

RE: NTFS filesystems

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2007-10/msg00290.html>

- *From:* "Michael Scully" <agentscully@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 31 Oct 2007 11:06:06 -0700
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Arpotu:

After we plugged it in, it created a /dev/sdc and /dev/sdc1 node (it had dual SATA drives already). When I tried to find the file system on /dev/sdc1 it came back with a message that NTFS wasn't a supported filesystem. It obviously could see the partition to detect it.

This is a MAXTOR One-Touch 3, 750 GB. Is there a size limit on USBFS perhaps? This is straight from the factory.

I know I can fdisk the /dev/sdc node, delete the partition there, and mkfs.ext3 on it, as I have on others. I was just looking for more "plug and play options" across platforms.

Scully

-----Original Message-----

From: redhat-list-bounces@xxxxxxxxxx [<mailto:redhat-list-bounces@xxxxxxxxxx>]
On Behalf Of Arpotu
Sent: Wednesday, October 31, 2007 10:56 AM
To: General Red Hat Linux discussion list
Subject: RE: NTFS filesystems

Are you sure your USB drive is NTFS? I thought those were USBFS...

Also, is it a U3 USB device? If so, look for other /dev/sd* devices defined when the device is plugged in. I found that, for my U3 device, two file systems were mounted, even when I'm not using encryption.

The 2nd mounted file system contained the data I was looking for.

Cheers,
Arpotu.

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