

`std::binary_function< T, T, bool >`

`std::binary_function< T, T, bool >`

`TestClass< Key, Value >::equal_to< T >`



```
graph BT; A[TestClass< Key, Value >::equal_to< T >] --> B[std::binary_function< T, T, bool >]; A --> C[std::binary_function< T, T, bool >];
```

The diagram illustrates the inheritance of the `std::binary_function` trait. A box at the bottom, labeled `TestClass< Key, Value >::equal_to< T >`, has two arrows pointing upwards to two boxes at the top, both labeled `std::binary_function< T, T, bool >`. This indicates that the `equal_to` member function of `TestClass` inherits the traits of `std::binary_function`.