

cppgc::internal::BasicPersistent
::BasicPersistent

cppgc::internal::BasicCross
ThreadPersistent::operator=

cppgc::internal::BasicPersistent
::operator=

cppgc::internal::Persistent
Node::UpdateOwner

```
graph LR; A[cppgc::internal::BasicPersistent::BasicPersistent] --> D[cppgc::internal::PersistentNode::UpdateOwner]; B[cppgc::internal::BasicCrossThreadPersistent::operator=] --> D; C[cppgc::internal::BasicPersistent::operator=] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three boxes on the left, each containing a C++ identifier, have blue arrows pointing to a single box on the right. The boxes on the left are: 'cppgc::internal::BasicPersistent::BasicPersistent', 'cppgc::internal::BasicCrossThreadPersistent::operator=', and 'cppgc::internal::BasicPersistent::operator='. The box on the right is 'cppgc::internal::PersistentNode::UpdateOwner' and is shaded gray, while the others are white with black borders.