**BrowserBible v3**

Bible software that runs in the browser. See changelog.md for recent updates.

**Building Texts**

Before BrowserBible is ready for deployment, the texts that will be deployed with it must be built. To build texts, first install the dependencies:

npm install

and then run:

npm run build:content

(nodejs >= 4 is required here.)

This will read the texts data from input/ and build the files that BrowserBible will use to show and search texts and place them in app/content/texts/.

Now you can open app/index.html in the browser.

**Adding Bibles and other Texts**

To add texts:

1. Create a folder under input/MyNewVersion/
2. Create a info.json file in that folder with the id, name, language, information.
3. Put content in the folder (currently USFM files and bibles from <http://unbound.biola.edu/>)
4. Run npm run build:content

**Build (minify)**

To create a "build" version, you'll need uglify-js

1. Install dependencies (if you haven't already): npm install
2. Rename app/js/core/config-custom-example.js to app/js/core/config-custom.js and update configs to your needs
3. Run npm run build (creates build files to use with index-build.html)
4. **New! Key for abbreviated codes in our Lexicon**

Legend

|  |  |  |  |
| --- | --- | --- | --- |
| **Tense** A - Aorist F - Future I - Imperfect P - Present X - Perfect Y - Pluperfect | **Voice** A - Active M - Middle P - Passive | **Mood** D - Imperative I - Indicative N - Infinitive P - Participle S - Subjunctive | **Case** A - Accusative D - Dative G - Genitive N - Nominative |

EDITING NOTES

1. euquw$ and euqu$ - (G2112 & G2117) In different situations can either be an Adj. or an Adv.
2. Standardize the legend.

How the Program works:

1. Initial window - D:\Docs\Gith\VNGKBible\app\js\core\config-default.js
   1. sofia.config set up initial window - JN1\_1 and search window
2. Loading … window - D:\Docs\Gith\VNGKBible\app\js\plugins\lemmapopup.js
3. strongs-greek-outlines.js – Lists information in Others