

Supported IDE hardware RAID controller?

Source: <http://linux.derkeiler.com/Newsgroups/comp.os.linux.hardware/2004-03/0910.html>

From: Michael Heiming (*michael+USENET_at_www.heiming.de*)

Date: 03/23/04

Date: Tue, 23 Mar 2004 09:41:49 +0100

-----BEGIN PGP SIGNED MESSAGE-----

Hash: SHA1

Hi!

I'm looking for a supported IDE hardware RAID controller, with supported I mean OSS driver that are **included** in the kernel.

Additional **CLI** **tools** for setup, controlling and alike, MIBs would be nice for net-snmp.

Ability to hot-swap would be nice but isn't a must have.

Didn't found that much until now, from this overview:

<http://www.linuxforum.com/linux-hardware/ideraid.html>

Most don't have native driver, you need to taint the kernel and are required to run some distro kernel, which isn't an option for me.

This one looks promising, no driver needed and it comes with CLI config tools.

<http://www.arcoide.com/products/raidcontrollers/techspecs-525bay.html>

Not really cheap, has anyone used this kind of controller and can share his experience?

If there are other hardware IDE controller, with the required specs, please let me know.

A mobo with an integrated IDE RAID would be another option, but it looks like they don't meet the above requirements.

Thx for reading

comp.os.linux.hardware: Supported IDE hardware RAID controller?

-- --

Michael Heiming (GPG-Key ID: 0xEDD27B94)

Remove +SIGNS and www. if you expect an answer, sorry for inconvenience, but I get tons of spam.

-----BEGIN PGP SIGNATURE-----

Version: GnuPG v1.2.4 (GNU/Linux)

iD8DBQFAX/hMAkPEju3Se5QRAjMxAKDGbqaCj0mrSQrdbbSZ5Y52fHF/2QCgjQKC

YNM2cW3m9/wp5LBkb+rrTf4=

=Sr6I

-----END PGP SIGNATURE-----