Emacs Abl-Mode Cheatsheet

Commands

M-x abl-mode : Toggle abl-mode

C-c w Which branch am I on? (If you're in a git repository, the outcome of the 'git

branch' command; if you're in a subversion repository, the name of the directory)

C-c t Run test at point (function if cursor is inside a function, class if cursor is inside a

class but not in a function, file if cursor is at the first line of a file)

C-c u Rerun last test entity (whatever was run the last time with C-c t)

C-c r Run the web server for the branch you're on (or whatever else you have

customized it to be)

C-c s Run the python of the virtualenv for this branch

C-c a Reload all buffers that have no unsaved changes (useful if you switch branches

on git; notifies you in case there were buffers with unsaved changes)

C-c o Open the python entity at point. The python entity must be in the format

package.name:ClassName.function name.

Configuration

You can set any of the following options by including a line such as the following in your .emacs file: (setq option-name new-value)

nose-command The command which is used to run unit tests. **Default:** nose -s %s

vem-activate-command The command used for activating a python virtual environment. **Default:**

vem activate %s

vem-create-command The command used for activating a python virtual environment. **Default:**

vem create %s

vems-base-dir The directory in which new virtual environments are stored. This should

be the same directory in which the above mentioned vem commands

create the environments. **Default:** ~/.virtualenvs

branch-shell-prefix The string appended to the name of the shell buffer created to run tests or

wsgi server. **Default:** ABL-SHELL:

abl-python-executable The python executable used for installing a python package (i.e. the

python in "python setup.py develop"