 155  
dotfiles.venv.venv\_ipyconfig), 169  
dotfiles.venv.ipython\_config), 138  
dotfiles.venv.ipython\_config), 155  
dotfiles.venv.ipyconfig), 169  
dotfiles.venv.venv\_ipyconfig), 139  
dotfiles.venv.venv\_ipyconfig), 155  
dotfiles.venv.ipyconfig), 170

## C

call() (dotfiles.venv.ipython\_config.Venv method), 134  
call() (dotfiles.venv.venv.Venv method), 151  
call() (dotfiles.venv.venv\_ipyconfig.Venv method), 165  
capture\_io() (dotfiles.venv.ipython\_config.VenvTestUtils static method), 136  
capture\_io() (dotfiles.venv.venv.VenvTestUtils static method), 153  
capture\_io() (dotfiles.venv.venv\_ipyconfig.VenvTestUtils static method), 167  
cd() (dotfiles.venv.ipython\_magics.VenvMagics method), 141  
cd() (dotfiles.venv.venv\_ipymagics.VenvMagics method), 172  
cda() (dotfiles.venv.ipython\_magics.VenvMagics method), 142  
cda() (dotfiles.venv.venv\_ipymagics.VenvMagics method), 172  
CdAlias (class in dotfiles.venv.ipython\_config), 127  
CdAlias (class in dotfiles.venv.venv), 144  
CdAlias (class in dotfiles.venv.venv\_ipyconfig), 158  
cdb() (dotfiles.venv.ipython\_magics.VenvMagics method), 143  
cdb() (dotfiles.venv.venv\_ipymagics.VenvMagics method), 172  
cdbin() (dotfiles.venv.ipython\_magics.VenvMagics method), 143  
cdbin() (dotfiles.venv.venv\_ipymagics.VenvMagics method), 172  
cdce() (dotfiles.venv.ipython\_magics.VenvMagics method), 142  
cdce() (dotfiles.venv.venv\_ipymagics.VenvMagics method), 172  
cdcondaenvspath() (dotfiles.venv.ipython\_magics.VenvMagics method), 142

cdcondaenvspath()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	method), 173
cdd()	(dotfiles.venv.ipython_magics.VenvMagics method), 142	cdpylib() (dotfiles.venv.ipython_magics.VenvMagics method), 143
cdd()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cdpylib() (dotfiles.venv.venv_ipymagics.VenvMagics method), 173
cddotfiles()	(dotfiles.venv.ipython_magics.VenvMagics method), 142	cdpysite() (dotfiles.venv.ipython_magics.VenvMagics method), 143
cddotfiles()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cdpysite() (dotfiles.venv.venv_ipymagics.VenvMagics method), 173
cde()	(dotfiles.venv.ipython_magics.VenvMagics method), 143	cds() (dotfiles.venv.ipython_magics.VenvMagics method), 142
cde()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cds() (dotfiles.venv.venv_ipymagics.VenvMagics method), 173
cdetc()	(dotfiles.venv.ipython_magics.VenvMagics method), 143	cdsitepackages() (dotfiles.venv.ipython_magics.VenvMagics method), 143
cdetc()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cdsitepackages() (dotfiles.venv.venv_ipymagics.VenvMagics method), 173
cdh()	(dotfiles.venv.ipython_magics.VenvMagics method), 142	cdsrc() (dotfiles.venv.ipython_magics.VenvMagics method), 142
cdh()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cdsrc() (dotfiles.venv.ipython_magics.VenvMagics method), 173
cdhelp()	(dotfiles.venv.ipython_magics.VenvMagics method), 143	cdv() (dotfiles.venv.ipython_magics.VenvMagics method), 142
cdhelp()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cdv() (dotfiles.venv.ipython_magics.VenvMagics method), 173
cdhome()	(dotfiles.venv.ipython_magics.VenvMagics method), 142	cdvar() (dotfiles.venv.ipython_magics.VenvMagics method), 143
cdhome()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cdvar() (dotfiles.venv.ipython_magics.VenvMagics method), 173
cdl()	(dotfiles.venv.ipython_magics.VenvMagics method), 143	cdve() (dotfiles.venv.ipython_magics.VenvMagics method), 142
cdl()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cdve() (dotfiles.venv.ipython_magics.VenvMagics method), 174
cdlib()	(dotfiles.venv.ipython_magics.VenvMagics method), 143	cdvirtualenv() (dotfiles.venv.ipython_magics.VenvMagics method), 142
cdlib()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cdvirtualenv() (dotfiles.venv.venv_ipymagics.VenvMagics method), 174
cdlog()	(dotfiles.venv.ipython_magics.VenvMagics method), 143	cdw() (dotfiles.venv.ipython_magics.VenvMagics method), 142
cdlog()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cdw() (dotfiles.venv.ipython_magics.VenvMagics method), 174
cdp()	(dotfiles.venv.ipython_magics.VenvMagics method), 142	cdwh() (dotfiles.venv.ipython_magics.VenvMagics method), 142
cdp()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cdwh() (dotfiles.venv.ipython_magics.VenvMagics method), 174
cdph()	(dotfiles.venv.ipython_magics.VenvMagics method), 142	cdworkonhome() (dotfiles.venv.ipython_magics.VenvMagics method), 142
cdph()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cdworkonhome() (dotfiles.venv.venv_ipymagics.VenvMagics method), 174
cdprojecthome()	(dotfiles.venv.ipython_magics.VenvMagics method), 142	cdwrd() (dotfiles.venv.ipython_magics.VenvMagics method), 142
cdprojecthome()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	cdwrd() (dotfiles.venv.ipython_magics.VenvMagics method), 174
cdprojecthome()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 142	(dotfiles.venv.ipython_magics.VenvMagics method), 174
cdprojecthome()	(dotfiles.venv.venv_ipymagics.VenvMagics method), 173	(dotfiles.venv.ipython_magics.VenvMagics method), 174

