

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'XtAppCreateShell.3'

\$ man XtAppCreateShell.3

XtAppCreateShell(3)

XT FUNCTIONS

XtAppCreateShell(3)

NAME

XtAppCreateShell, XtVaAppCreateShell - create top-level widget instance

SYNTAX

#include <X11/Intrinsic.h>

Widget XtAppCreateShell(const char *application_name, const char *application_class, Wid?

getClass widget_class, Display *display, ArgList args, Cardinal num_args);

Widget XtVaAppCreateShell(const char * application name, const char * application class,

WidgetClass widget_class, Display *display, ...);

ARGUMENTS

application_name

Specifies the name of the application instance.

application class

Specifies the class name of this application, which usually is the generic name

for all instances of this application.

widget class

Specifies the widget class that the application top-level widget should be.

display Specifies the display from which to get the resources.

args Specifies the argument list from which to get the resources.

num_args Specifies the number of arguments in the argument list.

.. Specifies the variable argument list from which to get the resources.

DESCRIPTION

for qualifying all widget resource specifiers. The application name and application class are used as the left-most components in all widget resource names for this application.

XtAppCreateShell should be used to create a new logical application within a program or to create a shell on another display. In the first case, it allows the specification of a new root in the resource hierarchy. In the second case, it uses the resource database as? sociated with the other display.

Note that the widget returned by XtAppCreateShell has the WM_COMMAND property set for ses? sion managers (see Chapter 4).

SEE ALSO

XtCreateWidget(3)

X Toolkit Intrinsics - C Language Interface

Xlib - C Language X Interface

X Version 11 libXt 1.2.1 XtAppCreateShell(3)