

NAME

XvUngrabPort - release port grabbed for video operation

SYNOPSIS

#include <X11/extensions/Xvlib.h>

int XvUngrabPort(Display **dpy*, XvPortID *port*, Time *time*);

ARGUMENTS

dpy Specifies the connection to the X server.

port Specifies the port to be released. If the port had not been previously grabbed, the request is ignored.

time Specifies the request timestamp.

DESCRIPTION

XvUngrabPort(3)

releases a grabbed port. If *time* specifies a time before the last **XvGrabPort(3)** was executed, the request is ignored.

RETURN VALUES

[Success]

Returned if **XvUngrabPort(3)** completed successfully.

[XvBadExtension]

Returned if the Xv extension is unavailable.

[XvBadAlloc]

Returned if **XvUngrabPort(3)** failed to allocate memory to process the request.

DIAGNOSTICS

[XvBadPort]

Generated if the requested port does not exist.

SEE ALSO

XvGrabPort(3)