

0.1 About Documentation

Spokes in the wheel

0.1.1 How the GIS book works

Project General Notes:

- Book folder can be renamed and moved.
- This project is coded with relative paths from processing folder down.

Project file structure:

J:\LIS\GIS_Doc\mybsBook\build

pdf docs created by the underlying .tex docs and copied here manually.

J:\LIS\GIS_Doc\Book\source

images that appear in \GIS_Documentation.tex.

J:\LIS\GIS_Doc\Book\processing

the Tex workspace.

\GIS_Documentation.tex

top level of documentation of type "book" in L^AT_EX. Where book properties and book parts are managed and chapters are imported.

\archive

archive copies of entire processing folder.

\brandPart

L^AT_EX "book part" about the brand.

\methodsPart

L^AT_EX "book part" about the methods.

\servicePart

L^AT_EX "book part" about services.

\build

folder for temp docs when GIS_Documentation.tex is compiled.

*** Note: each level from here down has a build folder for temp Latex files like this.**

Service Book Part Detail

relative path:

`\processing\servicePart`

absolute path:

`J:\LIS\GIS_Doc\Book\processing\servicePart`

`\toolsChapter.tex`

intermediate level of "book" in \LaTeX . Where (service part, tool) chapter properties are managed and sections are imported.

toolsChapter

relative path:

`\processing\servicePart\toolsChapter`

absolute path:

`J:\LIS\GIS_Doc\Book\processing\servicePart\toolsChapter`

\LaTeX file `\QGISSection.tex`

intermed level of "book" in \LaTeX . Where book section properties are managed and subsections are imported.