# DOCUMENTATION STRUCTURE PROPOSAL

## 1. Getting started
- 1. Where to get Information?
- 2. Where to get the sources?
- 3. How to build the application?

*Most relevant for each “newbie”*

*Information already at least partly available*

## 2. User Guide
- 1. Covered Use cases
- 2. How to use the application
- 3. Application output

*Most relevant for each user*

*Divided in two Parts: General/Use Case specific*

## 3. Architecture Description
- 1. Structure of the application?
- 2. Description of Framework elements
- 3. Description of the Modules

*Most relevant for SC/AC*

*Already at least partly available*

## 4. Source Code Description
- 1. Description of classes
- 2. Description of attributes
- 3. Description of functions

*Most relevant for developer*

*Already at least partly available*

## 5. Appendix
- 1. Wording / Global Definitions

*Most relevant for every user/member*

*Information already at least partly available*
CURRENTLY AVAILABLE DOCUMENTATION

index : simopenpass/simopenpass.git

Unnamed repository; edit this 'description' to name the repository.

path: root/Documentation

<table>
<thead>
<tr>
<th>Mode</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>-rw-r--r--</td>
<td>Glossary.pdf</td>
</tr>
<tr>
<td>-rw-r--r--</td>
<td>openPASS_Developer.chm</td>
</tr>
<tr>
<td>-rw-r--r--</td>
<td>openPASS_Setup_Win7x64.pdf</td>
</tr>
</tbody>
</table>