

absl::container_internal
::base_checker::erase

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absl::container_internal
::base_checker::erase

absl::container_internal
::base_checker::size

```
graph LR; A[absl::container_internal::base_checker::erase] --> D[absl::container_internal::base_checker::size]; B[absl::container_internal::base_checker::erase] --> D; C[absl::container_internal::base_checker::erase] --> D;
```

The diagram illustrates a control flow or dependency where three separate 'erase' operations from the `absl::container_internal::base_checker` namespace lead to a single 'size' operation from the same namespace. The 'size' operation is highlighted in a grey box, suggesting it is the final or target operation in this sequence.