Subject: Re: How to mark std::array<T, N> moveable if only T is moveable Posted by Lance on Thu, 25 Jul 2024 01:16:02 GMT

View Forum Message <> Reply to Message

It works!

The capability to manually mark a class might still be an asset. Suppose we receive a third party class whose objects are trivially relocatable but not trivially copyable, the simplest way to make Upp::Vector accept it is to mark it. Wrongfully marked class will usually result in immediate runtime error, hence should not be a big concern.