# X PRINT SERVICE FUNCTIONAL SPECIFICATION

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**CDE/Motif PST** 

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# X Print Service Overview

This Functional Specification describes, from the end user's and application developer's perspective, all the public components, APIs and GUIs that make up the X Print Service. The X Print Service enables X rendering to non-display devices such as printers and fax machines. For CDEnext, support for PCL and Postscript printers will be developed, and the architecture remains extensible to allow support for other non-display devices.

A companion book, The X Print Service Design Specification, serves as the blueprint document for the X Print Service, and addresses architecture, design opportunities and decisions, and other aspects of the X Print Service.

#### 1.1 X Print Service Overview

The X Print Service from CDEnext is an architectural-level solution and sample implementation which allows X imaging to non-display devices such as printers. It is called the X "Print" Service because the primarily application of the technology will be towards printing, but the technology will in fact be applicable to a range of non-display devices. To date, print rendering technologies have evolved separately from display rendering technologies. The thrust of the X Print Service is to converge the evolution of these print and display technologies.

For example, today's X environment provides a number of APIs and technologies for rendering to a display, including:

- ♦ Xlib
- ◆ PEXlib
- ♦ X Imaging Extension
- ◆ OSF/Motif Toolkit
- ◆ Scalable Fonts

By retaining and supplementing these (and many more) standard APIs with one small print-specific API:

♦ libXp

The X Print Service will allow an existing X application to render against a printer in addition to traditional display devices (note: the CDEnext sample implementation will not initially support all the X APIs).

# 1.1.1 X Print Service Core Components

The X Print Service is made up of the following core components (proposed for standardization via the X Consortium):

- ◆ X Print Extension a new X-Server Extension and corresponding X Print Extension Protocol.
- libXp the X Print Extension Library which provides an API for applications to the X Print Extension Protocol.

- ◆ X Print "ddx" Drivers ddx-level drivers for the X-Server that generate page description languages such as PCL and Postscript.
- ◆ Configuration Files and Defaults configuration files that describe the capabilities of several printer models, and other X Print Server configuration files.

The X Print Service is enhanced by the addition of the following core components (proposed for standardization via CDEnext):

- libDtPrint a library of print-specific GUIs tuned to several reference page-description-languages and printer models.
- dtpdm also known as the Dt Print Dialog Manager, a daemon-like process that provides secondary printerspecific GUIs that handle specific printer and spooler setup tasks.

The following components are outside the scope of this project, and are not core component deliverables, but an attempt may be made to deliver them as "contrib" components:

- A top-level application-embeddable dialog that handles the tasks of printer selection and generic printer setup (for example, number of copies), and offers hooks into the Print Dialog Manager.
- Installation and configuration scripts for specific vendor platforms.
- ◆ Auto-hosting Dt Print Dialog Manager protocol. Rather than depending on pre-configured security, an extension to the *PDM* Selection Protocol would allow on-the-fly "auto display-connection authorization" so that the *PDM* can display on the users *Video X-Server*.
- Some form of advanced color correction technology.

As the X Print Service was developed, keywords and concepts were borrowed from the abstract standard ISO 10175, and the subsetted standard and implementation represented by POSIX 1387.4, and the yet further subsetted implementation represented by Palladium. The X Print Service does not attempt to duplicate the functionality or APIs provided by any of these print subsystems, or by any other print subsystems such as System V 1p or BSD 1p. The X Print Service does attempt to "play with" these print subsystems however, in a least-common-denominator fashion, and is architecturally open enough to allow tighter binding to a specific print subsystem in the future.

# 1.1.2 X Print Service Key Concepts

The center of the X Print Service is the X Print Server. To an X application, it should look and behave like a regular X-Server with the following enhancements.

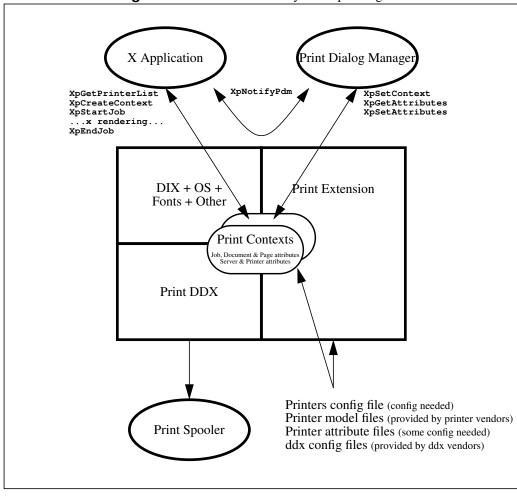


Figure 1-1.X Print Service Key Concepts Diagram

When the *X Print Server* starts, it may read a configuration file for instructions on which *print ddx drivers* to load, and which printer names to support. It may also read some "ddx dependent configuration files".

At this point, the *X Print Server* knows which printers to support, and has access to "printer model configuration files" that descibe the capabilities of the printer models. Parallel to the printer model configuration files are some "printer attribute configuration files" that can be modified if per-printer customization is desired.

When an application wishes to print, it can make a display connection to the X Print Server and ask to see the list of available printers via XpGetPrinterList. Once the application has selected a printer, the application can create and set a "Print Context" using XpCreateContext and XpSetContext. The "Print Context" is a critical concept, as it represents the embodiment of the printer selected - it is initialized by the X Print Server at XpCreateContext time, to contain the default capabilities of the printer, to contain the array of capabilities of the printer, to maintain the state of settings on the printer, to maintain the state of rendering against the printer, and to maintain the rendered output. The Print Context affects how the ddx driver generates its page description language (PDL), and how the PDL is submitted to a spooler. The Print Context may also affect fonts and other elements in the dix layer of the X Print Server. The most outwardly visible aspect of a Print Context are the "attribute pools" contained within, attributes that express and control: server, printer, job, document and page options. These attribute pools can be accessed and changed using XpGetAttributes and XpSetAttributes.

# Functional specification

Because Print Contexts can be shared among processes, *applications* can enlist the help of a *secondary process* to manipulate print options in the Print Context rather than taking on the task directly. For CDEnext, the call **XpGetPdmStartParams** is being provided to enlist the help of the *Dt Print Dialog Manager*. By externalizing this task, new configuration dialogs and capabilities can be added without having to modify individual *applications*.

In most cases, the dialogs displayed by a *Print Dialog Manager* will be tuned to the capabilities of the corresponding *ddx driver*. It is possible to have multiple *Print Dialog Managers*, each one responsible for handling setup tasks for a different PDL.

Once the *application* has, with or without a *Print Dialog Manager's* help, set options within the Print Context, the *application* can make calls such as **XpStartJob** to delineate jobs, documents and pages within a sequence of normal X calls. Conceptually, a "job" is a collection of "documents", where each document is in turn a collection of "pages". When **XpEndJob** is called, the resuling PDL is sent to a print spooler, or can be retrieved by the *application*.

At this point, the end user should have on paper (or other non-display media) what was once only available on the display.

# 1.2 The Developer's/Integrator's View

The developer or integrator is the person who will modify an *X application* to use the X Print Service.

From the application's perspective, it can attach to one of two nearly identical X Servers (see figure points A and B, following diagram). The primary difference is that when connected to the X Print Server, additional calls can be made to delineate print "jobs", "documents" and "pages", and to create and modify a Print Context.

Conceptually, a "job" is a collection of "documents", where each document is in turn a collection of "pages". Depending on the print facilities underlying the *X Print Server* (for example, a print management system conforming to POSIX 1387.4), these delineations may be translated into tangible functionality.

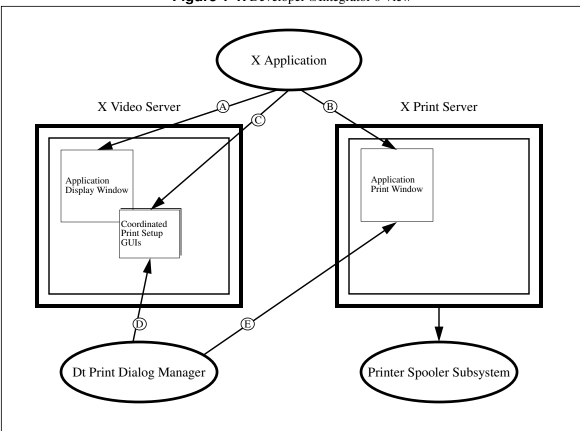


Figure 1-1. Developer's/Integrator's View

A simple X application supplemented with some of the libXp routines might look like:

```
* Connect to the X Print Server
*/
pdpy = XOpenDisplay( printServerName );
* See if the printer "myLaser" is available
plist = XpGetPrinterList( pdpy, "myLaser", &plistCnt );
/*
* Initialize a print context representing "mylaser"
*/
pcontext = XpCreateContext( pdpy, plist[0].name );
XpFreePrinterList( plist );
/*
 * Possibly modify attributes in the print context
*/
attrPool = XpGetAttributes( pdpy, pcontext, poolType );
/* twiddle attributes */
XpSetAttributes( pdpy, pcontext, poolType, attrPool, XPAttrMerge );
/*
 * Set a print context, then start a print job against it
XpSetContext( pdpy, pcontext );
XpStartJob( pdpy, XPSpool );
       * Generate the first page
      pscreen = XpGetScreenOfContext( pdpy, pcontext );
     pwin = XCreateWindow( pdpy, pscreen, .... );
     XpStartPage( pdpy, pwin, True );
     usual_rendering_stuff( pdpy, pscreen, pwin );
     XpEndPage( pdpy );
      /*
       * Generate more pages, and so on...
       */
     XpStartPage( pdpy, pwin, True );
     more_rendering_stuff( pdpy, pscreen, pwin );
     XpEndPage( pdpy );
/*
* End the print job - the final results are sent by the
 * X Print Server to the spooler subsystem
*/
XpEndJob( pdpy );
XpDestroyContext( pdpy, pcontext );
```

#### 1.2.1 Advanced Utilization of the X Print Service

To aid an application in printer selection and generic setup, and as a hook into the functionality provided by the *Dt Print Dialog Manager*, a primary or top-level X Print Service GUI (see figure point *C*) (*contrib component*) is provided in the library:

#### libDtPrint

From the top-level GUI, a printer selection mechanism is provided that helps the user select from the available printers and their associated *X Print Servers* (e.g. *toms\_laser* is available on *phub.hp.com:6*), though the *X Print Server* specification (e.g phub.hp.com:6) is by default hidden so that the more traditional printer-name based selection mechanism is presented. The top-level GUI also presents generic print setup options (e.g. *copies*) that can be modified once a printer is selected. Application specific options can also be embedded in this dialog, giving the appearance of a single unified print GUI.

For additional configuration, the *Dt Print Dialog Manager (PDM)* provides a second level of printer specific GUIs. An application *could* take on the task of printer configuration, or can easily offload the task to the *Dt PDM*. The executable is:

#### ♦ dtpdm

The *dtpdm* is a standalone program that listens to and potentially serves applications attached to the *X Print Server* (see figure point *E*), and can be highly configured to the capabilities of each printer attached the *X Print Server*.

To give the appearance that the *Dt Print Dialog Manager* GUIs are also an integral part of the application, they are posted as transient windows (see figure point *D*) off the application. A typical service that the *Dt Print Dialog Manager* can provide is page size selection and resolution selection (e.g. select 8-1/2"x11" paper at 300dpi).

Using libXp API calls to the *X Print Server*, the application and *Dt Print Dialog Manager* can exchange configuration and option information. In some cases, the *Dt Print Dialog Manager* may work in close association with the *X Print Server DDX Driver* (e.g. X to PCL) to deliver higher level functionality and potentially tighter integration with the print spooler. For savy applications, it is possible to tie into the flow of configuration and option information, and make runtime changes.

# 1.3 The End User's View

The end user is the person who will be using an X application that uses the X Print Service.

From the user's perspective in a typical application, printing is done through a series of dialogs, the first one being initiated by selecting, for example, the pulldown menu <File><Print...>. The first dialog (contained in the application itself), will allow the user to select generic print options - such as the number of copies - as well as options specific to the application - such as page range. This initial print dialog will be comprised of two sections: generic print options, and application specific print options. The generic print options portion of the dialog will look and function identically across all applications. The application specific portion contains any options the application wishes to present in addition to the generic options.

# 1.4 The Printer Vendor's View

The printer vendor is the person or company that will wish to enhance the X Print Service so that it can support a new model of printer or page description language. Enhancements may be as simple as providing new printer model configuration files to providing a new *ddx driver* and corresponding *Print Dialog manager*.

The major points of enhancability within the X Print Service are:

- ◆ The *ddx driver* layer in the X *Print Server*. New ddx drivers can be added to support new page description languages, provide more capabilities, or provide tighter integration with a given printer model.
- ♦ The *Print Dialog Manager*, either as a new executable or enhancement of an existing Print Dialog Manager, to provide dialogs that expose highly printer specific options to the user and that communicates through the Print Context attributes with the *ddx driver*.
- The printer model files. These files describe the capabilities and defaults of printers based by model.

# 1.5 The System Administrator's View

The system administrator is the person who will configure and maintain the system processes and files associated with the X Print Service. The X Print Service has built-in fallback defaults for nearly everything, but can be highly configured to custom environments.

The X Print Service architecture has been designed so that support for specific page description languages and spooler subsystems is isolated to the *X Print Server's ddx layer* and a corresponding layer in the *Dt Print Dialog Manager*. With this architecture, support for new page description languages and spooler subsystems can be centrally added without having to reconfigure applications.

Support for specific types of printers and descriptions of the printer topology is also centralized in configuration files maintained by the *X Print Server*. Using libXp, the configuration information can be retrieved by applications and the *Dt Print Dialog Manager*.

The key areas of configuration and system administration are:

- ◆ X Print Service Startup Deciding if a "per user session" or "global service" model of operation is desired. For the per user session model, the session manager (e.g. dtsession) could, if extended, start the *Print X Server* and *Dt Print Page Manager*. For the global session model, a *script* (or *program*) could be responsible for starting the *X Print Servers* and *Dt Print Dialog Managers*. And depending on the system administrator's security demands, the script may also distribute authorization information (e.g. MIT-MAGIC-COOKIE-1's) so that the servers can be accessed by applications (users).
- ◆ *X Print Server* Startup Configuration files to control which printers are available.
- ◆ Attribute files A collection of files that define the full range of capabilities of the printers accessed by the *X Print Servers* (e.g. 150, 300 and 600dpi supported), and default values (e.g. use 300dpi).
- ◆ Printer Model files A collection of files typically supplied by a printer vendor to describe the capabilities of specific printer models (e.g. Laserjet 4si). These files will generally not require reconfiguration, but may be useful to reference when configuring files that describe the actual physical printers available (e.g. eliminate the selection of duplex printing because the printer's duplexer isn't working).

# 1.6 Functional Specification Chapters

The following documentation is provided in this functional spec:

- ◆ X Print Service Extension Library
- ◆ X Print Service Extension Events
- Application Print Dialogs
- ◆ Dt Print Dialog Manager
- ◆ X Print Service System Administration
- ◆ X Print Service Configuration Databases
- ◆ Fonts
- ◆ X Print Service Attributes
- ◆ X Print Server Driver Interface
- ◆ X Print Extension Protocol
- Glossary

# 1.7 Recommended End-User Documentation

From this Functional Specification, it is expected that something akin to the following End-User Documentation will be developed. The documentation will be in the form of a book, and in some cases, also available in true man(1) man pages.

- ◆ X Print Service Programmer's Reference
  - ◆ X Print Service Overview
  - ◆ libXp Extension APIs + man pages
  - libXp Extension Events and Errors
  - ♦ libXp Extension Protocol
  - ♦ libXp Print Dialog Manager X-Selection Protocol
  - ◆ X Print Service Attributes + possibly man pages
  - ♦ libDtPrint APIs and GUIs + man pages
- ◆ X Print Service System Administrator's Reference
  - ◆ X Print Service Overview
  - Configuring the X Print Server
  - ◆ Configuring the Print Dialog Manager
  - ◆ Configuring the X Print Service Attributes
  - Starting the X Print Service
  - ◆ Troubleshooting

- ◆ X Print Service System User's Reference
  - ◆ X Print Service Overview
  - ♦ User Model
  - ◆ Desktop Integration
  - ◆ Configuring a User's Environment
  - ◆ Configuring the X Print Service Attributes
  - ◆ X Print Server + man page
  - ◆ Dt Print Dialog Manager + man page
- ◆ X Print Service Technical Reference
  - ◆ CDEnext Raster-ddx capabilities/limitations in the X Print Server
  - ◆ CDEnext PCL-ddx capabilities/limitations in the X Print Server
  - ◆ CDEnext Postscript-ddx capabilities/limitations in the X Print Server
  - ◆ CDEnext Print Dialog Manager capabilites/limitations
  - ◆ Integrating New Print Drivers (ddx) into the Print X Server
  - Integrating New Print Dialogs into an Application and Print Dialog Manager
  - Understanding Fonts in the X Print Service
  - ◆ Understanding Supported Rendering Operations

# X PRINT SERVICE EXTENSION LIBRARY

# 2.1 Overview

# 2.1.1 PURPOSE

These functions provide access to the X Print Protocol Extension to X. In addition, some convenience functions over the X Print Extension Protocol and Core X Protocols are provided that make it easier for an application programmer to use the X Print Service.

## 2.1.2 DESCRIPTION

The X Print Service Extension Library concentrates on print job, document and page management. The calls are:

- ♦ XpCreateContext
- ♦ XpSetContext
- ♦ XpGetContext
- ♦ XpDestroyContext
- ◆ XpGetScreenOfContext
- ◆ XpGetPageDimensions
- ◆ XpStartJob

I

- ♦ XpEndJob
- ♦ XpCancelJob
- ♦ XpStartDoc
- ♦ XpEndDoc
- ♦ XpCancelDoc
- ◆ XpPutDocumentData
- ♦ XpGetDocumentData
- ♦ XpStartPage
- ◆ XpEndPage
- ♦ XpCancelPage
- ♦ XpSelectInput
- ◆ XpInputSelected
- ◆ XpGetAttributes
- ◆ XpSetAttributes
- ♦ XpGetOneAttribute

- ◆ XpGetPrinterList
- ◆ XpFreePrinterList convenience routine
- ◆ XpRehashPrinterList
- ♦ XpQueryVersion
- ◆ XpQueryExtension convenience routine
- ♦ XpQueryScreens
- ◆ XpGetPdmStartParams convenience routine
- ◆ XpGetAuthParams convenience routine
- ◆ XpSendAuth convenience routine
- ◆ XpSendOneTicket convenience routine
- ◆ XpSetLocaleHinter convenience routine
- ◆ XpGetLocaleHinter convenience routine

#### 2.1.3 DEPENDENCIES

The X Print Service is an extension to the Core X protocol, and cannot be used outside of the X environment.

## **2.1.4 ISSUES**

# 2.2 **XpCreateContext**

# 2.2.1 Short Description

Creates and initializes a new print context.

# 2.2.2 Long Description

#### **NAME**

XpCreateContext - create and initialize a print context

#### **SYNOPSIS**

```
#include <X11/extensions/Print.h>

XPContext XpCreateContext(
    Display *display,
    char *printer_name)
```

# **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

printer\_name The name of a printer on display. String encoded as COMPOUND\_TEXT.

#### **RETURN VALUE**

context\_id for the new print context.

# **DESCRIPTION**

**XpCreateContext** creates a new print context that is initialized with the default printer attributes and other information available for <code>printer\_name</code> on <code>display</code>. A print context maintains the printer name, print attributes, font capabilities, print (rendering) state and results, and is the object upon which the Xp calls act.

If the library fails to generate a new print context id, a value of None is returned, otherwise a print context id is always returned. If printer\_name is invalid, a **BadMatch** will be generated later by the *X Print Server*.

A call to **XpGetPrinterList** will return a valid list of values for *printer\_name*. All printer name values in the X Print Service are encoded as COMPOUND\_TEXT (of which the ISO-8859-1 code-set is a proper subset).

As soon as a print context is created, the print attributes within can be accessed and modified by calling **XpGetAttributes** and **XpSetAttributes**, and the event selections within can be modified by calling **XpSelectInput** and **XpInputSelected**. Other Xp calls that explicitly take a print context id as a parameter will operate directly on that print context. All Xp and X calls without a print context id parameter (for example, all rendering oriented calls like **XpStartJob** and **XDrawLine**) require that a print context be set on the display connection (see **XpSetContext**). Failure to set a print context prior to calling a print-context-dependent call will result in the generation of an **XpBadContext** error.

A context\_id for the print context is returned by **XpCreateContext**, and can be used to set the print context on display connections by calling **XpSetContext**. These display connections can be made from the same client (process) that called **XpCreateContext**, and from other clients (processes) that have acquired the context\_id (for example, by inter-process communication). It is the responsibility of the clients sharing a print context to coordinate their usage of **XpDestroyContext** so that in-use print contexts are not prematurely destroyed.

The <code>context\_id</code> remains valid for all clients until 1) the client creating the print context closes its <code>display</code> connection, or 2) any client calls <code>XpDestroyContext</code>. The <code>context\_id</code> can be kept valid after the creating client's <code>display</code> connection closes if <code>XSetCloseDownMode</code> is called on <code>display</code> with <code>RetainPermanent</code> or <code>RetainTemporary</code>.

After creating a print context, and possibly modifying the XPDocAttr attribute document-format using a value from the list of available formats shown in the XPPrinterAttr attribute document-formats-supported, it is important to ask the X Print Server via XpGetScreenOfContext which screen has been associated with the print context, and create all X-resources that will be used in the print job on that screen. Failure to do so will result in undefined behavior. Once XpStartDoc is called, it is guaranteed that the screen returned by XpGetScreenOfContext will not change, hence this become the best time to call XpGetScreenOfContext and to start creating X-resources for the print job.

When **XpCreateContext** is called, the *client's* locale (see **XpSetLocaleHinter**) is included in the request as a "hint" to the *X Print Server*. If supported by the implementation, the *X Print Server* will use the hint to initialize the attribute pools with any localized attribute values (for example, the human

readable XPPrinterAttr attribute "descriptor" may be available in several different languages, and the hint will be used to select one). If the *X Print Server* cannot understand the hint, the *X Print Server* will typically fall back to the locale it is running in.

#### **DEPENDENCIES**

#### **Code Sets**

XpGetPrinterList, XpGetPdmStartParams and XpNotifyPdm send and receive values expressed as COMPOUND\_TEXT - a format for multiple character set data, such as multi-lingual text. Since the X Print Server may not be able to convert an arbitrary code set sent to its default character set, calls that require the X Print Server to interpret the value may fail (for example, XpCreateContext is called with a printer\_name that is expressed in some unconvertable code set, so the X Print Server cannot compare it to the list of printer names it knows).

#### **ERRORS/WARNINGS**

This function can generate one of the following errors:

BadMatch The specified printer\_name does not exist on display. If the

context\_id is per chance used in other calls prior to receiving this error,

those calls will fail with a XPBadContext.

# **SEE ALSO**

XpSetContext, XpDestroyContext

# 2.3 **XpSetContext**

# 2.3.1 Short Description

Sets (i.e. associates) or unsets a print context with the specified display connection to the X Print Server.

# 2.3.2 Long Description

## **NAME**

XpSetContext - sets or unsets a print context with a display connection

#### **SYNOPSIS**

```
#include <X11/extensions/Print.h>
void XpSetContext(
    Display *display,
    XPContext print_context)
```

#### **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

print\_context
A pre-existing print context on the same X-Server.

#### **RETURN VALUE**

None.

#### DESCRIPTION

**XpSetContext** sets (i.e. associates) a print context previously created and initialized by **XpCreateContext** with a *display* connection. All subsequent print operations that do not explicitly take a print context id (for example, **XpStartJob**) on *display* will use and act upon the print context set by this call, until the print context is unset or **XpDestroyContext** is called. The print context can be set and used on subsequent jobs if not destroyed.

**XpSetContext**, if given None for *print\_context*, will unset (disassociate) the print context previously associated with *display*. If there was no previously associated print context, no action is taken. The content of the formerly associated print context is not affected by this call, and other display connections may continue to use the print context.

Since font capabilities can vary from printer to printer (for example, PCL vs Postscript), **XpSetContext** may modify the list of available fonts (see **XListFonts**) on display, and the actual set of usable fonts (for example, see **XLoadFont**). A unique mix of true X fonts (see fs(1)), soft printer fonts masquerading as X fonts, and built-in printer fonts masquerading as X fonts may be available from within a given print context; a client should not assume all fonts available outside a print context will be available from within a print context. In other words, after calling **XpSetContext**, the global font path (see **XGetFontPath**) shows all "potential" sources of fonts, **XListFonts** shows all valid font names, but only **XLoadFont** will determine for sure if a specific instance of a font can be used.

Depending on the Print X-Server implementation, additional attributes may be available to help control which fonts can and can not be seen when a print context is set. For example, it may be desirable to show only the higher-performance built-in fonts when a print context is set, and ignore fonts that would have to be downloaded into the printer prior to printing.

When the print context is unset or **XpDestroyContext** is called, the font capabilities on *display* revert back to what they were previously.

See **XpCreateContext** for more details.

#### **ERRORS/WARNINGS**

This function can generate one of the following errors:

**XPBadContext** The specified print context id is not valid.

#### **SEE ALSO**

XpCreateContext, XpDestroyContext

# 2.4 XpGetContext

# 2.4.1 Short Description

Get the current print context id for a display connection.

# 2.4.2 Long Description

#### **NAME**

XpGetContext - get the current print context id for a display connection

## **SYNOPSIS**

```
#include <X11/extensions/Print.h>
XPContext XpGetContext(
    Display *display)
```

#### **ARGUMENTS**

display

Specifies a pointer to the Display structure; returned from **XOpenDisplay**.

## **RETURN VALUE**

id of the current print context. None if there is no current print context.

## **DESCRIPTION**

**XpGetContext** returns the *id* of the current print context associated with *display*. If a print context has not been set, a value of None is returned.

#### **ERRORS/WARNINGS**

This function can generate one of the following errors:

## **SEE ALSO**

XpSetContext

# 2.5 XpDestroyContext

# 2.5.1 Short Description

Unsets and destroys a print context.

# 2.5.2 Long Description

#### NAME

XpDestroyContext - unset and destroy a print context.

#### **SYNOPSIS**

```
#include <X11/extensions/Print.h>
```

void XpDestroyContext(

Display \*display,

#### **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

#### RETURN VALUE

None.

## **DESCRIPTION**

**XpDestroyContext** closes any outstanding associations between the print context and any display connections, and then destroys the print context to reclaim memory. All display connections using the print context will no longer be able to access the print context or re-set it (i.e. **XpSetContext**) in the future.

Since all X Print calls act upon a print context, prematurely destroying a print context will cause inprogress pages, documents and jobs to be canceled within the *X Print Server*.

#### **ERRORS/WARNINGS**

This function can generate one of the following errors:

**XPBadContext** The specified print context id is not valid.

#### **SEE ALSO**

**XpCreateContext** 

# 2.6 **XpGetScreenOfContext**

# 2.6.1 Short Description

Get the screen associated with the specified print context.

# 2.6.2 Long Description

#### NAME

XpGetScreenOfContext - get the screen associated with the current print context

## **SYNOPSIS**

#include <X11/extensions/Print.h>

Screen \*XpGetScreenOfContext(

Display \*display,

XPContext print\_context)

## **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

## **RETURN VALUE**

A pointer to the associated screen.

#### **DESCRIPTION**

**XpGetScreenOfContext** returns the screen that is associated with the print context. This call must be made after **XpStartDoc** (see **XpCreateContext**) to determine which specific screen X-resources must be created on.

## **ERRORS/WARNINGS**

This function can generate one of the following errors:

XPBadContext The specified print context id is not valid.

# **SEE ALSO**

XpCreateContext

# 2.7 **XpGetPageDimensions**

# 2.7.1 Short Description

Get the page dimensions for the current printer settings.

# 2.7.2 Long Description

#### NAME

XpGetPageDimensions - get the page dimensions for the current printer settings

#### **SYNOPSIS**

```
#include <X11/extensions/Print.h>
```

#### Status XpGetPageDimensions(

Display \*display, XPContext print\_context,

#### **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

width The pixel width of the page currently selected in the print context.

height The pixel height of the page currently selected in the print context.

reproducible\_area The net reproducible area of the page currently selected in the print

context, expressed in pixel offsets and dimension.

#### **RETURN VALUE**

Returns a Status of 0 on failure, or 1 on success..

#### DESCRIPTION

**XpGetPageDimensions** considers the medium currently selected in the print context (derived in part from default-medium, default-input-tray, input-trays-medium, content-orientation, default-resolution), and returns the total width and height of the page in pixels, and the net reproducible area within the total width and height.

#### **ERRORS/WARNINGS**

This function can generate one of the following errors:

**XPBadContext** The specified print context id is not valid.

#### **SEE ALSO**

**XpSetContext** 

# 2.8 XpStartJob - XpEndJob - XpCancelJob

# 2.8.1 Short Description

Indicates the beginning and ending of a single print job.

# 2.8.2 Long Description

#### **NAME**

```
XpStartJob - start a print job

XpEndJob - end a print job

XpCancelJob - cancel a print job
```

#### **SYNOPSIS**

## #include <X11/extensions/Print.h>

#### **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

save\_data If set to XPSpool, then the document data is typically sent to a spooler. If

XPGetData, then the document data is made available to

XpGetDocumentData.

#### **RETURN VALUE**

None.

## **DESCRIPTION**

**XpStartJob** signals the beginning of a new print job.

If <code>save\_data</code> is <code>XPGetData</code>, then the <code>X Print Server</code> buffers the document output for retrieval by <code>XpGetDocumentData</code>. The <code>X Print Server</code> will block the client's <code>display</code> connection if the output buffer grows too large, either because <code>XpGetDocumentData</code> has not been called, or <code>XpGetDocumentData</code> has been called but is not consuming document data fast enough.

The XPSaveData values for save\_data are defined in <X11/extensions/Print.h>:

**XpEndJob** signals the end of a print job. All resulting job data is assembled and combined with data previously sent by **XpPutDocumentData**. If <code>save\_data</code> is XPSpool, then the *ddx driver* within the *X Print Server* submits the results, typically to a print spooler (for example, *lp*).

