

KUKA::FRI::LBRCCommand
::setBooleanIOValue

KUKA::FRI::Transformation
Client::setBooleanIOValue

KUKA::FRI::ClientData
::setBooleanIOValue

```
graph LR; A[KUKA::FRI::LBRCCommand::setBooleanIOValue] --> C[KUKA::FRI::ClientData::setBooleanIOValue]; B[KUKA::FRI::TransformationClient::setBooleanIOValue] --> C;
```

The diagram illustrates a mapping or inheritance relationship. On the left, there are two white rectangular boxes. The top box contains the text 'KUKA::FRI::LBRCCommand' followed by '::setBooleanIOValue' on a new line. The bottom box contains 'KUKA::FRI::Transformation' followed by 'Client::setBooleanIOValue' on a new line. On the right, there is a gray rectangular box containing 'KUKA::FRI::ClientData' followed by '::setBooleanIOValue' on a new line. Two blue arrows point from the right side of the top-left box to the left side of the gray box, and from the right side of the bottom-left box to the left side of the gray box.