

v8::internal::MarkCompact
Collector::IsUnmarkedHeapObject

v8::internal::MarkCompact
Collector::IsUnmarkedSharedHeap
Object

v8::internal::Internalized
StringTableCleaner::VisitRootPointers

v8::internal::MarkingHelper
::IsUnmarkedAndNotAlwaysLive

```
graph LR; A[v8::internal::MarkCompactCollector::IsUnmarkedHeapObject] --> D[v8::internal::MarkingHelper::IsUnmarkedAndNotAlwaysLive]; B[v8::internal::MarkCompactCollector::IsUnmarkedSharedHeapObject] --> D; C[v8::internal::InternalizedStringTableCleaner::VisitRootPointers] --> D;
```

The diagram illustrates a call graph where three different functions from the v8 internal API are calling a common function. On the left, three white rectangular boxes with black borders contain the names of the source functions. On the right, a gray rectangular box with a black border contains the name of the target function. Three blue arrows originate from the right side of each source box and point to the left side of the target box, indicating the direction of the function calls.