

doris::vectorized::
HashJoinNode::prepare

doris::vectorized::
VNestedLoopJoinNode
::prepare

_construct_mutable
_join_block

```
graph LR; A[doris::vectorized::HashJoinNode::prepare] --> C[_construct_mutable_join_block]; B[doris::vectorized::VNestedLoopJoinNode::prepare] --> C;
```

The diagram illustrates a code refactoring or shared logic scenario. On the left, two separate boxes represent different join node types: `doris::vectorized::HashJoinNode::prepare` and `doris::vectorized::VNestedLoopJoinNode::prepare`. Both of these boxes have a blue arrow pointing to a single, shaded box on the right labeled `_construct_mutable_join_block`. This indicates that the logic for constructing the mutable join block is being shared between the two different join node types.