
CGPDFContext Reference

[Graphics & Imaging](#) > Quartz



2007-10-31



Apple Inc.
© 2003, 2007 Apple Inc.
All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, mechanical, electronic, photocopying, recording, or otherwise, without prior written permission of Apple Inc., with the following exceptions: Any person is hereby authorized to store documentation on a single computer for personal use only and to print copies of documentation for personal use provided that the documentation contains Apple's copyright notice.

The Apple logo is a trademark of Apple Inc.

Use of the "keyboard" Apple logo (Option-Shift-K) for commercial purposes without the prior written consent of Apple may constitute trademark infringement and unfair competition in violation of federal and state laws.

No licenses, express or implied, are granted with respect to any of the technology described in this document. Apple retains all intellectual property rights associated with the technology described in this document. This document is intended to assist application developers to develop applications only for Apple-labeled computers.

Every effort has been made to ensure that the information in this document is accurate. Apple is not responsible for typographical errors.

Apple Inc.
1 Infinite Loop
Cupertino, CA 95014
408-996-1010

Apple, the Apple logo, Carbon, Mac, Mac OS, Pages, and Quartz are trademarks of Apple Inc., registered in the United States and other countries.

Adobe, Acrobat, and PostScript are trademarks or registered trademarks of Adobe Systems Incorporated in the U.S. and/or other countries.

Simultaneously published in the United States and Canada.

Even though Apple has reviewed this document, **APPLE MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT, ITS QUALITY, ACCURACY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS DOCUMENT IS PROVIDED "AS IS," AND YOU, THE READER, ARE**

ASSUMING THE ENTIRE RISK AS TO ITS QUALITY AND ACCURACY.

IN NO EVENT WILL APPLE BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS DOCUMENT, even if advised of the possibility of such damages.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESS OR IMPLIED. No Apple dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Contents

CGPDFContext Reference 5

Overview	5
Functions by Task	5
Creating a Context	5
Beginning and Ending Pages	5
Working with Destinations	6
Closing a PDF Context	6
Functions	6
CGPDFContextAddDestinationAtPoint	6
CGPDFContextBeginPage	6
CGPDFContextClose	7
CGPDFContextCreate	7
CGPDFContextCreateWithURL	8
CGPDFContextEndPage	9
CGPDFContextSetDestinationForRect	9
CGPDFContextSetURLForRect	10
Constants	10
Auxiliary Dictionary Keys	10
Box Dictionary Keys	13
Output Intent Dictionary Keys	14

Document Revision History 17

Index 19

CGPDFContext Reference

Derived From:	<code>CGContextRef</code>
Framework:	<code>ApplicationServices/ApplicationServices.h</code>
Companion guide	Quartz 2D Programming Guide
Declared in	<code>CGPDFContext.h</code>

Overview

The `CGPDFContext` header file defines functions that create and get information about a Quartz PDF context. A `CGPDFContext` object is a type of `CGContextRef` that is used for drawing PDF content. The functions in this reference operate only on Quartz PDF graphics contexts created using the functions [CGPDFContextCreate](#) (page 7) or [CGPDFContextCreateWithURL](#) (page 8).

When you draw to the PDF context using `CGContext` functions the drawing operations are recorded in PDF format. The PDF commands that represent the drawing are written to the destination specified when you create the PDF graphics context.

Functions by Task

Creating a Context

[CGPDFContextCreate](#) (page 7)

Creates a PDF graphics context.

[CGPDFContextCreateWithURL](#) (page 8)

Creates a URL-based PDF graphics context.

Beginning and Ending Pages

[CGPDFContextBeginPage](#) (page 6)

Begins a new page in a PDF graphics context.

[CGPDFContextEndPage](#) (page 9)

Ends the current page in the PDF graphics context.

Working with Destinations

[CGPDFContextAddDestinationAtPoint](#) (page 6)

Sets a destination to jump to when a point in the current page of a PDF graphics context is clicked.

[CGPDFContextSetDestinationForRect](#) (page 9)

Sets a destination to jump to when a rectangle in the current PDF page is clicked.

[CGPDFContextSetURLForRect](#) (page 10)

Sets the URL associated with a rectangle in a PDF graphics context.

Closing a PDF Context

[CGPDFContextClose](#) (page 7)

Closes a PDF document.

Functions

CGPDFContextAddDestinationAtPoint

Sets a destination to jump to when a point in the current page of a PDF graphics context is clicked.

```
void CGPDFContextAddDestinationAtPoint (
    CGContextRef context,
    CFStringRef name,
    CGPoint point
);
```

Parameters

context

A PDF graphics context.

name

A destination name.

point

A location in the current page of the PDF graphics context.

