

ScreenSavers

Path: /NEBULA2/Apps/ScreenSavers

Description: Applications and BackSpace modules

Quad-FAT: 56 Motorola/Intel/PA-RISC/SPARC

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

Dual-FAT: 1 Motorola/Intel

Motorola:

Intel: 2

PA-RISC:

SPARC:

Total Apps: 60

BackSpaceView Modules

55 BackSpace Modules

51 Quad-FAT Modules

BackSpaceLanguages Language nib's

AlarmView.BackModule An alarm clock!

by Erik Kay

Includes source code

Motorola/Intel/PA-RISC/SPARC

AnalogClockView.BackModule

Release 1.1 by Matt Pharr

Includes source code

Motorola/Intel/PA-RISC/SPARC

AquariumView.BackModule

by Brian R. Glaeske and jreiss@magnus.acs.ohio-state.edu

Includes source code

Motorola/Intel/PA-RISC/SPARC

BattleView.BackModule

August 18, 1992 by David A. Strout

Includes source code

Motorola/Intel/PA-RISC/SPARC

CharenderView.BackModule

By: Brian Hobbs (brian@ny.shl.com)

A text renderer BackSpace Module

Includes source code

Motorola/Intel/PA-RISC/SPARC

ChunkScaleView.BackModule

Includes source code

Motorola/Intel/PA-RISC/SPARC

ColorView.BackModule

Includes source code

Motorola/Intel/PA-RISC/SPARC

CreepyFaceView.BackModule

Includes source code

Motorola/Intel/PA-RISC/SPARC

DesquamateView.BackModule

Includes source code

Motorola/Intel/PA-RISC/SPARC

DigitalClockView.BackModule

Release 1.3 by Matt Pharr

Includes source code

Motorola/Intel/PA-RISC/SPARC

FireflyView.BackModule

Version 0.9, July 4, 1993 by Andrew Abernathy

This is a BackSpace screen saver module. It randomly places colored dots on a solid background, kind of like fireflies, but somewhat busier than your average firefly scene.

Includes source code

Motorola/Intel/PA-RISC/SPARC

FireworksView.BackO

Fireworks module does not work from within a BackModule directory, but it works fine on it's own.

Motorola/Intel/PA-RISC/SPARC

FlippyFloppyView.BackModule

Version 1.1, Dec 7th, 1992 Scott Byer

One of the more interesting aspects of the module is it's ability to let the user set the font for the text being flipped.

Includes source code

Motorola/Intel/PA-RISC/SPARC

FortuneView.BackModule

by darcy

This screen saver makes use of several fortune databases that exist out there on the net. Every 5 to 40 seconds, the display will pick a random fortune, and a random font to display on the screen.

Includes source code

Motorola/Intel/PA-RISC/SPARC

GradientView.BackModule

by J. Shan Bell

Includes source code

Motorola/Intel/PA-RISC/SPARC

GrayAquarium

by Brian R. Glaeske and Paul Griffin

As the name indicates, GrayAquarium is primarily designed for grayscale next machines. The fish in this distribution are in grayscale, and the drawing methods use a buffered background. For a 24 bit color system, buffering eats up 3 meg of memory, while for my 2 bit nextstation it is only 250K. (The original Aquarium BackSpace module does not use a buffered background.)

Includes source code

Motorola/Intel/PA-RISC/SPARC

IconMosaicView.BackModule

by Christopher Lane
Includes source code
Motorola/Intel/PA-RISC/SPARC

ItJustStoppedView.BackModule
Includes source code
Motorola/Intel/PA-RISC/SPARC

IvoView.BackModule
Version 1.1 by darcy
A head spinning
Includes source code
Motorola/Intel/PA-RISC/SPARC

LazyView.BackModule
by Felix Rauch
Includes source code
Motorola/Intel/PA-RISC/SPARC

LifeView.BackModule

A fast implementation of the classic Life simulation.

Written by David Bau, based on Sam Streeper's Life module code.

Includes source code

Motorola/Intel/PA-RISC/SPARC

LorenzView.BackModule

by benseb@next.sdsc.edu

Includes source code

Motorola/Intel/PA-RISC/SPARC

MailWatchView.BackModule

by Robert Lutwak

The purpose of this module is to save users the trouble of logging in just to see if they have mail.

