Document Header

Quick brown fox jumped over a lazy dog. A very long line appears here because we need new line.

jumped over a lazy

Quick brown fox jumped over a lazy dog. A very long line appears here because we need new line.



jumped over a lazy



Lorem ipsum dolor sit amet, consectetur adipiscing elit.Pellentesque a lectus sit amet lectus accumsan aliquam.Quisque facilisis ullamcorper dolor, quis gravida leo faucibus in. Donec a dolor ligula, quis placerat nunc. Etiam enim velit, egestas in lacinia at, ultricies eu massa.Cras ornare felis id quam vehicula lobortis. Ut semper malesuada nulla, in vulputate dui eleifend at. Phasellus pulvinar nisl a lorem volutpat pellentesque. In vitaeligula et quam vestibulum iaculis eget vitae massa. Fusce vitae leo ut diam suscipit dictum in id sapien. Praesent mi ligula, auctor vitae ultrices in, venenatis nonodio. Nullam sit amet velit pellentesque lectus consectetur lacinia nec quis mi. In hac habitasse platea dictumst. Quisque facilisis ullamcorper dolor, quis gravida leo faucibus in.Donec a dolor ligula, quis placerat nunc.

1. Etiam enim velit, egestas in lacinia at, ultricies eu massa. Cras ornare felis id quam vehicula lobortis. Ut semper malesuada nulla, in vulputate dui eleifend at.Phasellus pulvinar nisl a lorem volutpat pellentesque. In vitae ligula et quam vestibulum iaculis eget vitae massa. Fusce vitae leo ut diam suscipit dictum in idsapien. Praesent mi ligula, auctor vitae ultrices in, venenatis non odio. Nullam sit amet velit pellentesque lectus consectetur lacinia nec quis mi. In hachabitasse platea dictumst.

2. Morbi euismod, nunc auis malesuada feugiat, dui nibh rhoncus leo, quis cursus erat tellus vel tortor. Mauris nibh dolor, iaculis et pharetra pretium, pellentes que vitae erat. Aenean enim nisi, euismod quis ultricies vel, convallis nec nulla. Suspendisse nisl purus, molestie et egestas ac, cursus in mauris. Aliquam erat volutpat. Donec at nulla in elit faucibus mollis ac vel enim. Nullam dapibus dui sit amet sem consectetur ac vulputate est sagittis. Aliquam luctusornare nulla. Mauris adipiscing conque pharetra. Proin tempus, nibh sed pretium tempor, arcu est hendrerit est, et dignissim odio leo non purus. Suspendisse non elit massa. Vestibulum tincidunt ipsum vitae dui congue sagittis. Aenean porttitor tristique euismod. Nulla id justo in quam imperdietfacilisis ut non turpis. Lorem ipsum dolor sit amet, consectetur adipiscing elit. 3. Aliquam non elit ligula, nec

Lorem ipsum dolor sit amet,consectetur adipiscing elit.Pellentesque a lectus sit amet lectus accumsan aliquam.Quisque facilisis ullamcorper dolor, quis gravida leo faucibus in. Donec a dolor ligula, guis placerat nunc. Etiam enim velit, egestas in lacinia at, ultricies eu massa.Cras ornare felis id quam vehicula lobortis. Ut semper malesuada nulla. in vulputate dui eleifend at. Phasellus pulvinar nisl a lorem volutpat pellentesque. In vitaeligula et quam vestibulum iaculis eget vitae massa. Fusce vitae leo ut diam suscipit dictum in id sapien. Praesent mi ligula, auctor vitae ultrices in. venenatis nonodio. Nullam sit amet velit pellentesque lectus consectetur lacinia nec quis mi. In hac habitasse platea dictumst.Quisque facilisis ullamcorper dolor, quis gravida leo faucibus in.Donec a dolor ligula, quis placerat nunc. Etiam enim velit, egestas in lacinia at, ultricies eu massa. Cras ornare felis id quam vehicula lobortis. Ut semper

Hello World

hendrerit urna. Mauris ut velit sapien. Sed in convallis diam. Nulla faucibus, purus a porttitor ultrices, est quam convallis magna, molestie aliquam sapien nulla eget metus. Integer nec enim mi, eu mattis massa. Integer quis sapien vel purus pretium ullamcorper ac id dui. Suspendissepellentesque tellus sit amet neque pulvinar egestas lacinia diam imperdiet.

