

INTERNATIONAL
STANDARD

ISO/IEC
23360-1-5

First edition
2021-10

Linux Standard Base (LSB) —
Part 1-5:
Imaging specification

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 23360-1-5:2021



Reference number
ISO/IEC 23360-1-5:2021(E)

© ISO/IEC 2021

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 23360-1-5:2021



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted (see www.iso.org/directives or www.iec.ch/members_experts/refdocs).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents) or the IEC list of patent declarations received (see patents.iec.ch).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html. In the IEC, see www.iec.ch/understanding-standards.

This document was prepared by the Linux Foundation as Linux Standard Base (LSB): Imaging specification and drafted in accordance with its editorial rules. It was assigned to Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 22, *Programming languages, their environments and system software interfaces*, and adopted by National Bodies.

This first edition of ISO/IEC 23360-1-5 cancels and replaces ISO/IEC 23360-1:2006, which has been technically revised.

This document is based on “The GNU Free Documentation License, version 1.1”. The license is available at <https://www.gnu.org/licenses/old-licenses/fdl-1.1.html>.

A list of all parts in the ISO/IEC 23660 series can be found on the ISO and IEC websites.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html and www.iec.ch/national-committees.

Contents

Foreword	iii
Introduction	v
I Introductory Elements	1
1 Scope	2
2 Normative References	3
3 Requirements	4
3.1 Relevant Libraries	4
4 Terms and Definitions	5
5 Documentation Conventions	7
6 PPD Format Extensions	8
II Printing Libraries	12
7 Libraries	13
7.1 Interfaces for libcups	13
7.2 Data Definitions for libcups	15
7.3 Interface Definitions for libcups	29
7.4 Interfaces for libcupsimage	49
7.5 Data Definitions for libcupsimage	50
7.6 Interface Definitions for libcupsimage	53
III Printing Commands	56
8 Printing Commands	57
8.1 Commands and Utilities	57
8.2 Command Behavior	57
IV Execution Environment	63
9 File System Hierarchy	64
V Scanning Libraries	65
10 Libraries	66
10.1 Interfaces for libsane	66
10.2 Data Definitions for libsane	66
VI Package Format and Installation	75
11 Software Installation	76
11.1 Package Dependencies	76
Annex A Alphabetical Listing of Interfaces by Library	77
A.1 libsane	77
A.2 libcups	77
A.3 libcupsimage	79

Introduction

The LSB defines a binary interface for application programs that are compiled and packaged for LSB-conforming implementations on many different hardware architectures. A binary specification must include information specific to the computer processor architecture for which it is intended. To avoid the complexity of conditional descriptions, the specification has instead been divided into generic parts which are augmented by one of several architecture-specific parts, depending on the target processor architecture; the generic part will indicate when reference must be made to the architecture part, and vice versa.

This document should be used in conjunction with the documents it references. This document enumerates the system components it includes, but descriptions of those components may be included entirely or partly in this document, partly in other documents, or entirely in other reference documents. For example, the section that describes system service routines includes a list of the system routines supported in this interface, formal declarations of the data structures they use that are visible to applications, and a pointer to the underlying referenced specification for information about the syntax and semantics of each call. Only those routines not described in standards referenced by this document, or extensions to those standards, are described in the detail. Information referenced in this way is as much a part of this document as is the information explicitly included here.

The specification carries a version number of either the form $x.y$ or $x.y.z$. This version number carries the following meaning:

1. The first number (x) is the major version number. Versions sharing the same major version number shall be compatible in a backwards direction; that is, a newer version shall be compatible with an older version. Any deletion of a library results in a new major version number. Interfaces marked as deprecated may be removed from the specification at a major version change.
2. The second number (y) is the minor version number. Libraries and individual interfaces may be added, but not removed. Interfaces may be marked as deprecated at a minor version change. Other minor changes may be permitted at the discretion of the LSB workgroup.
3. The third number (z), if present, is the editorial level. Only editorial changes should be included in such versions.

Since this specification is a descriptive Application Binary Interface, and not a source level API specification, it is not possible to make a guarantee of 100% backward compatibility between major releases. However, it is the intent that those parts of the binary interface that are visible in the source level API will remain backward compatible from version to version, except where a feature marked as "Deprecated" in one release may be removed from a future release. Implementors are strongly encouraged to make use of symbol versioning to permit simultaneous support of applications conforming to different releases of this specification.

LSB is a trademark of the Linux Foundation. Developers of applications or implementations interested in using the trademark should see the Linux Foundation Certification Policy for details.

I Introductory Elements

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 23360-1-5:2021

1 Scope

The Linux Standard Base (LSB) defines a system interface for compiled applications and a minimal environment for support of installation scripts. Its purpose is to enable a uniform industry standard environment for high-volume applications conforming to the LSB.

These specifications are composed of two basic parts: a common part describing those parts of the interface that remain constant across all implementations of the LSB, and an architecture-specific part describing the parts of the interface that vary by processor architecture. Together, the common part and the relevant architecture-specific part for a single hardware architecture provide a complete interface specification for compiled application programs on systems that share a common hardware architecture.

The LSB contains both a set of Application Program Interfaces (APIs) and Application Binary Interfaces (ABIs). APIs may appear in the source code of portable applications, while the compiled binary of that application may use the larger set of ABIs. A conforming implementation provides all of the ABIs listed here. The compilation system may replace (e.g. by macro definition) certain APIs with calls to one or more of the underlying binary interfaces, and may insert calls to binary interfaces as needed.

The LSB is primarily a binary interface definition. Not all of the source level APIs available to applications may be contained in this specification.

This is the Imaging module of the Linux Standard Base (LSB). This module provides the fundamental system interfaces, libraries, and runtime environment upon which conforming applications and libraries requiring the LSB Imaging module depend.

Interfaces described in LSB Imaging are mandatory except where explicitly listed otherwise. Interfaces described in the LSB Imaging module supplement those described in the LSB Core module. They do not depend on other LSB modules.

2 Normative References

The specifications listed below are referenced in whole or in part by the LSB Imaging specification. Such references may be normative or informative; a reference to specification shall only be considered normative if it is explicitly cited as such. The LSB Imaging specification may make normative references to a portion of these specifications (that is, to define a specific function or group of functions); in such cases, only the explicitly referenced portion of the specification is to be considered normative.

Table 2-1 Normative References

Name	Title	URL
CUPS API Reference	CUPS 1.2 API Reference	http://www.cups.org/documentation.php/doc-1.2/
Filesystem Hierarchy Standard	Filesystem Hierarchy Standard (FHS) 3.0	http://refspecs.linuxbase.org/fhs
ISO C (1999)	ISO/IEC 9899:1999 - Programming Languages -- C	
PPD Specification	PostScript Printer Description File Format Specification version 4.3	http://partners.adobe.com/public/developer/en/ps/5003.PPD_Spec_v4.3.pdf
PPD Specification Update	Update to PPD Specification Version 4.3	http://partners.adobe.com/public/developer/en/ps/5645.PPD_Update.pdf
SANE Standard Version 1.04	SANE Standard Version 1.04	http://www.sane-project.org/html/

3 Requirements

3.1 Relevant Libraries

The libraries listed in Table 3-1 shall be available on a Linux Standard Base system, with the specified runtime names. This list may be supplemented or amended by an architecture-specific specification.

Table 3-1 Standard Library Names

Library	Runtime Name
libcups	libcups.so.2
libcupsimage	libcupsimage.so.2
libsane	libsane.so.1

These libraries will be in an implementation-defined directory which the dynamic linker shall search by default.

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 23360-1-5:2021

4 Terms and Definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 2382, ISO 80000-2, and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

4.1

archLSB

Some LSB specification documents have both a generic, architecture-neutral part and an architecture-specific part. The latter describes elements whose definitions may be unique to a particular processor architecture. The term archLSB may be used in the generic part to refer to the corresponding section of the architecture-specific part.

4.2

Binary Standard, ABI

The total set of interfaces that are available to be used in the compiled binary code of a conforming application, including the run-time details such as calling conventions, binary format, C++ name mangling, etc.

4.3

Implementation-defined

Describes a value or behavior that is not defined by this document but is selected by an implementor. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence of the value or behavior. An application that relies on such a value or behavior cannot be assured to be portable across conforming implementations. The implementor shall document such a value or behavior so that it can be used correctly by an application.

4.4

Shell Script

A file that is read by an interpreter (e.g., awk). The first line of the shell script includes a reference to its interpreter binary.

4.5

Source Standard, API

The total set of interfaces that are available to be used in the source code of a conforming application. Due to translations, the Binary Standard and the Source Standard may contain some different interfaces.

4.6

Undefined

Describes the nature of a value or behavior not defined by this document which results from use of an invalid program construct or invalid data input. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence or validity of the value or behavior. An application that relies on any particular value or behavior cannot be assured to be portable across conforming implementations.

4.7

Unspecified

Describes the nature of a value or behavior not specified by this document which results from use of a valid program construct or valid data input. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence or validity of the value or behavior. An application that relies on any particular value or behavior cannot be assured to be portable across conforming implementations.

In addition, for the portions of this specification which build on IEEE Std 1003.1-2001, the definitions given in *IEEE Std 1003.1-2001, Base Definitions, Chapter 3* apply.

5 Documentation Conventions

Throughout this document, the following typographic conventions are used:

`function()`

the name of a function

command

the name of a command or utility

CONSTANT

a constant value

parameter

a parameter

variable

a variable

Throughout this specification, several tables of interfaces are presented. Each entry in these tables has the following format:

name

the name of the interface

(symver)

An optional symbol version identifier, if required.

[refno]

A reference number indexing the table of referenced specifications that follows this table.

For example,

forkpty(GLIBC_2.0) [SUSv4]

refers to the interface named `forkpty()` with symbol version `GLIBC_2.0` that is defined in the reference indicated by the tag `SUSv4`.

Note: For symbols with versions which differ between architectures, the symbol versions are defined in the architecture specific parts of of this module specification only. In the generic part, they will appear without symbol versions.

6 PPD Format Extensions

The Postscript Printer Description (PPD) format is used in a text file to describe device capabilities for a printing device. PPD files shall conform to the format described by PPD Specification and PPD Specification Update. In addition, several extensions to the standard attribute list are recognized, as listed below. The "cupsVersion" attribute is required in a compliant PPD, while the other attributes are optional.

cupsColorProfile

This string attribute specifies an sRGB-based color profile consisting of gamma and density controls and a 3x3 CMY color transform matrix.

The attribute has the following parameter usage:

*cupsColorProfile Resolution/MediaType: "density gamma m00 m01 m02 m10 m11 m12 m20 m21 m22"

The Resolution and MediaType values may be "-" to act as a wildcard. Otherwise, they must match one of the Resolution or MediaType attributes defined in the PPD file.

The density and gamma values define the gamma and density adjustment function such that (in terms of C math):

$$f(x) = \text{density} * \text{pow}(x, \text{gamma})$$

The m00 through m22 values define a 3x3 transformation matrix for the CMY color values. The density function is applied after the CMY transformation:

m00 m01 m02	m10 m11 m12	m20 m21 m22
-------------	-------------	-------------

cupsFax

This boolean attribute specifies whether the PPD defines a facsimile device. The default is false.

cupsFilter

The attribute has the following parameter usage:

*cupsFilter: "source/type cost program"

This string attribute provides a conversion rule from the given source type to the printer's native format using the filter "program". A source type is specified according to the conventions of the MIME specification, using "type/subtype" nomenclature, and may refer to a standard MIME type or a CUPS-specific MIME type using the prefix "vnd.cups-" in the subtype. If a printer supports the source type directly, the special filter program "-" may be specified. The cost is an arbitrary positive integer, used to calculate the relative impact a print job has on system load.

cupsManualCopies

This boolean attribute notifies the RIP filters that the destination printer does not support copy generation in hardware. The default value is false.

cupsModelNumber

This integer attribute specifies a printer-specific model number. This number can be used by a filter program to adjust the output for a specific model of printer.

cupsVersion

The attribute has the following parameter usage:

*cupsVersion: "major.minor"

This required attribute describes which version of the CUPS PPD file extensions was used. Currently it must be the string "1.0" or "1.1". The strings "1.2" and "1.3" represent newer versions of the CUPS PPD API that are not covered in this version of the specification, and are currently not allowed, although they may be found in non-conforming PPDs which use a newer version of the CUPS PPD specification.

