

GlobalContext::getIndependentData

```
graph LR; A[GlobalContext::getIndependentData] --> B[IData::All]; A --> C[Context::getContextHandle]; A --> D[Context::getInOutData]; A --> E[Context::getInputData]; A --> F[Context::getOutputData]; A --> G[IData::getParent]; D --> H[Context::getDataFromList]; E --> H; F --> H;
```

The diagram illustrates a dependency graph. A central node, 'GlobalContext::getIndependentData', is shaded gray and has seven outgoing arrows pointing to other nodes. These nodes are arranged in a column to its right. The first five nodes in this column are 'IData::All', 'Context::getContextHandle', 'Context::getInOutData', 'Context::getInputData', and 'Context::getOutputData'. The last node is 'IData::getParent'. Additionally, there are three arrows pointing from 'Context::getInOutData', 'Context::getInputData', and 'Context::getOutputData' to a final node on the far right, 'Context::getDataFromList'.

IData::All

Context::getContextHandle

Context::getInOutData

Context::getInputData

Context::getOutputData

IData::getParent

Context::getDataFromList