method), 142  
cdwrk() (dotfiles.venv.venv\_ipymagics.VenvMagics method), 174  
cdww() (dotfiles.venv.ipython\_magics.VenvMagics method), 143  
cdww() (dotfiles.venv.venv\_ipymagics.VenvMagics method), 174  
cdwww() (dotfiles.venv.ipython\_magics.VenvMagics method), 143  
cdwww() (dotfiles.venv.venv\_ipymagics.VenvMagics method), 174  
Changelog, 176  
CmdAlias (class in dotfiles.venv.ipython\_config), 128  
CmdAlias (class in dotfiles.venv.venv), 145  
CmdAlias (class in dotfiles.venv.venv\_ipyconfig), 159  
comment\_comment() (in module dotfiles.venv.ipython\_config), 139  
comment\_comment() (in module dotfiles.venv.venv), 156  
comment\_comment() (in module dotfiles.venv\_ipyconfig), 170  
compress\_paths() (dotfiles.venv.ipython\_config.Env method), 128  
compress\_paths() (dotfiles.venv.venv.Env method), 145  
compress\_paths() (dotfiles.venv.venv\_ipyconfig.Env method), 159  
ConfigException, 128, 145, 159  
configure\_ipython() (dotfiles.venv.ipython\_config.Venv method), 134  
configure\_ipython() (dotfiles.venv.venv.Venv method), 151  
configure\_ipython() (dotfiles.venv.venv\_ipyconfig.Venv method), 165  
configure\_sys() (dotfiles.venv.ipython\_config.Venv method), 134  
configure\_sys() (dotfiles.venv.venv.Venv method), 151  
configure\_sys() (dotfiles.venv.venv\_ipyconfig.Venv method), 165  
copy() (dotfiles.venv.ipython\_config.Env method), 128  
copy() (dotfiles.venv.venv.Env method), 145  
copy() (dotfiles.venv.venv\_ipyconfig.Env method), 159

**D**

debug (dotfiles.venv.ipython\_config.StepBuilder attribute), 132  
debug (dotfiles.venv.venv.StepBuilder attribute), 148  
debug (dotfiles.venv.venv\_ipyconfig.StepBuilder attribute), 163  
default() (dotfiles.venv.ipython\_config.VenvJSONEncoder method), 136  
default() (dotfiles.venv.venv.VenvJSONEncoder method), 153  
default() (dotfiles.venv.venv\_ipyconfig.VenvJSONEncoder method), 167

**E**

DEFAULT\_FUNC() (dotfiles.venv.ipython\_config.Step method), 130  
DEFAULT\_FUNC() (dotfiles.venv.venv.Step method), 147  
DEFAULT\_FUNC() (dotfiles.venv.venv\_ipyconfig.Step method), 161  
dotfiles (module), 125  
Dotfiles Bash Configuration, 9  
Dotfiles i3wm Configuration, 31  
Dotfiles Makefile, 7  
Dotfiles Readline Configuration, 7  
Dotfiles Scripts, 49  
Dotfiles src/, 48  
Dotfiles ZSH Configuration, 29  
dotfiles.cli (module), 125  
dotfiles.cli.cli (module), 125  
dotfiles.venv, 107  
dotfiles.venv (module), 126  
dotfiles.venv.ipython\_config (module), 127  
dotfiles.venv.ipython\_magics (module), 141  
dotfiles.venv.venv (module), 144  
dotfiles.venv.venv\_ipyconfig (module), 158  
dotfiles.venv.venv\_ipymagics (module), 172  
dotfiles\_reload() (dotfiles.venv.ipython\_magics.VenvMagics method), 143  
dotfiles\_reload() (dotfiles.venv.venv\_ipymagics.VenvMagics method), 174  
dotfiles\_status() (dotfiles.venv.ipython\_magics.VenvMagics method), 143  
dotfiles\_status() (dotfiles.venv.venv\_ipymagics.VenvMagics method), 174  
Dotvim Usage, 35  
dr() (dotfiles.venv.ipython\_magics.VenvMagics method), 143  
dr() (dotfiles.venv.venv\_ipymagics.VenvMagics method), 174  
ds() (dotfiles.venv.ipython\_magics.VenvMagics method), 143  
ds() (dotfiles.venv.venv\_ipymagics.VenvMagics method), 174

Env (class in dotfiles.venv.ipython\_config), 128  
Env (class in dotfiles.venv.venv), 145  
Env (class in dotfiles.venv.venv\_ipyconfig), 159  
etc/.inputrc, 68  
etc/bash/00-bashrc.before.sh, 69  
etc/bash/01-bashrc.lib.sh, 71  
etc/bash/02-bashrc.platform.sh, 72  
etc/bash/03-bashrc.darwin.sh, 72  
etc/bash/04-bashrc.TERM.sh, 73  
etc/bash/05-bashrc.dotfiles.sh, 73  
etc/bash/06-bashrc.completion.sh, 74  
etc/bash/07-bashrc.python.sh, 74

etc/bash/07-bashrc.virtualenvwrapper.sh, 75  
 etc/bash/08-bashrc.conda.sh, 75  
 etc/bash/08-bashrc.conda.sh.un~, 76  
 etc/bash/08-bashrc.gcloud.sh, 77  
 etc/bash/10-bashrc.venv.sh, 78  
 etc/bash/11-bashrc.venv.pyramid.sh, 79  
 etc/bash/20-bashrc.editor.sh, 79  
 etc/bash/29-bashrc.vimpagers.sh, 79  
 etc/bash/30-bashrc.usrlog.sh, 80  
 etc/bash/30-bashrc.xlck.sh, 80  
 etc/bash/40-bashrc\_aliases.sh, 81  
 etc/bash/42-bashrc.commands.sh, 82  
 etc/bash/50-bashrc.bashmarks.sh, 83  
 etc/bash/70-bashrc.repos.sh, 83  
 etc/bash/99-bashrc.after.sh, 85  
 etc/bash/\_ewrd.sh, 85  
 etc/bash/usrlog.sh, 86  
 etc/bash/xlck.sh, 89  
 etc/i3/config, 90  
 etc/vim/vimrc, 94  
 etc/vim/vimrc.full.bundles.vimrc, 100  
 etc/vim/vimrc.tinyvim.bundles.vimrc, 106  
 etc/zsh/00-zshrc.before.sh, 89  
 etc/zsh/01-zshrc.lib.sh, 90  
 etc/zsh/05-zshrc.bashrc.sh, 90  
 etc/zsh/99-zshrc.after.sh, 90

## F

from\_environ() (dotfiles.venv.ipython\_config.Env class method), 128  
 from\_environ() (dotfiles.venv.venv.Env class method), 145  
 from\_environ() (dotfiles.venv.venv\_ipyconfig.Env class method), 159  
 func() (dotfiles.venv.ipython\_config.PrintEnvStep method), 130  
 func() (dotfiles.venv.ipython\_config.Step method), 131  
 func() (dotfiles.venv.venv.PrintEnvStep method), 146  
 func() (dotfiles.venv.venv.Step method), 147  
 func() (dotfiles.venv.venv\_ipyconfig.PrintEnvStep method), 161  
 func() (dotfiles.venv.venv\_ipyconfig.Step method), 162