FoomaticIDs

The attribute has the following parameter usage:

*FoomaticIDs printer driver

The parameters correspond to the IDs in the Foomatic database for the printer and driver, respectively.

FoomaticNoPageAccounting

This boolean attribute tells foomatic-rip whether or not to insert accounting information into the PostScript data stream. By default, foomatic-rip will insert this information.

FoomaticRIPCommandLine

The attribute has the following parameter usage:

*FoomaticRIPCommandLine "code"

This attribute defines the command line in the "code" parameter for the renderer that is called by foomatic-rip. The command must take PostScript on standard input and provide the job data stream in the printer's native language on standard output. The command must exit with status 0 if the conversion was successful and exit with another status if an error occurs. The "code" parameter may contain option setting wildcards, as described below under "FoomaticRIPOption".

FoomaticRIPDefault

The attribute has the following parameter usage:

*FoomaticRIPDefaultOptionName value

This attribute sets a default for a Foomatic option. The name of the attribute should contain the name of the option appended to "FoomaticRIPDefault", with the desired default value as the only parameter.

This option is only used to provide numeric options in the PPD, which are not supported by the Adobe spec, via enumerated options, and should not be used except for that purpose.

FoomaticRIPOption

The attribute has the following parameter usage:

*FoomaticRIPOption name: type style spot [order]

This attribute sets options for the command line specified in the "FoomaticRIPCommandLine" attribute. The "name" parameter specifies the option name, the "type" parameter specifies the option type, the "style"

parameter specifies one of "CmdLine", "JCL", "PS", or "Composite", and the "spot" parameter specifies a letter, which is prepended with a "%" and used in the "FoomaticRIPCommandLine" attribute to indicate where the option should go in the command line. The optional "order" parameter indicates an order number for one-choice options.

FoomaticRIPOptionAllowedChars

The attribute has the following parameter usage:

*FoomaticRIPOptionAllowedChars name: "code"

This option sets a list of allowed characters in a string option. The "name" parameter identifies the option, while the "code" parameter is a list of allowed characters.

FoomaticRIPOptionAllowedRegExp

The attribute has the following parameter usage:

*FoomaticRIPOptionAllowedRegExp name: "code"

This option causes the option named by "name" to be validated by the Perl-style regular expression in "code".

FoomaticRIPOptionMaxLength

The attribute has the following parameter usage:

*FoomaticRIPOptionMaxLength name: length

For string or password options, this attribute sets a maximum length which can be returned. The "name" parameter identifies the option, and the "length" parameter is the maximum number of characters allowed.

FoomaticRIPOptionPrototype

The attribute has the following parameter usage:

*FoomaticRIPOptionPrototype name: "code"

For string, password, or simulated numeric options, this attribute sets a code prototype to be inserted into the output. This works for options where the FoomaticRIPOption "style" parameter is set to CmdLine, JCL, or PS. The value of the option can be represented with the string "%s" in the "code" parameter.

FoomaticRIPOptionRange

The attribute has the following parameter usage:

*FoomaticRIPOptionRange name: min max

This attribute adds a minimum and maximum limit to numeric options (that are simulated by Foomatic via enumerated options). The "name" parameter identifies the option, while the "min" and "max" parameters set the minimum and maximum allowed values, respectively, for the option.

FoomaticRIPOptionSetting

The attribute has the following parameter usage:

*FoomaticRIPOptionSetting name=choice: "code"

This attribute adds code to an option, identified by "name", with a FoomaticRIPOption "style" parameter set to Composite. It inserts options for other options that are members of the Composite option "name".

FoomaticRIPPostPipe

The attribute has the following parameter usage:

*FoomaticRIPPostPipe "code"

This attribute defines the command line in the "code" parameter for the job output command used by foomatic-rip in standalone mode. The command should take printer-native data on standard input. The "code" parameter should include the preceding shell pipe symbol ("|").

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 23360-1-5:2021

II Printing Libraries

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 23360-1-5:2021

7 Libraries

7.1 Interfaces for libcups

Table 7-1 defines the library name and shared object name for the libcups library

Table 7-1 libcups Definition

Library:	libcups
SONAME:	libcups.so.2

The behavior of the interfaces in this library is specified by the following specifications:

[CUPS 1.2] CUPS API Reference

[LSB] This Specification

7.1.1 CUPS Convenience ABI

7.1.1.1 Interfaces for CUPS Convenience ABI

An LSB conforming implementation shall provide the generic functions for CUPS Convenience ABI specified in Table 7-2, with the full mandatory functionality as described in the referenced underlying specification.

Table 7-2 libcups - CUPS Convenience ABI Function Interfaces

cupsAddDest [LSB]	cupsAddOption [LSB]	cupsCancelJob [LSB]	cupsDoAuthentication [CUPS 1.2]
cupsDoFileRequest [CUPS 1.2]	cupsEncodeOptions [CUPS 1.2]	cupsEncryption [LSB]	cupsFreeDests [LSB]
cupsFreeJobs [LSB]	cupsFreeOptions [LSB]	cupsGetDefault [LSB]	cupsGetDefault2 [CUPS 1.2]
cupsGetDest [LSB]	cupsGetDests [LSB]	cupsGetDests2 [CUPS 1.2]	cupsGetFd [CUPS 1.2]
cupsGetFile [CUPS 1.2]	cupsGetJobs [LSB]	cupsGetJobs2 [CUPS 1.2]	cupsGetOption [LSB]
cupsGetPPD [LSB]	cupsGetPPD2 [CUPS 1.2]	cupsGetPassword [LSB]	cupsLangEncoding [LSB]
cupsLangFlush [LSB]	cupsLangFree [LSB]	cupsLangGet [LSB]	cupsLastError [LSB]
cupsMarkOptions [LSB]	cupsParseOptions [LSB]	cupsPrintFile [LSB]	cupsPrintFile2 [CUPS 1.2]
cupsPrintFiles [LSB]	cupsPrintFiles2 [CUPS 1.2]	cupsPutFd [CUPS 1.2]	cupsPutFile [CUPS 1.2]
cupsServer [LSB]	cupsSetDests [LSB]	cupsSetDests2 [CUPS 1.2]	cupsSetEncryption [LSB]
cupsSetPasswordCB [LSB]	cupsSetServer [LSB]	cupsSetUser [LSB]	cupsTempFd [LSB]

cupsUser [LSB]	httpBlocking [CUPS 1.2]	httpCheck [CUPS 1.2]	httpClearCookie [CUPS 1.2]
httpClearFields [CUPS 1.2]	httpClose [CUPS 1.2]	httpConnect [CUPS 1.2]	httpConnectEncrypt [CUPS 1.2]
httpDecode64_2 [CUPS 1.2]	httpDelete [CUPS 1.2]	httpEncode64_2 [CUPS 1.2]	httpEncryption [CUPS 1.2]
httpError [CUPS 1.2]	httpFlush [CUPS 1.2]	httpGet [CUPS 1.2]	httpGetCookie [CUPS 1.2]
httpGetDateString [CUPS 1.2]	httpGetDateTime [CUPS 1.2]	httpGetField [CUPS 1.2]	httpGetHostByName [CUPS 1.2]
httpGetSubField [CUPS 1.2]	httpGets [CUPS 1.2]	httpHead [CUPS 1.2]	httpInitialize [CUPS 1.2]
httpMD5 [CUPS 1.2]	httpMD5Final [CUPS 1.2]	httpMD5String [CUPS 1.2]	httpOptions [CUPS 1.2]
httpPost [CUPS 1.2]	httpPut [CUPS 1.2]	httpReconnect [CUPS 1.2]	httpSetCookie [CUPS 1.2]
httpSetField [CUPS 1.2]	httpStatus [CUPS 1.2]	httpTrace [CUPS 1.2]	httpUpdate [CUPS 1.2]
httpWait [CUPS 1.2]	ippAddBoolean [CUPS 1.2]	ippAddBooleans [CUPS 1.2]	ippAddCollection [CUPS 1.2]
ippAddCollections [CUPS 1.2]	ippAddDate [CUPS 1.2]	ippAddInteger [CUPS 1.2]	ippAddIntegers [CUPS 1.2]
ippAddRange [CUPS 1.2]	ippAddRanges [CUPS 1.2]	ippAddResolution [CUPS 1.2]	ippAddResolutions [CUPS 1.2]
ippAddSeparator [CUPS 1.2]	ippAddString [CUPS 1.2]	ippAddStrings [CUPS 1.2]	ippDateToTime [CUPS 1.2]
ippDelete [CUPS 1.2]	ippDeleteAttribute [CUPS 1.2]	ippErrorString [CUPS 1.2]	ippFindAttribute [CUPS 1.2]
ippFindNextAttribute [CUPS 1.2]	ippLength [CUPS 1.2]	ippNew [CUPS 1.2]	ippPort [CUPS 1.2]
ippRead [CUPS 1.2]	ippReadFile [CUPS 1.2]	ippReadIO [CUPS 1.2]	ippSetPort [CUPS 1.2]
ippTimeToDate [CUPS 1.2]	ippWrite [CUPS 1.2]	ippWriteFile [CUPS 1.2]	ippWriteIO [CUPS 1.2]
ppdClose [LSB]	ppdCollect [LSB]	ppdConflicts [LSB]	ppdEmit [LSB]
ppdEmitFd [LSB]	ppdEmitJCL [LSB]	ppdErrorString [LSB]	ppdFindAttr [LSB]
ppdFindChoice [LSB]	ppdFindMarkedChoice [LSB]	ppdFindNextAttr [LSB]	ppdFindOption [LSB]
ppdIsMarked [LSB]	ppdLastError [LSB]	ppdMarkDefaults [LSB]	ppdMarkOption [LSB]

ppdOpen [LSB]	ppdOpenFd [LSB]	ppdOpenFile [LSB]	ppdPageLength [LSB]
ppdPageSize [LSB]	ppdPageWidth [LSB]	ppdSetConformance [LSB]	

An LSB conforming implementation shall provide the generic deprecated functions for CUPS Convenience ABI specified in Table 7-3, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 7-3 libcups - CUPS Convenience ABI Deprecated Function Interfaces

httpConnect [CUPS 1.2]			
------------------------	--	--	--

7.2 Data Definitions for libcups

This section defines global identifiers and their values that are associated with interfaces contained in libcups. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

7.2.1 cups/cups.h

```
#define CUPS_CUPS_H_
#define CUPS_VERSION_MAJOR 1
#define CUPS_VERSION_MINOR 1
#define CUPS_VERSION 1.0123
#define CUPS_VERSION_PATCH 23
#define cupsLangDefault() cupsLangGet(NULL)
```

```
typedef enum {
    CUPS_AUTO_ENCODING = -1,
    CUPS_US_ASCII = 0,
    CUPS_ISO8859_1 = 1,
    CUPS_ISO8859_2 = 2,
    CUPS_ISO8859_3 = 3,
    CUPS_ISO8859_4 = 4,
    CUPS_ISO8859_5 = 5,
    CUPS_ISO8859_6 = 6,
    CUPS_ISO8859_7 = 7,
    CUPS_ISO8859_8 = 8,
    CUPS_ISO8859_9 = 9,
    CUPS_ISO8859_10 = 10,
    CUPS_UTF8 = 11,
```

```

CUPS_ISO8859_13 = 12,
CUPS_ISO8859_14 = 13,
CUPS_ISO8859_15 = 14,
CUPS_WINDOWS_874 = 15,
CUPS_WINDOWS_1250 = 16,
CUPS_WINDOWS_1251 = 17,
CUPS_WINDOWS_1252 = 18,
CUPS_WINDOWS_1253 = 19,
CUPS_WINDOWS_1254 = 20,
CUPS_WINDOWS_1255 = 21,
CUPS_WINDOWS_1256 = 22,
CUPS_WINDOWS_1257 = 23,
CUPS_WINDOWS_1258 = 24,
CUPS_KOI8_R = 25,
CUPS_KOI8_U = 26
} cups_encoding_t;
typedef struct cups_lang_s {
    struct cups_lang_s *next;
    int used;
    cups_encoding_t encoding;
    char language[16];
    cups_array_t *strings;
} cups_lang_t;
typedef enum {
    HTTP_ENCRYPT_IF_REQUESTED = 0,
    HTTP_ENCRYPT_NEVER = 1,
    HTTP_ENCRYPT_REQUIRED = 2,
    HTTP_ENCRYPT_ALWAYS = 3
} http_encryption_t;
typedef struct {
    char *name;
    char *value;
} cups_option_t;
typedef struct {
    char *name;
    char *instance;
    int is_default;
    int num_options;
    cups_option_t *options;
} cups_dest_t;
typedef enum {
    HTTP_WAITING = 0,
    HTTP_OPTIONS = 1,
    HTTP_GET = 2,
    HTTP_GET_SEND = 3,
    HTTP_HEAD = 4,
    HTTP_POST = 5,
    HTTP_POST_RECV = 6,
    HTTP_POST_SEND = 7,
    HTTP_PUT = 8,
    HTTP_PUT_RECV = 9,
    HTTP_DELETE = 10,
    HTTP_TRACE = 11,
    HTTP_CLOSE = 12,
    HTTP_STATUS = 13
} http_state_t;
typedef enum {
    HTTP_ERROR = -1,
    HTTP_CONTINUE = 100,
    HTTP_SWITCHING_PROTOCOLS = 101,
    HTTP_OK = 200,
    HTTP_CREATED = 201,
    HTTP_ACCEPTED = 202,
    HTTP_NOT_AUTHORITATIVE = 203,
    HTTP_NO_CONTENT = 204,
    HTTP_RESET_CONTENT = 205,

