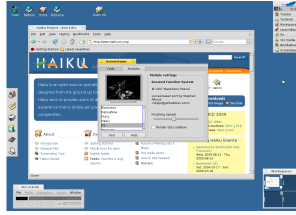
The *Linux Users' Group of Davis* presents:



Monday September 20, 2010 7pm – 9pm Explorit Science Center 3141 5th Street Davis, CA 95616

Haiku is a project to create an open source operating system compatible with **BeOS**. BeOS was optimized for digital media work and was written to take advantage of modern hardware facilities such as symmetric multiprocessing, pervasive multithreading, preemptive multitasking and a custom 64-bit journaling file system known as BFS. Its GUI was developed on the principles of clarity and a clean, uncluttered design and its API was written in C++ for ease of programming.



Though it has POSIX compatibility and access to a command-line interface through Bash, internally it is not a Unix-derived operating system. Haiku aims to be compatible with BeOS at both the source and binary level, allowing software written and

compiled for BeOS

to compile and run without modification on Haiku.

Free & open to the public!

www.LUGOD.org