Availability

Available in Mac OS X v10.4 and later.

Declared In

CGPDFContext.h

CGPDFContextBeginPage

Begins a new page in a PDF graphics context.

```
void CGPDFContextBeginPage (
    CGContextRef context,
    CFDictionaryRef pageInfo
);
```

Parameters*context*

A PDF graphics context.

pageInfo

A dictionary that contains key-value pairs that define the page properties.

DiscussionYou must call the function [CGPDFContextEndPage](#) (page 9) to signal the end of the page.**Availability**

Available in Mac OS X v10.4 and later.

Declared In

CGPDFContext.h

CGPDFContextClose

Closes a PDF document.

```
void CGPDFContextClose(
    CGContextRef context
);
```

Parameters*context*

A PDF graphics context.

Discussion

After closing the context, all pending data is written to the context destination, and the PDF file is completed. No additional data can be written to the destination context after the PDF document is closed.

Availability

Available in Mac OS X v10.5 and later.

Declared In

CGPDFContext.h

CGPDFContextCreate

Creates a PDF graphics context.

```
CGContextRef CGPDFContextCreate (
    CGDataConsumerRef consumer,
    const CGRect *mediaBox,
    CFDictionaryRef auxiliaryInfo
);
```

Parameters*consumer*

The data consumer to receive the PDF output data.

mediaBox

A pointer to a rectangle that defines the size and location of the PDF page, or `NULL`. The origin of the rectangle should typically be `(0, 0)`. Quartz uses this rectangle as the default bounds of the page's media box. If you pass `NULL`, Quartz uses a default page size of 8.5 by 11 inches (612 by 792 points).

auxiliaryInfo

A dictionary that specifies any additional information to be used by the PDF context when generating the PDF file, or `NULL`. The dictionary is retained by the new context, so on return you may safely release it. See [“Auxiliary Dictionary Keys”](#) (page 10) for keys you can include in the dictionary.

Return Value

A new PDF context, or `NULL` if the context cannot be created. You are responsible for releasing this object using `CGContextRelease`.

Discussion

This function creates a PDF drawing environment to your specifications. When you draw into the new context, Quartz renders your drawing as a sequence of PDF drawing commands that are passed to the data consumer object.

Availability

Available in Mac OS X version 10.0 and later.

Related Sample Code

CarbonSketch

Declared In

CGPDFContext.h

CGPDFContextCreateWithURL

Creates a URL-based PDF graphics context.

```
CGContextRef CGPDFContextCreateWithURL (
    CFURLRef url,
    const CGRect *mediaBox,
    CFDictionaryRef auxiliaryInfo
);
```

Parameters*url*

A Core Foundation URL that specifies where you want to place the resulting PDF file.

mediaBox

A rectangle that specifies the bounds of the PDF. The origin of the rectangle should typically be (0,0). The `CGPDFContextCreateWithURL` function uses this rectangle as the default page media bounding box. If you pass `NULL`, `CGPDFContextCreateWithURL` uses a default page size of 8.5 by 11 inches (612 by 792 points).

auxiliaryInfo

A dictionary that specifies any additional information to be used by the PDF context when generating the PDF file, or `NULL`. The dictionary is retained by the new context, so on return you may safely release it.

Return Value

A new PDF context, or `NULL` if a context could not be created. You are responsible for releasing this object using `CGContextRelease`.

Discussion

When you call this function, Quartz creates a PDF drawing environment—that is, a graphics context—to your specifications. When you draw into the resulting context, Quartz renders your drawing as a series of PDF drawing commands stored in the specified location.

Availability

Available in Mac OS X version 10.0 and later.

Related Sample Code

CarbonSketch

Declared In

`CGPDFContext.h`

CGPDFContextEndPage

Ends the current page in the PDF graphics context.

```
void CGPDFContextEndPage (
    CGContextRef context
);
```

Parameters

context

A PDF graphics context.

Discussion

You can call `CGPDFContextEndPage` only after you call the function [CGPDFContextBeginPage](#) (page 6).

Availability

Available in Mac OS X v10.4 and later.

Declared In

`CGPDFContext.h`

CGPDFContextSetDestinationForRect

Sets a destination to jump to when a rectangle in the current PDF page is clicked.

```
void CGPDFContextSetDestinationForRect (
    CGContextRef context,
    CFStringRef name,
    CGRect rect
);
```

Parameters*context*

A PDF graphics context.

name

A destination name.

rect

A rectangle that specifies an area of the current page of a PDF graphics context. The rectangle is specified in default user space (not device space).