- 4. Curabitur hendrerit, sem et facilisis vestibulum, massa felis vestibulum ligula, ut faucibus massa nisi in neque. Nulla facilisi. Etiam diam mauris, pellentesquelacinia dapibus at, lobortis non quam. Nullam et neque quis diam vestibulum scelerisque ullamcorper non mauris. Cras massa enim, commodo malesuadatincidunt ac, lobortis eu erat. Sed sed risus velit. Suspendisse tellus tortor, ullamcorper nec tristique ac, semper non nulla. Maecenas vitae diam orci, sedfermentum enim. Curabitur a libero nisl, vel laoreet nulla. Integer id volutpat sem. Pellentesque blandit, tellus at consequat dictum, urna sem elementum nisi,a bibendum nisi ipsum sit amet felis. Donec mattis ipsum nec metus lobortis eget volutpat nisl volutpat.
- 5. Fusce in aliquet nibh. Etiam quis varius ipsum. Vivamus sit amet mauris a libero iaculis semper in a neque. Nam faucibus conque posuere. Cras vitae nibhsed magna ultricies pretium. Proin eget lacus quis dui ullamcorper cursus commodo in lacus. Quisque et sem id leo venenatis dictum dignissim et felis. Vestibulum enim urna, vehicula vel dictum in, congue quis sapien. Quisque ac mauris tellus. Nulla cursus pellentesque mauris viverra bibendum. Fuscemolestie dui id sem blandit in convallis justo euismod. Curabitur velit nisi, adipiscing sed consequat et, dignissim eget dolor. Aenean malesuada quam id mivestibulum pulvinar. Nullam diam quam, lobortis sit amet semper vitae, tempus eget dolor.

malesuada nulla, in vulputate dui eleifend at.Phasellus pulvinar nisl a lorem volutpat pellentesque. In vitae ligula et quam vestibulum iaculis eget vitae massa. Fusce vitae leo ut diam suscipit dictum in idsapien. Praesent mi ligula, auctor vitae ultrices in, venenatis non odio. Nullam sit amet velit pellentesque lectus consectetur lacinia nec quis mi. In hachabitasse platea dictumst. 2. Morbi euismod, nunc quis malesuada feugiat, dui nibh rhoncus leo, quis cursus erat tellus vel tortor. Mauris nibh dolor, iaculis et pharetra pretium, pellentesq ue vitae erat. Aenean enim nisi, euismod quis ultricies vel, convallis nec nulla. Suspendisse nisl purus, molestie et egestas ac, cursus in mauris.Aliquam erat volutpat. Donec at nulla in elit faucibus mollis ac vel enim. Nullam dapibus dui sit amet sem consectetur ac vulputate est sagittis. Aliquam luctusornare nulla. Mauris adipiscing congue pharetra. Proin tempus, nibh sed pretium tempor, arcu est hendrerit est, et

dignissim odio leo non purus.Suspendiss e non elit massa. Vestibulum tincidunt ipsum vitae dui congue sagittis. Aenean porttitor tristique euismod. Nulla id justo in quam imperdietfacilisis ut non turpis. Lorem ipsum dolor sit amet. consectetur adipiscing elit. 3. Aliquam non elit ligula, nec hendrerit urna. Mauris ut velit sapien. Sed in convallis diam. Nulla faucibus, purus a porttitor ultrices, est quam convallis magna, molestie aliquam sapien nulla eget metus. Integer nec enim mi, eu mattis massa. Integer quis sapien vel purus pretium ullamcorper ac id Suspendissepelle ntesque tellus sit amet neque pulvinar egestas lacinia diam imperdiet. 4. Curabitur hendrerit, sem et facilisis vestibulum, massa felis vestibulum ligula, ut faucibus massa nisi in neque. Nulla facilisi. Etiam diam mauris, pellentesquelacini a dapibus at, lobortis non quam. Nullam et neque quis diam vestibulum scelerisque ullamcorper non mauris. Cras

massa enim, commodo malesuadatincidu nt ac, lobortis eu erat. Sed sed risus velit. Suspendisse tellus tortor, ullamcorper nec tristique ac, semper non nulla. Maecenas vitae diam orci, sedfermentum enim. Curabitur a libero nisl, vel laoreet nulla. Integer id volutpat sem. Pellentesque blandit, tellus at consequat dictum, urna sem elementum nisi,a bibendum nisi ipsum sit amet felis. Donec mattis ipsum nec metus lobortis eget volutpat nisl volutpat. 5. Fusce in aliquet nibh. Etiam quis varius ipsum. Vivamus sit amet mauris a libero iaculis semper in a neque. Nam faucibus conque posuere. Cras vitae nibhsed magna ultricies pretium. Proin eget lacus guis dui ullamcorper cursus commodo in lacus. Quisque et sem id leo venenatis dictum dignissim et felis.Vestibulum enim urna, vehicula vel dictum in, congue quis sapien. Quisque ac mauris tellus. Nulla cursus pellentesque mauris viverra bibendum. Fuscemolestie dui id sem blandit in

convallis justo	
euismod.	
Curabitur velit	
nisi, adipiscing	
sed consequat et,	
dignissim eget	
dolor. Aenean	
malesuada quam	
id mivestibulum	
pulvinar. Nullam	
diam quam,	
lobortis sit amet	
semper vitae,	
tempus eget	
dolor.	





