

```
absl::profiling_internal  
::Sample< HashtablezInfo >
```



The diagram illustrates an inheritance relationship between two C++ classes. At the bottom is a gray box containing the base class `absl::container_internal::HashtablezInfo`. Above it is a white box containing the derived class `absl::profiling_internal::Sample< HashtablezInfo >`. Two blue arrows point upwards from the base class box to the derived class box, indicating that `Sample` inherits from `HashtablezInfo`.

```
absl::container_internal  
::HashtablezInfo
```