

doris::vectorized::
HashJoinNode::_materialize
_build_side

```
graph LR; A["doris::vectorized::  
HashJoinNode::_materialize  
_build_side"] --> B["doris::vectorized::  
HashJoinNode::sink"]; B --> C["copy_from_shared_context"]
```

This diagram illustrates a three-step process flow. The first step, 'doris::vectorized::HashJoinNode::_materialize _build_side', is shown in a white box. A blue arrow points to the second step, 'doris::vectorized::HashJoinNode::sink', also in a white box. A second blue arrow points from the second step to the final step, 'copy_from_shared_context', which is shown in a gray box.

doris::vectorized::
HashJoinNode::sink

copy_from_shared_context