### **NAME**

XtGetSelectionParameters - retrieve target parameters for a selection request with a single target

#### **SYNTAX**

void XtGetSelectionParameters(Widget owner, Atom selection, XtRequestId request\_id, Atom \*type\_return, XtPointer \*value\_return, unsigned long \*length\_return, int \*format\_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* 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 indi-

cated by format\_return will be stored.

format\_return Specifies a pointer into which the size in bits of the parameter data in the elements 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