```

```

HTTP_PARTIAL_CONTENT = 206,
HTTP_MULTIPLE_CHOICES = 300,
HTTP_MOVED_PERMANENTLY = 301,
HTTP_MOVED_TEMPORARILY = 302,
HTTP_SEE_OTHER = 303,
HTTP_NOT_MODIFIED = 304,
HTTP_USE_PROXY = 305,
HTTP_BAD_REQUEST = 400,
HTTP_UNAUTHORIZED = 401,
HTTP_PAYMENT_REQUIRED = 402,
HTTP_FORBIDDEN = 403,
HTTP_NOT_FOUND = 404,
HTTP_METHOD_NOT_ALLOWED = 405,
HTTP_NOT_ACCEPTABLE = 406,
HTTP_PROXY_AUTHENTICATION = 407,
HTTP_REQUEST_TIMEOUT = 408,
HTTP_CONFLICT = 409,
HTTP_GONE = 410,
HTTP_LENGTH_REQUIRED = 411,
HTTP_PRECONDITION = 412,
HTTP_REQUEST_TOO_LARGE = 413,
HTTP_URI_TOO_LONG = 414,
HTTP_UNSUPPORTED_MEDIATYPE = 415,
HTTP_UPGRADE_REQUIRED = 426,
HTTP_SERVER_ERROR = 500,
HTTP_NOT_IMPLEMENTED = 501,
HTTP_BAD_GATEWAY = 502,
HTTP_SERVICE_UNAVAILABLE = 503,
HTTP_GATEWAY_TIMEOUT = 504,
HTTP_NOT_SUPPORTED = 505
} http_status_t;
typedef enum {
    HTTP_0_9 = 9,
    HTTP_1_0 = 100,
    HTTP_1_1 = 101
} http_version_t;
typedef enum {
    HTTP_KEEPALIVE_OFF = 0,
    HTTP_KEEPALIVE_ON = 1
} http_keepalive_t;
typedef enum {
    HTTP_ENCODE_LENGTH = 0,
    HTTP_ENCODE_CHUNKED = 1
} http_encoding_t;
typedef enum {
    IPP_JOB_PENDING = 3,
    IPP_JOB_HELD = 4,
    IPP_JOB_PROCESSING = 5,
    IPP_JOB_STOPPED = 6,
    IPP_JOB_CANCELLED = 7,
    IPP_JOB_ABORTED = 8,
    IPP_JOB_COMPLETED = 9
} ipp_jstate_t;
typedef struct {
    int id;
    char *dest;
    char *title;
    char *user;
    char *format;
    ipp_jstate_t state;
    int size;
    int priority;
    time_t completed_time;
    time_t creation_time;
    time_t processing_time;
} cups_job_t;

```

```

typedef struct _cups_array_s cups_array_t;

typedef struct _http_s http_t;
extern int cupsAddDest(const char *name, const char *instance,
                      int num_dests, cups_dest_t * *dests);
extern int cupsAddOption(const char *name, const char *value,
                        int num_options, cups_option_t * *options);
extern int cupsCancelJob(const char *printer, int job);
extern int cupsDoAuthentication(http_t * http, const char *method,
                               const char *resource);
extern ipp_t *cupsDoFileRequest(http_t * http, ipp_t * request,
                               const char *resource,
                               const char *filename);
extern void cupsEncodeOptions(ipp_t * ipp, int num_options,
                              cups_option_t * *options);
extern http_encryption_t cupsEncryption(void);
extern void cupsFreeDestS(int num_dests, cups_dest_t * dests);
extern void cupsFreeJobs(int num_jobs, cups_job_t * jobs);
extern void cupsFreeOptions(int num_options, cups_option_t *
                             options);
extern const char *cupsGetDefault(void);
extern const char *cupsGetDefault2(http_t * http);
extern cups_dest_t *cupsGetDest(const char *name, const char
                               *instance,
                               int num_dests, cups_dest_t * dests);
extern int cupsGetDestS(cups_dest_t * *dests);
extern int cupsGetDestS2(http_t * http, cups_dest_t * *dests);
extern http_status_t cupsGetFd(http_t * http, const char *resource,
                              int fd);
extern http_status_t cupsGetFile(http_t * http, const char
                                *resource,
                                const char *filename);
extern int cupsGetJobs(cups_job_t * *jobs, const char *dest, int
                      myjobs,
                      int completed);
extern int cupsGetJobs2(http_t * http, cups_job_t * *jobs,
                       const char *dest, int myjobs, int completed);
extern const char *cupsGetOption(const char *name, int num_options,
                                 cups_option_t * *options);
extern const char *cupsGetPPD(const char *printer);
extern const char *cupsGetPPD2(http_t * http, const char *printer);
extern const char *cupsGetPassword(const char *prompt);
extern const char *cupsLangEncoding(cups_lang_t * lang);
extern void cupsLangFlush(void);
extern void cupsLangFree(cups_lang_t * lang);
extern cups_lang_t *cupsLangGet(const char *language);
extern ipp_status_t cupsLastError(void);
extern int cupsMarkOptions(ppd_file_t * ppd, int num_options,
                          cups_option_t * *options);
extern int cupsParseOptions(const char *arg, int num_options,
                           cups_option_t * *options);
extern int cupsPrintFile(const char *printer, const char *filename,
                        const char *title, int num_options,
                        cups_option_t * *options);
extern int cupsPrintFile2(http_t * http, const char *printer,
                          const char *filename, const char *title,
                          int num_options, cups_option_t * *options);
extern int cupsPrintFiles(const char *printer, int num_files,
                          const char **files, const char *title,
                          int num_options, cups_option_t * *options);
extern int cupsPrintFiles2(http_t * http, const char *printer,
                           int num_files, const char **files,
                           const char *title, int num_options,
                           cups_option_t * *options);
extern http_status_t cupsPutFd(http_t * http, const char *resource,
                              int fd);

```

```

extern http_status_t cupsPutFile(http_t * http, const char
*resource,
                                const char *filename);
extern const char *cupsServer(void);
extern void cupsSetDests(int num_dests, cups_dest_t * dests);
extern int cupsSetDests2(http_t * http, int num_dests,
                        cups_dest_t * dests);
extern void cupsSetEncryption(http_encryption_t e);
extern void cupsSetPasswordCB(const char *(*cb) (const char *));
extern void cupsSetServer(const char *server);
extern void cupsSetUser(const char *user);
extern int cupsTempFd(char *filename, int len);
extern const char *cupsUser(void);

```

7.2.2 cups/http.h

```

#define HTTP_MAX_URI 1024
#define HTTP_MAX_BUFFER 2048
#define HTTP_MAX_HOST 256
#define HTTP_MAX_VALUE 256

typedef enum http_auth_e {
    HTTP_AUTH_NONE,
    HTTP_AUTH_BASIC,
    HTTP_AUTH_MD5,
    HTTP_AUTH_MD5_SESS,
    HTTP_AUTH_MD5_INT,
    HTTP_AUTH_MD5_SESS_INT,
    HTTP_AUTH_NEGOTIATE
} http_auth_t;
typedef enum http_field_e {
    HTTP_FIELD_UNKNOWN,
    HTTP_FIELD_ACCEPT_LANGUAGE,
    HTTP_FIELD_ACCEPT_RANGES,
    HTTP_FIELD_AUTHORIZATION,
    HTTP_FIELD_CONNECTION,
    HTTP_FIELD_CONTENT_ENCODING,
    HTTP_FIELD_CONTENT_LANGUAGE,
    HTTP_FIELD_CONTENT_LENGTH,
    HTTP_FIELD_CONTENT_LOCATION,
    HTTP_FIELD_CONTENT_MD5,
    HTTP_FIELD_CONTENT_RANGE,
    HTTP_FIELD_CONTENT_TYPE,
    HTTP_FIELD_CONTENT_VERSION,
    HTTP_FIELD_DATE,
    HTTP_FIELD_HOST,
    HTTP_FIELD_IF_MODIFIED_SINCE,
    HTTP_FIELD_IF_UNMODIFIED_SINCE,
    HTTP_FIELD_KEEP_ALIVE,
    HTTP_FIELD_LAST_MODIFIED,
    HTTP_FIELD_LINK,
    HTTP_FIELD_LOCATION,
    HTTP_FIELD_RANGE,
    HTTP_FIELD_REFERER,
    HTTP_FIELD_RETRY_AFTER,
    HTTP_FIELD_TRANSFER_ENCODING,
    HTTP_FIELD_UPGRADE,
    HTTP_FIELD_USER_AGENT,
    HTTP_FIELD_WWW_AUTHENTICATE,
    HTTP_FIELD_MAX
} http_field_t;
typedef enum http_uri_status_e {
    HTTP_URI_OVERFLOW,
    HTTP_URI_BAD_ARGUMENTS,
    HTTP_URI_BAD_RESOURCE,

```

```

    HTTP_URI_BAD_PORT,
    HTTP_URI_BAD_HOSTNAME,
    HTTP_URI_BAD_USERNAME,
    HTTP_URI_BAD_SCHEME,
    HTTP_URI_BAD_URI,
    HTTP_URI_OK,
    HTTP_URI_MISSING_SCHEME,
    HTTP_URI_UNKNOWN_SCHEME,
    HTTP_URI_MISSING_RESOURCE
} http_uri_status_t;
typedef enum http_uri_coding_e {
    HTTP_URI_CODING_NONE,
    HTTP_URI_CODING_USERNAME,
    HTTP_URI_CODING_HOSTNAME,
    HTTP_URI_CODING_RESOURCE,
    HTTP_URI_CODING_MOST,
    HTTP_URI_CODING_QUERY,
    HTTP_URI_CODING_ALL
} http_uri_coding_t;
typedef union _http_addr_u {
    struct sockaddr addr;
    struct sockaddr_in ipv4;
    struct sockaddr_in6 ipv6;
    struct sockaddr_un un;
    char pad[256];
} http_addr_t;
typedef struct http_addrlist_s {
    struct http_addrlist_s *next;
    http_addr_t addr;
} http_addrlist_t;
extern void httpBlocking(http_t * http, int b);
extern int httpCheck(http_t * http);
extern void httpClearCookie(http_t * http);
extern void httpClearFields(http_t * http);
extern void httpClose(http_t * http);
extern http_t *httpConnect(const char *host, int port);
extern http_t *httpConnectEncrypt(const char *host, int port,
    http_encryption_t encryption);
extern char *httpDecode64_2(char *out, int *outlen, const char *in);
extern int httpDelete(http_t * http, const char *uri);
extern char *httpEncode64_2(char *out, int outlen, const char *in,
    int inlen);
extern int httpEncryption(http_t * http, http_encryption_t e);
extern int httpError(http_t * http);
extern void httpFlush(http_t * http);
extern int httpGet(http_t * http, const char *uri);
extern const char *httpGetCookie(http_t * http);
extern const char *httpGetDateString(time_t t);
extern time_t httpGetDateTime(const char *s);
extern const char *httpGetField(http_t * http, http_field_t field);
extern struct hostent *httpGetHostByName(const char *name);
extern char *httpGetSubField(http_t * http, http_field_t field,
    const char *name, char *value);
extern char *httpGets(char *line, int length, http_t * http);
extern int httpHead(http_t * http, const char *uri);
extern void httpInitialize(void);
extern char *httpMD5(const char *, const char *, const char *, char
*);
extern char *httpMD5Final(const char *, const char *, const char *,
    char *);
extern char *httpMD5String(const unsigned char *, char *);
extern int httpOptions(http_t * http, const char *uri);
extern int httpPost(http_t * http, const char *uri);
extern int httpPut(http_t * http, const char *uri);
extern int httpReconnect(http_t * http);
extern void httpSetCookie(http_t * http, const char *cookie);

