

```
HashTable< Key, Cell,  
          HashMethod, Grower,  
          Allocator >::iterator  
_base< Derived, is_const >
```

The diagram illustrates the inheritance of iterator types from a base class. At the top, a gray box contains the definition of the `HashTable` class template, specifically its `iterator` type and a `_base` template parameter. Below this, two white boxes represent derived types: `const_iterator` and `iterator`. Blue arrows point from each of these boxes up to the `iterator` type in the `HashTable` definition, indicating that both `const_iterator` and `iterator` inherit from or are derived from the `iterator` type of the `HashTable` class.

`const_iterator`

`iterator`