## **NAME**

ibv\_resize\_cq - resize a completion queue (CQ)

### **SYNOPSIS**

#include <infiniband/verbs.h>

int ibv\_resize\_cq(struct ibv\_cq \*cq, int cqe);

## **DESCRIPTION**

**ibv\_resize\_cq**() resizes the completion queue (CQ) *cq* to have at least *cqe* entries. *cqe* must be at least the number of unpolled entries in the CQ *cq*. If *cqe* is a valid value less than the current CQ size, **ibv\_resize\_cq**() may not do anything, since this function is only guaranteed to resize the CQ to a size at least as big as the requested size.

## **RETURN VALUE**

**ibv\_resize\_cq**() returns 0 on success, or the value of errno on failure (which indicates the failure reason).

### **NOTES**

**ibv\_resize\_cq**() may assign a CQ size greater than or equal to the requested size. The cqe member of *cq* will be updated to the actual size.

# **SEE ALSO**

ibv\_create\_cq(3) ibv\_destroy\_cq(3)

## **AUTHORS**

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