Availability

Available in Mac OS X v10.4 and later.

Declared In

CGPDFContext.h

CGPDFContextSetURLForRect

Sets the URL associated with a rectangle in a PDF graphics context.

```
void CGPDFContextSetURLForRect (
    CGContextRef context,
    CFURLRef url,
    CGRect rect
);
```

Parameters*context*

A PDF graphics context.

url

A CFURL object that specifies the destination of the contents associated with the rectangle.

rect

A rectangle specified in default user space (not device space).

Availability

Available in Mac OS X v10.4 and later.

Declared In

CGPDFContext.h

Constants

Auxiliary Dictionary Keys

Keys that used to set up a PDF context.

```

CFStringRef kCGPDFContextAuthor;
CFStringRef kCGPDFContextCreator;
CFStringRef kCGPDFContextTitle;
CFStringRef kCGPDFContextOwnerPassword;
CFStringRef kCGPDFContextUserPassword;
CFStringRef kCGPDFContextAllowsPrinting;
CFStringRef kCGPDFContextAllowsCopying;
CFStringRef kCGPDFContextOutputIntent;
CFStringRef kCGPDFContextOutputIntents;
CFStringRef kCGPDFContextSubject;
CFStringRef kCGPDFContextKeywords;
CFStringRef kCGPDFContextEncryptionKeyLength;

```

Constants

`kCGPDFContextAuthor`

The corresponding value is a string that represents the name of the person who created the document. This key is optional.

Available in Mac OS X v10.4 and later.

Declared in `CGPDFContext.h`.

`kCGPDFContextCreator`

The corresponding value is a string that represents the name of the application used to produce the document. This key is optional.

Available in Mac OS X v10.4 and later.

Declared in `CGPDFContext.h`.

`kCGPDFContextTitle`

The corresponding value is a string that represents the title of the document. This key is optional.

Available in Mac OS X v10.4 and later.

Declared in `CGPDFContext.h`.

`kCGPDFContextOwnerPassword`

The owner password of the PDF document. If this key is specified, the document is encrypted using the value as the owner password; otherwise, the document will not be encrypted. The value of this key must be a `CFString` object that can be represented in ASCII encoding. Only the first 32 bytes are used for the password. There is no default value for this key. If the value of this key cannot be represented in ASCII, the document is not created and the creation function returns `NULL`.

Available in Mac OS X v10.4 and later.

Declared in `CGPDFContext.h`.

`kCGPDFContextUserPassword`

The user password of the PDF document. If the document is encrypted, then the value of this key will be the user password for the document. If not specified, the user password is the empty string. The value of this key must be a `CFString` object that can be represented in ASCII encoding; only the first 32 bytes will be used for the password. If the value of this key cannot be represented in ASCII, the document is not created and the creation function returns `NULL`.

Available in Mac OS X v10.4 and later.

Declared in `CGPDFContext.h`.

`kCGPDFContextAllowsPrinting`

Whether the document allows printing when unlocked with the user password. The value of this key must be a `CFBoolean` value. The default value of this key is `kCFBooleanTrue`.

Available in Mac OS X v10.4 and later.

Declared in `CGPDFContext.h`.

`kCGPDFContextAllowsCopying`

Whether the document allows copying when unlocked with the user password. The value of this key must be a `CFBoolean` object. The default value of this key is `kCFBooleanTrue`.

Available in Mac OS X v10.4 and later.

Declared in `CGPDFContext.h`.

`kCGPDFContextOutputIntent`

The output intent PDF/X. This key is optional. If present, the value of this key must be a `CFDictionary` object. The dictionary is added to the `/OutputIntents` entry in the PDF file document catalog. The keys and values contained in the dictionary must match those specified in section 9.10.4 of the PDF 1.4 specification, ISO/DIS 15930-3 document published by ISO/TC 130, and Adobe Technical Note #5413.

Available in Mac OS X v10.4 and later.

Declared in `CGPDFContext.h`.

`kCGPDFContextOutputIntents`

Output intent dictionaries. This key is optional. If present, the value must be an array of one or more `kCGPDFContextOutputIntent` dictionaries. The array is added to the PDF document in the `/OutputIntents` entry in the PDF file's document catalog. Each dictionary in the array must be of form specified for the `kCGPDFContextOutputIntent` key, except that only the first dictionary in the array is required to contain the "S" key with a value of `GTS_PDFX`. If both the `kCGPDFContextOutputIntent` and `kCGPDFContextOutputIntents` keys are specified, the former is ignored.

Available in Mac OS X v10.4 and later.

