

```
absl::container_internal  
::raw_hash_map< absl::container  
_internal::FlatHashMapPolicy  
< K, V >, DefaultHashContainerHash  
<K>, DefaultHashContainerEq<K>, std  
::allocator<std::pair<const K, V>> >
```

```
absl::container_internal  
::raw_hash_map< absl::container  
_internal::FlatHashMapPolicy  
< K, V >, DefaultHashContainerHash  
< K >, DefaultHashContainerEq< K  
>, std::allocator< std::pair< const  
K, V > > >
```

```
absl::flat_hash_map  
< K, V, Hash, Eq, Allocator >
```

```
graph LR; A[absl::flat_hash_map< K, V, Hash, Eq, Allocator >] --> B[absl::container_internal::raw_hash_map< absl::container_internal::FlatHashMapPolicy< K, V >, DefaultHashContainerHash<K>, DefaultHashContainerEq<K>, std::allocator<std::pair<const K, V>> >]; A --> C[absl::container_internal::raw_hash_map< absl::container_internal::FlatHashMapPolicy< K, V >, DefaultHashContainerHash< K >, DefaultHashContainerEq< K >, std::allocator< std::pair< const K, V > > >];
```