

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 'XtUnmapWidget.3'

### \$ man XtUnmapWidget.3

XtMapWidget(3)

XT FUNCTIONS

XtMapWidget(3)

NAME

XtMapWidget, XtSetMappedWhenManaged, XtUnmapWidget - map and unmap widgets

#### **SYNTAX**

#include <X11/Intrinsic.h>

void XtMapWidget(Widget w);

void XtSetMappedWhenManaged(Widget w, Boolean map\_when\_managed);

void XtUnmapWidget(Widget w);

#### **ARGUMENTS**

map\_when\_managed

Specifies a Boolean value that indicates the new value of the map\_when\_managed field.

w Specifies the widget.

## **DESCRIPTION**

If the widget is realized and managed and if the new value of map\_when\_managed is True, XtSetMappedWhenManaged maps the window. If the widget is realized and managed and if the new value of map\_when\_managed is False, it unmaps the window. XtSetMappedWhenManaged is a convenience function that is equivalent to (but slightly faster than) calling XtSetValues and setting the new value for the mappedWhenManaged resource. As an alternative to using XtSetMappedWhenManaged to control mapping, a client may set mapped\_when\_managed to False and use XtMapWidget and XtUnmapWidget explicitly.

### SEE ALSO

XtManageChildren(3) Page 1/2

Xlib - C Language X Interface

X Version 11 libXt 1.2.1 XtMapWidget(3)