```
#include <Vcl.Dialogs.hpp>
#pragma hdrstop
#include "UnitDMClients.h"
#include "UnitFormMain.h"
#include "UnitUtils.h"
#include "UnitThreadWorking.h"
//-----
#pragma package(smart_init)
#pragma classgroup "Vcl.Controls.TControl"
#pragma resource "*.dfm"
TdmClients *dmClients;
//-----
#include <mutex>
std::mutex mutex;
//-----
void fastcall tsp::Log::Add(String str)
   String ws = FormatDateTime("hh:mm:ss.zzz",Time()) + " " + str;
   // формиране на критична секция до изхода на функцията
   // секцията сериализира достъпа на нишките до GUI
   std::lock guard<std::mutex> guard(mutex); // RAII
  Lines.push_back(ws);
//----
void __fastcall tsp::Log::Add(TCustomWinSocket* sock, String str)
   String ws = FormatDateTime("hh:mm:ss.zzz",Time()) +
             " [" + sock->RemoteHost + "::" + sock->RemoteAddress + "] " +
             str;
   // формиране на критична секция до изхода на функцията
   // секцията сериализира достъпа на нишките до GUI
   std::lock guard<std::mutex> guard(mutex); // RAII
  Lines.push back(ws);
//----
void fastcall tsp::Log::Show(TMemo* dst)
   for(int i = 0; i < Lines.size(); i++)</pre>
      dst->Lines->Add(Lines[i]);
      _____
 fastcall TdmClients::TdmClients(TComponent* Owner)
   : TDataModule(Owner)
   __read_ini_file(); // четене на параметрите от конфигурационния файл
   for(int i = 0; i < intVolume; i++)</pre>
      tsp::Client* tspClient = new tsp::Client;
      tspClient->csOut = new TClientSocket(Owner);
      tspClient->csOut->Port = 37;
      tspClient->csOut->Address = strIPAddress;
      tspClient->csOut->OnConnect = csOut->OnConnect;
      tspClient->csOut->OnDisconnect = csOut->OnDisconnect;
      tspClient->csOut->OnError = csOut->OnError;
      tspClient->csOut->OnRead = csOut->OnRead;
      tspClient->State = tsp::Client::Closed;
      clientsPack.vClients.push back(tspClient);
   clientsPack.intPending = 0;
   clientsPack.boolSyncing = false;
```

```
fastcall TdmClients::~TdmClients(void)
   __write_ini_file();
void fastcall TdmClients:: read ini file(void)
   strIniFileName = Application->ExeName;
   strIniFileName = strIniFileName.SubString(1, strIniFileName.Length() - 3) + "ini";
   iniFile = new TIniFile(strIniFileName);
   if (!FileExists(strIniFileName))
       MessageDlg("Missing configuration file!", mtError, TMsgDlgButtons() << mbOK, 0);</pre>
   formMain->Top = iniFile->ReadInteger(L"FormPos", L"Top", 0);
   formMain->Left = iniFile->ReadInteger(L"FormPos", L"Left", 0);
   formMain->memoLog->Visible = !iniFile->ReadInteger(L"Log", L"Visible", 0);
                  = iniFile->ReadString(L"TimeServer", L"IPAddress", L"127.0.0.1");
   strIPAddress
   intVolume = iniFile->ReadInteger(L"Package", L"Volume", 1);
   intDelayToFree = iniFile->ReadInteger(L"Package", L"DelayToFree", 0);
   boolConsecutive = iniFile->ReadInteger(L"Package", L"Consecutive", 1);
void __fastcall TdmClients:: write ini file(void)
   try
   {
       iniFile->WriteInteger("FormPos", "Top", formMain->Top);
       iniFile->WriteInteger("FormPos", "Left", formMain->Left);
       iniFile->WriteInteger(L"Log", L"Visible", formMain->memoLog->Visible);
   catch (Exception& e)
       MessageDlq(e.Message, mtError, TMsqDlqButtons() << mbOK, 0);</pre>
