## XVaCreateNestedList - allocate a nested variable argument list

typedef void \* XVaNestedList;

XVaNestedList XVaCreateNestedList(dummy, ...)

int dummy;

dummy	Specifies an unused argument (required by ANSI C).
	Specifies the variable length argument list.

**The XVaCreateNestedList** function allocates memory and copies its arguments into a single list pointer, which may be used as a value for arguments requiring a list value. Any entries are copied as specified. Data passed by reference is not copied; the caller must ensure data remains valid for the lifetime of the nested list. The list should be freed using **XFree** when it is no longer needed.

Xlib – C Language X Interface