**XpCancelJob** cancels an in-progress job. If <code>save\_data</code> is XPGetData, then data available to **XpGetDocumentData** is no longer guaranteed to be valid or recoverable for the current job. If <code>save\_data</code> is XPSpool, then the *X Print Server* will discard previously generated document data and reset in preparation for future jobs. Depending on the driver and spooler configuration, a partial document or page may be generated (e.g. the driver is directly attached to a device, and cannot recall data).

All changes to the XPJobAttr attribute pool (see **XpSetAttributes**) must be made prior to calling **XpStartJob**, after which a **XPBadSequence** will be generated if changes are attempted, until **XpEndJob** is called.

The last XPJobAttr attribute to be modified prior to the PrintStartJob protocol request is when **XpStartJob** internally calls **XpSetAttributes** on the job attribute job-owner. On POSIX systems, the job-owner attribute is set using getpwuid(3c) on the result of getuid(3c). The job-owner attribute can then be read by others (but not written) to determine job ownership, and may be used by the *X Print Server* to submit jobs to the spooler when <code>save\_data</code> is XPSpool.

For clients selecting XPPrintMask (see **XpSelectInput**), the event XPPrintNotify will be generated with its detail field set to XPStartJobNotify or XPEndJobNotify when the *X Print Server* has completed **XpStartJob** and **XpEndJob** respectively.

XPEndJobNotify indicates when the document data has been sent to the spooler (save\_data=XPSpool) or been completely sent to the client via **XpGetDocumentData** (save\_data=XPGetData) - it does not mean that the client has received all the document data.

For more information, see documentation on the *Print Dialog Manager (PDM)* and *X Print Server Drivers*.

Conceptually, a "Job" is a collection of "Documents", where each Document is in turn a collection of "Pages". Depending on the print facilities underlying the *X Print Server* (for example, the *Distributed Print Management Facility (PDMF)*), these delineations may be mapped by a *ddx driver* into real functionality (e.g. see the server attribute multiple-documents-supported).

# **ERRORS/WARNINGS**

These functions can generate one of the following errors:

**XPBadContext** A valid print context id has not been set prior to making this call.

**XPBadSequence** The function was not called in the proper order with respect to the other X

Print Service Extension calls (example, XpEndJob prior to

XpStartJob).

BadValue The value specified for save\_data is not valid.

#### **SEE ALSO**

XpSetContext, XpPutDocumentData, XpSelectInput, XpSetAttributes

# 2.9 XpStartDoc - XpEndDoc - XpCancelDoc

# 2.9.1 Short Description

Indicates the beginning and ending of a single print document within a print job.

# 2.9.2 Long Description

## NAME

```
XpStartDoc - start a print document

XpEndDoc - end a print document

XpCancelDoc - cancel a print document
```

## **SYNOPSIS**

```
#include <X11/extensions/Print.h>
void XpStartDoc (
    Display *display,
    XPDocumentType type)

void XpEndDoc (
    Display *display)

void XpCancelDoc (
    Display *display)
```

#### **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

type Specifies the type of document: XPDocRaw or XPDocNormal

#### **RETURN VALUE**

None.

# **DESCRIPTION**

**XpStartDoc** signals the beginning of a new print document.

If type is XPDocRaw, then the client will provide all the data for the resulting document using XpPutDocumentData; the X Print Server will not write any data into the resulting document. Calling XpStartPage in a XPDocRaw document will generate a XPBadSequence error. For more information, see XpPutDocumentData.

If type is XPDocNormal, then the X Print Server will generate document data, and depending on the ddx driver, can incorporate additional data from XpPutDocumentData into the output. For more information, see XpPutDocumentData.

The XPDocumentType values for type are defined in <X11/extensions/Print.h>:

**XpEndDoc** signals the end of a print document. All resulting document data is assembled and combined with data previously sent by **XpPutDocumentData**.

**XpCancelDoc** cancels an in-progress document. If <code>save\_data</code> to <code>XpStartJob</code> is <code>XPGetData</code>, then data available to <code>XpGetDocumentData</code> is no longer guaranteed to be valid or recoverable for the current job. If <code>save\_data</code> to <code>XpStartJob</code> is <code>XPSpool</code>, then the <code>XPrint Server</code> will discard previously generated document data and reset in preparation for future documents. Depending on the driver and spooler configuration, a partial page or document may be generated (e.g. the driver is directly attached to a device, and cannot recall data).

Unlike XpStartJob, XpEndJob, XpStartPage and XpEndPage, an application is not required to call XpStartDoc and XpEndDoc in the process of printing. The "document" delineation may not be useful from the application's or spooler's perspective, hence is made optional. If XpStartPage is called immediately after XpStartJob, then a synthetic XpStartDoc with XPDocNormal will be generated by the X Print Server prior to XpStartPage (i.e., XPStartDocNotify and XPStartPageNotify will have the same sequence number). Likewise, if XpEndJob is called immediately after XpEndPage, then a synthetic XpEndDoc will be generated by the X Print Server prior to XpEndJob (i.e., XPEndDocNotify and XPEndJobNotify will have the same sequence number).

All changes to the XPDocAttr attribute pool (see **XpSetAttributes**) must be made prior to calling **XpStartDoc**, after which a **XPBadSequence** will be generated if changes are attempted, until **XpEndDoc** is called.

For clients selecting XPPrintMask (see **XpSelectInput**), the event XPPrintNotify will be generated with its detail field set to XPStartDocNotify or XPEndDocNotify when the *X Print Server* has completed **XpStartDoc** and **XpEndDoc** respectively.

XPStartDocNotify need not be received prior to calling XpStartPage.

For more information, see documentation on the *Print Dialog Manager (PDM)* and *X Print Server Drivers*.

Conceptually, a "Job" is a collection of "Documents", where each Document is in turn a collection of "Pages". Depending on the print facilities underlying the *X Print Server* (for example, the *Distributed Print Management Facility (PDMF)*), these delineations may be mapped by a *ddx driver* into real functionality (e.g. see the server attribute multiple-documents-supported).

## **ERRORS/WARNINGS**

These functions can generate one of the following errors:

**XPBadContext** A valid print context id has not been set prior to making this call.

**XPBadSequence** The function was not called in the proper order with respect to the other X

Print Service Extension calls (example, XpEndDoc prior to

XpStartDoc).

**BadValue** The value specified for *type* is not valid.

#### **SEE ALSO**

XpPutDocumentData, XpSelectInput, XpSetAttributes

# 2.10 XpPutDocumentData

# 2.10.1 Short Description

Allows an application to send and incorporate data into the output.

# 2.10.2 Long Description

#### **NAME**

XpPutDocumentData - send data to the output

#### **SYNOPSIS**

```
#include <X11/extensions/Print.h>
```

```
void XpPutDocumentData (
  Display *display,
  Drawable drawable,
  unsigned char *data,
  unsigned long data_len,
  char *doc_fmt,
  char *options)
```

#### **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

drawable For XPDocRaw documents, must be None. For XPDocNormal

documents, the destination drawable for rendering.

data Specifies the device-specific data sent.

data\_len Specifies the number of bytes in data.

doc\_fmt Specifies the type of data sent. See below for valid values. String limited to

XPCS characters.

options Specifies *ddx driver* dependent options. String limited to XPCS characters.

#### **RETURN VALUE**

None.

#### DESCRIPTION

Depending on type for XpStartDoc, XPDocRaw or XPDocNormal, XpPutDocumentData has two modes of operation.

In XPDocRaw mode, **XpPutDocumentData** sends *data* directly to the output, and *drawable* must be None, else a BadDrawable will be generated. The *X Print Server* does not emit document or page control codes into the output, and *data* is passed through unmodified. This is useful for sending previously constructed and complete documents (e.g. a PCL file), and using the *X Print Server*'s job control and submission capabilities. Since XPDocRaw implies that the client will be generating all document output, an XPBadSequence error will be generated if **xpStartPage** is called in this mode. The printer attribute xp-raw-formats-supported defines the valid values for *doc\_fmt* in this mode, with unsupported values for *doc\_fmt* causing BadValue to be generated.

In XPDocNormal mode, **XpPutDocumentData** sends data to the *X Print Server*, and depending on the *ddx driver* implementation, integrates *data* into the output. The parameters *doc\_fmt* and *options* describe the format of *data* which guides the *ddx driver* in interpreting *data*. The printer attribute xp-embedded-formats-supported defines the valid values for *doc\_fmt* in this mode, with unsupported values for *doc\_fmt* causing BadValue to be generated.

Depending on the *ddx driver* implementation in use, **XpPutDocumentData** could be used, for example, to send a simple text file to a *Postscript ddx driver* that is capable of wrapping the appropriate document and page control constructs around the text so that it can be printed on a Postscript printer. Likewise, Encapsulated Postscript Files could be handled. Another use could be to send a TIFF file to a *PCL ddx driver* that can convert the image from TIFF into PCL and then integrate it into the current PCL output.

There is no limit to the size of data that can be sent to the server using **XpPutDocumentData**. **XpPutDocumentData** automatically decomposes the call into multiple protocol requests to make sure that the maximum request size of the server is not exceeded.

#### **ERRORS/WARNINGS**

The function can generate one of the following errors:

**XPBadContext** A valid print context id has not been set prior to making this call.

**XPBadSequence** The function was not called in the proper order with respect to the other X

Print Service Extension calls (example, XpPutDocumentData prior to

XpStartDoc).

**BadValue** The value specified for doc\_fmt is not valid.

**BadDrawable** The value specified for *drawable* is not valid.

**XPBadResourceID** The value specified for *drawable* is not valid for the print context and

print screen. The resource in question must be created in the proper print

context and on the correct screen.

#### **SEE ALSO**

# 2.11 XpGetDocumentData

# 2.11.1 Short Description

Setup callbacks to retrieve document data from a print context.

# 2.11.2 Long Description

#### **NAME**

XpGetDocumentData - setup callbacks to retrieve document data from a print context.

#### **SYNOPSIS**

#### #include <X11/extensions/Print.h>

#### Status XpGetDocumentData(

Display \*data\_display,
XPContext context,
XPSaveProc save\_proc,
XPFinishProc finish\_proc,
XPointer client\_data)

# **ARGUMENTS**

data_display	Specifies a pointer to the Displ	Lay structure; returned from
--------------	----------------------------------	------------------------------

 ${\tt XOpenDisplay}.$ 

context The print context from which document data is to be retrieved.

save\_proc A proc to be registered and called repeatedly to save blocks of document

data.

finish\_proc A proc to be registered and called once when the print job has completed

and all document data has been sent to <code>save\_proc</code>.

client\_data Passed to save\_proc and finish\_proc when called.

#### **RETURN VALUE**

NULL if XpGetDocumentData encounters an error, non-NULL otherwise.

## **DESCRIPTION**

**XpGetDocumentData** registers callbacks that allow a "consumer" to continuously retrieve document data generated in the *X Print Server* by a separate "producer", where both are referencing the same print context. Though **XpGetDocumentData** retrieves document data, its lifetime is bounded by

**XpStartJob** and **XpEndJob**. **XpGetDocumentData** always returns immediately; if an error occurs and the callbacks cannot be registered, NULL is returned, otherwise a non-NULL is returned and the callbacks will be called sometime after the return from **XpGetDocumentData**. This producer/consumer model is initiated when **XpStartJob** is called by the producer with <code>save\_data</code> equal XPGetData, and is subsequently enabled when **XpGetDocumentData** is called by the consumer.

Once **XpGetDocumentData** is called on *data\_display*, *data\_display* cannot be used for any additional X requests until *finish\_proc* is called and returns. Further, *data\_display* cannot be closed from within *save\_proc* or *finish\_proc*. To avoid deadlock, the producer and consumer must run in separate processes, or in separate threads of a single process.

After **XpGetDocumentData** successfully registers the callbacks (ie, it returns non-NULL), any generated **X** errors (for example, BadAlloc) or **Xp** errors (for example, XPBadContext or XPBadSequence) that are the result of **XpGetDocumentData** will cause the appropriate errors to be generated (see **XSetErrorHandler**), and will cause *finish\_proc* to be called with a status of XPGetDocError. Any other activities (for example, a separate process destroying the print context) that prove fatal to the progress of **XpGetDocumentData** will also cause *finish\_proc* to be called with a status of XPGetDocError.

If **XpGetDocumentData** is called prior to **XpStartJob**, then a **XPBadSequence** error is generated and *finish\_proc* is called with XPGetDocError. If **XpGetDocumentData** is called after **XpStartJob** and *save\_data* was specified as XPSpool, then a **XPBadSequence** error is generated and *finish\_proc* is called with XPGetDocError. If the producer starts generating data, and a consumer has not been established or the consumer cannot consume data quickly enough, then the producer's display connection will be blocked by the *X Print Server*.

save\_proc, as registered by **XpGetDocumentData**, is repeatedly called on each block of document data sent by the *X Print Server* until either **XpEndJob** or **XpCancelJob** is called. Each block provided to data will be data\_len bytes in length, and the memory for data itself will be owned by **XpGetDocumentData**, so save\_proc should copy data to another location before returning. After the last block of data has been delivered to save\_proc, finish\_proc is called with final status. The signatures for save\_proc and finish\_proc are defined in <X11/extensions/Print.h> as follows:

Until **XpEndJob** or **XpCancelJob** is called, it is possible that various XPPrintNotify events will be generated (for example, a page has been canceled). It is left as an exercise to the consumer (or producer) whether to select for these events and terminate <code>save\_proc</code> (by calling **XpEndJob** or **XpCancelJob**) in response to canceled pages or documents. Since data is considered opaque until the print job completes <code>successfully</code> (i.e. no cancellations), and there is no correlation between the sequence of data blocks and received events, and the consumer may not be able to interpret the byte stream, consumers may want to terminate <code>save\_proc</code> upon receipt of cancellation events.

When finish\_proc is called, sometime after **XpGetDocumentData** is called and returns, the following status codes as defined in <X11/extensions/Print.h> are returned:

```
#define XPGetDocFinished 0 /* normal termination */
#define XPGetDocSecondConsumer 1 /* setup error */
#define XPGetDocError 2 /* progress error */
```

XPGetDocFinshed (zero) indicates that all intended document data has been delivered by way of save\_proc. All cancellation events are guaranteed to have arrived by the time finished\_proc is called, and they should be taken into consideration for evaluating the validity of the document data returned.

XPGetDocSecondConsumer indicates that a consumer had already been established for the print context. The *X Print Server* only supports one consumer per print context.

XPGetDocError indicates that an error has been generated (for example, XPBadContext or XPBadSequence) and that no further document data will be delivered by the *X Print Server* to <code>save\_proc</code>.

After finish\_proc returns, both save\_proc and finish\_proc are unregistered and will no longer be called.

## **ERRORS/WARNINGS**

**XPBadContext** The specified print context id is not valid.

**XPBadSequence** The function was not called in the proper order with respect to the other X

Print Service Extension calls (example, XpGetDocumentData prior to

XpStartJob).

#### **SEE ALSO**

XpStartJob, XpDestroyContext

# 2.12 XpStartPage - XpEndPage - XpCancelPage

# 2.12.1 Short Description

Indicates the beginning and ending of a single print page within a document.

## 2.12.2 Long Description

#### **NAME**

XpStartPage - start a print page

XpEndPage - end a print page

XpCancelPage - cancel a print page

#### **SYNOPSIS**

#### **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

window Specifies the window ID (a top level print window).

exposures Boolean that specifies if exposure events should be generated per the below

discussion.

#### **RETURN VALUE**

None.

#### DESCRIPTION

**XpStartPage** signals the beginning of a new print page, with window serving as the drawable representing the page. window is required to be a top level window, else a **BadWindow** is generated. No generation of document data will occur for rendering operations against window or its inferiors prior to **XpStartPage** or after **XpEndPage**.

**XpStartPage** causes window to be resized to the size of the media selected - the actual "printable area" may be smaller than the media size (see **XpGetPageDimensions**). Then **XpStartPage** causes the windows in the window hierarchy to be cleared to their background with the same constraints as **XClearArea** (display, window, 0, 0, 0, 0, exposures), and exposure events to be generated for each window if exposures if True and the client has elected to receive Expose events using **XSelectInput**.

Within the **XpStartPage** and **XpEndPage** sequence, attempts to resize, move or unmap window will yield undefined results. Attempts to resize or move inferiors of window will be done with the same contraits as ConfigureNotify, except that the contents of any configured window may be lost; an Expose event will be generated if a window's contents are lost.

**XpEndPage** signals the end of a print page. All resulting page data is assembled and combined with data previously sent by **XpPutDocumentData**.

**XpCancelPage** cancels an in-progress page. If <code>save\_data</code> to <code>XpStartJob</code> is <code>XPGetData</code>, then data available to <code>XpGetDocumentData</code> is no longer guaranteed to be valid or recoverable for the current job. If <code>save\_data</code> to <code>XpStartJob</code> is <code>XPSpool</code>, then the <code>X Print Server</code> will discard previously generated page data and reset in preparation for future pages. Depending on the driver and spooler configuration, a partial page may be generated (e.g. the driver is directly attached to a device, and cannot recall data).

All changes to the XPPageAttr attribute pool (see **XpSetAttributes**) must be made prior to calling **XpStartPage**, after which a **XPBadSequence** will be generated if changes are attempted, until **XpEndPage** is called.

For clients selecting XPPrintMask (see **XpSelectInput**), the event XPPrintNotify will be generated with its detail field set to XPStartPageNotify or XPEndPageNotify when the *XPrint Server* has completed **XpStartPage** and **XpEndPage** respectively. If the event Expose is also selected for (see **XSelectInput**), the exposure events will be generated prior to XPPrintNotify.

XPStartPageNotify need not be received prior to calling any other X rendering routines.

For more information, see documentation on the Print Dialog Manager (PDM) and X Print Server Drivers.

Conceptually, a "Job" is a collection of "Documents", where each Document is in turn a collection of "Pages". Depending on the print facilities underlying the *X Print Server* (for example, the *Distributed Print Management Facility (PDMF)*), these delineations may be mapped by a *ddx driver* into real functionality (e.g. see the server attribute multiple-documents-supported).

#### **ERRORS/WARNINGS**

These functions can generate one of the following errors:

**XPBadContext** A valid print context id has not been set prior to making this call.

**XPBadSequence** The function was not called in the proper order with respect to the other X

Print Service Extension calls (example, XpEndPage prior to

XpStartPage).

**BadWindow** The value specified for window is not valid.

**XPBadResourceID** The value specified for window is not valid for the print context and print

screen. The resource in question must be created in the proper print

context and on the correct screen.

**BadValue** The value specified for *exposures* is not valid.

#### **SEE ALSO**

XpPutDocumentData, XpSelectInput, XpSetAttributes

## 2.13 XpSelectInput

## 2.13.1 Short Description

Selects which X Print events from the specified print context the client is interested in.

## 2.13.2 Long Description

## **NAME**

XpSelectInput - selects which X Print events from the specified print context the client is interested in.

#### **SYNOPSIS**

```
#include <X11/extensions/Print.h>
void XpSelectInput (
   Display *display,
   XPContext context,
   unsigned long event_mask)
```

#### ARGUMENTS

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

context The print context from which to select events.

event\_mask Specifies the event mask. This mask is the bitwise OR of one or more of

the valid events mask bits (see below).

#### RETURN VALUE

None.

### **DESCRIPTION**

**XpSelectInput** selects which X Print events from the specified print context the client is interest in. The X Print Events are generated from a current print context, and *not* from a window as is the case with **XSelectInput**.

The bits for event\_mask are defined in <X11/extensions/Print.h>:

```
#define XPNoEventMask 0
#define XPPrintMask (1L<<0)
#define XPAttributeMask (1L<<1)</pre>
```

The resulting events are defined in <X11/extensions/Print.h>:

```
#define XPPrintNotify 0
#define XPAttributeNotify 1
```

### **ERRORS/WARNINGS**

The function can generate one of the following errors:

**XPBadContext** The specified print context id is not valid.

**BadValue** The value specified for event\_mask is not valid.

### **SEE ALSO**

**XpInputSelected** 

## 2.14 XpInputSelected

## 2.14.1 Short Description

Query which X Print events from the specific print context the client has selected to receive.

## 2.14.2 Long Description

## **NAME**

XpInputSelected - query which X Print events from the specified print context the client has selected to receive

## **SYNOPSIS**

```
#include <X11/extensions/Print.h>
unsigned long XpInputSelected (
   Display *display,
   XPContext context,
   unsigned long *all_event_mask) /* return value */
```

#### **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

context The print context to which the query is being made.

all\_event\_mask The set of events any client have selected.

### **RETURN VALUE**

A event\_mask bit mask describing which event classes the client has selected to receive.

## DESCRIPTION

**XpInputSelected** queries which X Print events from the specified print context the client has selected to receive. The X Print Events are generated from a print context, and *not* from a window as is the case with **XSelectInput**. As events arrive, the .context field in the event can be used to determine which print context generated the event.

See **XpSelectInput** for the event\_mask and all\_event\_mask values.

## **ERRORS/WARNINGS**

The function can generate one of the following errors:

XPBadContext

The specified print context id is not valid.

#### **SEE ALSO**

XpSelectInput

## 2.15 XpGetAttributes

### SHORT DESCRIPTION

Get an attribute pool from the specified print context.

## 2.15.1 Long Description

## **NAME**

XpGetAttributes - get an attribute pool from the specified print context

## **SYNOPSIS**

```
#include <X11/extensions/Print.h>
```

```
char *XpGetAttributes (
   Display *display,
   XPContext context,
   XPAttributes type)
```

#### **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

context Specifies the print context from which the attribute pool is to be retrieved.

type Specifies the attribute pool.

### **RETURN VALUE**

A COMPOUND\_TEXT resource string pool, else NULL if any errors occured.

#### DESCRIPTION

**XpGetAttributes** returns pool, a COMPOUND\_TEXT resource string representing the attribute pool specified by type. The caller is expected to free pool when it is no longer needed using XFree(3).

The values for the typedef XPAttributes in <X11/extensions/Print.h> are:

#define	XPJobAttr	1	/* get/set */
#define	XPDocAttr	2	/* get/set */
#define	XPPageAttr	3	/* get/set - subset of XPDocAttr */
#define	XPPrinterAttr	4	/* get only (library) */
#define	XPServerAttr	5	/* get only (library), no context needed */

The attribute pool (hence the resource string) consists of many name-value pairs (for example, 'copy-count: 3'). The syntax of an attribute pool is the same as an X resource file (see "Resource Manager Functions, Section 15.1" in X Window System for X11R5 by Scheifler and Gettys).

Valid characters for each name (left hand side) are derived from the Posix Portable Filename Character Set (PPFCS), which is "a"-"z" and "A"-"Z" and "0"-"9" and "\_" and "-". Valid characters for each value (right hand side) are all characters except NULL and unescaped NEWLINE, though all predefined values in the X Print Service are confined to X Portable Character Set (XPCS) characters. Non XPCS values are typically limited to localized "description" strings. See **XpCreateContext** regarding the locale hint for more information on localized values.

## **ERRORS/WARNINGS**

The function can generate of one of the following errors:

**XPBadContext** The specified print context id is not valid.

**BadValue** The value specified for *type* is not valid.

BadAlloc Insufficient memory.

#### **SEE ALSO**

**XpCreateContext** 

## 2.16 XpGetOneAttribute

## SHORT DESCRIPTION

Get a single print attribute from the specified print context.

## 2.16.1 Long Description

#### **NAME**

XpGetOneAttribute - get a single print attribute from the specified print context.

## **SYNOPSIS**

```
#include <X11/extensions/Print.h>
```

```
char *XpGetOneAttribute (
```

Display\*display,XPContextcontext,XPAttributestype,

char \*attribute\_name)

## **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

context The print context from which the attribute value is being retrieved.

type Type of pool from which the attribute will be retrieved.

attribute\_name Name of attribute to be returned.

#### **RETURN VALUE**

A COMPOUND\_TEXT string attribute\_value, else NULL if any errors occured.

### DESCRIPTION

**XpGetOneAttribute** is a variation of **XpGetAttributes** to get a single attribute value from an attribute pool. Unlike the protocol used with **XpGetAttributes**, in which the reply contains an entire attribute pool, the protocol for **XpGetOneAttribute** has a reply with just one attribute\_value.

When retrieving attribute\_value (for example, from the name-value pair "copy-count: 3"), attribute\_name should not include a colon (for example, "copy-count"), and the caller is expected to free the attribute\_value returned (for example, "3") using XFree(3).

**XpSetAttributes** can be used with the XPAttrMerge flag to set a single attribute.

## **ERRORS/WARNINGS**

These functions can generate of one of the following errors:

**XPBadContext** The specified print context id is not valid.

**BadValue** The value specified for *type* is not valid.

BadAlloc Insufficient memory.

### **SEE ALSO**

XpSelectInput, XpSetContext, XrmGetStringDatabase

## 2.17 **XpSetAttributes**

## **SHORT DESCRIPTION**

Set or update an attribute pool in the specified print context.

## 2.17.1 Long Description

NAME

XpSetAttributes - set or update an attribute pool in the specified print context

### **SYNOPSIS**

```
#include <X11/extensions/Print.h>
```

```
void XpSetAttributes (
  Display *display,
  XPContext context,
  XPAttributes type,
  char *pool,
```

## XPAttrReplacement replacement\_rule)

#### **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

context The print context in which an attribute pool is to be set.

type Specifies the type of the attribute pool to be set.

An attribute pool represented as a resource string. String encoded in

COMPOUND\_TEXT.

replacement\_rule One of XPAttrReplace or XPAttrMerge.

#### **RETURN VALUE**

None.

## DESCRIPTION

**XpSetAttributes** accepts pool, a COMPOUND\_TEXT resource string representing new name-value pairs for the attribute pool specified by type. The attribute pool is modified by the new name-value pairs according to replacement\_rule. For XPAttrReplace, the exisiting attribute pool is discarded and

replaced with pool. For XPAttrMerge, pool is merged into the existing attribute pool; pre-existing name-value pairs are replaced, and non-existing name-value pairs are added. The contents of pool is not affected by this call, and can be freed by the caller afterwords.

The values for the typedef XPAttributes in <X11/extensions/Print.h> are:

#define XPJobAttr	1	/* get/set */
#define XPDocAttr	2	/* get/set */
#define XPPageAttr	3	/* get/set - subset of XPDocAttr */
#define XPPrinterAttr	4	/* get only (library) */
#define XPServerAttr	5	/* get only (library), no context needed */

The values for the typedef XPAttrReplacement in <X11/extensions/Print.h> are:

```
#define XPAttrReplace 1
#define XPAttrMerge 2
```

For attribute pools that are read-write (see "get/set" in XPAttributes definition), there exists in the XPPrinterAttr attribute pool an attribute for each and every read-write pool that shows all supported (settable) attributes. For example, in the XPPrinterAttr attribute pool can be found the attributes: job-attributes-supported, document-attributes-supported and xp-page-attributes-supported.

When setting supported attribute names, the X Print Server and associated driver will validate the new values and ignore those that are invalid - pre-existing values remain. When setting unsupported (i.e, unknown) attribute names, no validation is done, and the name-value pairs will be set, even though they will not be used. When deleting (i.e. failing to reset with XPAttrReplace) a supported attribute name, the X Print Server may respond by explicitly re-setting the attribute name with a default value, or may implicitly rely on an internal default without re-setting the attribute.

When setting certain supported attributes, the X Print Server and associated driver may choose to modify other associated attributes. For example, considering the XPPrinterAttr attribute document-formats-supported, setting the XPDocAttr attribute document-format may cause a number of other attributes to change.

For attribute pools that are read-only (see "get only" in XPAttributes definition), attempting to use **XpSetAttributes** generates a **BadMatch**. The *X Print Server* however is capable of modifying any attribute pool at any time, including those that are read-only for a client.

The lifetime of all attribute pools are bounded by the lifetime of the print context they are contained in. When set, all attribute values will "stick" across all Xp operations, until changed by the user directly, the *X Print Server* directly, or changed because of a side effect when either the user or *X Print Server* changed another attribute value.

For a complete description of all print attributes, the precedence between print attributes, and the "side effects" of setting certain print attributes on other print attributes, etc, See "X Print Service Attributes" on page 97.

To monitor changes to the attribute pools, see **XpSelectInput** and the event XPAttributeNotify. Since a print context can be shared among clients, changes made by one client will be seen by all others, and if selected for, the event XPAttributeNotify will be sent to all clients referencing the print context when changes do occur. It is the responsibility of the clients sharing a print context to coordinate their calls to **XpGetAttributes** and **XpSetAttributes** to avoid readers/writer problems.

### **ERRORS/WARNINGS**

These functions can generate of one of the following errors:

**XPBadContext** The specified print context id is not valid.

**XPBadSequence** A request to set an attribute pool occurred at a time when the attribute pool

could not be modified (for example, modifying XPJobAttr immediately

after calling XpStartJob).

**BadValue** The value specified for type is invalid.

**BadMatch** The attribute pool specified by pool cannot be set.

BadAlloc Insufficient memory.

#### **SEE ALSO**

XpSelectInput, XpSetContext, XrmGetStringDatabase

## 2.18 **XpGetPrinterList**

## SHORT DESCRIPTION

Retrieves a list of all printers supported on an *X Print Server*.

## 2.18.1 Long Description

#### **NAME**

XpGetPrinterList - retrieves a list of all printers supported on an X Print Server

## **SYNOPSIS**

#### **ARGUMENTS**

display Specifies a pointer to the print Display structure; returned from

XOpenDisplay.

printer\_name Specifies the name of the printer for which information is desired. If

NULL, then information is returned for all printers associated with the

server.

list\_count The number of printers returned in printer\_list.

#### **RETURN VALUE**

printer\_list, or NULL if any errors occured.

### **DESCRIPTION**

**XpGetPrinterList** returns a list of printer records where each record describes a printer supported by the *X Print Server*.

If printer\_name is NULL, then a list of all printers supported is returned. If printer\_name is non-NULL, only print records matching printer\_name are returned, and if no records match printer\_name, then NULL is returned.

printer\_name takes a COMPOUND\_TEXT string, and the .name and .desc fields in the returned list will be in COMPOUND\_TEXT (note, ISO 8859-1 (Latin-1) is a proper subset of COMPOUND\_TEXT, so can be used directly). If printer\_name is in a code-set that the X Print Server cannot convert (into its operating code-set), then the X Print Server may fail to locate the requested printer. If printer\_name is NULL, then all printer names, regardless of their code-set, can be returned, leaving the task of specific printer recognition up to the caller.