Declared in `CGPDFContext.h`.

`kCGPDFContextSubject`

The subject of a document. Optional; if present, the value of this key must be a `CFString` object.

Declared in `CGPDFContext.h`.

Available in Mac OS X v10.5 and later.

`kCGPDFContextKeywords`

The keywords for this document. This key is optional. If the value of this key is a `CFString` object, the `/Keywords` entry will be the specified string. If the value of this key is a `CFArray` object, then it must be an array of `CFString` objects. The `/Keywords` entry will, in this case, be the concatenation of the specified strings separated by commas (", "). In addition, an entry with the key `/AAPL:Keywords` is stored in the document information dictionary; its value is an array consisting of each of the specified strings. The value of this key must be in one of the above forms; otherwise, this key is ignored.

Declared in `CGPDFContext.h`.

Available in Mac OS X v10.5 and later.

`kCGPDFContextEncryptionKeyLength`

The encryption key length in bits; see Table 3.18 "Entries common to all encryption dictionaries", PDF Reference: Adobe PDF version 1.5 (4th ed.) for more information. Optional; if present, the value of this key must be a `CFNumber` object with value which is a multiple of 8 between 40 and 128, inclusive. If this key is absent or invalid, the encryption key length defaults to 40 bits.

Declared in `CGPDFContext.h`.

Available in Mac OS X v10.5 and later.

Discussion

For more information about using these keys in a PDF context, see [CGPDFContextCreate](#) (page 7) and [CGPDFContextCreateWithURL](#) (page 8).

Availability

Available in Mac OS X v10.4 and later.

Declared In

CGPDFContext.h

Box Dictionary Keys

Keys that specify various PDF boxes.

```
CFStringRef kCGPDFContextMediaBox
CFStringRef kCGPDFContextCropBox
CFStringRef kCGPDFContextBleedBox
CFStringRef kCGPDFContextTrimBox
CFStringRef kCGPDFContextArtBox
```

Constants

kCGPDFContextMediaBox

The media box for the document or for a given page. This key is optional. If present, the value of this key must be a CFData object that contains a CGRect (stored by value, not by reference).

Available in Mac OS X v10.4 and later.

Declared in CGPDFContext.h.

kCGPDFContextCropBox

The crop box for the document or for a given page. This key is optional. If present, the value of this key must be a CFData object that contains a CGRect (stored by value, not by reference).

Available in Mac OS X v10.4 and later.

Declared in CGPDFContext.h.

kCGPDFContextBleedBox

The bleed box for the document or for a given page. This key is optional. If present, the value of this key must be a CFData object that contains a CGRect (stored by value, not by reference).

Available in Mac OS X v10.4 and later.

Declared in CGPDFContext.h.

kCGPDFContextTrimBox

The trim box for the document or for a given page. This key is optional. If present, the value of this key must be a CFData object that contains a CGRect (stored by value, not by reference).

Available in Mac OS X v10.4 and later.

Declared in CGPDFContext.h.

kCGPDFContextArtBox

The art box for the document or for a given page. This key is optional. If present, the value of this key must be a CFData object that contains a CGRect (stored by value, not by reference).

Available in Mac OS X v10.4 and later.

Declared in CGPDFContext.h.

Discussion

For more information about using these keys in a PDF context, see [CGPDFContextCreate](#) (page 7) and [CGPDFContextCreateWithURL](#) (page 8).

Availability

Available in Mac OS X v10.4 and later.

Declared In

CGPDFContext.h

Output Intent Dictionary Keys

Keys to specify output intent options.

```

CFStringRef kCGPDFXOutputIntentSubtype;
CFStringRef kCGPDFXOutputConditionIdentifier;
CFStringRef kCGPDFXOutputCondition;
CFStringRef kCGPDFXRegistryName;
CFStringRef kCGPDFXInfo;
CFStringRef kCGPDFXDestinationOutputProfile;

```

Constants

kCGPDFXOutputIntentSubtype

The output intent subtype. This key is required. The value of this key must be a CFString object equal to "GTS_PDFX"; otherwise, the dictionary is ignored.

Available in Mac OS X v10.4 and later.

Declared in CGPDFContext.h.

kCGPDFXOutputConditionIdentifier

A string identifying the intended output device or production condition in a human- or machine-readable form. This key is required. The value of this key must be a CFString object. For best results, the string should be restricted to characters in the ASCII character set.

Available in Mac OS X v10.4 and later.

Declared in CGPDFContext.h.

kCGPDFXOutputCondition

A text string identifying the intended output device or production condition in a human- readable form. This key is optional. If present, the value of this key must be a CFString object.

