

doris::vectorized::
BitmapAndNotCount::vector
_vector

doris::vectorized::
BitmapAndNot::vector
_vector

clear

```
graph LR; A["doris::vectorized::  
BitmapAndNotCount::vector  
_vector"] --> C[clear]; B["doris::vectorized::  
BitmapAndNot::vector  
_vector"] --> C;
```

The diagram illustrates a control flow where two different vectorized bitmap operations, 'BitmapAndNotCount' and 'BitmapAndNot', both lead to a common 'clear' operation. The 'clear' operation is represented by a grey box, while the others are in white boxes with black borders. Blue arrows indicate the direction of the flow from the left boxes to the 'clear' box on the right.