When **XpGetPrinterList** is called, the *client's* locale (see **XpSetLocaleHinter**) is included in the request as a "hint" to the *X Print Server*. If supported by the implementation, the *X Print Server* will use the hint to locate a localized description (desc) for each printer in the list. If the *X Print Server* cannot understand the hint, the *X Print Server* will typically fall back to descriptions in the locale it is running in.

Printer lists can be freed by calling XpFreePrinterList.

## **STRUCTURES**

The XPPrinterList structure defined in <X11/extensions/Print.h> contains:

#### **ERRORS/WARNINGS**

This function can cause the generation of one of the following errors:

BadAlloc Insufficient memory.

#### **SEE ALSO**

XpFreePrinterList

## 2.19 XpFreePrinterList

## SHORT DESCRIPTION

A convenience routine to free a printer list.

## 2.19.1 Long Description

## **NAME**

XpFreePrinterList - a convenience routine to free a printer list

## **SYNOPSIS**

```
#include <X11/extensions/Print.h>
void XpFreePrinterList (
    XPPrinterList printer_list)
```

## **ARGUMENTS**

printer\_list

A list of printer records returned by **XpGetPrinterList**.

#### **RETURN VALUE**

None.

### **DESCRIPTION**

XpFreePrinterList frees a list of printer records allocated and returned by XpGetPrinterList.

## **ERRORS/WARNINGS**

None.

## **SEE ALSO**

XpGetPrinterList

## 2.20 XpRehashPrinterList

## SHORT DESCRIPTION

Cause an X-Server to recompute the list of available printers.

## 2.20.1 Long Description

## **NAME**

XpRehashPrinterList - cause the X-Server to recompute its list of available printers

## **SYNOPSIS**

```
#include <X11/extensions/Print.h>
void XpRehashPrinterList (
    Display *display)
```

### **ARGUMENTS**

display

Specifies a pointer to the print Display structure; returned from **XOpenDisplay**.

### **RETURN VALUE**

None.

#### DESCRIPTION

**XpRehashPrinterList** causes the *X-Server* to recompute (update) its list of available printers, and update the attributes for the printers. The intended usage of this routine is in a special tool that a system administrator can run after changing the printer topology. General applications are encouraged to use this call sparingly if at all, and let the system administrator control printer topology updates.

Depending on the print facilities underlying the *X-Server*, the *X-Server* may be able to detect changes in the printer topology and dynamically update to reflect the changes, or may not be able to detect the changes and will have to be notified via **XpRehashPrinterList**.

In-progress print contexts will not be affected by **XpRehashPrinterList** as long as their printer destination remains valid.

## **ERRORS/WARNINGS**

None.

## **SEE ALSO**

XpGetPrinterList

## 2.21 XpQueryVersion

## 2.21.1 Short Description

Query an X-Server to determine if it supports the X Print Service Extension, and if it does, which version of the X Print Service Extension.

## 2.21.2 Long Description

### **NAME**

XpQueryVersion - query an X-Server to determine if it supports the X Print Service Extension

#### **SYNOPSIS**

## **ARGUMENTS**

display Specifies a pointer to the Display structure; returned from

XOpenDisplay.

major\_version The major version if the X Print Service Extension exists, else zero.

minor version The minor version if the X Print Service Extension exists, else zero.

## **RETURN VALUE**

A non-zero status if the X Print Service Extension exists; otherwise a status of zero.

## **DESCRIPTION**

**XpQueryVersion** determines if the X Print Service Extension is present. A non-zero **Status** is returned if the extension is supported, otherwise a zero **Status** is returned. Furthermore, the major and minor version numbers are returned to indicate the level of X Print Service Extension support.

The X Print Service Extension is "passively" initialized on the first call to any X Print Service function. There is no need to explicitly initialize the X Print Service Extension.

#### **ERRORS**

None.

## **SEE ALSO**

XListExtension, XFreeExtensionList

## 2.22 XpQueryExtension

## 2.22.1 Short Description

Query an X-Server to determine if it supports the X Print Service Extension, and if it does, what the offsets are for associated events and errors.

## 2.22.2 Long Description

#### NAME

XpQueryVersion - query an X-Server to determine if it supports the X Print Service Extension

## **SYNOPSIS**

### **ARGUMENTS**

```
Specifies a pointer to the Display structure; returned from XOpenDisplay.

event_base_return The base value for X Print Service Extension events.

error_base_return The base value for X Print Service Extension errors.
```

### **RETURN VALUE**

A non-zero status if the X Print Service Extension exists; otherwise a status of zero.

#### DESCRIPTION

**XpQueryExtension** determines if the X Print Service Extension is present. A non-zero value (True) is returned if the extension is supported, otherwise a zero value (False) is returned. If the extension is present, the base values for events and errors are returned, and can be used to decode incoming event and error values.

The X Print Service Extension is "passively" initialized on the first call to any X Print Service function. There is no need to explicitly initialize the X Print Service Extension.

## **ERRORS**

None.

### **SEE ALSO**

XListExtension.XFreeExtensionList

## 2.23 XpQueryScreens

## 2.23.1 Short Description

Query an X-Server to determine which of all the screens on an X Server support the X Print Service Extension.

## 2.23.2 Long Description

## **NAME**

XpQueryScreens - query an X-Server to determine which of all the screens on an X Server support the X Print Service Extension

### **SYNOPSIS**

#### ARGUMENTS

display Specifies a pointer to the Display structure; returned from

 ${\tt XOpenDisplay}.$ 

1ist\_count Specifies the number of screens contained in the return value.

### **RETURN VALUE**

A non-NULL pointer of a list of screen pointers if one or more screens support the X Print Service Extension; otherwise a status of NULL.

#### DESCRIPTION

**XpQueryScreens** determines if the X Print Service Extension is present, and if so, which of all the screens on the X Server support the X Print Service Extension. Unlike many other extensions, the X Print Service Extension may be restricted to a subset of all available screens - for example, a single X-Server may be supporting video displays on some screens and printers on others.

The list of screens can be freed by calling XFree(3C).

## **ERRORS**

None.

### **SEE ALSO**

## 2.24 XpGetPdmStartParams

## **2.24.1** Short Description

A standard convenience function to build up parameters in accordance with the PDM Selection Protocol

## 2.24.2 Long Description

### **NAME**

XpGetPdmStartParams - build up parameters in accordance with the PDM Selection Protocol

#### **SYNOPSIS**

```
#include <X11/extensions/Print.h>
#include <X11/XpPdm.h>
Status XpGetPdmStartParams (
                      *print_display,
  Display
  Window
                     print_window,
  XPContext
                     print_context,
                     *video_display,
  Display
  Window
                     video_window,
  Display
                      **selection_display, /* return value */
  Atom
                      *selection,
                                            /* return value */
                                            /* return value */
                      *type,
  Atom
                      *format,
  int
                                            /* return value */
                      **data,
  unsigned char
                                            /* return value */
  int
                      *nelements)
                                            /* return value */
```

## **ARGUMENTS**

I

print_display	Specifies a pointer to the print Display structure; returned from <b>XOpenDisplay</b> on the <i>X Print Server</i> .
print_window	Specifies a client window on any screen of <code>print_display</code> long-lived enough for ICCCM communications of the final <i>PDM</i> status ("OK" or "CANCEL" <code>ClientMessage</code> ) sent to <code>print_window</code> .
print_context	An existing print context that the <i>PDM</i> should reference.
video_display	Specifies a pointer to the video Display structure; returned from <b>XOpenDisplay</b> on the <i>Video X-Server</i> .
video_window	Specifies the window on <i>video_display</i> off which the transient dialogs from the <i>PDM</i> should be posted.

selection\_display A returned display connection against which the PDM selection should be

made. May be equal to print\_display or video\_display, or may

be a new display connection that the caller should close when done.

selection A returned selection atom against which a PDM selection should be made.

type A returned type for the PDM Selection Protocol property the caller is

expected to create.

format A returned format for the PDM Selection Protocol property the caller is

expected to create.

data A returned data set for the PDM Selection Protocol property the caller is

expected to create. The caller is expected to XFree(3C) the data when

finished.

nelements A returned number of elements for the PDM Selection Protocol property

the caller is expected to create.

#### **RETURN VALUE**

NULL status if an error occured, non-NULL otherwise.

### DESCRIPTION

**XpGetPdmStartParams** is a convenience routine used to construct the necessary property information and selection display connection information needed to initiate a *PDM* Selection per the "PDM Selection Protocol". Once the information is constructed, the caller can manage the creation of a property, the generation of a SelectionRequest, the receipt of a SelectionNotify event, and the recept of a ClientMessage event, as described in the PDM Selection Protocol.

When finished, the caller is expected to free data using XFree (3C).

If NULL is returned by XpGetPdmStartParams, then an error occured and all return values are invalid.

**XpGetPdmStartParams** also implements the concept of an "alternate selection server". By changing the name of the x-selection or by changing the *X-Server* upon which the selection is made, an alternate *PDM* can be engaged. By default, the *PDM* owning the PDM\_MANAGER x-selection on the *Print X-Server* is the *PDM* engaged.

Setting the environment variable XPDMSELECTION causes **XpGetPdmStartParams** to use an alternate selection name. If not set, the selection name PDM\_MANAGER is used.

Setting the environment variable XPDMDISPLAY causes **XpGetPdmStartParams** to locate the selection on an alternate *X Server*. If not set, <code>selection\_display</code> (a returned parameter) is set equal to <code>print\_display</code>. If set to one of the keywords "print" or "video", <code>selection\_display</code> is set to <code>print\_display</code> or <code>video\_display</code>, respectively. If set to a valid <code>DISPLAY-style</code> string, <code>selection\_display</code> may be set, as appropriate, to one of <code>print\_display</code>, <code>video\_display</code>, or to a <code>new</code> display connection made from within <code>XpGetPdmStartParams</code>. Only in the single case where a <code>new</code> display connection is made should the caller close <code>selection\_display</code> using <code>XCloseDisplay(3)</code>.

When **XpGetPdmStartParams** is called, the *client's* locale (see **XpSetLocaleHinter**) is included in the returned information as a "hint" to the *Print Dialog Manager* (*PDM*). If supported by the implementation, the *PDM* will use the hint to display dialogs more appropriately labeled for the locale of the client. If the *Print Dialog Manager* cannot understand the hint, the *PDM* will typically fall back to the locale it is running in. Note that the locale of the print attributes that the *PDM* will subsequently access have already been determined when the client called **XpCreateContext**.

### **ENVIRONMENT VARIABLES**

See the above discussion regarding XPDMDISPLAY and XPDMSELECTION.

All environment variables are re-read each time XpGetPdmStartParams is called.

## **ERRORS/WARNINGS**

**SEE ALSO** 

I

## 2.25 XpGetAuthParams

## 2.25.1 Short Description

A standard convenience function to build up parameters in accordance with the PDM Selection Protocol

## 2.25.2 Long Description

## **NAME**

XpGetAuthParams - build up parameters in accordance with the PDM Selection Protocol

### **SYNOPSIS**

```
#include <X11/extensions/Print.h>
```

#### **ARGUMENTS**

print_display	Specifies a pointer to the print Display structure; returned from <b>XOpenDisplay</b> on the <i>X Print Server</i> .
video_display	Specifies a pointer to the video Display structure; returned from <b>XOpenDisplay</b> on the <i>Video X-Server</i> .

selection\_display A returned display connection against which the PDM selection should be

made. May be equal to print\_display or video\_display, or may

be a new display connection that the caller should close when done.

selection A returned selection atom against which the conversion should be made.

target A returned target atom against which the conversion should be made.

#### **RETURN VALUE**

NULL status if an error occured, non-NULL otherwise.

## **DESCRIPTION**

**XpGetAuthParams** is a convenience routine used to construct the necessary property information and selection display connection information needed to initiate a transfer of display-connection authorization information per the "PDM Selection Protocol". Once the information is constructed, the caller can manage the creation of a property, the generation of a SelectionRequest, the receipt of a SelectionNotify event, and the subsequent transmission of authorization information. See **XpSendAuth** and **XpSendOneTicket** for more details.

If NULL is returned by XpGetAuthParams, then an error occured and all return values are invalid.

**XpGetAuthParams** also implements the concept of an "alternate selection server". By changing the name of the x-selection or by changing the *X-Server* upon which the selection is made, an alternate *PDM* can be engaged. By default, the *PDM* owning the PDM\_MANAGER x-selection on the *Print X-Server* is the *PDM* engaged.

Setting the environment variable XPDMSELECTION causes **XpGetAuthParams** to use an alternate selection name. If not set, the selection name PDM\_MANAGER is used.

Setting the environment variable XPDMDISPLAY causes **XpGetAuthParams** to locate the selection on an alternate *X Server*. If not set,  $selection\_display$  (a returned parameter) is set equal to  $print\_display$ . If set to one of the keywords "print" or "video",  $selection\_display$  is set to  $print\_display$  or  $video\_display$ , respectively. If set to a valid DISPLAY-style string,  $selection\_display$  may be set, as appropriate, to one of  $print\_display$ ,  $video\_display$ , or to a new display connection made from within **XpGetAuthParams**. Only in the single case where a new display connection is made should the caller close  $selection\_display$  using XCloseDisplay (3).

## **ENVIRONMENT VARIABLES**

See the above discussion regarding XPDMDISPLAY and XPDMSELECTION.

All environment variables are re-read each time **XpGetAuthParams** is called.

### **ERRORS/WARNINGS**

### **SEE ALSO**

## 2.26 XpSendAuth

## **2.26.1** Short Description

A standard convenience function to select and send display-connection authorization information in accordance with the PDM Selection Protocol

## 2.26.2 Long Description

#### **NAME**

XpSendAuth - select and send display-connection authorization information in accordance with the PDM Selection Protocol

## **SYNOPSIS**

```
#include <X11/extensions/Print.h>
Status XpSendAuth (
    Display *display,
    Window window)
```

## **ARGUMENTS**

display Specifies a pointer to the print Display structure; returned from

XOpenDisplay on the Selection Print Server.

window Specifies the "mailbox window" as described in the PDM Selection

Protocol for the PDM\_MBOX target.

## **RETURN VALUE**

NULL status if an error occured, non-NULL otherwise.

## DESCRIPTION

**XpSendAuth** is a convenience routine that determines what display-connection authorization information needs to be sent to a *PDM*, and sends it. Programmers can write their own code to figure out what information needs to be sent, and then call **XpSendOneTicket**, or can simply call **XpSendAuth** and let Xp do the right thing. See **XpGetAuthParams** for the necessary setup details.

**XpSendAuth** considers authorization information in a .Xauthority style file pointed to by the environment variable XPDMXAUTHORITY. Any and all authorization information in the file may be sent to the *PDM* by the time **XpSendAuth** returns. Users can set XPDMXAUTHORITY to be the same

as the XAUTHORITY environment variable, or may wish to manage a separate subset authority file for printing purposes. If XPDMXAUTHORITY is not set, **XpSendAuth** does nothing and returns immediately.

If NULL is returned by **XpSendAuth**, then an error occured.

## **ENVIRONMENT VARIABLES**

## **ERRORS/WARNINGS**

**SEE ALSO** 

## 2.27 XpSendOneTicket

## 2.27.1 Short Description

A standard convenience function to send one authorization ticket in accordance with the PDM Selection Protocol

## 2.27.2 Long Description

**NAME** 

XpSendOneTicket - send one authorization ticket in accordance with the PDM Selection Protocol

## **SYNOPSIS**

```
#include <X11/extensions/Print.h>
#include <X11/Xauth.h>

Status XpSendOneTicket (
    Display *display,
    Window window,
    Xauth ticket,
    Bool more)
```

## **ARGUMENTS**

display	Specifies a pointer to the print Display structure; returned from <b>XOpenDisplay</b> on the <i>Selection Print Server</i> .
window	Specifies the "mailbox window" as described in the PDM Selection Protocol for the PDM_MBOX target.
ticket	The ticket to be sent. If NULL, a null ticket is sent.
more	A boolean indicating if more tickets will follow (True), or if this is the last ticket to be sent (False).

### **RETURN VALUE**

NULL status if an error occured, non-NULL otherwise.

### DESCRIPTION

**XpSendOneTicket** is a convenience routine used to send one display-connection authorization ticket to the *PDM* per the "PDM Selection Protocol". The ticket is decomposed as necessary, and ClientMessages are generated. See **XpGetAuthParams** for more details.

If NULL is returned by XpSendOneTicket, then an error occured.

#### **ENVIRONMENT VARIABLES**

## **ERRORS/WARNINGS**

**SEE ALSO** 

## 2.28 XpSetLocaleHinter & XpGetLocaleHinter

## 2.28.1 Short Description

Set and get the "locale hinter" function used by several Xp calls.

## 2.28.2 Long Description

## **NAME**

XpSetLocaleHinter - set a "locale hinter" function and description of it

XpGetLocaleHinter - get a pointer to and description of the current "locale hinter" function

### **SYNOPSIS**

```
#include <X11/extensions/Print.h>
```

```
XpSetLocaleHinter(
```

char \*XpGetLocaleHinter(

XPHinterProc \*hinter proc)

### **ARGUMENTS**

hinter\_proc A pointer to a "hinter proc".

hinter\_desc A pointer to contextual information about the locale hinter proc.

#### **RETURN VALUE**

(XpSetLocaleHinter) None.

(XpGetLocaleHinter) The contextual information for the currently installed hinter.

### **DESCRIPTION**

Since (to date) there is no single industry standard for locale values, locale information about the current client required by **XpCreateContext**, **XpGetPrinterList** and **XpGetPdmStartParams** is at best considered a "hint" when transmitted to the X Print Server and PDM. In single vendor environments, the locale hint should be consistent and understood. In multi-vendor environments however, the locale hint may or may not be understood. The caller locale will be used as the fallback default.

**XpSetLocaleHinter** and **XpGetLocaleHinter** access hooks that are used register more advanced hint generators. By default, Xp uses a hinter proc that calls setlocale(3C) on the CTYPE category on POSIX systems, and *hinter\_desc* is NULL.

**XpSetLocaleHinter** sets the *hinter\_proc* and *hinter\_desc* which will be subsequently used by the Xp calls requiring a locale hint (see above). *hinter\_proc* is the function that will generate the locale hint (for example, "C"), and *hinter\_desc* is a string, with or without the embeddable keyword %locale%, that provides a higher level context for the results of *hinter\_proc*.

If hinter\_proc is set to NULL, then the default Xp hinter proc is installed. **XpSetLocaleHinter** makes its own private copy of hinter\_desc prior to returning.

An example set call might look as follows:

```
XpSetLocaleHinter( my_hinter, "%locale%;CDElocale" );
```

Where my\_hinter might look as follows:

```
char *my_hinter()
{
    /*
    * Use setlocale() to retrieve the current locale.
    */
    return( my_x_strdup( setlocale(LC_CTYPE, (char *) NULL) ) );
}
```

The signature for hinter\_proc is defined in <X11/extensions/Print.h> as follows:

```
typedef char * (*XPHinterProc)();
```

 $hinter\_proc$  is expected to return a string that can be freed using XFree (3C) by the Xp calls themselves.

**XpGetLocaleHinter** gets the currently installed *hinter\_proc* and *hinter\_desc*. The caller is expected to XFree(3C) the returned *hinter\_desc*.

If both  $hinter\_desc$  and the results of  $hinter\_proc$  are non-NULL, and the keyword locale is found in  $hinter\_desc$ , then the keyword will be replaced with the result of  $hinter\_proc$ . The resulting string will be used as the locale hint by the Xp calls.

If both  $hinter\_desc$  and the results of  $hinter\_proc$  are non-NULL, but the keyword %locale% is not found in  $hinter\_desc$ , then  $hinter\_desc$ , as is, becomes the string used as the locale hint by the Xp calls.

If one of hinter\_desc or the results of hinter\_proc is NULL, then the other non-NULL value becomes the string used as the locale hint by the Xp calls.

If  $hinter\_desc$  and the results of  $hinter\_proc$  are NULL, then a NULL (i.e. (char \*) NULL) locale hint is sent by the Xp calls.

The syntax for <code>hinter\_desc</code> is a variation of the unadopted X/Open standard for a "String Network Locale-Specification Syntax" (X/Open, Distributed Internationalization Services, Version 2, 1994 Snapshot). The Xp <code>hinter\_desc</code> syntax is:

```
name_spec[;registry_spec[;ver_spec[;encoding_spec]]]
```

Some examples include (hinter\_desc to left, expanded results to the right):

```
CFRENCH CFRENCH
%locale%; CDElocale
%locale%; HP
%locale%; IBM
%locale%; XOPEN; 01_11; XFN-001001
CFRENCH
CGRENCH
CCHP
C; CDElocale
C; HP
C; IBM
de_DE; XOPEN; 01_11; XFN-001001
```

In Xp, the first item is the locale name, followed by progressively more detailed information about the locale name, with each piece of information separated by a ';'.

## **ERRORS/WARNINGS**

None

## **SEE ALSO**

 ${\tt XpCreateContext,\ XpGetPrinterList,\ XpGetPdmStartParams,\ XpNotifyPdm}$ 

## PDM SELECTION PROTOCOL

## 3.1 Overview

## 3.1.1 Short Description

The "PDM Selection Protocol" is based on ICCCM selections, and allows a *client* to transmit information and request that a *PDM* be started against a *Print X-Server* and *Video X-Server* per the information transmitted.

## 3.1.2 Long Description

For the sake of the following protocol discussion, the term "Selection X-Server" will be used to denote the X-Server on which the selection window, selection atom, type atoms and properties exist, and to which the *client* and *PDM* have active display connections for the purposes of communication. The term "Print X-Server" will be used to denote the X-Server on which printing will take place, and print attributes will be modified. In most cases, the Selection X-Server will be the same as the Print X-Server. The term "Video X-Server" will be used to denote the X-Server on which the *client* and *PDM* post dialogs to the user.

The *PDM* is a long lived process that establishes ownership of a well known selection, and responds to conversions on several target types requested by *clients* on the selection. The *PDM's* primary purpose is to provide dialogs that allow the user to configure the print options that the *client* will subsequently use in a printing job.

The *client* is a process that requests conversions on the well known selection, and its targets, in order to enlist the help of the *PDM*.

## 3.2 Setup of the Protocol

Specifically, the *PDM* establishes ownership of the well-known PDM\_MANAGER selection by making the following SetSelectionOwner request:

selection PDM\_MANAGER

owner a window of the PDM

time something other than CurrentTime

Then the *PDM* establishes the capability to handle the following selection targets:

PDM\_START Used to request that a *PDM* be started.

PDM\_MBOX Used to request that a "mailbox window" be provided, so that *Video X*-

Server connection authorization information (e.g. magic cookies) can be

subsequently mailed by the *client* using ClientMessage's.

TARGETS Used to query the list of supported targets.

MULTIPLE Standard ICCCM capability.

TIMESTAMP Used to query the timestamp that the *PDM* used to acquire ownership of

the PDM\_MANAGER selection.

The *client* can initiate a conversion on any of the supported targets. The supported targets are described below.

## 3.3 PDM\_START Selection Target

The running of a *PDM* requires two phases to complete.

Phase I involves a SelectionRequest and SelectionNotify on the PDM\_START target to start a PDM. During the SelectionRequest, Video X-Server and Print X-Server connection information is passed to the PDM in a client-owned property. During the SelectionNotify, PDM startup status is returned in the same property. For phase 1, the selection window, selection atom, all target atoms, type atoms, property atoms and property windows are created relative to the Selection X-Server.

*Phase* 2 involves a ClientMessage to the *client* carrying shutdown information about the *PDM*, typically "OK" or "CANCEL". For phase 2, all atom values and communication windows are created relative to the *Print X-Server*.

*Phase 1* starts when the *client* creates the following:

requestor A client owned window that will act as the selection requestor, and will

hold property. This window can be the same as client\_window. Note: when using with the PDM\_MBOX target, it is important to use the

same requestor window id.

property A client owned property for the two-way transfer of information as

described in *Phase 1* of the protocol.

client\_window A client owned window that will live long enough to handle the

ClientMessage describing "OK" or "CANCEL" as described in Phase

2 of the protocol.

Clients wishing to start a PDM can then make the following ConvertSelection request:

display selection\_display (may be the same as print\_display)

selection PDM\_MANAGER

target PDM START

property property

requestor requestor

time timestamp of the gesture that initiated the ConvertSelection request

The PDM\_START target is parameterized, and the property named in the request (property) contains the following list of information:

video\_display representing the display in the form "host:display[.screen]"

video\_window representing the window id in the form "0x123"

print\_display representing the display in the form "host:display[.screen]"

print\_window representing the window id in the form "0x456"

print\_context representing the context id in the form "0x789"

locale representing the locale in the form "C"

**XmbTextListToTextProperty** with an encoding style of XStdICCTextStyle and a list count of 6 can be used to generate type (from tp.encoding), format (tp.format), mode (PropModeReplace), data (tp.value) and nelements (tp.nitems) for property from the above list.

The PDM\_START target has side effects. The *PDM* uses *property* to inform *client* of the success or failure of the PDM\_START request. Specifically, *property* is created with *type* (XA\_ATOM), *format* (32), *mode* (PropModeReplace), *data* (XInternAtom of below) and *nelements* (1).

The following are the name strings for the atom values used for data:

PDM_START_OK	The PDM was successfully started.
PDM_START_VXAUTH	The <i>PDM</i> was not authorized to connect to the <i>Video X-Server</i> specified.
PDM_START_PXAUTH	The <i>PDM</i> was not authorized to connect to the <i>Print X-Server</i> specified. This can happen if 1) the <i>Print X-Server</i> is different than the <i>Selection X-Server</i> , or 2) the <i>Print</i> and <i>Selection X-Server</i> are the same, and the authorization has been withdrawn since the time that the <i>PDM</i> made its initial connection to the <i>Print X-Server</i> .
PDM_START_ERROR	The <i>PDM</i> encountered an error. If the <i>PDM</i> supports logging of error messages, an error message could have been logged.

Finally, client should destroy property to indicate a successful ConvertSelection request.

Phase 1 of the PDM Selection Protocol is now complete. Phase 2 is as follows.

When the *PDM* completes, it informs the *client* of the user's choice of "OK" or "CANCEL" via a ClientMessage. The message type of the ClientMessage is PDM\_REPLY, the format is "32" (XA\_ATOM), and *xclient.data.l[0]* contains an atom value.

The following are the name strings for the atom values used for xclient.data.1[0]:

PDM_EXIT_OK	The user's choice was "OK". The <i>PDM</i> may or may not have changed any printer attributes.
PDM_EXIT_CANCEL	The user's choice was "CANCEL". The <i>PDM</i> may have momentarily changed the printer attributes, but is now claiming to have restored them to their pre-convert-selection state.
PDM_EXIT_VXAUTH	The <i>PDM</i> was not authorized to connect to the <i>Video X-Server</i> specified.
PDM_EXIT_PXAUTH	The <i>PDM</i> was not authorized to connect to the <i>Print X-Server</i> specified.

PDM\_EXIT\_ERROR The *PDM* encountered an error. If the *PDM* supports logging of

error messages, an error message could have been logged. This return code *should only be used if* the *PDM* cannot restore the printer attributes and return a synthetic PDM\_EXIT\_CANCEL.

## 3.4 PDM\_MBOX Selection Target

Clients hoping to start a *PDM* using the PDM\_START target may have to first transfer display authorization information to the *PDM*, as the *PDM* will have to establish a display connection on the *Video X-Server*. Use of this target requires two phases to complete.

Phase 1 consists of a SelectionRequest and SelectionNotify on the PDM\_MBOX target, and results in the PDM allocating a "mailbox window" for the *client*. Phase 2 consists of the *client* using multiple ClientMessages to "mail" display authorization information (see Xauth(1)) to the mailbox window, thus transfering to the PDM authorization information that it may need to establish a connection to the Video X-Server.

*Phase 1* starts when the *client* creates the following:

requestor A client owned window that will act as the selection requestor, and will

hold property. This window can be the same as client\_window (see PDM\_START target). Note: when using with the PDM\_START target, it is

important to use the same requestor window id.

property A client owned property for the return of information as described later.

*Clients* wishing to acquire a "mailbox window" from the *PDM* can then make the following ConvertSelection request:

display selection\_display (may be the same as print\_display)

selection PDM\_MANAGER

target PDM MBOX

property property

requestor requestor

time timestamp of the gesture that initiated the ConvertSelection request

The PDM\_MBOX target has side effects. The *PDM* creates a mailbox window on the *Selection X-Server* that the *client* can later use to mail (via ClientMessages) display authorization information. The *PDM* places the mailbox window id in *property*. Specifically, *property* is created with *type* (XA\_WINDOW), *format* (32), *mode* (PropModeReplace), *data* (Window id) and *nelements* (1).

Finally, the *client* should destroy *property* to indicate a successful ConvertSelection request.

Phase 1 is now complete, and a mailbox window has been acquired. Phase 2 is as follows.

The client can now send one or more display authorization "tickets" contained in Xauth structures (see XauReadAuth(1)) - tickets that the *PDM* can use to establish a connection to the *Video X-Server*. For each ticket, a "Ticket Header" ClientMessage is sent followed by one or more "Ticket Content" ClientMessages. A status flag in the Ticket Header indicates when the transfer of tickets has been or will be completed (e.g. this is the last ticket).

Note: which tickets need to be transfered is left as an exercise to the *client*. Savvy *clients* would use calls such as XauGetBestAuthByAddr(1) and ideally transfer just the one ticket needed so the *PDM* can connect to the *Video X-Server*. More likely, *clients* will use calls like XauReadAuth(1) to transfer one-by-one all the possible tickets, and then let the *PDM* figure out which one is really needed.

