

Flip it! - Resources

A page flipping flash source code. This page flip doesn't have any navigation bar.



Version: 0.0.1, 2013-04-13 Extension Key: flipitres

Language: en

Keywords: forDevelopers, pageflip, bookflip, flippingbook

Copyright 2012-2013, Dirk Wildt, Die Netzmacher, http://wildt.at.die-netzmacher.de

This document is published under the Open Content License available from http://www.opencontent.org/opl.shtml

The content of this document is related to TYPO3

- a GNU/GPL CMS/Framework available from www.typo3.org



Table of Contents

Flip it! - Resources	
Introduction 3	
What does Flip it! - Resources do?	Cr
Flip it!	
nagoflin v212 dynamic v2 course	Ch

FIIP It! - Resources 1	Profile
Introduction	Code
What does Flip it! - Resources do?	Credits
	Macc at IpariGrafika and Steve Palmer
pageflip_v213_dynamic_v2_source 4	Change Log6





Introduction

What does Flip it! - Resources do?

- It provides the flash source code of a page flipping engine.
- · A similar code is used by the extension Flip it!
- The provides code hasn't a navigation bar, the code used by Flip it! has a navigation bar.
- The code used by Flip it! is compiled, a source code is not available.
- The provided code is relevant only for Flash developers, who like to develop the code.

Flip it!

If you are interested in the Flip it! application, please refer to

- http://typo3.org/extensions/repository/view/flipit/
- http://typo3-flipit.de/



pageflip_v213_dynamic_v2_source

Profile

- Open source: yes
- · Demo: not known
- Download http://...
- · Supported features
 - Includes files while runtime
- Non supported features
 - Navigation bar
- Developed by
 - Macc at IpariGrafika http://www.iparigrafika.hu/pageflip
 - Steve Palmer steve@76design.com

Code

See

• res/pageflip_v213_dynamic_v2_source.zip





Credits

Macc at IpariGrafika and Steve Palmer

Thanks to Macc at IpariGrafika and Steve Palmer for developing the page flipping engine.

See

- http://www.iparigrafika.hu/pageflip
- steve@76design.com





Change Log

0.0.1: Initial release