

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 'XtGetSelectionParameters.3'

## \$ man XtGetSelectionParameters.3

XtGetSelectionParameters(3)

XT FUNCTIONS

XtGetSelectionParameters(3)

#### NAME

XtGetSelectionParameters - retrieve target parameters for a selection request with a sin? gle target

## **SYNTAX**

#include <X11/Intrinsic.h>

void XtGetSelectionParameters(Widget owner, Atom selection, XtRequestId request\_id, Atom
\*type\_return, XtPointer \*value\_return, unsigned long \*length\_return, int \*for?
mat\_return);

## **ARGUMENTS**

owner Specifies the widget that owns the specified selection.

selection Specifies the selection being processed.

## request\_id

Specifies the requestor id in the case of incremental selections, or NULL in the case of atomic transfers.

type\_return Page 1/2

Specifies a pointer to an atom in which the property type of the parameters will be stored.

#### value\_return

Specifies a pointer into which a pointer to the parameters are to be stored. A NULL will be stored if no parameters accompany the request.

## length\_return

Specifies a pointer into which the number of data elements in value\_return of size indicated by format\_return will be stored.

## format\_return

Specifies a pointer into which the size in bits of the parameter data in the el? ements of value\_return will be stored.

## **DESCRIPTION**

XtGetSelectionParameters may only be called from within an XtConvertSelectionProc or from within the last call to an XtConvertSelectionIncrProc with a new request\_id.

### **SEE ALSO**

XtSetSelectionParameters(3)

X Toolkit Intrinsics - C Language Interface

Xlib - C Language X Interface

X Version 11 libXt 1.2.1 XtGetSelectionParameters(3)