```
#pragma hdrstop
#include "UnitDMSockets.h"
#include "UnitFormMain.h"
#include "UnitUtils.h"
#pragma package(smart init)
#pragma classgroup "Vcl.Controls.TControl"
#pragma resource "*.dfm"
TdmSockets *dmSockets;
//----
fastcall TdmSockets::TdmSockets(TComponent* Owner)
  : TDataModule(Owner)
void fastcall TdmSockets::csOut1Connect(TObject *Sender, TCustomWinSocket *Socket)
   int intReqId = 0;
   if(Sender == csOut1)
      intReqId = 1;
   else if(Sender == csOut2)
      intReqId = 2;
   else if(Sender == csOut3)
      intReqId = 3;
   else if(Sender == csOut4)
       intRegId = 4;
   AddToLog(Socket, "CNC[" + IntToStr(intReqId) + "]");
   if(csOut1->Active && csOut2->Active && csOut3->Active && csOut4->Active)
       formMain->buttonSync->Enabled = false;
//-----
void fastcall TdmSockets::csOut1Disconnect(TObject *Sender, TCustomWinSocket *Socket)
   int intReqId = 0;
   if(Sender == csOut1)
       intReqId = 1;
   else if(Sender == csOut2)
       intReqId = 2;
   else if(Sender == csOut3)
      intReqId = 3;
   else if(Sender == csOut4)
      intRegId = 4;
   AddToLog(Socket, "DSC[" + IntToStr(intRegId) + "]");
   if(!csOut1->Active && !csOut2->Active && !csOut3->Active && !csOut4->Active)
       formMain->buttonSync->Enabled = true;
       Screen->Cursor = crDefault;
```

```
void __fastcall TdmSockets::csOut1Error(TObject *Sender, TCustomWinSocket *Socket,
         TErrorEvent ErrorEvent, int &ErrorCode)
   int intReqId = 0;
   if(Sender == csOut1)
       intRegId = 1;
   else if(Sender == csOut2)
       intRegId = 2;
   else if(Sender == csOut3)
       intRegId = 3;
   else if(Sender == csOut4)
       intRegId = 4;
   AddToLog(Socket, "ERR[" + IntToStr(intReqId) + "]");
   if(!csOut1->Active && !csOut2->Active && !csOut3->Active && !csOut4->Active)
       formMain->buttonSync->Enabled = true;
       Screen->Cursor = crDefault;
  ErrorCode = 0;
//----
void __fastcall TdmSockets::csOut1Read(TObject *Sender, TCustomWinSocket *Socket)
   int intReqId = 0;
   if(Sender == csOut1)
       intReqId = 1;
   else if(Sender == csOut2)
       intRegId = 2;
   else if(Sender == csOut3)
       intReqId = 3;
   else if(Sender == csOut4)
       intReqId = 4;
   unsigned long ulTime;
   int intBytesReceived = Socket->ReceiveBuf(&ulTime, 4);
// if(intBytesReceived != 4)
// { // Грешен отговор
      String str = "Error: " + IntToStr(intBytesReceived) + " bytes received";
      AddToLog(str);
       return;
   ulTime = ntohl(ulTime);
   String strTime;
   strTime.printf(L"%0X", ulTime);
   AddToLog(Socket, "RPL[" + IntToStr(intReqId) + "]::[" + strTime + "]");
   intPendingReq--;
   // СИМУЛАЦИЯ НА ОБРАБОТКА
   // при еднозадачна обработка води до сериализация
   // на паралелните клонове на обслужване
   Sleep(3000);
```

Socket->Close();