```

```
extern void httpSetField(http_t * http, http_field_t field,
                        const char *value);
extern const char *httpStatus(http_status_t status);
extern int httpTrace(http_t * http, const char *uri);
extern http_status_t httpUpdate(http_t * http);
extern int httpWait(http_t * http, int msec);
```

7.2.3 cups/ipp.h

```
#define IPP_MAX_NAME      256
#define IPP_MAX_LENGTH   32767
#define IPP_PORT          631
#define IPP_MAX_VALUES   8
#define CUPS_ADD_CLASS   CUPS_ADD_MODIFY_CLASS
#define CUPS_ADD_PRINTER CUPS_ADD_MODIFY_PRINTER
#define IPP_ERROR_JOB_CANCELLED IPP_ERROR_JOB_CANCELED
#define IPP_JOB_CANCELLED IPP_JOB_CANCELED
#define IPP_VERSION      "\001\001"

typedef enum {
    IPP_OK = 0,
    IPP_OK_SUBST = 1,
    IPP_OK_CONFLICT = 2,
    IPP_OK_IGNORED_SUBSCRIPTIONS = 3,
    IPP_OK_IGNORED_NOTIFICATIONS = 4,
    IPP_OK_TOO_MANY_EVENTS = 5,
    IPP_OK_BUT_CANCEL_SUBSCRIPTION = 6,
    IPP_REDIRECT_OTHER_SITE = 768,
    IPP_BAD_REQUEST = 1024,
    IPP_FORBIDDEN = 1025,
    IPP_NOT_AUTHENTICATED = 1026,
    IPP_NOT_AUTHORIZED = 1027,
    IPP_NOT_POSSIBLE = 1028,
    IPP_TIMEOUT = 1029,
    IPP_NOT_FOUND = 1030,
    IPP_GONE = 1031,
    IPP_REQUEST_ENTITY = 1032,
    IPP_REQUEST_VALUE = 1033,
    IPP_DOCUMENT_FORMAT = 1034,
    IPP_ATTRIBUTES = 1035,
    IPP_URI_SCHEME = 1036,
    IPP_CHARSET = 1037,
    IPP_CONFLICT = 1038,
    IPP_COMPRESSION_NOT_SUPPORTED = 1039,
    IPP_COMPRESSION_ERROR = 1040,
    IPP_DOCUMENT_FORMAT_ERROR = 1041,
    IPP_DOCUMENT_ACCESS_ERROR = 1042,
    IPP_ATTRIBUTES_NOT_SETTABLE = 1043,
    IPP_IGNORED_ALL_SUBSCRIPTIONS = 1044,
    IPP_TOO_MANY_SUBSCRIPTIONS = 1045,
    IPP_IGNORED_ALL_NOTIFICATIONS = 1046,
    IPP_PRINT_SUPPORT_FILE_NOT_FOUND = 1047,
    IPP_INTERNAL_ERROR = 1280,
    IPP_OPERATION_NOT_SUPPORTED = 1281,
    IPP_SERVICE_UNAVAILABLE = 1282,
    IPP_VERSION_NOT_SUPPORTED = 1283,
    IPP_DEVICE_ERROR = 1284,
    IPP_TEMPORARY_ERROR = 1285,
    IPP_NOT_ACCEPTING = 1286,
    IPP_PRINTER_BUSY = 1287,
    IPP_ERROR_JOB_CANCELLED = 1288,
    IPP_MULTIPLE_JOBS_NOT_SUPPORTED = 1289,
    IPP_PRINTER_IS_DEACTIVATED = 1290
} ipp_status_t;
typedef enum ipp_tag_e {
```

```

IPP_TAG_ZERO,
IPP_TAG_OPERATION,
IPP_TAG_JOB,
IPP_TAG_END,
IPP_TAG_PRINTER,
IPP_TAG_UNSUPPORTED_GROUP,
IPP_TAG_SUBSCRIPTION,
IPP_TAG_EVENT_NOTIFICATION,
IPP_TAG_UNSUPPORTED_VALUE,
IPP_TAG_DEFAULT,
IPP_TAG_UNKNOWN,
IPP_TAG_NOVALUE,
IPP_TAG_NOTSETTABLE,
IPP_TAG_DELETEATTR,
IPP_TAG_ADMINDEFINE,
IPP_TAG_INTEGER,
IPP_TAG_BOOLEAN,
IPP_TAG_ENUM,
IPP_TAG_STRING,
IPP_TAG_DATE,
IPP_TAG_RESOLUTION,
IPP_TAG_RANGE,
IPP_TAG_BEGIN_COLLECTION,
IPP_TAG_TEXTLANG,
IPP_TAG_NAMELANG,
IPP_TAG_END_COLLECTION,
IPP_TAG_TEXT,
IPP_TAG_NAME,
IPP_TAG_KEYWORD,
IPP_TAG_URI,
IPP_TAG_URIScheme,
IPP_TAG_CHARSET,
IPP_TAG_LANGUAGE,
IPP_TAG_MIMETYPE,
IPP_TAG_MEMBERNAME,
IPP_TAG_MASK,
IPP_TAG_COPY
} ipp_tag_t;
typedef enum ipp_res_e {
    IPP_RES_PER_INCH,
    IPP_RES_PER_CM
} ipp_res_t;
typedef enum ipp_finish_e {
    IPP_FINISHINGS_NONE,
    IPP_FINISHINGS_STAPLE,
    IPP_FINISHINGS_PUNCH,
    IPP_FINISHINGS_COVER,
    IPP_FINISHINGS_BIND,
    IPP_FINISHINGS_SADDLE_STITCH,
    IPP_FINISHINGS_EDGE_STITCH,
    IPP_FINISHINGS_FOLD,
    IPP_FINISHINGS_TRIM,
    IPP_FINISHINGS_BALE,
    IPP_FINISHINGS_BOOKLET_MAKER,
    IPP_FINISHINGS_JOB_OFFSET,
    IPP_FINISHINGS_STAPLE_TOP_LEFT,
    IPP_FINISHINGS_STAPLE_BOTTOM_LEFT,
    IPP_FINISHINGS_STAPLE_TOP_RIGHT,
    IPP_FINISHINGS_STAPLE_BOTTOM_RIGHT,
    IPP_FINISHINGS_EDGE_STITCH_LEFT,
    IPP_FINISHINGS_EDGE_STITCH_TOP,
    IPP_FINISHINGS_EDGE_STITCH_RIGHT,
    IPP_FINISHINGS_EDGE_STITCH_BOTTOM,
    IPP_FINISHINGS_STAPLE_DUAL_LEFT,
    IPP_FINISHINGS_STAPLE_DUAL_TOP,
    IPP_FINISHINGS_STAPLE_DUAL_RIGHT,

```

```

    IPP_FINISHINGS_STAPLE_DUAL_BOTTOM,
    IPP_FINISHINGS_BIND_LEFT,
    IPP_FINISHINGS_BIND_TOP,
    IPP_FINISHINGS_BIND_RIGHT,
    IPP_FINISHINGS_BIND_BOTTOM
} ipp_finish_t;
typedef enum ipp_orient_e {
    IPP_PORTRAIT,
    IPP_LANDSCAPE,
    IPP_REVERSE_LANDSCAPE,
    IPP_REVERSE_PORTRAIT
} ipp_orient_t;
typedef enum ipp_quality_e {
    IPP_QUALITY_DRAFT,
    IPP_QUALITY_NORMAL,
    IPP_QUALITY_HIGH
} ipp_quality_t;
typedef enum ipp_pstate_e {
    IPP_PRINTER_IDLE,
    IPP_PRINTER_PROCESSING,
    IPP_PRINTER_STOPPED
} ipp_pstate_t;
typedef enum ipp_state_e {
    IPP_ERROR,
    IPP_IDLE,
    IPP_HEADER,
    IPP_ATTRIBUTE,
    IPP_DATA
} ipp_state_t;
typedef enum ipp_op_e {
    IPP_PRINT_JOB,
    IPP_PRINT_URI,
    IPP_VALIDATE_JOB,
    IPP_CREATE_JOB,
    IPP_SEND_DOCUMENT,
    IPP_SEND_URI,
    IPP_CANCEL_JOB,
    IPP_GET_JOB_ATTRIBUTES,
    IPP_GET_JOBS,
    IPP_GET_PRINTER_ATTRIBUTES,
    IPP_HOLD_JOB,
    IPP_RELEASE_JOB,
    IPP_RESTART_JOB,
    IPP_PAUSE_PRINTER,
    IPP_RESUME_PRINTER,
    IPP_PURGE_JOBS,
    IPP_SET_PRINTER_ATTRIBUTES,
    IPP_SET_JOB_ATTRIBUTES,
    IPP_GET_PRINTER_SUPPORTED_VALUES,
    IPP_CREATE_PRINTER_SUBSCRIPTION,
    IPP_CREATE_JOB_SUBSCRIPTION,
    IPP_GET_SUBSCRIPTION_ATTRIBUTES,
    IPP_GET_SUBSCRIPTIONS,
    IPP_RENEW_SUBSCRIPTION,
    IPP_CANCEL_SUBSCRIPTION,
    IPP_GET_NOTIFICATIONS,
    IPP_SEND_NOTIFICATIONS,
    IPP_GET_PRINT_SUPPORT_FILES,
    IPP_ENABLE_PRINTER,
    IPP_DISABLE_PRINTER,
    IPP_PAUSE_PRINTER_AFTER_CURRENT_JOB,
    IPP_HOLD_NEW_JOBS,
    IPP_RELEASE_HELD_NEW_JOBS,
    IPP_DEACTIVATE_PRINTER,
    IPP_ACTIVATE_PRINTER,
    IPP_RESTART_PRINTER,

```

```

IPP_SHUTDOWN_PRINTER,
IPP_STARTUP_PRINTER,
IPP_REPROCESS_JOB,
IPP_CANCEL_CURRENT_JOB,
IPP_SUSPEND_CURRENT_JOB,
IPP_RESUME_JOB,
IPP_PROMOTE_JOB,
IPP_SCHEDULE_JOB_AFTER,
IPP_PRIVATE,
CUPS_GET_DEFAULT,
CUPS_GET_PRINTERS,
CUPS_ADD_MODIFY_PRINTER,
CUPS_DELETE_PRINTER,
CUPS_GET_CLASSES,
CUPS_ADD_MODIFY_CLASS,
CUPS_DELETE_CLASS,
CUPS_ACCEPT_JOBS,
CUPS_REJECT_JOBS,
CUPS_SET_DEFAULT,
CUPS_GET_DEVICES,
CUPS_GET_PPDS,
CUPS_MOVE_JOB,
CUPS_AUTHENTICATE_JOB,
CUPS_GET_PPD
} ipp_op_t;
typedef unsigned char ipp_uchar_t;
typedef ssize_t(*ipp_iocb_t) (void *, ipp_uchar_t *, size_t);
typedef union ipp_request_u {
    struct {
        ipp_uchar_t version[2];
        int op_status;
        int request_id;
    } any;
    struct {
        ipp_uchar_t version[2];
        ipp_op_t operation_id;
        int request_id;
    } op;
    struct {
        ipp_uchar_t version[2];
        ipp_status_t status_code;
        int request_id;
    } status;
    struct {
        ipp_uchar_t version[2];
        ipp_status_t status_code;
        int request_id;
    } event;
} ipp_request_t;
typedef struct ipp_s {
    ipp_state_t state;
    ipp_request_t request;
    ipp_attribute_t *attrs;
    ipp_attribute_t *last;
    ipp_attribute_t *current;
    ipp_tag_t curtag;
} ipp_t;
typedef union ipp_value_u {
    int integer;
    char boolean;
    ipp_uchar_t date[11];
    struct {
        int xres;
        int yres;
        ipp_res_t units;
    } resolution;