The ClientMessage for the "Ticket Header" is as follows:

type	ClientMessage
display	selection_display
window	mailbox window id from ConvertSelection
message_type	atom value for the string "PDM_MAIL"
format	16, which among other things identifies this <code>ClientMessage</code> as a Ticket Header message.
data.s[0]	0 if this is a <code>NULL</code> and terminating ticket, 1 if this is a <code>non-NULL</code> and terminating (last) ticket, or 2 if this is a <code>non-NULL</code> ticket and more tickets will follow.
data.s[1]	ticket address_length from Xauth structure.
data.s[2]	ticket number_length
data.s[3]	ticket name_length
data.s[4]	ticket data_length
data.s[5]	ticket family

The  ${\tt ClientMessage}$  for the "Ticket Contents" is as follows:

type

display	selection_display
window	mailbox window id from ConvertSelection
message_type	atom value for the string "PDM_MAIL"
format	8, which among other things identifies this <code>ClientMessage</code> as a Ticket Content message.
data.b	the next block of char* data at most 20 bytes in length derived from and representing the concatination of the ticket's <code>address</code> (from <code>Xauth structure</code> ), <code>number</code> , <code>name</code> and <code>data</code> .

ClientMessage

Since a ClientMessage with format equal 8 can transfer at most 20 bytes, the concatinated data for address, number, name and data must be incrementally sent over. For example, if address\_length, number\_length, name\_length and data\_length equals 39, then a 20-byte ticket content message would be sent followed by a 19-byte message.

The transfer of tickets will not be considered complete until a NULL or last ticket has been sent.

## 3.5 TARGETS Selection Target

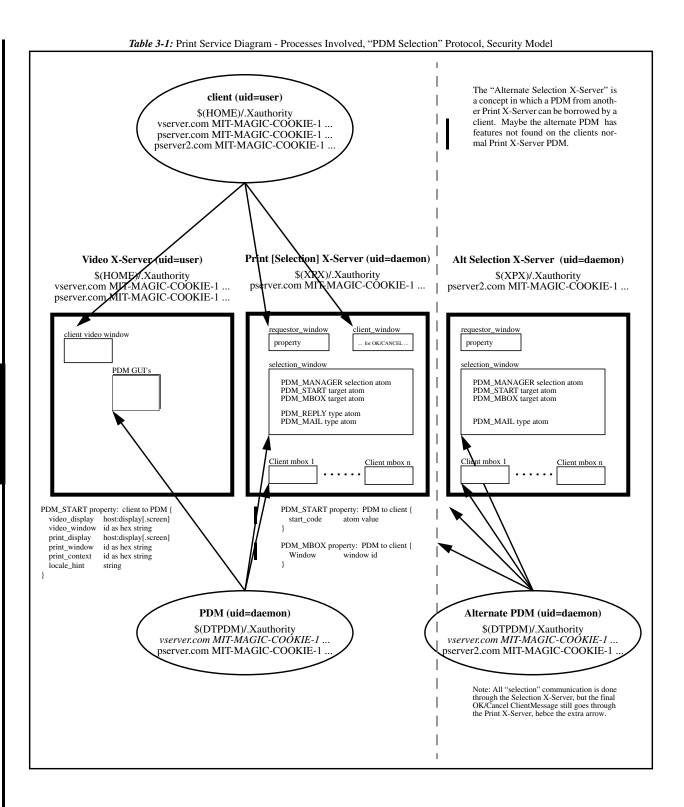
Returns a list of atoms that represent the targets for which an attempt to convert the PDM\_MANAGER selection will succeed (barring unforseeable problems such as Alloc errors). This list will include all required atoms.

## **3.6** MULTIPLE Selection Target

Implements a sequence of SelectionRequest events to be ended with a single SelectionNotify event.

## 3.7 TIMESTAMP Selection Target

Returns the timestamp that the owner of the PDM\_MANAGER selection used to acquire the selection.



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# **XP PRINT SERVICE EXTENSION EVENTS**

## 4.1 Issues

## 4.2 Overview

The Xp Print Protocol Extension to X introduces several new X events which can be selected using **XpSelectInput**, and can be received using the normal X event mechanisms (for example, **XNextEvent**).

## **4.3 Xp Print Event Summary**

Table 4-1: Xp Print Extension Events

Event Mask for selection	Event Type(s) returned	Details in Event Struct	Event Structure
XPNoEventMask	n.a.	n.a.	n.a.
XPPrintMask	XPPrintNotify	XPStartPageNotify	XPPrintEvent
		XPStartDocNotify	
		XPStartJobNotify	
		XPEndPageNotify	
		XPEndDocNotify	
		XPEndJobNotify	
XPAttributeMask	XPAttributeNotify	XPJobAttr	XPAttributeEvent
		XPDocAttr	
		XPPageAttr	
		XPPrinterAttr	
		XPServerAttr	

The constants for the Xp Print event masks, types and details are defined in <X11/Print.h>. The structures for the Xp Print events are described below, and also defined in <X11/Print.h>.

## 4.4 Xp Print Event Details & Structures

The following describes the Xp Print Events in detail.

#### 4.4.1 XPNoEventMask

When no events are wanted.

## 4.4.2 XPPrintMask

Asks the *Xp Print X-Server* to send notice when calls to **XpStartPage**, **XpStartDoc**, **XpStartJob**, **XpEndPage**, **XpEndDoc** and **XpEndJob** have actually been processed and completed.

```
typedef struct
{
     int
                 type;
                             /* base + XPPrintNotify */
     unsigned long serial; /* # of last reg processed by server */
                 send_event; /* true if from a SendEvent request */
     Display
                 *display; /* Display the event was read from */
     XPPrintContext context; /* print context where operation
                                 was requested */
     Bool
                 cancel;
                              /* was detailed event canceled */
                 detail;
                              /* XPStartJobNotify, XPEndJobNotify,
     int.
                                 XPStartDocNotify, XPEndDocNotify,
                                 XPStartPageNotify, XPEndPageNotify */
} XPPrintEvent;
```

#### 4.4.3 XPAttributeMask

Asks the *Xp Print X-Server* to send notice when any of the print attribute stores maintained by the *Xp Print X-Server* change. The *Xp Print X-Server* may have initiated the changes to the attributes, or a call to **XpSetAttributes** may have made the changes.

## 4.5 Receiving Xp Print Events

As with all X extensions, returned extension event type values are computed relative to some base value. An example code fragment to decode a Xp Print Extension event is as follows:

```
XEvent event;
int event_base, error_base;
/*
 * fetch an event
XNextEvent( ptr_dpy, &event );
/*
 ^{\star} fetch the offsets for the Xp Print Extension
XpQueryExtension( ptr_dpy, &event_base, &error_base );
 * decode
 */
switch( event.type - event_base ) {
      case XPPrintNotify: /* handler */
                        break;
      case XPAttributeNotify: /* handler */
                        break;
}
```

# DT PRINT DIALOG MANAGER

### 5.1 Overview

### **PURPOSE**

A Print Dialog Manager (PDM) is a process separate from the X Print Server and X Printing Application that provides printer-specific and spooler-specific setup GUIs. An application could choose to understand and display such GUIs itself, but is advised to offload the task to a PDM so that new printers and spoolers can be supported by providing new PDMs, rather than requiring changes to all applications.

Within the X Print Service, a standard "Print Dialog Manager Selection Protocol" is described in the functional specification for **XpNotifyPdm**. This protocol allows an X Printing Application to engage a PDM.

This chapter describes the CDEnext *implementation* of a PDM that uses the PDM Selection Protocol. The CDEnext implementation involves a Print Dialog Manager Daemon (PDMD) executable *dtpdmd* which is initially engaged by the protocol, and it then determines which PDM is needed and starts it on behalf of the application. Within CDEnext, the executable *dtpdm* is the general purpose PDM that the *dtpdmd* can start.

Printer Vendors can choose to introduce new GUIs by: 1) developing their own PDM implementation that conforms to the PDM Selection Protocol, or 2) develop a PDM that can be started by the *dtpdmd*, or 3) possibly (is vendor dependent) integrate new shared or dynamic libraries into the *dtpdmd*. We recommend approach #2.

#### DESCRIPTION

The *dtpdm* executable implements a reasonably general-purpose print dialog manager capable of providing dialogs suitable for a number of different printers, but specifically tuned to the needs of the two reference printers, the PCL based HP DeskJet 1600C, and the Postscript based Sun SPARCprinter 2. The *dtpdm* uses the attributes (see **XpSetAttributes**) of the particular printer to provide a limited amount of automatic configuration of the options displayed in its printer setup dialog. The *dtpdm's* job setup dialog is designed for use with the *lp* spooler.

The *dtpdmd* executable implements a PDM startup mechanism. This two-layer mechanism means that the PDM Selection Protocol, PDM selection and startup, and security concerns can be delt with by the *dtpdmd*, and that resulting PDMs called by the *dtpdmd* are left with the minimal and simple task of displaying GUIs.

# 5.2 Dt Print Dialog Manager Daemon - dtpdmd

### 5.2.1 Short description

A daemon process that uses the Print Dialog Manager Selection Protocol to start Print Dialog Managers.

### 5.2.2 Long description

### **NAME**

dtpdmd - a daemon process that uses the PDM Selection Protocol to start PDMs.

### **SYNOPSIS**

### dtpdmd [options]

### **OPTIONS**

-d display	Specifies the display connection to an X-Server upon which an X-selection will be created and managed for requests. If specified, it overrides the environment variable XPDMDISPLAY.
-a selection	Specifies an alternate X-selection name for the <i>dtpdmd</i> to create and manage. If specified, it overrides the environment variable XPDMSELECTION. By default, the selection name is PDM_MANAGER.
-p pdm	Specifies an alternate PDM execution string to use if no other PDM execution string can be derived, usually from the Server Attribute dt-pdm-command from the X-Server. By default, the execution string is "dtpdm". All execution strings are applied against the current search path.
-P pdm	Specifies an alternate PDM execution string that overrides all other sources of such execution strings. All execution strings are applied against the current search path.
-s	Specifies that the <i>dtpdmd</i> should turn on the security exchange portion of the PDM Selection Protocol. By default, the dtpdmd will not exchange security information with an application over the wire, so the appearance of "auto hosting" cannot be done.
-l logfile	Specifies a file for the logging of errors and warnings. Entires are time-stamped and may be generated by the dtpdmd or any child PDM via stderr. The previous contents of the log file are destroyed. By default, /dev/null is used.

### **DESCRIPTION**

The *dtpdmd* is a long-lived daemon process that receives *client* requests for a *PDM*, uses some lookup rules, and then starts an appropriate *PDM* to service the request. When the *PDM* finishes, control is returned to the *dtpdmd*, and the *dtpdmd* in turn responds to the *client* with final status.

The *dtpdmd* uses the following "PDMD/PDM Protocol" to communicate with the *PDM*. Communication "to" the *PDM* is done via a standardized command line and environment. Communication "from" the *PDM* is done via standardized exit codes.

### PDMD/PDM Protocol

### **SYNOPSIS**

dt-pdm-command [dt-pdm-options] -vdisplay vdpy -window vwid -pdisplay pdpy -pcontext pcid

### **OPTIONS**

dt-pdm-command	This pdm executable path is derived by the dtpdmd from either the -p or -P options.
dt-pdm-options	These options may have accompanied the dt-pdm-command, whether specified from the dtpdmd command line by the -p or -P options, or from other sources.
-display vdpy	Specifies the display connection to the Video X-Server.
-window vwid	Specifies the window id on the Video X-Server to which the pdm's dialogs should be posted as transient windows.
-pdisplay pdpy	Specifies the display connection to the Print X-Server.
-pcontext pcid	Specifies the print context id on the Print X-Server. Used by the pdm to gain access to the same print context as the requesting application.

### **ENVIRONMENT**

Prior to starting a PDM, the dtpdmd may first modify the following environment variables:

### **XAUTHORITY**

If the dtpdmd has come into possession of x-authority information that the PDM will need, the dtpdmd will set the XAUTHORITY environment variable so that the PDM will automatically have access to the proper x-authority information.

In addition, the dtpdmd may set a "locale hint" passed to it by the "PDM Selection Protocol" from the client prior to starting a PDM. On POSIX systems, setlocale(3C) will be used.

### **RETURN VALUES**

The following integer constants are defined in <Dt/dtpdmd.h>:

PDM_EXIT_OK	The PDM is telling the PDMD that the user selected "OK" to dismiss the PDM.
PDM_EXIT_CANCEL	The PDM is telling the PDMD that the user selected "CANCEL" to dismiss the PDM.
PDM_EXIT_VXAUTH	The PDM is telling the PDMD that it did not have proper authority to make a display connection on the Video X-Server.
PDM_EXIT_PXAUTH	The PDM is telling the PDMD that it did not have proper authority to make a display connection to the Print X-Server.
PDM_EXIT_ERROR	The PDM is telling the PDMD that it encountered an error.

all other values All unknown return values, likely from uncontrolable exit conditions often found in other libraries (e.g. untrapped XIO errors from libX), will be equated by the PDMD to be the same as PDM\_EXIT\_ERROR.

The constant definitions in <Dt/dtpdmd.h> are as follows:

```
#define PDM_EXIT_OK 191  /* "OK" */
#define PDM_EXIT_CANCEL 192  /* "CANCEL" */
#define PDM_EXIT_VXAUTH 193  /* no print display authorization */
#define PDM_EXIT_PXAUTH 194  /* no video display authorization */
#define PDM_EXIT_ERROR 195  /* all other error reasons */
```

**RETURN VALUES** 

**ENVIRONMENT** 

**FILES** 

**SEE ALSO** 

# 5.3 Dt Print Dialog Manager

### 5.3.1 Short description

The dialog manager is a process separate from the print server. Its provides the printer-specific GUIs on behalf of a printing application

### 5.3.2 Long description

#### **NAME**

dtpdm - program invoked by dtpdmd to provide printer-specific GUIs.

### **SYNOPSIS**

dtpdm [options]

### **OPTIONS**

-display	, udni	5 Specifies the	e dienlas	connection to the	Video X-Server
-arspra\	/ vapi	/ Specifies the	t uispiav	y connection to the	VIUCO A-SCIVEI.

-window vwid Specifies the window id on the Video X-Server to which the pdm's dialogs

should be posted as transient windows.

-pdisplay vdpy Specifies the display connection to the Print X-Server.

-pcontext pcid Specifies the print context id on the Print X-Server. Used by the pdm to

gain access to the same print context as the requesting application.

### DESCRIPTION

At an application's request *dtpdm* will post to the user's display a set of printer-specific dialogs enabling the user to configure a variety of printer options.

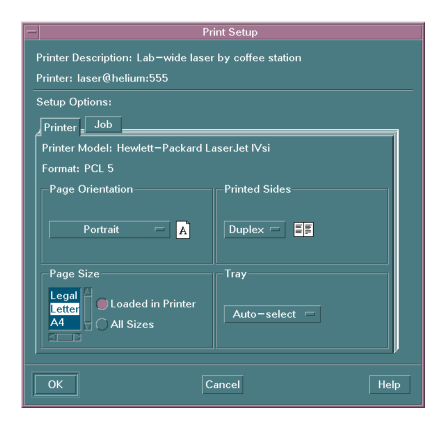
The *dtpdm* program provides a setup dialog to X printing applications that allows the user to set printer specific, and job specific options. Though the setup dialog will appear to be part of the application, it is actually managed by the *dtpdm* program on behalf of the application. It is capable of providing dialogs in all locales for which there exist applicable message catalogs.

dtpdm presents a dialog containing the printer name and description plus an XmNotebook widget. This notebook widget contains two tabs: one for the Printer Setup Box and one for the Job Setup Box. Each of these boxes provide controls that allow for configuration of various printing options. The dtpdm dialog also contains three pushbuttons labelled: "OK", "Cancel", and "Help". When the OK button is activated the dialog is dismissed and the newly configured printing options are set in the current print context (via **XpSetAttributes**). When the Cancel button is activated the dialog is dismissed and no changes are made to the print context.

The next two sections describe the setup boxes in greater detail.

### **Printer Setup Box**

The Printer Setup box presents options specific to the currently selected printer. The options presented may vary in other PDM implementations. The following explains the printer setup options presented by *dtpdm*.



**Figure 5-1.** Printer Setup Box

### **Printer Information**

This section of the setup box presents information about the X Printer. The information fields presented are the printer model and the document format used to generate documents sent to this X Printer.

### **Page Orientation**

This options menu allows the user to select how the output will be oriented on the page. The orientation options presented in the menu depend on the printer, but up to four orientations are possible: portrait, landscape, reverse portrait and reverse landscape. An icon adjacent to the options menu is provided. This icon will present a graphical illustration appropriate for the current menu selection.

#### Printed Sides

This options menu allows the user to select single or double-sided printing. The actual choices available depend on the printer, but up to three choices are possible: simplex, duplex, and tumble. An icon adjacent to the options menu is provided. This icon will present a graphical illustration appropriate for the current menu selection.

### **Tray**

This options menu allows the user to select which printer tray the media will be drawn from. The "Auto-select" tray option will be presented for all printers. Selecting this option indicates that the user has no preference as to which tray to use. Remaining entry possibilities are dependent on the printer.

### **Page Size**

This list box allows the user to select the media size for printing. The entries presented in this list depend on the whether the "Loaded in Printer" or "All Sizes" radio button is selected.

#### **Loaded in Printer**

The user selects the "Loaded in Printer" radio button to view the media sizes currently available on the printer. If the current "Media Source" option is "Auto-select", the user will see all media sizes available in all of the printer's trays. If a specific tray is selected, only the media size loaded in that tray will be presented. Information on which media size is available in which tray is provided by the system administrator via the <code>input-trays-medium</code> attribute. If the system administrator does not provide this information, the "Loaded in Printer" radio button will be inactive.

### **All Sizes**

The user selects the "All Sizes" radio button to view all supported media sizes available for the printer. When this button is selected, the Media Source options menu will contain only the "Auto-select" option. This button is provided for the following situations:

- in case the system administrator has not specified which sizes are loaded in the printer
- if a desired media size is not loaded, some printers can prompt for the requested size
- printing to a file, where the output may in fact never reach an actual printer

# **Job Setup Box**

The Job Setup box presents options specific to the spooler controlling the printer. The options presented may vary depending on the spooler in other PDM implementations. The following explains the job setup options presented by *dtpdm*.

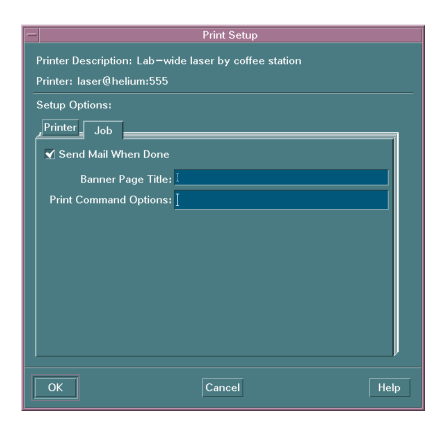


Figure 5-2. Job Setup Box

### **Send Mail When Done**

When selected, an email message will be sent to the user from the spooler when the job is completed.

### Banner

A text field into which the user can enter text which will appear on the banner page of the output.

### **Options**

A text field into which the user can specify command line options and arguments that will be included in the command line used to invoke the spooler. No parsing of this field will be performed, and what are considered valid arguments is dependent entirely upon the underlying spooler.

### **STARTUP**

The print dialog manager is started by the print dialog manager daemon, dtpdmd.

### **ENVIRONMENT**

The Dt Print Dialog Manager uses the environment variable LANG to specify the location of its localized message file.

### **RETURN VALUES**

The following integer constants are defined in <Dt/dtpdmd.h>:

PDM_EXIT_OK	The PDM is telling the PDMD that the user selected "OK" to dismiss the PDM.
PDM_EXIT_CANCEL	The PDM is telling the PDMD that the user selected "CANCEL" to dismiss the PDM.
PDM_EXIT_VXAUTH	The PDM is telling the PDMD that it did not have proper authority to make a display connection on the Video X-Server.
PDM_EXIT_PXAUTH	The PDM is telling the PDMD that it did not have proper authority to make a display connection to the Print X-Server.
PDM_EXIT_ERROR	The PDM is telling the PDMD that it encountered an error.
all other values	All unknown return values, likely from uncontrolable exit conditions often found in other libraries (e.g. untrapped XIO errors from libX), will be equated by the PDMD to be the same as PDM_EXIT_ERROR.

See the *dtpdmd* specification for additional information.

# X PRINT CONFIGURATION DATABASES

# 6.1 Configuration Files Overview

Configuration files provide the raw information that is used by the X Print Service components. Strictly speaking, the configuration files, print dialog manager, and ddx drivers of the print server form a matched set. The configuration files, though, have been designed to be as flexible as possible.

#### **PURPOSE**

Provide configuration information for X Print Service components.

### DESCRIPTION

Most of the configuration files are in the form of an XRM resource file. This provides maximum flexibility. The hierarchical nature of the data base avoids name clashes and wild cards can be used to signify that certain characteristics apply to many printers. Also, additional attributes can be added later.

This rest of this chapter will document the configuration directories and files used by the X Print Service.

\$XPCONFIGDIR is an environment variable read by the X print server, that defines the root of the configuration directory hierarchy. If \$XPCONFIGDIR is not defined, the server will default to <XRoot>/lib/X11, where <XRoot> is the root of the X11 install tree. Determining configuration values is performed as follows:

- **1.** Search \$XPCONFIGDIR/C/print to obtain default values from a configuration file.
- **2.** If the configuration file is not found, server-defined defaults will be used.
- **3.** For locales other than C, search \$XPCONFIGDIR/\$LANG/print and use the configuration file values to augment the defaults determined above.

One exception to this is the Xprinters file. This file indicates which printers will be managed by the X Print Server. The path and name of this file is indicated by the -XpFile command line option defined by the X Print Server. If the command line option is not present, the X Server will default to \$XPCONFIGDIR/C/print/Xprinters. This file is optional.

There are several types of configuration files. Within several subdirectories:

- ◆ A file that indicates which printers will be managed by the X Print Server. This file is referred to as the Xprinters file.
- ◆ Printer attributes files that define the capabilities of the printer model. The name of the file is typically all uppercase, and consists of the manufacturer and the model of printer. Examples of file names are: HPDJ1600C, IBM-4039-161, and SUN-NP20.

- Printer attribute files that define the capabilities of printers installed on a particular X Print Server.
- ◆ Job and document attribute files that specify initial values for the print operation.
- Optional ddx driver configuration files. The format of each file is internal to the corresponding ddx driver.

The encoding for most of the configuration files documented in this chapter is Compound Text as defined by the X Window System. The only exception is the optional ddx driver configuration files. These files are defined at the discretion of the driver developer.

# **6.2** Configuration Directories

### **6.2.1** Print Configuration Directory

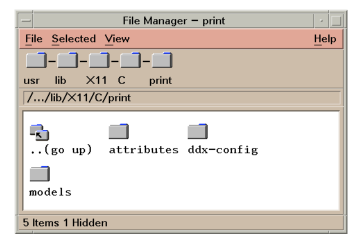


Figure 6-1. Example Print Configuration Directory

The X Print Service configuration directory is assumed to be /usr/lib/X11/C/print for the purposes of this discussion. The configuration files will in actual use be distributed throughout the configuration hierarchy, as described in the "Configuration Files Overview" section.

At the top level of the locale specific print directory, three subdirectories are defined. The ddx-config directory contains configuration information specific to X Print Server ddx drivers. The models directory defines default attributes and internal font metrics for various models of printers. The attributes directory defines attributes for the various X Printers defined on the host system. The following sections describe these directories in more detail.

### **6.2.2** Printer Model Configuration Directories

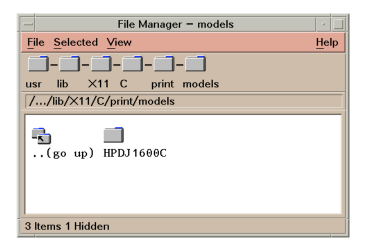


Figure 6-1. Example X Printer models Directory

The models directory contains subdirectories that define configuration information for various models of printers. Each subdirectory corresponds to a specific printer model or a specific class of printer models. The names of these model directories define valid values for the **xp-model-identifier** attribute in the printer attributes file. See the "Printer Attribute Definitions" section in the "X Print Service Attributes" chapter for more information on this attribute.

It is recommended that only uppercase characters be used for the names of model configuration directories. This will help avoid namespace collisions between model names and printer names, when these names are used as qualifiers in the attributes files. See the "Printer Attributes File", "Document Attributes File", and the "Job Attributes File" sections in this chapter for information on the format of these files.

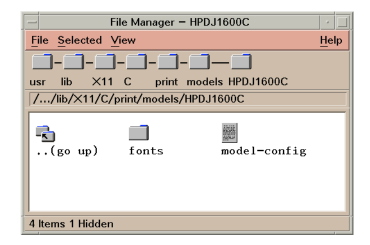
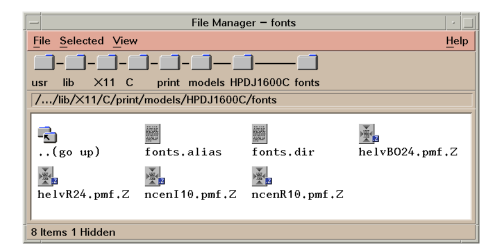


Figure 6-2. Example Printer Model Configuration Directory

The printer model configuration directory contains a model-config file and a fonts directory. The model-config file defines a set of default attributes for a specific printer model or a specific class of printer models. See the "Printer Model Attributes File" section for details on the format of this file.

The fonts directory defines font metrics for the printer's internal fonts. If any fonts are defined under a locale-specific subdirectory, they obscure all fonts defined under the default C locale subdirectory.



**Figure 6-3.** Example X Printer Internal Fonts Directory

The fonts directory is read by the X Print Server. See the "Fonts" chapter for more information.

### **6.2.3** Printing Attributes Configuration Directory

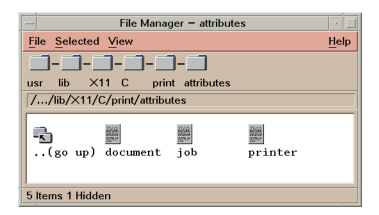


Figure 6-1. Printing Attributes Configuration Directory

The files in the attributes directory contain initial values for the X Print Service attributes. These attributes define print setup options (document and job) and provide printer capabilities (printer). See the "Printer Attributes File", "Document Attributes File", and the "Job Attributes File" sections in this chapter for information on the format of these files.

## 6.2.4 ddx Driver Configuration Directories



Figure 6-1. Example ddx-config Directory

The ddx-config directory contains ddx driver configuration directories. A ddx driver may or may not require one of these directories. The contents of each directory is specific to the corresponding driver. The name of the directory is the same as the driver name provided by the ddx driver to the X Print Server, and is also used as the value of the **xp-ddx-identifier** printer attribute.

Figure 6-2. shows an example of the ddx driver configuration directory for the raster driver.

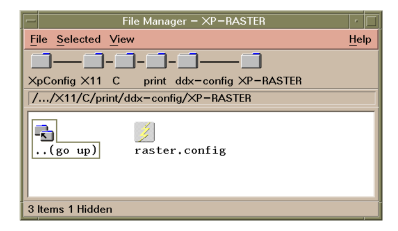


Figure 6-2. Example ddx Driver Configuration Directory

Driver configuration files in this directory may be assigned on a per-printer basis by using the **xp-ddx-config-file-name** printer attribute. Whether or not this attribute is utilized is determined by each individual driver.

I

# **6.3** Xprinters File

#### **NAME**

Xprinters file - identify printers to be managed by an X Print Server

### **DESCRIPTION**

The Xprinters file is read by an X Print Server during initialization in order to determine which printers it will manage.

Lines in the file consist of a keyword followed by a value. Keyword recognition is case-sensitive. Any data following the comment character "#" on a given line is ignored.

The encoding for the Xprinters file is Compound Text as defined by the X Window System.

### **KEYWORDS**

Augment\_Printer\_List

This keyword is used to generate a list of printer names that will be added to the list of printers the server will manage. If this line is not specified, or if the Xprinters file does not exist, the server will generate a list of printers by utilizing the output of *lpstat(1)*.

Predefined values for the Augment\_Printer\_List keyword are:

%default% Explictly invoke the default behavior, i.e. augment the list of printers by

utilizing the output of *lpstat(1)*.

%none% Do not augment the list of printers. This provides a way to override the

default behavior of calling <code>lpstat(1)</code> when no <code>Augment\_Printer\_List</code>

line is present.

In addition, the value may be specified as a POSIX shell command pipeline that generates a list of printers on **stdout**. This generated list is added to the list of printers

managed by the server.

Printer

A whitespace delimited list of one or more printer names to add to the list of printers managed by the server.

Мар

The attributes configuration files utilize a printer qualifier, defined by the X Print Server, that is the printer name by default, provided the characters comprising the printer name conform to the restricted set of characters allowed for the printer qualifier, that is, the set of characters allowed for Xrm resource names. The Map keyword is provided to allow specification of a printer qualifier when a default printer qualifier is not generated by the server, or if an override of the default qualifier is desired.

The Map value is of the form *<printer name> <printer qualifier>*, for example:

Map könig koenig

### **EXAMPLE**

```
# Xprinters sample configuration file
# The Xprinters file is read by an X Print Server during initialization in
# order to determine which printers it will manage. The actual file name and
# path is given to the X Print Server via the -XpFile command
# line option.
# Use lpstat to augment the list of printers managed by the
# server. (This is the default behavior if the Xprinters file is
# not specified, or if an "Augment_Printer_List" line is not specified.)
Augment Printer List %default%
# Use the specified command pipeline to augment the list of printers
# managed by the server.
#Augment Printer List lpstat -a | cut -d " " -f 1 #equivalent to default
# Do not augment the list of printers managed by the server.
#Augment Printer List %none%
# Add individual printers to the list of printers managed by the
# server.
#Printer laser 1 laser 2 laser c4
#Printer deskJet_1 deskJet_2
#Printer xpress
# Provide printer qualifiers for non-conforming printer names
Map könig koenig
```

### **SEE ALSO**

♦ lpstat(1)

### 6.4 Printer Model Attributes File

#### **NAME**

printer model attributes file - printer model capabilities

### **DESCRIPTION**

The printer model attributes file consists of printer attributes for a specific printer model or a specific class of printer models. This file is delivered by a printer vendor or ddx printer driver developer in order to provide default configuration information for a printer.

Valid attributes are based on a subset of the POSIX 1387.4 Printer Object attribute definitions (*note:* the X Print Service is *not* an implementation of POSIX 1387.4). See the "Printer Attribute Definitions" section in the "X Print Service Attributes" chapter for the complete list.

The encoding for the printer model attributes file is Compound Text as defined by the X Window System.

