

cppgc::internal::HeapStatistics
Collector::VisitLargePage

cppgc::internal::HeapStatistics
Collector::VisitNormalPage

cppgc::internal::anonymous
_namespace{heap-statistics
-collector::cc}::InitializePage

```
graph LR; A[cppgc::internal::HeapStatisticsCollector::VisitLargePage] --> C[cppgc::internal::anonymous_namespace{heap-statistics-collector::cc}::InitializePage]; B[cppgc::internal::HeapStatisticsCollector::VisitNormalPage] --> C;
```

The diagram illustrates two function calls on the left, each with a blue arrow pointing to a single target box on the right. The top box contains the code `cppgc::internal::HeapStatisticsCollector::VisitLargePage`. The bottom box contains the code `cppgc::internal::HeapStatisticsCollector::VisitNormalPage`. The target box on the right, which has a gray background, contains the code `cppgc::internal::anonymous_namespace{heap-statistics-collector::cc}::InitializePage`. The arrows indicate that both `VisitLargePage` and `VisitNormalPage` functions eventually call `InitializePage`.