${\it cmd-line-section-export}$

John Kitchin

February 6, 2015

Contents

1 Command line export of a section in an org-file 1 1.1 Test section 1 1 1.2 Test section 2 2	
1 Command line export of a section in an org-file	
":"; exec emacs -l ~/Dropbox/kitchingroup/jmax/init.elscript "\$0" "\$@" # -*-	mode
;; usage: export-org-section section-id org-file	
;; this removes my -l init.el options (pop command-line-args-left) (pop command-line-args-left)	
<pre>;; now goto, narrow and export the section (let ((section-id (pop command-line-args-left))) (org-file (pop command-line-args-left))) (find-file (expand-file-name org-file)) (org-open-link-from-string (format "[[#%s]]" section-id)) (org-narrow-to-subtree) (org-open-file (org-latex-export-to-pdf))</pre>	
./export-org-section sec-1 cmd-line-section-export.org	

1.1 Test section 1

Some words and an equation $e^x - 1 = 0$.

1.2 Test section 2

Some words and a table:

```
a b9 88 8
```

```
#!/bin/sh
":"; exec emacs --script "$0" "$@" # -*- mode: emacs-lisp; lexical-binding: t; -*-
(defun main ()
    (print (version))
    (print (format "I did it. you passed in %s" command-line-args-left)))

(main)
;; Local Variables:
;; mode: emacs-lisp
;; End:
./test2 arg1 arg2 arg3
```