

# **X Print Service**

**Protocol Version 1.0**

**X Consortium Standard  
X Version 11, Release 6.4**

A. Deininger  
T. Gilg  
J. Miller  
H. Phinney  
C. Prince

Hewlett-Packard Co.

K. Samborn  
R. Swick

X Consortium, Inc.

Copyright (c) 1996 Hewlett-Packard Company  
Copyright (c) 1996 International Business Machines, Inc.  
Copyright (c) 1996 Sun Microsystems, Inc.  
Copyright (c) 1996 Novell, Inc.  
Copyright (c) 1996 Digital Equipment Corp.  
Copyright (c) 1996 Fujitsu Limited  
Copyright (c) 1996 Hitachi, Ltd.  
Copyright (c) 1996 X Consortium, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

*X Window System* is a trademark of X Consortium, Inc.

# Table of Contents

1	Overview .....	1
2	Protocols .....	2
	2.1 Formats, Syntactic Conventions, and Common Types .....	2
	2.2 Errors .....	2
	2.3 X Print Service Requests .....	2
	2.4 Events .....	11
3	X Print Attributes .....	13
	3.1 Attribute Value Defaults And Validation.....	13
	3.2 Server Attributes.....	14
	3.3 Printer Attributes .....	14
	3.4 Job Attributes.....	17
	3.5 Document Attributes .....	17
	3.6 Page Attributes .....	18
4	Communication with the Print Dialog Manager.....	20
5	Protocol Encoding.....	22
	5.1 Request Protocol Encoding .....	22
	5.2 Event Protocol Encoding.....	31
	5.3 Error Protocol Encoding.....	32



# 1 Overview

X Print Service is an X extension that allows X imaging to non-display devices such as printers and fax machines. The core of the X Print Service is the X Print Server.

Applications that require printing operations can make a connection to X Print Server and list the available printers using the **PrintGetPrinterList** request. After selecting a printer, an application must create and set a print context using the **PrintCreateContext** and **PrintSetContext** requests.

The “print context” is a fundamental X Print Service concept. A print context:

- Contains a printer’s default capabilities
- Contains a printer’s range of capabilities
- Maintains the state of the settings on a printer
- Maintains the state of rendering against a printer
- Maintains rendered output

A print context also affects how the DDX driver generates its page description language (PDL), and how the PDL is submitted to a spooler. It may affect fonts and other elements in the DDX layer of the X Print Server.

Printer capabilities are defined by attribute pools within the print context. They contain information related to a context’s server, printer, job, document, and page options. **PrintGetAttributes** and **PrintSetAttributes** are used to access and modify attribute pools.

**PrintStartJob** and **PrintEndJob** are used to delineate print jobs. A “job” is a collection of documents delineated by **PrintStartDoc** and **PrintEndDoc**. Each document is, in turn, a collection of “pages”. Upon completion the server sends any resulting PDL to a print spooler, or makes it available for retrieval by an application.

## 2 Protocols

### 2.1 Formats, Syntactic Conventions, and Common Types

The type PCONTEXT is a 32-bit value. Its top three bits are guaranteed to be zero.

Refer to the *X Window System* Protocol specification for a description of other formats, syntactic conventions and common types established in that publication and used in the current document as well.

### 2.2 Errors

X Print Service can return the following messages, in addition to X core request errors.

<b>XPBadContext</b>	An incorrect print context ID was specified.
<b>XPBadSequence</b>	Requests were not specified in the proper order with respect to other requests. For example, a request was specified before a <b>PrintSetContext</b> request.

Other errors that are context specific for a particular request are documented in the description of the request itself. If the above errors have a specific meaning for a particular request, they are documented in the request itself as well.

### 2.3 X Print Service Requests

#### **PrintCreateContext**

context-id: PCONTEXT  
 printer-name: STRING8  
 locale: STRING8

Errors: **Match**, **IDChoice**

This request creates a new print context and assigns context-id to it. The attributes associated with the new context are those determined by the printer-name. Printer-name is encoded in COMPOUND\_TEXT.

The client must select the context-id by ORing some combination of bits in the connection resource-id-mask with the resource-id-base.

The locale argument is used as a “ hint”to the print server, and is used to initialize attribute pools with any localized attribute values.

A **Match** error is generated when the printer-name does not exist.

**PrintSetContext**

context: PCONTEXT or **None**

Errors: **XPBadContext**

This request associates the context specified with all subsequent print operations for this client. If context is **None**, the print context previously associated with this client is unset. If no print context was previously set, then no action is taken when **None** is specified.

The execution of the **PrintSetContext** request may affect the interpretation of the font path. The font path contains font path elements for all printers associated with a print server. Only those associated with the current print context are returned and used for print rendering.

**PrintGetContext**

→

context: PCONTEXT or None

This request returns the current print context for the connection.

**PrintDestroyContext**

context: PCONTEXT

Errors: **XPBadContext**

This request unsets and destroys a print context. If a print context is destroyed before print operations associated with it have been completed, the print server cancels all those operations as if a **CancelJob** request had been issued.

**PrintGetPrinterList**

printer-name: STRING8

locale: STRING8

→

printers: LISTofPRINTER

where:

    PRINTER: name: STRING8

            description: STRING8

This request retrieves a list of all printers supported on a print server.

If printer-name is an empty string, then a list of all printers is returned. Otherwise the print record that matches the printer-name specified is returned. If no records match printername, then an empty list is returned.

printer-name is a COMPOUND\_TEXT string. The name and description fields returned are COMPOUND\_TEXT. If printer-name is provided in a code-set that the print server cannot convert, then it may not be possible to locate the requested printer.

The locale argument is used as a “ hint”to locate a localized description for each printer in the list. If the print server cannot interpret the hint, then it describes the printers in the server’s current locale.

### **PrintGetScreenOfContext**

→

root: WINDOW

Errors: **XPBadContext**

This request returns the root window associated with the current print context.

Each printer supported by a print server is associated with exactly one of the screens returned in the connection setup reply.

### **PrintStartJob**

output-mode: {**XPSpool**, **XPGetData**}

Errors: **XPBadSequence**, **Value**

This request signals the beginning of a new print job. It results in the generation of an **XPPrintNotify** event, with the detail field set to **XPStartJobNotify**.

