Subject: Value class suggestion [FEATURE REQUEST] Posted by unodgs on Mon, 10 Apr 2006 08:03:10 GMT

View Forum Message <> Reply to Message

Hi!

Very often I have to use awful casting to be able to do:

```
Value v(1);

if((int)v == 1)
{
...
}
```

Could operator==(String &) and operator==(int) (two common cases) be added to Value class?

This code seems to be much more 'eye-candy'.. if(v == 1)

PS: Of course operator!= should be extended too..

Subject: Re: Value class suggestion

Posted by mirek on Mon, 10 Apr 2006 08:51:34 GMT

View Forum Message <> Reply to Message

unodgs wrote on Mon, 10 April 2006 04:03Hi!

Very often I have to use awful casting to be able to do:

```
Value v(1);

if((int)v == 1)
{
...
}
```

Could operator==(String &) and operator==(int) (two common cases) be added to Value class?

This code seems to be much more 'eye-candy'.. if(v == 1)

PS: Of course operator!= should be extended too..

Hm, maybe we should try to resolve the ambiguity first? (It is quite a lot of operators to add

Mirek