Subject: Tree container - compile error with Clang++ Posted by wimpie on Sun, 04 Oct 2020 19:21:10 GMT

View Forum Message <> Reply to Message

Hello,

Compiling package Bazaar/TreeTest is good with gcc, but clang++ gives the following error:

In file included from /home/tommie/Programming/ultimatepp/bazaar/TreeTest/main.cpp:1: In file included from /home/tommie/Programming/ultimatepp/bazaar/TreeTest/TreeTest.h:11: /home/tommie/Programming/ultimatepp/bazaar/Tree.h:112:11: error: dependent using declaration resolved to type without 'typename'

```
using B::ConstIterator;
```

/home/tommie/Programming/ultimatepp/bazaar/Tree/Tree.h:152:11: note: in instantiation of template class 'Upp::Tree<Upp::Node<Upp::One<Element> > > ' requested here

```
: public Tree<Node<T> >
```

/home/tommie/Programming/ultimatepp/bazaar/TreeTest/TreeTest.h:31:22: note: in instantiation of template class 'Upp::Node<Upp::One<Element> >' requested here

```
Node<One<Element> > root;
```

/home/tommie/Programming/ultimatepp/uppsrc/Core/Vcont.h:449:8: note: target of using declaration

```
class ConstIterator {
```

Same for "using B::Iterator;"

My knowledge of C++ is not that great so I am not really understanding what is the problem at hand.

From searching I get the idea it might not strictly correct C++ syntax although GCC accepts it. Suggestions are that "using B::B" should be correct and when I change the 2 lines to that the test package actually happily compiles.

But I'm not very confident this is the solution...

regards

edit: well, actually removing those lines seems o.k. too...