

cppgc::internal::GCInvoker  
::GCInvokerImpl::GCTask::Run

cppgc::internal::MarkerBase  
::IncrementalMarkingTask::Run

cppgc::internal::Sweeper  
::SweeperImpl::IncrementalSweep  
Task::Run

cppgc::internal::SingleThreaded  
Handle::IsCanceled

```
graph LR; A["cppgc::internal::GCInvoker  
::GCInvokerImpl::GCTask::Run"] --> D["cppgc::internal::SingleThreaded  
Handle::IsCanceled"]; B["cppgc::internal::MarkerBase  
::IncrementalMarkingTask::Run"] --> D; C["cppgc::internal::Sweeper  
::SweeperImpl::IncrementalSweep  
Task::Run"] --> D;
```

The diagram illustrates a dependency or call relationship. Three source boxes on the left point via blue arrows to a single target box on the right. The target box is shaded gray, while the source boxes are white with black borders. The arrows originate from the right side of each source box and point towards the left side of the target box.