```

```

    struct {
        int lower;
        int upper;
    } range;
    struct {
        char *charset;
        char *text;
    } string;
    struct {
        int length;
        void *data;
    } unknown;
    ipp_t *collection;
} ipp_value_t;
typedef struct ipp_attribute_s {
    struct ipp_attribute_s *next;
    ipp_tag_t group_tag;
    ipp_tag_t value_tag;
    char *name;
    int num_values;
    ipp_value_t values[1];
} ipp_attribute_t;
extern ipp_attribute_t *ippAddBoolean(ipp_t * ipp, ipp_tag_t group,
                                     const char *name, char value);
extern ipp_attribute_t *ippAddBooleans(ipp_t * ipp, ipp_tag_t group,
                                       const char *name, int num_values,
                                       const char *values);
extern ipp_attribute_t *ippAddCollection(ipp_t * ipp, ipp_tag_t
                                       group,
                                       const char *name, ipp_t * value);
extern ipp_attribute_t *ippAddCollections(ipp_t * ipp, ipp_tag_t
                                       group,
                                       const char *name, int
                                       num_values,
                                       const ipp_t * *values);
extern ipp_attribute_t *ippAddDate(ipp_t * ipp, ipp_tag_t group,
                                   const char *name,
                                   const ipp_uchar_t * value);
extern ipp_attribute_t *ippAddInteger(ipp_t * ipp, ipp_tag_t group,
                                     ipp_tag_t type, const char *name,
                                     int value);
extern ipp_attribute_t *ippAddIntegers(ipp_t * ipp, ipp_tag_t group,
                                       ipp_tag_t type, const char *name,
                                       int num_values, const int *values);
extern ipp_attribute_t *ippAddRange(ipp_t * ipp, ipp_tag_t group,
                                    const char *name, int lower,
                                    int upper);
extern ipp_attribute_t *ippAddRanges(ipp_t * ipp, ipp_tag_t group,
                                    const char *name, int num_values,
                                    const int *lower, const int *upper);
extern ipp_attribute_t *ippAddResolution(ipp_t * ipp, ipp_tag_t
                                       group,
                                       const char *name, ipp_res_t
                                       units,
                                       int xres, int yres);
extern ipp_attribute_t *ippAddResolutions(ipp_t * ipp, ipp_tag_t
                                       group,
                                       const char *name, int
                                       num_values,
                                       ipp_res_t units, const int
                                       *xres,
                                       const int *yres);
extern ipp_attribute_t *ippAddSeparator(ipp_t * ipp);
extern ipp_attribute_t *ippAddString(ipp_t * ipp, ipp_tag_t group,
                                    ipp_tag_t type, const char *name,
                                    const char *charset,

```

```

        const char *value);
extern ipp_attribute_t *ippAddStrings(ipp_t * ipp, ipp_tag_t group,
        ipp_tag_t type, const char *name,
        int num_values, const char *charset,
        const char *const *values);
extern time_t ippDateToTime(const ipp_uchar_t * date);
extern void ippDelete(ipp_t * ipp);
extern void ippDeleteAttribute(ipp_t * ipp, ipp_attribute_t * attr);
extern const char *ippErrorString(ipp_status_t error);
extern ipp_attribute_t *ippFindAttribute(ipp_t * ipp, const char
*name,
        ipp_tag_t type);
extern ipp_attribute_t *ippFindNextAttribute(ipp_t * ipp, const
char *name,
        ipp_tag_t type);
extern size_t ippLength(ipp_t * ipp);
extern ipp_t *ippNew(void);
extern int ippPort(void);
extern ipp_state_t ippRead(http_t * http, ipp_t * ipp);
extern ipp_state_t ippReadFile(int fd, ipp_t * ipp);
extern ipp_state_t ippReadIO(void *src, ipp_iocb_t cb, int blocking,
        ipp_t * parent, ipp_t * ipp);
extern void ippSetPort(int p);
extern const ipp_uchar_t *ippTimeToDate(time_t t);
extern ipp_state_t ippWrite(http_t * http, ipp_t * ipp);
extern ipp_state_t ippWriteFile(int fd, ipp_t * ipp);
extern ipp_state_t ippWriteIO(void *dst, ipp_iocb_t cb, int
blocking,
        ipp_t * parent, ipp_t * ipp);

```

7.2.4 cups/ppd.h

```

#define _CUPS_PPD_H_
#define PPD_MAX_LINE 256
#define PPD_VERSION 4.3
#define PPD_MAX_NAME 41
#define PPD_MAX_TEXT 81

typedef enum {
    PPD_CS_CMYK = -4,
    PPD_CS_CMY = -3,
    PPD_CS_GRAY = 1,
    PPD_CS_RGB = 3,
    PPD_CS_RGBK = 4,
    PPD_CS_N = 5
} ppd_cs_t;
typedef struct {
    char name[41];
    char *start;
    char *stop;
} ppd_emul_t;
typedef enum {
    PPD_UI_BOOLEAN = 0,
    PPD_UI_PICKONE = 1,
    PPD_UI_PICKMANY = 2
} ppd_ui_t;
typedef enum {
    PPD_ORDER_ANY = 0,
    PPD_ORDER_DOCUMENT = 1,
    PPD_ORDER_EXIT = 2,
    PPD_ORDER_JCL = 3,
    PPD_ORDER_PAGE = 4,
    PPD_ORDER_PROLOG = 5
} ppd_section_t;
typedef struct {

```

```

    char marked;
    char choice[41];
    char text[81];
    char *code;
    void *option;
} ppd_choice_t;
typedef struct {
    char conflicted;
    char keyword[41];
    char defchoice[41];
    char text[81];
    ppd_ui_t ui;
    ppd_section_t section;
    float order;
    int num_choices;
    ppd_choice_t *choices;
} ppd_option_t;
typedef struct ppd_group_str {
    char text[40];
    char name[41];
    int num_options;
    ppd_option_t *options;
    int num_subgroups;
    struct ppd_group_str *subgroups;
} ppd_group_t;
typedef struct {
    int marked;
    char name[41];
    float width;
    float length;
    float left;
    float bottom;
    float right;
    float top;
} ppd_size_t;
typedef struct {
    char option1[41];
    char choice1[41];
    char option2[41];
    char choice2[41];
} ppd_const_t;
typedef struct {
    char resolution[41];
    char media_type[41];
    float density;
    float gamma;
    float matrix[3][3];
} ppd_profile_t;
typedef struct {
    char name[41];
    char spec[41];
    char text[81];
    char *value;
} ppd_attr_t;
typedef struct {
    int language_level;
    int color_device;
    int variable_sizes;
    int accurate_screens;
    int contone_only;
    int landscape;
    int model_number;
    int manual_copies;
    int throughput;
    ppd_cs_t colorspace;
    char *patches;

```

```

int num_emulations;
ppd_emul_t *emulations;
char *jcl_begin;
char *jcl_ps;
char *jcl_end;
char *lang_encoding;
char *lang_version;
char *modelname;
char *ttrasterizer;
char *manufacturer;
char *product;
char *nickname;
char *shortnickname;
int num_groups;
ppd_group_t *groups;
int num_sizes;
ppd_size_t *sizes;
float custom_min[2];
float custom_max[2];
float custom_margins[4];
int num_consts;
ppd_const_t *consts;
int num_fonts;
char **fonts;
int num_profiles;
ppd_profile_t *profiles;
int num_filters;
char **filters;
int flip_duplex;
char *protocols;
char *pcfilename;
int num_attrs;
int cur_attr;
ppd_attr_t **attrs;
} ppd_file_t;
typedef enum {
    PPD_OK = 0,
    PPD_FILE_OPEN_ERROR = 1,
    PPD_NULL_FILE = 2,
    PPD_ALLOC_ERROR = 3,
    PPD_MISSING_PPDA DOBE4 = 4,
    PPD_MISSING_VALUE = 5,
    PPD_INTERNAL_ERROR = 6,
    PPD_BAD_OPEN_GROUP = 7,
    PPD_NESTED_OPEN_GROUP = 8,
    PPD_BAD_OPEN_UI = 9,
    PPD_NESTED_OPEN_UI = 10,
    PPD_BAD_ORDER_DEPENDENCY = 11,
    PPD_BAD_UI_CONSTRAINTS = 12,
    PPD_MISSING_ASTERISK = 13,
    PPD_LINE_TOO_LONG = 14,
    PPD_ILLEGAL_CHARACTER = 15,
    PPD_ILLEGAL_MAIN_KEYWORD = 16,
    PPD_ILLEGAL_OPTION_KEYWORD = 17,
    PPD_ILLEGAL_TRANSLATION = 18,
    PPD_ILLEGAL_WHITESPACE = 19
} ppd_status_t;
typedef enum {
    PPD_CONFORM_RELAXED = 0,
    PPD_CONFORM_STRICT = 1
} ppd_conform_t;
extern void ppdClose(ppd_file_t * ppd);
extern int ppdCollect(ppd_file_t * ppd, ppd_section_t section,
                    ppd_choice_t * **choices);
extern int ppdConflicts(ppd_file_t * ppd);

```

```

extern int ppdEmit(ppd_file_t * ppd, FILE * fp, ppd_section_t
section);
extern int ppdEmitFd(ppd_file_t * ppd, int fd, ppd_section_t
section);
extern int ppdEmitJCL(ppd_file_t * ppd, FILE * fp, int job_id,
const char *user, const char *title);
extern const char *ppdErrorString(ppd_status_t status);
extern ppd_attr_t *ppdFindAttr(ppd_file_t * ppd, const char *name,
const char *spec);
extern ppd_choice_t *ppdFindChoice(ppd_option_t * o, const char
*option);
extern ppd_choice_t *ppdFindMarkedChoice(ppd_file_t * ppd,
const char *keyword);
extern ppd_attr_t *ppdFindNextAttr(ppd_file_t * ppd, const char
*name,
const char *spec);
extern ppd_option_t *ppdFindOption(ppd_file_t * ppd, const char
*keyword);
extern int ppdIsMarked(ppd_file_t * ppd, const char *keyword,
const char *option);
extern ppd_status_t ppdLastError(int *line);
extern void ppdMarkDefaults(ppd_file_t * ppd);
extern int ppdMarkOption(ppd_file_t * ppd, const char *keyword,
const char *option);
extern ppd_file_t *ppdOpen(FILE * fp);
extern ppd_file_t *ppdOpenFd(int fd);
extern ppd_file_t *ppdOpenFile(const char *filename);
extern float ppdPageLength(ppd_file_t * ppd, const char *name);
extern ppd_size_t *ppdPageSize(ppd_file_t * ppd, const char *name);
extern float ppdPageWidth(ppd_file_t * ppd, const char *name);
extern void ppdSetConformance(ppd_conform_t c);

```

7.3 Interface Definitions for libcups

The interfaces defined on the following pages are included in libcups and are defined by this specification. Unless otherwise noted, these interfaces shall be included in the source standard.

Other interfaces listed in Section 7.1 shall behave as described in the referenced base document.

cupsAddDest

Name

`cupsAddDest` — Add a destination to the list of destinations.

Synopsis

```
#include <cups/cups.h>
int cupsAddDest(const char * name, const char * instance, int num_dests,
cups_dest_t ** dests);
```

Description

Add a destination to the list of destinations.

This function cannot be used to add a new class or printer queue, it only adds a new container of saved options for the named destination or instance.

If the named destination already exists, the destination list is returned unchanged. Adding a new instance of a destination creates a copy of that destination's options.

Use the `cupsSaveDests()` function to save the updated list of destinations to the user's `lptions` file.

Return Value

New number of destinations

cupsAddOption

Name

`cupsAddOption` — Add an option to an option array.

Synopsis

```
#include <cups/cups.h>
int cupsAddOption(const char * name, const char * value, int
num_options, cups_option_t ** options);
```

Description

Add an option to an option array.

Return Value

Number of options

cupsCancelJob

Name

cupsCancelJob — Cancel a print job on the default server.

Synopsis

```
#include <cups/cups.h>
int cupsCancelJob(const char * name, int job);
```

Description

Cancel a print job on the default server.

