

doris::vectorized::
VMysqlResultWriter::
_add_one_cell

doris::vectorized::
FunctionAlwaysNotNullable
::execute_impl

doris::vectorized::
FunctionToQuantileState
::execute_impl

is_nullable

```
graph LR; A["doris::vectorized:: VMysqlResultWriter:: _add_one_cell"] --> D["is_nullable"]; B["doris::vectorized:: FunctionAlwaysNotNullable ::execute_impl"] --> D; C["doris::vectorized:: FunctionToQuantileState ::execute_impl"] --> D;
```

The diagram illustrates a dependency or call relationship. Three source functions, each in a white box with a black border, have blue arrows pointing to a single target function, 'is_nullable', which is in a gray box with a black border. The source functions are: 1. 'doris::vectorized:: VMysqlResultWriter::_add_one_cell' (top), 2. 'doris::vectorized:: FunctionAlwaysNotNullable ::execute_impl' (middle), and 3. 'doris::vectorized:: FunctionToQuantileState ::execute_impl' (bottom). The target function 'is_nullable' is positioned to the right of the middle source function.