Available in Mac OS X v10.4 and later.

Declared in CGPDFContext.h.

kCGPDFXRegistryName

A string identifying the registry in which the condition designated by kCGPDFXOutputConditionIdentifier is defined. This key is optional. If present, the value of this key must be a CFString object. For best results, the string should be lossless in ASCII encoding.

Available in Mac OS X v10.4 and later.

Declared in CGPDFContext.h.

kCGPDFXInfo

A human-readable text string containing additional information or comments about the intended target device or production condition. This key is required if the value of kCGPDFXOutputConditionIdentifier does not specify a standard production condition. It is optional otherwise. If present, the value of this key must be a CFString object.

Available in Mac OS X v10.4 and later.

Declared in CGPDFContext.h.

`kCGPDFXDestinationOutputProfile`

An ICC profile stream defining the transformation from the PDF document's source colors to output device colorants. This key is required if the value of `kCGPDFXOutputConditionIdentifier` does not specify a standard production condition. It is optional otherwise. If present, the value of this key must be an ICC-based color space specified as a `CGColorSpace` object.

Available in Mac OS X v10.4 and later.

Declared in `CGPDFContext.h`.

Discussion

For more information about using these keys in a PDF context, see [CGPDFContextCreate](#) (page 7) and [CGPDFContextCreateWithURL](#) (page 8).

Availability

Available in Mac OS X v10.4 and later.

Declared In

`CGPDFContext.h`

Document Revision History

This table describes the changes to *CGPDFContext Reference*.

Date	Notes
2007-10-31	Updated for Mac OS X v10.5.
	Added one the function CGPDFContextClose (page 7) and three constants— kCGPDFContextSubject (page 12), kCGPDFContextKeywords (page 12), and kCGPDFContextEncryptionKeyLength (page 12).
	Clarified the space used for CGPDFContextSetURLForRect (page 10).
	Grouped functions according to their use.
2006-05-23	Revised the introduction.
2005-04-29	Updated for Mac OS X v10.4.
	Added the functions CGPDFContextBeginPage (page 6), CGPDFContextEndPage (page 9), CGPDFContextAddDestinationAtPoint (page 6), CGPDFContextAddDestinationAtPoint (page 6), and CGPDFContextSetDestinationForRect (page 9).
	Added the dictionary keys “ Auxiliary Dictionary Keys ” (page 10), “ Box Dictionary Keys ” (page 13), and “ Output Intent Dictionary Keys ” (page 14).
2004-08-31	Added introductory material.
2004-02-26	First version of this document. An earlier version of this information appeared in <i>Quartz 2D Reference</i> .

REVISION HISTORY

Document Revision History

Index

A

Auxiliary Dictionary Keys [10](#)

B

Box Dictionary Keys [13](#)

C

CGPDFContextAddDestinationAtPoint [function 6](#)
CGPDFContextBeginPage [function 6](#)
CGPDFContextClose [function 7](#)
CGPDFContextCreate [function 7](#)
CGPDFContextCreateWithURL [function 8](#)
CGPDFContextEndPage [function 9](#)
CGPDFContextSetDestinationForRect [function 9](#)
CGPDFContextSetURLForRect [function 10](#)

K

kCGPDFContextAllowsCopying [constant 12](#)
kCGPDFContextAllowsPrinting [constant 11](#)
kCGPDFContextArtBox [constant 13](#)
kCGPDFContextAuthor [constant 11](#)
kCGPDFContextBleedBox [constant 13](#)
kCGPDFContextCreator [constant 11](#)
kCGPDFContextCropBox [constant 13](#)
kCGPDFContextEncryptionKeyLength [constant 12](#)
kCGPDFContextKeywords [constant 12](#)
kCGPDFContextMediaBox [constant 13](#)
kCGPDFContextOutputIntent [constant 12](#)
kCGPDFContextOutputIntents [constant 12](#)
kCGPDFContextOwnerPassword [constant 11](#)
kCGPDFContextSubject [constant 12](#)
kCGPDFContextTitle [constant 11](#)

kCGPDFContextTrimBox [constant 13](#)
kCGPDFContextUserPassword [constant 11](#)
kCGPDFXDestinationOutputProfile [constant 15](#)
kCGPDFXInfo [constant 14](#)
kCGPDFXOutputCondition [constant 14](#)
kCGPDFXOutputConditionIdentifier [constant 14](#)
kCGPDFXOutputIntentSubtype [constant 14](#)
kCGPDFXRegistryName [constant 14](#)

O

Output Intent Dictionary Keys [14](#)