## G

generate\_bash\_cdalias() (dotfiles.venv.ipython\_config.Venv method), 134  
 generate\_bash\_cdalias() (dotfiles.venv.venv.Venv method), 151  
 generate\_bash\_cdalias() (dotfiles.venv.venv\_ipyconfig.Venv method), 165  
 generate\_bash\_env() (dotfiles.venv.ipython\_config.Venv method), 134

generate\_bash\_env() (dotfiles.venv.venv.Venv method), 151  
 generate\_bash\_env() (dotfiles.venv.venv\_ipyconfig.Venv method), 165  
 generate\_vars\_env() (dotfiles.venv.ipython\_config.Venv method), 135  
 generate\_vars\_env() (dotfiles.venv.venv.Venv method), 151  
 generate\_vars\_env() (dotfiles.venv.venv\_ipyconfig.Venv method), 166  
 generate\_venv\_ipymagics() (dotfiles.venv.ipython\_config.Venv method), 135  
 generate\_venv\_ipymagics() (dotfiles.venv.venv.Venv method), 151  
 generate\_venv\_ipymagics() (dotfiles.venv.venv\_ipyconfig.Venv method), 166  
 generate\_vim\_cdalias() (dotfiles.venv.ipython\_config.Venv method), 135  
 generate\_vim\_cdalias() (dotfiles.venv.venv.Venv method), 151  
 generate\_vim\_cdalias() (dotfiles.venv.venv\_ipyconfig.Venv method), 166  
 get() (dotfiles.venv.ipython\_config.Env method), 129  
 get() (dotfiles.venv.venv.Env method), 145  
 get() (dotfiles.venv.venv\_ipyconfig.Env method), 160  
 get\_\_WRK\_default() (in module dotfiles.venv.ipython\_config), 140  
 get\_\_WRK\_default() (in module dotfiles.venv.venv), 156  
 get\_\_WRK\_default() (in module dotfiles.venv.venv\_ipyconfig), 171  
 get\_IPYTHON\_ALIAS\_DEFAULTS() (in module dotfiles.venv.ipython\_config), 139  
 get\_IPYTHON\_ALIAS\_DEFAULTS() (in module dotfiles.venv.venv), 156  
 get\_IPYTHON\_ALIAS\_DEFAULTS() (in module dotfiles.venv.venv\_ipyconfig), 170  
 get\_IPYTHON\_ALIAS\_OVERLAY() (in module dotfiles.venv.ipython\_config), 140  
 get\_IPYTHON\_ALIAS\_OVERLAY() (in module dotfiles.venv.venv), 156  
 get\_IPYTHON\_ALIAS\_OVERLAY() (in module dotfiles.venv.venv\_ipyconfig), 170  
 get\_pkg\_resource\_filename() (in module dotfiles.cli.cli), 125  
 get\_pyver() (in module dotfiles.venv.ipython\_config), 140  
 get\_pyver() (in module dotfiles.venv.venv), 156  
 get\_pyver() (in module dotfiles.venv.venv\_ipyconfig), 171  
 get\_USRLOG\_ALIAS\_OVERLAY() (in module dot-

files.venv.ipython\_config), 140  
get\_USRLOG\_ALIAS\_OVERLAY() (in module dotfiles.venv.venv), 156  
get\_USRLOG\_ALIAS\_OVERLAY() (in module dotfiles.venv.venv\_ipyconfig), 170  
get\_WORKON\_HOME\_default() (in module dotfiles.venv.ipython\_config), 140  
get\_WORKON\_HOME\_default() (in module dotfiles.venv.venv), 156  
get\_WORKON\_HOME\_default() (in module dotfiles.venv.venv\_ipyconfig), 170

|

I3wm configuration, 31  
in\_venv\_ipyconfig() (in module dotfiles.venv.ipython\_config), 140  
in\_venv\_ipyconfig() (in module dotfiles.venv.venv), 156  
in\_venv\_ipyconfig() (in module dotfiles.venv.venv\_ipyconfig), 171  
IpyAlias (class in dotfiles.venv.ipython\_config), 129  
IpyAlias (class in dotfiles.venv.venv), 146  
IpyAlias (class in dotfiles.venv.venv\_ipyconfig), 160  
ipymagic\_quote() (in module dotfiles.venv.venv\_ipymagics), 174  
ipython\_imports() (in module dotfiles.venv.ipython\_config), 140  
ipython\_imports() (in module dotfiles.venv.venv), 156  
ipython\_imports() (in module dotfiles.venv.venv\_ipyconfig), 171  
ipython\_main() (in module dotfiles.venv.ipython\_config), 140  
ipython\_main() (in module dotfiles.venv.venv), 156  
ipython\_main() (in module dotfiles.venv.venv\_ipyconfig), 171  
iteritems() (dotfiles.venv.ipython\_config.Env method), 129  
iteritems() (dotfiles.venv.venv.Env method), 145  
iteritems() (dotfiles.venv.venv\_ipyconfig.Env method), 160  
iteritems\_environ() (dotfiles.venv.ipython\_config.Env method), 129  
iteritems\_environ() (dotfiles.venv.venv.Env method), 145  
iteritems\_environ() (dotfiles.venv.venv\_ipyconfig.Env method), 160  
iterkeys() (dotfiles.venv.ipython\_config.Env method), 129  
iterkeys() (dotfiles.venv.venv.Env method), 145  
iterkeys() (dotfiles.venv.venv\_ipyconfig.Env method), 160

L

line\_magic() (in module dotfiles.venv.ipython\_magics), 141  
line\_magic() (in module dotfiles.venv.venv\_ipymagics), 174

logevent() (dotfiles.venv.ipython\_config.Env method), 129  
logevent() (dotfiles.venv.venv.Env method), 145  
logevent() (dotfiles.venv.venv\_ipyconfig.Env method), 160  
logevent() (in module dotfiles.venv.ipython\_config), 140  
logevent() (in module dotfiles.venv.venv), 157  
logevent() (in module dotfiles.venv.venv\_ipyconfig), 171  
lookup\_from\_kwargs\_env() (in module dotfiles.venv.ipython\_config), 140  
lookup\_from\_kwargs\_env() (in module dotfiles.venv.venv), 157  
lookup\_from\_kwargs\_env() (in module dotfiles.venv.venv\_ipyconfig), 171

M

magics\_class() (in module dotfiles.venv.ipython\_magics), 141  
magics\_class() (in module dotfiles.venv.venv\_ipymagics), 174  
main() (in module dotfiles.cli.cli), 125  
main() (in module dotfiles.venv.ipython\_config), 141  
main() (in module dotfiles.venv.ipython\_magics), 143  
main() (in module dotfiles.venv.venv), 157  
main() (in module dotfiles.venv.venv\_ipyconfig), 172  
main() (in module dotfiles.venv.venv\_ipymagics), 174

