```
#pragma hdrstop
#include "UnitThreadWorking.h"
#include "UnitFormMain.h"
#include "UnitDMClients.h"
#pragma package(smart_init)
//-----
void DoWork(Item c, int id, int delay, TObject* o)
   TdmClients* oo = (TdmClients*)o;
   TdmClients* oo = static cast<TdmClients*>(o);
   unsigned long ulTime;
   c->ReceiveBuf(&ulTime, 4);
   ulTime = ntohl(ulTime);
   if(id >= 0)
       oo->clientsPack->vClients[id]->pairRPL.first = Time();
       oo->clientsPack->vClients[id]->pairRPL.second = oo->clientsPack->intCNC;
       oo->clientsPack->vClients[id]->rpl = ulTime;
   oo->log->Add(c, "RPL[" + IntToStr(id) + "]::[" + IntToHex((int)ulTime, 8) + "]", oo->Parameters
   std::chrono::milliseconds sleep_dur(delay);
   std::this_thread::sleep_for(sleep_dur);
   c->Close();
```