If output-mode is set to **XPSpool**, then the document data is typically sent to a spooler.

If output-mode is set to **XPGetData**, then the document data is made available to **PrintGetDocumentData** and the resulting job is not spooled. In this case, the print server suspends processing further requests on this print context until some other client sends **PrintGetDocumentData**. Subsequent operations that use the print context may be suspended at any time pending the processing of **PrintGetDocumentData** replies to read any buffered output.

Any changes to the **XPJobAttr** pool must be made before **PrintStartJob**. Further modifications can only be made to the attribute pool after a **PrintEndJob** request is executed.

### **PrintEndJob**

cancel: BOOL

Errors: **XPSBadContext**, **XPSBadSequence**

This request causes the print job associated with the current print context to end. If `cancel` is **FALSE**, any accumulated print data that remains is either sent to the printer or made available to **PrintGetDocumentData**.

The request generates an **XPSPrintNotify** event with its detail field set to **XPSEndJobNotify**.

When `cancel` is **TRUE**, the job currently being processed is canceled. The server may discard any pending output or may produce partial output. If the job was started in **XPSGetData** mode, then the entire data output stream is implementation-defined.

If **PrintEndJob** is called immediately after **PrintEndPage**, then a synthetic **PrintEndDoc** is generated by print server before **PrintEndJob**. The pool of **XPSJobAttr** attributes that was frozen when the **PrintStartJob** request was executed is released when **PrintEndJob** is called.

### PrintGetDocumentData

context: PCONTEXT  
 max-bytes: CARD32

→+

status-code: {**XPSGetDocFinished**, **XPSGetDocSecondConsumer**, **XPSGetDocError**}  
 finished-flag: CARD32  
 data: LISTofBYTE

Errors: **XPSBadContext**, **XPSBadSequence**, **Value**

This request returns data generated on a context by other clients.

**PrintGetDocumentData** should be sent only after a **PrintStartJob** request with `save_data` set to **XPSGetData** has been executed.

**PrintGetDocumentData** generates multiple replies. Each reply is no larger than the value specified in `max-bytes`. The final reply is generated by **PrintEndJob** and has `finished-flag` set to **TRUE**.

If the value for `max-bytes` is zero, a **Value** error is generated.

An **XPSBadSequence** error is generated if **PrintGetDocumentData** is executed before **PrintStartJob** or if **PrintGetDocumentData** is executed after **PrintStartJob** with `save_data` set to **XPSpool**.

### PrintPutDocumentData

drawable: DRAWABLE  
 data: LISTofBYTE  
 doc-format, options: STRING8

Errors: **XPSBadContext**, **XPSBadSequence**, **Match**, **Value**, **Drawable**

This request allows an application to send and incorporate data into the print output. It functions in two modes, depending on whether the **PrintStartDoc** driver-mode is set to **XPDocNormal** or **XPDocRaw**:

**XPDocNormal**      **PrintPutDocumentData** sends data to the print server and integrates data into the output. The root of the drawable must be the root of the current print context. The doc-format and options parameters describe the format of data, which in turn guides the way the server interprets it. The **xp-embedded-formats-supported** attribute in the **XPPrinterAttr** pool defines valid values for doc-format in this mode, else a **Match** error is issued.

**XPDocRaw**          **PrintPutDocumentData** sends data directly to the print server output. The print server does not emit document or page control codes into the output, and data is passed through unmodified. Drawable must be None, else a **Drawable** error is issued. The **xp-raw-formats-supported** attribute in the **XPPrinterAttr** pool defines valid values for doc-format in this mode, else a **Match** error is issued.

If doc-format is not in **xp-embedded-formats-supported** or **xp-raw-formats-supported** a **Value** error is issued. The options field is implementation-dependent and the permitted values may depend on the current settings of other attributes and the value of doc-format. If an unknown options value is specified a **Value** error is issued, else if options is not valid in the current state a **Match** error is issued.

## PrintStartDoc

driver-mode: { **XPDocNormal**, **XPDocRaw** }

Errors: **Value**, **XPBadSequence**

This request indicates the beginning of an individual document within a print job. The server performs the actions necessary to define a new document, and generates an **XPPrintNotify** event with its detail field set to **XPStartDocNotify**.

The value of driver-mode can be:

**XPDocNormal**      Print server generates document data. Depending on the DDX driver, it can incorporate data from **PrintPutDocumentData** into the document.

**XPDocRaw**          The client provides all data for the document using **PrintPutDocumentData**. The print server does not generate any data of its own into the document.

If **PrintStartPage** is sent immediately after **PrintStartJob**, then a synthetic **PrintStartDoc** with driver-mode **XPDocNormal** will be generated internally by print server before **PrintStartPage**.

Any changes to the **XPDocAttr** attribute pool must be made before **PrintStartDoc** is executed. Further modifications can only be made to the attribute pool after a **PrintEndDoc** request is executed.

## PrintEndDoc

cancel: BOOL

Errors: **XPBadSequence**

This request signals the end of a print document. The resulting document data is assembled and combined with data that was sent by **PrintPutDocumentData**.

When cancel is **TRUE**, the document currently being processed is canceled. The server may discard any pending output or may produce partial output. If the job was started with **XPGetData** mode, then the entire data output stream is implementation-defined for this document.

The **XpDocAttr** pool that was frozen when the **PrintStartDoc** request was executed is released when **PrintEndDoc** is called.

## **PrintStartPage**

window: WINDOW

Errors: **XPBadSequence, Window**

This request indicates the beginning of a single print page within a document. Window is the drawable that represents the page.

**PrintStartPage** causes window to be mapped. Within a **PrintStartPage/PrintEndPage** sequence, any attempts to resize, move, or unmap window will be ignored. To resize or move inferiors of window, the standard semantics used for **ConfigureWindow** apply, except that the contents of the configured window may be lost. If the contents of a window are lost, an **Expose** event is generated.

A **Window** error is issued if window is not a descendent of the root window of the current print context. An **XPBadSequence** error is issued if **PrintStartPage** is called in an **XPDocRaw** document.

