

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 'XtInstallAllAccelerators.3'

\$ man XtInstallAllAccelerators.3

XtParseAcceleratorTable(3)

XT FUNCTIONS

XtParseAcceleratorTable(3)

NAME

XtParseAcceleratorTable, XtInstallAccelerators, XtInstallAllAccelerators - managing accel? erator tables

SYNTAX

#include <X11/Intrinsic.h>

XtAccelerators XtParseAcceleratorTable(const char * source);

void XtInstallAccelerators(Widget destination, Widget source);

void XtInstallAllAccelerators(Widget destination, Widget source);

ARGUMENTS

source Specifies the accelerator table to compile.

destination

Specifies the widget on which the accelerators are to be installed.

source Specifies the widget or the root widget of the widget tree from which the accel? erators are to come.

DESCRIPTION

The XtParseAcceleratorTable function compiles the accelerator table into the opaque inter? nal representation.

The XtInstallAccelerators function installs the accelerators from source onto destination by augmenting the destination translations with the source accelerators. If the source display_accelerator method is non-NULL, XtInstallAccelerators calls it with the source widget and a string representation of the accelerator table, which indicates that its ac? celerators have been installed and that it should display them appropriately. The string

representation of the accelerator table is its canonical translation table representation.

The XtInstallAllAccelerators function recursively descends the widget tree rooted at source and installs the accelerators of each widget encountered onto destination. A com? mon use os to call XtInstallAllAccelerators and pass the application main window as the source.

SEE ALSO

XtParseTranslationTable(1)

X Toolkit Intrinsics - C Language Interface

Xlib - C Language X Interface

X Version 11 libXt 1.2.1 XtParseAcceleratorTable(3)