Subject: Re: Format NFormat and so on. Posted by lundman on Wed, 10 May 2006 02:09:43 GMT View Forum Message <> Reply to Message

Cut out the extra junk I had from the example, and used yours and it works fine.

Left with:

// "Wednesday 10/05/2006 10:23:43" SetDateFormat("%4:Day %3:02d/%2:02d/%1:4d");

Which will do.. should really give the user the option to chose this, but it would be too complicated to expect a user to be able to enter a magic string like that, when even I don't know fully what the deal is

The double problem is probably more something to do with that I should cast it to date/time to print it.

double size, cps;

return Format("%5.2n MB Remaining at %5.2n KB/s should take %` seconds", size/1024.0, cps, size / 1024.0 / cps);

54793.43359 MB Remaining at 1715.27 KB/s should take 31 seconds