

doris::vectorized::
AggregateFunctionTopNImplInt::add

doris::vectorized::
AggregateFunctionTopNImplInt
Int::add

doris::vectorized::
AggregateFunctionTopNImplArray::add

doris::vectorized::
AggregateFunctionTopNImplWeight::add

set_paramenters

```
graph LR; A[doris::vectorized::AggregateFunctionTopNImplInt::add] --> D[set_paramenters]; B[doris::vectorized::AggregateFunctionTopNImplIntInt::add] --> D; C[doris::vectorized::AggregateFunctionTopNImplArray::add] --> D; E[doris::vectorized::AggregateFunctionTopNImplWeight::add] --> D;
```

The diagram illustrates a dependency or mapping where four different source functions (all within the `doris::vectorized::` namespace) are associated with a single target function named `set_paramenters`. The source functions are arranged vertically on the left, and the target function is in a grey box on the right. Blue arrows point from each source box to the target box.