Any changes to the **XPPageAttr** attribute pool must be made before **PrintStartPage** is executed. Further modifications can only be made to the attribute pool after a **PrintEndPage** request is executed.

## **PrintEndPage**

cancel: BOOL

Errors: **XPBadContext, XPBadSequence**

This request indicates the end of a print page, and causes window to be unmapped. If cancel is **TRUE**, the current print page is canceled.

When cancel is **TRUE**, the job currently being processed is canceled. The server may discard any pending output or may produce partial output. If the job was started with **XPGetData** mode, then the entire data output stream is implementation-defined for this page.

The pool of job attributes that was frozen when the **PrintStartPage** request was executed is freed when **PrintEndPage** is called.

### **PrintGetPageDimensions**

context: PCONTEXT

→

width: CARD16  
height: CARD16  
offset-x: CARD16  
offset-y: CARD16  
reproducible-width: CARD16  
reproducible-height: CARD16

Errors: **XPBadContext**

This request returns the total width and height of a page in pixels, together with the net reproducible area within the page. The net reproducible area is the portion of the page on which the printer is physically capable of placing ink.

### **PrintSelectInput**

context: PCONTEXT  
event-mask: BITMASK

Errors: **XPBadContext, Value**

This request specifies the print events, from those in the specified print context, the client is interested in. Possible values for the event-mask BITMASK are:

- XPNoEventMask
- XPPrintMask
- XPAttributeMask

### **PrintInputSelected**

context: PCONTEXT

→

event-mask, all-events-mask: BITMASK

Errors: **XPBadContext**

This request queries which X Print Server events the client has selected to receive from the specified print context. `all-events-mask` returns the set of all events selected by all clients.

### PrintGetAttributes

context: PCONTEXT  
 pool: {XPJobAttr, XPDocAttr, XPPageAttr, XPPrinterAttr, XPServerAttr}

→

attributes: STRING8

Errors: **XPBadContext, Value**

This request returns an attribute pool from the specified print context. `attributes` is the attribute pool specified by pool, and is encoded in COMPOUND\_TEXT.

The format used for attributes is the same as the format used for an X resource file. For a description see Section 15.1, “Resource File Syntax”, in the Xlib specification.

See section 3 for a detailed description of attributes.

### PrintGetOneAttribute

context: PCONTEXT  
 pool: {XPJobAttr, XPDocAttr, XPPageAttr, XPPrinterAttr, XPServerAttr}  
 name: STRING8

→

value: STRING8

Errors: **XPBadContext, Value**

This request retrieves a single attribute from the specified print context. It is similar to **PrintGetAttributes**, but returns only one attribute value instead of an entire pool of attributes. The specific attribute is specified by name. `value` is encoded in COMPOUND\_TEXT.

### PrintSetAttributes

context: PCONTEXT  
 pool: {XPJobAttr, XPDocAttr, XPPageAttr, XPPrinterAttr, XPServerAttr}  
 rule: {XPAttrMerge, XPAttrReplace}  
 attributes: STRING8

Errors: **XPBadContext, XPBadSequence, Value, Match**

This request sets the names and values for one or more attributes within the specified attribute pool. attributes is encoded in COMPOUND\_TEXT that represents new name/value pairs according to the value specified in rule. For **XAttrReplace**, the existing attribute pool is discarded and replaced with attributes. For **XAttrMerge**, attributes is merged into the existing attribute pool; existing name/value pairs are replaced and new ones are added.

The format used for attributes is the same as the format used for an X resource file. For a description see Section 15.1, “Resource File Syntax”, in the Xlib specification.

See section 3 for a detailed description of attributes.

A **Match** message is returned if read-only attribute pools attempt to use **PrintSetAttributes**. An **XPBadSequence** message is issued when a request is sent to an attribute pool at a time when the attribute pool cannot be modified.

### PrintRehashPrinterList

This request causes the print server to update its list of available printers together with their attributes. The print facilities underlying X Server may provide it with the ability to detect changes in printer topology and dynamically update the list to reflect the changes. If X Server does not have this capability, the **PrintRehashPrinterList** must be used to notify it of changes.

### PrintQueryVersion

→  
major-version, minor-version: CARD16

This request returns the major and minor version numbers of the X Print Service.

### PrintQueryScreens

→  
roots: LISTofWINDOW

This request returns a list of the X Server screens that support the X Print Service Extension.

### PrintSetImageResolution

context: PCONTEXT  
image-resolution: CARD16  
→

status: BOOL  
 previous-resolution: CARD16

Errors: **XPBadContext**

This request sets the resolution for subsequent **PutImage** requests on the screen of context, in pixels per inch.

When status is **TRUE**, then the contents of any subsequent **PutImage** request to a Pixmap or to a Window on the screen of the specified print context will automatically be scaled as part of the **PutImage** request. The scale factor is:

$$\text{default-printer-resolution} / \text{image-resolution}$$

where default-printer-resolution is the current value of that page attribute. Only the image itself is scaled (meaning the effective width and height of the image change), the dst-x and dst-y parameters to **PutImage** are not altered.

As a special case, a value of zero for image\_res resets the resolution to automatically track the printer resolution. In this case (which is also the default setting for a newly created print context), subsequent images will not be scaled.

previous-resolution is the previous image resolution that was set for context in pixels per inch.

If status is **FALSE**, then the print server does not support image scaling for the particular resolution given the current configuration of the printer and the application is responsible for any desired scaling.

### PrintGetImageResolution

context: PCONTEXT

→

image-resolution: CARD16

Errors: **XPBadContext**

This request returns the current image-resolution for context in pixels per inch. A value of zero means the resolution automatically tracks the printer resolution. If the request fails in some way, a negative value is returned.

## 2.4 Events

### XPPrintNotify

detail: {**XPPrintJobNotify**, **XPPrintJobEndNotify**, **XPPrintDocNotify**, **XPPrintDocEndNotify**, **XPPrintPageNotify**, **XPPrintPageEndNotify**}

context: PCONTEXT

cancel: BOOL

This event is generated when requests to **PrintStartDoc**, **PrintStartJob**, **PrintStartPage**, **PrintEndDoc**, **PrintEndJob**, and **PrintEndPage** have been processed and completed. It is reported to clients selecting **XPPrintMask**.

