

doris::vectorized::
FunctionArrayElement
::get_return_type_impl

doris::vectorized::
FunctionArraySlice::
get_return_type_impl

is_integer

```
graph LR; A["doris::vectorized::FunctionArrayElement::get_return_type_impl"] --> C["is_integer"]; B["doris::vectorized::FunctionArraySlice::get_return_type_impl"] --> C;
```

The diagram illustrates a common code path or optimization. Two distinct function pointers, one from `FunctionArrayElement::get_return_type_impl` and another from `FunctionArraySlice::get_return_type_impl`, both point to the same target function, `is_integer`. This suggests that both functions share the same logic for checking if a return type is an integer.