# WordScriber

### A <u>single</u> <u>site</u> <u>browser</u> application

As an SSB wordScriber's home is on the Web, but its interface is designed to run inside a single browser window, by itself. It must be implemented in its own directory somewhere on your web server. Also it should have sub-directories called *icon* and *images*. The application's icons are stored in *icons* and your document images can be stored in *images*. Your documents are stored in a database, not as individual files. There are no "indent " and "outdent " buttons. Those are handled by Tab and Shift-Tab respectively. B uttons show titles on hovering. Press Ctrl-h to see all keyboard shortcuts.

### When selecting a document to edit

When you click "Default" or "Final" the drop-down fills with documents saved in that category. If you've selected a document, but want to save it in the other category click **Alt-s**. That will toggle to the other category. Then just save.

#### To create a new document

Give it a name and a category (*Default* or *Final*). Then click Save (or Ctrl-s) when done, and it will be added to your documents.

#### To delete a document

First select the document to bring it into the editor.

Then check the "Delete" checkbox and click Save. The document will be removed.

The managing of images is controlled by a button
By default images are stored in the server folder called *images*.

The Manage Image button will open a new window where images can be uploaded,

renamed, and deleted. Another button will insert an image, from the server, into the document. Supply a full path to any images on your server that reside outside of this apps home directory.

#### HTML

Click the "HTML" button to toggle between writing mode and HTML mode.

There is some reformatting of the HTML to make it readable. WordScriber is based mostly on the document.execCommand function which is deprecated and may be eliminated as a web standard in the future. WordScriber already uses Javascript instead of the execCommand function in

#### HTML

several places. In any case, the button is there to allow you to make additional adjustments to text formatting when needed.

# **Printing**

Printing does not occur directly from this app. The print button will launch your document into another window from which you can print as you would from an Internet browser (Right-Click...Print.)

# **Startup Options**

## **Options**

Text Font:	_
Arial	<b>Set</b>
Text Size: 11pt Text Color: #016	Use the settings button or <b>Ctrl-Alt</b> keys to pop
Text Color: #016  Document Height: 400px	up the Options panel. These will be the apps default settings
Line Height: 125%	on startup. These settings <u>do not change</u> between different computers and browsers.
Background: #abc	
Save	

### **Action Keys**

```
Alt-/ -Toggle spellcheck on / off
Alt-; -Remove HTML formatting
Alt-b - Insert Page Break
Alt-e - Emojis Window
Alt-f -Insert HTML Fieldset
Alt-l -Lower case
Alt-p -Print
Alt-r -Insert Horizontal Rule
Alt-s -Toggle Categories "Default/Final"
Alt-t -Insert HTML table
Alt-u -Upper CaseCtrl-Alt-Toggle Options panel
Ctrl-a -Select All
Ctrl-b -Bold
Ctrl-c -Copy to Clipboard
Ctrl-d -Insert mm/dd/yyyy date
Ctrl-f -Find Text
Ctrl-h -Help
Ctrl-i -Italic
Ctrl-s -Save the current note
Ctrl-u -Underline
Ctrl-v -Paste from Clipboard
Ctrl-w -Close this SSB window
Sft-Tab -outdent
Tab -indent
Mac users may have problems with the 'Alt' keys,
and sometimes you have to use 'command' instead of
Ctrl. There are buttons for most 'Alt' keys.
```

Several leading browsers can install a web page as a *Single Site Browser* (Web App.)

Here is the button to use for Brave:

