```
#pragma hdrstop
#include "UnitUtils.h"
#include "UnitFormMain.h"
//----
String __fastcall GetTSLSVersion(void)
   String stringVersion = "0.0.0.0000";
   String stringKeyFileInfo = "";
   String FileName = Application->ExeName;
   DWORD dwDummy;
   DWORD dwSize = GetFileVersionInfoSize(FileName.w str(),
                                      &dwDummy);
   if (dwSize > 0)
       TCHAR* lpFileVersionInfo = new TCHAR[dwSize];
       GetFileVersionInfo(FileName.w_str(),
                         0,
                         dwSize,
                         lpFileVersionInfo);
       // Extract Language and Character Set
       struct
           unsigned short language;
          unsigned short character_set;
       } *translation;
       UINT wVVBuferLength;
       VerQueryValue(lpFileVersionInfo,
                    TEXT("\\VarFileInfo\\Translation"),
                    (void **) &translation,
                    &wVVBuferLength) ;
       stringKeyFileInfo = "\\StringFileInfo\\"
                          + String::IntToHex(translation[0].language, 4)
                          + String::IntToHex(translation[0].character set, 4);
       // Extract File Version
       TCHAR* lpFileVersion;
       if (VerQueryValue(lpFileVersionInfo,
                       (stringKeyFileInfo + "\\FileVersion").w str(),
                       (void**) &lpFileVersion,
                       &wVVBuferLength))
          stringVersion = lpFileVersion;
       delete [] lpFileVersionInfo;
  return stringVersion;
//----
void __fastcall AddToLog(String str)
   String ws = Time().TimeString() + " " + str;
  formMain->memoLog->Lines->Add(ws);
void __fastcall AddToLog(TCustomWinSocket* sock, String str)
   String ws = Time().TimeString() +
              " [" + sock->RemoteHost + "::" + sock->RemoteAddress + "] " +
               str;
   formMain->memoLog->Lines->Add(ws);
#pragma package(smart init)
```