

v8::internal::HeapAllocator  
::AllocateRawWithRetryOrFailSlowPath

v8::internal::HeapAllocator  
::CollectGarbageAndRetryAllocation

v8::internal::HeapAllocator  
::RetryAllocation

```
graph LR; A["v8::internal::HeapAllocator::AllocateRawWithRetryOrFailSlowPath"] --> C["v8::internal::HeapAllocator::RetryAllocation"]; B["v8::internal::HeapAllocator::CollectGarbageAndRetryAllocation"] --> C;
```

The diagram illustrates a call graph where two source functions, 'v8::internal::HeapAllocator::AllocateRawWithRetryOrFailSlowPath' and 'v8::internal::HeapAllocator::CollectGarbageAndRetryAllocation', both point to a common target function, 'v8::internal::HeapAllocator::RetryAllocation'. The target function is highlighted in a gray box, while the source functions are in white boxes with black borders. Blue arrows indicate the direction of the calls from the source functions to the target function.