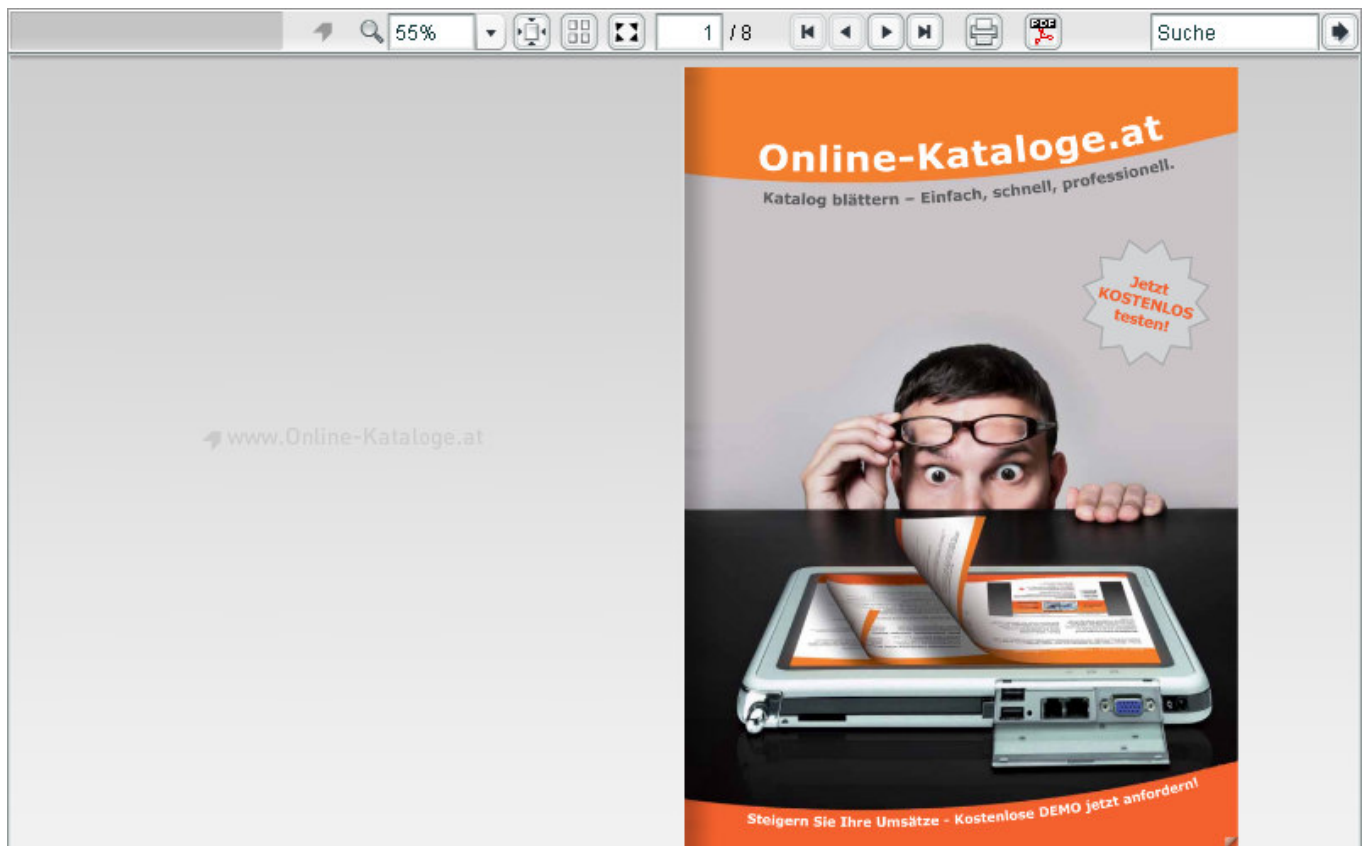


Online-Kataloge.at user manual

Index

1. Introduction
2. Unpacking ZIP – contents
3. Customizing the viewer's HTML code
4. Bugreports



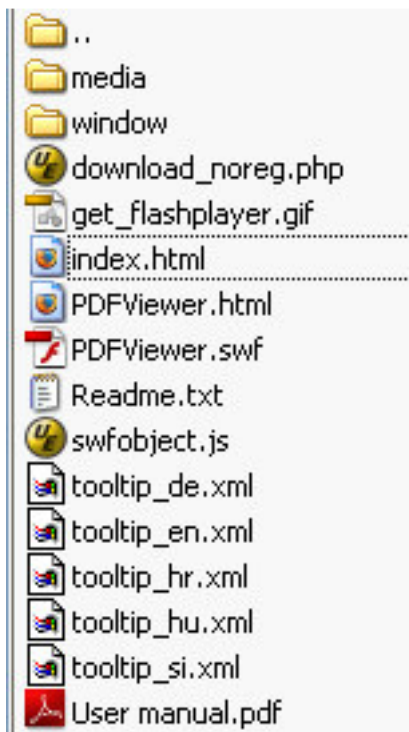
1. Introduction

Online-Kataloge.at is a new vision of a nowadays-popular product – flash PDF viewer also known as pageflip. With the experience of all the products of this kind, this application reaches the new level of quality by combining common elements with the innovative user-interface features.