N

name (dotfiles.venv.ipython\_config.Env attribute), 129  
name (dotfiles.venv.ipython\_config.Step attribute), 131  
name (dotfiles.venv.ipython\_config.StepBuilder attribute), 132  
name (dotfiles.venv.venv.Env attribute), 145  
name (dotfiles.venv.venv.Step attribute), 148  
name (dotfiles.venv.venv.StepBuilder attribute), 148  
name (dotfiles.venv.venv\_ipyconfig.Env attribute), 160  
name (dotfiles.venv.venv\_ipyconfig.Step attribute), 162  
name (dotfiles.venv.venv\_ipyconfig.StepBuilder attribute), 163  
ndiff() (dotfiles.venv.ipython\_config.Env method), 129  
ndiff() (dotfiles.venv.venv.Env method), 145  
ndiff() (dotfiles.venv.venv\_ipyconfig.Env method), 160

O

open\_editors() (dotfiles.venv.ipython\_config.Venv method), 135  
open\_editors() (dotfiles.venv.venv.Venv method), 151  
open\_editors() (dotfiles.venv.venv\_ipyconfig.Venv method), 166  
open\_terminals() (dotfiles.venv.ipython\_config.Venv method), 135  
open\_terminals() (dotfiles.venv.venv.Venv method), 152  
open\_terminals() (dotfiles.venv.venv\_ipyconfig.Venv method), 166

os.environ\_keys (dotfiles.venv.ipython\_config.Env attribute), 129  
 os.environ\_keys (dotfiles.venv.venv.Env attribute), 146  
 os.environ\_keys (dotfiles.venv.venv\_ipyconfig.Env attribute), 160  
 os.environ\_keys\_classic (dotfiles.venv.ipython\_config.Env attribute), 129  
 os.environ\_keys\_classic (dotfiles.venv.venv.Env attribute), 146  
 os.environ\_keys\_classic (dotfiles.venv.venv\_ipyconfig.Env attribute), 160

**P**

parse\_VENVSTR() (dotfiles.venv.ipython\_config.Venv static method), 135  
 parse\_VENVSTR() (dotfiles.venv.venv.Venv static method), 152  
 parse\_VENVSTR() (dotfiles.venv.venv\_ipyconfig.Venv static method), 166  
 prepend\_comment\_char() (in module dotfiles.venv.ipython\_config), 141  
 prepend\_comment\_char() (in module dotfiles.venv.venv), 157  
 prepend\_comment\_char() (in module dotfiles.venv\_ipyconfig), 172  
 print() (in module dotfiles.venv.ipython\_config), 141  
 print() (in module dotfiles.venv.venv), 157  
 print() (in module dotfiles.venv.venv\_ipyconfig), 172  
 print\_() (dotfiles.venv.ipython\_config.Test\_300\_venv\_build\_env static method), 133  
 print\_() (dotfiles.venv.venv.Test\_300\_venv\_build\_env static method), 149  
 print\_() (dotfiles.venv.venv\_ipyconfig.Test\_300\_venv\_build\_env static method), 163  
 PrintEnvStderrStep (class in dotfiles.venv.ipython\_config), 129  
 PrintEnvStderrStep (class in dotfiles.venv.venv), 146  
 PrintEnvStderrStep (class in dotfiles.venv.venv\_ipyconfig), 160  
 PROJECT\_FILES (dotfiles.venv.ipython\_config.Venv attribute), 134  
 project\_files (dotfiles.venv.ipython\_config.Venv attribute), 135  
 PROJECT\_FILES (dotfiles.venv.venv.Venv attribute), 150  
 project\_files (dotfiles.venv.venv.Venv attribute), 152  
 PROJECT\_FILES (dotfiles.venv.venv\_ipyconfig.Venv attribute), 165

project\_files (dotfiles.venv.venv\_ipyconfig.Venv attribute), 166

**S**

scripts/\_dotfileshelp.sh, 65  
 scripts/bootstrap\_dotfiles.sh, 66  
 setUp() (dotfiles.venv.ipython\_config.Test\_250\_Venv method), 132  
 setUp() (dotfiles.venv.ipython\_config.Test\_300\_venv\_build\_env method), 133  
 setUp() (dotfiles.venv.ipython\_config.Test\_500\_Venv method), 133  
 setUp() (dotfiles.venv.ipython\_config.Test\_900\_Venv\_main method), 133  
 setUp() (dotfiles.venv.venv.Test\_250\_Venv method), 149  
 setUp() (dotfiles.venv.venv.Test\_300\_venv\_build\_env method), 149  
 setUp() (dotfiles.venv.venv.Test\_500\_Venv method), 150  
 setUp() (dotfiles.venv.venv.Test\_900\_Venv\_main method), 150  
 setUp() (dotfiles.venv.venv\_ipyconfig.Test\_250\_Venv method), 163  
 setUp() (dotfiles.venv.venv\_ipyconfig.Test\_300\_venv\_build\_env method), 163  
 setUp() (dotfiles.venv.venv\_ipyconfig.Test\_500\_Venv method), 164  
 setUp() (dotfiles.venv.venv\_ipyconfig.Test\_900\_Venv\_main method), 164  
 shell\_quote() (in module dotfiles.venv.ipython\_config), 141  
 shell\_quote() (in module dotfiles.venv.venv), 157  
 shell\_quote() (in module dotfiles.venv\_ipyconfig), 172  
 shell\_varquote() (in module dotfiles.venv.ipython\_config), 141  
 shell\_varquote() (in module dotfiles.venv.venv), 158  
 shell\_varquote() (in module dotfiles.venv\_ipyconfig), 172  
 show\_diffs (dotfiles.venv.ipython\_config.StepBuilder attribute), 132  
 show\_diffs (dotfiles.venv.venv.StepBuilder attribute), 148  
 show\_diffs (dotfiles.venv.venv\_ipyconfig.StepBuilder attribute), 163  
 stderr (dotfiles.venv.ipython\_config.PrintEnvStep attribute), 130  
 stderr (dotfiles.venv.venv.PrintEnvStep attribute), 147  
 stderr (dotfiles.venv.venv\_ipyconfig.PrintEnvStep attribute), 161  
 stdout (dotfiles.venv.ipython\_config.PrintEnvStderrStep attribute), 130  
 stdout (dotfiles.venv.ipython\_config.PrintEnvStep attribute), 130  
 stdout (dotfiles.venv.venv.PrintEnvStderrStep attribute), 146

stdout (dotfiles.venv.venv.PrintEnvStep attribute), 147  
stdout (dotfiles.venv.venv\_ipyconfig.PrintEnvStderrStep attribute), 160  
stdout (dotfiles.venv.venv\_ipyconfig.PrintEnvStep attribute), 161  
Step (class in dotfiles.venv.ipython\_config), 130  
Step (class in dotfiles.venv.venv), 147  
Step (class in dotfiles.venv.venv\_ipyconfig), 161  
StepBuilder (class in dotfiles.venv.ipython\_config), 131  
StepBuilder (class in dotfiles.venv.venv), 148  
StepBuilder (class in dotfiles.venv.venv\_ipyconfig), 162  
StepConfigException, 132, 148, 163  
StepException, 132, 148, 163  
system() (dotfiles.venv.ipython\_config.Venv method), 135  
system() (dotfiles.venv.venv.Venv method), 152  
system() (dotfiles.venv.venv\_ipyconfig.Venv method), 166

