TEST

PD4ML DEMO MODE PD4ML DEMO MODE PD4ML DEMO MODE PD4ML DE

Hello, World!

PD4ML DEMO MODE PD4ML DEMO MODE PD4ML DEMO MODE PD4ML

Copyright 2004 Adobe Systems Incorporated. All rights reserved.

NOTICE: All information contained herein is the property of Adobe Systems Incorporated. No part of this publication (whether in hardcopy or electronic form) may be reproduced or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written consent of the Adobe Systems Incorporated.

PostScript is a registered trademark of Adobe Systems Incorporated. All instances of the name PostScript in the text are references to the PostScript language as defined by Adobe Systems Incorporated unless otherwise stated. The name PostScript also is used as a product trademark for Adobe Systems' implementation of the PostScript language interpreter.

Except as otherwise stated, any reference to a "PostScript printing device," "PostScript display device," or similar item refers to a printing device, display device or item (respectively) that contains PostScript technology created or licensed by Adobe Systems Incorporated and not to devices or items that purport to be merely compatible with the PostScript language.

Adobe, the Adobe logo, Acrobat, the Acrobat logo, Acrobat Capture, Distiller, PostScript, the PostScript logo and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Apple, Macintosh, and Power Macintosh are trademarks of Apple Computer, Inc., registered in the United States and other countries. PowerPC is a registered trademark of IBM Corporation in the United States. ActiveX, Microsoft, Windows, and Windows NT are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Verity is a registered trademark of Verity, Incorporated. UNIX is a registered trademark of The Open Group. Verity is a trademark of Verity, Inc. Lextek is a trademark of Lextek International. All other trademarks are the property of their respective owners.

This publication and the information herein is furnished AS IS, is subject to change without notice, and should not be construed as a commitment by Adobe Systems Incorporated. Adobe Systems Incorporated assumes no responsibility or liability for any errors or inaccuracies, makes no warranty of any kind (express, implied, or statutory) with respect to this publication, and expressly disclaims any and all warranties of merchantability, fitness for particular purposes, and noninfringement of third party rights.

Preface

Description

This document describes PDF Open parameters for Acrobat 7.0, that allow you to open a PDF file using a URL or command that specifies both the file to be opened plus actions to be performed once the file is opened.

Resources

The following resources provide further information about how to use the PDF Open parameters described in this document.

- Acrobat and PDF Library API Reference. Provides a detailed description of the Acrobat and PDF Library APIs.
- Acrobat Online Collaboration: Setup and Administraton. Explains how to configure a collaboration store and networking issues related to Acrobat.
- PDF Reference, fifth edition, version 1.6 describes PDF version 1.6 in detail, including PDF object types, file format, and document structure.

Conventions Used in This Book

The Acrobat documentation uses text styles according to the following conventions.

Font	Used for	Examples
monospaced	Paths and filenames	C:\templates\mytmpl.fm
	Code examples set off from plain text	These are variable declarations: AVMenu commandMenu, helpMenu;
monospaced bold	Code items within plain text	The GetExtensionID method
	Parameter names and literal values in reference documents	The enumeration terminates if proc returns false .
monospaced italic	Pseudocode	ACCB1 void ACCB2 ExeProc(void) { do something }
	Placeholders in code examples	AFSimple_Calculate(<i>cFunction</i> , <i>cFields</i>)

PDF Open Parameters 3

Font	Used for	Examples
blue	Live links to Web pages	The Acrobat Solutions Network URL is: http://partners.adobe.com/asn/
	Live links to sections within this document	See Using the SDK.
	Live links to code items within this document	Test whether an ASAtom exists.
bold	PostScript language and PDF operators, keywords, dictionary key names	The setpagedevice operator
	User interface names	The File menu
italic	Document titles that are not live links	Acrobat and PDF Library API Overview
	New terms	User space specifies coordinates for
	PostScript variables	filename deletefile

PDF Open Parameters