This PDF viewer has all the traditional functionality: flipping pages, zooming, browsing, text search, etc. However the main idea of all those functions is usability, convenience and intuitive way of usage, so the whole concept behind Online-Kataloge.at can be described just in three words: **simple, quick, professional.**

2. Unpacking ZIP – contents

The first thing you get is the ZIP-archive with all the necessary files:



The PDF viewer works both online and offline. **To start using Online-Kataloge.at you need to unpack all the files** and either to upload them to the server or to put them to a local folder.

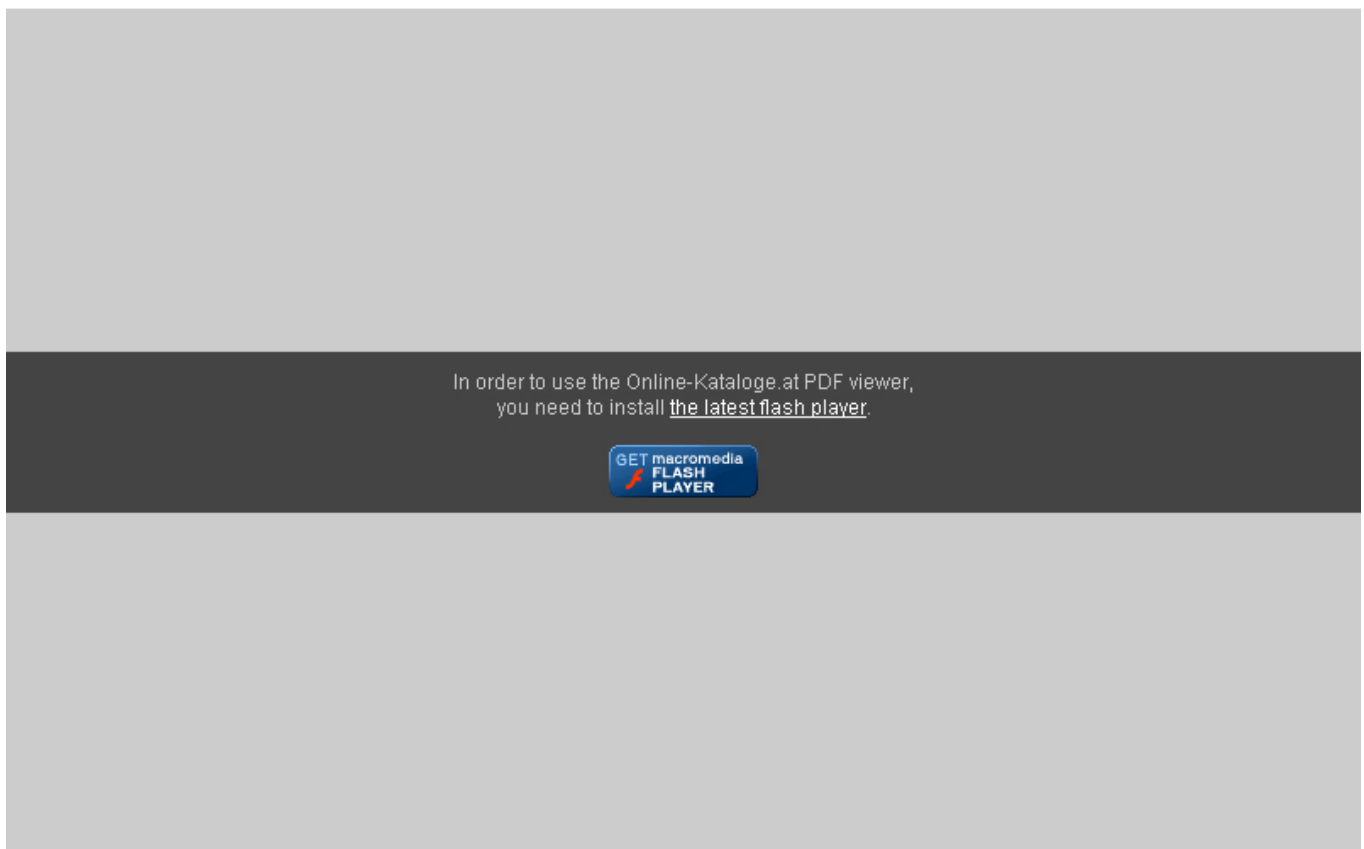
Below is the explanation of the files' and folders' functions.

media folder contains all the data needed for the online-catalog: pages, thumbnails, xml, text, etc.

window folder contains javascript files needed for **PDFViewer.html** page functionality.

download_noreg.php is used when the PDF viewer is located online. The function of this file is to perform the PDF file download without opening it in a browser window.

get_flashplayer.gif is a simple picture which is shown if there is no flash player installed in the browser or the flash player version is too old.

