NAME

ibv_query_qp - get the attributes of a queue pair (QP)

SYNOPSIS

#include <infiniband/verbs.h>

DESCRIPTION

ibv_query_qp() gets the attributes specified in *attr_mask* for the QP *qp* and returns them through the pointers *attr* and *init_attr*. The argument *attr* is an ibv_qp_attr struct, as defined in <infiniband/verbs.h>.

```
struct ibv_qp_attr {
```

```
enum ibv_qp_state
                                      /* Current QP state */
                      qp_state;
                                        /* Current QP state - irrelevant for ibv_query_qp */
enum ibv_qp_state
                      cur_qp_state;
enum ibv_mtu
                                      /* Path MTU (valid only for RC/UC QPs) */
                     path_mtu;
                                          /* Path migration state (valid if HCA supports APM) */
enum ibv_mig_state
                       path_mig_state;
                                /* Q_Key of the QP (valid only for UD QPs) */
uint32_t
                 qkey;
uint32_t
                 rq_psn;
                                 /* PSN for receive queue (valid only for RC/UC QPs) */
uint32_t
                                 /* PSN for send queue (valid only for RC/UC QPs) */
                 sq_psn;
uint32_t
                                    /* Destination QP number (valid only for RC/UC QPs) */
                 dest_qp_num;
               qp_access_flags;
                                  /* Mask of enabled remote access operations (valid only for RC/U
int
                                   /* QP capabilities */
struct ibv_qp_cap
                     cap;
struct ibv_ah_attr
                    ah_attr;
                                   /* Primary path address vector (valid only for RC/UC QPs) */
                                     /* Alternate path address vector (valid only for RC/UC QPs) */
struct ibv_ah_attr
                    alt_ah_attr;
                                   /* Primary P_Key index */
uint16_t
                 pkey_index;
                 alt_pkey_index;
uint16_t
                                    /* Alternate P_Key index */
                 en_sqd_async_notify; /* Enable SQD.drained async notification - irrelevant for ibv_
uint8_t
uint8_t
                 sq_draining;
                                  /* Is the QP draining? (Valid only if qp_state is SQD) */
                                     /* Number of outstanding RDMA reads & atomic operations or
uint8_t
                 max_rd_atomic;
                 max_dest_rd_atomic; /* Number of responder resources for handling incoming RD
uint8_t
                                    /* Minimum RNR NAK timer (valid only for RC QPs) */
uint8_t
                 min_rnr_timer;
                                  /* Primary port number */
uint8_t
                 port_num;
uint8_t
                 timeout;
                                 /* Local ack timeout for primary path (valid only for RC QPs) */
                                 /* Retry count (valid only for RC QPs) */
uint8_t
                 retry_cnt;
                                 /* RNR retry (valid only for RC QPs) */
uint8_t
                 rnr_retry;
                                   /* Alternate port number */
uint8_t
                 alt_port_num;
uint8_t
                 alt_timeout;
                                  /* Local ack timeout for alternate path (valid only for RC QPs) */
```

For details on struct ibv_qp_cap see the description of **ibv_create_qp()**. For details on struct ibv_ah_attr see the description of **ibv_create_ah()**.

RETURN VALUE

};

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

NOTES

The argument *attr_mask* is a hint that specifies the minimum list of attributes to retrieve. Some RDMA devices may return extra attributes not requested, for example if the value can be returned cheaply. This has the same form as in **ibv_modify_qp**().

Attribute values are valid if they have been set using **ibv_modify_qp**(). The exact list of valid attributes depends on the QP state.

Multiple calls to **ibv_query_qp()** may yield some differences in the values returned for the following attributes: qp_state, path_mig_state, sq_draining, ah_attr (if APM is enabled).

SEE ALSO

 $ibv_create_qp(3), ibv_destroy_qp(3), ibv_modify_qp(3), ibv_create_ah(3)\\$

AUTHORS

Dotan Barak <dotanba@gmail.com>