Subject: MultiList::Add variants Posted by mirek on Thu, 28 Aug 2008 16:26:03 GMT View Forum Message <> Reply to Message

There seems to be minor overloading problem with Add variants, that demonstrates nicely while compiling the example with GCC (in MSC, due to its not really precise overloading rules implementation, everything is OK):

/home/cxl/upp.src/bazaar/MultiList/MultiList.h:143: note: candidates are: void MultiList::Add(const Upp::Value&, bool) /home/cxl/upp.src/bazaar/MultiList/MultiList.h:145: note: void MultiList::Add(const Upp::Value&, const Upp::Value&, bool)

For now, I fixed the example adding explicit "true", but maybe it is possible to do this better...

Mirek

Page 1 of 1 ---- Generated from U++ Forum