

CalendarCenter

Rhapsody Version 5.0 by Eric Tremblay (ericet@cam.org)

Submitted to:

ftp://next-ftp.peak.org/pub/openstep/submissions

Should end up in:

ftp://next-ftp.peak.org/pub/openstep/mach/apps/clock

Contact Info:

Comments and suggestions are welcomed:

E-mail: ericet@cam.org

WWW: <http://www.cam.org/~ericet>

Intro:

CalendarCenter is a Multi-Calendar tool. This program allows you to quickly see any Calendar. This version evens let you see many calendars at the same time.

CalendarCenter is based on about five lines of code that a friend gave me. This little routine makes a pipe to unix. Then it sends the cal command to unix, captures the results and sends the output to my window. The new look for CalendarCenter is based on Rene Guimont's NEXTSTEP application called MemoPad.

Don't look for a port to OpenStep Enterprise on Windows NT. Since Windows NT is not unix, it does not have the nice unix features like the cal command. So this program will not compile on NT... "NT is better then unix..." Yes, that's right Bill whatever you say...

If you want to have some fun with the unix cal program, try the September 1752 date. Consult the manual page for cal for

details... This is a completely new version, made for OpenStep.

I hope that you enjoy and find this program useful. Please send me comments!!!

Localization (Support languages):

English by Eric Tremblay ericet@cam.org

License Agreement:

In this license, the author is Eric Tremblay.

Permission to copy this package, to redistribute it and to use it for any purpose is granted. The author makes no express or implied warranty or representation of any kind with respect to the software found here, including any warranty that it is defect-free. **ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS HEREBY DISCLAIMED. IN NO EVENT WILL THE AUTHOR BE LIABLE FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF OR INABILITY TO USE THIS SOFTWARE.** The author is under no obligation to provide any services, by way of maintenance, update, or otherwise.

History:

5.0.: Ported to Rhapsody March 15, 1998

4.2.: Final OpenStep Version March 15, 1998

2.1: The NowCalendar method has been updated to use standard OpenStep API call to retrieve the current date (month, year). Added a new field to display current date.

2.0: Ported from NEXTSTEP to OpenStep on June 22, 1997

2.02.: Original NEXTSTEP Version 2.02 December 8, 1993

The Package:

Version 5.0 comes complete in a tar.gz package.
Which includes:

- How.app A Rhapsody binary for Intel
- README.TXT This file
- Includes Full Source Code

Compiling:

This version includes all the source code necessary to recompile the program from scratch on Rhapsody 5.0+ systems.