

websocketpp::transport
::asio::connection::async
_read_at_least

websocketpp::transport
::asio::connection::async_write

websocketpp::transport
::asio::connection::async_write

websocketpp::transport
::asio::make_custom_alloc
_handler

```
graph LR; A["websocketpp::transport<br>::asio::connection::async<br>_read_at_least"] --> D["websocketpp::transport<br>::asio::make_custom_alloc<br>_handler"]; B["websocketpp::transport<br>::asio::connection::async_write"] --> D; C["websocketpp::transport<br>::asio::connection::async_write"] --> D;
```

The diagram illustrates a mapping from three source functions to a single target function. On the left, three white rectangular boxes are stacked vertically. Each box contains a C++ function signature. Blue arrows originate from the right side of each box and point towards a single gray rectangular box on the right. The gray box also contains a C++ function signature. The first arrow points from the top box to the top of the gray box. The second arrow points from the middle box to the middle of the gray box. The third arrow points from the bottom box to the bottom of the gray box.