

doris::vectorized::
FunctionMathUnary::execute

doris::vectorized::
FunctionMathUnaryToNullType
::execute

convert_from_decimal

```
graph LR; A[doris::vectorized::FunctionMathUnary::execute] --> C[convert_from_decimal]; B[doris::vectorized::FunctionMathUnaryToNullType::execute] --> C;
```

The diagram illustrates a mapping from two source functions to a single target function. Two white rectangular boxes on the left, each containing a function name, have blue arrows pointing to a single gray rectangular box on the right. The top box contains 'doris::vectorized::FunctionMathUnary::execute' and the bottom box contains 'doris::vectorized::FunctionMathUnaryToNullType::execute'. Both arrows point to a gray box labeled 'convert_from_decimal'.