SD Card Directions:

I want to make an SD Card just for English.

1. Create new index at website (sdcard.mc2.eng)
2. Update varies in sites/SITECODE/ .env.api.remote
   1. define("ROOT\_SDCARD", '/home/globa544/sdcard.mc2.eng/folder/');
   2. define("ROOT\_NOJS", '/home/globa544/sdcard.mc2.eng/folder/nojs/');
   3. define("ROOT\_PDF", '/home/globa544/sdcard.mc2.eng/folder/pdf/');
3. If you only plan to have one language on the SD Card use this footer (located in sdcard and nojs of prototype)

1. Upload .env.api.remote to sites/SITECODE
2. Visit <https://edit.mc2.online/preview/library/M2/eng/library>
3. Verify that it says “Publish Library and Books Again” – if not, see if you can take action to have it published.
4. Update SD Card Directory (It should return “Finish SD Card Update”)
5. Update “NO Javascript” – this is for older phones that will not allow you to use Chrome but insist on HLML Viewer (It should return “Finished Publishing”)
6. Use FileManager to visit sdcard.SITECODE/LANGUAGE
7. Root folder is called ‘folder’; Subfolders: content, nojs, sites.
8. Zip Root folder and download. (around 8 meg)
9. Create a folder in xampp->hotdocs->mc2.sdcard.LANGUAGE
10. Unizip so that you have xampp->hotdocs->mc2.sdcard.LANGUAGE->folder
11. Create media directory at same level as content. Into this copy:
    1. Copy audio for LANGUAGE (from M:MC2/sdcard/M2/LANGUAGE/audio)
    2. Copy video for LANGUAGE (from M:MC2/sdcard/M2/LANGUAGE/video)
12. Add Cx File Explorer to root
13. Create mc2.html in root directory which checks for Javascript and then redirects to either nojs or content. Here is the javascript I use to redirect:

<html>

<head>

<script>

// go to last page visited or initial index

if (localStorage.getItem("lastpage")) {

var lastpage = localStorage.getItem("lastpage");

localStorage.removeItem("lastpage");

window.location.replace(lastpage);

} else {

window.location.replace('folder/content/M2/LANGUAGE/index.html')

}

</script>

1. Then copy the html of your start page into mc2.html and modify so that it points to nojs
2. Test with Chrome (javascript is working) to make sure all images are included. Some that may be missing:
   1. Content/M2/images/standard
   2. Sites/mc2/images/css

# Creating Media:

Media files are located at M:/MC2/sdcard/M2

You will find source in lumo and acts. Files are named as downloaded from JESUS project.

We will now trim them and have them renamed to correspond to the session they are used in

1. Return to edit.mc2.online
2. Preview each Series
3. “Create Media List for SD Card” to create bat files. Wait until you see “copy batfile from /sdcard”
4. Copy files and directories from /sites/mc2/sdcard/M2/LANGUAGE (yes, the concat directory is large, but we need that to concanonate video files)
5. Copy files and directories to M:/MC2/sdcard/M2/LANGUAGE
6. Delete all files of 0 length (there are no instructions).
7. Run all \*.bat files. Yes, this will take time, but it is safer to run one at a time.
8. The \*.bat files will trim, concantonate,rename files and put them in the audio and video folders.