

heap::base::Worklist
::Push

heap::base::Worklist
::Update

heap::base::internal
::SegmentBase::IsEmpty

```
graph LR; A[heap::base::Worklist::Push] --> C[heap::base::internal::SegmentBase::IsEmpty]; B[heap::base::Worklist::Update] --> C;
```

The diagram illustrates a control flow or dependency. Two source functions, 'heap::base::Worklist::Push' and 'heap::base::Worklist::Update', are shown in white boxes on the left. Blue arrows from both point to a single target function, 'heap::base::internal::SegmentBase::IsEmpty', which is shown in a gray box on the right.