

**NAME**

XdbeGetVisualInfo - Get dbe Visual Informations

**SYNOPSIS**

#include &lt;X11/extensions/Xdbe.h&gt;

```

XdbeScreenVisualInfo *XdbeGetVisualInfo(
    Display *dpy,
    Drawable *screen_specifiers,
    int      *num_screens)

```

**DESCRIPTION**

This function returns information about which visuals support double buffering. The argument *num\_screens* specifies how many elements there are in the *screen\_specifiers* list. Each drawable in *screen\_specifiers* designates a screen for which the supported visuals are being requested. If *num\_screens* is zero, information for all screens is requested. In this case, upon return from this function, *num\_screens* will be set to the number of screens that were found. If an error occurs, this function returns NULL, else it returns a pointer to a list of *XdbeScreenVisualInfo* structures of length *num\_screens*. The *n*th element in the returned list corresponds to the *n*th drawable in the *screen\_specifiers* list, unless *num\_screens* was passed in with the value zero, in which case the *n*th element in the returned list corresponds to the *n*th screen of the server, starting with screen zero. The *XdbeScreenVisualInfo* structure has the following fields:

```

int      count
XdbeVisualInfo *visinfo

```

*count* specifies the number of items in *visinfo*. *visinfo* specifies a list of visuals, depths, and performance hints for this screen.

The *XdbeVisualInfo* structure has the following fields:

```

VisualID visual
int      depth
int      perflevel

```

*visual* specifies one visual ID that supports double-buffering. *depth* specifies the depth of the visual. *perflevel* is a performance hint.

The only operation defined on a *perflevel* is comparison to a *perflevel* of another visual on the same screen. The visual having the higher *perflevel* is likely to have better double-buffering graphics performance than the visual having the lower *perflevel*. Nothing can be deduced from the following: the magnitude of the difference of two *perflevels*, a *perflevel* value in isolation, or comparing *perflevels* from different servers.

**ERRORS**

BadDrawable

One or more values passed in *screen\_specifiers* is not a valid drawable.

**SEE ALSO**

DBE, *XdbeAllocateBackBufferName()*, *XdbeBeginIdiom()*, *XdbeDeallocateBackBufferName()*, *XdbeEndIdiom()*, *XdbeFreeVisualInfo()*, *XdbeGetBackBufferAttributes()*, *XdbeQueryExtension()*, *XdbeSwapBuffers()*.