NAME

 $mlx5dv_devx_create_cmd_comp$ - Create a command completion to be used for DEVX asynchronous commands.

mlx5dv_devx_destroy_cmd_comp - Destroy a devx command completion.

mlx5dv devx get async cmd comp - Get an asynchronous command completion. # SYNOPSIS

DESCRIPTION

Create or destroy a command completion to be used for DEVX asynchronous commands.

The create verb exposes an mlx5dv_devx_cmd_comp object that can be used as part of asynchronous DE-VX commands. This lets an application run asynchronously without blocking and once the response is ready read it from this object.

size_t cmd_resp_len)

The response can be read by the mlx5dv_devx_get_async_cmd_comp() API, upon response the wr_id that was supplied upon the asynchronous command is returned and the out_data includes the data itself. The application must supply a large enough buffer to match any command that was issued on the cmd_comp, its size is given by the input cmd_resp_len parameter.

ARGUMENTS

```
context

RDMA device context to create the action on.

cmd_comp

The command completion object.

cmd_resp

The output data from the asynchronous command.

cmd_resp_len

The output buffer size to hold the response.
```

RETURN VALUE

Upon success $mlx5dv_devx_create_cmd_comp$ will return a new $struct \ mlx5dv_devx_cmd_comp$ object, on error NULL will be returned and errno will be set.

Upon success mlx5dv_devx_get_async_cmd_comp will return 0, otherwise errno will be returned.

SEE ALSO

```
mlx5dv_open_device(3), mlx5dv_devx_obj_create(3)
```

#AUTHOR

Yishai Hadas <yishaih@mellanox.com>