NAME

XtOpenApplication, XtVaOpenApplication - initialize, open, or close a display

SYNTAX

Widget XtOpenApplication(XtAppContext *app_context_return, String application_class, XrmOptionDescRec *options, Cardinal num_options, int *argc_in_out, String *argv_in_out, String *fall-back_resources, WidgetClass widget_class, ArgList args, Cardinal num_args);

Widget XtVaOpenApplication(XtAppContext *app_context_return, String application_class, XrmOption-DescRec *options, Cardinal num_options, int *argc_in_out, String *argv_in_out, String *fall-back_resources, WidgetClass widget_class, ...);

ARGUMENTS

app_context_return

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.

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.

num_options Specifies the number of entries in the options list.

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

argv_in_out Specifies the command line parameters.

fallback_resources

Specifies resource values to be used if the application class resource file cannot be opened

or read, or NULL.

widget_class Specifies the widget class of the shell to be created.

args Specifies the argument list to override any other resource specification for the created

shell widget.

num_args Specifies the number of entries in the argument list.

... Specifies the variable argument list to override any other resource specification for the

created shell widget.

DESCRIPTION

The **XtOpenApplication** function calls **XtToolkitInitialize** followed by **XtCreateApplicationContext**, then calls **XtOpenDisplay** with *display_string* NULL and *application_name* NULL, and finally calls **XtAppCreateShell** with *application_name* NULL, the specified *widget_class*, and the specified *args* and *num_args* and returns the created shell. The modified *argc* and *argv* returned by **XtDisplayInitialize** are returned in *argc_in_out* and *argv_in_out*. If *app_context_return* is not NULL, the created application context is also returned. If the display specified by the command line cannot be opened, an error message is issued and **XtOpenApplication** terminates the application. If *fallback_resources* is non-NULL, **XtAppSet-FallbackResources** is called with the value prior to calling **XtOpenDisplay**.

XtAppInitialize and XtVaAppInitialize have been superceded by **XtOpenApplication** and **XtVaOpenApplication** respectively.

SEE ALSO

XtAppInitialize(3), XtVaAppInitialize(3) X Toolkit Intrinsics – C Language Interface Xlib – C Language X Interface