

ImageByteOrder, BitmapBitOrder, BitmapPad, BitmapUnit, DisplayHeight, DisplayHeightMM, DisplayWidth, DisplayWidthMM, XListPixmapFormats, XPixmapFormatValues – image format functions and macros

XPixmapFormatValues *XListPixmapFormats(*display*, *count_return*)

Display **display*;

int **count_return*;

ImageByteOrder(*display*)

BitmapBitOrder(*display*)

BitmapPad(*display*)

BitmapUnit(*display*)

DisplayHeight(*display*, *screen_number*)

DisplayHeightMM(*display*, *screen_number*)

DisplayWidth(*display*, *screen_number*)

DisplayWidthMM(*display*, *screen_number*)

display Specifies the connection to the X server.

count_return Returns the number of pixmap formats that are supported by the display.

screen_number Specifies the appropriate screen number on the host server.

The **XListPixmapFormats** function returns an array of **XPixmapFormatValues** structures that describe the types of Z format images supported by the specified display. If insufficient memory is available, **XListPixmapFormats** returns NULL. To free the allocated storage for the **XPixmapFormatValues** structures, use **XFree**.

The **ImageByteOrder** macro specifies the required byte order for images for each scanline unit in XY format (bitmap) or for each pixel value in Z format.

The **BitmapBitOrder** macro returns **LSBFirst** or **MSBFirst** to indicate whether the leftmost bit in the bitmap as displayed on the screen is the least or most significant bit in the unit.

The **BitmapPad** macro returns the number of bits that each scanline must be padded.

The **BitmapUnit** macro returns the size of a bitmap's scanline unit in bits.

The **DisplayHeight** macro returns the height of the specified screen in pixels.

The **DisplayHeightMM** macro returns the height of the specified screen in millimeters.

The **DisplayWidth** macro returns the width of the screen in pixels.

The **DisplayWidthMM** macro returns the width of the specified screen in millimeters.

The **XPixmapFormatValues** structure provides an interface to the pixmap format information that is returned at the time of a connection setup. It contains:

```
typedef struct {
    int depth;
    int bits_per_pixel;
    int scanline_pad;
} XPixmapFormatValues;
```

AllPlanes(3X11), BlackPixelOfScreen(3X11), IsCursorKey(3X11), XFree(3X11)

Xlib – C Language X Interface