

doris::vectorized::
MurmurHash2Impl64::execute
_int_type

doris::vectorized::
MurmurHash2Impl64::execute
_string

apply

```
graph LR; A["doris::vectorized::MurmurHash2Impl64::execute_int_type"] --> C[apply]; B["doris::vectorized::MurmurHash2Impl64::execute_string"] --> C;
```

The diagram illustrates a data flow where two specific function calls from the `doris::vectorized::MurmurHash2Impl64` namespace are directed towards a common `apply` operation. The first call is for `execute_int_type` and the second is for `execute_string`. Both are represented in white boxes with black borders, while the `apply` operation is in a gray box. Blue arrows indicate the direction of the flow from the function boxes to the `apply` box.