

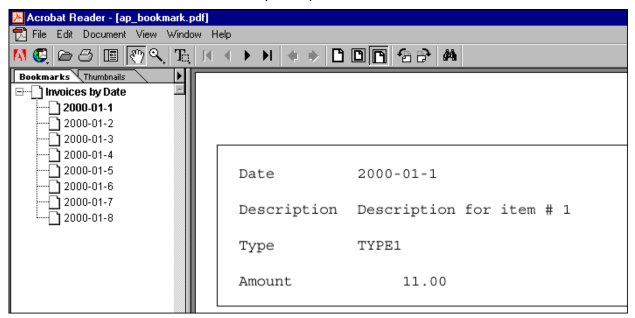
### PDF BOOKMARK SAMPLE

Sample Date:	May 2001
Prepared by:	Accelio Present Applied Technology
Created and Tested Using:	Accelio Present Central 5.4
	Accelio Present Output Designer 5.4
Features Demonstrated:	Primary bookmarks in a PDF file.
	Secondary bookmarks in a PDF file.

#### Overview

This sample consists of a simple form containing four distinct fields. The data file contains eight separate records.

By default, the data file will produce a PDF file containing eight separate pages. The selective use of the bookmark file will produce the same PDF with a separate pane containing bookmarks. This screenshot of the sample output shows a PDF file with bookmarks.



The left pane displays the available bookmarks for this PDF. You may need to enable the display of bookmarks in Adobe® Acrobat® Reader by clicking **Window > Show Bookmarks**. Selecting a date from the left pane displays the corresponding page within the document.

Note that the index has been sorted according to the specification in the bookmark file, and that pages within the file are created according to the original order in the data file.

PDF Bookmark Sample Page 1 of 4



#### Sample Data File

^reformat trunc ^symbolset WINLATIN1 ^field trans\_date 2000-01-1 ^field description Description for item #1 ^field trans type TYPE1 ^field trans\_amount 11.00 ^page 1 ^field trans\_date 2000-01-2 ^field description Description for item #2 ^field trans\_type TYPE2 ^field trans\_amount 11.00 ^page 1 ^field trans\_date 2000-01-3 ^field description Description for item #3 ^field trans type TYPE3

#### Sample Bookmark File

[invoices]
Invoices by Date=0
trans\_date=1,A
[type]
Invoices by Item Type=0
trans\_type=1,A
[amount]
Invoices by Transaction Amount=0
trans\_amount=1,D

The example bookmark file includes three distinct sections:

- Invoices sorted, ascending, by date.
- Invoices sorted, ascending, by item type.
- Invoices sorted, descending, by transaction amount.

PDF Bookmark Sample Page 2 of 4



## Sample Files

This sample package contains:

Filename	Description
ap_bookmark.IFD	The template design.
ap_bookmark.mdf	The template targeted for PDF output.
ap_bookmark.dat	A sample data file in DAT format.
ap_bookmark.bmk	A sample bookmark file.
ap_bookmark.pdf	Sample PDF output.
ap_bookmark_doc.pdf	A document describing the sample.

## **Deploying the Sample**

To deploy this sample in your environment:

- 1. Open the template design **ap\_bookmark.IFD** in Output Designer and recompile the template for the appropriate presentment target.
- 2. Modify the **-z** option in the **^job** command in the data file **ap\_bookmark.dat** to:
  - Identify the target output device.
  - Identify the bookmark file using the **-abmk** command.
  - Identify the section for which to generate bookmarks, if desired, using the -abms command.

For example,

To bookmark by	Use the command line parameter
Invoices	-abmkap_bookmark.bmk -abmsinvoices
Туре	-abmkap_bookmark.bmk -abmstype
Amount	-abmkap_bookmark.bmk -abmsamount

PDF Bookmark Sample Page 3 of 4



- 3. Place the accompanying files in directories consistent with your implementation:
  - Place ap\_bookmark.IFD in the Designs subdirectory for Output Designer.
  - Place ap\_bookmark.mdf in the forms subdirectory accessible to Central.
  - Place ap\_bookmark.bmk in an addressable directory.

## **Running the Sample**

To run this sample, place ap\_bookmark.dat in the collector directory scanned by Central.

PDF Bookmark Sample Page 4 of 4

#### **Adobe Acrobat PDF Files**

Adobe® Portable Document Format (PDF) is a universal file format that preserves all of the fonts, formatting, colours and graphics of any source document, regardless of the application and platform used to create it.

Adobe PDF is an ideal format for electronic document distribution as it overcomes the problems commonly encountered with electronic file sharing.

- *Anyone, anywhere* can open a PDF file. All you need is the free Adobe Acrobat Reader. Recipients of other file formats sometimes can't open files because they don't have the applications used to create the documents.
- PDF files *always print correctly* on any printing device.
- PDF files always display *exactly* as created, regardless of fonts, software, and operating systems. Fonts, and graphics are not lost due to platform, software, and version incompatibilities.
- The free Acrobat Reader is easy to download and can be freely distributed by anyone.
- Compact PDF files are smaller than their source files and download a page at a time for fast display on the Web.

# **Dummy PDF file**