

ExponentialFlow::execute
Equation

```
graph LR; A[ExponentialFlow::execute Equation] --> B[Flow::getSource]; A --> C[System::getValue];
```

The diagram illustrates a call graph where the method `ExponentialFlow::executeEquation` (represented in a grey box) calls two other methods: `Flow::getSource` and `System::getValue` (both in white boxes). Two blue arrows originate from the right side of the grey box and point to the left side of each of the two white boxes.

Flow::getSource

System::getValue