NAME

XtDisplayInitialize, XtOpenDisplay, XtDatabase, XtScreenDatabase, XtCloseDisplay – initialize, open, or close a display

SYNTAX

void XtDisplayInitialize(XtAppContext app_context, Display *display, String application_name, String application_class, XrmOptionDescRec *options, Cardinal num_options, int *argc, String *argv);

Display *XtOpenDisplay(XtAppContext app_context, String display_string, String application_name, String application_class, XrmOptionDescRec *options, Cardinal num_options, int *argc, String *argv);

void XtCloseDisplay(Display *display);

XrmDatabase XtDatabase(Display *display);

XrmDatabase XtScreenDatabase(Screen* screen);

ARGUMENTS

argc Specifies a pointer to the number of command line parameters.

argy Specifies the command line parameters.

app_context Specifies the application context.

application_class

Specifies the class name of this application, which usually is the generic name for all in-

stances of this application.

application_name

Specifies the name of the application instance.

display Specifies the display. Note that a display can be in at most one application context.

num_options Specifies the number of entries in the options list.

options Specifies how to parse the command line for any application-specific resources. The op-

tions argument is passed as a parameter to XrmParseCommand. For further informa-

tion, see Xlib - C Language X Interface.

screen Specifies the screen whose resource database is to be returned.

DESCRIPTION

The **XtDisplayInitialize** function builds the resource database, calls the Xlib **XrmParseCommand** function to parse the command line, and performs other per display initialization. After **XrmParseCommand** has been called, argc and argv contain only those parameters that were not in the standard option table or in the table specified by the options argument. If the modified argc is not zero, most applications simply print out the modified argv along with a message listing the allowable options. On UNIX-based systems, the application name is usually the final component of argv[0]. If the synchronize resource is **True** for the specified application, **XtDisplayInitialize** calls the Xlib **XSynchronize** function to put Xlib into synchronous mode for this display connection. If the reverse Video resource is **True**, the Intrinsics exchange **XtDefault-Foreground** and **XtDefaultBackground** for widgets created on this display. (See Section 9.6.1).

The **XtOpenDisplay** function calls **XOpenDisplay** the specified display name. If display_string is NULL, **XtOpenDisplay** uses the current value of the –display option specified in argv and if no display is specified in argv, uses the user's default display (on UNIX-based systems, this is the value of the DISPLAY environment variable).

If this succeeds, it then calls **XtDisplayInitialize** and pass it the opened display and the value of the –name option specified in argy as the application name. If no name option is specified, it uses the application name passed to **XtOpenDisplay**. If the application name is NULL, it uses the last component of argv[0]. **XtOpenDisplay** returns the newly opened display or NULL if it failed.

XtOpenDisplay is provided as a convenience to the application programmer.

The **XtCloseDisplay** function closes the specified display as soon as it is safe to do so. If called from

within an event dispatch (for example, a callback procedure), **XtCloseDisplay** does not close the display until the dispatch is complete. Note that applications need only call **XtCloseDisplay** if they are to continue executing after closing the display; otherwise, they should call **XtDestroyApplicationContext** or just exit.

The **XtDatabase** function returns the fully merged resource database that was built by **XtDisplayInitialize** associated with the display that was passed in. If this display has not been initialized by **XtDisplay-Initialize**, the results are not defined.

The **XtScreenDatabase** function returns the fully merged resource database associated with the specified screen. If the *screen* does not belong to a **Display** initialized by **XtDisplayInitialize**, the results are undefined.

SEE ALSO

XtAppCreateShell(3), XtCreateApplicationContext(3) X Toolkit Intrinsics – C Language Interface Xlib – C Language X Interface