

doris::BaseCompaction  
::execute\_compact\_impl

doris::ColdDataCompaction  
::execute\_compact\_impl

set\_idle\_sched

```
graph LR; A[doris::BaseCompaction::execute_compact_impl] --> C[set_idle_sched]; B[doris::ColdDataCompaction::execute_compact_impl] --> C;
```

The diagram illustrates a call graph where two different function calls, `doris::BaseCompaction::execute_compact_impl` and `doris::ColdDataCompaction::execute_compact_impl`, both point to a common target function, `set_idle_sched`. The source functions are in white boxes, and the target function is in a grey box. Blue arrows indicate the direction of the call.