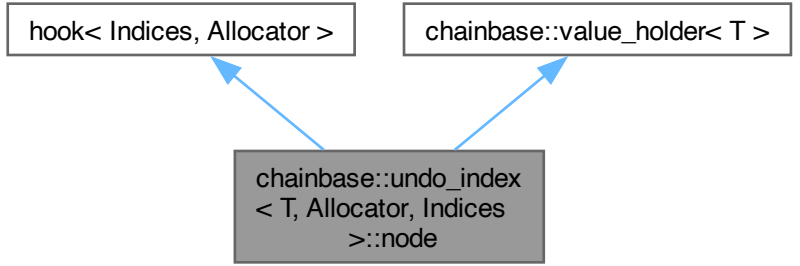


hook< Indices, Allocator >

chainbase::value_holder< T >

chainbase::undo_index
< T, Allocator, Indices
>::node



```
graph BT; A[chainbase::undo_index< T, Allocator, Indices >::node] --> B[hook< Indices, Allocator >]; A --> C[chainbase::value_holder< T >];
```

The diagram illustrates a relationship between three C++ template types. At the bottom is a gray box containing the text 'chainbase::undo_index < T, Allocator, Indices >::node'. Two blue arrows originate from the top corners of this box. The left arrow points to the bottom-left corner of a white box above it containing 'hook< Indices, Allocator >'. The right arrow points to the bottom-left corner of another white box above it containing 'chainbase::value_holder< T >'. This suggests that the bottom type is a specialization or inherits from both of the top types.