

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

```
void XtGetSelectionParameters(owner, selection, request_id, type_return, value_return, length_return,
format_return)
Widget owner;
Atom selection;
XtRequestId request_id;
Atom* type_return;
XtPointer* value_return;
unsigned long* length_return;
int* format_return;
```

<i>owner</i>	Specifies the widget that owns the specified selection.
<i>selection</i>	Specifies the selection being processed.
<i>request_id</i>	Specifies the requestor id in the case of incremental selections, or NULL in the case of atomic transfers.
<i>type_return</i>	Specifies a pointer to an atom in which the property type of the parameters will be stored.
<i>value_return</i>	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.
<i>length_return</i>	Specifies a pointer into which the number of data elements in <i>value_return</i> of size indicated by <i>format_return</i> will be stored.
<i>format_return</i>	Specifies a pointer into which the size in bits of the parameter data in the elements of <i>value_return</i> will be stored.

XtGetSelectionParameters may only be called from within an **XtConvertSelectionProc** or from within the last call to an **XtConvertSelectionIncrProc** with a new request_id.

XtSetSelectionParameters(3Xt)

X Toolkit Intrinsics – C Language Interface
Xlib – C Language X Interface