Use the cupsLastError() and cupsLastErrorString() functions to get the cause of any failure.

Return Value

1 on success, 0 on failure

cupsEncryption

Name

cupsEncryption — Get the default encryption settings.

Synopsis

```
#include <cups/cups.h>
http_encryption_t cupsEncryption(void);
```

Description

Get the default encryption settings.

The default encryption setting comes from the CUPS_ENCRYPTION environment variable, then the ~/.cupsrc file, and finally the /etc/cups/client.conf file. If not set, the default is HTTP_ENCRYPT_IF_REQUESTED.

Return Value

Encryption settings

cupsFreeDests

Name

`cupsFreeDests` — Free the memory used by the list of destinations.

Synopsis

```
#include <cups/cups.h>
void cupsFreeDests(int num_dests, cups_dest_t * dests);
```

Description

Free the memory used by the list of destinations.

Return Value

This function does not return a value.

cupsFreeJobs

Name

`cupsFreeJobs` — Free memory used by job data.

Synopsis

```
#include <cups/cups.h>
void cupsFreeJobs(int num_jobs, cups_job_t * jobs);
```

Description

Free memory used by job data.

Return Value

This function does not return a value.

cupsFreeOptions

Name

`cupsFreeOptions` — Free all memory used by options.

Synopsis

```
#include <cups/cups.h>
void cupsFreeOptions(int num_options, cups_option_t * options);
```

Description

Free all memory used by options.

Return Value

This function does not return a value.

cupsGetDefault

Name

`cupsGetDefault` — Get the default printer or class for the default server.

Synopsis

```
#include <cups/cups.h>
const char * cupsGetDefault(void);
```

Description

Get the default printer or class for the default server.

This function returns the default printer or class as defined by the LPDEST or PRINTER environment variables. If these environment variables are not set, the server default destination is returned. Applications should use the `cupsGetDests()` and `cupsGetDest()` functions to get the user-defined default printer, as this function does not support the lptions-defined default printer.

Return Value

Default printer or NULL

cupsGetDest

Name

`cupsGetDest` — Get the named destination from the list.

Synopsis

```
#include <cups/cups.h>
cups_dest_t * cupsGetDest(const char * name, const char * instance,
int num_dests, cups_dest_t * dests);
```

Description

Get the named destination from the list.

Use the `cupsGetDests()` or `cupsGetDests2()` functions to get a list of supported destinations for the current user.

Return Value

Destination pointer or NULL

cupsGetDests

Name

`cupsGetDests` — Get the list of destinations from the default server.

Synopsis

```
#include <cups/cups.h>
int cupsGetDests(cups_dest_t ** dests);
```

Description

Get the list of destinations from the default server.

Starting with CUPS 1.2, the returned list of destinations include the `printer-info`, `printer-is-accepting-jobs`, `printer-is-shared`, `printer-make-and-model`, `printer-state`, `printer-state-change-time`, `printer-state-reasons`, and `printer-type` attributes as options.

Use the `cupsFreeDests()` function to free the destination list and the `cupsGetDest()` function to find a particular destination.

Return Value

Number of destinations

cupsGetJobs

Name

`cupsGetJobs` — Get the jobs from the default server.

Synopsis

```
#include <cups/cups.h>
int cupsGetJobs(cups_job_t ** jobs, const char * mydest, int myjobs,
int completed);
```

Description

Get the jobs from the default server.

Return Value

Number of jobs

cupsGetOption

Name

cupsGetOption — Get an option value.

Synopsis

```
#include <cups/cups.h>
const char * cupsGetOption(const char * name, int num_options,
cups_option_t * options);
```

Description

Get an option value.

Return Value

Option value or NULL

cupsGetPPD

Name

cupsGetPPD — Get the PPD file for a printer on the default server.

Synopsis

```
#include <cups/cups.h>
const char * cupsGetPPD(const char * name);
```

Description

Get the PPD file for a printer on the default server.

For classes, cupsGetPPD() returns the PPD file for the first printer in the class.

Return Value

Filename for PPD file

cupsGetPassword

Name

cupsGetPassword — Get a password from the user.

Synopsis

```
#include <cups/cups.h>
const char * cupsGetPassword(const char * prompt);
```

Description

Get a password from the user.

Uses the current password callback function. Returns NULL if the user does not provide a password.

Return Value

Password

cupsLangEncoding

Name

cupsLangEncoding — Return the character encoding (us-ascii, etc.)

Synopsis

```
#include <cups/cups.h>
const char * cupsLangEncoding(cups_lang_t * lang);
```

Description

Return the character encoding (us-ascii, etc.) for the given language.

Return Value

Character encoding

cupsLangFlush

Name

cupsLangFlush — Flush all language data out of the cache.

Synopsis

```
#include <cups/cups.h>
void cupsLangFlush(void);
```

Description

Flush all language data out of the cache.

Return Value

This function does not return a value.

cupsLangFree

Name

cupsLangFree — Free language data.

Synopsis

```
#include <cups/cups.h>
void cupsLangFree(cups_lang_t * lang);
```

Description

Free language data.

This does not actually free anything; use cupsLangFlush() for that.

Return Value

This function does not return a value.

cupsLangGet

Name

cupsLangGet — Get a language.

Synopsis

```
#include <cups/cups.h>
cups_lang_t * cupsLangGet(const char * language);
```

Description

Get a language.

Return Value

Language data

cupsLastError

Name

cupsLastError — Return the last IPP status code.

Synopsis

```
#include <cups/cups.h>
ipp_status_t cupsLastError(void);
```

Description

Return the last IPP status code.

Return Value

IPP status code from last request

cupsMarkOptions

Name

cupsMarkOptions — Mark command-line options in a PPD file.

Synopsis

```
#include <cups/cups.h>
int cupsMarkOptions(ppd_file_t * ppd, int num_options, cups_option_t
* options);
```

Description

Mark command-line options in a PPD file.

Return Value

1 if conflicting

cupsParseOptions

Name

cupsParseOptions — Parse options from a command-line argument.

Synopsis

```
#include <cups/cups.h>
int cupsParseOptions(const char * arg, int num_options, cups_option_t
** options);
```

Description

Parse options from a command-line argument.

This function converts space-delimited name/value pairs according to the PAPI text option ABNF specification. Collection values ("name={a... b... c...}") are stored with the curly brackets intact - use cupsParseOptions() on the value to extract the collection attributes.

Return Value

Number of options found

cupsPrintFile

Name

cupsPrintFile — Print a file to a printer or class on the default server.

Synopsis

```
#include <cups/cups.h>
int cupsPrintFile(const char * name, const char * filename, const char
* title, int num_options, cups_option_t * options);
```

Description

Print a file to a printer or class on the default server.

Return Value

Job ID

cupsPrintFiles

Name

`cupsPrintFiles` — Print one or more files to a printer or class on the

Synopsis

```
#include <cups/cups.h>
int cupsPrintFiles(const char * name, int num_files, const char **
files, const char * title, int num_options, cups_option_t * options);
```

Description

Print one or more files to a printer or class on the default server.

Return Value

Job ID

cupsServer

Name

`cupsServer` — Return the hostname/address of the default server.

Synopsis

```
#include <cups/cups.h>
const char * cupsServer(void);
```

Description

Return the hostname/address of the default server.

The returned value can be a fully-qualified hostname, a numeric IPv4 or IPv6 address, or a domain socket pathname.

Return Value

Server name

cupsSetDests

Name

`cupsSetDests` — Save the list of destinations for the default server.

Synopsis

```
#include <cups/cups.h>
void cupsSetDests(int num_dests, cups_dest_t * dests);
```

Description

Save the list of destinations for the default server.

This function saves the destinations to `/etc/cups/lpoptions` when run as root and `~/.cups/lpoptions` when run as a normal user.

Return Value

This function does not return a value.

cupsSetEncryption

Name

`cupsSetEncryption` — Set the encryption preference.

Synopsis

```
#include <cups/cups.h>
void cupsSetEncryption(http_encryption_t e);
```

Description

Set the encryption preference.

Return Value

This function does not return a value.

cupsSetPasswordCB

Name

`cupsSetPasswordCB` — Set the password callback for CUPS.

Synopsis

```
#include <cups/cups.h>
void cupsSetPasswordCB(cups_password_cb_t cb);
```

Description

Set the password callback for CUPS.

Pass NULL to restore the default (console) password callback.

Return Value

This function does not return a value.

cupsSetServer

Name

`cupsSetServer` — Set the default server name.

Synopsis

```
#include <cups/cups.h>
void cupsSetServer(const char * server);
```

Description

Set the default server name.

The "server" string can be a fully-qualified hostname, a numeric IPv4 or IPv6 address, or a domain socket pathname. Pass NULL to restore the default server name.

Return Value

This function does not return a value.

cupsSetUser

Name

`cupsSetUser` — Set the default user name.

Synopsis

```
#include <cups/cups.h>
void cupsSetUser(const char * user);
```

Description

Set the default user name.

Pass NULL to restore the default user name.

Return Value

This function does not return a value.

cupsTempFd

Name

`cupsTempFd` — Creates a temporary file.

Synopsis

```
#include <cups/cups.h>
int cupsTempFd(char * filename, int len);
```

Description

Creates a temporary file.

The temporary filename is returned in the filename buffer. The temporary file is opened for reading and writing.

Return Value

New file descriptor or -1 on error

cupsUser

Name

`cupsUser` — Return the current user's name.

Synopsis

```
#include <cups/cups.h>
const char * cupsUser(void);
```

Description

Return the current user's name.

Return Value

User name

ppdClose

Name

ppdClose — Free all memory used by the PPD file.

Synopsis

```
#include <cups/cups.h>
void ppdClose(ppd_file_t * ppd);
```

Description

Free all memory used by the PPD file.

Return Value

This function does not return a value.

ppdCollect

Name

ppdCollect — Collect all marked options that reside in the specified

Synopsis

```
#include <cups/cups.h>
int ppdCollect(ppd_file_t * ppd, ppd_section_t section, ppd_choice_t
*** choices);
```

Description

Collect all marked options that reside in the specified section.

Return Value

Number of options marked

ppdConflicts

Name

ppdConflicts — Check to see if there are any conflicts.

Synopsis

```
#include <cups/cups.h>
int ppdConflicts(ppd_file_t * ppd);
```

Description

Check to see if there are any conflicts.

Return Value

Number of conflicts found

ppdEmit

Name

ppdEmit — Emit code for marked options to a file.

Synopsis

```
#include <cups/cups.h>
int ppdEmit(ppd_file_t * ppd, FILE * fp, ppd_section_t section);
```

Description

Emit code for marked options to a file.

Return Value

0 on success, -1 on failure

ppdEmitFd

Name

ppdEmitFd — Emit code for marked options to a file.

Synopsis

```
#include <cups/cups.h>
int ppdEmitFd(ppd_file_t * ppd, int fd, ppd_section_t section);
```

Description

Emit code for marked options to a file.

Return Value

0 on success, -1 on failure

ppdEmitJCL

Name

ppdEmitJCL — Emit code for JCL options to a file.

Synopsis

```
#include <cups/cups.h>
int ppdEmitJCL(ppd_file_t * ppd, FILE * fp, int job_id, const char *
user, const char * title);
```

Description

Emit code for JCL options to a file.

Return Value

0 on success, -1 on failure

ppdErrorString

Name

ppdErrorString — Returns the text associated with a status.

Synopsis

```
#include <cups/cups.h>
const char * ppdErrorString(ppd_status_t status);
```

Description

Returns the text associated with a status.

Return Value

Status string

ppdFindAttr

Name

ppdFindAttr — Find the first matching attribute...

Synopsis

```
#include <cups/cups.h>
ppd_attr_t * ppdFindAttr(ppd_file_t *ppd, const char * name, const
char * spec);
```

Description

Find the first matching attribute.

Return Value

Attribute or NULL if not found

ppdFindChoice

Name

ppdFindChoice — Return a pointer to an option choice.

Synopsis

```
#include <cups/cups.h>
ppd_choice_t * ppdFindChoice(ppd_option_t * o, const char * choice);
```

Description

Return a pointer to an option choice.

Return Value

Choice pointer or NULL

ppdFindMarkedChoice

Name

ppdFindMarkedChoice — Return the marked choice for the specified option.

Synopsis

```
#include <cups/cups.h>
ppd_choice_t * ppdFindMarkedChoice(ppd_file_t * ppd, const char *
option);
```

Description

Return the marked choice for the specified option.