### **XPAAttributeNotify**

detail: {**XPJobAttr**, **XPDocAttr**, **XPPageAttr**, **XPPrinterAttr**, **XPServerAttr**, **XPMediumAttr**, **XPSpoolerAttr**}

context: PCONTEXT

This event is generated when any of the print attribute pools maintained by the print server have been modified. The modifications may have been initiated by the print server itself or by a **PrintSetAttributes** request. It is reported to clients selecting **XPAAttributeMask**.

## 3 X Print Attributes

Printing-specific attributes play a key role in the X Print Service. They provide a general-purpose mechanism for storing information associated with printing. This information includes user print setup options, printer capabilities, and spooler subsystem options.

The X Print Service selects attributes in a way that is consistent with the X Windows System, ISO/IEC 10175 (ISO DPA), and POSIX 1387.4 print standards. The ISO DPA defines a number of abstract objects that are managed and manipulated during the printing process. These are known as DPA-Objects. Each DPA-Object is represented by a set of attributes which characterize that object. Each attribute in turn is composed of an attribute-type (attribute name) and zero or more attribute-values.

The X Print Service utilizes selected DPA-Objects, and for each of these, a subset of the associated attributes. The DPA-Objects used are:

<b>Server Object</b>	Specifies attributes defined for the X print server.
<b>Job Object</b>	Specifies attributes for a single print request as sent to the spooler.
<b>Document Object</b>	Specifies attributes used to define a single document within a job. If supported by the implementation, multiple documents may be submitted within a given job.
<b>Printer Object</b>	Specifies attributes that identify printer capabilities.

The X Print Service also provides for changing certain attributes on a page-by-page basis. This is a capability for which the ISO DPA does not define a separate DPA-Object. This set of attributes is known within the X Print Service as Page Attributes.

The X Print Service requires some additional attributes that are not defined by the ISO DPA. The attribute names for these attributes are prefixed with “xp-”.

A server implementation can define additional attributes.

This section defines the following sets of attributes for the X Print Service:

- Server Attributes
- Printer Attributes
- Job Attributes
- Document Attributes
- Page Attributes

### 3.1 Attribute Value Defaults And Validation

This section provides an overview of the handling of default attribute values and the procedure for the validation of attribute values within the X Print Service. Details for individual attributes can be found in the rest of this chapter.

#### 3.1.1 Assigning Attribute Value Defaults

An attribute specification with an empty value indicates that the attribute has no value. Within X Print Service configuration files and attribute pools, an attribute specification that omits the value is effectively treated as if there were no attribute specification. An empty valued attribute specification that has precedence over a non-empty attribute specification (for instance, an empty printer qualified attribute over a non-empty

model qualified attribute) will effectively “unset” the lower precedence attribute specification. When a print job commences, the X Print Service may infer a default value for an attribute that has no value. In some cases the X Print Service may explicitly assign a default value to an attribute before presenting it in an attribute pool.

### 3.1.2 Validating Attribute Values

The X Print Server ensures that attribute pools presented to the client are always comprised of valid attribute specifications for attributes defined by the X Print Service. Validation is first performed when a print context is created. Validation is also performed whenever a client requests an update to an attribute pool.

Validation involves checking the attribute value against its set of valid values. The process may also take into account the current values of other attributes and the capabilities of the DDX driver.

Attributes may be single-valued or multi-valued.

When a print context is created, if the server determines that an attribute value is invalid, the server will ignore the invalid attribute specification and may set an explicit default for the attribute in the pool. For multi-valued attributes, the server will ignore each value component that is invalid. If all of the specified components are invalid the server will reject the attribute specification, and for certain attributes will set an explicit default for the attribute in the pool.

When the client requests an update to an attribute pool (e.g. when issuing **PrintSetAttributes**), if the server determines that a single-valued attribute is invalid, that attribute will not be updated. If all components of a multi-valued attribute are invalid the attribute will not be updated, otherwise any invalid components are ignored. Unrecognized attributes will be stored in the corresponding attribute pool and returned in **PrintGetAttribute**, but are otherwise ignored.

As part of the validation for a given attribute, the print server may alter other attributes in response to the change. For example, changing the value of the **document-format** attribute might cause the value of the **xp-embedded-formats-supported** attribute to change as.

### 3.1.3 Structured Values

## 3.2 Server Attributes

The server attribute pool is identified by **XPServerAttr** and describes the capabilities of the X Print Server.

**locale** The value of this attribute is the locale in which the X Print Server is running.

**multiple-documents-supported**

This attribute indicates whether the server supports jobs containing multiple documents.

## 3.3 Printer Attributes

The printer attribute pool is identified by **XPPrinterAttr** and describes printer capabilities.

**content-orientations-supported**

A list of orientations supported in the print context. The list is a group of strings separated by white space. Valid values are **portrait**, **landscape**, **reverse-portrait**, and **reverse-landscape**.

The default value is determined by the DDX, and is explicitly set in the printer pool. Validation for this attribute is as described for multi-valued attributes in “ Validating Attribute Values”.

The initial value of the **content-orientations-supported** attribute is typically set by the printer vendor in the model-config file.

**descriptor**

The **descriptor** is a human readable description of the printer encoded as COMPOUND\_TEXT. This description may contain more than one line.

**document-attributes-supported**

A list of document attributes supported in the print context. This list is returned as a set of whitespace-delimited attribute names.

**document-formats-supported**

A list of document formats, including format variants and format versions that are supported in the print context. Each entry in the list is a structure comprised of the document-format, document-format-variant, and a document-format-version. Variant and version may be omitted in some cases. The triple value is enclosed by curly braces “ {}” and delimited by whitespace.

**input-trays-medium** This attribute identifies what medium is loaded in each printer tray. The value is specified as a list of structures, each of which contains a tray identifier and a medium identifier. Valid tray identifiers are **top**, **middle**, **bottom**, **envelope**, **manual**, **large-capacity**, **main**, and **side**. The X Print Service defines valid medium identifiers to be the standard values of the **medium-size** attribute as specified in ISO/IEC 10175-1.