Parameters for Opening PDF Files

Adobe® Acrobat® SDK

April 2007

Version 8.1

© 2007 Adobe Systems Incorporated. All rights reserved.

Adobe® Acrobat® SDK 8.1 Parameters for Opening PDF Files for Microsoft® Windows®, Mac OS®, Linux®, and UNIX®

Edition 1.0, April 2007

If this guide is distributed with software that includes an end user agreement, this guide, as well as the software described in it, is furnished under license and may be used or copied only in accordance with the terms of such license. Except as permitted by any such license, no part of this guide may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Adobe Systems Incorporated. Please note that the content in this guide is protected under copyright law even if it is not distributed with software that includes an end user license agreement.

The content of this guide is furnished for informational use only, 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 that may appear in the informational content contained in this guide.

Please remember that existing artwork or images that you may want to include in your project may be protected under copyright law. The unauthorized incorporation of such material into your new work could be a violation of the rights of the copyright owner. Please be sure to obtain any permission required from the copyright owner.

Any references to company names and company logos in sample material are for demonstration purposes only and are not intended to refer to any actual organization.

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

Linux is a registered trademark of Linus Torvalds.

Apple and Mac OS are trademarks of Apple Computer, Inc., registered in the United States and other countries.

Microsoft and Windows are either a registered trademark or a trademark of Microsoft Corporation in the United States and/or other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

All other trademarks are the property of their respective owners.

Adobe Systems Incorporated, 345 Park Avenue, San Jose, California 95110, USA.

Notice to U.S. Government End Users. The Software and Documentation are "Commercial Items," as that term is defined at 48 C.F.R. §2.101, consisting of "Commercial Computer Software" and "Commercial Computer Software Documentation," as such terms are used in 48 C.F.R. §12.212 or 48 C.F.R. §227.7202-1 through 227.7202-4, as applicable, the Commercial Computer Software Documentation are being licensed to U.S. Government end users (a) only as Commercial Items and (b) with only those rights as are granted to all other end users pursuant to the terms and conditions herein. Unpublished-rights reserved under the copyright laws of the United States. Adobe Systems Incorporated, 345 Park Avenue, San Jose, CA 95110-2704, USA. For U.S. Government End Users, Adobe agrees to comply with all applicable equal opportunity laws including, if appropriate, the provisions of Executive Order 11246, as amended, Section 402 of the Vietnam Era Veterans Readjustment Assistance Act of 1974 (38 USC 4212), and Section 503 of the Rehabilitation Act of 1973, as amended, and the regulations at 41 CFR Parts 60-1 through 60-60, 60-250, and 60-741. The affirmative action clause and regulations contained in the preceding sentence shall be incorporated by reference.

Contents

Preface	4
Who should read this guide?	
Related documentation	4
Parameters for Opening PDF Files	
Parameters	
Specifying parameters in a URL	7
URL examples	
URL limitations	

Preface

This document describes the parameters you can use when opening Adobe® PDF files. These parameters allow you to open a PDF file using a URL or command that specifies both the file to be opened and the actions to be performed once the file is opened.

Who should read this guide?

This guide is for developers who want to customize the way PDF files open. It may be useful for those developing an online collaboration system.

Related documentation

For information about	See	
Configuring and administering a system for online collaboration using comment repositories, Adobe Acrobat®, and Adobe Reader®	Acrobat Online Collaboration: Setup and Administration	
A detailed description of the PDF file format	PDF Reference	
Detailed descriptions of the APIs for Acrobat and Adobe Reader plug-ins, as well as for PDF Library applications	Acrobat and PDF Library API Reference	

Parameters for Opening PDF Files

You can open a PDF document with a command or URL that specifies exactly what to display (a named destination or specific page), and how to display it (using such characteristics as a specific view, scrollbars, bookmarks, annotations, or highlighting).

The parameters for URLs are supported by most browsers, and can be used when opening PDF documents programmatically.

Many of these parameters can be passed to the following core API functions (see the *Acrobat and PDF Library API Reference* for details):

```
AVDocOpenFromFileWithParamString
AVDocOpenFromASFileWithParamString
AVDocOpenFromPDDocWithParamString
```

When opening a PDF document from a command shell, you can pass the parameters to the open command using the /A switch with the following syntax:

```
<Acrobat path> /A "<parameter>=<value>" "<PDF path>"
```

For example:

```
Acrobat.exe /A "zoom=1000" "C:\example.pdf"
```

In Mac OS, you can use the parameters when opening a PDF document with an Apple event.

Parameters

The following table describes the parameters. Italics indicate user-specified variables.