Attribute names must be qualified using either the **xp-model-identifier** or an asterisk (\*). For example, if HPDJ1600C is the **xp-model-identifier**, then to initialize the **plexes-supported** attribute to **simplex**, use: HPDJ1600C.plexes-supported: simplex. For the asterisk, use: \*.plexes-supported: simplex. If the same attribute is specified using each method, the **xp-model-identifier** qualified entry takes precedence.

### **EXAMPLE**

```
! This is the configuration file for the HP DeskJet 1600C printer.
! It is designed for use with the CDEnext Sample Implementation
! PCL, raster drivers, and print dialog manager.
HPDJ1600C.printer-model: Hewlett-Packard DeskJet 1600C
HPDJ1600C.descriptor: Hewlett-Packard DeskJet 1600C
HPDJ1600C.printer-resolutions-supported: 300
HPDJ1600C.content-orientations-supported: portrait landscape
HPDJ1600C.document-formats-supported: {PCL 5}
HPDJ1600C.plexes-supported: simplex
HPDJ1600C.xp-ddx-identifier: XP-PCL
HPDJ1600C.xp-embedded-formats-supported: {PCL 5} {HPGL 2}
HPDJ1600C.dt-pdm-command: dtpdm
! na-letter, iso-a4, na-legal, na-number-10-envelope, more?
! assumes 1/4" unprintable margins for all media
HPDJ1600C.medium-source-sizes-supported: \
  {na-letter FALSE {6.35 209.55 6.35 273.05}} \
  {iso-a4 FALSE {6.35 203.65 6.35 290.65}} \
  {na-legal FALSE {6.35 209.55 6.35 349.25}} \
  {na-number-10-envelope FALSE \{6.35 222.25 6.35 98.425\}}
}
```

### **SEE ALSO**

- The "Printer Attributes File" section in this chapter.
- The "Printer Attribute Definitions" section in the "X Print Service Attributes" chapter.

### 6.5 Printer Attributes File

#### **NAME**

printer attributes file - printer configuration

#### DESCRIPTION

The printer attributes file identifies capabilities and defaults for an X printer on the host system. This file is defined by the system administrator. Definitions in this file override attributes defined in the Printer Model Attributes file.

Valid attributes are based on a subset of the POSIX 1387.4 Printer Object attribute definitions. See the "Printer Attribute Definitions" section in the "X Print Service Attributes" chapter for the complete list.

The encoding for the printer attributes file is Compound Text as defined by the X Window System.

Attribute names must be qualified by using one of the following (listed in order of precedence):

printe	AP AII	Olite	^
		41111	-

Set this attribute for the printer indicated by the printer qualifier. The set of valid printer qualifiers is defined as the list of printer qualifiers managed by the X Print Server (the server typically generates this list by reading the Xprinters file).

Example: dj\_1.document-formats-ready: {PCL 5}

### xp-model-identifier

Set this attribute for all printers of a specific model.

Example: HPDJ1600C.document-formats-ready: {PCL 5}

\* Set this attribute for all printers.

Example: \*.document-formats-ready: {PCL 5}

#### **EXAMPLE**

### **SEE ALSO**

- The "Printer Model Attributes File" section in this chapter.
- The "Printer Attribute Definitions" section in the "X Print Service Attributes" chapter.

## 6.6 Job Attributes File

### **NAME**

job attributes file - print job initial values

### **DESCRIPTION**

The encoding for the job attributes file is Compound Text as defined by the X Window System.

Attribute names must be qualified by using one of the following (listed in order of precedence):

**printer qualifier** Set this attribute for

Set this attribute for the printer indicated by the printer qualifier. The set of valid printer qualifiers is defined as the list of printer qualifiers managed by the X Print Server (the server typically generates this list by reading the

Xprinters file).

Example: laser\_1.job-name: Payroll Reports

xp-model-identifier

Set this attribute for all printers of a specific model.

Example: HPDJ1600C.job-name: Payroll Reports

\*

Set this attribute for all printers.

Example: \*.job-name: Payroll Reports

### **EXAMPLE**

```
! defaults
*.job-name:
*.notification-profile: {}

! Printer laser_1 prints paychecks - always send email on completion
laser_1.notification-profile: {{event-report-job-completed}} electronic-mail}
laser_1.job-name: Payroll Reports
```

### **6.7** Document Attributes File

### **NAME**

document attributes file - print document initial values

### **DESCRIPTION**

The encoding for the document attributes file is Compound Text as defined by the X Window System.

Attribute names must be qualified by using one of the following (listed in order of precedence):

### printer qualifier

Set this attribute for the printer indicated by the printer qualifier. The set of valid printer qualifiers is defined as the list of printer qualifiers managed by the X Print Server (the server typically generates this list by reading the Xprinters file).

Example: dj\_1.plex: duplex

### xp-model-identifier

Set this attribute for all printers of a specific model.

Example: HPDJ1600C.plex: duplex

k

Set this attribute for all printers.

Example: \*.plex: duplex

## **EXAMPLE**

```
*.default-input-tray: top
*.default-printer-resoution: 300
*.plex: duplex
*.content-orientation: portrait
*.copy-count: 1
*.document-format: {PCL 5}
HPLJ4SI.default-printer-resolution: 600
printer_1.default-input-tray: large-capacity
deskJet_1.plex: simplex
```

# 6.8 ddx Driver Configuration Files

### **NAME**

ddx configuration file - ddx driver defined configuration

### **DESCRIPTION**

The ddx configuration file is defined at the discretion of the ddx driver developer. The format of the information defined in the file is internal to the ddx driver. The developer may choose to publish the format of this file to allow for customization by system administrators.

### **EXAMPLES**

The Raster driver supplied with the X Print Service utilizes a ddx configuration file. Here is an example of how it is defined:

```
! Raster ddx print driver configuration file 
*PageCommand: command -o option
```

### **SEE ALSO**

◆ The "X Print Driver Interface" chapter.

# X Print Service Attributes

### 7.1 Overview

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 and printer capabilities.

### **PURPOSE**

Convey capabilities of print servers and printers, and options for print jobs and documents.

### DESCRIPTION

The X Print Service selects attributes in a way that is consistent with X Windows, ISO/IEC 10175 (ISO DPA), and POSIX 1387.4 print standards (*note*: the X Print Service is *not* an implemention of the ISO DPA or POSIX 1387.4).

Applications typically will not have to deal with these attributes. The primary use of the attributes is for communication between the Print Dialog Manager and the printer ddx drivers. Generally, only applications that present their own job and printer setup dialogs will need to examine attribute information.

The initial values of X Print Service attributes are specified in the X Print Configuration Files. The configuration files are read by the X Print Server. The attributes are interpreted by each driver, and for each printer a set of relevant attributes is maintained. The Print Dialog Manager obtains the attribute set for a given print context and uses the values to initialize the job and printer setup dialogs. The user interacts with the dialogs, and sets values for the printing task. The Print Dialog Manager informs the server of the updated attribute values. When the printing task commences, the printer ddx driver reads the set of values to determine how it will render the print documents and submit the job.

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:

**Server Object** Specifies attributes defined for the print server.

**Job Object** Specifies attributes for a single print request as sent to the spooler.

**Document Object** Specifies attributes used to define a single document within a job. If

supported by the implementation, one or more documents may be

submitted within a given job.

### **Printer Object** Specifies attributes that identify printer capabilities.

The X Print Service also provides for changing certain document 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-**". The CDEnext implementation also requires some additional attributes that are not defined by the ISO DPA. The attribute names for these attributes are prefixed with "**dt-**"

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

- ◆ Server Attributes
- ♦ Printer Attributes
- ♦ Job Attributes
- ◆ Document Attributes
- Page Attributes

# 7.2 Attribute Value Defaulting And Validation

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

### 7.2.1 Defaulting Attribute Values

An attribute specification with an empty value shall indicate 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 is 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.

The ISO DPA provides for explicitly assigning **generic-none** to an attribute in order to prevent any action implied for that attribute; however this implementation of the X Print Service does not recognize **generic-none** for any of the attributes it defines.

### 7.2.2 Validation of Attribute Values

The X Print Server (in conjunction with the print ddx drivers) 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 for a particular printer. Validation is also performed whenever a client requests an update to an attribute pool.

Validation involves checking the attribute value against the set of valid values specified for the attribute. Validation may also take into account the current values of other attributes and the capabilities of the ddx driver.

At print context creation time, if the server determines that an attribute value is invalid, its course of action is determined based upon whether the attribute has a single value or a multiple value. For single valued attributes the server will reject the invalid attribute specification, and may decide to set an explicit default for the attribute in the pool. For multi-valued attributes, the server will reject 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 calling **XpSetAttributes**), if the server determines that an attribute value is invalid, its course of action is the same as at print context creation time, with one exception; in the cases where the server would choose to use a default, the server will instead retain the pre-existing attribute specification found in the pool.

The server will provide log messages when invalid attributes are encountered when constructing an attribute pool. Print clients will not receive notification of invalid attribute specifications. Interested clients must re-read the attribute pool to determine if the requested value was accepted by the server.

It is important to note that as part of the validation for a given attribute a ddx driver may choose to alter other attributes in response to the change. For example one can imagine that changing the value of the **document-format** attribute would cause the value of the **xp-embedded-formats-supported** attribute to change as well. In spite of the fact that the sample implementation does not do this for any attribute, applications should be prepared for the value of an attribute to change in response to the changing of some other attribute's value.

### 7.3 Server Attribute Definitions

### 7.3.1 Description

Server attributes describe the X Print Server. These attributes are created by the X Print Server, and are not defined in any configuration files, nor are they redefined by the printer ddx drivers. Applications retrieve these attributes using **XpGetAttributes** from the X Print Extension API.

The following table shows where querying a server attribute value is supported within the X Print Service.

Attribute	Configuration	DDX Driver	Application
document-attributes-supported		X	
job-attributes-supported		X	
locale		X	X
multiple-documents-supported		X	X

Table 7-1: Server Attribute Usage

### 7.3.2 Server Attributes

### document-attributes-supported

A list of document attributes supported by the X Print Server. This list is comprised of a set of whitespace-delimited attribute names.

The list of document attributes shall include only attributes that are handled by the X Print Server. The full set of supported document attributes for a given printer is determined by the printer ddx driver. The driver augments the value of this server attribute, and presents the full set of supported document attributes as the value of the Printer object document-attributes-supported attribute. As such, applications can only query the Printer attribute and not this Server attribute in order to determine which document attributes can be used.

### job-attributes-supported

A list of the job attributes supported by the X Print Server. This list is comprised of a set of whitespace-delimited attribute names.

The list of job attributes shall include only attributes that are handled by the X Print Server. The full set of supported job attributes for a given printer is determined by the printer ddx driver. The driver augments the value of this server attribute, and presents the full set of supported job attributes as the value of the Printer object job-attributes-supported attribute. As such, applications can only query the Printer attribute and not this Server attribute in order to determine which job attributes can be used.

### 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. The sample implementation does not support multiple documents, so this value will always be False in the sample implementaion.

# 7.4 Printer Attribute Definitions

# 7.4.1 Description

Printer attributes describe printer capabilities. Applications retrieve these attributes using **XpGetAttributes** from the X Print Extension API.

The following table shows where querying and / or setting a printer attribute value is supported within the X Print Service (*note:* applications cannot set printer attribute values).

Table 7-1: Printer Attribute Usage

Attribute	Configuration	DDX Driver	Application
content-orientations-supported	X	X	X
descriptor	X	X	X
document-attributes-supported		X	X
document-formats-supported	X	X	X
dt-pdm-command	X	X	X
input-trays-medium	X	X	X
job-attributes-supported		X	X
medium-source-sizes-supported	X	X	X
plexes-supported	X	X	X
printer-model	X	X	X
printer-name		X	X
printer-resolutions-supported	X	X	X
xp-ddx-config-file-name	X	X	
xp-ddx-identifier	X	X	
xp-embedded-formats-supported	X	X	X
xp-listfonts-modes-supported	X	X	X
xp-model-identifier	X		
xp-page-attributes-supported		X	X
xp-raw-formats-supported	X	X	X
xp-setup-proviso	X	X	X
xp-spooler-command	X	X	X

### 7.4.2 Printer Attributes

### content-orientations-supported

A list of orientations that the printer supports. 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 7.2.2 above.

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. Some GUI components may choose to only display the first line due to space limitations.

No default is provided for this attribute. No validation of the attribute value is performed.

The initial value of the **descriptor** attribute is typically set by the system administrator in the printer attributes file.

#### document-attributes-supported

A list of document attributes supported for the printer. This list is comprised of a set of whitespace-delimited attribute names.

The value of the **document-attributes-supported** attribute is determined by the print ddx driver.

### document-formats-supported

A list of document formats, including format variants and format versions that the print ddx driver supports. Each entry in the list 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. Structure values are enclosed by curly braces "{}" and delimited by whitespace. Valid values in the sample implementation are { PCL 5 } and { PostScript 2 }.

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 7.2.2 above. The actual set of valid document-format values varies based on the ddx.

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

#### dt-pdm-command

The command that will be used to run the Print Dialog Manager for this printer. Command line options may be included, and will be used (unexpanded) by the DtPDM daemon when invoking the PDM.

Example: dtpdm -option n

The default value is implicitly determined by the DtPDM daemon to be **dtpdm**. No validation of the attribute value is performed.

The initial value of the **dt-pdm-command** attribute is typically set by the printer vendor in the model-config file.

#### 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.

Example: {top na-letter} {bottom iso-a4}

The default value is implicitly determined to be an empty list. Validation for this attribute is as described for multi-valued attributes in 7.2.2 above. Additionally, 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; otherwise the tray / medium combination is considered invalid.

The initial value of the **input-trays-medium** attribute is typically specified by the system administrator in the printer attributes file.

#### job-attributes-supported

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

The value of the **job-attributes-supported** attribute is determined by the print ddx driver.

#### 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 (a placeholder of '' is required).

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 that the printer can render to. This area is specified in millimeters according to the RCS coordinate system defined by the ISO DPA. The X Print Service requires that each position be specified as an integer. The area value is defined by a structure containing the minimum-x, maximum-x, minimum-y, and maximum-y. For example, if the printer cannot print within one centimeter of the edges of A4 paper, then the value would be:

```
{ 10 200 10 287 }.
```

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. For the A4 example, if the short edge of the medium feeds into the printer the value would be:

```
{ iso-a4 FALSE {10 200 10 287} }.
```

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. For example, if the printer has two input trays which each support A4 or A5 paper, and the short edge of the medium feeds into the printer, and the printer cannot render within one centimeter of the medium edges, then the value of the medium-source-sizes-supported attribute would be:

```
{ top {iso-a4 FALSE {10 200 10 287}} {iso-a5 FALSE {10 138 10 200}} } { bottom {iso-a4 FALSE {10 200 10 287}} {iso-a5 FALSE {10 138 10 200}} }.
```

The default value is explicitly set with an omitted input tray, a single medium size of **na-letter**, short edge feed direction, and a reproducible area based on 1/4 inch margins. Validation for this attribute is as described for multi-valued attributes in 7.2.2 above. Syntax errors may cause the entire value to be considered invalid.

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

#### 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**.

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 7.2.2 above.

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

#### printer-model

Human-readable text that identifies the make and model of the printer. This value is encoded as COMPOUND\_TEXT.

Example: Hewlett-Packard LaserJet IV

No default is provided for this attribute. No validation of the attribute value is performed.

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

#### printer-name

This attribute uniquely identifies a printer on a given X Print Server. This attribute is not explicitly set in a configuration file; it is generated by the X Print Server.

#### printer-resolutions-supported

A list of the resolutions in dots per inch that the printer supports. For example, if a printer supports 300 dpi and 600 dpi printing, the value would be: 300 600.

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 7.2.2 above.

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

#### xp-ddx-config-file-name

The name of a ddx driver-defined configuration file. Whether or not this attribute is utilized is determined by each individual driver. The file name is taken relative to the ddx configuration directory for the driver.

A default value may be assumed depending on the individual driver.

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

#### xp-ddx-identifier

This attribute identifies which printer ddx driver should be used for this printer. The value is a driver name provided by the ddx driver to the server, and is determined by the printer driver developer. It is recommended that the value consist of the manufacturer and either the PDL used, for generic drivers, or a printer model, for model-specific drivers. Valid values in the sample implementation are **XP-PCL**, **XP-POSTSCRIPT**, and **XP-RASTER**.

The default value in the sample implemention is implictly taken to be **XP**-**POSTSCRIPT** by the X Print Server. Validation for this attribute is as described for single valued attributes in 7.2.2 above.

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

#### xp-embedded-formats-supported

This attribute identifies the set of data formats recognized as valid values for the  $doc\_fmt$  parameter of the **XpPutDocumentData** function, when this function is called within a print document of type **XPDocNormal**. See the "XpStartDoc - XpEndDoc - XpCancelDoc" and "XpPutDocumentData" sections of the "X Print Service Extension Library" chapter for details.

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. Specific printer ddx drivers may require specification of the optional values. Structure values are enclosed by curly braces "{}" and delimited by whitespace. Valid values are defined by the printer ddx driver. For the sample implementation, valid values may include {EPS}, {PostScript 2}, {PCL 5}, and {HPGL 2}.

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 7.2.2 above. The actual set of valid document-format values varies based on the ddx.

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

#### 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. See the documentation for the **xp-listfonts-modes** attribute for details.

Valid listfonts mode values in the sample implementation are **xp-list-internal-printer-fonts** and **xp-list-glyph-fonts**.

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 7.2.2 above.

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

#### xp-model-identifier

The X Print Service allows specification of DPA Printer object attribute definitions across two configuration files: the attributes/printer file and the models/\*/model-config file. The **xp-model-identifier** is defined to provide an association between these two files.

The **xp-model-identifier** attribute value is specified in the attributes/printer file. This value corresponds to the name of a model subdirectory under the models configuration directory. The X Print Service obtains initial printer attributes from the model-config file in the named model subdirectory.

The value consists of the manufacturer and model of the printer. It is recommended that the value consist of only uppercase characters, since either the model identifier or the printer name (typically lowercase) may function as a qualifier for attribute definitions within the configuration files. Valid characters for the value of **xp-model-identifier** are **a-z**, **A-Z**, **0-9**, \_, and \_.

Example values are HPDJ1600C, IBM-4039-161, and SUN\_NP20.

There is no default value for this attribute. Validation for this attribute is as described for single valued attributes in 7.2.2 above. If a model-config file cannot be found based on the value, the value is considered invalid.

The initial value of the **xp-model-identifier** attribute is typically specified by the system administrator in the printer attributes file.

#### 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.

The value of the **xp-page-attributes-supported** attribute is determined by the print ddx driver.

### xp-raw-formats-supported

This attribute identifies the set of data formats recognized as valid values for the doc\_fmt parameter of the **XpPutDocumentData** function, when this function is called within a print document of type **XPDocRaw**. See the "XpStartDoc - XpEndDoc - XpCancelDoc" and "XpPutDocumentData" sections of the "X Print Service Extension Library" chapter for details.

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. Examples include {PostScript 2} and {PCL 5}.

The default value is determined by the ddx, and is explicitly set in the printer pool. Validation entails syntax checking only.

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

#### xp-setup-proviso

This attribute indicates whether or not a required attribute or set of attributes must be set (typically via user interaction with the Print Dialog Manager) prior to commencing the print job. This attribute will not be utilized by the Sample Implementation print ddx drivers. However, the DtPrintSetupBox will check this attribute along with the **xp**-setup-state job attribute in order to ensure forward compatibility with drivers that may require this (eg. a fax driver that requires a phone number provided by the user).

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.

### xp-spooler-command

This attribute can be used to override the default spooling operation performed by the X Print Server. The value consists of a command plus any command line options. The resulting print file is passed to the command via stdin.

The command line may contain references to a predefined set of variables, that will be expanded by the server. The variables are:

%printer-name% the name of the printer

%copy-count% the value of the copy-count attribute

%job-name% the value of the job-name attribute

%options% the value of the xp-spooler-command-options attribute

Example: /opt/mystuff/bin/my\_lp -printer %printer-name%

The initial value of the **xp-spooler-command** attribute is typically not specified.

## **Sample Printer Attributes**

```
xp-printer-model-identifier: HPLJ4SI
xp-server-list: ganymede.acme.com:6
content-orientations-supported: portrait landscape
descriptor: LaserJet in the West Wing
document-formats-supported: {PostScript 2} {PCL 5}
medium-source-sizes-supported: \
    {top {iso-a4 FALSE {10 200 10 287}} {iso-a5 FALSE {10 138 10 200}} } \
    {bottom {iso-a4 FALSE {10 200 10 287}} {iso-a5 FALSE {10 138 10 200}} }
input-trays-medium: { main iso-a4 } { large-capacity na-letter }
printer-resolutions-supported: 300 600
plexes-supported: simplex duplex tumble
```

# 7.5 **Job Attribute Definitions**

# 7.5.1 Description

Job attributes provide information on how to process a print job. Applications set and retrieve these attributes using **XpSetAttributes** and **XpGetAttributes** from the X Print Extension API. Typically, job attributes are set by the Print Dialog Manager based on user input from the setup dialog.

The following table shows where querying and / or setting a job attribute value is supported within the X Print Service.

**Attribute DDX Driver** Configuration Application X X X job-name X X job-owner X X X notification-profile xp-setup-state X X X X X xp-spooler-command-options X

Table 7-1: Job Attribute Usage

# 7.5.2 **Job Attributes**

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.

No default is provided for this attribute. No validation of the attribute value is performed.

job-owner

This attribute identifies the human owner of the print job. This attribute is set by **XpStartJob** immediately prior to issuing the **PrintStartJob** request, and may be used by the **XpSubmitJob** driver interface function to identify the user to the spooler. This attribute cannot be set in a configuration file.

# 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.

Valid values for notification-profile attribute in the sample implementation are { {event-report-job-completed} electronic-mail} to send an email message, and {} if no message is to be sent.

The default value is implicitly taken to indicate that no message be sent. No validation of the attribute value is performed.

#### xp-setup-state

If the value of the xp-setup-proviso printer attribute is xp-setup-manadatory, then xp-setup-state is used to indicate the current setup state as determined by the Print Dialog Manager on behalf of the print ddx driver. 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 ddx driver 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.

The initial value of **xp-setup-state** is typically not specified in the job attributes configuration file. If **xp-setup-state** is unspecified, the default value is **xp-setup-incomplete**.

#### 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.

No default is provided for this attribute. No validation of the attribute value is performed.

#### 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.

#### Sample Job Attributes

job-name: My Job
xp-spooler-command-options: -onb

# 7.6 Document Attribute Definitions

# 7.6.1 Description

Document attributes indicate how to process the current document. Applications set and retrieve these attributes using **XpSetAttributes** and **XpGetAttributes** from the X Print Extension API. Typically, document attributes are set by the DT Print Dialog Manager based on user input from the print dialogs.

The following table shows where querying and / or setting a document attribute value is supported within the X Print Service.

Attribute	Configuration	DDX Driver	Application
content-orientation	X	X	X
copy-count	X	X	X
default-printer-resolution	X	X	X
default-input-tray	X	X	X
default-medium	X	X	X
document-format	X	X	X
plex	X	X	X
xp-listfonts-modes	X	X	X

Table 7-1: Document Attribute Usage

# 7.6.2 Document Attributes

#### content-orientation

Specifies the orientation to be used for this document. Valid values are: portrait, landscape, reverse-portrait, and reverse-landscape.

The default value is implicitly determined by the ddx driver to be the first entry in the value of the **content-orientations-supported** printer attribute. Validation for this attribute is as described for single valued attributes in 7.2.2 above. The value must appear in the **content-orientations-supported** attribute value to be considered valid.

#### 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. Validation for this attribute is as described for single valued attributes in 7.2.2 above. The value must be a positive integer.

#### default-printer-resolution

Specifies the resolution in dots per inch to be used for this document.

The default value is implicitly determined by the ddx driver to be the first entry in the value of the **printer-resolutions-supported** printer attribute. Validation for this attribute is as described for single valued attributes in 7.2.2 above. The value must appear in the **printer-resolutions-supported** attribute value to be considered valid.

#### 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.

No default is assumed for this attribute, since the **default-medium** attribute takes precedence. Validation for this attribute is as described for single valued attributes in 7.2.2 above. The input tray must be included in the **medium-source-sizes-supported** printer attribute value (*note*: if an entry in **medium-source-sizes-supported** omits the input tray specifier, then the input tray value specified for **default-input-tray** will be considered valid, provided of course that it is listed as one of the valid values above).

#### 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.

The default value is implicitly determined by the ddx driver, provided the **default-input-tray** attribute is unspecified. The default will correspond to the first medium size found in the value of the **medium-source-sizes-supported** printer attribute. Validation for this attribute is as described for single valued attributes in 7.2.2 above. The value must appear in the **medium-source-sizes-supported** attribute value to be considered valid.

#### 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. Valid values in the sample implementation are { PCL 5 } and { PostScript 2 }.

The default value is determined by the ddx, and is explicitly set in the printer pool. Validation for this attribute is as described for single valued attributes in 7.2.2 above. The value must appear in the **document-formats-supported** printer attribute value to be considered valid.

# plex

Specifies the **plex** to be used for this document. Valid values are **simplex**, **duplex**, and **tumble**.

The default value is implicitly determined by the ddx driver to be the first entry in the value of the **plexes-supported** printer attribute. Validation for this attribute is as described for single valued attributes in 7.2.2 above. The value must appear in the **plexes-supported** attribute value to be considered valid.

#### xp-listfonts-modes

The value of this attribute controls the behavior of the **XListFonts** Xlib function as well as related calls such as **XLoadFont** when these calls are made on a display that has a print context set on it. The value is a whitespace delimited list of one or more listfonts mode values. Valid listfonts mode values in the sample implementation are **xp-list-internal-printer-fonts** and **xp-list-glyph-fonts**.

In the following discussion, references to **XListFonts** should be taken to mean all related Xlib functions that operate on the list of fonts provided by the X Server.

When a print context is set on a display connection, the default behavior of **XListFonts** 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. See the "Fonts" chapter for details on printer fonts. The **xp-listfonts-modes** attribute is provided so that applications can control the behavior of **XListFonts**, 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 XListFonts 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 XListFonts will include all of the fonts defined as internal printer fonts.

The default value is implicitly determined by the ddx driver to be the all of the listfonts modes specified in the **xp-listfonts-modes-supported** printer attribute. Validation for this attribute is as described for multi-valued attributes in 7.2.2 above. Each listfonts mode value must appear in the **xp-listfonts-modes-supported** attribute value to be considered valid.

#### **Sample Document Attributes**

default-printer-resolution: 300

plex: duplex

content-orientation: portrait

document-format: {PCL 5}

copy-count: 2

default-input-tray: side

# 7.7 Page Attribute Definitions

# 7.7.1 Description

Page attributes are document attributes that can be overridden on a page by page basis within the X Print Service. Applications set and retrieve these attributes using **XpSetAttributes** and **XpGetAttributes** from the X Print Extension API.

The default for each page attribute is the current value of the corresponding document attribute. Validation of page attributes is the same as for document attributes.

The following table shows where querying and / or setting a page attribute value is supported within the X Print Service.

Attribute	Configuration	DDX Driver	Application
content-orientation		X	X
default-printer-resolution		X	X
default-input-tray		X	X
default-medium		X	X
plex		X	X
xp-listfonts-modes	X	X	X

Table 7-1: Page Attribute Usage

# 7.7.2 Page Attributes

#### 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 page. 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 page 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 page. Valid values are **simplex**, **duplex**, and **tumble**.

#### xp-listfonts-modes

The value of this attribute controls the behavior of the **XListFonts** Xlib function as well as related calls such as **XLoadFont** when these calls are made on a display that has a print context set on it. The value is a whitespace delimited list of one or more listfonts mode values. Valid listfonts mode values in the sample implementation are **xp-list-internal-printer-fonts** and **xp-list-glyph-fonts**.

In the following discussion, references to **XListFonts** should be taken to mean all related Xlib functions that operate on the list of fonts provided by the X Server.

When a print context is set on a display connection, the default behavior of **XListFonts** 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. See the "Fonts" chapter for details on printer fonts. The **xp-listfonts-modes** attribute is provided so that applications can control the behavior of **XListFonts**, 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 XListFonts 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 XListFonts will include all of the fonts defined as internal printer fonts.

The default value is implicitly determined by the ddx driver to be the all of the listfonts modes specified in the **xp-listfonts-modes-supported** printer attribute. Validation for this attribute is as described for multi-valued attributes in 7.2.2 above. Each listfonts mode value must appear in the **xp-listfonts-modes-supported** attribute value to be considered valid.

#### Sample Page Attributes

content-orientation: landscape
default-printer-resolution: 150
default-medium: na-legal
plex: simplex

### 7.8 See Also

- "X Print Service Extension Library" chapter.
- "X Print Configuration Databases" chapter.
- "X Print Driver Interface" chapter.
- "Application Print Dialogs" chapter.

# **FONTS**

# 8.1 Overview

Fonts play an important role in the printing environment. The basic tenet of the DtPrint X Server is to act like a regular X server. X programmers will find the interface familiar.

#### **PURPOSE**

Provide the ability to render text.

#### **DESCRIPTION**

Fonts may come from several sources:

- Fonts built into the printer (both bitmapped and scalable).
- Bitmapped fonts on the server's local disk.
- Scalable and bitmapped fonts in a format compatible with the printer.
- ◆ Fonts from a font server.

From a printing application's point of view, the LoadFont, QueryFont, and ListFonts requests work as usual after the creation and setting of a print context. If the document-formats-supported attribute contains multiple document formats, then the client must set the document-format attribute prior to performing any font requests. All fonts must be on the font path for the print context. In the sample implementation, that font path is identical to the server's font path. That is to say, in the sample implementation there is one server-wide font path. ListFonts returns a list of fonts available along the font path. The X Logical Font Description (XLFD) 1.5 standard is supported.

Font Path Handling. In the sample print server there is one server-wide font path. At server initialization time the font path element corresponding to each printer model configured into the server is added at the front of the server's font path. This means that the font path elements for the printer internal fonts precede the font path elements for other font types. The font renderer for the printer internal font path elements inspects the client performing any font-related request, and responds differently based on whether or not the client has set a print context, and if so, then depending on the model of printer specified in the print context. If the client has not set a print context, or if the client's print context specifies a printer model other than that associated with the particular font path element, then the renderer will not find or return any fonts. If the client has set a print context and the printer specified by that print context matches the model associated with the font path element, then the renderer responds to the font request with information derived from the ".pmf" and other files (e.g. fonts.alias) in the fonts directory within that printer model's configuration directory.

