

doris::vectorized::
ConvInt64Impl::calculate_cell

doris::vectorized::
ConvStringImpl::calculate_cell

handle_parse_result

```
graph LR; A["doris::vectorized::  
ConvInt64Impl::calculate_cell"] --> C["handle_parse_result"]; B["doris::vectorized::  
ConvStringImpl::calculate_cell"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source functions, 'doris::vectorized::ConvInt64Impl::calculate_cell' and 'doris::vectorized::ConvStringImpl::calculate_cell', are shown in white boxes on the left. Blue arrows point from each of these boxes to a single gray box on the right labeled 'handle_parse_result', indicating that both source functions call or depend on the target function.