

doris::vectorized::
FunctionsLogicalDetail
::FunctionAnyArityLogical
::get_return_type_impl

doris::vectorized::
FunctionsLogicalDetail
::FunctionUnaryLogical
::get_return_type_impl

is_native_number

```
graph LR; A["doris::vectorized::  
FunctionsLogicalDetail  
::FunctionAnyArityLogical  
::get_return_type_impl"] --> C["is_native_number"]; B["doris::vectorized::  
FunctionsLogicalDetail  
::FunctionUnaryLogical  
::get_return_type_impl"] --> C;
```

The diagram illustrates a relationship between two function detail boxes and a common target box. Two boxes on the left, each containing a namespace and function name, have blue arrows pointing to a single gray box on the right. The top box is for 'FunctionAnyArityLogical' and the bottom for 'FunctionUnaryLogical', both within 'doris::vectorized::FunctionsLogicalDetail'. The target box is labeled 'is_native_number'.