

**NAME**

`ibv_event_type_str` – Return string describing `event_type` enum value

`ibv_node_type_str` – Return string describing `node_type` enum value

`ibv_port_state_str` – Return string describing `port_state` enum value

**SYNOPSIS**

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

const char *ibv_event_type_str(enum ibv_event_type event_type);

const char *ibv_node_type_str(enum ibv_node_type node_type);

const char *ibv_port_state_str(enum ibv_port_state port_state);
```

**DESCRIPTION**

`ibv_node_type_str()` returns a string describing the node type enum value *node\_type*.

`ibv_port_state_str()` returns a string describing the port state enum value *port\_state*.

`ibv_event_type_str()` returns a string describing the event type enum value *event\_type*.

**RETURN VALUE**

These functions return a constant string that describes the enum value passed as their argument.

**AUTHOR**

Roland Dreier <rolandd@cisco.com>