NAME

XShapeQueryExtension, XShapeQueryVersion, XShapeCombineRegion, XShapeCombineRectangles, XShapeCombineMask, XShapeCombineShape, XShapeOffsetShape, XShapeQueryExtents, XShapeSelectInput, XShapeInputSelected, XShapeGetRectangles – X nonrectangular shape functions

SYNTAX

```
#include <X11/extensions/shape.h>
Bool XShapeQueryExtension (
        Display *dpy,
        int *event_basep,
        int *error_basep);
Status XShapeQueryVersion (
        Display *dpy,
        int *major_versionp,
        int *minor_versionp);
void XShapeCombineRegion (
        Display *dpy,
        Window dest,
        int destKind,
        int xOff,
        int yOff,
        struct _XRegion *r,
        int op);
void XShapeCombineRectangles (
        Display *dpy,
        XID dest,
        int destKind.
        int xOff,
        int yOff,
        XRectangle *rects,
        int n_rects,
        int op,
        int ordering);
void XShapeCombineMask (
        Display *dpy,
        XID dest,
        int destKind,
        int xOff,
        int yOff,
        Pixmap src,
        int op);
void XShapeCombineShape (
        Display *dpy,
        XID dest,
        int destKind,
        int xOff,
        int yOff,
        Pixmap src,
        int srcKind,
        int op);
void XShapeOffsetShape (
        Display *dpy,
```

```
XID dest,
             int destKind,
             int xOff,
             int yOff);
      Status XShapeQueryExtents (
             Display *dpy,
             Window window,
             int *bShaped,
             int *xbs,
             int *vbs,
             unsigned int *wbs,
             unsigned int *hbs,
             int *cShaped,
             int *xcs,
             int *ycs,
             unsigned int *wcs,
             unsigned int *hcs);
      void XShapeSelectInput (
             Display *dpy,
             Window window,
             unsigned longmask);
      unsigned long XShapeInputSelected (
             Display *dpy,
             Window window);
      XRectangle *XShapeGetRectangles (
             Display *dpy,
             Window window,
             int kind.
             int *count,
             int *ordering);
STRUCTURES
      typedef struct {
          int type; /* of event */
          unsigned long serial; /* # of last request processed by server */
          Bool send_event; /* true if this came from a SendEvent request */
          Display *display; /* Display the event was read from */
                              /* window of event */
          Window window;
          unsigned width, height;
          Time time; /* server timestamp when region changed */
          Bool shaped; /* true if the region exists */
      } XShapeEvent;
```

DESCRIPTION

The X11 Nonrectangular Window Shape Extension adds nonrectangular windows to the X Window System.

PREDEFINED VALUES

Operations:

ShapeSet ShapeUnion ShapeIntersect ShapeSubtract ShapeInvert Shape Kinds:

ShapeBounding ShapeClip

Event defines:

ShapeNotifyMask ShapeNotify

BUGS

This manual page needs a lot more work.

SEE ALSO

X11 Nonrectangular Window Shape Extension