

absl::container_internal
::FlatHashMapPolicy::get
_hash_slot_fn

absl::container_internal
::FlatHashSetPolicy::get
_hash_slot_fn

absl::container_internal
::TypeErasedApplyToSlotFn

```
graph LR; A["absl::container_internal::FlatHashMapPolicy::get_hash_slot_fn"] --> C["absl::container_internal::TypeErasedApplyToSlotFn"]; B["absl::container_internal::FlatHashSetPolicy::get_hash_slot_fn"] --> C; C --> C;
```

The diagram illustrates a relationship between three functions. On the left, two white boxes represent source functions: `absl::container_internal::FlatHashMapPolicy::get_hash_slot_fn` (top) and `absl::container_internal::FlatHashSetPolicy::get_hash_slot_fn` (bottom). On the right, a gray box represents a target function: `absl::container_internal::TypeErasedApplyToSlotFn`. A blue arrow points from the top source box to the target box, and another blue arrow points from the bottom source box to the target box. Additionally, a blue curved arrow (self-loop) points from the top of the target box back to its top, indicating a recursive or self-referential relationship.