

`std::integral_constant< size_t, ConstantLog2< N/2 >::value+1 >`

`std::integral_constant< size_t, 0 >`

`kiwi::detail::ConstantLog2< 1 >`

```
graph BT; A[kiwi::detail::ConstantLog2< 1 >] --> B[std::integral_constant< size_t, ConstantLog2< N/2 >::value+1 >]; A --> C[std::integral_constant< size_t, 0 >];
```

The diagram illustrates a relationship between three C++ constant expressions. At the bottom is a box containing `kiwi::detail::ConstantLog2< 1 >`. Two arrows originate from the top of this box. One arrow points to the bottom of a box on the left containing `std::integral_constant< size_t, ConstantLog2< N/2 >::value+1 >`. The other arrow points to the bottom of a box on the right containing `std::integral_constant< size_t, 0 >`. This suggests that `kiwi::detail::ConstantLog2< 1 >` is a specialization or a base for the other two expressions.