#### **NAME**

xload - system load average display for X

### **SYNOPSIS**

**xload** [-toolkitoption ...] [-scale integer] [-update seconds] [-hl color] [-highlight color] [-remote host] [-jumpscroll pixels] [-label string] [-nolabel] [-lights]

#### DESCRIPTION

The xload program displays a periodically updating histogram of the system load average.

#### **OPTIONS**

*Xload* accepts all of the standard X Toolkit command line options (see X(7)). The order of the options is unimportant. *xload also accepts the following additional options:* 

# -hl color or -highlight color

This option specifies the color of the scale lines.

# -jumpscroll number of pixels

The number of pixels to shift the graph to the left when the graph reaches the right edge of the window. The default value is 1/2 the width of the current window. Smooth scrolling can be achieved by setting it to 1.

### -label string

The string to put into the label above the load average.

#### -nolabel

If this command line option is specified then no label will be displayed above the load graph.

**-lights** When specified, this option causes *xload* to display the current load average by using the keyboard leds; for a load average of *n*, xload lights the first *n* keyboard leds. This option turns off the usual screen display.

### -scale integer

This option specifies the minimum number of tick marks in the histogram, where one division represents one load average point. If the load goes above this number, *xload* will create more divisions, but it will never use fewer than this number. The default is 1.

#### -update seconds

This option specifies the interval in seconds at which *xload* updates its display. The minimum amount of time allowed between updates is 1 second. The default is 10.

### -remote host

This option tells *xload* to display the load of *host* instead of *localhost*. *Xload* gets the information from the *rwhod* database and consequently requires *rwhod* to be executing both on *localhost* and *host*.

### RESOURCES

In addition to the resources available to each of the widgets used by *xload* there is one resource defined by the application itself.

## showLabel (class Boolean)

If False then no label will be displayed.

### **WIDGETS**

In order to specify resources, it is useful to know the hierarchy of the widgets which compose *xload*. In the notation below, indentation indicates hierarchical structure. The widget class name is given first, followed by the widget instance name.

```
XLoad xload
Paned paned
Label label
StripChart load
```

### **ENVIRONMENT**

### **DISPLAY**

to get the default host and display number.

## **XENVIRONMENT**

to get the name of a resource file that overrides the global resources stored in the RE-SOURCE\_MANAGER property.

### **FILES**

/etc/X11/app-defaults/XLoad specifies required resources

### **SEE ALSO**

X(7), xrdb(1), mem(4), Athena StripChart Widget.

## **BUGS**

On older platforms, this program may require the ability to open and read the special system file \( \frac{dev/kmem}. \) Sites that do not allow general access to this file may need to make \( xload \) belong to the same group as \( \frac{dev/kmem}{mem} \) and turn on the \( set \) group id permission flag.

Reading the load average is inherently non-portable. Therefore, the routine used to read it (get\_load.c) must be ported to each new operating system.

## **COPYRIGHT**

Copyright © X Consortium

See X(7) for a full statement of rights and permissions.

#### AUTHORS

K. Shane Hartman (MIT-LCS) and Stuart A. Malone (MIT-LCS);

with features added by Jim Gettys (MIT-Athena), Bob Scheifler (MIT-LCS), Tony Della Fera (MIT-Athena), and Chris Peterson (MIT-LCS).