<u>Fonts built into the printer (both bitmapped and scalable).</u> Users will generally prefer to use internal fonts for performance reasons: they already reside in the printer and do not have to be downloaded. The configuration directory for each printer containing internal fonts has a subdirectory named "fonts". This directory contains ".pmf" files defining the metrics for all glyphs in the font. The ".pmf" file format is analogous to that of a ".pcf" file with the glyphs omitted.

**PCF** bitmapped fonts on the server's local disk. The print server treats these fonts like ordinary X fonts. In response to a LoadFont request, the server will scale the font as required and, in the case of the PCL driver, will convert the font into a format appropriate to the printer and download the font. QueryFont will return an X Font Structure containing metrics for the font.

<u>Fonts from an X font server.</u> These fonts are analogous to having PCF fonts on disk. The difference is that these scale inside the font server.

#### **DEPENDENCIES**

Print properties rely on X standard mechanisms:

- ♦ Xlib.
- X protocol.
- font server technology.

# 8.2 Systems Administration Considerations

## **8.2.1** Related Information

#### **FILES**

The print driver's configuration directory stores the metrics for the printer's internal fonts. It contains the font metrics in *pmf* files. The *pmf* files are identical to pcf files, but with glyphs removed. A *fonts.dir* is an index to the fonts. A *fonts.alias* file provides font names consistent with the X Logical Font Description (XLFD) Version 1.5.

# X PRINT DRIVER INTERFACE

# 9.1 Xp Print Driver Overview

## 9.1.1 PURPOSE

This chapter describes the interfaces used to integrate the print drivers into a server with the Xp extension. This section includes descriptions of the functions a driver is required to implement in order to cooperate with the Xp extension, and descriptions of some utility functions available for the convenience of driver writers. Not covered here are normal DDX driver interfaces for core X functionality.

#### 9.1.2 DESCRIPTION

The X Print server is simply an X server with the Xp extension. The drivers effectively provide a mapping from most X protocol rendering operations to a form understandable by a particular class of printer. The drivers are much like the hardware-specific display drivers in any other X server, but need to have some slightly different and extended capabilities in order to cooperate with the Xp extension, and with the configuration capabilities exposed via the Print Dialog Manager and its associated setup dialogs.

# 9.1.3 **DEPENDENCIES**

The print drivers are tightly coupled with the X server itself, and the initial sample print server will be based on the X11-R6 server as supplied by the X Consortium.

## **9.1.4 ISSUES**

# 9.2 X Print Driver Initialization

# 9.2.1 Information Available During Initialization

The driver has the following practical sources of information during its initialization:

- Command line arguments The driver's initialization routine is passed argc and argv corresponding to the arguments passed on the command line to the server.
- ◆ Information in the ScreenRec The driver's initialization routine is passed a pointer to a ScreenRec containing potentially useful information. In particular the width, height, mmWidth, and mmHeight fields are filled in with the maximum potential dimensions prior to the calling of the driver's initialization routine.
- Driver-specific configuration files The driver can attempt to read information from on-disk files it may expect to be in place on the system.

# 9.2.2 **Xp Extension Initialization Interface**

The Xp extension is a bit abnormal relative to other X server extensions. In particular, it is possible to have this extension be applicable on a subset of the screens of a given server. This enables a workstation with an attached printer to utilize a single process for both the X display and the Xp functions. Another somewhat unusual aspect of this extension is that the implementation of its functionality is highly device dependent, and thus each driver must support a set of entry points beyond those provided by normal DDX-compatible drivers. To these ends the driver's initialization routine (i.e. the function which might be called from dix:addScreen) must call a function to provide a pointer to the driver's InitContext function.

# 9.3 **XpRegisterInitFunc**

# 9.3.1 Short Description

Provides the printer-independent print server code with a pointer to the driver's routine to be called when a print context is being initialized for a printer associated with this driver.

# 9.3.2 Long Description

#### **NAME**

XpRegisterInitFunc - register an InitContext function with the device-independent print server code.

#### **SYNOPSIS**

#### **ARGUMENTS**

~	C	· · · · · · · · · · · · · · · · · · ·	1' 4'	1.1.1.1
pScreen	Specifies a poin	ter to a Screenkec 11	ndicating a screen	which is prepared to

support the Xp extension.

initContext Specifies a pointer to the function to be called when a print context is

initialized.

driverName Specifies the name of the driver. The names defined in the CDE sample are:

XP-RASTER, XP-PCL, and XP-POSTSCRIPT.

#### **RETURN VALUE**

None.

#### **DESCRIPTION**

The XpRegisterInitFunc provides to the printer-independent portion of the X print server a pointer to the routine to be called during the creation and initialization of a print context associated with a printer which this driver supports.

# 9.4 Attribute Concepts

Much of the functionality of the Xp system is controlled via the setting of various attributes. The attributes both describe the capabilities of the printer, and allow the user and/or the application to control many aspects of the printed output. Most of the attributes are defined in the ISO 10175 and POSIX 1387.4 standards, and are broken into a few different pools.

#### 9.4.1 Server Attributes

These attributes are read-only to the driver. They are created and initialized when the server is initialized, and remain unchanged until the server recycles or is restarted.

### 9.4.2 Printer Attributes

These attributes are writable only by the print driver. An application can only read these values, as they are a description of the capabilities of the printer and driver combination. These attributes include a description of the available and supported media types, and the supported page description languages among others.

#### 9.4.3 Document Attributes

These attributes describe such things as the media to use for the document, the "plex" to use, and the orientation (i.e. portrait or landscape). These attributes can be read and written by both the application and the driver. Default values for these attributes are set by the driver (possibly using the provided utility routines) when a new print context is initialized. The user or application can modify these attributes to communicate such choices to the driver. It is the driver's responsibility to communicate these attributes to the specific printer, presumably by embedding the appropriate page description language strings in the output. Changes in these attributes may cause the driver to perform operations such as resizing a window referenced by a subsequent **StartPage** to fit the specified media size or orientation.

# 9.4.4 Page Attributes

These are a subset of the document attributes which can be varied on a page-by-page basis. This allows, for example, an application to print a particular page in landscape orientation in the middle of a document which is otherwise in portrait orientation. These attributes can be read and written by both the application and the driver. It is the driver's responsibility to communicate these attributes to the specific printer, typically by embedding the appropriate page description language strings in the output. Changes in these attributes may cause the driver to perform operations such as resizing a window to fit the specified media size or orientation when **StartPage** is executed.

### 9.4.5 Job Attributes

These control the functioning of the spooler itself, allowing the specification of items such as the banner page contents. These attributes can be read and written by both the application and the driver, however the driver should be able to be blissfully unaware of these attributes if the driver chooses to utilize the **XpSubmitJob** call documented below. These attributes are ignored if the client specifies the <code>save\_data</code> field to be **XPGetData** in its call to **StartJob**.

# 9.5 Attribute Store and Spooler Interface Functions

The functions described in this section are intended as conveniences for the drivers in implementing their **GetAttribute**, **SetAttribute**, and **EndJob** functions. The DDX drivers are *not required* to use the functions described in this section, but it is *strongly recommended* that they do so. These functions provide the driver with insulation from the underlying print spooling system, and are intended to allow drivers developed for the initial sample server to function in environments where more capable printing systems (e.g. Palladium) are in place. These functions do not attempt to mirror the API afforded by the Palladium system, but should provide sufficient capabilities to allow a driver access to all attributes accessible via a Palladium based-system. A driver which chooses not to use these functions is unlikely to integrate smoothly into a Palladium-based environment. Note that the Attribute Store functions do no error checking of Printer, Document, or Page attributes, as such checking is left entirely in the hands of the driver. Driver writers are advised to write their context initialization code such that it gets the attributes, and edits them prior to responding to the first **GetAttributes** request from a client. A store of Job attributes is maintained and error-checked internally by the attribute store.

From a driver's perspective the Attribute Store consists of four distinct collections of attributes: Printer Attributes, Document Attributes, Job Attributes, and PageAttributes. All of these attributes are writable for the driver, even though the protocol specifies that the Printer Attributes are read-only. This write access allows the driver to modify the attributes to more accurately describe the capabilities it possesses. As an example, immediately after initialization of the Attribute Store the Printer Attributes may contain an entry stating that the document-formats-supported include both PCL and PostScript (e.g. for a HP-DeskJet 1600C). If the driver only supports a single document-format then the driver should change the document-formats-supported attribute to reflect the fact that it only supports its single document-format. There are separate attribute stores maintained on a per-print-context basis. All strings are in the form accepted by <code>XrmGetStringDatabase()</code>.

# 9.6 XpInitAttributes

# 9.6.1 Short Description

Causes the Attribute Store to be initialized. In the initial sample implementation, this causes the Attribute Store to read the initial attribute values from the on-disk configuration files if they have not been read previously. The driver typically calls this routine in the function invoked by <code>InitPrintContext</code>. The attributes are expected to carry forward unchanged between jobs within the same print context, but the closing and re-initializing of a client's print context should result in freshly initialized attributes. To effect this, a driver should call <code>XpInitAttributes</code> once and only once for each <code>InitPrintContext</code> request. After the Attribute Store is initialized for a client, any changes made to the attribute store for the client should remain intact until the print context is destroyed.

# 9.6.2 Long Description

**NAME** 

XpInitAttributes - initialize the attributes for a particular print context.

#### **SYNOPSIS**

void XpInitAttributes(PrintContextPtr pContext);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which the attributes are desired.

#### **RETURN VALUE**

None.

#### **DESCRIPTION**

XpInitAttributes serves to initialize the attribute store associated with a particular print context. It is expected that a driver will call this function upon receipt of an InitContext request. A driver must call XpInitAttributes prior to calling either XpGetAttributes, XpGetOneAttribute, XpAugmentAttributes or XpSetAttributes for a given context.

# 9.7 **XpGetOneAttribute**

# 9.7.1 Short Description

Retrieves from the Attribute Store the current value of a specified attribute.

# 9.7.2 Long Description

#### **NAME**

XpGetOneAttribute - obtain the current value of the specified attribute for a given print context.

## **SYNOPSIS**

#### **ARGUMENTS**

pContext Specifies a pointer to the print Context for which the attribute value is

desired.

pool Specifies the pool of the attribute which is desired. This is one of

XPJobAttr, XPDocAttr, XPPrinterAttr, XPPageAttr, XPServerAttr.

attributeName Specifies the name of the attribute for which the value is desired.

## **RETURN VALUE**

A pointer to a character string containing the value of the specified attribute, or NULL if the attribute does not exist in the attribute store. The returned string must not be freed.

#### **DESCRIPTION**

The XpGetOneAttribute function returns a string containing the value of the specified attribute as a string.

# 9.8 **XpGetAttributes**

## 9.8.1 Short Description

Retrieves from the Attribute Store the current contents of the specified set of attributes in its entirety.

# 9.8.2 Long Description

#### **NAME**

XpGetAttributes - obtain the current contents of the specified attribute set for a given print context.

#### **SYNOPSIS**

char \*XpGetAttributes(PrintContextPtr pContext, XpAttrType pool);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which the attributes are desired.

pool Specifies the pool of the attribute which is desired. This is one of

XPJobAttr, XPDocAttr, XPPrinterAttr, XPPageAttr, XPServerAttr.

#### **RETURN VALUE**

A pointer to a character string containing the current set of attributes for the print context. It is the caller's responsibility to free the string when it is no longer needed.

## **DESCRIPTION**

The XpGetAttributes function returns a string containing the current attribute names and values. It is expected that drivers will use this function in order to implement the GetAttributes function.

# 9.9 **XpGetMediumDimensions**

# 9.9.1 Short Description

Retrieves from the Attribute Store the dimensions of the medium currently selected for the document associated with a particular print context.

# 9.9.2 Long Description

# **NAME**

XpGetMediumDimensions - obtain the dimensions of the medium for a document associated with a particular print context.

#### **SYNOPSIS**

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which the attributes are desired.

width Returns the width of the medium.

height Returns the height of the medium.

#### **RETURN VALUE**

None.

#### DESCRIPTION

The XpGetMediumDimensions function provides a convenient means for the driver to determine the overall dimensions of the medium specified for the current (or first) page of the document in the job associated with the specified print context. The mediumDimensions returned are computed from the value of the default-medium attribute, or if it is not specified, from the default-input-tray and input-trays-medium attributes. If neither of these attribute sets is valid, then XpGetMediumDimensions returns values corresponding to the first entry in the list of medium-source-sizes-supported. The returned dimensions are in pixel units, through the use of the content-orientation and default-resolution document attributes.

# 9.10 XpGetReproductionArea

# 9.10.1 Short Description

Retrieves from the Attribute Store the net reproducible area for the document associated with a particular print context.

# 9.10.2 Long Description

# **NAME**

XpGetReproductionArea - obtain the dimensions and position of the reproducible area for a document associated with a particular print context.

## **SYNOPSIS**

void XpGetReproductionArea(PrintContextPtr pContext, xRectangle \*pRect);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which the attributes are desired.

pRect Specifies a pointer to a rectangle which will return the reproducible area.

#### **RETURN VALUE**

None.

#### DESCRIPTION

The XpGetReproductionArea function provides a convenient means for the driver to determine the dimensions of the reproducible area for the current (or first) page of the document in the job associated with the specified print context. The reproducible area differs from the medium dimensions in that the reproducible area has had subtracted from it any regions of the medium which cannot be printed on, and all regions which the printer mechanism cannot mark. The returned dimensions are in units of pixels, through the use of the content-orientation and default-resolution document attributes. The relevant medium is determined from the contents of either the default-medium attribute, or if that is not defined the default-input-tray and input-trays-medium attributes. The medium-source-sizes-supported attribute is used to determine the reproducible area for this medium. If insufficient information is available from the attributes then the values returned will correspond to North American Letter media with a one-quarter-inch non-reproducible border.

# 9.11 XpAugmentAttributes

# 9.11.1 Short Description

Augments the values of the specified attribute class.

# 9.11.2 Long Description

**NAME** 

XpAugmentAttributes - augment the value of a particular attribute class for a given print context.

#### **SYNOPSIS**

# **ARGUMENTS**

pContext Specifies a pointer to the print context for which the attributes are desired.

Specifies the pool of the attribute which is desired. This is one of

XPJobAttr, XPDocAttr, XPPrinterAttr, XPPageAttr.

attributes Specifies the names and values of the attributes.

#### **RETURN VALUE**

None.

#### DESCRIPTION

The XpAugmentAttributes function adds the supplied attributes to the specified attribute class. If a supplied attribute already exists, then its new value is taken from the supplied list of attributes.

# 9.12 **XpSetAttributes**

# 9.12.1 Short Description

Stores a new set of attributes for a particular class of attributes.

# 9.12.2 Long Description

#### **NAME**

XpSetAttributes - set new attributes and values for a given print context.

#### **SYNOPSIS**

void XpSetAttributes(PrintContextPtr pContext, XpAttrType pool, char \*attributes);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which the attributes are to be set.

Specifies the pool of the attribute which is desired. This is one of

XPJobAttr, XPDocAttr, XPPrinterAttr, XPPageAttr, XPServerAttr.

attributes A string of all the attributes and values for the specified class.

#### **RETURN VALUE**

None.

## **DESCRIPTION**

The XpSetPrintAttributes function accepts a string containing the new attribute names and values. It is expected that drivers will use this function in order to implement the SetAttributes function.

# 9.13 XpSubmitJob

# 9.13.1 Short Description

Requests that a particular job file be submitted to the spooler with an associated set of job attributes.

# 9.13.2 Long Description

#### NAME

XpSubmitJob - submit a file to the print spooler.

## **SYNOPSIS**

void XpSubmitJob(char \*fileName, PrintContextPtr pContext);

#### **ARGUMENTS**

fileName Specifies the name of the file to be submitted for printing.

pContext Specifies the print context associated with the print job.

#### **RETURN VALUE**

None.

## **DESCRIPTION**

**XpSubmitJob** takes whatever steps are necessary to submit the specified file to the underlying spooling system with the specified job attributes. It is expected that drivers will call this function from within their EndJob functions. In the initial sample implementation this function invokes the lp command to spool the job.

# 9.14 XpFreeAttributes

## 9.14.1 Short Description

Frees the storage associated with the attributes for a specified XpContext.

# 9.14.2 Long Description

#### **NAME**

XpFreeAttributes - free the memory associated with the attributes for a particular XpContext.

#### **SYNOPSIS**

void XpFreeAttributes(PrintContextPtr pContext);

## **ARGUMENTS**

pContext Specifies the print context associated with the print job.

#### **RETURN VALUE**

None.

#### DESCRIPTION

**XpFreeAttributes** frees the memory associated with the attributes for the specified print context. **XpFreeAttributes** should be called from the driver's **DestroyContext** function.

# 9.15 **Xp Extension Functions**

A print driver *must* implement the following set of functions which provide the underpinnings for the extension requests defined by the Xp extension. The InitContext call is the function which was passed to XpRegisterInitFunc, while the other functions are called via function pointers stored in each PrintContext. A pointer to a PrintContext is passed to each of these routines, and has the following structure:

```
typedef struct _xpprintfuncs {
int versionNumber;
int (*StartJob)(); /* pPrintContext, saveData */
int (*EndJob)(); /* pPrintContext, cancel */
int (*StartDoc)(); /* pPrintContext */
int (*EndDoc)(); /* pPrintContext, cancel */
int (*StartPage)(); /* pPrintContext, pWin */
int (*EndPage)(); /* pPrintContext, pWin, cancel */
int (*PutDocumentData)(); /* pPrintContext, pWin, pData,len_data, pFmt,
pOpt */
int (*GetDocumentData)(); /* pPrintContext, client, maxBufferSize */
int (*DestroyContext)(); /* pPrintContext */
char *(*GetAttributes)(); /* pPrintContext, class */  
char *(*GetOneAttribute)(); /* pPrintContext, class, attribute */
int (*SetAttributes)(); /* pPrintContext, class, pData */
int (*AugmentAttributes)(); /* pPrintContext, class, pData */
int (*GetMediumDimensions(); /* pPrintContext, pWidth, pHeight */
int (*GetReproducibleArea(); /* pPrintContext, pRect */
} XpDriverFuncs, *XpDriverFuncsPtr;
typedef struct _XpContext {
        XID contextID;
        char *printerName;
        int screenNum;
        struct _XpClient *clientHead; /* list of clients */
        CARD32 state;
        VisualID pageWin;
        DevUnion *devPrivates;
        XpDriverFuncs funcs;
} XpContextRec, *XpContextPtr;
```

When the driver's InitContext function is called it is free to inspect the printerName field of the XpContext, and is required to fill in all of the function pointers in the embedded XpDriversFuncs structure.

## 9.16 InitContext

# 9.16.1 Short Description

Provides pointers to functions implementing the various printing related operations for the specified context.

# 9.16.2 Long Description

**NAME** 

InitContext - initialize the contents of the supplied XpContext.

#### **SYNOPSIS**

int InitContext(PrintContextPtr pContext);

#### **ARGUMENTS**

pContext

Specifies a pointer to the print context in which the print data will be generated.

#### **RETURN VALUE**

Success, or a value indicating the error (e.g. BadAlloc).

## **DESCRIPTION**

The InitContext function supplies the driver with the name of the printer to be used in subsequent print jobs in the specified print context. The driver is expected to fill in the function pointers within the XpContext, and to initialize the attribute store for the print context at the time this function is called. This enables an application to then query the printer attributes and receive accurate information. The driver should also initialize any per-context data it wishes to maintain.

# 9.17 DestroyContext

## 9.17.1 Short Description

Notifies the driver that the context is no longer in use, and any associated data should be freed.

# 9.17.2 Long Description

**NAME** 

DestroyPrintContext - release any driver resources allocated for the specified print context.

#### **SYNOPSIS**

int DestroyContext(PrintContextPtr pContext);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context which is being destroyed.

#### **RETURN VALUE**

Success, or a value indicating the error (e.g. BadAlloc).

#### DESCRIPTION

The **DestroyContext** function provides the driver an opportunity to clean up any state or resources it has allocated in support of the specified print context. **XpFreeAttributes** should be called from this function if the attribute storage facilities have been used to create the attributes store for this context.

# 9.18 Start,Job

# 9.18.1 Short Description

Implements the driver level functionality of the XpStartJob extension request.

# 9.18.2 Long Description

#### **NAME**

StartJob - begin a new print job associated with a particular window.

#### **SYNOPSIS**

int StartJob(PrintContextPtr pContext, XPSaveData sendData);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which the print job is starting.

Specifies whether the resulting print data is to be sent to a client, and if so,

the driver must be prepared to call XpWriteClientData when there is print

output data available to be sent.

## **RETURN VALUE**

Success if no errors are encountered, otherwise a value indicating the error (e.g. BadAlloc).

#### DESCRIPTION

The **StartJob** function will typically check for and delete any previously created print data associated with the print context, and will create storage space for the new print job. The <code>sendData</code> parameter indicates that a client will receive the data, rather than having the data submitted to the spooling system. The driver is then required to call XpSendClientData() when there is print data available. The driver may assume that there will be no changes to the Job attributes for this context after the StartJob function has been called.

# 9.19 EndJob

# 9.19.1 Short Description

Implements the driver level functionality of the XpEndJob extension request.

# 9.19.2 Long Description

### **NAME**

EndJob - Ends the print job associated with a particular window, and submits the job to the printer.

#### **SYNOPSIS**

int EndJob(PrintContextPtr pContext, Boolean cancel);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which the print job is ending.

cancel A TRUE value indicates that the job is to be canceled, and any remaining

print data discarded rather than submitted to the spooler or returned to the

client.

## **RETURN VALUE**

Success if no errors are encountered, otherwise a value indicating the error (e.g. BadAlloc).

# **DESCRIPTION**

The **EndJob** function typically submits the job to the spooler. If <code>cancel</code> is TRUE then any remaining print data is discarded, and if necessary the print job is canceled. If print data has been sent to a client via XpSendClientData(), then XpSendClientData should be called with the "status" parameter set to either END or CANCEL, depending on the value of the <code>cancel</code> flag. At that point the driver should be able to properly accept a StartJob request on the same print context.

## 9.20 StartDoc

# 9.20.1 Short Description

Implements the driver level functionality of the XpStartDoc extension request.

# 9.20.2 Long Description

#### **NAME**

StartDoc - begins a new document within the print job associated with a window.

## **SYNOPSIS**

int StartDoc(PrintContextPtr pContext, XPDocumentType type);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which a new document is starting.

type Specifies the type of the document. The value is one of: XPDocRaw,

XPDocNormal. A value of XPDocRaw indicates that the data is to be passed through unmodified by the print server, and only PutDocumentData

calls will be accepted after such a StartDoc.

## **RETURN VALUE**

Success if no errors are encountered, otherwise a value indicating the error (e.g. BadAlloc).

### **DESCRIPTION**

The **StartDoc** function is primarily a place holder for any necessary functionality needed when and if the Xp Service is implemented on top of a print spooling system which supports multiple documents in a job, such as one compliant with POSIX 1387.4. The driver is guaranteed to receive a **StartDoc** call with type equal to **XpDocNormal** prior to receiving a **StartPage**. If the driver receives a **StartDoc** call with type equal to **XpDocRaw** it can assume it will not receive a **StartPage** prior to the **EndDoc** for that document. The driver may assume that there will be no changes to the document attributes for the specified context after this function has been called.

# 9.21 EndDoc

## 9.21.1 Short Description

Implements the driver level functionality of the XpEndDoc extension request.

# 9.21.2 Long Description

#### NAME

EndDoc - ends a document within the print job associated with a print context.

#### **SYNOPSIS**

int EndDoc(PrintContextPtr pContext, Boolean cancel);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which a document is ending.

cancel Indicates whether the current document is to be canceled, and any

remaining (i.e. buffered) data for this document discarded.

## **RETURN VALUE**

Success if no errors are encountered, otherwise a value indicating the error (e.g. BadAlloc).

#### DESCRIPTION

The **EndDoc** function is essentially a place holder for any necessary functionality needed when and if the Xp Service is implemented on top of a print spooling system capable of supporting multiple documents in a single job, such as one compliant with POSIX 1387.4. A driver is guaranteed to receive an **EndDoc** prior to an **EndJob**.

# 9.22 StartPage

# 9.22.1 Short Description

Implements the driver level functionality of the XpStartPage extension request.

# 9.22.2 Long Description

#### **NAME**

StartPage - begins a new page within the print job, and associate the print context with a window.

#### **SYNOPSIS**

int StartPage(PrintContextPtr pContext, Window pWin);

#### ARGUMENTS

pContext Specifies a pointer to the print context for which a new page is starting.

pWin Specifies a pointer to the window to be used as the top-most window in the

printed page.

#### **RETURN VALUE**

Success if no errors are encountered, otherwise a value indicating the error (e.g. BadAlloc).

#### DESCRIPTION

The **StartPage** function discards any previously created data for any previous page, allocates any storage which may be necessary for a new page, resizes the window to match the size of the medium, clears the window and all descendent windows to their backgrounds, and adds any necessary page header data to the contents of this page. Such header data is generally determined by the values of the page attributes. The driver may assume that there will be no changes to the Page attributes for the specified context after this call.

# 9.23 EndPage

# 9.23.1 Short Description

Implements the driver level functionality of the XpEndPage extension request.

# 9.23.2 Long Description

#### **NAME**

EndPage - ends a page within the print job associated with a window.

#### **SYNOPSIS**

int EndPage(PrintContextPtr pContext, Window pWin, Boolean cancel);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which a new page is starting.

pWin Specifies a pointer to the top-most window for the page.

Cancel A value of TRUE indicates that any remaining page data should be

discarded rather than being submitted as part of the current document.

#### **RETURN VALUE**

Success if no errors are encountered, otherwise a value indicating the error (e.g. BadAlloc).

#### **DESCRIPTION**

The **EndPage** function adds any necessary trailing information for the page, and adds the page data to the print job associated with the print context. The trailer data is determined by the values of the page attributes. If <code>cancel</code> is TRUE, then any buffered page data should be discarded rather than being included in the current document and job.

# 9.24 PutDocumentData

# 9.24.1 Short Description

Implements the driver level functionality of the XpPutDocumentData extension request.

# 9.24.2 Long Description

#### **NAME**

PutDocumentData - adds application supplied data to the print document associated with a print context.

## **SYNOPSIS**

```
int PutDocumentData(
    PrintContextPtr pContext;
    Window pWin;
    char *pData;
    int len_data;
    char *pFmt,
    char *pOpt);
```

#### **ARGUMENTS**

pContext	Specifies a pointer to the print context defining the print job.
pWin	Specifies a pointer to the window into which the data is to be placed.
pData	Points to the data to be added to the print job.
len_data	Specifies the length in bytes of the data to be added to the print job.
pFmt	Points to a string describing the format of the data (e.g. PCL5).
p0pt	Points to a string describing driver-specific options for the data.

### **RETURN VALUE**

Success if no errors are encountered, otherwise a value indicating the error (e.g. BadAlloc).

# **DESCRIPTION**

The PutDocumentData function provides a means for an application to supply printer device dependent data of its own creation. The data is added to the document associated with the specified print context. The driver may, if it desires, modify or interpret the data based on the specified format, options, and known printer characteristics. As an example, a driver may choose to support DeviceData formats other than those which are supported by the printer itself by translating the data into a format understood by the printer. If the PutDocumentData is sent following a StartDoc(printContext, XPDocNormal), then the driver is expected to provide any generally needed page description language

header data necessary to embed the supplied data within the boundaries of the specified window, however, if the PutDocumentData is sent after a StartDoc(printContext, XPDocRaw), then the driver is expected to pass the data straight through to the spooler with no additions or modifications.

The window given to the PutDocumentData function specifies the size and location of the embedded data. It may not be possible for the driver to clip the embedded data to take into account other windows which occlude the given window.

# 9.25 GetDocumentData

# 9.25.1 Short Description

Informs the driver of which client should receive the generated document data for the print job associated with the specified print context.

# 9.25.2 Long Description

#### NAME

GetDocumentData - establish which client should receive data generated by print jobs in a print context.

## **SYNOPSIS**

int GetDocumentData(PrintContextPtr pContext, ClientPtr client, int
 maxBufferSize);

#### ARGUMENTS

pContext Specifies a pointer to the print context for which the print data is desired.

client Specifies the client which is to receive all generated document data for the

job associated with the specified print context.

maxBufferSize Specifies the maximum amount of data the client wishes to receive in a

single reply.

### **RETURN VALUE**

Success if the driver was able to set its state in preparation for returning the document data, else a code indicating the problem (e.g. BadAlloc).

#### **DESCRIPTION**

The GetDocumentData function allows the driver to prepare for sending document data for a job to the specified client. If the receiving client is unable to read back the generated data quickly enough to keep up with the rate of data generation the driver is free to suspend the processing of further requests from clients making rendering requests within a print context.

# 9.26 GetAttributes

# 9.26.1 Short Description

Returns the current contents of the specified set of attributes.

# 9.26.2 Long Description

#### **NAME**

GetAttributes - obtain the current contents of the specified attribute set for a given print context.

#### **SYNOPSIS**

char \*GetAttributes(PrintContextPtr pContext, XpAttrType pool);

## **ARGUMENTS**

pContext Specifies a pointer to the print context for which the attributes are desired.

pool Specifies the pool of the attribute which is desired. This is one of

XPJobAttr, XPDocAttr, XPPrinterAttr, XPPageAttr, XPServerAttr.

#### **RETURN VALUE**

A pointer to a character string containing the current set of attributes for the print context. It is the caller's responsibility to free the string when it is no longer needed. GetAttributes returns a NULL pointer in the case of an allocation error (i.e. **BadAlloc**), and returns a pointer to an empty string if the requested attribute store is empty.

#### DESCRIPTION

The GetAttributes function returns a string containing the current attribute names and values for the specified attribute class. It is expected that drivers will use the **XpGetAttributes** function to implement this function.

# 9.27 GetOneAttribute

## 9.27.1 Short Description

Returns the value of the specified attribute within a particular attribute pool for a print context.

# 9.27.2 Long Description

#### **NAME**

GetOneAttribute - obtain the current value of a particular attribute.

