

FlowHandle::FlowHandle

Flowimpl::Flowimpl

Flowimpl::operator==

Flow::getOrigin

```
graph LR; A[FlowHandle::FlowHandle] --> D[Flow::getOrigin]; B[Flowimpl::Flowimpl] --> D; C[Flowimpl::operator==] --> D;
```

The diagram illustrates a mapping or dependency from three source identifiers to a single target identifier. On the left, there are three white rectangular boxes with black borders, each containing a text string. On the right, there is a single gray rectangular box with a black border, also containing a text string. Three blue arrows originate from the right side of each box on the left and point towards the left side of the gray box on the right. The arrows are arranged vertically, with the top arrow from 'FlowHandle::FlowHandle', the middle arrow from 'Flowimpl::Flowimpl', and the bottom arrow from 'Flowimpl::operator=='.