For each tray / medium (size) combination, the tray must be present in the value of the **medium-source-sizes-supported** attribute, and the medium size must be listed for that tray.

**job-attributes-supported**

A list of the job attributes supported for the printer. This list is returned as a set of whitespace-delimited attribute names.

**medium-source-sizes-supported**

This attribute identifies or specifies the sizes of media that are supported by the printer. For each input tray a set of supported media sizes is indicated. For each medium, the page size, an indicator as to the medium feed direction, and the assured reproduction area the printer supports are specified.

Valid input tray values are **top**, **middle**, **bottom**, **envelope**, **manual**, **large-capacity**, **main**, and **side**. If the printer has only one input tray, specification of this value is optional.

The page size is a descriptive-name indicating the size of the page. Examples are **iso-a4**, **na-letter**, and **na-legal**. The complete list of valid values is the set of descriptive-names defined for the standard values of the **medium-size** attribute as specified in ISO/IEC 10175-1.

The medium feed direction is represented as a boolean value indicating whether the long edge (**TRUE**) or the short edge (**FALSE**) feeds into the printer so that orientation is specified.

The assured reproduction area is the area within the current medium to which the printer can render. This area is specified in millimeters according to the RCS coordinate system defined by the ISO DPA. The area value is defined by a structure containing the minimum-x, maximum-x, minimum-y, and maximum-y.

The value for a medium size is specified in a structure comprised of the page size, the feed direction indicator, and the assured reproduction area.

The value of the **medium-source-sizes-supported** attribute is a list of structures, each comprised of the input tray value and a set of medium size values.

- plexes-supported** A list of plex options that the printer supports. The list is a group of strings separated by white space. Valid values are **simplex**, **duplex**, and **tumble**.
- printer-model** Human-readable text that identifies the make and model of the printer. This value is encoded as COMPOUND\_TEXT.
- printer-name** This attribute uniquely identifies a printer on a given X Print Server.
- printer-resolutions-supported**  
A list of the resolutions in dots per inch that the printer supports.
- xp-embedded-formats-supported**  
This attribute identifies the set of data formats recognized as valid values for the doc\_fmt parameter of **PrintPutDocumentData**, when this request is issued within a print document of type **XPDocNormal**.  
  
The value is a list of data formats. Each entry in the list is a structure comprised of the data format, a format variant, and a format version. The variant and the version may be omitted in some cases. Structure values are enclosed by curly braces “ {}” and delimited by whitespace. Valid values are defined by the printer DDX driver.
- xp-listfonts-modes-supported**  
Defines the set of values that may be used to comprise the value of the **xp-listfonts-modes** document / page attribute. The value is a whitespace delimited list of listfonts mode values, which are defined below.
- xp-page-attributes-supported**  
A list of page attributes supported for the printer. This list is comprised of a set of whitespace-delimited attribute names.
- xp-raw-formats-supported**  
This attribute identifies the set of data formats recognized as valid values for the doc\_fmt parameter of **PrintPutDocumentData**, when this function is called within a print document of type **XPDocRaw**.  
  
The value is a list of data formats. Each entry in the list is a structure comprised of the data format, an optional format variant, and an optional format version. Structure values are enclosed by curly braces “ {}” and delimited by whitespace. Valid values are defined based on the physical printer’s capabilities.

**xp-setup-proviso** This attribute indicates whether or not a required attribute or set of attributes must be set prior to commencing the print job.

Valid values for this attribute are **xp-setup-mandatory** and **xp-setup-optional**. If this attribute is not specified, **xp-setup-optional** is assumed.

The initial value of the **xp-setup-proviso** attribute is typically set by the printer vendor in the model-config file.

### 3.4 Job Attributes

The job attribute pool is identified by XJobAttr and provides information on how to process a print job. Typically, job attributes are set by the Print Dialog Manager based on user input from the setup dialog.

**job-name** This is the name of the job to be used in subsequent processing and in printing banner pages. The value is free form text.

**job-owner** This attribute identifies the human owner of the print job.

**notification-profile** This attribute is a specification of events about which the user is to be notified. The X Print service uses this attribute to determine whether or not to notify the user of print job completion via electronic mail, or in ISO DPA parlance, the X Print Service recognizes the **event-report-job-completed** event with a **delivery-method** of **electronic-mail**.

The values may be **{{event-report-job-completed} electronic-mail}** to send an email message, and **{}** if no message is to be sent. Servers may implement additional values.

**xp-setup-state** If the value of the **xp-setup-proviso** printer attribute is **xp-setup-mandatory**, then **xp-setup-state** is used to indicate the current setup state as determined by X Print Server. If the value of **xp-setup-proviso** is **xp-setup-optional**, the value of **xp-setup-state** is ignored.

Valid values for **xp-setup-state** are **xp-setup-ok** and **xp-setup-incomplete**. **xp-setup-ok** indicates that all attributes the print server requires the user to set are valid, indicating a client may commence printing if desired. **xp-setup-incomplete** indicates that one or more attributes the driver requires are unspecified or invalid; printing should not be attempted.

**xp-spooler-command-options**

A free form text string that will be included verbatim on the command line used to invoke the spooler. Valid values are spooler-dependent.

**xp-spooler-command-results**

A free form text string that will contain the spooler command output that would otherwise appear on a terminal (e.g. stderr and stdout). This text may be useful to present to the user to allow tracking of the resulting spooler job. Applications should retrieve this value following receipt of the **XPEndJobNotify** event.

### 3.5 Document Attributes

The document attribute pool is identified by XDocAttr and indicates how to process the current document.

- content-orientation** Specifies the orientation to be used for this document. Valid values are: **portrait**, **landscape**, **reverse-portrait**, and **reverse-landscape**.
- copy-count** Specifies the number of copies of this document to print.  
  
