

IListener::checkAndSendData

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graph LR; A[IData::checkAfterUpgrade] --> B[IListener::checkAndSendData]; B --> C[IData::getDataHandleID]; D[IData::IData] --> C;
```

The diagram illustrates four methods in a dependency graph. The methods are represented as rectangular boxes. Three boxes are white with black borders, while one box is gray with a black border. Arrows, representing dependencies, point from the white boxes to the gray box. Specifically, an arrow points from 'IData::checkAfterUpgrade' to 'IListener::checkAndSendData', and two arrows point from 'IListener::checkAndSendData' and 'IData::IData' to 'IData::getDataHandleID'.

IData::checkAfterUpgrade

IData::getDataHandleID

IData::IData