

v8::internal::StressConcurrent  
AllocationTask::RunInternal

v8::internal::StressConcurrent  
AllocationObserver::Step

v8::internal::StressConcurrent  
AllocationTask::Schedule

```
graph LR; A[v8::internal::StressConcurrentAllocationTask::RunInternal] --> C[v8::internal::StressConcurrentAllocationTask::Schedule]; B[v8::internal::StressConcurrentAllocationObserver::Step] --> C;
```

The diagram illustrates a call graph where two functions on the left point to a single function on the right. The left functions are 'v8::internal::StressConcurrentAllocationTask::RunInternal' and 'v8::internal::StressConcurrentAllocationObserver::Step'. Both have blue arrows pointing to 'v8::internal::StressConcurrentAllocationTask::Schedule', which is highlighted with a gray background.