

absl::container_internal
::CommonFields::slot_array



```
graph LR; A["absl::container_internal::CommonFields::slot_array"] --> B["absl::container_internal::MaybeInitializedPtr::get"]; A --> C["absl::container_internal::HeapOrSoo::slot_array"]
```

The diagram illustrates a pointer relationship. A gray box on the left, labeled 'absl::container_internal::CommonFields::slot_array', has two blue arrows pointing to the right. The top arrow points to a white box labeled 'absl::container_internal::MaybeInitializedPtr::get'. The bottom arrow points to another white box labeled 'absl::container_internal::HeapOrSoo::slot_array'.

absl::container_internal
::MaybeInitializedPtr::get

absl::container_internal
::HeapOrSoo::slot_array