original::iterable < const TYPE > + forEach() + forEach() RBTree< TYPE, const set< TYPE, allocator + ~iterable() bool, allocator<couple < couple< const TYPE, <const TYPE, const bool> + begin() const bool > > > >, increaseComparator<TYPE> > + begin() + end() + end() + first() + first() + last() and 7 more... original::treeSet< TYPE, Compare, ALLOC > treeSet() treeSet() operator=() treeSet() operator=() + size() + contains() add() remove() + begins() ends() className() toString() ~treeSet()

## original::printable

- + ~printable()
- + className()
- + toString()
- + operator std::string()
- + operator const char \*()
- + toCString()
- + formatString()
- + formatCString()
- + formatEnum()
- + formatString()
- + formatString()
- + formatString()
- + formatCString()
- + formatEnum()
- + formatString()
  + formatString()
- + formatString()