

Scheduler::getMostDelayingTask

```
graph LR; A[Scheduler::getMostDelayingTask] --> B[Task::getDelayCount]; A --> C[Task::getId];
```

The diagram illustrates a function call from Scheduler::getMostDelayingTask to two other functions: Task::getDelayCount and Task::getId. The Scheduler::getMostDelayingTask function is represented by a grey box on the left. Two blue arrows originate from its right side, pointing to the Task::getDelayCount and Task::getId functions, which are represented by white boxes on the right.

Task::getDelayCount

Task::getId