Subject: Re: Why there is no Index::Add(T&&)?

Posted by Novo on Sun, 17 Dec 2017 21:09:38 GMT

View Forum Message <> Reply to Message

busiek wrote on Sat, 16 December 2017 23:42However, probably a single version of Add() method can be created using a solution with std::forward similarly as in Fixes to Array::Create & Vector::Create.

In order to make std::forward work method Add has to be a template method. template<typename A>

A& Add(A&& x, unsigned _hash);

Using T&& with a method of a template class won't create a forwarding reference.