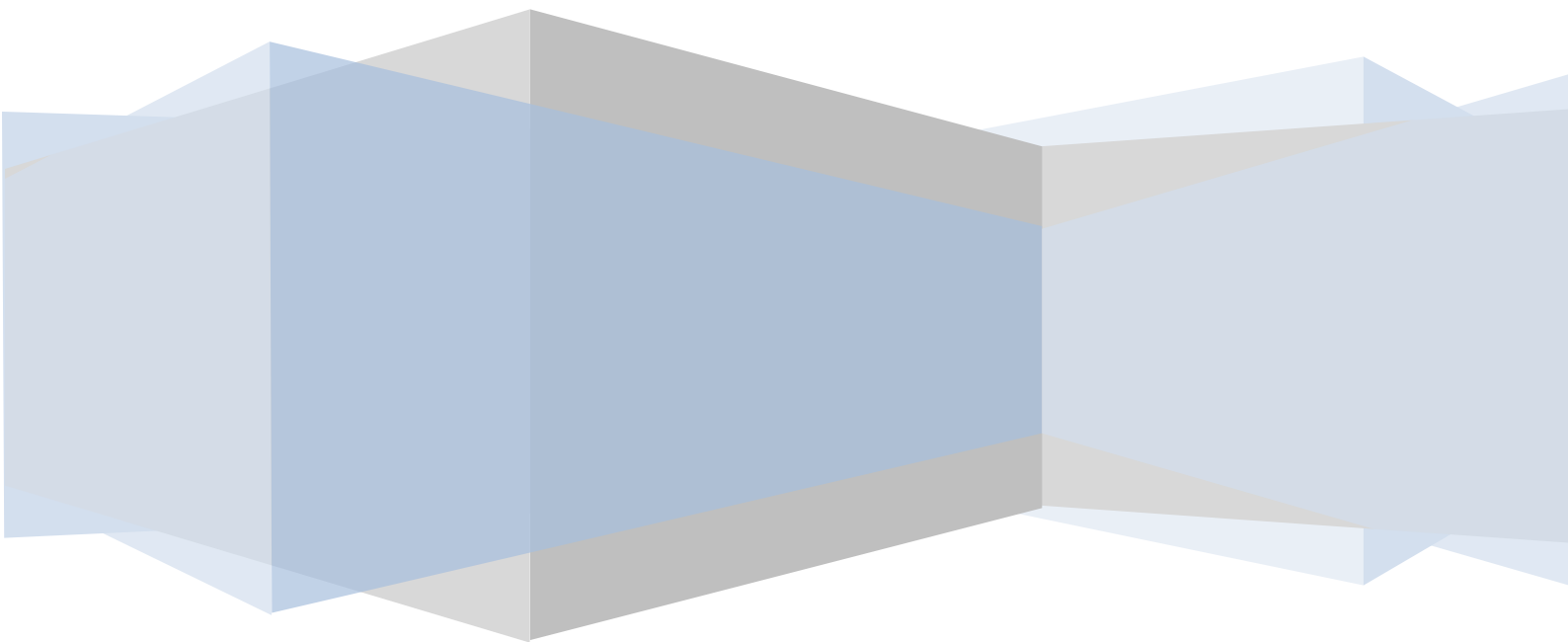




Proven Product, Proven Company

# Create PDF Bookmarks

Setup Guide



## INTRODUCTION

Thank you for your interest in our Create PDF Bookmarks Solution. This setup guide illustrates a simple example configuration. Please contact us by email to [info@oimaging.co.uk](mailto:info@oimaging.co.uk) if you have any questions

## OVERVIEW

The Create PDF Bookmarks plug-in uses a flexible syntax (which is applied in the barcode recognition settings) to recognize barcodes that match certain patterns (using Regular Expressions) and apply the bookmark at the point in the PDF document where the barcode appears. These pages can then be removed or retained in the finished PDF document.

