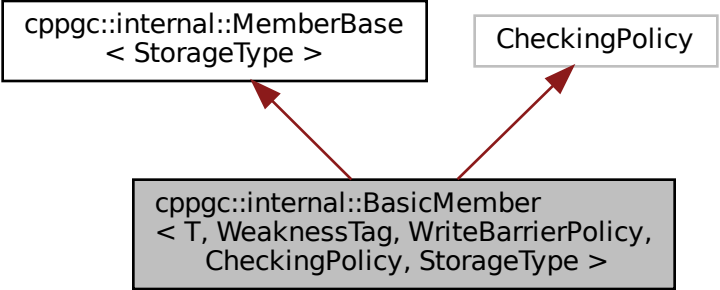


cppgc::internal::MemberBase  
< StorageType >

CheckingPolicy

cppgc::internal::BasicMember  
< T, WeaknessTag, WriteBarrierPolicy,  
CheckingPolicy, StorageType >



```
graph BT; BM["cppgc::internal::BasicMember< T, WeaknessTag, WriteBarrierPolicy, CheckingPolicy, StorageType >"] --> MB["cppgc::internal::MemberBase< StorageType >"]; BM --> CP["CheckingPolicy"];
```

The diagram illustrates the inheritance structure of the `cppgc::internal::BasicMember` class. It is a shaded box at the bottom, with two red arrows pointing upwards from its top edge. One arrow points to the `cppgc::internal::MemberBase` box (top left), and the other points to the `CheckingPolicy` box (top right). This indicates that `BasicMember` inherits from both `MemberBase` and `CheckingPolicy`.