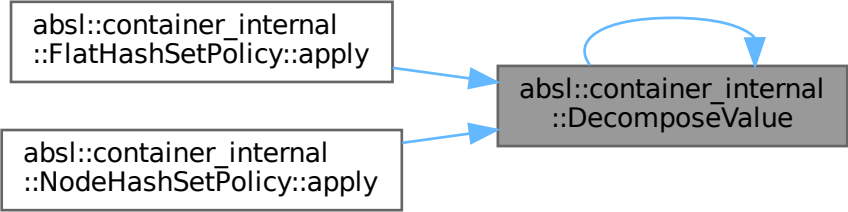


absl::container_internal
::FlatHashSetPolicy::apply

absl::container_internal
::NodeHashSetPolicy::apply

absl::container_internal
::DecomposeValue



```
graph LR; A[absl::container_internal::FlatHashSetPolicy::apply] --> C[absl::container_internal::DecomposeValue]; B[absl::container_internal::NodeHashSetPolicy::apply] --> C; C --> C;
```

The diagram illustrates the flow of control for the `DecomposeValue` function. Two source functions, `FlatHashSetPolicy::apply` and `NodeHashSetPolicy::apply`, are shown on the left. Arrows from both point to the `DecomposeValue` function box on the right. The `DecomposeValue` box is shaded gray, while the others are white. A curved arrow on the right box indicates a self-call or recursive invocation.