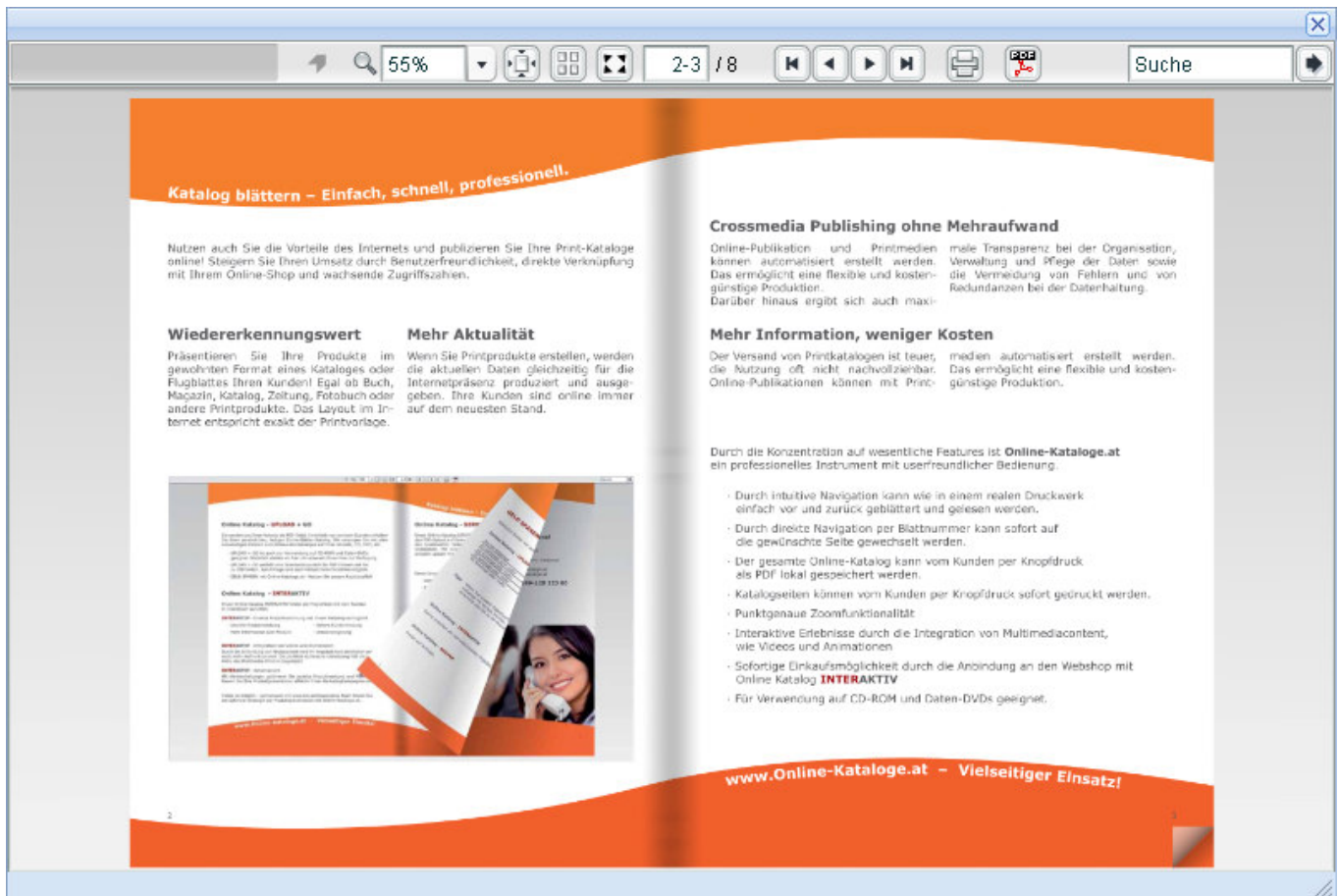


Online-Kataloge.at requires flash player 9 or higher to be installed.

index.html is the point to start. Open it locally in a browser window if you have the viewer offline, or enter the URL of this file if you have uploaded it to the server.

This file contains embedded PDF viewer which is stretched to 100% width and height. This way Online-Kataloge.at is best used in javascript-popups.

PDFViewer.html is an option of using the viewer in a normal browser window. In this case, flash-application is embedded into a javascript-driven box, see the picture below:



In both html-files you can resize the viewer any way you like – its width and height are easily stretched. In **index.html** you can resize flash together with the browser window, and in **PDFViewer.html** you are able to resize the box.

