Generating Documentation

February 16, 2017

Contents

This file should be used to automatically generate the documentation of the org-mode-clj-tests-utils application. This file should resides in the org folder where all the org files are available.

What this file does is to define the Org-mode project for which we want to generate the documentation. The only thing you have to do is to run the code in each code block using C-c and then Org-mode will export each of the Org file into the appropriate export format.

Generate HTML Documentation

All the Org files that generate the org-mode-clj-tests-utils project can be exported as HTML documentation pages by running the following two code blocks.

But first let's take a look at how the Org-mode project that generate this documentation got configured:

- Settings
 - :base-directory
 - * The base directory is the current directory which is the [project]/org/directory where all the Org files are defined
 - :recursive
 - * We specify that we want Org-mode to generate HTML files for each Org file in all children folder (recursively)
 - : publishing-directory
 - * We specify where we want to publish the HTML documentation from the Org files

- : publishing-function
 - * We specify that we want to publish everything in HTML
- :section-numbers
 - * We don't want any kind of section numbers generated by Org-mode
- :with-toc
 - * We want to include a table of content for each generated documentation file
- :auto-sitemap
 - * We want to generate a sitemap automatically. The file is named sitemap.html
- :html-head
 - * We want to specify a style sheet that will be used by each generated HTML file. It should be located in doc/html/css/

Themes

Different themes and styles can be defined for the generated HTML pages. To enable a theme, you simply have to select the proper :html-head setting. The main themes comes form the org-html-themes extension.

Publishing Options

Additional settings and configurations are available from these two web pages:

- Org-mode Publishing
- Org-mode 8 & 9 Updates

Publish

To publish in HTML, you simply have to run the following code blocks:

```
(defun org-publish-org-sitemap-includes (project &optional sitemap-filename)
  "Create a sitemap of pages in set defined by PROJECT.
Optionally set the filename of the sitemap with SITEMAP-FILENAME.
Default for SITEMAP-FILENAME is 'sitemap.org'."
  (let* ((project-plist (cdr project)))
```

```
(dir (file-name-as-directory
       (plist-get project-plist :base-directory)))
 (localdir (file-name-directory dir))
 (exclude-regexp (plist-get project-plist :exclude))
 (files (nreverse
 (org-publish-get-base-files project exclude-regexp)))
 (sitemap-filename (concat dir (or sitemap-filename "sitemap.org")))
 (sitemap-title (or (plist-get project-plist :sitemap-title)
  (concat "Sitemap for project " (car project))))
(sitemap-sans-extension
  (plist-get project-plist :sitemap-sans-extension))
(visiting (find-buffer-visiting sitemap-filename))
file sitemap-buffer)
    (with-current-buffer
(let ((org-inhibit-startup t))
  (setq sitemap-buffer
(or visiting (find-file sitemap-filename))))
      (erase-buffer)
      (insert (concat "#+TITLE: " sitemap-title "\n\n"))
      (while (setq file (pop files))
(let ((link (file-relative-name file dir))
      (oldlocal localdir))
  (when sitemap-sans-extension
    (setq link (file-name-sans-extension link)))
  ;; sitemap shouldn't list itself
  (unless (equal (file-truename sitemap-filename)
 (file-truename file))
    (let ((entry
   (org-publish-format-file-entry
    org-publish-sitemap-file-entry-format file project-plist)))
      (insert (concat "* " entry "\n"
     "#+INCLUDE: " link "\n"))))))
      (save-buffer))
    (or visiting (kill-buffer sitemap-buffer))))
(setq org-publish-project-alist
      '(("org-mode-clj-tests-utils--doc-html"
 :base-directory "."
 :publishing-directory "../doc/html"
 :publishing-function org-html-publish-to-html
```

```
:section-numbers nil
 :recursive t
 :exclude "fulldoc\\.org\\|project\\.org\\|tangle\\-all\\.org\\|setup\\.org\\|publish\
 :with-toc t
 :auto-sitemap t
 :sitemap-function org-publish-org-sitemap-includes
; ReadTheOrg Theme
:html-head "<link rel=\"stylesheet\" type=\"text/css\" href=\"themes/styles/readtheor
<link rel=\"stylesheet\" type=\"text/css\" href=\"themes/styles/readtheorg/css/readthe</pre>
<script src=\"https://ajax.googleapis.com/ajax/libs/jquery/2.1.3/jquery.min.js\"></scr</pre>
<script src=\"https://maxcdn.bootstrapcdn.com/bootstrap/3.3.4/js/bootstrap.min.js\">
<script type=\"text/javascript\" src=\"themes/styles/lib/js/jquery.stickytableheaders.</pre>
<script type=\"text/javascript\" src=\"themes/styles/readtheorg/js/readtheorg.js\"></s</pre>
(setq org-publish-use-timestamps-flag nil)
(setq org-export-html-style-include-scripts nil
      org-export-html-style-include-default nil)
(org-publish-all)
```

Generate API Documentation

It is also important to generate great API documentation. We can easily do this by using the Codox Clojure application by running the following code block:

```
(use 'codox.main)
(generate-docs {:output-path "doc/api"})
```

Generate PDF Documentation

All the Org-mode files that defines this project can be exported in PDF by running the following code blocks.

```
:publishing-directory "../doc/pdf"
:publishing-function org-latex-publish-to-pdf
:recursive t
:section-numbers nil
:with-toc t
:auto-sitemap t)))
(org-publish-current-project)
```