## NAME

XAllocIconSize, XSetIconSizes, XGetIconSizes, XIconSize - allocate icon size structure and set or read a window's WM\_ICON\_SIZES property

## SYNTAX

XIconSize \*XAllocIconSize(void);

int XSetIconSizes(Display \**display*, Window *w*, XIconSize \**size\_list*, int *count*);

Status XGetIconSizes(Display \**display*, Window *w*, XIconSize \*\**size\_list\_return*, int \**count\_return*);

#### ARGUMENTS

display	Specifies the connection to the X server.
count	Specifies the number of items in the size list.
count_return	Returns the number of items in the size list.
size_list	Specifies the size list.
size_list_return	Returns the size list.

*w* Specifies the window.

#### DESCRIPTION

The **XAllocIconSize** function allocates and returns a pointer to a **XIconSize** structure. Note that all fields in the **XIconSize** structure are initially set to zero. If insufficient memory is available, **XAllocIconSize** returns NULL. To free the memory allocated to this structure, use **XFree**.

The **XSetIconSizes** function is used only by window managers to set the supported icon sizes.

XSetIconSizes can generate BadAlloc and BadWindow errors.

The **XGetIconSizes** function returns zero if a window manager has not set icon sizes; otherwise, it return nonzero. **XGetIconSizes** should be called by an application that wants to find out what icon sizes would be most appreciated by the window manager under which the application is running. The application should then use **XSetWMHints** to supply the window manager with an icon pixmap or window in one of the supported sizes. To free the data allocated in size\_list\_return, use **XFree**.

#### **XGetIconSizes** can generate a **BadWindow** error.

# PROPERTIES

WM\_ICON\_SIZES

The window manager may set this property on the root window to specify the icon sizes it supports. The C type of this property is **XIconSize**.

## STRUCTURES

The **XIconSize** structure contains:

typedef struct {

int min\_width, min\_height; int max\_width, max\_height;

int width\_inc, height\_inc;

} XIconSize;

The width\_inc and height\_inc members define an arithmetic progression of sizes (minimum to maximum) that represent the supported icon sizes.

## DIAGNOSTICS

**BadAlloc** The server failed to allocate the requested resource or server memory.

**BadWindow** A value for a Window argument does not name a defined Window.

#### SEE ALSO

XAllocClassHint(3), XAllocSizeHints(3), XAllocWMHints(3), XFree(3), XSetCommand(3), XSetTransientForHint(3), XSetTextProperty(3), XSetWMClientMachine(3), XSetWMColormapWindows(3), XSetWMIconName(3), XSetWMName(3), XSetWMProperties(3), XSetWMProtocols(3), XStringListToTextProperty(3) *Xlib - C Language X Interface*