

Re: Re Help with ES v3 Raid

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2006-01/msg00397.html>

- *From:* Marc Leveille <marc.levaille@xxxxxxxxxxxxxxxx>
 - *Date:* Mon, 30 Jan 2006 11:19:15 -0500
-

When I eun this command I get the following error

```
mdadm: bad /proc/mdstat line starts: event:
```

Should it detect and print some info?

Marc

On Fri, 2006-01-27 at 16:01 -0500, Tom Callahan wrote:

> try this:

>

> run "mdadm --detail --scan"

> and paste the output into /etc/mdadm.conf, after removing all lines that

> say "PARTITION" or "ARRAY"

>

> Then try rebooting and see what happens. I fear your array is not being

> restarted upon boot.

>

> Thanks,

>

> Tom Callahan

> TESSCO Technologies

> Desk: (410)-229-1361

> Cell: (443)-506-6216

> Email: callahant@xxxxxxxxxxx

>

> A real engineer only resorts to documentation when the keyboard dents on the forehead get too noticeable.

>

>

>

> Marc Leveille wrote:

>

>>I followed your advice and was able to make a file system on /dev/md0. I

>>enter this entry in fstab

>>/dev/md0 /home/apps ext3 defaults 1 2

>>

>>I tried ext2 and ext3 and got the same error after re-booting.this

>>happens when Checking file system runs

>>" The superblock could not be read or does not describe a valid ext2

Re: Re Help with ES v3 Raid

>>file system/.
>>
>>the odd thing is that as soon as I create the file system on /dev/md0, I
>>can mount it using mount -t ext3 /dev/md0 /home/apps. I can go in and
>>see the lost and found folder. it only fails after a re-boot. Also if I
>>remove the mdo entry in fstab, reboot and try mounting it manually, it
>>now fails (invalid file system)
>>
>>thanks
>>
>>Marc
>>
>>On Fri, 2006-01-27 at 13:30 -0500, Frank DiPrete wrote:
>>
>>
>>>Check the order here:
>>>
>>>1) create physical partitions on sdb and sdc of type linux raid
>>>2) create the (soft) raid array
>>>3) mkfs on the raid device created in step 2
>>>4) mount the file system created in step 3
>>>
>>>
>>>
>>>
>>
>>
>>
>>
>

redhat-list mailing list
unsubscribe <mailto:redhat-list-request@xxxxxxxxxxx?subject=unsubscribe>
<https://www.redhat.com/mailman/listinfo/redhat-list>

-
- **References:**
 - ◆ ***Re Help with ES v3 Raid***
 ◇ From: Frank DiPrete
 - ◆ ***Re: Re Help with ES v3 Raid***
 ◇ From: Marc Leveille
 - ◆ ***Re: Re Help with ES v3 Raid***
 ◇ From: Tom Callahan

 - Prev by Date: ***RE: Red Hat Kernel Sources***
 - Next by Date: ***RE: Duplicate Echo Replies with Channel Bonding***
 - Previous by thread: ***Re: Re Help with ES v3 Raid***
 - Next by thread: ***Re: Re Help with ES v3 Raid***
 - Index(es):
 - ◆ ***Date***

Re: Re Help with ES v3 Raid

◆ ***Thread***