

## Re: [PATCH 11/21] nbd: limit blk\_queue

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Kernel/2006-09/msg01445.html>

---

- *From:* Erik Mouw <[erik@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:erik@xxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Wed, 6 Sep 2006 17:17:17 +0200
- 

On Wed, Sep 06, 2006 at 03:16:41PM +0200, Peter Zijlstra wrote:

```
- disk->queue = blk_init_queue(do_nbd_request, &nbd_lock);
+ disk->queue = blk_init_queue_node_elv(do_nbd_request,
+ &nbd_lock, -1, "noop");
```

So what happens if the noop scheduler isn't compiled into the kernel?

Erik

--  
+-- Erik Mouw -- [www.harddisk-recovery.com](http://www.harddisk-recovery.com) -- +31 70 370 12 90 --  
| Lab address: Delftechpark 26, 2628 XH, Delft, The Netherlands  
-  
To unsubscribe from this list: send the line "unsubscribe linux-kernel" in  
the body of a message to [majordomo@xxxxxxxxxxxxxxxx](mailto:majordomo@xxxxxxxxxxxxxxxx)  
More majordomo info at <http://vger.kernel.org/majordomo-info.html>  
Please read the FAQ at <http://www.tux.org/lkml/>