

```
doris::vectorized::  
OlapBlockDataConvertor  
::OlapColumnDataConvertorBit  
Map::convert_to_olap
```

```
doris::vectorized::  
DataTypeBitMap::serialize
```

write

```
graph LR; A["doris::vectorized::  
OlapBlockDataConvertor  
::OlapColumnDataConvertorBit  
Map::convert_to_olap"] --> C[write]; B["doris::vectorized::  
DataTypeBitMap::serialize"] --> C;
```

The diagram illustrates a flow where two different code paths converge into a single 'write' operation. The top path involves a sequence of conversions from a vectorized format to an OlapBlockDataConvertor, then to an OlapColumnDataConvertorBitMap, and finally to an Olap format. The bottom path involves serializing a DataTypeBitMap. Both paths lead to the same 'write' step.