## TO ACCESS THE SETTINGS

Start ScanToPDF

Click Edit->Click Options->Click the “Barcode Recognition” ICON->Click the “Action Script” TAB

Syntax

The required syntax is

`SetBookmarkForCurrentPageIf(condition, path, title, IncludePageInOutputDocument)`

**condition** – a Boolean expression that equates to true or false

**path** – the path of the bookmark (used to create Multi-Level bookmarks)

**title** – the name of the bookmark when displayed

**IncludePageInDocument** – Boolean indicating whether the page with the bookmark barcode should be included in the finished document

For example to create a top level (not nested) bookmark from a barcode of SDSAF and call the bookmark “Application Forms” leaving the bookmark page in the finished PDF document.

```
{SetBookmarkForCurrentPageIf({_Regex.IsMatch(%barcode%,"SDSAF")},"\01Application Forms","Application Forms",true)}
```

**Please note** – bookmarks are sorted by the name of the path, this is why the 01 has been added to the path in this example.

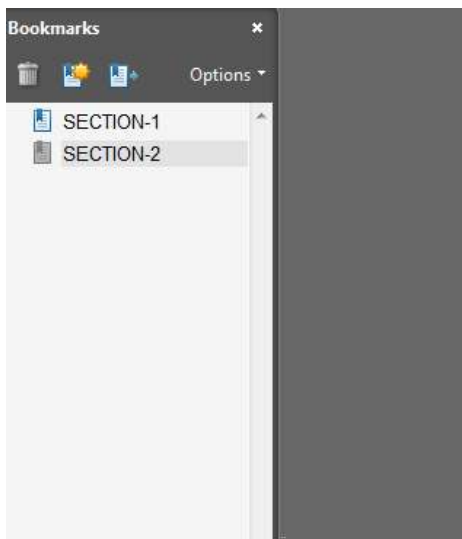
To create additional bookmarks all you need to do is add additional syntax for each barcode/bookmark, for example

```
{SetBookmarkForCurrentPageIf({_Regex.IsMatch(%barcode%,"SDSAF")},"\01Application Forms","Application Forms",true)}  
{SetBookmarkForCurrentPageIf({_Regex.IsMatch(%barcode%,"SDSDN")},"\02Decision Notice","Decision Notice",true)}  
{SetBookmarkForCurrentPageIf({_Regex.IsMatch(%barcode%,"SDSGC")},"\03Correspondence","General Correspondence",true)}  
{SetBookmarkForCurrentPageIf({_Regex.IsMatch(%barcode%,"SDSOR")},"\04Officers Report","Officers Report",true)}  
{SetBookmarkForCurrentPageIf({_Regex.IsMatch(%barcode%,"SDSPL")},"\05Plans","Plans",true)}  
{SetBookmarkForCurrentPageIf({_Regex.IsMatch(%barcode%,"SDSAP")},"\06Appeal","Appeal",true)}
```

If you just wanted to enter a bookmark that had incrementing section numbers AND NOT remove the bookmark pages, your barcodes could be designed as follows

SECTION-X (where x is the section number, for example SECTION-1), and then use a setting as follows

```
{  
SetBookmarkForCurrentPageIf(  
  {_Regex.IsMatch(%barcode%,"^SECTION-[0-9]+\b")},  
  {_String.Format("{0}",%barcode%)},  
  %barcode%,  
  true  
)  
}
```



<b>Rental Application</b>			
<b>Applicant Information</b>			
Name:			
Date of birth:	SSN:	Phone:	
Current address:			
City:	State:	ZIP Code:	
Own	Rent	(Please circle)	Monthly payment or rent:
Previous address:			
City:	State:	ZIP Code:	
Owned	Rented	(Please circle)	Monthly payment or rent:
<b>Employment Information</b>			
Current employer:			

Adobe Reader Screenshot Showing Bookmarks

## USEFUL LINK AND EXAMPLE DOCUMENTS

Click [here](#) for our Example Documents download page

Sample Bookmark Document One – Bookmarks with many different bookmark names

Sample Bookmark Document Two – Simple incrementing section numbers