#### **SYNOPSIS**

char \*GetOneAttributes(PrintContextPtr pContext, XpAttrType pool, char
 \*attr);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which the attributes are desired.

Specifies the pool of the attribute which is desired. This is one of

XPJobAttr, XPDocAttr, XPPrinterAttr, XPPageAttr, XPServerAttr.

attr Specifies the attribute for which the value is desired.

#### **RETURN VALUE**

A pointer to a character string containing the value of the attribute for the print context. The caller must not free the returned string. GetOneAttribute returns a NULL pointer in the case of an allocation error (i.e. **BadAlloc**), and returns a pointer to an empty string if the requested attribute is not defined.

# **DESCRIPTION**

The GetOneAttribute function returns a string containing the values for the specified attribute class and attribute within the specified print context. It is expected that drivers will use the **XpGetOneAttribute** function to implement this function.

# 9.28 AugmentAttributes

# 9.28.1 Short Description

Augments the contents of the specified set of attributes.

# 9.28.2 Long Description

#### **NAME**

AugmentAttributes - augment the contents of the specified attribute set for a given print context.

#### **SYNOPSIS**

int AugmentAttributes(PrintContextPtr pContext, XpAttrType pool, char
\*attributes);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which the attributes are to be

augmented.

pool Specifies the pool of the attribute which is desired. This is one of

XPJobAttr, XPDocAttr, XPPrinterAttr, XPPageAttr.

attributes Specifies the names and values of some attributes for the above-specified

class.

#### **RETURN VALUE**

Success if no error is detected, otherwise a value indicating the error (e.g. BadAlloc, BadAttribute).

#### DESCRIPTION

The **AugmentAttributes** function adds the specified attributes to the store of the specified attribute class. If a supplied attribute already exists in the store, then the value supplied in this call will become the value of that attribute.

## 9.29 SetAttributes

# 9.29.1 Short Description

Sets the contents of the specified set of attributes.

# 9.29.2 Long Description

#### **NAME**

SetAttributes - set the contents of the specified attribute set for a given print context.

#### **SYNOPSIS**

int SetAttributes(PrintContextPtr pContext, XpAttrType pool, char
 \*attributes);

### **ARGUMENTS**

pContext Specifies a pointer to the print context for which the attributes are desired.

pool Specifies the pool of the attribute which is desired. This is one of

 $XPJobAttr,\,XPDocAttr,\,XPPrinterAttr,\,XPPageAttr.$ 

attributes Specifies the names and values of all the attributes for the above-specified

class.

# **RETURN VALUE**

Success if no error is detected, otherwise a value indicating the error (e.g. BadAlloc, BadAttribute).

#### DESCRIPTION

The SetAttributes function replaces the existing attributes and values (if any) with those contained in the attributes. It is expected that drivers will use the **XpSetAttributes** function to implement this function.

# 9.30 Xp Utility and Convenience Functions

The functions described in this section are intended as conveniences for the drivers.

# 9.31 XpSendData

# 9.31.1 Short Description

Send printer data to any client which has performed an XpGetDocumentData call for a specific print context.

# 9.31.2 Long Description

#### **NAME**

XpSendData - send print data to any interested client.

# **SYNOPSIS**

int XpSendData(PrintContextPtr pContext, ClientPtr client, char \*data,
 int len\_data);

#### **ARGUMENTS**

pContext Specifies a pointer to the print context for which the attributes are desired.

*client* A pointer to the client which is to receive the data.

data A pointer to the print data to be sent to the interested client.

*len\_data* Specifies the length in bytes of the print data.

# **RETURN VALUE**

Success if no error is detected, otherwise a value indicating the error (e.g. BadAlloc, BadAttribute).

#### **DESCRIPTION**

The XpSendData function sends the supplied data to the specified client. The client should be that which has performed an XpGetDocumentData call for the specific print context. The returned value indicates any error which occurred during the sending of the data. This function takes care of formatting the data into GetDocumentDataReply structures including byte-swapping reply header information.

# 9.32 XpAllocateContextPrivateIndex

# 9.32.1 Short Description

Allocate a context private index for use by the driver.

# 9.32.2 Long Description

#### **NAME**

XpAllocateContextPrivateIndex - allocate a context private index for use by the driver.

#### **SYNOPSIS**

int XpAllocateContextPrivateIndex();

#### **ARGUMENTS**

#### **RETURN VALUE**

An index value which can be used in a subsequent call to XpAllocateContextPrivate.

#### DESCRIPTION

The XpAllocateContextPrivateIndex function returns an index into the context devPrivates array for use by the caller. This index may be passed to XpAllocateContextPrivate to have the printer-independent portion of the server automatically allocate a fixed amount of memory with each context.

# 9.33 **XpAllocateContextPrivate**

# 9.33.1 Short Description

Inform the printer-independent code of the amount of memory to be allocated with each context for use by the caller.

# 9.33.2 Long Description

# **NAME**

XpAllocateContextPrivate - allocate an amount of memory with each context for use by the caller.

#### **SYNOPSIS**

int XpAllocateContextPrivate(int index, int amount);

#### **ARGUMENTS**

index Specifies an index returned by XpAllocateContextPrivateIndex.

amount The amount of memory to be allocated with each context for use by the

caller.

# **RETURN VALUE**

Success if no error is detected, otherwise a value indicating the error (e.g. BadAlloc).

# **DESCRIPTION**

The XpAllocateContextPrivate function informs the printer-independent portion of the server how much memory to allocate with each context for the use of the caller.

# X PRINT EXTENSION PROTOCOL

## 10.1 Protocol Overview

#### **10.1.1 PURPOSE**

The following describes the X Print Extension Protocol. The X Print Extension Protocol concentrates on print job and page management. It also includes provisions for applications to pass device-specific data to the printer. The X Print Extension Protocol works only on screens that support the X Print Extension.

#### 10.1.2 DEPENDENCIES

The X Print Extension is an extension to the Core X protocol, and cannot be used outside of the X environment.

#### **10.1.3 ISSUES**

# 10.2 Request Protocol Specifications

## 10.2.1 PrintQueryVersion

Errors: none.

This request returns the version information for the Xp extension.

Encoding: PrintQueryVersion Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	0	minor opcode
2	1	request length

## Encoding: PrintQueryVersion Reply

Number of Bytes	Value or Type	Description
1	1	Reply
1	unused	
2	CARD16	sequence number
4	0	reply length
2	CARD16	major version
2	CARD16	minor version
20	unused	

# 10.2.2 PrintGetPrinterList

Errors: BadAlloc

Returns an array of structures describing the printers accessible through this server.

## Encoding: PrintGetPrinterList Request

Number of Bytes	Value or Type	Description
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	printerName
np	BYTE	p=pad(nl)
11	STRING8	locale
lp	BYTE	lp=pad(ll)

## Encoding: PrintGetPrinterList Reply

Number of Bytes	Value or Type	Description
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	list of printers
PRINTER		
4	CARD32	nameLen
nl	STRING8	name
nlp	ВҮТЕ	nlp=pad(nl)
4	CARD32	descLen
dl	STRING8	desc
dlp	BYTE	dlp=pad(dl)

## 10.2.3 PrintRehashPrinterList

Errors: none.

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Causes the X-Server to recompute the list of available (active/valid) printers.

## Encoding: PrintRehashPrinterList Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	20	minor opcode

#### Encoding: PrintRehashPrinterList Request

Number of Bytes	Value or Type	Description
2	1	request length

## 10.2.4 PrintCreateContext

Errors: BadMatch

Specifies which printer is to be used for any subsequent jobs started from this client connection, and associates a print context ID with this job/printer combination. The screen defines the possible values for the printer name.

#### Encoding: PrintCreateContext Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	2	minor opcode
2	4 + (nl+np + ll+lp)/4	request length
4	CARD32	contextID
4	CARD32	printerNameLen
4	CARD32	localeLen
nl	STRING8	printerName
np	BYTE)	np=pad(nl)
11	STRING8	locale
lp	BYTE	lp=pad(ll)

## 10.2.5 PrintSetContext

Errors: XPBadContext

Specifies the print context to be used in any print-related calls from this client. This call is typically used by a client to join in cooperatively rendering a print job.

## Encoding: PrintSetContext Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	3	minor opcode
2	2	request length
4	CARD32	printContext

## 10.2.6 PrintGetContext

Errors: none.

Retrieve the currently set print context.

## Encoding: PrintGetContext Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	4	minor opcode
2	1	request length

## Encoding: PrintGetContext Reply

Number of Bytes	Value or Type	Description
1	1	Reply
1		unused
2	CARD16	sequence number
4	0	reply length
4	CARD32	printContext
16		unused

# 10.2.7 PrintDestroyContext

## Errors: XPBadContext

Disassociates the client from its current print context.

Encoding: PrintDestoryContext Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	5	minor opcode
2	2	request length
4	CARD32	printContext

# 10.2.8 GetContextScreen

Errors: XPBadContext

Encoding: GetContextScreen Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	6	minor opcode
2	1	request length

## Encoding: GetContextScreen Reply

Number of Bytes	Value or Type	Description
1	1	Reply
1		unused
2	CARD16	sequence number
4	0	reply length

## Encoding: GetContextScreen Reply

Number of Bytes	Value or Type	Description
4	WINDOW	rootWindow
16		unused

#### 10.2.9 PrintStartJob

Errors: XPBadContext, XPBadSequence, BadValue

The server takes whatever actions are necessary to define a new print job, including discarding any previously accumulated print data for the specified print context. This request results in the generation of a XpNotify event with the detail field set to Xp\_StartJobEvent. If the save-data flag is TRUE, then the server will store the print data, will generate XP\_DataAvailable events when there is print data readable by the client, and will not submit the resulting job to the printer.

Encoding: PrintStartJob Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	7	minor opcode
2	2	request length
1	CARD8	saveData
3		unused

## 10.2.10 PrintEndJob

Errors: XPBadContext, XPBadSequence

The print job associated with the print context ends, and if the cancel flag is false, the accumulated print data is sent to the printer (or an Xp\_data\_available event is generated). This request results in the generation of a XpNotify event with the detail field set to Xp\_EndJobEvent.

#### Encoding: PrintEndJob Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	8	minor opcode
2	2	request length
1	BOOL	cancel
3		unused

## 10.2.11 PrintStartDoc

Errors: XPBadContext, XPBadSequence, BadValue

The server takes whatever actions are necessary to define a new document. This request results in the generation of a XpNotify event with the detail field set to Xp\_StartDocEvent.

Encoding: PrintStartDoc Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	9	minor opcode
2	2	request length
1	CARD8	type
3		unused

## 10.2.12 PrintEndDoc

Errors: XPBadContext, XPBadSequence

The current document associated with the print context ends. This request results in the generation of a XpNotify event with the detail field set to Xp\_EndJobEvent.

Encoding: PrintEndDoc Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	10	minor opcode
2	2	request length
1	BOOL	cancel
3		unused

## 10.2.13 PrintPutDocumentData

Errors: XPBadContext, XPBadSequence, BadValue, BadDrawable, XPBadResourceID

The supplied data is added to the contents of the current job.

Encoding: PrintPutDocumentData Request

<b>Number of Bytes</b>	Value or Type	Description
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_fmt
fp	BYTE	fp=pad(f)
O	STRING8	options
op	BYTE	op=pad(o)

## 10.2.14 PrintGetDocumentData

Errors: XPBadContext, XPBadSequence

Returns accumulated print data. Will return no more that max-bytes number of bytes of data. The returned bytes-remaining specifies the number of bytes remaining to be read as of the time of processing the **XpGetDocumentData** request.

Encoding: PrintGetDocumentData Request

Number of Bytes	Value	Description
1	base	major opcode
1	12	minor opcode
2	3	request length
4	PCONTEXT	printContext
4	CARD32	maxBufferSize

Encoding: PrintGetDocumentData Reply sent multiple times

Number of Bytes	Value or Type	Description
1	1	Reply
1		unused
2	CARD16	sequence number
4	(n+p)/4	reply length
4	<ul><li>0 XPGetDocFinished</li><li>1 XPGetDocSecondConsumer</li></ul>	statusCode
4	CARD32	finishedFlag
4	CARD32	dataLen
12		unused
n	LISTofBYTE	data
p	BYTE	p=pad(n)

# 10.2.15 PrintStartPage

Errors: XPBadContext, XPBadSequence, BadWindow, XPBadResourceID, BadValue

Window is configured, it and all of its children are cleared to their background, and Expose events are sent to all affected windows. This request results in the generation of a XpNotify event with the detail field set to Xp\_StartPageEvent following any and all of the configure and expose events.

Encoding: PrintStartPage Request

Number of Bytes	Value or Type	Description
1	base?	major opcode
1	13	minor opcode
2	2	request length
4	WINDOW	window

## 10.2.16 PrintEndPage

Errors: XPBadContext, XPBadSequence

The rendering defining the page's content ends, and if the cancel flag is false then the current page contents are added to the contents of the job associated with the print context. This request results in the generation of a XpNotify event with the detail field set to Xp\_EndPageEvent.

Encoding: PrintEndPage Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	14	minor opcode
2	2	request length
1	BOOL	cancel
3		unused

## 10.2.17 PrintSelectInput

Errors: XPBadContext, BadValue

Specifies which print events the client is interested in.

## Encoding: PrintSelectInput Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	15	minor opcode
2	3	request length
4	PCONTEXT	printContext
4	BITMASK	eventMask

# 10.2.18 PrintInputSelected

Errors: XPBadContext

## Encoding: PrintInputSelected Request

Number of	Bytes Val	lue	Description
1	bas	se	major opcode
1	16		minor opcode
2	2		request length
4	PC	CONTEXT	printContext

## ${\it Encoding: PrintInputSelected Reply}$

Number of Bytes	Value or Type	Description
1	1	Reply
1		unused
2	CARD16	sequence number
4	0	reply length
4	BITMASK	eventMask
4	BITMASK	allEventsMask
16		unused

## 10.2.19 PrintGetAttributes

Errors: XPBadContext, BadValue, BadAlloc

**XpGetAttributes** returns the name-value pairs which comprise the list of attributes in the specified attribute class.

Encoding: PrintGetAttributes Request

Number of Bytes	Value	Description
1	base	major opcode
1	17	minor opcode
2	3	request length
4	PCONTEXT	printContext
1	CARD8	type
3		unused

#### Encoding: PrintGetAttributes Reply

Number of Bytes	Value or Type	Description
1	1	Reply
1		unused
2	CARD16	sequence number
4	(n+p)/4	reply length
4	CARD32	stringLen
20		unused
n	STRING8	string
p		p=pad(n)

## 10.2.20 PrintGetOneAttribute

Errors: XPBadContext, BadValue, BadAlloc

## Encoding: PrintGetOneAttribute Request

Number of Bytes	Value	Description
1	base	major opcode
1	19	minor opcode
2	4 + (n+p)/4	request length
4	PCONTEXT	printContext
4	CARD32	nameLen
1	CARD8	type
3		unused
n	STRING8	name
p		p=pad(n)

## Encoding: PrintGetOneAttribute Reply

Number of Bytes	Value or Type	Description
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)

## 10.2.21 PrintSetAttributes

Errors: XPBadContext, XPBadSequence, BadValue, BadMatch, BadAlloc

**XpSetAttributes** sets the names and values for all attributes within the specified attribute class.

## Encoding: PrintSetAttributes Request

Number of Bytes	Value	Description
1	base	major opcode
1	18	minor opcode
2	4 + (n+p)/4	request length
4	PCONTEXT	printContext
4	CARD32	stringLen
1	CARD8	type
1	CARD8	rule
2		unused
n	STRING8	string
p	BYTE	p=pad(n)

# 10.2.22 PrintGetPageDimensions

Errors: XPBadContext

Retrieve dimensions related to the currently select media.

## ${\it Encoding: Print Get Page Dimensions \ Request}$

Number of Bytes	Value or Type	Description
1	base	major opcode
1	21	minor opcode
2	2	request length
4	PCONTEXT	print context

## Encoding: PrintGetPageDimensions Reply

Number of Bytes	Value or Type	Description
1	1	Reply

## Encoding: PrintGetPageDimensions Reply

Number of Bytes	Value or Type	Description
1		unused
2	CARD16	sequence number
4	0	reply length
2	CARD16	width
2	CARD16	height
2	CARD16	rx
2	CARD16	ry
2	CARD16	rwidth
2	CARD16	rheight
12		unused

# 10.2.23 PrintQueryScreens

Errors: none

Retrieve a list of screens supporting the Xp Extension.

## Encoding: PrintQueryScreens Request

Number of Bytes	Value or Type	Description
1	base	major opcode
1	22	minor opcode
2	2	request length

## Encoding: PrintQueryScreens Reply

Number of Bytes	Value or Type	Description
1	1	Reply
1		unused

## Encoding: PrintQueryScreens Reply

	Number of Bytes	Value or Type	Description
	2	CARD16	sequence number
I	4	listCount	reply length
1	4	CARD32	listCount
I	20		unused
I	4 * listCount	LISTofROOTWINDOW	list of root windows
1			
I	ROOTWINDOW		
I	4	WINDOW	rootWindow

# **10.3** Event Protocol Specifications

# 10.3.1 PrintNotify

## Encoding: PrintNotify

Number of Bytes	Type or Value	Description
1	0 + base	code
1	0 XPStartJobNotify 1 XPEndJobNotify	detail
	2 XPStartDocNotify	
	3 XPEndDocNotify	
	4 XPStartPageNotify	
	5 XPEndPageNotify	
2	CARD16	sequence number
4	PCONTEXT	print context
1	BOOL	cancel flag
23		unused

# 10.3.2 AttributeNotify

#### Encoding: AttributeNotify

Number of Bytes	Type or Value	Description
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	print context
24		unused

# **10.4** Error Protocol Specifications

## 10.4.1 BadContext

This error is generated whenever one of the Xp extension requests is made with an invalid printer context ID.

#### **Encoding:** BadContext

Number of Bytes	Value or Type	Description
1	0	Error
1	0 + base	code
2.	CARD16	sequence number

## 10.4.2 BadSequence

This error is generated when a Xp request is made out of sequence. This will happen if, for instance, a StartPage request is recieved prior to the receipt of a StartJob request.

## Encoding: BadSequence encoding

Number of Bytes	Value or Type	Description
1	0	Error
1	1 + base	code
2	CARD16	sequence number

## 10.4.3 BadResourceID

This error is generated when an XID (X-Resource) is valid in general, not not valid when used as an X-Resource in the X Print Extension. Most often, the error is generated when an XID is created outside the applicable print context or on the wrong screen.

## Encoding: BadResourceID encoding

Number of Byt	es Value or Type	Description
1	0	Error
1	2 + base	code
2	CARD16	sequence number

**EXAMPLES** 

**FILES** 

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**SEE ALSO** 

# APPENDIX A Application Print Dialogs

## 10.5 Introduction

From the user's perspective in a typical application, printing is done through a series of dialogs, the first one being initiated by selecting, for example, the pulldown menu <File><Print...>. This chapter documents a set of dialogs provided by CDEnext for use primarily by applications that perform X printing. The initial print dialog is provided as the DtPrintSetupBox widget, and includes two convenience functions for creating the widget: DtCreatePrintSetupBox and DtCreatePrintSetupDialog. A dialog for selecting X Printers may be invoked by DtPrintSetupBox. This dialog is known as the DtPrinterSelectionDialog. A dialog for obtaining additional printer information, the DtPrinterInfoDialog, may be invoked from either the DtPrintSetupBox or the DtPrinterSelectionDialog. All of these dialogs are considered part of the DtPrintSetupBox widget, and as such, no external API exists for these dialogs.

Although **DtPrintSetupBox** is designed primarily for X printing, it is also designed for use as a general application print dialog for use in any CDEnext application that provides printing.

The remaining sections of this chapter document the CDEnext application print dialogs and convenience functions:

- ◆ "DtPrintSetupBox"
- ◆ "DtCreatePrintSetupBox"
- "DtCreatePrintSetupDialog"
- "DtPrintFillSetupData"
- "DtPrintCopySetupData"
- "DtPrintFreeSetupData"
- ◆ "DtPrintResetConnection"
- ◆ "DtPrintSetupProc"
- ◆ "DtPrinterSelectionDialog" (includes DtPrinterInfoDialog)

## 10.6 DtPrintSetupBox

## 10.6.1 Short Description

**DtPrintSetupBox** is a widget that is typically the initial window used to set various options prior to printing from an application. This widget is primarily designed for use by applications that utilize the X Print Service. However, the widget interface is also designed to be flexible enough for use by applications employing other printing methods.

## **10.6.2** Long Description

**NAME** 

DtPrintSetupBox - Application Print Setup Widget

#### **SYNOPSIS**

#include <Dt/Print.h>

#### **DESCRIPTION**

**DtPrintSetupBox** is a widget that is typically the initial window used to set various options prior to printing from an application. This widget is primarily designed for use by applications that utilize the X Print Service. However, the widget interface is also designed to be flexible enough for use by applications employing other printing methods.

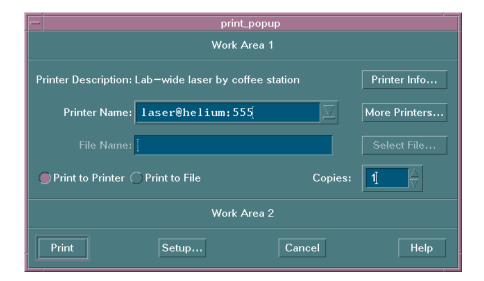


Figure 10-1. DtPrintSetupBox - Application Print Setup Widget

The DtPrintSetupBox is organized based on generic print options and application specific print options. The sections are clearly demarcated with separators to set off the generic section from the application specific section(s). By utilizing the DtNworkAreaLocation resource, the application developer may choose to utilize an area above the generic section, below the generic section, or both above and below the generic section.

The four default buttons (Print, Setup, Cancel, and Help) are considered generic buttons. Applications may create additional pushbuttons as children of **DtPrintSetupBox**. These buttons will be laid out following the Print button.

The Printer Name combo box contains the X Printer Specifier of the printer to be used for the print job. The X Printer Specifier is an identifier that uniquely identifies an X Printer. The format of this specifier is *printerName@host:display*.

#### **Descendants**

DtPrintSetupBox creates the descendents shown in the following table. An application can use **XtNameToWidget** to gain access to the named descendent. In addition, a user or an application can use the descendent name when specifying resource values.

Table 10-1: DtPrintSetupBox Descendents

Named Descendent	Class	Identity
BottomWorkAreaSeparator	XmSeparatorGadget	Separator above the bottom work area
ButtonSeparator	XmSeparatorGadget	Separator above the pushbuttons
Cancel	XmPushButtonGadget	Cancel button
Copies	XmSimpleSpinBox	SpinBox containing the number of copies
CopiesLabel	XmLabelGadget	Label for the Copies SpinBox
Description	XmLabelGadget	Printer description
DestFile	XmToggleButton	Print to file radio button
DestPrinter	XmToggleButton	Print to printer radio button
DestRadioBox	XmRowColumn	Manager for print to printer and print to file radio buttons
FileName	XmTextField	File name field
FileNameLabel	XmLabelGadget	Label for the file name field
Help	XmPushButtonGadget	Help button
Info	XmPushButtonGadget	Printer information button
Name	XmComboBox	Printer name
NameLabel	XmLabelGadget	Label for the printer name field
Print	XmPushButtonGadget	Print button

Table 10-1: DtPrintSetupBox Descendents

Named Descendent	Class	Identity
SelectFile	XmPushButtonGadget	Select File button
SelectPrinter	XmPushButtonGadget	Select Printer button
Setup	XmPushButtonGadget	Setup button
TopWorkAreaSeparator	XmSeparatorGadget	Separator below the top work area

## Classes

The DtPrintSetupBox inherits behavior and resources from the Core, Composite, Constraint, XmManager, and XmBulletinBoard superclasses.

The class pointer is  ${\tt dtPrintSetupBoxWidgetClass}.$ 

The class name is DtPrintSetupBox.

## **New Resources**

Table 10-2: DtPrintSetupBox Resources

Name	Class/Type	Access	Default Value
DtNcancelCallback	DtCCancelCallback/ XtCallbackList	С	NULL
DtNclosePrintDisplayCall- back	DtCCloseDisplayCall- back/XtCallbackList	С	NULL
DtNcopies	DtCCopies/int	CSG	1
DtNdescription	DtCDescription/ XmString	CSG	dynamic
DtNfileName	DtCPrintToFileName/ String	CSG	NULL
DtNminimizeButtons	DtCminimizeButtons/ Boolean	CSG	False
DtNoptionCount	DtCOptionCount/ Cardinal	CSG	0
DtNoptions	DtCOptions/ XtPointer	CSG	NULL
DtNprintCallback	DtCPrintCallback/ XtCallbackList	С	NULL
DtNprintDestination	DtCPrintDestination/ XtEnum	CSG	DtPRINT_TO_PRINTER

Name Class/Type Access **Default Value DtNprinterInfoProc CSG** DtCPrinterInfoProc/ dynamic DtPrintSetupProc **DtNprinterName CSG** dynamic DtCPrinter/String CG **DtNprintSetupMode** DtCPrintSetupMode/ Dtprint Setup XP XtEnum **DtNselectFileProc** DtCSelectFileProc/ CSG default procedure DtPrintSetupProc **DtNselectPrinterProc** DtCSelectPrinterProc/ CSG dynamic DtPrintSetupProc **DtNsetupCallback** C NULL DtCSetupCallback/ XtCallbackList CSG **DtNverifyPrinterProc** DtCVerifyPrinterProc/ dynamic DtPrintSetupProc **DtNworkAreaLocation** CSG DtCworkAreaLocation/ DtWORK\_AREA\_BOTTOM

XtEnum

*Table 10-2:* DtPrintSetupBox Resources

#### **DtNcancelCallback**

Specifies the list of callbacks that is called when the Cancel button is activated. The callback reason is **DtPRINT CR CANCEL**.

#### **DtNclosePrintDisplayCallback**

When the value of the **DtNprintSetupMode** resource is **DtPRINT\_SETUP\_XP**, the **DtPrintSetupBox** will manage the X printing display connection and print context. As such, **DtNclosePrintDisplayCallback** is provided to allow an application to perform any desired processing (such as destroying windows created on the print display) before the **DtPrintSetupBox** destroys the current print context and closes the current print display connection.

This callback list will not be called if the value of the **DtNprintSetupMode** resource is anything other than **DtPRINT\_SETUP\_XP**.

The callback reason is DtPRINT\_CR\_CLOSE\_PRINT\_DISPLAY.

#### **DtNcopies**

The number of copies of the document to print. This is a spin box into which the user may enter a positive integer.

#### **DtNdescription**

A description of the printer as provided by the system administrator.

#### **DtNfileName**

Specifies the name of the destination file. Setting this resource will update the value of the File Name text field.

#### **DtNminimizeButtons**

If false, sets the dimensions of all of the buttons at the bottom of the widget to the width of the widest button and the height of the tallest button. If true, the dimensions of the buttons are not altered.

#### **DtNoptionCount**

The number of **XrmOptionDescRec** records specified in **DtNoptions**. This value is passed as the *num\_options* argument to **XtDisplayInitialize** when the **DtPrintSetupBox** establishes a connection to an X Print Server

If the value of the **DtNprintSetupMode** resource is anything other than **DtPRINT\_SETUP\_XP**, this resource is ignored.

#### **DtNoptions**

A pointer to a list of XrmOptionDescRec records that the DtPrintSetupBox will pass unaltered as the options argument to XtDisplayInitialize when the DtPrintSetupBox establishes a connection to an X Print Server. The DtPrintSetupBox does not make an internal copy of the storage pointed to by this resource. It is the caller's responsibility to ensure that the value of this resource points to a valid storage location or NULL for the lifetime of the widget instance.

If the value of the **DtNprintSetupMode** resource is anything other than **DtPRINT\_SETUP\_XP**, this resource is ignored.

#### **DtNprintCallback**

Specifies the list of callbacks that is called when the Print button is activated. The callback reason is **DtPRINT\_CR\_PRINT**. This callback is used to initiate the print job.

#### **DtNprintDestination**

Indicates where the print output should be directed. Valid values for this resource are:

#### DtPRINT\_TO\_FILE

Direct print output to a file. The destination file name is indicated by the **DtNfileName** resource. Setting this value will cause the Print to File radio button to be selected, enable the File Name label and text field, and enable the Select File button.

#### DtPRINT\_TO\_PRINTER

Direct print output to a printer. The destination printer is indicated by the **DtNprinterName** resource. Setting this value will cause the Print to Printer radio button to be selected, disable the File Name label and text field, and disable the Select File button.

#### **DtNprinterInfoProc**

This resource specifies the procedure that will be used to present printer information in response to activation of the Printer Information button. The printer selection dialog presented by the default **DtNselectPrinterProc** will also call this procedure in response to activation of its Printer Information button. If the value of the **DtNprintSetupMode** resource is **DtPRINT\_SETUP\_XP**, a default procedure that presents a printer information dialog is used. For other values of **DtNprintSetupMode**, the default value of the **DtNprinterInfoProc** is **NULL**.

This procedure typically does not update either **DtPrintSetupBox** resources or X Print Service attributes.

The return value of this procedure is ignored by **DtPrintSetupBox**. However, it is recommended that the procedure follow the conventions presented in the "DtPrintSetupProc" section to ensure future compatibility.

#### **DtNprinterName**

The name of the printer to send the print job to.

If the value of the **DtNprintSetupMode** resource is **DtPRINT\_SETUP\_XP**, setting this resource will update the Printer Name field based on the value of the **XpPrinterNameMode** XRM resource. See the "EXTERNAL INFLUENCES" section below for more information.

If the value of the **DtNprintSetupMode** resource is **DtPRINT\_SETUP\_PLAIN**, setting this resource will update the value of the Printer Name text field with the value of this resource.

#### **DtNprintSetupMode**

Instructs the widget as to whether or not it is being used in an application that utilizes the X Print Service. If so, then the widget will manage the X printing display connection and print context, and provide defaults for a number of X printing operations, such as printer selection and information dialogs, and printer verification. Refer to individual resource descriptions to determine if and how they are affected by the value of this resource.

Valid values for this resource are:

#### DtPRINT\_SETUP\_PLAIN

This widget will be used by an application that performs its own print document format generation and print job submission.

