



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 'oclock.1'

\$ man oclock.1

OCLOCK(1) General Commands Manual OCLOCK(1)

NAME

oclock - round X clock

SYNOPSIS

oclock [-option ...]

DESCRIPTION

Oclock simply displays the current time on an analog display.

OPTIONS

-fg color

choose a different color for the both hands and the jewel of the clock

-bg color

choose a different color for the background.

-jewel color

choose a different color for the jewel on the clock.

-minute color

choose a different color for the minute hand of the clock.

-hour color

choose a different color for the hour hand of the clock.

-backing { WhenMapped Always NotUseful }

selects an appropriate level of backing store.

-geometry geometry

define the initial window geometry; see X(7).

-display display

specify the display to use; see X(7).

`-bd color`

choose a different color for the window border.

`-bw width`

choose a different width for the window border. As the Clock widget changes its border around quite a bit, this is most usefully set to zero.

`-shape` causes the clock to use the Shape extension to create an oval window. This is the default unless the `shapeWindow` resource is set to false.

`-noshape`

causes the clock to not reshape itself and ancestors to exactly fit the outline of the clock.

`-transparent`

causes the clock to consist only of the jewel, the hands, and the border.

COLORS

If you would like your clock to be viewable in color, include the following in the `#ifdef COLOR` section you read with `xrdb`:

```
*customization:      -color
```

This will cause `oclock` to pick up the colors in the `app-defaults` color customization file:

`/usr/lib/X11/app-defaults/Clock-color`. Below are the default colors:

```
Clock*Background: grey
```

```
Clock*BorderColor: light blue
```

```
Clock*hour: yellow
```

```
Clock*jewel: yellow
```

```
Clock*minute: yellow
```

SEE ALSO

X(7), X Toolkit documentation

AUTHOR

Keith Packard, MIT X Consortium

X Version 11

`oclock` 1.0.4

`OCLOCK(1)`