

absl::container\_internal  
::btree\_container::count

absl::container\_internal  
::btree\_container::erase

absl::container\_internal  
::btree\_container::equal\_range

```
graph LR; A["absl::container_internal::btree_container::count"] --> C["absl::container_internal::btree_container::equal_range"]; B["absl::container_internal::btree_container::erase"] --> C;
```

The diagram illustrates a relationship between three functions. On the left, two white rectangular boxes with black borders contain the function signatures `absl::container_internal::btree_container::count` (top) and `absl::container_internal::btree_container::erase` (bottom). On the right, a gray rectangular box with a black border contains the function signature `absl::container_internal::btree_container::equal_range`. Two blue arrows originate from the right side of the left boxes and point towards the left side of the gray box, indicating that the `count` and `erase` functions are related to or perhaps overloaded versions of the `equal_range` function.