**T**

test\_000\_Step() (dotfiles.venv.ipython\_config.Test\_200\_Step method), 132  
test\_000\_Step() (dotfiles.venv.venv.Test\_200\_StepBuilder method), 149  
test\_000\_Step() (dotfiles.venv.venv\_ipyconfig.Test\_200\_StepBuilder method), 163  
test\_000\_venv() (dotfiles.venv.ipython\_config.Test\_500\_Venv method), 133  
test\_000\_venv() (dotfiles.venv.venv.Test\_500\_Venv method), 150  
test\_000\_venv() (dotfiles.venv.venv.Test\_500\_Venv method), 150  
test\_000\_venv() (dotfiles.venv.venv\_ipyconfig.Test\_500\_Venv method), 164  
test\_000\_venv\_fixture() (dotfiles.venv.ipython\_config.Test\_250\_Venv method), 132  
test\_000\_venv\_fixture() (dotfiles.venv.venv.Test\_250\_Venv method), 149  
test\_000\_venv\_fixture() (dotfiles.venv.venv\_ipyconfig.Test\_250\_Venv method), 163  
Test\_001\_lookup (class in dotfiles.venv.ipython\_config), 132  
Test\_001\_lookup (class in dotfiles.venv.venv), 149  
Test\_001\_lookup (class in dotfiles.venv.venv\_ipyconfig), 163  
test\_001\_main\_null() (dotfiles.venv.ipython\_config.Test\_900\_Venv\_main method), 133  
test\_001\_main\_null() (dotfiles.venv.venv.Test\_900\_Venv\_main method), 150  
test\_001\_main\_null() (dotfiles.venv.venv\_ipyconfig.Test\_900\_Venv\_main method), 150  
method), 164  
test\_005\_venv() (dotfiles.venv.ipython\_config.Test\_500\_Venv method), 133  
test\_005\_venv() (dotfiles.venv.venv.Test\_500\_Venv method), 150  
test\_005\_venv() (dotfiles.venv.venv\_ipyconfig.Test\_500\_Venv method), 164  
test\_010\_assert\_venv\_requires\_VENVPREFIX\_or\_VIRTUAL\_ENV() (dotfiles.venv.ipython\_config.Test\_250\_Venv method), 132  
test\_010\_assert\_venv\_requires\_VENVPREFIX\_or\_VIRTUAL\_ENV() (dotfiles.venv.venv.Test\_250\_Venv method), 149  
test\_010\_assert\_venv\_requires\_VENVPREFIX\_or\_VIRTUAL\_ENV() (dotfiles.venv.venv\_ipyconfig.Test\_250\_Venv method), 163  
test\_010\_Env() (dotfiles.venv.ipython\_config.Test\_100\_Env method), 132  
test\_010\_Env() (dotfiles.venv.venv.Test\_100\_Env method), 149  
test\_010\_Env() (dotfiles.venv.venv\_ipyconfig.Test\_100\_Env method), 163  
test\_010\_venv\_APP() (dotfiles.venv.ipython\_config.Test\_500\_Venv method), 133  
test\_010\_venv\_APP() (dotfiles.venv.venv.Test\_500\_Venv method), 150  
test\_010\_venv\_APP() (dotfiles.venv.venv\_ipyconfig.Test\_500\_Venv method), 164  
test\_011\_venv\_APP() (dotfiles.venv.ipython\_config.Test\_500\_Venv method), 133  
test\_011\_venv\_APP() (dotfiles.venv.venv.Test\_500\_Venv method), 150  
test\_011\_venv\_APP() (dotfiles.venv.venv\_ipyconfig.Test\_500\_Venv method), 164  
test\_020\_Env\_copy() (dotfiles.venv.ipython\_config.Test\_100\_Env method), 132  
test\_020\_Env\_copy() (dotfiles.venv.venv.Test\_100\_Env method), 149  
test\_020\_Env\_copy() (dotfiles.venv.venv\_ipyconfig.Test\_100\_Env method), 163  
test\_020\_venv\_from\_null\_environ() (dotfiles.venv.ipython\_config.Test\_500\_Venv method), 133  
test\_020\_venv\_from\_null\_environ() (dotfiles.venv.venv.Test\_500\_Venv method), 150

