

chain::config::transport\_type

chain::config::endpoint\_base

websocketpp::endpoint  
< connection, config >

```
graph BT; A[websocketpp::endpoint<br/>< connection, config >] --> B[chain::config::transport_type]; A --> C[chain::config::endpoint_base];
```

The diagram illustrates the relationship between the `websocketpp::endpoint` class and the `chain::config` namespace. At the bottom, a gray box represents the `websocketpp::endpoint` class, which is a template class taking `connection` and `config` as arguments. Two blue arrows point upwards from this box to two white boxes above it. The left white box contains `chain::config::transport_type`, and the right white box contains `chain::config::endpoint_base`. This indicates that `websocketpp::endpoint` inherits from or depends on both `chain::config::transport_type` and `chain::config::endpoint_base`.