Subject: Re: Problems debugging with Visual C++ Posted by frankdeprins on Thu, 18 Sep 2014 06:48:03 GMT View Forum Message <> Reply to Message

Hello Mirek,

```
The extra logging lines added the next content to theide.log:
pSym->Flags & IMAGEHLP_SYMBOL_INFO_REGRELATIVE = 16
pSym->Register == CV ALLREG VFRAME = false
pSym->Register = 22
These log lines occurred several times, of course, but always with exactly the same values.
After that, I changed if(pSym->Register == CV_ALLREG_VFRAME) to: if(true)
But even then, the result was that I only got i and i64 and both watches were still 0.
I guess commenting out the register test will not change it, as we already know the else block is
executed because of the presence of the new logging lines put in it.
Anyway, this is the final state of the code as I ran it:
BOOL CALLBACK Pdb::EnumLocals(PSYMBOL INFO pSym, ULONG SymbolSize, PVOID
UserContext)
{
 LocalsCtx& c = *(LocalsCtx *)UserContext;
 if(pSym->Tag == SymTagFunction)
   return TRUE;
 Val& v = (pSym->Flags & IMAGEHLP_SYMBOL_INFO_PARAMETER ? c.param :
c.local).GetAdd(pSym->Name);
 v.address = (adr t)pSym->Address;
RLOG("-----");
RDUMP(Format64Hex(v.address));
 if(pSym->Flags & IMAGEHLP SYMBOL INFO REGISTER)
   v.address = pSym->Register;
 else {
   RDUMP(pSym->Flags & IMAGEHLP_SYMBOL_INFO_REGRELATIVE);
   RDUMP(pSym->Register == CV_ALLREG_VFRAME);
   RDUMP(pSym->Register):
   if(pSym->Flags & IMAGEHLP_SYMBOL_INFO_REGRELATIVE) {
    if(true/*pSym->Register == CV ALLREG VFRAME*/) {
    #ifdef CPU 64
      if(c.pdb->win64)
        v.address += c.pdb->GetCpuRegister(*c.context, CV AMD64 RBP);
      else
     #endif
        v.address += (adr_t)c.pdb->GetCpuRegister(*c.context, CV_REG_EBP);
     }
     else
      v.address += (adr_t)c.pdb->GetCpuRegister(*c.context, pSym->Register);
     RDUMP(v.address);
```

```
}
}
if(pSym->Flags & IMAGEHLP_SYMBOL_INFO_FRAMERELATIVE) {
    RDUMP(Format64Hex(c.frame));
    v.address += c.frame;
    }
c.pdb->TypeVal(v, pSym->TypeIndex, (adr_t)pSym->ModBase);
RLOG("LOCAL " << pSym->Name << ": " << Format64Hex(v.address));
return TRUE;
}</pre>
```

Attached, you find the log file.

Frank

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File Attachments
1) theide.log, downloaded 338 times
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