

[PATCH 3/4] ehea: fix queue destructor

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2007-08/msg09631.html>

- *From:* Jan-Bernd Themann <ossthema@xxxxxxxxxx>
 - *Date:* Wed, 22 Aug 2007 16:21:28 +0200
-

Includes hcp_epas_dtor in eq/cq/qp destructors to unmap HW register.

Signed-off-by: Jan-Bernd Themann <themann@xxxxxxxxxx>

```
----
drivers/net/ehea/ehea_qmr.c | 6 ++++++
1 files changed, 6 insertions(+), 0 deletions(-)

diff --git a/drivers/net/ehea/ehea_qmr.c b/drivers/net/ehea/ehea_qmr.c
index a36fa6c..c82e245 100644
--- a/drivers/net/ehea/ehea_qmr.c
+++ b/drivers/net/ehea/ehea_qmr.c
@@ -235,6 +235,8 @@ int ehea_destroy_cq(struct ehea_cq *cq)
if (!cq)
return 0;

+ hcp_epas_dtor(&cq->epas);
+
if ((hret = ehea_destroy_cq_res(cq, NORMAL_FREE)) == H_R_STATE) {
ehea_error_data(cq->adapter, cq->fw_handle);
hret = ehea_destroy_cq_res(cq, FORCE_FREE);
@@ -361,6 +363,8 @@ int ehea_destroy_eq(struct ehea_eq *eq)
if (!eq)
return 0;

+ hcp_epas_dtor(&eq->epas);
+
if ((hret = ehea_destroy_eq_res(eq, NORMAL_FREE)) == H_R_STATE) {
ehea_error_data(eq->adapter, eq->fw_handle);
hret = ehea_destroy_eq_res(eq, FORCE_FREE);
@@ -541,6 +545,8 @@ int ehea_destroy_qp(struct ehea_qp *qp)
if (!qp)
return 0;

+ hcp_epas_dtor(&qp->epas);
+
if ((hret = ehea_destroy_qp_res(qp, NORMAL_FREE)) == H_R_STATE) {
ehea_error_data(qp->adapter, qp->fw_handle);
```

[PATCH 3/4] ehea: fix queue destructor

```
hret = ehea_destroy_qp_res(qp, FORCE_FREE);
```

1.5.2

—

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to majordomo@xxxxxxxxxxxxxxxxx

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>