Subject: RE: [SCSI] 3w-9xxx: kmap_atomic in twa_scsiop_execute_scsi Posted by Adam Radford on Mon, 05 Jun 2006 18:23:08 GMT

View Forum Message <> Reply to Message

Vasily,

I actually didn't forget this. I think it isn't needed. The reason being that in scsi.c: scsi_dispatch_command(), where hostt->queuecommand() is called, there is a spin_lock_irqsave()/spin_unlock_irqrestore() wrapper in there, disabling interrupts.

-Adam

----Original Message-----

From: Vasily Averin [mailto:vvs@sw.ru] Sent: Sunday, June 04, 2006 1:49 AM

To: adam radford; linuxraid

Cc: James Bottomley; Linux Kernel Mailing List;

linux-scsi@vger.kernel.org; devel@openvz.org; Andrew Morton Subject: [SCSI] 3w-9xxx: kmap_atomic in twa_scsiop_execute_scsi

Hello Adam,

you have fixed recently potential memory corruption, kmap_atomic issue in 3w-9xxx driver, however it seems for me you have forgotten to fix the same issue in yet another similar place, in twa_scsiop_execute_scsi() function.

Signed-off-by: Vasily Averin <vvs@sw.ru>

Thank you, Vasily Averin

SWsoft Virtuozzo/OpenVZ Linux kernel team