

IsRecursiveContainerImpl::type

IsRecursiveContainerImpl::type

testing::internal::IsRecursiveContainer< C >

```
graph BT; A[testing::internal::IsRecursiveContainer< C >] --> B[IsRecursiveContainerImpl::type]; A --> C[IsRecursiveContainerImpl::type];
```

The diagram illustrates a relationship between three types. At the bottom is a box labeled 'testing::internal::IsRecursiveContainer< C >'. Two arrows originate from this box: one points vertically upwards to the bottom center of the left box, and another points diagonally upwards and to the right to the bottom center of the right box. Both the top-left and top-right boxes are labeled 'IsRecursiveContainerImpl::type'.