Those two examples are serving for the very basic usage. However, they fit the most common ways of using Online-Kataloge.at. For some special cases the development of new html-code is pretty easy, the details are given in the corresponding section.

PDFViewer.swf is the main body of your online catalog, the file which is embedded to html and the command center which handles all the performed tasks.

Readme.txt together with this manual which is the **User manual.pdf** file, contains all the necessary information to start using your online catalog as soon as possible.

swfobject.js is a JavaScript library which is used to embed flash content into HTML code.

The following XML files **tooltip_de.xml**, **tooltip_en.xml**, **tooltip_hr.xml**, **tooltip_hu.xml** and **tooltip_si.xml** contain tooltips for the user interface in German, English, Croatian, Hungarian and Slovenian languages.

3. Customizing the viewer's HTML code

Online-Kataloge.at is a fully-configurable application; the configuration is done via html parameters. The part of html code with the parameters is shown here:

```
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
<title>Online-Kataloge.at - Demokatalog</title>

<link rel="stylesheet" href="window/windows.css" type="text/css" />
<script type="text/javascript" src="window/mootools-1.2.js"></script>
<script type="text/javascript" src="window/mootools-1.2-more.js"></script>
<script type="text/javascript" src="swfobject.js"></script>
<script type="text/javascript">
    window.addEventListener("domready", function(){
    var so = new SWFObject("PDFViewer.swf", "online-kataloge.at", "100%", "100%", "9", "#FFFFFF");
    so.addParam("quality", "high");
    so.addParam("wmode", "transparent");
    so.addParam("allowScriptAccess", "always");
    so.addParam("allowFullScreen", "true");
    so.addParam("menu", "false");
    so.addVariable("file", "557");
    so.addVariable("pdflink", "OK_8sProspektLOW.pdf");
    so.addVariable("pagenumber", "8");
    so.addVariable("xml", "true");
    so.addVariable("path", "media/files/557/");
    so.addVariable("zoommin", "50");
    so.addVariable("zoommax", "150");
    so.addVariable("zoomstep", "25");
    so.addVariable("zoomlist", "25,50,75,100,125,150");
    so.addVariable("phpdownload", "true");
    so.addVariable("tooltip", "tooltip_de.xml");
    so.addVariable("checksum", "");
    so.addVariable("brandingimage", "");
    so.addVariable("brandinglinks", "true");
    so.addVariable("noprint", "false");
    so.addVariable("nodownload", "false");
    so.write("flashcontent");
    });
</script>
</head>
```

Those are standard parameters which are generated while preparing your catalog.

file is the filename used by the system.

pdflink contains the original name of your PDF file, which is used at download.

pagenumber contains the number of pages in your catalog.

xml parameter tells the system whether to read xml with the text contents of PDF or not; universally speaking, this variable switches on or off the text search.

path is the relative path to the file structure which contains all the contents for PDF viewer.

zoommin is the least allowed zooming scale.

zoommax is the greatest allowed zooming scale.

zoomstep is the amount, by which the zooming scale is increased when zooming with a mouse wheel.

zoomlist is a comma-separated string which contains all the allowed zooming scales. If the parameters **zoommin** and **zoommax** are not defined, or the least and the greatest number are less and/or greater than these parameters, then **zoommin** and **zoommax** are set to the least and the greatest values of **zoomstep** list.

phpdownload works online only. It tells what happens when a user clicks “PDF download” button. If the parameter is on, then using **download_noreg.php** the PDF will be downloaded as a file; otherwise the PDF will be opened in a browser window. When working offline, the PDF will be opened in a browser window in both cases.

tooltip contains the name of an XML file with tooltips, list of the available tooltip files is given above.

checksum, if used, contains a token by which the application checks the appearance of the following **brandingimage** and **brandinglinks** parameters.

brandingimage, if used, is a name of a custom branding image – for example your logo. If you’d like to have your own logo in the background of your online-catalog, please contact info@Online-Kataloge.at

brandinglinks parameter specifies if the Online-Kataloge.at links in the PDF viewer’s background are switched on or off.

Please note that the three previous parameters cannot be changed without the appropriate permission from Online-Kataloge.at.

noprint switches on and off the “print” button in the user interface.

nodownload switches on and off the “PDF download” button in the user interface.

There are also a few more parameters which can be added to the HTML code:

nofullscreen switches on and off the “fullscreen” button in the user interface.

imgwidth is the width of the page thumbnail in Pages overview mode.

imgheight is the height of the page thumbnail in Pages overview mode.

imgspacing is the spacing between the page thumbnails in Pages overview mode.

custompdflink allows you to replace your original PDF file by another one by putting here its URL.

4. Bugreports

Please send bug reports (with screenshots if possible) to info@Online-Kataloge.at