   delete iniFile;
int fastcall TdmClients::GetChannelId(TObject *Sender)
   int intId = -1;
   for(int i = 0; i < clientsPack.vClients.size(); i++)</pre>
       if (clientsPack.vClients[i] ->csOut == Sender)
           intId = i;
           break;
   }
   return intId;
void fastcall TdmClients::SendBatchOfReq(void)
   if (clientsPack.boolSyncing)
       MessageDlq("Cannot start nested sync", mtError, TMsqDlqButtons() << mbOK, 0);</pre>
       return;
   formMain->buttonSync->Enabled = false;
   Screen->Cursor = crHourGlass;
```

```
log.Clear();
   clientsPack.intPending = intVolume;
   clientsPack.boolSyncing = true;
   if (boolConsecutive)
       if (clientsPack.vClients.size() > 0)
           clientsPack.vClients[0]->csOut->Open();
           clientsPack.vClients[0]->State = tsp::Client::Transient;
   else
       for(int i = 0; i < clientsPack.vClients.size(); i++)</pre>
           clientsPack.vClients[i]->csOut->Open();
           clientsPack.vClients[i]->State = tsp::Client::Transient;
   }
void __fastcall TdmClients::csOutConnect(TObject *Sender, TCustomWinSocket *Socket)
   int intReqId = GetChannelId(Sender);
   log.Add(Socket, "CNC[" + IntToStr(intReqId) + "]");
   if(intReqId >= 0)
       clientsPack.vClients[intReqId]->State = tsp::Client::Open;
       if (boolConsecutive)
           if(++intReqId < clientsPack.vClients.size())</pre>
               clientsPack.vClients[intReqId]->csOut->Open();
               clientsPack.vClients[intReqId]->State = tsp::Client::Transient;
       }
   }
                          _____
void fastcall TdmClients::csOutDisconnect(TObject *Sender, TCustomWinSocket *Socket)
   int intReqId = GetChannelId(Sender);
   log.Add(Socket, "DSC[" + IntToStr(intReqId) + "]");
   if(intReqId >= 0)
       clientsPack.intPending--;
       clientsPack.vClients[intReqId]->State = tsp::Client::Closed;
   if (clientsPack.intPending == 0)
   {
       clientsPack.boolSyncing = false;
       log.Show(formMain->memoLog);
       formMain->buttonSync->Enabled = true;
       Screen->Cursor = crDefault;
void __fastcall TdmClients::csOutError(TObject *Sender, TCustomWinSocket *Socket,
         TErrorEvent ErrorEvent, int &ErrorCode)
   int intReqId = GetChannelId(Sender);
   log.Add(Socket, "ERR[" + IntToStr(intReqId) + "][" + IntToStr(ErrorCode) + "]");
   if(intReqId >= 0)
       clientsPack.intPending--;
       clientsPack.vClients[intReqId]->State = tsp::Client::Closed;
```

```
if(clientsPack.intPending == 0)
      clientsPack.boolSyncing = false;
      log.Show(formMain->memoLog);
      formMain->buttonSync->Enabled = true;
      Screen->Cursor = crDefault;
  ErrorCode = 0;
//-----
void __fastcall TdmClients::csOutRead(TObject *Sender, TCustomWinSocket *Socket)
  unsigned long ulTime;
  Socket->ReceiveBuf(&ulTime, 4);
  ulTime = ntohl(ulTime);
  int intReqId = GetChannelId(Sender);
  log.Add(Socket, "RPL[" + IntToStr(intReqId) + "]::[" + IntToHex((int)ulTime, 8) + "]");
  // СИМУЛАЦИЯ НА ОБРАБОТКА
   // многозадачно обслужване за избягване на сериализацията
   // на паралелните клонове
  std::thread threadWorking(DoWork, Socket, intReqId, intDelayToFree);
  threadWorking.detach(); // развързване на дъщерната нишка от основната
  _____
```