

---

Subject: [PATCH v6 06/10] qlge driver: rename internal SEM\_SET macro to SEM\_INIT

Posted by Stanislav Kinsbursky on Mon, 15 Oct 2012 16:00:06 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

The reason for shit patch is that SET\_SET is desired to be a part of new part of API of IPC sys\_semctl() system call.

The name itself for IPC is quite natural, because all linux-specific commands names for IPC system calls are originally created by replacing "IPC\_" part by "SEM\_"("MSG\_", "SHM\_") part.

So, I'm hoping, that this change doesn't really matters for "QLogic qlge NIC HBA Driver" developers, since it's just an internal define.

---

```
drivers/net/ethernet/qlogic/qlge/qlge.h    |  4 +---  
drivers/net/ethernet/qlogic/qlge/qlge_main.c | 16 ++++++-----  
2 files changed, 10 insertions(+), 10 deletions(-)
```

```
diff --git a/drivers/net/ethernet/qlogic/qlge/qlge.h b/drivers/net/ethernet/qlogic/qlge/qlge.h  
index a131d7b..6f46ea5 100644
```

```
--- a/drivers/net/ethernet/qlogic/qlge/qlge.h  
+++ b/drivers/net/ethernet/qlogic/qlge/qlge.h  
@@ -347,10 +347,10 @@ enum {
```

```
enum {  
/*  
 * Example:  
- * reg = SEM_XGMAC0_MASK | (SEM_SET << SEM_XGMAC0_SHIFT)  
+ * reg = SEM_XGMAC0_MASK | (SEM_INIT << SEM_XGMAC0_SHIFT)  
 */
```

```
SEM_CLEAR = 0,
```

```
- SEM_SET = 1,
```

```
+ SEM_INIT = 1,
```

```
SEM_FORCE = 3,
```

```
SEM_XGMAC0_SHIFT = 0,
```

```
SEM_XGMAC1_SHIFT = 2,
```

```
diff --git a/drivers/net/ethernet/qlogic/qlge/qlge_main.c  
b/drivers/net/ethernet/qlogic/qlge/qlge_main.c
```

```
index b262d61..cfb0f62 100644
```

```
--- a/drivers/net/ethernet/qlogic/qlge/qlge_main.c  
+++ b/drivers/net/ethernet/qlogic/qlge/qlge_main.c
```

```
@@ -109,28 +109,28 @@ static int ql_sem_trylock(struct ql_adapter *qdev, u32 sem_mask)
```

```
switch (sem_mask) {  
case SEM_XGMAC0_MASK:  
- sem_bits = SEM_SET << SEM_XGMAC0_SHIFT;  
+ sem_bits = SEM_INIT << SEM_XGMAC0_SHIFT;  
break;  
case SEM_XGMAC1_MASK:  
- sem_bits = SEM_SET << SEM_XGMAC1_SHIFT;
```

```

+ sem_bits = SEM_INIT << SEM_XGMAC1_SHIFT;
break;
case SEM_ICB_MASK:
- sem_bits = SEM_SET << SEM_ICB_SHIFT;
+ sem_bits = SEM_INIT << SEM_ICB_SHIFT;
break;
case SEM_MAC_ADDR_MASK:
- sem_bits = SEM_SET << SEM_MAC_ADDR_SHIFT;
+ sem_bits = SEM_INIT << SEM_MAC_ADDR_SHIFT;
break;
case SEM_FLASH_MASK:
- sem_bits = SEM_SET << SEM_FLASH_SHIFT;
+ sem_bits = SEM_INIT << SEM_FLASH_SHIFT;
break;
case SEM_PROBE_MASK:
- sem_bits = SEM_SET << SEM_PROBE_SHIFT;
+ sem_bits = SEM_INIT << SEM_PROBE_SHIFT;
break;
case SEM_RT_IDX_MASK:
- sem_bits = SEM_SET << SEM_RT_IDX_SHIFT;
+ sem_bits = SEM_INIT << SEM_RT_IDX_SHIFT;
break;
case SEM_PROC_REG_MASK:
- sem_bits = SEM_SET << SEM_PROC_REG_SHIFT;
+ sem_bits = SEM_INIT << SEM_PROC_REG_SHIFT;
break;
default:
netif_alert(qdev, probe, qdev->ndev, "bad Semaphore mask!.\n");

```

---

Subject: Re: [PATCH v6 06/10] glge driver: rename internal SEM\_SET macro to SEM\_INIT

Posted by [Serge E. Hallyn](#) on Tue, 23 Oct 2012 16:32:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

Quoting Stanislav Kinsbursky ([skinsbursky@parallels.com](mailto:skinsbursky@parallels.com)):

- > The reason for shit patch is that SET\_SET is desired to be a part of new part
- > of API of IPC sys\_semtl() system call.
- > The name itself for IPC is quite natural, because all linux-specific commands
- > names for IPC system calls are originally created by replacing "IPC\_" part by
- > "SEM\_"("MSG\_", "SHM\_") part.
- > So, I'm hoping, that this change doesn't really matters for "QLogic qlge NIC

Can't speak for the driver maintainer, but it does look sane.

