



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'XtSetWMColormapWindows.3'***

***\$ man XtSetWMColormapWindows.3***

XtSetWMColormapWindows(3)            XT FUNCTIONS            XtSetWMColormapWindows(3)

#### NAME

XtSetWMColormapWindows - Set the value of the WM\_COLORMAP\_WINDOWS property

#### SYNTAX

```
#include <X11/Intrinsic.h>
```

```
void XtSetWMColormapWindows(Widget widget, Widget* list, Cardinal count);
```

#### ARGUMENTS

**widget**    Specifies the widget on whose window the WM\_COLORMAP\_WINDOWS property will be stored. Must be of class Core or any subclass thereof.

**list**      Specifies a list of widgets whose windows are potentially to be listed in the WM\_COLORMAP\_WINDOWS property.

**count**    Specifies the number of widgets in list.

#### DESCRIPTION

XtSetWMColormapWindows returns immediately if widget is not realized or if count is zero.

Otherwise, XtSetWMColormapWindows constructs an ordered list of windows by examining each widget in list in turn and ignoring the widget if it is not realized, or adding the wid?

get's window to the window list if the widget is realized and its colormap resource is different from the colormap resources of all widgets whose windows are already on the window list.

Finally, `XtSetWMColormapWindows` stores the resulting window list in the `WM_COLORMAP_WINDOWS` property on the specified widget's window.

#### SEE ALSO

[X Toolkit Intrinsics - C Language Interface](#)

[Xlib - C Language X Interface](#)

X Version 11

libXt 1.2.1

`XtSetWMColormapWindows(3)`