

NAME

ibv_open_device, **ibv_close_device** - open and close an RDMA device context

SYNOPSIS

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

```
struct ibv_context *ibv_open_device(struct ibv_device *device);
```

```
int ibv_close_device(struct ibv_context *context);
```

DESCRIPTION

ibv_open_device() opens the device *device* and creates a context for further use.

ibv_close_device() closes the device context *context*.

RETURN VALUE

ibv_open_device() returns a pointer to the allocated device context, or NULL if the request fails.

ibv_close_device() returns 0 on success, -1 on failure.

NOTES

ibv_close_device() does not release all the resources allocated using context *context*. To avoid resource leaks, the user should release all associated resources before closing a context.

SEE ALSO

ibv_get_device_list(3), **ibv_query_device(3)**, **ibv_query_port(3)**, **ibv_query_gid(3)**, **ibv_query_pkey(3)**

AUTHORS

Dotan Barak <dotanba@gmail.com>