

doris::vectorized::
FunctionIn::execute_impl

doris::vectorized::
FunctionIn::prepare

convert_type_to_primitive

```
graph LR; A[doris::vectorized::FunctionIn::execute_impl] --> C[convert_type_to_primitive]; B[doris::vectorized::FunctionIn::prepare] --> C;
```

The diagram illustrates a control flow where two different execution paths converge on a single function. On the left, two white rectangular boxes represent the source functions: 'doris::vectorized::FunctionIn::execute_impl' (top) and 'doris::vectorized::FunctionIn::prepare' (bottom). On the right, a gray rectangular box represents the target function, 'convert_type_to_primitive'. Two blue arrows originate from the right side of the left boxes and point towards the left side of the gray box, indicating that both 'execute_impl' and 'prepare' can lead to the 'convert_type_to_primitive' function.