The default value is implicitly taken to be **1** by the X Print Server.
- default-printer-resolution** Specifies the resolution in dots per inch to be used for this document.
- default-input-tray** The name of the input tray from which media will be drawn for printing the document. Valid values are: **top**, **middle**, **bottom**, **envelope**, **manual**, **large-capacity**, **main**, and **side**. If the **default-medium** attribute is specified, it will take precedence over **default-input-tray**.
- default-medium** Specifies the medium on which the document is to be printed. The X Print Service defines valid **default-medium** values to be the standard values of the **medium-size** attribute as specified in ISO/IEC 10175-1.
- document-format** Specifies the format of the document. The value is a structure comprised of the document-format, an optional document-format-variant, and an optional document-format-version. Specific printer DDX drivers may require specification of the optional values. The structure values are enclosed by curly braces “ {}” and delimited by whitespace.
- plex** Specifies the **plex** to be used for this document. Valid values are **simplex**, **duplex**, and **tumble**.
- xp-listfonts-modes** The value of this attribute controls the behavior of **ListFonts** and **ListFontsWithInfo** when a print context has been set. The value is a whitespace delimited list of one or more listfonts mode values. Valid listfonts mode values include **xp-list-internal-printer-fonts** and **xp-list-glyph-fonts**.

When a print context is set on a display connection, the default behavior of **ListFonts** and **ListFontsWithInfo** is to list all of the fonts normally associated with the X print server (i.e. fonts containing glyphs) as well as any internal printer fonts defined for the printer. The **xp-listfonts-modes** attribute is provided so that applications can control the behavior of **ListFonts** and **ListFontsWithInfo** and is typically to show just internal printer fonts. Using only internal printer fonts is useful for performance reasons; the glyphs associated with the font are contained within the printer and do not have to be downloaded to it.

If the value of **xp-listfonts-modes** includes **xp-list-glyph-fonts**, **ListFonts** and **ListFontsWithInfo** will include all of the fonts available to the server which have glyphs associated with them. If the value of **xp-listfonts-modes** includes **xp-list-internal-printer-fonts**, then **ListFonts** and **ListFontsWithInfo** will include all of the fonts defined as internal printer fonts.

### 3.6 Page Attributes

The page attribute pool is identified by **XPPageAttr**. These are document attributes that can be overridden on a page by page basis within the X Print Service.

The default for each page attribute is the current value of the corresponding document attribute.

- content-orientation** Specifies the orientation to be used for this page. Valid values are: **portrait**, **landscape**, **reverse-portrait**, and **reverse-landscape**.
- default-printer-resolution**  
Specifies the resolution in dots per inch to be used for this page.
- default-input-tray** The name of the input tray from which media will be drawn for printing the document. Valid values are: **top**, **middle**, **bottom**, **envelope**, **manual**, **large-capacity**, **main**, and **side**. If the **default-medium** attribute is specified, it will take precedence over **default-input-tray**.
- default-medium** Specifies the medium on which the document is to be printed. The X Print Service defines valid **default-medium** values to be the standard values of the **medium-size** attribute as specified in ISO/IEC 10175-1.
- plex** Specifies the **plex** to be used for this document. Valid values are **simplex**, **duplex**, and **tumble**.
- xp-listfonts-modes** The value of this attribute controls the behavior of **ListFonts** and **ListFontsWithInfo** when a print context has been set. The value is a whitespace delimited list of one or more listfonts mode values. Valid listfonts mode values include **xp-list-internal-printer-fonts** and **xp-list-glyph-fonts**.

When a print context is set on a display connection, the default behavior of **ListFonts** and **ListFontsWithInfo** is to list all of the fonts normally associated with the X print server (i.e. fonts containing glyphs) as well as any internal printer fonts defined for the printer. The **xp-listfonts-modes** attribute is provided so that applications can control the behavior of **ListFonts** and **ListFontsWithInfo** and is typically to show just internal printer fonts. Using only internal printer fonts is useful for performance reasons; the glyphs associated with the font are contained within the printer and do not have to be downloaded to it.

If the value of **xp-listfonts-modes** includes **xp-list-glyph-fonts**, **ListFonts** and **ListFontsWithInfo** will include all of the fonts available to the server which have glyphs associated with them. If the value of **xp-listfonts-modes** includes **xp-list-internal-printer-fonts**, then **ListFonts** and **ListFontsWithInfo** will include all of the fonts defined as internal printer fonts.

## 4 Communication with the Print Dialog Manager

Print Dialog Managers (PDMs) provide users with a graphical interface to specify printer-specific and spooler-specific information. This section describes the interaction between X Print Service and PDMs.

For each server wanting to use print dialog services, a Print Dialog Manager acquires ownership of a selection named PDM\_MANAGER on the default root window (a different name can be used, as long as it is known to both the client and the PDM). Print Dialog Managers should comply with the conventions for “Manager Selections” described in section 2.8 of the *Inter-Client Communication Conventions Manual* (ICCCM). A printing client establishes a print context, and then requests services of the Print Dialog Manager by issuing conversion requests on this selection.

Print Dialog Managers should support conversion of the following targets on their manager selection:

ATOM	DATA RECEIVED
PDM_START	Request that a dialog be managed for a particular print context

### The PDM\_START Selection Target

The PDM\_START target is parametrized (ICCCM section 2.2), and the property named in the **ConvertSelection** request contains the following list of information:

PARAMETER	FORMAT	DESCRIPTION
video-display	“ host:port[.screen]”	X display of video server
video-window	“ 0x12345678”	Window to act as parent of PDM dialog
print-display	“ host:port[.screen]”	X display of print server
print-window	“ 0x12345678”	Window on print server for subsequent communication
print-context	“ 0x12345678”	Context of print job
locale	“ C”	Hint to PDM regarding the locale

The PDM\_START target has a side effect (ICCCM, section 2.6.3). The PDM interprets the parameters listed above and provides a user interface dialog on behalf of the client in which the user can modify attributes on the print-context on the print-display provided.

The PDM will use the video-display, video-window, and locale parameters to configure and manage its user interface.

The selection reply is placed in the property provided, where type is ATOM, format is 32, and the data consists of a single ATOM element:

ATOM	DESCRIPTION
PDM_START_OK	The PDM was started successfully
PDM_START_VXAUTH	The PDM was not authorized to connect to video-display

PDM\_START\_PXAUTH            The PDM was not authorized to connect to print-display  
PDM\_START\_ERROR            The PDM encountered an error

If the PDM starts successfully, once the user completes the PDM dialog, the PDM finishes communication with the client by sending a ClientMessage to print-window on the print-display.

