

absl::container_internal
::DeallocateStandard

absl::container_internal
::PrepareInsertAfterSoo

absl::container_internal
::PrepareInsertNonSoo

absl::container_internal
::CommonFields::set_infoz

absl::container_internal
::CommonFields::infoz

```
graph LR; A[absl::container_internal::DeallocateStandard] --> D[absl::container_internal::CommonFields::infoz]; B[absl::container_internal::PrepareInsertAfterSoo] --> D; C[absl::container_internal::PrepareInsertNonSoo] --> D; E[absl::container_internal::CommonFields::set_infoz] --> D;
```

The diagram illustrates a control flow or dependency graph. On the left, there are four rectangular boxes, each containing a function name from the `absl::container_internal` namespace. These boxes are arranged vertically. On the right, there is a single, wider rectangular box, shaded gray, which serves as the common destination. Four blue arrows originate from the right side of each of the four boxes on the left and point towards the left side of the gray box on the right. The function names in the boxes are: `absl::container_internal::DeallocateStandard`, `absl::container_internal::PrepareInsertAfterSoo`, `absl::container_internal::PrepareInsertNonSoo`, and `absl::container_internal::CommonFields::set_infoz`. The target function in the gray box is `absl::container_internal::CommonFields::infoz`.