

Setting up ATA RAID 0 on existing installation

Source: <http://linux.derkeiler.com/Mailing-Lists/Fedora/2004-07/6083.html>

From: Andrew Konosky (*TerranAce007_at_comcast.net*)

Date: 07/27/04

Date: Mon, 26 Jul 2004 23:24:55 -0500

To: fedora-list@redhat.com

I recently upgraded to a Western Digital 80gb 7200rpm 8mb buffer hard drive, but it ended up being defective and crapped out on me after only a day. I sent it back, but the RMA process was going to take two weeks, so I went to Circuit City and bought myself another one. Well, the online store would'nt refund my first drive and I just got my replacement via FedEx a few days ago. I have already setup and installed by dual-boot system with Windows 98SE and FC2 on the second drive, and I don't want to have to reformat and reinstall everything again. Would it be possible to setup a striped RAID 0 array on my current setup, or would I have to reformat? Would I have to configure Windows and Linux each seperatley to use the RAID array, or is that independent of the OS? I don't have a RAID card yet, but getting one is no problem.

Thanks,
Andrew

--

fedora-list mailing list

fedora-list@redhat.com

To unsubscribe: <http://www.redhat.com/mailman/listinfo/fedora-list>