

cppgc::Heap::ForceGarbage  
CollectionSlow

cppgc::Heap::GetAllocation  
Handle

cppgc::Heap::GetHeapHandle

cppgc::internal::Heap  
::From

```
graph LR; A["cppgc::Heap::ForceGarbageCollectionSlow"] --> D["cppgc::internal::Heap::From"]; B["cppgc::Heap::GetAllocationHandle"] --> D; C["cppgc::Heap::GetHeapHandle"] --> D;
```

The diagram illustrates a mapping or dependency from three public heap-related functions to a single internal heap source. Three white rectangular boxes on the left, each containing a function name, have blue arrows pointing to a single gray rectangular box on the right. The functions are 'cppgc::Heap::ForceGarbageCollectionSlow', 'cppgc::Heap::GetAllocationHandle', and 'cppgc::Heap::GetHeapHandle'. The target box is 'cppgc::internal::Heap::From'.