Acked-by: Serge E. Hallyn <[serge.hallyn@ubuntu.com](mailto:serge.hallyn@ubuntu.com)>

> HBA Driver" developers, since it's just an internal define.

```

> ---
> drivers/net/ethernet/qlogic/qlge/qlge.h |  4 +--
> drivers/net/ethernet/qlogic/qlge/qlge_main.c | 16 ++++++-----
> 2 files changed, 10 insertions(+), 10 deletions(-)
>
> diff --git a/drivers/net/ethernet/qlogic/qlge/qlge.h b/drivers/net/ethernet/qlogic/qlge/qlge.h
> index a131d7b..6f46ea5 100644
> --- a/drivers/net/ethernet/qlogic/qlge/qlge.h
> +++ b/drivers/net/ethernet/qlogic/qlge/qlge.h
> @@ -347,10 +347,10 @@ enum {
> enum {
> /*
> * Example:
> - * reg = SEM_XGMAC0_MASK | (SEM_SET << SEM_XGMAC0_SHIFT)
> + * reg = SEM_XGMAC0_MASK | (SEM_INIT << SEM_XGMAC0_SHIFT)
> */
> SEM_CLEAR = 0,
> - SEM_SET = 1,
> + SEM_INIT = 1,
> SEM_FORCE = 3,
> SEM_XGMAC0_SHIFT = 0,
> SEM_XGMAC1_SHIFT = 2,
> diff --git a/drivers/net/ethernet/qlogic/qlge/qlge_main.c
b/drivers/net/ethernet/qlogic/qlge/qlge_main.c
> index b262d61..cfb0f62 100644
> --- a/drivers/net/ethernet/qlogic/qlge/qlge_main.c
> +++ b/drivers/net/ethernet/qlogic/qlge/qlge_main.c
> @@ -109,28 +109,28 @@ static int ql_sem_trylock(struct ql_adapter *qdev, u32 sem_mask)
>
> switch (sem_mask) {
> case SEM_XGMAC0_MASK:
> - sem_bits = SEM_SET << SEM_XGMAC0_SHIFT;
> + sem_bits = SEM_INIT << SEM_XGMAC0_SHIFT;
> break;
> case SEM_XGMAC1_MASK:
> - sem_bits = SEM_SET << SEM_XGMAC1_SHIFT;
> + sem_bits = SEM_INIT << SEM_XGMAC1_SHIFT;
> break;
> case SEM_ICB_MASK:
> - sem_bits = SEM_SET << SEM_ICB_SHIFT;
> + sem_bits = SEM_INIT << SEM_ICB_SHIFT;
> break;
> case SEM_MAC_ADDR_MASK:
> - sem_bits = SEM_SET << SEM_MAC_ADDR_SHIFT;
> + sem_bits = SEM_INIT << SEM_MAC_ADDR_SHIFT;
> break;
> case SEM_FLASH_MASK:
> - sem_bits = SEM_SET << SEM_FLASH_SHIFT;

```

```
> + sem_bits = SEM_INIT << SEM_FLASH_SHIFT;
> break;
> case SEM_PROBE_MASK:
> - sem_bits = SEM_SET << SEM_PROBE_SHIFT;
> + sem_bits = SEM_INIT << SEM_PROBE_SHIFT;
> break;
> case SEM_RT_IDX_MASK:
> - sem_bits = SEM_SET << SEM_RT_IDX_SHIFT;
> + sem_bits = SEM_INIT << SEM_RT_IDX_SHIFT;
> break;
> case SEM_PROC_REG_MASK:
> - sem_bits = SEM_SET << SEM_PROC_REG_SHIFT;
> + sem_bits = SEM_INIT << SEM_PROC_REG_SHIFT;
> break;
> default:
> netif_alert(qdev, probe, qdev->ndev, "bad Semaphore mask!.\n");
>
> --
> To unsubscribe from this list: send the line "unsubscribe linux-security-module" in
> the body of a message to majordomo@vger.kernel.org
> More majordomo info at http://vger.kernel.org/majordomo-info.html
```

---