Includes source code

Motorola/Intel/PA-RISC/SPARC

MandelView.BackModule

by Michael Lachmann
Mandelbrot bundle for BackSpace.app
Includes source code
Motorola/Intel/PA-RISC/SPARC

MartinView.BackModule
by Jeffrey Adams
Includes source code
Motorola/Intel/PA-RISC/SPARC

MazeView.BackModule
A Maze exploring screensaver, written by David Bau.
Includes source code
Motorola/Intel/PA-RISC/SPARC

MovieShowView.BackModule
by Paul Burchard, Bill Carson, Sam
Includes source code
Motorola/Intel/PA-RISC/SPARC

MultiView.BackModule
by Erik Kay
Includes source code
Motorola/Intel/PA-RISC/SPARC

Neko.BackModule
by Masayuki Kola
Includes source code
Motorola/Intel/PA-RISC/SPARC

NeXTView.BackModule
by darcy@solutions.ca
This is a spinning 3D NeXT logo-cube for BackSpace.
Includes source code
Motorola/Intel/PA-RISC/SPARC

PatchworkView.BackModule
Revision 1.2 by Matt Pharr

Includes source code
Motorola/Intel/PA-RISC/SPARC

PlanetView.BackModule
by Kurt Werle & Sam
Includes source code
Motorola/Intel/PA-RISC/SPARC

PloyFrogView.BackModule
Includes source code
Motorola/Intel/PA-RISC/SPARC

PolyhedraView.BackModule
by Simoe Marchant & Paul Brown
Includes source code
Motorola/Intel/PA-RISC/SPARC

QixView.BackModule
by Larry Corder

Includes source code
Motorola/Intel/PA-RISC/SPARC

RandomWordsView.BackModule
by Doug Harris
Motorola/Intel

RoachesView.BackModule
by Brian Hill
Motorola/Intel/PA-RISC

ScaledView.BackModule
Includes source code
Motorola/Intel/PA-RISC/SPARC

SchoolView.BackModule
Version 1.0, 17 April, 1994 by David Lambert
This is SchoolView, a BackSpace module that implements the flocking algorithm discussed in SIGGRAPH a few years ago (1989, 1990?).

Includes source code
Motorola/Intel/PA-RISC/SPARC

SlideShowView.BackModule
Version 1.0 by Kamlesh Trivedi
Includes source code
Motorola/Intel/PA-RISC/SPARC

Snakes.BackModule
by Matt Pharr
Includes source code
Motorola/Intel/PA-RISC/SPARC

SpaceColorView.BackModule
Includes source code
Motorola/Intel/PA-RISC/SPARC

Space2View.BackModule
Includes source code

Motorola/Intel/PA-RISC/SPARC

SparseLifeView.BackModule

by David Bau

A fast implementation of the classic Life simulation.

Includes source code

Motorola/Intel/PA-RISC/SPARC

SpermView.BackModule

Intel

SpewView.BackModule

by Pedja Bogdanovich

Spew BackSpace module generates and displays National Enquirer-like headlines.

Includes source code

Motorola/Intel/PA-RISC/SPARC

SpheresView.BackModule

Release 1.1 by Matt Pharr
Includes source code
Motorola/Intel/PA-RISC/SPARC

SpinView.BackModule
Version 2.0 by Larry Codner
Includes source code
Motorola/Intel/PA-RISC/SPARC

StarShipView.BackModule
by R.S. Brown
StarShip tries to simulate going through space in a starship.
Include source code
Motorola/Intel/PA-RISC/SPARC

StefView.BackModule
Version 1.1 by darcy@solutions.ca
This is a spotlight screen saver for BackSpace.
Includes source code

Motorola/Intel/PA-RISC/SPARC

SwarmView.BackModule

by Kurt Werle

Includes source code

Motorola/Intel/PA-RISC/SPARC

TanCircleView.BackModule

by Larry Cordner

Includes source code

Motorola/Intel/PA-RISC/SPARC

TeapotView.BackModule

Intel

WallPaperView.BackModule

by Christopher Lane

Includes source code

Motorola/Intel/PA-RISC/SPARC

WanderingPolygonView.BackModule
by Karl Kraft

Includes source code
Motorola/Intel/PA-RISC/SPARC

WordsView.BackModule
Version 1.2 by darcy@hasc.ca
Includes source code
Motorola/Intel/PA-RISC/SPARC

END of BackSpace Modules Directory

bundle
Includes source code
Motorola/Intel/PA-RISC/SPARC

darken

by Vic Abell

The files in this archive provide a method for darkening the NeXT display completely when logging out.

Includes source code.

Motorola/Intel/PA-RISC/SPARC

ScreenSaver

A screen saver bundle

Includes source code

Motorola/Intel/PA-RISC/SPARC

Sentinel

Version 1.31 by Blake Stone

A screen saver with or without password protection.

Includes source code

Motorola/Intel/PA-RISC/SPARC

SpaceSaver

by Christopher_Lane

SpaceSaver recasts the BackSpace application to be a ScreenSaver.bundle for use with loginwindow.app -- this allows existing BackSpace modules to act as screen savers when a NeXT is logged out.

Includes source code

Motorola/Intel/PA-RISC/SPARC