

doris::vectorized::
FunctionLikeBase::execute_impl

```
graph LR; A["doris::vectorized::  
FunctionLikeBase::execute_impl"] --> B["doris::vectorized::  
FunctionLikeBase::execute  
_substring"]; B --> C["get_pattern_length"]
```

The diagram illustrates a sequence of three function calls or implementations. The first box, on the left, contains the text 'doris::vectorized::FunctionLikeBase::execute_impl'. A blue arrow points from this box to a second box in the middle. The second box contains 'doris::vectorized::FunctionLikeBase::execute_substring'. Another blue arrow points from the second box to a third box on the right. The third box contains 'get_pattern_length' and has a gray background, distinguishing it from the other two white boxes.

doris::vectorized::
FunctionLikeBase::execute
_substring

get_pattern_length