Return Value

Pointer to choice or NULL

ppdFindNextAttr

Name

ppdFindNextAttr — Find the next matching attribute...

Synopsis

```
#include <cups/cups.h>
ppd_attr_t * ppdFindNextAttr(ppd_file_t * ppd, const char * name,
const char * spec);
```

Description

Find the next matching attribute...

Return Value

Attribute or NULL if not found

ppdFindOption

Name

ppdFindOption — Return a pointer to the specified option.

Synopsis

```
#include <cups/cups.h>
ppd_option_t * ppdFindOption(ppd_file_t * ppd, const char * option);
```

Description

Return a pointer to the specified option.

Return Value

Pointer to option or NULL

ppdIsMarked

Name

ppdIsMarked — Check to see if an option is marked...

Synopsis

```
#include <cups/cups.h>
int ppdIsMarked(ppd_file_t * ppd, const char * option, const char *
choice);
```

Description

Check to see if an option is marked...

Return Value

Non-zero if option is marked

ppdLastError

Name

ppdLastError — Return the status from the last ppdOpen*().

Synopsis

```
#include <cups/cups.h>
ppd_status_t ppdLastError(int * line);
```

Description

Return the status from the last ppdOpen*().

Return Value

Status code

ppdMarkDefaults

Name

ppdMarkDefaults — Mark all default options in the PPD file.

Synopsis

```
#include <cups/cups.h>
void ppdMarkDefaults(ppd_file_t * ppd);
```

Description

Mark all default options in the PPD file.

Return Value

This function does not return a value.

ppdMarkOption

Name

ppdMarkOption — Mark an option in a PPD file.

Synopsis

```
#include <cups/cups.h>
int ppdMarkOption(ppd_file_t * ppd, const char * option, const char
* choice);
```

Description

Mark an option in a PPD file.

Notes:

-1 is returned if the given option would conflict with any currently selected option.

Return Value

Number of conflicts

ppdOpen

Name

ppdOpen — Read a PPD file into memory.

Synopsis

```
#include <cups/cups.h>
ppd_file_t * ppdOpen(FILE * fp);
```

Description

Read a PPD file into memory.

Return Value

PPD file record

ppdOpenFd

Name

ppdOpenFd — Read a PPD file into memory.

Synopsis

```
#include <cups/cups.h>
ppd_file_t * ppdOpenFd(int fd);
```

Description

Read a PPD file into memory.

Return Value

PPD file record

ppdOpenFile

Name

ppdOpenFile — Read a PPD file into memory.

Synopsis

```
#include <cups/cups.h>
ppd_file_t * ppdOpenFile(const char * filename);
```

Description

Read a PPD file into memory.

Return Value

PPD file record

ppdPageLength

Name

ppdPageLength — Get the page length for the given size.

Synopsis

```
#include <cups/cups.h>
float ppdPageLength(ppd_file_t * ppd, const char * name);
```

Description

Get the page length for the given size.

Return Value

Length of page in points or 0.0

ppdPageSize

Name

ppdPageSize — Get the page size record for the given size.

Synopsis

```
#include <cups/cups.h>
ppd_size_t * ppdPageSize(ppd_file_t * ppd, const char * name);
```

Description

Get the page size record for the given size.

Return Value

Size record for page or NULL

ppdPageWidth

Name

ppdPageWidth — Get the page width for the given size.

Synopsis

```
#include <cups/cups.h>
float ppdPageWidth(ppd_file_t * ppd, const char * name);
```

Description

Get the page width for the given size.

Return Value

Width of page in points or 0.0

ppdSetConformance

Name

ppdSetConformance — Set the conformance level for PPD files.

Synopsis

```
#include <cups/cups.h>
void ppdSetConformance(ppd_conform_t c);
```

Description

Set the conformance level for PPD files.

Return Value

This function does not return a value.

7.4 Interfaces for libcupsimage

Table 7-4 defines the library name and shared object name for the libcupsimage library

Table 7-4 libcupsimage Definition

Library:	libcupsimage
SONAME:	libcupsimage.so.2

The behavior of the interfaces in this library is specified by the following specifications:

[LSB] This Specification

7.4.1 CUPS Raster ABI

7.4.1.1 Interfaces for CUPS Raster ABI

An LSB conforming implementation shall provide the generic functions for CUPS Raster ABI specified in Table 7-5, with the full mandatory functionality as described in the referenced underlying specification.

Table 7-5 libcupsimagem - CUPS Raster ABI Function Interfaces

cupsRasterClose [LSB]	cupsRasterOpen [LSB]	cupsRasterRead Header [LSB]	cupsRasterReadPixels [LSB]
cupsRasterWrite Header [LSB]	cupsRasterWrite Pixels [LSB]		

An LSB conforming implementation shall provide the generic deprecated functions for CUPS Raster ABI specified in Table 7-6, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 7-6 libcupsimagem - CUPS Raster ABI Deprecated Function Interfaces

cupsRasterRead Header [LSB]	cupsRasterWrite Header [LSB]		
-----------------------------	------------------------------	--	--

7.5 Data Definitions for libcupsimagem

This section defines global identifiers and their values that are associated with interfaces contained in libcupsimagem. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

7.5.1 cups/raster.h

```
#define _CUPS_RASTER_H
#define CUPS_RASTER_SYNC 0x52615374
#define CUPS_RASTER_REVSYNC 0x74536152
#define CUPS_RASTER_HAVE_COLORIMETRIC 1

typedef enum {
    CUPS_RASTER_READ = 0,
    CUPS_RASTER_WRITE = 1
} cups_mode_t;
typedef struct _cups_raster_s cups_raster_t;
typedef enum {
    CUPS_ADVANCE_NONE = 0,
    CUPS_ADVANCE_FILE = 1,
    CUPS_ADVANCE_JOB = 2,
    CUPS_ADVANCE_SET = 3,
    CUPS_ADVANCE_PAGE = 4
} cups_adv_t;
typedef enum {
    CUPS_FALSE = 0,
```

```

    CUPS_TRUE = 1
} cups_bool_t;
typedef enum {
    CUPS_CUT_NONE = 0,
    CUPS_CUT_FILE = 1,
    CUPS_CUT_JOB = 2,
    CUPS_CUT_SET = 3,
    CUPS_CUT_PAGE = 4
} cups_cut_t;
typedef enum {
    CUPS_JOG_NONE = 0,
    CUPS_JOG_FILE = 1,
    CUPS_JOG_JOB = 2,
    CUPS_JOG_SET = 3
} cups_jog_t;
typedef enum {
    CUPS_EDGE_TOP = 0,
    CUPS_EDGE_RIGHT = 1,
    CUPS_EDGE_BOTTOM = 2,
    CUPS_EDGE_LEFT = 3
} cups_edge_t;
typedef enum {
    CUPS_ORIENT_0 = 0,
    CUPS_ORIENT_90 = 1,
    CUPS_ORIENT_180 = 2,
    CUPS_ORIENT_270 = 3
} cups_orient_t;
typedef enum {
    CUPS_ORDER_CHUNKED = 0,
    CUPS_ORDER_BANDED = 1,
    CUPS_ORDER_PLANAR = 2
} cups_order_t;
typedef enum {
    CUPS_CSPACE_W = 0,
    CUPS_CSPACE_RGB = 1,
    CUPS_CSPACE_RGBA = 2,
    CUPS_CSPACE_K = 3,
    CUPS_CSPACE_CMY = 4,
    CUPS_CSPACE_YMC = 5,
    CUPS_CSPACE_CMYK = 6,
    CUPS_CSPACE_YMCK = 7,
    CUPS_CSPACE_KCMY = 8,
    CUPS_CSPACE_KCMYcm = 9,
    CUPS_CSPACE_GMCK = 10,
    CUPS_CSPACE_GMCS = 11,
    CUPS_CSPACE_WHITE = 12,
    CUPS_CSPACE_GOLD = 13,
    CUPS_CSPACE_SILVER = 14,
    CUPS_CSPACE_CIEXYZ = 15,
    CUPS_CSPACE_CIELab = 16,
    CUPS_CSPACE_ICC1 = 32,
    CUPS_CSPACE_ICC2 = 33,
    CUPS_CSPACE_ICC3 = 34,
    CUPS_CSPACE_ICC4 = 35,
    CUPS_CSPACE_ICC5 = 36,
    CUPS_CSPACE_ICC6 = 37,
    CUPS_CSPACE_ICC7 = 38,
    CUPS_CSPACE_ICC8 = 39,
    CUPS_CSPACE_ICC9 = 40,
    CUPS_CSPACE_ICCA = 41,
    CUPS_CSPACE_ICCB = 42,
    CUPS_CSPACE_ICCC = 43,
    CUPS_CSPACE_ICCD = 44,
    CUPS_CSPACE_ICCE = 45,
    CUPS_CSPACE_ICCF = 46
} cups_cspace_t;

```

STANDARDSISO.COM Only to view the full PDF of ISO/IEC 23360-1-5:2021

```

typedef struct {
    char MediaClass[64];
    char MediaColor[64];
    char MediaType[64];
    char OutputType[64];
    unsigned int AdvanceDistance;
    cups_adv_t AdvanceMedia;
    cups_bool_t Collate;
    cups_cut_t CutMedia;
    cups_bool_t Duplex;
    unsigned int HWResolution[2];
    unsigned int ImagingBoundingBox[4];
    cups_bool_t InsertSheet;
    cups_jog_t Jog;
    cups_edge_t LeadingEdge;
    unsigned int Margins[2];
    cups_bool_t ManualFeed;
    unsigned int MediaPosition;
    unsigned int MediaWeight;
    cups_bool_t MirrorPrint;
    cups_bool_t NegativePrint;
    unsigned int NumCopies;
    cups_orient_t Orientation;
    cups_bool_t OutputFaceUp;
    unsigned int PageSize[2];
    cups_bool_t Separations;
    cups_bool_t TraySwitch;
    cups_bool_t Tumble;
    unsigned int cupsWidth;
    unsigned int cupsHeight;
    unsigned int cupsMediaType;
    unsigned int cupsBitsPerColor;
    unsigned int cupsBitsPerPixel;
    unsigned int cupsBytesPerLine;
    cups_order_t cupsColorOrder;
    cups_cspace_t cupsColorSpace;
    unsigned int cupsCompression;
    unsigned int cupsRowCount;
    unsigned int cupsRowFeed;
    unsigned int cupsRowStep;
} cups_page_header_t;
typedef struct cups_page_header2_s {
    char MediaClass[64];
    char MediaColor[64];
    char MediaType[64];
    char OutputType[64];
    unsigned int AdvanceDistance;
    cups_adv_t AdvanceMedia;
    cups_bool_t Collate;
    cups_cut_t CutMedia;
    cups_bool_t Duplex;
    unsigned int HWResolution[3];
    unsigned int ImagingBoundingBox[4];
    cups_bool_t InsertSheet;
    cups_jog_t Jog;
    cups_edge_t LeadingEdge;
    unsigned int Margins[3];
    cups_bool_t ManualFeed;
    unsigned int MediaPosition;
    unsigned int MediaWeight;
    cups_bool_t MirrorPrint;
    cups_bool_t NegativePrint;
    unsigned int NumCopies;
    cups_orient_t Orientation;
    cups_bool_t OutputFaceUp;
    unsigned int PageSize[3];

```

```

cups_bool_t Separations;
cups_bool_t TraySwitch;
cups_bool_t Tumble;
unsigned int cupsWidth;
unsigned int cupsHeight;
unsigned int cupsMediaType;
unsigned int cupsBitsPerColor;
unsigned int cupsBitsPerPixel;
unsigned int cupsBytesPerLine;
cups_order_t cupsColorOrder;
cups_cspace_t cupsColorSpace;
unsigned int cupsCompression;
unsigned int cupsRowCount;
unsigned int cupsRowFeed;
unsigned int cupsRowStep;
unsigned int cupsNumColors;
float cupsBorderlessScalingFactor;
float cupsPageSize[2];
float cupsImagingBBox[4];
unsigned int cupsInteger[16];
float cupsReal[16];
char cupsString[16][64];
char cupsMarkerType[64];
char cupsRenderingIntent[64];
char cupsPageSizeName[64];
} cups_page_header2_t;
typedef int (*cups_interpret_cb_t) (cups_page_header2_t *, int);
extern void cupsRasterClose(cups_raster_t * r);
extern cups_raster_t *cupsRasterOpen(int fd, cups_mode_t mode);
extern unsigned int cupsRasterReadHeader(cups_raster_t * r,
                                         cups_page_header_t * h);
extern unsigned int cupsRasterReadHeader2(cups_raster_t * r,
                                          cups_page_header2_t * h);
extern unsigned int cupsRasterReadPixels(cups_raster_t * r,
                                         unsigned char *p,
                                         unsigned int len);
extern unsigned int cupsRasterWriteHeader(cups_raster_t * r,
                                         cups_page_header_t * h);
extern unsigned int cupsRasterWriteHeader2(cups_raster_t * r,
                                           cups_page_header2_t * h);
extern unsigned int cupsRasterWritePixels(cups_raster_t * r,
                                         unsigned char *p,
                                         unsigned int len);

```

7.6 Interface Definitions for libcupsimage

The interfaces defined on the following pages are included in libcupsimage and are defined by this specification. Unless otherwise noted, these interfaces shall be included in the source standard.

