



**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 'XtAppInitialize.3'***

**\$ man XtAppInitialize.3**

XtAppInitialize(3)

XT FUNCTIONS

XtAppInitialize(3)

#### **NAME**

XtAppInitialize, XtVaAppInitialize - initialize, open, or close a display

#### **SYNTAX**

```
#include <X11/Intrinsic.h>
```

```
Widget XtAppInitialize(XtApplicationContext* app_context_return, const char *application_class,
XrmOptionDescRec* options, Cardinal num_options, int *argc_in_out, char
**argv_in_out, String *fallback_resources, ArgList args, Cardinal num_args);
```

```
Widget XtVaAppInitialize(XtApplicationContext* app_context_return, const char *application_class,
XrmOptionDescRec* options, Cardinal num_options, int *argc_in_out, char
**argv_in_out, String *fallback_resources, ...);
```

#### **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 instances of this application.

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

The options argument is passed as a parameter to XrmParseCommand. For further information, 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 can? not be opened or read, or NULL.

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 specifica? tion for the created shell widget.

## DESCRIPTION

The XtAppInitialize function calls XtToolkitInitialize followed by XtCreateApplicationCon? text, then calls XtOpenDisplay with display\_string NULL and application\_name NULL, and fi? nally calls XtAppCreateShell with application\_name NULL, widget\_class applicationShellWid? getClass, 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 XtAppInitialize 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

XtOpenApplication(3), XtVaOpenApplication(3)

X Toolkit Intrinsics - C Language Interface

Xlib - C Language X Interface

X Version 11

libXt 1.2.1

XtAppInitialize(3)