Syntax	Description
nameddest=destination	Specifies a named destination in the PDF document.
page=pagenum	Specifies a numbered page in the document, using an integer value. The document's first page has a <i>pagenum</i> value of 1.
comment=commentID	Specifies a comment on a given page in the PDF document. Use the page command before this command. For example:
	<pre>#page=1&comment=452fde0e-fd22-457c-84aa- 2cf5bed5a349</pre>

Syntax	Description
collab=setting	Sets the comment repository to be used to supply and store comments for the document. This <i>overrides</i> the default comment server for the review or the default preference. The <i>setting</i> is of the form <i>store_type@location</i> , where valid values for <i>store_type</i> are:
	DAVFDF (WebDAV)
	 FSFDF (Network folder)
	DB (ADBC)
	For example:
	<pre>#collab=DAVFDF@http://review_server/Collab /user1</pre>
	For more information on comment repositories, see <i>Acrobat Online Collaboration: Setup and Administration</i> .
zoom=scale zoom=scale,left,top	Sets the zoom and scroll factors, using float or integer values. For example, a <i>scale</i> value of 100 indicates a zoom value of 100%.
	Scroll values <i>left</i> and <i>top</i> are in a coordinate system where 0,0 represents the top left corner of the visible page, regardless of document rotation.
view=FitH view=FitH, top	Set the view of the displayed page, using the keyword values defined in the PDF language specification. For more information, see the <i>PDF Reference</i> .
<pre>view=FitV view=FitV, left view=FitB view=FitBH</pre>	Scroll values <i>left</i> and <i>top</i> are floats or integers in a coordinate system where 0,0 represents the top left corner of the visible page, regardless of document rotation.
view=FitBH, top	Use the page command before this command.
view=FitBV view=FitBV, left	Note: This parameter is not supported on the command line.
viewrect=left,top,wd,ht	Sets the view rectangle using float or integer values in a coordinate system where 0,0 represents the top left corner of the visible page, regardless of document rotation.
	Use the page command before this command.
	Note: This parameter is not supported on the command line.
pagemode=bookmarks	Displays bookmarks or thumbnails.
pagemode=thumbs	
pagemode=none (default)	
scrollbar=1 0	Turns scrollbars on or off.

Syntax	Description
search=wordList	Opens the Search panel and performs a search for any of the words in the specified word list. The first matching word is highlighted in the document.
	The words must be enclosed in quotation marks and separated by spaces. For example:
	#search="word1 word2"
	You can search only for single words. You cannot search for a string of words.
toolbar=1 0	Turns the toolbar on or off.
statusbar=1 0	Turns the status bar on or off.
messages=1 0	Turns the document message bar on or off.
navpanes=1 0	Turns the navigation panes and tabs on or off.
highlight=lt,rt,top,btm	Highlights a specified rectangle on the displayed page. Use the page command before this command.
	The rectangle values are integers in a coordinate system where 0,0 represents the top left corner of the visible page, regardless of document rotation.
fdf=URL	Specifies an FDF file to populate form fields in the PDF file being opened. For example:
	#fdf=http://example.org/doc.fdf
	Note: The fdf parameter should be specified last in a URL.

Specifying parameters in a URL

You can specify multiple parameters in a single URL. Separate each parameter with either an ampersand (&) or a pound (#) character. Actions are processed and executed from left to right as they appear in the URL.

Because all specified actions are executed, it is possible that later actions will override the effects of previous actions, so it is important to use the correct order. For example, *page* actions should appear before *zoom* actions.

Commands are not case sensitive except for the value of a named destination. There can be no spaces in the URL.

URL examples

```
http://example.org/doc.pdf#Chapter6
http://example.org/doc.pdf#page=3
http://example.org/doc.pdf#page=3&zoom=200,250,100
http://example.org/doc.pdf#zoom=50
http://example.org/doc.pdf#page=72&view=fitH,100
http://example.org/doc.pdf#pagemode=none
http://example.org/doc.pdf#pagemode=bookmarks&page=2
http://example.org/doc.pdf#page=3&pagemode=thumbs
http://example.org/doc.pdf#collab=DAVFDF@http://review_server/Collab/user1
http://example.org/doc.pdf#page=1&comment=452fde0e-fd22-457c-84aa-2cf5bed5a349
http://example.org/doc.pdf#fdf=http://example.org/doc.fdf
```

URL limitations

- Only one digit following a decimal point is retained for float values.
- Individual parameters, together with their values (separated by & or #), can be no greater then 32 characters in length.
- You cannot use the reserved characters =, #, and &. There is no way to escape these special characters.
- If you turn bookmarks off using a URL parameter when a document had previously been saved with bookmarks on, the bookmark scrollbars are displayed at first, and only disappear once Acrobat obtains enough streamed information to render the full page.