NAME

ibv_rereg_mr - re-register a memory region (MR)

SYNOPSIS

DESCRIPTION

ibv_rereg_mr() Modifies the attributes of an existing memory region (MR) *mr*. Conceptually, this call performs the functions deregister memory region followed by register memory region. Where possible, resources are reused instead of deallocated and reallocated.

flags is a bit–mask used to indicate which of the following properties of the memory region are being modified. Flags should be a combination (bit field) of:

IBV_REREG_MR_CHANGE_TRANSLATION

Change translation (location and length)

IBV_REREG_MR_CHANGE_PD

Change protection domain

IBV_REREG_MR_CHANGE_ACCESS

Change access flags

When IBV_REREG_MR_CHANGE_PD is used, pd represents the new PD this MR should be registered to.

When **IBV_REREG_MR_CHANGE_TRANSLATION** is used, *addr*. represents the virtual address (user–space pointer) of the new MR, while *length* represents its length.

The access and other flags are represented in the field *access*. This field describes the desired memory protection attributes; it is either 0 or the bitwise OR of one or more of ibv_access_flags.

RETURN VALUE

ibv_rereg_mr() returns 0 on success, otherwise an error has occurred, *enum ibv_rereg_mr_err_code* represents the error as of below.

IBV_REREG_MR_ERR_INPUT - Old MR is valid, an input error was detected by libibverbs.

IBV_REREG_MR_ERR_DONT_FORK_NEW - Old MR is valid, failed via don't fork on new address range.

IBV_REREG_MR_ERR_DO_FORK_OLD - New MR is valid, failed via do fork on old address range.

IBV_REREG_MR_ERR_CMD - MR shouldn't be used, command error.

IBV_REREG_MR_ERR_CMD_AND_DO_FORK_NEW - MR shouldn't be used, command error, invalid fork state on new address range.

NOTES

Even on a failure, the user still needs to call ibv_dereg_mr on this MR.

SEE ALSO

```
ibv_dereg_mr(3), ibv_reg_mr(3)
```

AUTHORS

Matan Barak <matanb@mellanox.com>, Yishai Hadas <yishaih@mellanox.com>