

## FreeBSD Resources

Monday, 15 January 2007

Last Updated Monday, 05 February 2007

This section contain FreeBSD resources from Internet that we've considered interesting.

Title: OS Benchmark

Web: <http://geri.cc.fer.hr/~ivoras/web2/papers/osbench.html>

Description: This article presents the results of benchmarking various operating systems. The benchmarks include synthetic tests (bytebench, ubench, bonnie++) and, more importantly, semi-"real world" tests (pgbench, web CMS). Operating systems benchmarked are various versions of FreeBSD, DragonflyBSD, NetBSD and Linux. Read more here: <http://geri.cc.fer.hr/~ivoras/web2/papers/osbench.html>

Title: Practical Changes to improve security

Web: [http://help.phys.unsw.edu.au/doc/unix\\_sec/node3.html](http://help.phys.unsw.edu.au/doc/unix_sec/node3.html)

Description: An interesting site with tips to improve security of your server.

Title: Dual Booting, Mac OS X and OpenBSD

Web: <http://langworth.com/pages/dualbootmac>

Description: To get Mac OS X 10.3 (Panther), OpenBSD 3.4 and a decent bootloader onto my Powerbook so I'll be able to have the latest Mac OS X as well as be able to play with any other arbitrary OS, portably. The bootloader also needs to look cool. Read more here: <http://langworth.com/pages/dualbootmac>

Title: FreeBSD Tips

Web: <http://www.xs4all.nl/~rsmith/freebsd/>

Description: Interesting FreeBSD Tips

Title: IPERF Network Testing Application

Web: <http://dast.nlanr.net/Projects/lperf/>

Description: While tools to measure network performance, such as `ttcp`, exist, most are very old and have confusing options. `lperf` was developed as a modern alternative for measuring TCP and UDP bandwidth performance. `lperf` is a tool to measure maximum TCP bandwidth, allowing the tuning of various parameters and UDP characteristics. `lperf` reports bandwidth, delay jitter, datagram loss.

Title: M0n0wall Mailing List

Web: <http://m0n0.ch/wall/list>

Description: Mail List Resources for M0n0wall project.