Subject: Value improvements... Posted by mirek on Thu, 27 Jul 2006 17:07:48 GMT View Forum Message <> Reply to Message

- Instead of external function IsType you can now use method Is:

Value v = 1; v.ls<int>(); -> true

- Value now supports direct equality comparisons for standard types (and all types that implement it; non-poly-equal rich types have had that without further support already).

Means now you can write

v == 1;

instead (still possible)

(int)v == 1;

Note that this second feature should be considered experimental, heavy C++ overloading is convenient but sometimes tricky...

Mirek

Subject: Re: Value improvements... Posted by unodgs on Thu, 27 Jul 2006 19:30:13 GMT View Forum Message <> Reply to Message

luzr wrote on Thu, 27 July 2006 13:07 Means now you can write v == 1;

Awesome!

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