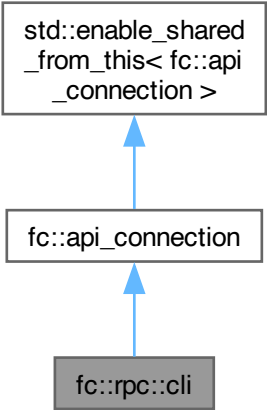


```
std::enable_shared  
_from_this< fc::api  
_connection >
```



```
graph BT; A[fc::rpc::cli] --> B[fc::api_connection]; B --> C[std::enable_shared_from_this< fc::api_connection >];
```

The diagram illustrates a C++ inheritance hierarchy. At the base is a gray box labeled `fc::rpc::cli`. A blue arrow points from this box to a white box labeled `fc::api_connection`. Another blue arrow points from the `fc::api_connection` box to a white box at the top labeled `std::enable_shared_from_this< fc::api_connection >`. The boxes are arranged vertically, with the base class at the bottom and the derived class at the top.

```
fc::api_connection
```

```
fc::rpc::cli
```