test_020_venv_from_null_environ()	(dotfiles.venv.venv_ipyconfig.Test_500_Venv method),	164	test_100_Venv_parse_VENVSTR_env_and_VENVSTR()	(dotfiles.venv.venv_ipyconfig.Test_250_Venv method),	163
test_030_venv_without_environ()	(dotfiles.venv.ipython_config.Test_500_Venv method),	133	test_110_main_VENVSTR()	(dotfiles.venv.ipython_config.Test_900_Venv_main method),	133
test_030_venv_without_environ()	(dotfiles.venv.venv.Test_500_Venv method),	150	test_110_main_VENVSTR()	(dotfiles.venv.venv.Test_900_Venv_main method),	150
test_030_venv_without_environ()	(dotfiles.venv.venv_ipyconfig.Test_500_Venv method),	164	test_110_main_VENVSTR()	(dotfiles.venv.venv_ipyconfig.Test_900_Venv_main method),	164
test_050_venv__VENVSTR__WORKON_HOME()	(dotfiles.venv.ipython_config.Test_500_Venv method),	133	test_110_Venv_parse_VENVSTR_VENVSTR()	(dotfiles.venv.ipython_config.Test_250_Venv method),	132
test_050_venv__VENVSTR__WORKON_HOME()	(dotfiles.venv.venv.Test_500_Venv method),	150	test_110_Venv_parse_VENVSTR_VENVSTR()	(dotfiles.venv.ipython_config.Test_250_Venv method),	149
test_050_venv__VENVSTR__WORKON_HOME()	(dotfiles.venv.venv_ipyconfig.Test_500_Venv method),	164	test_110_Venv_parse_VENVSTR_VENVSTR()	(dotfiles.venv.venv_ipyconfig.Test_250_Venv method),	163
test_100_build_dotfiles_env()	(dotfiles.venv.ipython_config.Test_300_venv_build_env method),	133	test_120_main_print_bash_VENVSTR()	(dotfiles.venv.ipython_config.Test_900_Venv_main method),	133
test_100_build_dotfiles_env()	(dotfiles.venv.venv.Test_300_venv_build_env method),	149	test_120_main_print_bash_VENVSTR()	(dotfiles.venv.venv.Test_900_Venv_main method),	150
test_100_build_dotfiles_env()	(dotfiles.venv.venv_ipyconfig.Test_300_venv_build_env method),	163	test_120_main_print_bash_VENVSTR()	(dotfiles.venv.venv_ipyconfig.Test_900_Venv_main method),	164
Test_100_Env (class in dotfiles.venv.ipython_config),	132	test_120_Venv_parse_VENVSTR_VENVSTR_VENVSTRAPP()	(dotfiles.venv.ipython_config.Test_250_Venv method),	132	
Test_100_Env (class in dotfiles.venv.venv),	149	test_120_Venv_parse_VENVSTR_VENVSTR_VENVSTRAPP()	(dotfiles.venv.venv.Test_250_Venv method),	149	
Test_100_Env (class in dotfiles.venv.venv_ipyconfig),	163	test_120_Venv_parse_VENVSTR_VENVSTR_VENVSTRAPP()	(dotfiles.venv.ipython_config.Test_250_Venv method),	163	
test_100_lookup()	(dotfiles.venv.ipython_config.Test_001_lookup method),	132	test_120_Venv_parse_VENVSTR_VENVSTR_VENVSTRAPP()	(dotfiles.venv.ipython_config.Test_250_Venv method),	163
test_100_lookup()	(dotfiles.venv.venv.Test_001_lookup method),	149	test_130_main_print_bash_VENVSTR_VENVSTRAPP()	(dotfiles.venv.ipython_config.Test_900_Venv_main method),	133
test_100_lookup()	(dotfiles.venv.venv_ipyconfig.Test_001_lookup method),	163	test_130_main_print_bash_VENVSTR_VENVSTRAPP()	(dotfiles.venv.venv.Test_900_Venv_main method),	150
test_100_main() (dotfiles.venv.ipython_config.Test_900_Venv_main method),	133	test_130_main_print_bash_VENVSTR_VENVSTRAPP()	(dotfiles.venv.venv_ipyconfig.Test_900_Venv_main method),	164	
test_100_main() (dotfiles.venv.venv.venv.Test_900_Venv_main method),	150	test_140_main_VENVSTR_WORKON_HOME()	(dotfiles.venv.ipython_config.Test_900_Venv_main method),	133	
test_100_main() (dotfiles.venv.venv_ipyconfig.Test_900_Venv_main method),	164	test_140_main_VENVSTR_WORKON_HOME()	(dotfiles.venv.venv_ipyconfig.Test_900_Venv_main method),	150	
test_100_Venv_parse_VENVSTR_env_and_VENVSTR()	(dotfiles.venv.ipython_config.Test_250_Venv method),	132	test_140_main_VENVSTR_WORKON_HOME()	(dotfiles.venv.venv.Test_900_Venv_main method),	149
test_100_Venv_parse_VENVSTR_env_and_VENVSTR()	(dotfiles.venv.venv.Test_250_Venv method),	149	test_140_main_VENVSTR_WORKON_HOME()	(dotfiles.venv.venv.Test_900_Venv_main method),	164

files.venv.venv\_ipyconfig.Test\_900\_Venv\_main  
method), 164

test\_200\_build\_usrlog\_env() (dot-  
files.venv.ipython\_config.Test\_300\_venv\_build\_env  
method), 133

test\_200\_build\_usrlog\_env() (dot-  
files.venv.venv.Test\_300\_venv\_build\_env  
method), 149

test\_200\_build\_usrlog\_env() (dot-  
files.venv.venv\_ipyconfig.Test\_300\_venv\_build\_env  
method), 164

test\_200\_main\_print\_bash() (dot-  
files.venv.ipython\_config.Test\_900\_Venv\_main  
method), 133

test\_200\_main\_print\_bash() (dot-  
files.venv.venv.Test\_900\_Venv\_main method),  
150

test\_200\_main\_print\_bash() (dot-  
files.venv.venv\_ipyconfig.Test\_900\_Venv\_main  
method), 164

test\_200\_main\_print\_bash\_VENVSTR\_APP() (dot-  
files.venv.ipython\_config.Test\_900\_Venv\_main  
method), 133

test\_200\_main\_print\_bash\_VENVSTR\_APP() (dot-  
files.venv.venv.Test\_900\_Venv\_main method),  
150

test\_200\_main\_print\_bash\_VENVSTR\_APP() (dot-  
files.venv.venv\_ipyconfig.Test\_900\_Venv\_main  
method), 164

Test\_200\_StepBuilder (class in dot-  
files.venv.ipython\_config), 132

Test\_200\_StepBuilder (class in dotfiles.venv.venv), 149

Test\_200\_StepBuilder (class in dot-  
files.venv.venv\_ipyconfig), 163

test\_210\_main\_print\_bash\_aliases() (dot-  
files.venv.ipython\_config.Test\_900\_Venv\_main  
method), 133

test\_210\_main\_print\_bash\_aliases() (dot-  
files.venv.venv.Test\_900\_Venv\_main method),  
150

test\_210\_main\_print\_bash\_aliases() (dot-  
files.venv.venv\_ipyconfig.Test\_900\_Venv\_main  
method), 164

test\_220\_main\_print\_bash\_cdaliases() (dot-  
files.venv.ipython\_config.Test\_900\_Venv\_main  
method), 133

test\_220\_main\_print\_bash\_cdaliases() (dot-  
files.venv.venv.Test\_900\_Venv\_main method),  
150

test\_220\_main\_print\_bash\_cdaliases() (dot-  
files.venv.venv\_ipyconfig.Test\_900\_Venv\_main  
method), 164

Test\_250\_Venv (class in dotfiles.venv.ipython\_config),  
132

Test\_250\_Venv (class in dotfiles.venv.venv\_ipyconfig),  
149

Test\_250\_Venv (class in dotfiles.venv.venv\_ipyconfig),  
163

test\_300\_main\_print\_zsh() (dot-  
files.venv.ipython\_config.Test\_900\_Venv\_main  
method), 134

test\_300\_main\_print\_zsh() (dot-  
files.venv.venv.Test\_900\_Venv\_main method),  
150

test\_300\_main\_print\_zsh() (dot-  
files.venv.venv\_ipyconfig.Test\_900\_Venv\_main  
method), 164

