

absl::container\_internal  
::raw\_hash\_set::rehash

absl::container\_internal  
::raw\_hash\_set::reserve

absl::container\_internal  
::SelectBucketCountForIterRange

absl::container\_internal  
::GrowthToLowerboundCapacity

```
graph LR; A[absl::container_internal::raw_hash_set::rehash] --> D[absl::container_internal::GrowthToLowerboundCapacity]; B[absl::container_internal::raw_hash_set::reserve] --> D; C[absl::container_internal::SelectBucketCountForIterRange] --> D;
```

The diagram illustrates a call graph where three source functions point to a single target function. The source functions are 'absl::container\_internal::raw\_hash\_set::rehash', 'absl::container\_internal::raw\_hash\_set::reserve', and 'absl::container\_internal::SelectBucketCountForIterRange'. The target function is 'absl::container\_internal::GrowthToLowerboundCapacity'. Blue arrows indicate the direction of the calls from the source functions to the target function.