The type of this ClientMessage is “ PDM\_REPLY”; its format is 32, and the data consists of a single ATOM element:

ATOM	DESCRIPTION
PDM_EXIT_OK	The user selected “ OK”. The PDM may or may not have changed any attributes.
PDM_EXIT_CANCEL	The user selected “ Cancel”. Attributes have been left in the state they were in before communication began.
PDM_EXIT_VXAUTH	The PDM was not authorized to connect to video-display
PDM_EXIT_PXAUTH	The PDM was not authorized to connect to print-display
PDM_EXIT_ERROR	The PDM encountered an error

## 5 Protocol Encoding

The following sections describe protocol encoding for X Print Extension Protocol requests, events, and errors.

### 5.1 Request Protocol Encoding

#### PrintQueryVersion

1	base	major im
1	0	minor opcode
2	1	request length
→		
1	1	Reply
1	unused	
2	CARD16	sequence number
4	0	reply length
2	CARD16	major-version
2	CARD16	minor-version
20	unused	

#### PrintGetPrinterList

1	base	major opcode
1	1	minor opcode
2	$3+(nl+np + ll+lp)/4$	request length
4	CARD32	printerNameLen
4	CARD32	localeLen
nl	STRING8	printer-name
np	BYTE	p=pad(nl)
ll	STRING8	locale
lp	BYTE	lp=pad(ll)
→		
1	1	Reply
1	unused	
2	CARD16	sequenceNumber

4	(8 + nl+nlp + dl+dlp)/4 computed listCount times	length
4	CARD32	listCount
20		unused
(8 + nl+nlp + dl+dlp) computed listCount times	LISTofPRINTER	printers
PRINTER		
4	CARD32	nameLen
nl	STRING8	name
nlp	BYTE	nlp=pad(nl)
4	CARD32	descLen
dl	STRING8	description
dlp	BYTE	dlp=pad(dl)

**PrintRehashPrinterList**

1	base	major opcode
1	20	minor opcode
2	1	request length

**PrintCreateContext**

1	base	major opcode
1	2	minor opcode
2	4 + (nl+np + ll+lp)/4	request length
4	CARD32	context-id
4	CARD32	printerNameLen
4	CARD32	localeLen
nl	STRING8	printer-name
np	BYTE	np=pad(nl)
ll	STRING8	locale
lp	BYTE	lp=pad(ll)

**PrintSetContext**

1	base	major opcode
1	3	minor opcode
2	2	request length
4	CARD32	context

**PrintGetContext**

1	base	major opcode
1	4	minor opcode
2	1	request length

→

1	1	Reply
1		unused
2	CARD16	sequence number
4	0	reply length
4	CARD32	context
16		unused

**PrintDestroyContext**

1	base	major opcode
1	5	minor opcode
2	2	request length
4	CARD32	context

**PrintGetScreenofContext**

1	base	major opcode
1	6	minor opcode
2	1	request length

→

1	1	Reply
1		unused
2	CARD16	sequence number
4	0	reply length
4	WINDOW	root
16		unused

**PrintStartJob**

1	base	major opcode
1	7	minor opcode
2	2	request length
1	CARD8	output-mode
3		unused

**PrintEndJob**

1	base	major opcode
1	8	minor opcode
2	2	request length
1	BOOL	cancel
3		unused

**PrintStartDoc**

1	base	major opcode
1	9	minor opcode
2	2	request length
1	CARD8	driver-mode
3		unused

**PrintEndDoc**

1	base	major opcode
1	10	minor opcode
2	2	request length
1	BOOL	cancel
3		unused

**PrintPutDocumentData**

1	base	major opcode
1	11	minor opcode
2	$4 + (d+dp + f+fp + o+op)/4$	request length
4	DRAWABLE	drawable
4	CARD32	len_data
2	CARD16	len_fmt
2	CARD16	len_options
d	LISTofBYTE	data
dp	BYTE	dp=pad(d)
f	STRING8	doc-format
fp	BYTE	fp=pad(f)
o	STRING8	options
op	BYTE	op=pad(o)

**PrintGetDocumentData**

1	base	major opcode
1	12	minor opcode
2	3	request length
4	PCONTEXT	context
4	CARD32	max-bytes
→+		
1	1	Reply
1		unused
2	CARD16	sequence number
4	$(n + p)/4$	reply length
4	0 XPGetDocFinished 1 XPGetDocSecondConsumer	status-code
4	CARD32	finished-flag
4	CARD32	dataLen

12		unused
n	LISTofBYTE	data
p	BYTE	p=pad(n)

**PrintStartPage**

1	base	major opcode
1	13	minor opcode
2	2	request length
4	WINDOW	window

**PrintEndPage**

1	base	major opcode
1	14	minor opcode
2	2	request length
1	BOOL	cancel
3		unused

**PrintSelectInput**

1	base	major opcode
1	15	minor opcode
2	3	request length
4	PCONTEXT	context
4	BITMASK	event-mask
	#x00000000	XPNoEventMask
	#x00000001	XPPrintMask
	#x00000002	XPAttributeMask

**PrintInputSelected**

1	base	major opcode
1	16	minor opcode

2	2	request length
4	PCONTEXT	context
→		
1	1	Reply
1		unused
2	CARD16	sequence number
4	0	reply length
4	BITMASK	event-mask
4	BITMASK	all-events-mask
16		unused

### PrintGetAttributes

1	base	major opcode
1	17	minor opcode
2	3	request length
4	PCONTEXT	context
1	CARD8	pool
3		unused
→		
1	1	Reply
1		unused
2	CARD16	sequence number
4	(n+p)/4	reply length
4	CARD32	stringLen
20		unused
n	STRING8	attributes
p		p=pad(n)

### PrintGetOneAttribute

1	base	major opcode
1	19	minor opcode
2	4 + (n+p)/4	request length
4	PCONTEXT	context
4	CARD32	nameLen
1	CARD8	pool

