

Table of Contents

| | |
|-----------------------------|---|
| <u>Title: By Book</u> | 2 |
| 1 <u>Introduction</u> | 2 |
| 2 <u>My steps</u> | 3 |

Illustration Index

| | |
|---|---|
| Illustration 1: just an image..... | 2 |
| Illustration 2: an image linking to the internet..... | 2 |

Title: By Book

1 *Introduction*

The purpose is to check internal links like a table of contents as well as external links like this one:
<http://www.google.com/>

This is a table:

| Title | Link |
|----------------------------|---|
| Swftools-common Archives: | http://lists.gnu.org/archive/html/swftools-common/ |
| Open-source flash | http://www.swf-tools.uni.cc/ |
| Penguin Pete's Blog: Flash | http://www.penguinetes.com/b2evo/index.php?cat=24 |
| Technoargica Examples: | http://technoargica.free.fr/swf-tools/ |

Be aware:

- these are interesting links
- good links
- links to check

This image:



Illustration 1: just an image

may bring you to a book:



Illustration 2: an image linking to the internet

2 My steps

using windows-version:

- 1) Conversion to pdf (using openoffice itself)
- 2) Conversion to swf: [pdf2swf testdocodt.pdf -o testdocodt.swf](#)
- 3) Adding viewer: [swfcombine.exe -o testdocodtv.swf rfxview.swf viewport=testdocodt.swf](#)

Result:

nice but,

- 1) external links are not working
- 2) internal links work, but pages-numbers of the viewer is not following. For example: being on page one, click on Introduction: you see page two, but the viewer-info remains on 1. So clicking on the viewer forward/backward is misleading...

Alternative on the viewer: Freepaper (<http://ledeedansdubocal.net/spip.php?rubrique5>)

OK : external links are working

Not OK: external links

Not OK: configuration xml/buttons (I installed this in a subdirectory)

Condition: you need a webserver