

cppgc::internal::anonymous
_namespace{caged-heap::cc}
::ReserveCagedHeap

cppgc::internal::Virtual
Memory::~~VirtualMemory

cppgc::internal::Virtual
Memory::IsReserved

```
graph LR; A["cppgc::internal::anonymous  
_namespace{caged-heap::cc}  
::ReserveCagedHeap"] --> C["cppgc::internal::Virtual  
Memory::IsReserved"]; B["cppgc::internal::Virtual  
Memory::~~VirtualMemory"] --> C;
```

The diagram consists of three rectangular boxes. Two boxes on the left point with blue arrows to a single box on the right. The top-left box contains the text 'cppgc::internal::anonymous _namespace{caged-heap::cc} ::ReserveCagedHeap'. The bottom-left box contains the text 'cppgc::internal::Virtual Memory::~~VirtualMemory'. The right box, which is shaded gray, contains the text 'cppgc::internal::Virtual Memory::IsReserved'.