

Clocks

Path: /NEBULA2/Apps/Clocks

Description: Clocks and various calendar utilities

Quad-FAT: 10 Motorola/Intel/PA-RISC/SPARC

Tri-FAT: 1 Motorola/Intel/PA-RISC

Dual-FAT: Motorola/Intel

Motorola: 2

Intel: 1

PA-RISC:

SPARC:

Total Apps: 14

/aa_Intel_Only

TimeShift

by James E. Quick

When /usr/etc/reboot or /usr/etc/halt are executed, a copy of

timeshift is run instead. The fake reboot and halt code first determines how many seconds separate the local timezone from GMT, then the system clock is adjusted by adding that many seconds to the clock. Upon making this time adjustment, the file (/usr/etc/shifted.time) is created so that this change can be undone the next time that NS is booted.

Intel

/aa_m68k_Intel_HP_Only

EggTimer.app

Version 0.2 by Wassim M. Jabi

EggTimer.app is a simple reminder application that brings up an attention panel and (optionally) plays a sound at a user-definable interval.

Motorola/Intel/PA-RISC

/aa_m68k_Only

Alarm

by Don Yacktman

Alarm is a simple little utility app that can trigger playback of sounds, display of images, and run UNIX commands at specified times.

Includes source code

Motorola

Clock

by Ken Fromm

A nice analog clock taken from the Adobe Examples

Motorola

/Clocks

Calendar

Version 2.02 by Eric "E.T." Tremblay

This is a calendar utility, it will display any month that you choose in a window. Completely mouse driven. NeXTstep all the way!

Good reference tool.

Includes source code

Motorola/Intel/PA-RISC/SPARC

CalPack

NX Calendar Package by Eric Tremblay. (Text and Unix utility)

This file contains an article published in InterFace Magazine showing you how to setup your NeXT so that you can receive an e-mail notice of an event found in your calendar file. Includes a sample calendar file.

Also included is a

Great Unix utility which will generate a PostScript calendar using the entries found in your calendar file.

Includes source code.

Unix shell application

Motorola/Intel/PA-RISC/SPARC

Cassandra

Version 1.7a Dec 26th, 1995 by Jiro Nakamura

With some assistance by Garance Alistair Droehn

A great calendar, agenda, alarm application

Includes source code.

Motorola/Intel/PA-RISC/SPARC

Clocks

by Scott Hess

Includes source code

Motorola/Intel/PA-RISC/SPARC

CorrectClock

Version 1.0 by Bruno Bienfait

If your NeXTStation's clock loses several seconds each day, correctclock is for you ! It adds each day x.x seconds (value that you have to estimate yourself)

Unix shell application

Includes source code

Motorola/Intel/PA-RISC/SPARC

DockClock.app

Tic-Dock Clock

Version 1.8 by Brian Glaeske

Many different types of clocks for your dock.

Includes source code.

Motorola/Intel/PA-RISC/SPARC

Hours

by Malcolm Sanders

This folder contains a Unix shell script which can be executed every hour on the hour. It will turn your NeXT into an old wall clock that will chime just like at your great aunt of yours. Score files are used for the chime sound.

Includes source code.

Unix shell application

Motorola/Intel/PA-RISC/SPARC

Julian Date Demo

Version 1.0 by Chuck Bennett

A NeXTSTEP 3.0 Julian date utility

Includes source code.

Motorola/Intel/PA-RISC/SPARC

Stopwatch2.5

Version 2.5 by Richard Plevin

Stopwatch is a time tracking and invoice generation application currently in use by a number of NEXTSTEP consultants to automate their client billing. It should be of interest to anyone who bills hourly for their time.

Includes source code.

Motorola/Intel/PA-RISC/SPARC

TimeZonePatch

By Klaus Bscheid, klaus@ideal.muc.de, Germany

Bjørn Asle Valde, valde@uib.no, Norway

To set the timezone and date/time with NEXTSTEP you use the Preferences application. There's a small problem though, the timezone is not set correctly in most european countries. Supplied is a small shell-script and a patch-file to correct this situation.

Motorola/Intel/PA-RISC/SPARC