

cppgc::internal::Dijkstra
WriteBarrierPolicy::AssigningBarrier

cppgc::internal::WriteBarrier
TypeForNonCagedHeapPolicy
::ValueModeDispatch< WriteBarrier
::ValueMode::kNoValuePresent >::Get

cppgc::internal::WriteBarrier
TypeForNonCagedHeapPolicy
::ValueModeDispatch< WriteBarrier
::ValueMode::kValuePresent >::Get

cppgc::internal::Platform
AwareObjectStartBitmap
::ShouldForceNonAtomic

cppgc::internal::WriteBarrier
::IsEnabled

```
graph LR; A["cppgc::internal::Dijkstra  
WriteBarrierPolicy::AssigningBarrier"] --> D["cppgc::internal::WriteBarrier  
::IsEnabled"]; B["cppgc::internal::WriteBarrier  
TypeForNonCagedHeapPolicy  
::ValueModeDispatch< WriteBarrier  
::ValueMode::kNoValuePresent >::Get"] --> D; C["cppgc::internal::WriteBarrier  
TypeForNonCagedHeapPolicy  
::ValueModeDispatch< WriteBarrier  
::ValueMode::kValuePresent >::Get"] --> D; E["cppgc::internal::Platform  
AwareObjectStartBitmap  
::ShouldForceNonAtomic"] --> D;
```