#### DtPRINT SETUP XP

This widget will be used by an application that utilizes the X Print Service to perform print document format generation and print job submission.

#### **DtNselectFileProc**

This resource specifies the procedure that will be used in response to activation of the Select File button. The default value for this resource is a pointer to a procedure which will invoke an **XmFileSelectionBox** dialog to select a file name. If the user cancels the file selection dialog no **DtPrintSetupBox** components will be updated. If the user selects a file name, the file name will be set as the value for the **DtNfileName** resource.

This procedure communicates the newly selected file name to the <code>DtPrintSetupBox</code> by setting the <code>DtNfileName</code> resource. Since the default procedure presents a File Selection Dialog, the <code>DtNfileName</code> resource is actually set after the procedure returns, in response to the user activating the File Selection Dialog's Ok pushbutton.

The return value of this procedure is ignored by **DtPrintSetupBox**. However, it is recommended that the procedure follow the conventions presented in the "DtPrintSetupProc" section to ensure future compatibility.

#### **DtNselectPrinterProc**

This resource specifies the procedure that will be used in response to activation of the Select Printer button. If the value of the **DtNprintSetupMode** resource is **DtPrint\_SETUP\_XP**, a default procedure that invokes a **DtPrinterSelectionDialog** is used. If the user cancels the printer selection dialog no **DtPrintSetupBox** components will be updated. If the user selects a printer, the printer will be set as the value for the **DtNprinterName** resource.

This procedure communicates the newly selected printer name to the **DtPrintSetupBox** by setting the **DtNprinterName** resource. Since the default procedure presents a Printer Selection Dialog, the **DtNprinterName** resource is actually set after the procedure returns, in response to the user activating the Printer Selection Dialog's Ok pushbutton.

If the value of the **DtNprintSetupMode** resource is anything other than **DtPRINT\_SETUP\_XP**, the default value of the **DtNselectPrinterProc** is **NULL**.

The return value of this procedure is ignored by **DtPrintSetupBox**. However, it is recommended that the procedure follow the conventions presented in the "DtPrintSetupProc" section to ensure future compatibility.

### **DtNsetupCallback**

Specifies the list of callbacks that is called when the Setup button is activated. The callback reason is **DtPRINT\_CR\_SETUP**. This callback is used to initiate a detailed setup dialog, such as the Print Dialog Manager.

### **DtNverifyPrinterProc**

This resource specifies the procedure that will be used to verify the current value of the **DtNprinterName** resource before any operation requiring a valid printer is performed. If the current value of the **DtNprinterName** resource is **NULL**, this procedure will set a default printer as the value of the **DtNprinterName** resource.

If this procedure provides a default printer name, or a fully qualified X printer name, it should communicate the new name to the **DtPrintSetupBox** by setting the **DtNprinterName** resource before returning.

If the value of the **DtNprintSetupMode** resource is **DtPRINT\_SETUP\_XP**, a default procedure will be set as the value of the **DtNverifyPrinterProc** resource. This default procedure will verify the X printer, open a print display connection by calling **XOpenDisplay**, create a print context by calling **XpCreateContext**, and set the print context by calling **XpSetContext**. This procedure does not call **XtDisplayInitialize** for the new display connection; the **DtPrintSetupBox** is responsible for Xt display initialization. The procedure communicates the new print display and context to the **DtPrintSetupBox** by updating the *print\_data-*>*print\_display* and *print\_data-*>*print\_context* elements of the callback structure prior to returning.

If the value of the **DtNprintSetupMode** resource is anything other than **DtPRINT\_SETUP\_XP**, the default value of the **DtNverifyPrinterProc** is **NULL**.

If the value of the **DtNverifyPrinterProc** resource is **NULL**, the printer name is always considered valid.

If this procedure determines the printer name is valid or sets a valid printer name (and X printer connection information), it should return **DtPRINT\_SUCCESS**. If the printer name is invalid or no valid default can be determined, this procedure should return **DtPRINT FAILURE**.

#### **DtNworkAreaLocation**

Indicates how to position work area children within the **DtPrintSetupBox**. Possible values are:

#### DtWORK\_AREA\_BOTTOM

A single work area child may be added, and will be placed below the generic controls and above the pushbuttons at the bottom of the window. A managed separator will be placed between the work area and the generic controls. This is the default.

#### DtWORK\_AREA\_TOP

A single work area child may be added, and will be placed above the generic controls and below the top of the window. A managed separator will be placed between the work area and the generic controls.

#### DtWORK\_AREA\_TOP\_AND\_BOTTOM

Two work area children may be added. The first work area created will become the top work area, positioned with a separator as for **DtWORK\_AREA\_TOP**, and the second will become the bottom work area, positioned with a separator as for **DtWORK\_AREA\_BOTTOM**.

The effect of adding more work area children than indicated by the value of **DtNworkAreaLocation** is undefined.

#### **Inherited Resources**

The DtPrintSetupBox inherits resources from the XmBulletinBoard, XmManager, Constraint, Composite, and Core superclasses. Please refer to the reference pages for these superclasses for inherited resources and their descriptions.

The DtPrintSetupBox redefines the default value of the XmBulletinBoard resource XmNnoResize as True.

#### **Callback And Procedure Resource Information**

DtPrintSetupBox defines a new structure, DtPrintSetupData, that is passed to callbacks and procedure resource values. For callbacks only, DtPrintSetupBox defines a new callback structure, DtPrintSetupCallbackStruct. Not all fields in these structures are valid for all callbacks and procedures. For callbacks, the application must first look at the reason field, and use only the structure members that are valid for that particular reason. For each procedure, the application should only reference structure members that are defined as valid for that particular procedure. The DtPrintSetupData and DtPrintSetupCallbackStruct structures are defined as follows:

printer\_name

Contains the current value of the **DtNprinterName** resource.

print\_display

If **DtNprintSetupMode** is **DtPRINT\_SETUP\_XP**, print\_display contains a pointer to the **Display** structure for the current X Printer. **XtDisplayInitialize** is guaranteed to have been called for print\_display prior to the **DtPrintSetupBox** calling any callback. For other values of **DtNprintSetupMode**, this field is **NULL**.

print\_context

If **DtNprintSetupMode** is **DtPRINT\_SETUP\_XP**, print\_context contains the print context handle for the current X Printer. **XpSetContext** is guaranteed to have been called for print\_context on print\_display prior to the **DtPrintSetupBox** calling any callback. For other values of **DtNprintSetupMode**, this field is **NULL**.

destination

Contains the current value of the **DtNprintDestination** resource.

dest\_info

Additional information about the print destination as indicated by the destination field.

If destination is **DtPRINT\_TO\_FILE** this field contains the name of the file to print to.

If destination is **DtPRINT\_TO\_PRINTER** this field contains the name of the currently selected printer as determined by the current value of the **XpPrinterNameMode** resource. This is useful for display within dialogs displaying print status, etc. because it is the printer name as presented to the user in the **DtPrintSetupBox**.

reason

Indicates why the callback was invoked.

event

Points to the **XEvent** that triggered the callback. It can be **NULL**.

print\_data

Points to a DtPrintSetupData structure containing additional callback

information.

The following table indicates for each callback reason, which DtPrintSetupCallbackStruct and DtPrintSetupData members are valid:

Table 10-3: Valid Fields By Callback Reason

Reason	Valid Fields
DtPRINT_CR_CANCEL	reason, event
DtPRINT_CR_CLOSE_PRINT_DISPLAY	<pre>reason, printer_name, print_display, print_context</pre>
DtPRINT_CR_PRINT	<pre>reason, event, printer_name, print_display, print_context, destination, dest_info</pre>
DtPRINT_CR_SETUP	reason, event, printer_name, print_display, print_context

The following table indicates for each procedure resource, which **DtPrintSetupData** members are valid:

Table 10-4: Valid Fields By Procedure Resource Name

Procedure	Valid Fields
DtNprinterInfoProc	<pre>printer_name, print_display, print_context</pre>
DtNselectFileProc	destination, dest_info
DtNselectPrinterProc	printer_name
DtNverifyPrinterProc	<pre>printer_name, print_display, print_context</pre>

#### **Translations**

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DtPrintSetupBox inherits translations from XmBulletinBoard.

## **Virtual Bindings**

The bindings for virtual keys are implementation-dependent. For information about bindings for virtual buttons and keys, see VirtualBindings(3X).

### **EXTERNAL INFLUENCES**

The following specifies application resources and environment variables that will influence the behavior of the DtPrintSetupBox. If a given resource is defined, it will have precedence over the corresponding environment variable. There is no corresponding environment variable for the XpPrinterNameMode resource.

## **XRM Application Resources**

#### **XpPrinter**

This variable defines the default destination X Printer Specifier for the **DtPrintSetupBox**. If the specifier is just a *printerName*, the *host:display* portion of the specifier is obtained by checking if the X Server to which the client application is connected to is an X Print Server managing *printerName*, otherwise the first *server* in the **XpServerList** or XPSERVERLIST that manages the printer will be used. If the : *display* number is omitted, :0 is assumed.

Example: Dtmail\*XpPrinter: laser\_1@callisto:6

#### **XpPrinterNameMode**

This resource indicates how an X Printer Specifier shall be shown in the Printer Name combo box text. Valid values for this resource are:

DtSHORT\_NAME

Display only the *printerName* portion of the X Printer Specifier.

DtMEDIUM\_NAME

Display the printer name as a combination of the *printerName* and the *host* portions of the X Printer Specifier with an intervening "at" (@) symbol. For example "printer@host".

DtLONG\_NAME

Display the fully qualified X Printer Specifier. For example "printer@host:6"

If this resource is not specified, **DtPrintSetupBox** will assume a default of DtSHORT\_NAME.

## **XpPrinterList**

This resource defines the initial set of X Printer Specifiers shown in the Printer Name combo box list.

The resource value is a whitespace-delimited list of partially or fully specified X Printer Specifiers. When the user selects a specifier from this list, if the specifier is just a *printerName*, the *host:display* portion of the specifier is obtained by checking if the X Server to which the client application is connected to is an X Print Server managing *printerName*, otherwise the first *server* in the **XpServerList** or XPSERVERLIST that manages the printer will be used. If the : *display* number is omitted, :0 is assumed.

#### Example:

\*xpPrinterList: laser laser2@argon:3 laser7@xenon

#### **XpServerList**

This resource contains a list of X Print Server specifiers. Each entry in the list is of the form *host*: *display*, and is separated from other entries by whitespace.

**DtPrintSetupBox** uses this list to fully qualify partial X Printer Specifiers consisting of just the *printerName*.

Example: \*.XpServerList: hanz:6 franz:6 ahnold:6

#### **Environment Variables**

PDPRINTER, LPDEST, PRINTER

If the XPRINTER environment variable and the **XpPrinter** resource are not specified, the **DtPrintSetupBox** will check the environment variables (in order) PDPRINTER, LPDEST, and PRINTER to obtain a *printerName* which can be used to generate an X Printer Specifier to use for the default X Printer shown in the Printer Name combo box text field. The *host:display* portion of the specifier is obtained by checking if the X Server to which the client application is connected to is an X Print Server managing *printerName*. If not, the list of X Print Servers specified in the **XpServerList** or XPSERVERLIST is queried, until the first X Printer with a matching *printerName* is

found.

XPRINTER The specification of the XPRINTER environment variable is the same as the **XpPrinter** 

resource

XPRINTERLIST The specification of the XPRINTERLIST environment variable is the same as the

**XpPrinterList** resource.

XPSERVERLIST The specification of the XPSERVERLIST environment variable is the same as the

XpServerList resource.

#### **EXAMPLES**

Sample code can be found in the /proj/cde/examples/dtprint directory.

#### SEE ALSO

- ◆ The "DtPrintSetupProc", "DtCreatePrintSetupDialog", "DtPrintSetupProc", and "DtPrinterSelectionDialog" sections in this chapter.
- ◆ The "X Print Service Extension Library" and "Dt Print Dialog Manager" chapters.

# 10.7 DtCreatePrintSetupBox

## 10.7.1 Short Description

**DtCreatePrintSetupBox** is a convenience function that creates an unmanaged instance of a **DtPrintSetupBox** widget, and returns its widget ID.

## 10.7.2 Long Description

#### **NAME**

DtCreatePrintSetupBox - convenience function to create an instance of a DtPrintSetupBox widget.

#### **SYNOPSIS**

```
#include <Dt/Print.h>
```

#### Widget DtCreatePrintSetupBox(

Widget parent,
const String name,
ArgList arglist,
Cardinal argcount)

#### **ARGUMENTS**

parent Specifies the parent widget ID.

name Specifies the name of the created widget.

arglist Specifies the argument list.

argcount Specifies the number of attribute/value pairs in arglist.

#### **RETURN VALUE**

Returns the DtPrintSetupBox widget ID.

#### **DESCRIPTION**

**DtCreatePrintSetupBox** is a convenience function that creates an unmanaged instance of a **DtPrintSetupBox** widget, and returns its widget ID.

#### RELATED INFORMATION

See also "DtPrintSetupBox", "DtCreatePrintSetupDialog".

# 10.8 DtCreatePrintSetupDialog

## 10.8.1 Short Description

**DtCreatePrintSetupDialog** is a convenience function that creates an instance of a dialog containing a **DtPrintSetupBox** widget, and returns the **DtPrintSetupBox** widget ID.

#### **10.8.2** Long Description

#### **NAME**

DtCreatePrintSetupDialog - convenience function to create a DtPrintSetupBox dialog.

#### **SYNOPSIS**

```
#include <Dt/Print.h>
```

#### Widget DtCreatePrintSetupDialog(

Widget parent,
const String name,
ArgList arglist,
Cardinal argcount)

#### **ARGUMENTS**

parent Specifies the parent widget ID.

name Specifies the name of the created widget.

arglist Specifies the argument list.

argcount Specifies the number of attribute/value pairs in arglist.

#### **RETURN VALUE**

Returns the DtPrintSetupBox widget ID.

#### **DESCRIPTION**

DtCreatePrintSetupDialog is a convenience function that creates a DialogShell and an unmanaged DtPrintSetupBox child of the DialogShell. Use XtManageChild to pop up the print set up dialog (passing the DtPrintSetupBox as the widget parameter); use XtUnmanageChild to pop it down.

#### **RELATED INFORMATION**

See also "DtPrintSetupBox", "DtPrintSetupProc".

# 10.9 DtPrintFillSetupData

## **10.9.1 Short Description**

**DtPrintFillSetupData** is used to obtain an X printer connection in order to initiate an X printing job in situations other than direct interaction with a **DtPrintSetupBox** (e.g. a "quick print" button on a toolbar). This printer connection information can be obtained from an existing **DtPrintSetupBox** widget instance, or if a **DtPrintSetupBox** widget instance is unavailable, **DtPrintFillSetupData** will provide a new X printer connection.

## 10.9.2 Long Description

#### **NAME**

DtPrintFillSetupData - obtain X printer connection information

#### **SYNOPSIS**

#include <Dt/Print.h>

XtEnum DtPrintFillSetupData(

Widget wid,

DtPrintSetupData \*print\_data)

#### **ARGUMENTS**

wid The widget ID of a DtPrintSetupBox, or NULL if no DtPrintSetupBox is

available.

print\_data A pointer to an existing **DtPrintSetupData** structure that

**DtPrintFillSetupData** will update with valid X printer connection information.

See the DtPrintSetupBox manual page for the definition of the

 ${\tt DtPrintSetupData}\ structure.$ 

#### **RETURN VALUE**

DtPRINT\_SUCCESS

The X printer connection was successfully obtained.

DtPRINT\_FAILURE

The X printer connection could not be established. The specific reason has been reported by the **DtPrintSetupBox** to the user.

DtPRINT\_INVALID\_DISPLAY

The indicated X print server could not be found.

DtPRINT\_NOT\_XP\_DISPLAY

The indicated X server does not support the X Printing Extension.

DTPRINT\_NO\_DEFAULT

A default printer could not be determined.

#### DtPRINT\_NO\_PRINTER

The indicated printer could not be found on the X print server, or a default printer could not be determined.

#### DtPRINT\_BAD\_PARM

The value passed for <code>print\_data</code> is **NULL**, or the the value of the **DtNprintSetupMode** resource for <code>wid</code> is not <code>DtPRINT\_SETUP\_XP</code>.

## DESCRIPTION

**DtPrintFillSetupData** is used to obtain an X printer connection in order to initiate an X printing job in situations other than direct interaction with a **DtPrintSetupBox** (e.g. a "quick print" button on a toolbar, or "GUI-less" printing). This X printer connection information can be obtained from an existing **DtPrintSetupBox** widget instance, or if a **DtPrintSetupBox** widget instance is unavailable, **DtPrintFillSetupData** will provide a new X printer connection.

A print job is typically initiated when the user selects the "Print" button from within a **DtPrintSetupBox** widget instance. Applications may wish to provide additional avenues for the user to initiate a print job, namely a "Quick Print" toolbar button, or a command line parameter to allow "GUIless" printing, when a video display is not available. **DtPrintFillSetupData** is designed to provide an X printer connection in a manner consistent with **DtPrintSetupBox**.

For both the "Quick Print" and "GUI-less" cases, the caller may set the <code>printer\_name</code> element of the passed <code>print\_data</code> in order to specify the destination X printer. <code>DtPrintFillSetupData</code> will treat the passed <code>printer\_name</code> as if the user had typed the printer name into the Printer Name text field of the <code>DtPrintSetupBox</code>. The <code>printer\_name</code> will be verified, and an X printer connection will be established. The returned <code>printer\_name</code> may be a fully qualified version of the passed <code>printer\_name</code> as a result of the printer verification process. For a description of this process, see the <code>DtNverifyPrinterProc</code> resource description in the <code>DtPrintSetupBox</code> manual page. If <code>DtPrintFillSetupData</code> decides to return a new <code>printer\_name</code>, it will free the passed <code>printer\_name</code> by calling <code>XtFree</code>.

For the "Quick Print" button case, **DtPrintFillSetupData** is intended to be used with an existing **DtPrintSetupBox** instance, so that the "Quick Print" button behaves as if the user had brought up a **DtPrintSetupBox**, selected a printer as indicated by <code>printer\_name</code>, and activated the "Print" button. The following conditions are particular to this case:

- ◆ The wid parameter should be set to the widget ID of the DtPrintSetupBox instance. DtPrintFillSetupData will fill the passed print\_data structure similarly to how the DtPrintSetupBox fills out the print\_data element of the DtPrintSetupCallbackStruct passed as call data to the DtNprintCallback list. The only exception is that when using DtPrintFillSetupData it is the caller's responsibility to free the allocated memory locations pointed to by the print\_data structure by calling DtPrintFreeSetupData.
- ◆ The X printer connection returned is managed by the DtPrintSetupBox. The caller should not destroy the print context, nor close the print display connection.
- ♦ It is not required for the DtPrintSetupBox widget instance passed via wid to have ever been managed prior to calling DtPrintFillSetupData.

- ◆ If the passed printer\_name is NULL, the current printer as indicated by the DtNprinterName resource will be used, and returned in printer\_name. If the passed printer\_name is a different printer than indicated by the current value of the DtNprinterName resource, the resource will be updated.
- ◆ The destination and dest\_info elements of the passed print\_data will be set according to the current state of the passed DtPrintSetupBox. If dest\_info is set when passed to DtPrintFillSetupBox, DtPrintFillSetupBox will free the memory by calling XtFree if it decides to update dest\_info.
- ♦ If a connection cannot be established, the DtPrintSetupBox will automatically be managed, displaying an error message box. After dismissing the message box, the user can select a new printer and restart the print operation, if desired.

For the "GUI-less" case, **DtPrintFillSetupData** is intended to provide an X printer connection, in a manner consistent with an X printer connection established by **DtPrintSetupBox**, without actually creating a **DtPrintSetupBox**. The following conditions are particular to this case:

- ◆ The passed wid is set to **NULL**.
- ◆ The X printer connection returned is managed by the caller, which means it is up to the caller to destroy the print context (XpDestroyContext), and close the print display connection (XCloseDisplay). Additionally the print display connection will not be initialized via XtInitializeDisplay, as is the case if a DtPrintSetupBox widget Id is passed to DtPrintFillSetupData.
- ◆ If **NULL** is passed for *printer\_name*, **DtPrintFillSetupData** will determine a default printer, using the same procedure as **DtPrintSetupBox**, except that XRM resources are not available due to the lack of a video display connection, and set the *printer\_name* field to this default printer name upon return.
- ◆ The destination and dest\_info elements of the passed print\_data will be ignored by DtPrintFillSetupData.
- ◆ The caller can free the allocated memory locations pointed to by the returned print\_data structure by calling DtPrintFreeSetupData.

## **EXAMPLES**

Sample code can be found in the /proj/cde/examples/dtprint directory.

#### RELATED INFORMATION

See the "DtPrintSetupBox", "DtPrintCopySetupData", and "DtPrintFreeSetupData" sections in this chapter.

# 10.10 DtPrintCopySetupData

## **10.10.1** Short Description

Copies one **DtPrintSetupData** structure to another.

## 10.10.2 Long Description

## **NAME**

DtPrintCopySetupData - copy one DtPrintSetupData structure to another

#### **SYNOPSIS**

#### **ARGUMENTS**

target A pointer to the **DtPrintSetupData** structure to copy to.

source A pointer to the **DtPrintSetupData** structure to copy from.

## **RETURN VALUE**

The target pointer.

## DESCRIPTION

**DtPrintSetupData** is used to copy the **DtPrintSetupData** structure pointed to by source to the **DtPrintSetupData** structure pointed to by target. Elements in target are updated only if different than the corresponding element in source. For elements that point to allocated memory, **DtPrintCopySetupData** allocates new memory for those elements updated in target. Existing elements in target are freed using **XtFree**. All elements in a **DtPrintSetupData** structure can be freed by calling **DtPrintFreeSetupData**.

If source or target is **NULL** the copy will not be performed.

## **EXAMPLES**

Sample code can be found in the /proj/cde/examples/dtprint directory.

## RELATED INFORMATION

See the "DtPrintSetupBox" and "DtPrintFreeSetupData" sections in this chapter.

# 10.11 DtPrintFreeSetupData

## 10.11.1 Short Description

Free the memory pointed to by **DtPrintSetupData** structure elements.

## **10.11.2** Long Description

## **NAME**

DtPrintFreeSetupData - free memory pointed to by DtPrintSetupData structure elements

## **SYNOPSIS**

## **ARGUMENTS**

target

points to the **DtPrintSetupData** structure whose elements are to be freed.

## **RETURN VALUE**

None.

## **DESCRIPTION**

**DtPrintFreeSetupData** calls **XtFree** to deallocate memory pointed to by elements of the **DtPrintSetupData** structure indicated by target. The **DtPrintSetupData** structure pointed to by target is not altered by this function.

#### **EXAMPLES**

Sample code can be found in the /proj/cde/examples/dtprint directory.

## RELATED INFORMATION

See the "DtPrintSetupBox" section in this chapter for a definition of the DtPrintSetupData structure.

## 10.12 DtPrintResetConnection

## **10.12.1** Short Description

**DtPrintResetConnection** is a convenience function provided by the **DtPrintSetupBox** widget that allows applications to direct the widget to stop managing the print display connection. A mode parameter is included in order to direct the widget to close the print connection by calling **XpDestroyPrintContext** and **XtCloseDisplay** or to simply relinquish control of the connection without closing it.

## **10.12.2** Long Description

## **NAME**

DtPrintResetConnection - reset the print display connection managed by a DtPrintSetupBox

#### **SYNOPSIS**

#### **ARGUMENTS**

wid The DtPrintSetupBox widget ID.

mode Indicates whether **DtPrintResetConnection** should close the X print server

connection, or simply cause the **DtPrintSetupBox** to cease managing the connection.

## **RETURN VALUE**

DtPRINT\_SUCCESS

DtPrintResetConnection was successful.

DtPRINT\_NO\_CONNECTION

An open X print server connection is not currently being managed by the **DtPrintSetupBox**.

DtPRINT\_BAD\_PARM

The value passed for wid is **NULL**, or an invalid mode was passed.

## **DESCRIPTION**

**DtPrintResetConnection** is a convenience function provided by the **DtPrintSetupBox** widget that allows applications to direct the widget to stop managing the X print server connection. A mode parameter is included in order to direct the widget to close the print connection by calling **XpDestroyPrintContext** and **XtCloseDisplay** or to simply relinquish control of the connection without closing it.

**DtPrintResetConnection** is intended to be used by applications that fork a child process to perform the print rendering operation. Immediately after the fork is performed, the parent process will close its X print server connection, and retain its connection to the video X server. The forked child on the other hand will close its video X server connection and perform the rendering operation on the X print server connection.

Valid values for the mode parameter are:

#### DtPRINT\_CLOSE\_CONNECTION

Set by the parent process when the application forks a child to perform the print rendering. This will cause the **DtNclosePrintDisplayCallback** list set for the passed **DtPrintSetupBox** to be called.

## DtPRINT\_RELEASE\_CONNECTION

Set when the application wishes to destroy the **DtPrintSetupBox** widget instance and still perform print rendering using the X print server connection initiated by the widget. For example, the child process of an application that forks to perform print rendering will close the video display connection (thereby destroying the **DtPrintSetupBox** widget) prior to print rendering. No **DtPrintSetupBox** callbacks will be called as a result of this operation.

#### **EXAMPLES**

Sample code can be found in the /proj/cde/examples/dtprint directory.

# 10.13 DtPrintSetupProc

## 10.13.1 Short Description

Type definition for procedure resources of the DtPrintSetupBox widget.

## 10.13.2 Long Description

#### **NAME**

DtPrintSetupProc - type definition for procedure resources of the DtPrintSetupBox widget

## **SYNOPSIS**

#### **ARGUMENTS**

wid The widget ID of the DtPrintSetupBox.

print\_data A pointer to a DtPrintSetupData structure containing print setup information

relevant to the specific procedure.

## **RETURN VALUE**

Dtprint Success

The procedure completed successfully.

DtPRINT\_FAILURE

The procedure encountered an error.

DtPRINT\_BAD\_PARM

An invalid parameter was passed to the procedure.

#### DESCRIPTION

**DtPrintSetupProc** is the type definition used for **DtPrintSetupBox** procedure resources. Each procedure is passed the widget ID of the **DtPrintSetupBox** via wid, and a structure containing information needed to perform the particular operation via print\_data. If a procedure needs to update the **DtPrintSetupBox** it should do so by setting resources as indicated by the procedure resource description. The only exception to this is when the **DtNverifyPrinterProc** is used to verify X printers. In this case, the proc may update the print\_display and print\_context elements of the passed **DtPrintSetupData** structure.

## **EXAMPLES**

Sample code can be found in the /proj/cde/examples/dtprint directory.

## **FILES**

The  $\ensuremath{ \mathtt{DtPrintSetupProc}}$  type is defined in the  $\ensuremath{ \mathtt{Dt/Print.h}}$  include file.

# RELATED INFORMATION

See the "DtPrintSetupBox" section in this chapter.

# 10.14 DtPrinterSelectionDialog

## 10.14.1 Short Description

The DtPrinterSelectionDialog is provided to allow the user to select an X printer from a complete list of printers for the client's video server, provided it supports the Xp extension, plus each server indicated by either the XpServerList resource or the XpSERVERLIST environment variable. The user typically selects one of the printers and chooses the OK button to return the selected printer to the caller.

## **10.14.2** Long Description

**NAME** 

DtPrinterSelectionDialog - dialog for X Printer selection

#### DESCRIPTION

The DtPrinterSelectionDialog is provided to allow the user to select an X printer from a complete list of printers for the client's video server, provided it supports the Xp extension, plus each server indicated by either the XpServerList resource or the XPSERVERLIST environment variable. The user typically selects one of the printers and chooses the OK button to return the selected printer to the caller.



Figure 10-1. Printer Selection Dialog

The next section describes each of the DtPrinterSelectionDialog controls in detail.

## **Control Descriptions**

## **Printers List**

This is a list box containing all of the X Printers available on the print servers.

If the X server used to display this dialog is also an X print server, its printers will appear at the front of the list. Printers from additional servers specified by the **XpServerList** XRM resource or the XPSERVERLIST environment variable follow.

In order to select a printer to return to the caller, the user can single-click on the desired item, and activate the OK button, or simply double-click on the desired item.

#### **OK Button**

When the OK button is selected, the dialog is dismissed, and the currently selected X printer is returned to the caller.

## **Printer Information Button**

Activating the "Info..." button displays the **DtPrinterInfoDialog**. This dialog presents additional information about the currently highlighted X Printer in the list. The information fields presented are the printer description, the printer model, the X Printer Specifier, and the document format used to generate documents sent to this X Printer.



Figure 10-2. DtPrinterInfoDialog - X Printer Information

## **Cancel Button**

When the Cancel button is selected, the dialog is dismissed, and no X printer name is returned.

#### **EXTERNAL INFLUENCES**

The list presented by the Printer Selection Dialog is influenced by either the **XpServerList** XRM application resource or the XPSERVERLIST environment variable. If specified, the resource takes precedence. See the "DESCRIPTION" section above for more information.

## **SEE ALSO**

◆ The "DtPrintSetupBox" section in this chapter.

# APPENDIX B Glossary

## 10.15 Fundamental DT Print Service Terms

#### **X Print Extension**

Structured as a standard X extension, the extension that provides functionality to delineate "print jobs" and "pages".

## **X Print Extension API**

The end-user API representing the X Print Extension.

## **X Print Extension Protocol**

The wire-protocol existing between the X Print Extension API and the X Print Server.

## **DT Print Dialog Manager**

A stand-alone component that interfaces with the X Print Service and provides setup dialogs used to configure a print job.

## **X Print Service**

The all inclusive term that describes the collection of components which allow X rendering on non-display devices. The core components include: the X Print Server, the DT Print Dialog Manager, and the X Print Extension API.

## **X Print Server**

A standard X server that has been modified to include the X Print Extension and any number of ddx drivers that can generate page description languages.

## **X Printer** A printer served by an X Print Server.

## **X Printer Specification**

A unique identifier for an X Printer. The format of the specifier is *printerName@host:display*.

# 10.16 Other non DT Print Service Specific Terms

## ddx

Short for device dependent X, a single module in an X-Server which is capable of driving a particular piece of display hardware, or in the case of the X Print Service, of generating a page description language (e.g. PCL).