# NAME

rdma\_get\_recv\_comp - retrieves a completed receive request.

#### SYNOPSIS

#include <rdma/rdma\_verbs.h>

int rdma\_get\_recv\_comp (struct rdma\_cm\_id \*id, struct ibv\_wc \*wc);

## ARGUMENTS

id

A reference to a communication identifier to check for completions.

wc A reference to a work completion structure to fill in.

## DESCRIPTION

Retrieves a completed work request for a receive operation. Information about the completed request is returned through the wc parameter, with the wr\_id set to the context of the request. For details on the work completion structure, see ibv\_poll\_cq.

## **RETURN VALUE**

Returns the number of returned completions (0 or 1) on success, or -1 on error. If an error occurs, errno will be set to indicate the failure reason.

### NOTES

This calls polls the receive completion queue associated with an rdma\_cm\_id. If a completion is not found, the call blocks until a request completes. This call should only be used on rdma\_cm\_id's that do not share CQs with other rdma\_cm\_id's, and maintain separate CQs for sends and receive completions.

# SEE ALSO

rdma\_cm(7), ibv\_poll\_cq(3), rdma\_get\_send\_comp(3), rdma\_post\_send(3), rdma\_post\_read(3), rdma\_post\_write(3)