

doris::vectorized::
VOrcOutputStream::write

doris::vectorized::
ParquetOutputStream
::Write

write

```
graph LR; A[doris::vectorized::VOrcOutputStream::write] --> C[write]; B[doris::vectorized::ParquetOutputStream::Write] --> C;
```

The diagram illustrates a relationship between two source functions and a common target function. Two white rectangular boxes on the left represent the source functions: 'doris::vectorized::VOrcOutputStream::write' (top) and 'doris::vectorized::ParquetOutputStream::Write' (bottom). Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right labeled 'write'. This indicates that both source functions are mapped to or implemented by the 'write' function.