

absl::container\_internal  
::FlatHashMapPolicy::apply

absl::container\_internal  
::NodeHashMapPolicy::apply

absl::container\_internal  
::DecomposePair

```
graph LR; A["absl::container_internal::FlatHashMapPolicy::apply"] --> C["absl::container_internal::DecomposePair"]; B["absl::container_internal::NodeHashMapPolicy::apply"] --> C; C --> C;
```

The diagram illustrates a control flow or dependency structure. On the left, two white rectangular boxes represent source functions: 'absl::container\_internal::FlatHashMapPolicy::apply' (top) and 'absl::container\_internal::NodeHashMapPolicy::apply' (bottom). Blue arrows point from each of these boxes to a single gray rectangular box on the right labeled 'absl::container\_internal::DecomposePair'. Additionally, a blue curved arrow originates from the top of the gray box and points back to itself, indicating a self-loop or recursive call.