

absl::container\_internal  
::btree\_multiset\_container  
::insert

absl::container\_internal  
::btree\_multiset\_container  
::insert

absl::container\_internal  
::btree\_set\_container::insert

absl::container\_internal  
::btree\_set\_container::insert

absl::container\_internal  
::CommonAccess::Destroy

```
graph LR; A["absl::container_internal::btree_multiset_container::insert"] --> D["absl::container_internal::CommonAccess::Destroy"]; B["absl::container_internal::btree_multiset_container::insert"] --> D; C["absl::container_internal::btree_set_container::insert"] --> D; E["absl::container_internal::btree_set_container::insert"] --> D;
```

The diagram illustrates a call graph where four different functions from the `absl::container_internal` namespace converge on a single target function, `absl::container_internal::CommonAccess::Destroy`. The target function is highlighted in a grey box, while the source functions are in white boxes. Blue arrows indicate the flow of calls from the source functions to the target function.