Subject: Double formatting bug? Posted by zsolt on Sun, 19 Nov 2006 21:48:40 GMT View Forum Message <> Reply to Message

I'm using "%0nl" formatting. This is formatting double values as fixed point (integer) number in most cases. But with very large or small numbers (e.g. 1e-16) it shows the floating point number (e.g. 1e-16). This is what I don't need.

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I have checked the formatting function:
String FormatDouble(double d, int digits, int flags, int pad exp)
{
if(IsNull(d))
 return Null;
double ad = fabs(d);
bool is_exp = (flags & FD_EXP);
if(!(flags & FD_FIX))
{
 is exp = ad \&\& (ad \le 1e-15 || ad \ge 1e15);
 if(flags & FD_REL)
 double bd = ipow10(2 * digits);
 if(ad && (ad * bd <= 1 || ad >= bd))
  is_exp = true;
 }
}
if(is_exp)
 return FormatDoubleExp(d, digits, flags, pad exp);
else
 return FormatDoubleFix(d, digits, flags);
}
```

The problem is the "if(!(flags & FD\_FIX))" block. I searched for FD\_FIX in upp sources and I was unable to find any other references to it. Is something missing from parser or is this "if" block absolutely unneeded?

Or how can I enforce fixed point language based formatting?

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