```
#include <vcl.h>
#pragma hdrstop
#include "UnitFormMain.h"
#include "UnitUtils.h"
#include "UnitDMSockets.h"
//----
#pragma package(smart init)
#pragma resource "*.dfm"
TformMain *formMain;
 fastcall TformMain::TformMain(TComponent* Owner)
   : TForm (Owner)
{
   // Get Application Version
   stringVersion = GetTSLSVersion();
   Caption = Caption + " [ver." + stringVersion + "]";
void fastcall TformMain::FormShow(TObject *Sender)
   labelShowHideLogClick(Sender);
   buttonSync->SetFocus();
   buttonSync->Enabled = true;
//----
void __fastcall TformMain::FormClose(TObject *Sender, TCloseAction &Action)
   if (dmSockets->csOut1->Active || dmSockets->csOut2->Active || dmSockets->csOut3->Active || dmSoc
       Защита срещу затваряне на приложението при наличие на необслужени заявки.
      За да се стигне до тази точка, обработката трябва да бъде по-продължителна (~ sec).
       Action = caNone;
       String str = "There are pending requests #" +
                    IntToStr(dmSockets->GetPendingReg()) + ". " +
                    "Cannot close.";
       ShowMessage(str);
       return;
void fastcall TformMain::buttonSyncClick(TObject *Sender)
   // Send Batch of Requests
   dmSockets->SendBatchOfReq();
void __fastcall TformMain::labelShowHideLogClick(TObject *Sender)
   if (memoLog->Visible)
       labelShowHideLog->Caption = stringShowHideLogCaptionShow;
       labelShowHideLog->Hint = stringShowHideLogHintShow;
       memoLog->Hide();
       ClientHeight = ClientHeight - memoLog->Height;
   else
       // Show Log
       labelShowHideLog->Caption = stringShowHideLogCaptionHide;
       labelShowHideLog->Hint = stringShowHideLogHintHide;
       ClientHeight = ClientHeight + memoLog->Height;
       memoLog->Show();
   Top = Screen->WorkAreaHeight - Height;
```