

v8::base::iterator  
< std::bidirectional  
\_iterator\_tag, T >

const

ptr

v8::base::DerefPtrIterator< T >

```
graph BT; DerefPtrIterator[v8::base::DerefPtrIterator< T >] --> BidirectionalIterator[v8::base::iterator< std::bidirectional_iterator_tag, T >]; DerefPtrIterator -.->|ptr| Const[const];
```

The diagram illustrates the relationship between the `v8::base::DerefPtrIterator` and its base classes. A solid blue arrow points from `v8::base::DerefPtrIterator` to `v8::base::iterator`, indicating inheritance. A dashed purple arrow, labeled `ptr`, points from `v8::base::DerefPtrIterator` to `const`, indicating that it inherits from the `const` iterator category.