

# Table of Contents

<b>PlayGround</b> .....	1
<b><i>Comment plugin This block has commented text</i></b> .....	1
<b><i>Discussion plugin</i></b> .....	1
<b><i>some notes from Scott</i></b> .....	1
<b><i>some notes from Robin</i></b> .....	1
<b><i>some notes from kifty (markdown_to_dokuwiki.py test)</i></b> .....	2
Download DAISY audiobooks .....	2



# PlayGround

a place to try out dokuwiki functionality

## Comment plugin This block has commented text

Before `/* Inside */` After (the text "Inside" should not be visible)

There should NOT be a table after this `/* Commented out`

col1	col2
val1	val2

`*/` There should NOT be a table before this

## Discussion plugin

~~DISCUSSION~~

## some notes from Scott

- <https://www.dokuwiki.org/plugin:pageredirect> might be useful when re-organizing pages
  - see also FAQ on renaming pages <https://www.dokuwiki.org/faq:howto-rename-pages>
  - cf [https://www.dokuwiki.org/namespaces#how\\_to\\_rename\\_namespaces](https://www.dokuwiki.org/namespaces#how_to_rename_namespaces)
- <http://comments.gmane.org/gmane.comp.web.wiki.dokuwiki.general/8606> offers an interesting recipe on how to transclude materials from dokuwiki into wordpress, could be useful for pushing common documentation or other materials to all CMSS sites; see also <http://wordpress.org/plugins/dw2wp/>
- <http://thedeadone.net/download/getting-dokuwiki-to-use-wordpress-authentication/> article on getting dokuwiki to use wordpress login credentials; ideally both (and other systems) work off of an LDAP server instead

Page	Date	User
<a href="#">playground</a>		

## some notes from Robin

Test49

<ditaa>

+-----+	+-----+	+-----+
	--+ ditaa +-->	

```
| Text | +-----+ |diagram| | |
|Document| |!magic!| | |
| {d} | | c478 | | |
+---+---+ +-----+ +-----+
| | | ^
| Lots of work | |
+-----+
|
|
OK
```

</dita>

## some notes from kifty (markdown\_to\_dokuwiki.py test)

### Download DAISY audiobooks

**OS:** allunknownLineBreak**Tools:** Victor Reader Stream

1. To collect your DAISY book from the CALS catalogue, search for the title you are looking for or browse the list.
2. Follow the links to the bibliographic entry and the link to the download.
3. This will open a new window with details about the download.
4. To access the DAISY book, you will need to locate the file and unzip it with Archive Utility software.
5. This should make file available to burn to disc, transfer to a player, or play on your computer.

For player help, see [the tutorial on using your Victor Reader Stream](#).

### Transfer DAISY books to the Victor Reader Stream

1. Find and select the folder with your unzipped DAISY book files
2. Copy the selected folder usually the log name of the file. e.g. 20130717134522\_AprilRaintree.zip
3. Connect your Stream cable to the computer with your DAISY files or put the SD card of our stream into the computer
4. Locate the card and double click
5. Locate the \$VRDTB Talking Book folder and open it.
6. Paste the DAISY book folder at that location and wait for it to copy over.
7. Disconnect your device following the steps to safely remove hardware.
8. The book is on the Stream bookshelf now.

For more information on the Victor Reader Stream vist the [Humanware site](#).

Additional software for managing files on the Stream, including the Stream Companion, can be found on HumanWare's [support page](#).

From:

<https://wiki.libraries.coop/> - **BC Libraries Coop wiki**

Permanent link:

<https://wiki.libraries.coop/doku.php?id=wiki:playground:playground&rev=1386118923>

Last update: **2013/12/04 01:02**

