

## freebsd-performance Digest, Vol 4, Issue 9

**Source:** <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/performance/2003-06/0067.html>

---

*s\_porotnikov\_at\_nojabrsk.ru*

**Date:** 06/19/03

Date: Thu, 19 Jun 2003 17:22:08 +0600

To: freebsd-performance@freebsd.org

I tested software RAID 0 via VINUM on FreeBSD 5.1 three hard drive IBM Ultrastor IC35L073VCD210 connected to onboard Adaptec dual channel AIC-7899W based controller (64 bit 66MHz PCI), and compared them to Adaptec 2100 RAID controller (32 bit 33MHz PCI). The performance hardware RAID is appeared on 15 % less than VINUM. CPU usage is same.

Test utils are rawio and dd with many fork process (8).

The CPU are Xeon 2.4 GHz, SuperMicro MB P4DP6Q with Intel E7500 Chipset.

[mailto:s\\_porotnikov@nojabrsk.ru](mailto:s_porotnikov@nojabrsk.ru)

---

freebsd-performance@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-performance>

To unsubscribe, send any mail to "freebsd-performance-unsubscribe@freebsd.org"