



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 'XtGetApplicationNameAndClass.3'

\$ man XtGetApplicationNameAndClass.3

XtGetApplicationNameAndClass(3) XT FUNCTIONS XtGetApplicationNameAndClass(3)

NAME

XtGetApplicationNameAndClass - retrieve application name and class

SYNTAX

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

```
void XtGetApplicationNameAndClass(Display* display, String* name_return, String* class_re?  
turn);
```

ARGUMENTS

display Specifies an open display connection that has been initialized with XtDis?
playInitialize.

name_return

Returns the application name.

class_return

Returns the application class.

DESCRIPTION

XtGetApplicationNameAndClass returns the application name and class passed to XtDis?

playInitialize for the specified display. If the display was never initialized or has been closed, the result is undefined. The returned strings are owned by the Intrinsics and must not be modified or freed by the caller.

SEE ALSO

[XtDisplayInitialize\(3\)](#)

[X Toolkit Intrinsics - C Language Interface](#)

[Xlib - C Language X Interface](#)

X Version 11

libXt 1.2.1

[XtGetApplicationNameAndClass\(3\)](#)