Test\_300\_venv\_build\_env (class in dot-  
files.venv.ipython\_config), 132

Test\_300\_venv\_build\_env (class in dotfiles.venv.venv),  
149

Test\_300\_venv\_build\_env (class in dot-  
files.venv.venv\_ipyconfig), 163

test\_400\_build\_virtualenvwrapper\_env() (dot-  
files.venv.ipython\_config.Test\_300\_venv\_build\_env  
method), 133

test\_400\_build\_virtualenvwrapper\_env() (dot-  
files.venv.venv.Test\_300\_venv\_build\_env  
method), 149

test\_400\_build\_virtualenvwrapper\_env() (dot-  
files.venv.venv\_ipyconfig.Test\_300\_venv\_build\_env  
method), 164

test\_400\_main\_print\_vim() (dot-  
files.venv.ipython\_config.Test\_900\_Venv\_main  
method), 134

test\_400\_main\_print\_vim() (dot-  
files.venv.venv.Test\_900\_Venv\_main method),  
150

test\_400\_main\_print\_vim() (dot-  
files.venv.venv\_ipyconfig.Test\_900\_Venv\_main  
method), 164

test\_500\_build\_conda\_env() (dot-  
files.venv.ipython\_config.Test\_300\_venv\_build\_env  
method), 133

test\_500\_build\_conda\_env() (dot-  
files.venv.venv.Test\_300\_venv\_build\_env  
method), 149

test\_500\_build\_conda\_env() (dot-  
files.venv.venv\_ipyconfig.Test\_300\_venv\_build\_env  
method), 164

test\_500\_StepBuilder() (dot-  
files.venv.ipython\_config.Test\_200\_StepBuilder  
method), 132

test\_500\_StepBuilder() (dot-  
files.venv.venv.Test\_200\_StepBuilder method),  
149

test\_500\_StepBuilder() (dot-  
files.venv.venv\_ipyconfig.Test\_200\_StepBuilder  
method), 163

Test\_500\_Venv (class in dotfiles.venv.ipython\_config), 133  
 Test\_500\_Venv (class in dotfiles.venv.venv), 150  
 Test\_500\_Venv (class in dotfiles.venv.venv\_ipyconfig), 164  
 test\_600\_build\_conda\_cfg\_env() (dotfiles.venv.ipython\_config.Test\_300\_venv\_build\_env method), 133  
 test\_600\_build\_conda\_cfg\_env() (dotfiles.venv.venv.Test\_300\_venv\_build\_env method), 149  
 test\_600\_build\_conda\_cfg\_env() (dotfiles.venv.venv\_ipyconfig.Test\_300\_venv\_build\_env method), 164  
 test\_600\_build\_venv\_paths\_full\_env\_\_prefix\_None() (dotfiles.venv.ipython\_config.Test\_300\_venv\_build\_env method), 133  
 test\_600\_build\_venv\_paths\_full\_env\_\_prefix\_None() (dotfiles.venv.venv.Test\_300\_venv\_build\_env method), 149  
 test\_600\_build\_venv\_paths\_full\_env\_\_prefix\_None() (dotfiles.venv.venv\_ipyconfig.Test\_300\_venv\_build\_env method), 164  
 test\_600\_StepBuilder() (dotfiles.venv.ipython\_config.Test\_200\_StepBuilder method), 132  
 test\_600\_StepBuilder() (dotfiles.venv.venv.Test\_200\_StepBuilder method), 149  
 test\_600\_StepBuilder() (dotfiles.venv.venv\_ipyconfig.Test\_200\_StepBuilder method), 163  
 test\_610\_build\_venv\_paths\_full\_env\_\_prefix\_root() (dotfiles.venv.ipython\_config.Test\_300\_venv\_build\_env method), 133  
 test\_610\_build\_venv\_paths\_full\_env\_\_prefix\_root() (dotfiles.venv.venv.Test\_300\_venv\_build\_env method), 149  
 test\_610\_build\_venv\_paths\_full\_env\_\_prefix\_root() (dotfiles.venv.venv\_ipyconfig.Test\_300\_venv\_build\_env method), 164  
 test\_620\_build\_venv\_paths\_full\_env\_\_prefix\_None() (dotfiles.venv.ipython\_config.Test\_300\_venv\_build\_env method), 133  
 test\_620\_build\_venv\_paths\_full\_env\_\_prefix\_None() (dotfiles.venv.venv.Test\_300\_venv\_build\_env method), 149  
 test\_620\_build\_venv\_paths\_full\_env\_\_prefix\_None() (dotfiles.venv.venv\_ipyconfig.Test\_300\_venv\_build\_env method), 164  
 test\_650\_build\_venv\_paths\_cdalias\_env() (dotfiles.venv.ipython\_config.Test\_300\_venv\_build\_env method), 133  
 test\_650\_build\_venv\_paths\_cdalias\_env() (dotfiles.venv.venv.Test\_300\_venv\_build\_env method), 150  
 Test\_900\_Venv\_main (class in dotfiles.venv.ipython\_config), 133  
 Test\_900\_Venv\_main (class in dotfiles.venv.venv), 150  
 Test\_900\_Venv\_main (class in dotfiles.venv.venv\_ipyconfig), 164  
 Test\_dotfiles (class in dotfiles.cli.cli), 125  
 test\_dotfiles\_main() (dotfiles.cli.cli.Test\_dotfiles method), 125  
 test\_Env\_from\_environ() (dotfiles.venv.ipython\_config.Test\_100\_Env method), 132  
 test\_Env\_from\_environ() (dotfiles.venv.venv.Test\_100\_Env method), 149  
 test\_Env\_from\_environ() (dotfiles.venv.venv\_ipyconfig.Test\_100\_Env method), 163  
 test\_dotget\_pkg\_resource\_filename() (dotfiles.cli.cli.Test\_dotfiles method), 125  
 to\_bash\_function() (dotfiles.venv.ipython\_config.CdAlias method), 127  
 to\_bash\_function() (dotfiles.venv.venv.CdAlias method), 144  
 to\_bash\_function() (dotfiles.venv.venv\_ipyconfig.CdAlias method), 158  
 to\_dict() (dotfiles.venv.ipython\_config.Env method), 129  
 to\_dict() (dotfiles.venv.ipython\_config.Venv method), 135  
 to\_dict() (dotfiles.venv.venv.Env method), 146  
 to\_dict() (dotfiles.venv.venv.Venv method), 152  
 to\_dict() (dotfiles.venv.venv\_ipyconfig.Env method), 160  
 to\_dict() (dotfiles.venv.venv\_ipyconfig.Venv method), 166  
 to\_ipython\_alias() (dotfiles.venv.ipython\_config.CmdAlias method), 128  
 to\_ipython\_alias() (dotfiles.venv.venv.CmdAlias method), 145  
 to\_ipython\_alias() (dotfiles.venv.venv\_ipyconfig.CmdAlias method), 159  
 to\_ipython\_method() (dotfiles.venv.ipython\_config.CdAlias method), 127  
 to\_ipython\_method() (dotfiles.venv.venv.CdAlias method), 144  
 to\_ipython\_method() (dotfiles.venv.venv\_ipyconfig.CdAlias method), 158

