# **Asciidoc environment Setup**

These scripts and files configure a users environment to allow the easy editing and viewing of asciidoc files.

It assumes the asciidoc files are stored in sub-directories within the ~/Documents/asciidoc directory.

```
$ mkdir -p ~/Documents/asciidoc/{adoc,html,pdf}/
```

~/Documents/asciidoc/adoc Asciidoc source files

~/Documents/asciidoc/html html files generated by the ascidoc

command

~/Documents/asciidoc/pdf pdf files generated by the wkhtmltopdf

command. This uses the generated html

files as input.

An alias is created called **lvad**. This alias lists the contents of the ~/Documents/asciidoc/adoc directory.

A function called **vad** is created. This function takes the name of a file (with or without an adoc extension) and opens or creates it (using vi) within the ~/Documents/asciidoc/adoc directory. It also opens the evince pdf viewer when started and closes it when the vi editor is closed.

# **Packages and Applications**

The following packages are needed.

- evince
  - or another pdf viewer that automatically updates the view of a pdf file when the file on disk changes.
  - this is available from the Fedora 20 (F20) repositories.
- incron
  - this is available from the Fedora 20 (F20) repositories.
- wkhtmltopdf
  - A patched version of QT must be installed if using a binary that uses shared libraries.

or

- A statically compiled version of wkhtmltopdf that was compiled against the patched version of QT must be used.
  - http://code.google.com/p/wkhtmltopdf/downloads/list? q=label:Deprecated
  - http://code.google.com/p/wkhtmltopdf/downloads/detail?

## name=wkhtmltopdf-0.11.0\_rc1-staticamd64.tar.bz2&can=4&q=

- asciidoc
  - this is available from the F20 repositories.
- docbook
  - this is available from the F20 repositories.

# **Vim Configuration**

## **Syntax Highlighting**

Place the asciidoc.vim file into the ~/.vim/ftdetect directory

Download Dag Wieers asciidoc syntax file from his GitHub repository. <a href="https://github.com/dagwieers/asciidoc-vim/blob/master/syntax/asciidoc.vim">https://github.com/dagwieers/asciidoc-vim/blob/master/syntax/asciidoc.vim</a>

Syntax highlighting should now be enabled.

### **Vim Keymappings**

Rename or include the contents of the the vimrc file to  $\sim$ /.vimrc The included vimrc file defines the following:

~/Documents/vimspell.add	Defines a custom spellcheck file. Enable this by "set spell"
Backspace	Clears any leftover highlighting from any searches.
Ctrl-Up	Moves the current line up in the file.
Ctrl-Down	Moves the current line down in the file.
Ctrl-b	bold the current word or selection(visual mode)
Ctrl-i	italicize the current word or selection(visual mode)
Ctrl-i	mono the current word or selection(visual mode)
Alt-2 or Esc-2	*RA-File style (bold)
Alt-3 or Esc-3	*RA-Generic style (underline)
Alt-4 or Esc-4	*RA-Important Term style (underline, mono)
Alt-5 or Esc-5	*RA-Software Name style (underline, mono)
Alt-6 or Esc-6	*RA-UI Element style (bold)
Alt-7 or Esc-7	*RA-Variable Data style (underline, bold, mono)

# **Bash Configuration**

#### **Functions and Aliases**

Append the contents of the bashrc file to ~/.bashrc

#### ~1.bashrc

```
<...snip...>
# User specific aliases and functions
#used for asciidoc-environment
alias lvad='ls ~/Documents/asciidoc/adoc'
function vad() {
  dir=~/Documents/asciidoc
  name="${1%%.adoc}"
  an="${dir}/adoc/${name}.adoc"
  hn="${dir}/html/${name}.html"
  pn="${dir}/pdf/${name}.pdf"
  if [ ! -e "${an}" ]
  then
    touch ${an}
    sleep .5
  fi
  evince fpn} > \frac{2}{k} & \& 1
  epid=$!
  vi ${an}
  kill ${epid}
  }
  <...snip...>
```

### **Autocomplete for vad function**

To enable auto completion for the vad function that displays the adoc files already existing, place the vad\_autocomplete file into the /etc/bash\_autocompletion.d directory.

## Automatically generating html and pdf files

Place the adoc\_process.sh script into the ~/bin directory.

Copy the incron file to the /var/spool/incron directory. Make sure to rename the file to the users login name and set the owner/group to root/USERNAME and the permissions to 0600.

```
-rw-----. 1 root myuser 99 Sep 24 17:18 /var/spool/incron/myuser
```

Also ensure you expand to the tildes (~) in the file to the full path.

# example

```
/home/myuser/Documents/ascii <...snip...> /home/myuser/bin/ <...snip...>
```

The incrond daemon must be restarted to reload the configuration.

Last updated 2014-09-25 06:06:20 CDT