Other interfaces listed in Section 7.4 shall behave as described in the referenced base document.

cupsRasterClose**Name**

`cupsRasterClose` — Close a raster stream.

Synopsis

```
#include <cups/raster.h>
void cupsRasterClose(cups_raster_t * r);
```

Description

Close a raster stream.

Return Value

This function does not return a value.

cupsRasterOpen**Name**

`cupsRasterOpen` — Open a raster stream.

Synopsis

```
#include <cups/raster.h>
cups_raster_t * cupsRasterOpen(int fd, cups_mode_t mode);
```

Description

Open a raster stream.

Return Value

New stream

cupsRasterReadHeader**Name**

`cupsRasterReadHeader` — Read a raster page header and store it in a

Synopsis

```
#include <cups/raster.h>
unsigned cupsRasterReadHeader(cups_raster_t * r, cups_page_header_t
* h);
```

Description

Read a raster page header and store it in a V1 page header structure.

Return Value

1 on success, 0 on fail

cupsRasterReadPixels

Name

cupsRasterReadPixels — Read raster pixels.

Synopsis

```
#include <cups/raster.h>
unsigned cupsRasterReadPixels(cups_raster_t * r, unsigned char * p,
unsigned len);
```

Description

Read raster pixels.

Return Value

Number of bytes read

cupsRasterWriteHeader

Name

cupsRasterWriteHeader — Write a raster page header from a V1 page

Synopsis

```
#include <cups/raster.h>
unsigned cupsRasterWriteHeader(cups_raster_t * r, cups_page_header_t
* h);
```

Description

Write a raster page header from a V1 page header structure.

Return Value

1 on success, 0 on failure

cupsRasterWritePixels

Name

cupsRasterWritePixels — Write raster pixels.

Synopsis

```
#include <cups/raster.h>
unsigned cupsRasterWritePixels(cups_raster_t * r, unsigned char * p,
unsigned len);
```

Description

Write raster pixels.

Return Value

Number of bytes written

III Printing Commands

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 23360-1-5:2021

8 Printing Commands

8.1 Commands and Utilities

An LSB conforming implementation shall provide the commands and utilities as described in Table 8-1, with at least the behavior described as mandatory in the referenced underlying specification, with the following exceptions:

1. If any operand (except one which follows --) starts with a hyphen, the behavior is unspecified.

Rationale (Informative): Applications should place options before operands, or use --, as needed. This text is needed because, by default, GNU option parsing differs from POSIX, unless the environment variable POSIXLY_CORRECT is set. For example, `ls . -a` in GNU `ls` means to list the current directory, showing all files (that is, "." is an operand and `-a` is an option). In POSIX, "." and `-a` are both operands, and the command means to list the current directory, and also the file named `-a`. Suggesting that applications rely on the setting of the POSIXLY_CORRECT environment variable, or try to set it, seems worse than just asking the applications to invoke commands in ways which work with either the POSIX or GNU behaviors.

Table 8-1 Commands And Utilities

foomatic-rip [1]	gs [1]			
---------------------	--------	--	--	--

Referenced Specification(s)

[1]. This Specification

8.2 Command Behavior

This section contains descriptions for commands and utilities whose specified behavior in the LSB contradicts or extends the standards referenced. It also contains commands and utilities only required by the LSB and not specified by other standards.

foomatic-rip

2002-11-26

Name

foomatic-rip – Universal print filter/RIP wrapper

SYNOPSIS**Standalone Mode**foomatic-rip [-v] [-q] [-d] [--ppd ppdfile] [-J jobtitle] [-o option=value [...]]
[files]**CUPS Mode**

foomatic-rip jobid user jobtitle numcopies options [file]

DESCRIPTION

foomatic-rip is a universal print filter which works with every known free software printer spooler.

This page describes the facilities of foomatic-rip when used as a CUPS filter and when used outside of a print system. While implementations of foomatic-rip may support other print systems, such use is not documented here.

When run as a CUPS filter, foomatic-rip reads the job from the specified file, or from standard input if no file is specified. It renders the file into a printer-specific format, and writes the result to standard output.

When run standalone, foomatic-rip will read the job from the specified files, or from standard input if no files are given. The files are rendered into a printer-specific format, which is then output according to the PPD option "FoomaticRIPPostPipe", documented in the LSB.

Printer capabilities are described to foomatic-rip via PPD files, as described (with extensions used by foomatic-rip) in the LSB. The method foomatic-rip uses to determine the proper PPD file for the printer in question is defined by the implementation of both the spooler and foomatic-rip.

CUPS OPTIONS

Unless otherwise noted, all parameters are required when running foomatic-rip as a CUPS filter.

jobid

The internal Job ID from CUPS.

username

The username of the user who submitted the job.

jobtitle

The job's title, as submitted by the user.

numcopies

The number of copies of the job requested.

options

A series of printer options, separated by spaces, each of which take the form *name* or *name=value*. The specific list of options supported is dependent on the printer and spooler, and is usually documented in the PPD file for the printer.

An option may be preceded by a page specification, describing the pages to which the option should apply. A page specification consists of one or more items, separated by commas, and separated from the option name by a colon. Valid items include the words "even" and "odd", a single page number, and a page range. Page ranges are described with a starting page, a dash ("-"), and an ending page. If omitted, the starting and ending pages are the first and last page, respectively, but only one of the ends of the range may be omitted.

file

The full path to the file containing the job. This parameter is optional; if it is not supplied, the job is read from standard input.

SPOOLER-LESS OPTIONS

-v

Verbose mode. Intended for debugging and testing purposes only.

-q

Quiet mode - minimal information output.

-d

Identical to the 'opts' option, but option information is left in text format. The PPD file will need to be specified using the --ppd option.

--ppd *ppdfile*

The PPD file *ppdfile* should be applied for processing this job.

-J *jobtitle*

Print the given job title in the header of every page of a plain text job.

-o *option=value*

Set an option setting for this job.

EXIT STATUS

foomatic-rip returns 0 unless something unexpected happens.

AUTHOR

Till Kamppeter <till.kamppeter@gmail.com> with parts of Manfred Wassmann's <manolo@NCC-1701.B.Shuttle.de> man pages for the Foomatic 2.0.x filters.

Jeff Licquia <licquia@linux-foundation.org> adapted the original man page for the LSB.

gs

2007-11-29

Name

gs – GhostScript (PostScript and PDF language interpreter)

SYNOPSIS

gs -h | --help

gs [options] ps-file [[options] ps-file2] ...

DESCRIPTION

The `gs` command invokes Ghostscript, an interpreter of Adobe Systems' PostScript(tm) and Portable Document Format (PDF) languages. `gs` reads the files named by `ps-file` in sequence and executes them as Ghostscript programs. After doing this, it reads further input from the standard input stream (normally the keyboard), interpreting each line separately. The interpreter exits gracefully when it encounters the "quit" command (either in a file or from the keyboard), at end-of-file, or at an interrupt signal (such as Control-C at the keyboard).

Some of GhostScript's options are set via command-line options; others are set as processing parameters, each of which consists of a name and a value.

OPTIONS*-h --help*

Show GhostScript's help, as well as lists of the supported input formats, supported devices, and the search path for `gs` components.

-q

Suppress normal startup messages, and also set the processing parameter QUIET.

-c

Begin interpreting arguments as PostScript code. All following arguments are sent to the interpreter up to the next argument beginning with "-" followed by a non-digit, or with "@". This code is interpolated with the file list, so files specified before *-c* are interpreted beforehand, and files after *-c* are interpreted afterwards.

-f

Specifies a PostScript file to run as its argument. This is equivalent to the `ps-file` arguments, but is useful for terminating PostScript code as passed via *-c*.

-d -D

Set a processing parameter. The "name=value" pair follows immediately after the option, as in "-Dfoo=bar". The values here must be integers or the values "true" or "false". The equals sign and value may be omitted; this is assumed to set the name to "true".

-s -S

Set a processing parameter to a string value. The "name=value" pair follows immediately after the option, as in "-Sfoo=bar".

-u

Unset a processing parameter. The name to be unset follows immediately after the option, as in "-ufoo".

-o

Write rendered output to the named file, and also inhibit pauses and the interactive shell. This is equivalent to setting the processing parameters BATCH and NOPAUSE to true, and OutputFile to the parameter after -o.

-r

Set the device resolution. The resolution is specified as two numbers separated with an "x", as in "300x150", corresponding to the X and Y axis resolutions, respectively. If a single number is given without an "x", it is treated as the value for both resolutions.

This is equivalent to setting DEVICEXRESOLUTION and DEVICEYRESOLUTION in systemdict.

-g

Set the device size, in pixels. The size is specified as two numbers separated with an "x", as in "640x480", corresponding to the width and height, respectively.

This is equivalent to setting DEVICEWIDTH and DEVICEHEIGHT in systemdict.

RECOGNIZED PROCESSING PARAMETERS

Processing parameters may have arbitrary names; no limits are placed on the settings that may be made. However, certain settings have meaning to the gs interpreter, and drivers may use other settings. Below is a list of recognized settings that the gs interpreter must respect.

BATCH

If set to true, do not enter an interactive shell after processing all command-line files.

DEVICE

Contains the name of the device used to render the page, as a string.

The list of available devices can be discovered with the -h parameter, as described above. At least the following devices must be present: cups (CUPS Raster), ijs, pxlmono, pxlcolor, and opvp (OpenPrinting Vector).

DEVICEHEIGHT

Contains the height, in pixels, of the output device.

The effect of this setting when the current driver is a vector driver is undefined.

DEVICEHEIGHTPOINTS

Sets the initial page height, in units of 1/72 of an inch.

DEVICEWIDTH

Contains the width, in pixels, of the output device.

The effect of this setting when the current driver is a vector driver is undefined.

DEVICEWIDTHPOINTS

Sets the initial page width, in units of 1/72 of an inch.

DEVICEXRESOLUTION

Contains the resolution, in pixels per inch, of the X dimension (horizontal) of the output device.

DEVICEYRESOLUTION

Contains the resolution, in pixels per inch, of the Y dimension (vertical) of the output device.

NOPAUSE

If set to true, disable the prompt and pause normally displayed after rendering a page.

OutputFile

Contains the path to the file to which gs should write its output, as a string. This parameter may be set to '-', in which case gs's output is sent to standard output.

PAPERSIZE

Contains the string representation of the paper size. The ISO paper sizes a0-a10 (plus a4small), isob0-isob6, and c0-c6 are recognized, as are jisb0-jisb6 (JIS standard sizes) and the US paper sizes 11x17, ledger, legal, letter, lettersmall, and archA-archE.

QUIET

If set to true, suppress routine information comments on standard output.

SAFER

If set to true, disable several unsafe PostScript features: the deletefile and renamefile operators, piped commands, reading or writing to general files, and changing of certain system settings.

STRICT

If set to true, disable as many extensions to the Adobe PostScript specification as possible.

EXIT STATUS

gs returns 0 on successful execution. Any other return value indicates an error.

AUTHOR

Jeff Licquia (licquia@linux-foundation.org) wrote this man page for the LSB specification.

Portions of this page were taken from the GhostScript documentation. The maintainer and rights holder for GhostScript is Artifex Software, Inc.

IV Execution Environment

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 23360-1-5:2021