NAME

ibv_create_cq, ibv_destroy_cq - create or destroy a completion queue (CQ)

SYNOPSIS

#include <infiniband/verbs.h>

int ibv_destroy_cq(struct ibv_cq *cq);

DESCRIPTION

ibv_create_cq() creates a completion queue (CQ) with at least *cqe* entries for the RDMA device context *context*. The pointer *cq_context* will be used to set user context pointer of the CQ structure. The argument *channel* is optional; if not NULL, the completion channel *channel* will be used to return completion events. The CQ will use the completion vector *comp_vector* for signaling completion events; it must be at least zero and less than *context-*>num comp_vectors.

 $ibv_destroy_cq()$ destroys the CQ cq.

RETURN VALUE

ibv_create_cq() returns a pointer to the CQ, or NULL if the request fails.

ibv_destroy_cq() returns 0 on success, or the value of errno on failure (which indicates the failure reason).

NOTES

ibv_create_cq() may create a CQ with size greater than or equal to the requested size. Check the cqe attribute in the returned CQ for the actual size.

ibv_destroy_cq() fails if any queue pair is still associated with this CQ.

SEE ALSO

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ibv_resize_cq(3), ibv_req_notify_cq(3), ibv_ack_cq_events(3), ibv_create_qp(3)
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