### Info:

This is the developer section, and should help you to manage your projects. It offers functions to build RPM packages, upload code and files to sourceforge, or to connect to a remote server using SSH.

# Help:

Arguments for sub entries: st dev RPM: LABEL m SF: LABEL b|d|m|u [ NEW-BRANCH] SSH: LABEL c|n|r

rpm m: RPM make sf b: Sourceforge branch [ NEWBRANCH ] sf d: Sourceforge download code sf m: Sourceforge merge [ NEWBRANCH ] sf lb: Sourceforge list branches sf u: Sourceforge upload code ssh c: SSH connect ssh n: SSH new ssh r: SSH remove

Example: \$sst \$1 rpm m

Will make a rpm package, if you have only 1 project. If you have multiple projects, you should provide its LABEL.

## **SUBS:**

#### Name:

st dev genman (0.8)

# **Synopsis:**

Usage: genman [args]

- -h This Help screen
- -t TITLE Defines which 'project' this manpage is for
- -ci \$DIR/AS/INPUT Defines other source than \$SEA\_INCLUDE\_DIR
- -co /PATH/TO/OUTPUTFILE Defines other output than \$SEA\_DOC\_DIR/CommandList
- -mi /path/as/INPUTDIR Defines other inputdir to parse for default.info|help and \$found\_file -h
- -mo \$DIR/to/OUTPUTDIR Must be after MAN\_INPUTDIR, defines where the generated manpages are saved.
  - -ri /read/me/src Where is the header-template?
  - -ro /readme/out/file Where to save the generated helpfile.
  - -export pdf|html Exports each created manpage as given target. Default is no export.

To export as pdf & html, you need to pass: -export pdf -export html

-bs NUM Where NUM is the minimum byte-size that a generated manpage must have.

### NOTE:

For the man pages, my 'favorite' ones are those named after folders. These contain default.info|help|seealso|files 'default.\$foldername -h' in this order, and are then filled each found \$(sh \$file -h).

For the commandlist, your function definitions 'should' look like this:

## Manpage created by:

sea, using genman (0.8)

### **Contact:**

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