

Scheduler::acquireTaskNode

Scheduler::add

Scheduler::allocateTaskNode

```
graph LR; A[Scheduler::acquireTaskNode] --> C[Scheduler::allocateTaskNode]; B[Scheduler::add] --> C;
```

The diagram illustrates two methods, Scheduler::acquireTaskNode and Scheduler::add, both of which call the Scheduler::allocateTaskNode method. The call from Scheduler::acquireTaskNode is represented by a blue arrow pointing to the top of the Scheduler::allocateTaskNode box. The call from Scheduler::add is represented by a blue arrow pointing to the bottom of the Scheduler::allocateTaskNode box. The Scheduler::allocateTaskNode box is shaded gray, while the others are white.