to\_json() (dotfiles.venv.ipython\_config.Env method), 129  
to\_json() (dotfiles.venv.ipython\_config.Venv method), 136  
to\_json() (dotfiles.venv.venv.Env method), 146  
to\_json() (dotfiles.venv.venv.Venv method), 152  
to\_json() (dotfiles.venv.venv\_ipyconfig.Env method), 160  
to\_json() (dotfiles.venv.venv\_ipyconfig.Venv method), 166  
to\_shell\_str() (dotfiles.venv.ipython\_config.CdAlias method), 128  
to\_shell\_str() (dotfiles.venv.ipython\_config.CmdAlias method), 128  
to\_shell\_str() (dotfiles.venv.ipython\_config.IpyAlias method), 129  
to\_shell\_str() (dotfiles.venv.venv.CdAlias method), 144  
to\_shell\_str() (dotfiles.venv.venv.CmdAlias method), 145  
to\_shell\_str() (dotfiles.venv.venv.IpyAlias method), 146  
to\_shell\_str() (dotfiles.venv.venv\_ipyconfig.CdAlias method), 158  
to\_shell\_str() (dotfiles.venv.venv\_ipyconfig.CmdAlias method), 159  
to\_shell\_str() (dotfiles.venv.venv\_ipyconfig.IpyAlias method), 160  
to\_string\_iter() (dotfiles.venv.ipython\_config.Env method), 129  
to\_string\_iter() (dotfiles.venv.venv.Env method), 146  
to\_string\_iter() (dotfiles.venv.venv\_ipyconfig.Env method), 160  
to\_vim\_function() (dotfiles.venv.ipython\_config.CdAlias method), 128  
to\_vim\_function() (dotfiles.venv.venv.CdAlias method), 144  
to\_vim\_function() (dotfiles.venv.venv\_ipyconfig.CdAlias method), 159

**U**

update\_os\_environ() (dotfiles.venv.ipython\_config.Venv static method), 136  
update\_os\_environ() (dotfiles.venv.venv.Venv static method), 152  
update\_os\_environ() (dotfiles.venv.venv\_ipyconfig.Venv static method), 167  
Usage, 5  
Usage (dhelp), 63  
usrlog, 117  
usrlog venv Integration, 120  
usrlog.log format, 121  
usrlog.py, 121  
usrlog.sh, 119

**V**

venv, 107  
Venv (class in dotfiles.venv.ipython\_config), 134  
Venv (class in dotfiles.venv.venv), 150

Venv (class in dotfiles.venv.venv\_ipyconfig), 164  
VENV\_IPY MAGIC METHOD TEMPLATE (dotfiles.venv.ipython\_config.CdAlias attribute), 127  
VENV\_IPY MAGIC METHOD TEMPLATE (dotfiles.venv.venv.CdAlias attribute), 144  
VENV\_IPY MAGIC METHOD TEMPLATE (dotfiles.venv.venv\_ipyconfig.CdAlias attribute), 158  
VENV\_IPY MAGICS FILE HEADER (dotfiles.venv.ipython\_config.CdAlias attribute), 127  
VENV\_IPY MAGICS FILE HEADER (dotfiles.venv.venv.CdAlias attribute), 144  
VENV\_IPY MAGICS FILE HEADER (dotfiles.venv.venv\_ipyconfig.CdAlias attribute), 158  
VENV\_IPY MAGICS FOOTER (dotfiles.venv.ipython\_config.CdAlias attribute), 127  
VENV\_IPY MAGICS FOOTER (dotfiles.venv.venv.CdAlias attribute), 144  
VENV\_IPY MAGICS FOOTER (dotfiles.venv.venv\_ipyconfig.CdAlias attribute), 158  
VenvJSONEncoder (class in dotfiles.venv.ipython\_config), 136  
VenvJSONEncoder (class in dotfiles.venv.venv), 153  
VenvJSONEncoder (class in dotfiles.venv.venv\_ipyconfig), 167  
VenvMagics (class in dotfiles.venv.ipython\_magics), 141  
VenvMagics (class in dotfiles.venv.venv\_ipymagics), 172  
VenvTestUtils (class in dotfiles.venv.ipython\_config), 136  
VenvTestUtils (class in dotfiles.venv.venv), 153  
VenvTestUtils (class in dotfiles.venv.venv\_ipyconfig), 167  
vim\_cmd\_name (dotfiles.venv.ipython\_config.CdAlias attribute), 128  
vim\_cmd\_name (dotfiles.venv.venv.CdAlias attribute), 144  
vim\_cmd\_name (dotfiles.venv.venv\_ipyconfig.CdAlias attribute), 159  
vim\_cmd\_names (dotfiles.venv.ipython\_config.CdAlias attribute), 128  
vim\_cmd\_names (dotfiles.venv.venv.CdAlias attribute), 144  
vim\_cmd\_names (dotfiles.venv.venv\_ipyconfig.CdAlias attribute), 159  
VIM\_COMMAND\_TEMPLATE (dotfiles.venv.ipython\_config.CdAlias attribute), 127  
VIM\_COMMAND\_TEMPLATE (dotfiles.venv.venv.CdAlias attribute), 144  
VIM\_COMMAND\_TEMPLATE (dotfiles.venv.venv\_ipyconfig.CdAlias attribute),

158  
VIM\_FUNCTION\_TEMPLATE (dot-  
files.venv.ipython\_config.CdAlias attribute),  
127  
VIM\_FUNCTION\_TEMPLATE (dot-  
files.venv.venv.CdAlias attribute), 144  
VIM\_FUNCTION\_TEMPLATE (dot-  
files.venv.venv\_ipyconfig.CdAlias attribute),  
158  
VIM\_HEADER\_TEMPLATE (dot-  
files.venv.ipython\_config.CdAlias attribute),  
127  
VIM\_HEADER\_TEMPLATE (dot-  
files.venv.venv.CdAlias attribute), 144  
VIM\_HEADER\_TEMPLATE (dot-  
files.venv.venv\_ipyconfig.CdAlias attribute),  
158

## W

workon() (dotfiles.venv.ipython\_config.Venv class  
method), 136  
workon() (dotfiles.venv.venv.Venv class method), 152  
workon() (dotfiles.venv.venv\_ipyconfig.Venv class  
method), 167