

QAbstractTableModel

std::vector< commonDefine
Client::tdLogItemClient >

client::TClientModel

```
graph BT; client::TClientModel --|> QAbstractTableModel; client::TClientModel --> std::vector[std::vector< commonDefine Client::tdLogItemClient >];
```

The diagram illustrates the relationship between three classes. At the bottom is the class `client::TClientModel`, which is shaded gray. Two blue arrows originate from its top edge. One arrow points diagonally up and to the left to the class `QAbstractTableModel`. The other arrow points diagonally up and to the right to a class containing the text `std::vector< commonDefine Client::tdLogItemClient >`. All three class boxes have a thin gray border.