3		unused
n	STRING8	name
p		p=pad(n)
→		
1	1	Reply
1		unused
2	CARD16	sequence number
4	(n+p)/4	reply length
4	CARD32	valueLen
20		unused
n	STRING8	value
p		p=pad(n)

**PrintSetAttributes**

1	base	major opcode
1	18	minor opcode
2	4 + (n+p)/4	request length
4	PCONTEXT	context
4	CARD32	stringLen
1	CARD8	pool
1	CARD8	rule
2		unused
n	STRING8	attributes
p	BYTE	p=pad(n)

**PrintGetPageDimensions**

1	base	major opcode
1	21	minor opcode
2	2	request length
4	PCONTEXT	context
→		
1	1	Reply
1		unused
2	CARD16	sequence number
4	0	reply length

2	CARD16	width
2	CARD16	height
2	CARD16	offset-x
2	CARD16	offset-y
2	CARD16	reproducible-width
2	CARD16	reproducible-height
12		unused

### PrintQueryScreens

1	base	major opcode
1	22	minor opcode
2	2	request length

→

1	1	Reply
1		unused
2	CARD16	sequence number
4	listCount	reply length
4	CARD32	listCount
20		unused
4 * list- Count	LISTofWINDOW	roots
ROOT- WINDOW		
4	WINDOW	rootWindow

### PrintSetImageResolution

1	base	major opcode
1	23	minor opcode
2	3	request length
4	PCONTEXT	context
2	CARD16	image-resolution
2		unused

→

1	1	Reply
1	BOOL	status

2	CARD16	sequence number
4	0	reply length
2	CARD16	previous-resolution
22		unused

### PrintGetImageResolution

1	base	major opcode
1	24	minor opcode
2	2	request length
4	PCONTEXT	context
→		
1	1	Reply
1		unused
2	CARD16	sequence number
4	0	reply length
2	CARD16	image-resolution
22		unused

## 5.2 Event Protocol Encoding

### PrintNotify

1	0 + base	code
1	0 XPStartJobNotify	detail
	1 XPEndJobNotify	
	2 XPStartDocNotify	
	3 XPEndDocNotify	
	4 XPStartPageNotify	
	5 XPEndPageNotify	
2	CARD16	sequence number
4	PCONTEXT	context
1	BOOL	cancel
23		unused

**AttributeNotify**

1	1 + base	code
1	1 XPJobAttr	detail
	2 XPDocAttr	
	3 XPPageAttr	
	4 XPPrinterAttr	
	5 XPServerAttr	
	6 XPMediumAttr (future use)	
	7 XPSpoolerAttr (future use)	
2	CARD16	sequence number
4	PCONTEXT	context
24		unused

**5.3 Error Protocol Encoding****BadContext**

1	0	Error
1	0 + base	code
2	CARD16	sequence number

**BadSequence**

1	0	Error
1	1 + base	code
2	CARD16	sequence number

**A**

AttributeNotify, encoding 32  
 attributes 13–19  
   defaults 13  
   document 17  
   job 17  
   page 18  
   printer 14  
   server 14  
   validating 14

**B**

BadContext, encoding 32  
 BadSequence, encoding 32

**C**

content-orientation 18, 19  
 content-orientations-supported 15  
 copy-count 18

**D**

default-input-tray 18, 19  
 default-medium 18, 19  
 default-printer-resolution 18, 19  
 defaults, attributes 13  
 descriptor 15  
 document attributes 17  
 document-attributes-supported 15  
 document-format 18  
 document-formats-supported 15

**E**

errors 2

**I**

input-trays-medium 15

**J**

job attributes 17  
 job-attributes-supported 15  
 job-name 17  
 job-owner 17

**L**

locale, attribute 14

**M**

medium-source-sizes-supported 15  
 multiple-documents-supported 14

**N**

notification-profile 17

**P**

page attributes 18  
 PCONTEXT, type 2  
 plex 18, 19  
 plexes-supported 16  
 Print Dialog Manager, communicating with 20  
 PrintCreateContext  
   encoding 23  
   request 2  
 PrintDestroyContext  
   encoding 24  
   request 3  
 PrintEndDoc  
   encoding 26  
   request 6  
 PrintEndJob  
   encoding 25  
   request 4  
 PrintEndPage  
   encoding 27  
   request 7  
 printer attributes 14  
 printer-model 16  
 printer-name 16  
 printer-resolutions-supported 16  
 PrintGetAttributes  
   encoding 28  
   request 9  
 PrintGetContext  
   encoding 24  
   request 3  
 PrintGetDocumentData  
   encoding 26  
   request 5  
 PrintGetImageResolution  
   encoding 31  
   request 11  
 PrintGetOneAttribute  
   encoding 28  
   request 9  
 PrintGetPageDimensions  
   encoding 29  
   request 8  
 PrintGetPrinterList

- encoding 22
- request 3
- PrintGetScreenOfContext
  - encoding 24
  - request 4
- PrintInputSelected
  - encoding 27
  - request 8
- PrintNotify, encoding 31
- PrintPutDocumentData
  - encoding 26
  - request 5
- PrintQueryScreens
  - encoding 30
  - request 10
- PrintQueryVersion
  - encoding 22
  - request 10
- PrintRehashPrinterList
  - encoding 23
  - request 10
- PrintSelectInput
  - encoding 27
  - request 8
- PrintSetAttributes
  - encoding 29
  - request 9, 10
- PrintSetContext
  - encoding 24
  - request 3
- PrintSetImageResolution
  - encoding 30
  - request 10
- PrintStartDoc
  - encoding 25
  - request 6
- PrintStartJob
  - encoding 25
  - request 4
- PrintStartPage
  - encoding 27
  - request 7

- event 12
- XPBadContext, error description 2
- XPBadSequence, error description 2
- xp-embedded-formats-supported 16
- xp-listfonts-modes 18, 19
- xp-listfonts-modes-supported 16
- xp-page-attributes-supported 16
- XPPrintNotify
  - event 11
- xp-raw-formats-supported 16
- xp-setup-proviso 17
- xp-setup-state 17
- xp-spooler-command-options 17
- xp-spooler-command-results 17

**S**

server attributes 14

**V**

validating attributes 14

**X**

XPAAttributeNotify