

cppgc::internal::StatsCollector
::GetRecentAllocationSpeedInBytesPerMs



```
graph LR; A["cppgc::internal::StatsCollector  
::GetRecentAllocationSpeedInBytesPerMs"] --> B["v8::base::TimeTicks::Now"]; B --> C["v8::base::TimeTicks  
::TimeTicks"]
```

The diagram illustrates a sequence of three function calls or lookups. The first box, on the left, is shaded gray and contains the text 'cppgc::internal::StatsCollector' followed by '::GetRecentAllocationSpeedInBytesPerMs' on a new line. A blue arrow points from the right side of this box to the left side of the second box. The second box is white with a black border and contains the text 'v8::base::TimeTicks::Now'. Another blue arrow points from the right side of the second box to the left side of the third box. The third box is also white with a black border and contains the text 'v8::base::TimeTicks' followed by '::TimeTicks' on a new line.

v8::base::TimeTicks::Now

v8::base::TimeTicks
::TimeTicks