
Subject: Nonsense code in compiling output messages
Posted by [peterwelms](#) on Mon, 12 Nov 2012 09:32:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm newbie to U++, U++ emitted the following messages when I was compiling an example(I'm using U++ 5431 at windows 8):

```
----- Core ( GUI MT SSE2 GCC DEBUG SO SHARED DEBUG_FULL BLITZ WIN32 ) ( 1 / 9 )
BLITZ: Cpu.cpp Mt.cpp sheap.cpp String.cpp WString.cpp StrUtil.cpp Bom.cpp Path.cpp
NetNode.cpp App.cpp Stream.cpp BlockStream.cpp Log.cpp
  Debug.cpp Ini.cpp Util.cpp mathutil.cpp Random.cpp LocalProcess.cpp Vcont.cpp Hash.cpp
Callback.cpp TimeDate.cpp Value.cpp ValueUtil.
  cpp Format.cpp Convert.cpp Color.cpp Gtypes.cpp t.cpp Lang.cpp LangInfo.cpp parser.cpp
XML.cpp Xmlize.cpp JSON.cpp Uuid.cpp Ptr.cpp z.
  cpp Topic.cpp CoWork.cpp MD5.cpp SHA1.cpp InetUtil.cpp Http.cpp Dli.cpp Win32Util.cpp
OL_Set.cpp
heaputil.cpp
  c:/upp/out/MyApps/Core/MINGW.Debug.Debug_Full.Gui.Mt.Shared. So.Sse2\blitz.cpp:1:0:
```

```
lheap.cpp
heap.cpp
heapdbg.cpp
CharSet.cpp
Socket.cpp
```

```
----- Draw ( GUI MT SSE2 GCC DEBUG SO SHARED DEBUG_FULL BLITZ WIN32 ) ( 2 / 9 )
BLITZ: DrawLock.cpp Font.cpp FontCR.cpp FontWin32.cpp FontFc.cpp Draw.cpp DrawText.cpp
DrawData.cpp Drawing.cpp ImageAnyDraw.cpp DrawUtil.
  cpp DrawTextUtil.cpp Display.cpp Image.cpp ImageBlit.cpp RasterFormat.cpp RasterWrite.cpp
Palette.cpp Raster.cpp RasterEncoder.cpp Ima
  geOp.cpp ImageChOp.cpp ImageScale.cpp MakeCache.cpp DrawRasterData.cpp Cham.cpp
SSettings.cpp
----- plugin/bmp ( GUI MT SSE2 GCC DEBUG SO SHARED DEBUG_FULL BLITZ WIN32 ) ( 3 / 9 )
BLITZ: Bmp.cpp BmpWrite.cpp Icon.cpp
```

Core: 54 file(s) built in (1:03.24), 1171 msec / file, duration = 74662 msec, parallelization 100%
BmpReg.icpp

is it a character code setting error ? how can I correct it?
thanks in advance.

-Peterwelm
