Readme

Usage

This app reads all its data from an sqlite database.

You simply use the navigation bar to search for a specific product and the following information will be displayed:

- video and short description [optional] for each particular **step**
- A **step** is simply a single instruction. A number of **steps** are combined to explain a particular procedure. Specifically, how to assemble/ build the particular product
- A <code>.pdf [optional]</code> document is optionally attached after the **steps** to give further information if required. This can be filled with written documentation and diagrams (provided by <code>lan</code>).

SQL Table Structure

A separate document explains the **structure** of the sqlite tables required for a functional app.

But here you will need to conform to the below.

The steps table has a video column.

- the video file must be in the /public/media directory
- this must be a String of the video-path (after /public/media/)
- example: if the path is /public/media/productx/sample.mp4 , your table entry should be productx/sample.mp4
- All table entries for this column must have the correct file path and the file must exist in the correct directory. Limited error checking is done here.

The variations table has a variation_documentation column. This holds a .pdf of additional information.

- the .pfd file must be in the /public/documents directory
- this must be a string of the file-path (after /public/documents/)
- example: if the path is /public/documents/productx/sample.pdf , your table entry should be productx/sample.pdf
- If you do **not** want a pdf just make this field "" (empty string)
- All table entries for this column must have the correct file path and the file must exist in the correct directory. Limited error checking is done here.