

NAME

ibv_init_ah_from_wc, **ibv_create_ah_from_wc** - initialize or create an address handle (AH) from a work completion

SYNOPSIS

```
#include <infiniband/verbs.h>
```

```
int ibv_init_ah_from_wc(struct ibv_context *context, uint8_t port_num,
                        struct ibv_wc *wc, struct ibv_grh *grh,
                        struct ibv_ah_attr *ah_attr);

struct ibv_ah *ibv_create_ah_from_wc(struct ibv_pd *pd,
                                    struct ibv_wc *wc,
                                    struct ibv_grh *grh,
                                    uint8_t port_num);
```

DESCRIPTION

ibv_init_ah_from_wc() initializes the address handle (AH) attribute structure *ah_attr* for the RDMA device context *context* using the port number *port_num*, using attributes from the work completion *wc* and the Global Routing Header (GRH) structure *grh*.

ibv_create_ah_from_wc() creates an AH associated with the protection domain *pd* using the port number *port_num*, using attributes from the work completion *wc* and the Global Routing Header (GRH) structure *grh*.

RETURN VALUE

ibv_init_ah_from_wc() returns 0 on success, and -1 on error.

ibv_create_ah_from_wc() returns a pointer to the created AH, or NULL if the request fails.

NOTES

The filled structure *ah_attr* returned from **ibv_init_ah_from_wc()** can be used to create a new AH using **ibv_create_ah()**.

SEE ALSO

ibv_open_device(3), **ibv_alloc_pd(3)**, **ibv_create_ah(3)**, **ibv_destroy_ah(3)**, **ibv_poll_cq(3)**

AUTHORS

Dotan Barak <dotanba@gmail.com>