```
interface
uses
 SqlExpr, iniFiles, SysUtils, Forms, Dialogs;
type
TConexaoBanco = class
private
  { private declarations }
 FConexaoBanco: TSQLConnection;
protected
 { protected declarations }
public
 { public declarations }
 Constructor Create;
 Destructor Destroy; override;
 function GetConexao : TSQLConnection;
 property ConexaoBanco : TSQLConnection read GetConexao;
published
 { published declarations }
end;
implementation
{ TConexaoBanco }
constructor TConexaoBanco.Create;
var
 arquivoini, hostname, database, drivername, username, password : String;
 localserver : Integer;
 configuracoes : Tinifile;
begin
 arquivoini := extractfilepath(application.exename) + 'config.ini';
 if not fileexists(arquivoini) then begin
   configuracoes := TIniFile.Create(arquivoini);
   configuracoes.WriteString('dados', 'Hostname', '189.57.21.98');
   configuracoes.WriteString('dados', 'DataBase', 'greenbusiness');
   configuracoes.WriteString('dados', 'DriverName', 'MSSQL');
   configuracoes.WriteString('dados', 'UserName', 'sa');
   configuracoes.WriteString('dados', 'Password', '@Ivan!5273');
   configuracoes.free;
 end;
 configuracoes := TIniFile.Create(arquivoini);
 trv
   begin
     hostname := configuracoes.readstring('dados','HostName', 'erro');
     database := configuracoes.readstring('dados','DataBase', 'erro');
     drivername := configuracoes.readstring('dados','DriverName', 'erro');
     username := configuracoes.readstring('dados','UserName', 'erro');
     password := configuracoes.readstring('dados','Password','erro');
   end;
 finally
   configuracoes.free;
 end;
// try
     begin
     // conexao com o mssql
     FConexaoBanco := TSQLConnection.Create(Application);
     FConexaoBanco.Connected := False;
     FConexaoBanco.ConnectionName := 'PROVAGTR';
     FConexaoBanco.Params.Clear;
     FConexaoBanco.LoadParamsFromIniFile(arquivoini);
     FConexaoBanco.KeepConnection := False;
     FConexaoBanco.DriverName := 'MSSQL';
```

unit uConexaoBanco;

```
FConexaoBanco.LibraryName := 'dbxmss.dll';
     FConexaoBanco.VendorLib := 'sqlncli.dll';
     FConexaoBanco.GetDriverFunc := 'getSQLDriverMSSQL';
     FConexaoBanco.LoginPrompt := False;
     FConexaoBanco.Connected := True;
{
     FConexaoBanco.Params.Values['DataBase'] := database;
     FConexaoBanco.Params.Values['UserName'] := username;
     FConexaoBanco.Params.Values['Password'] := password;
     FConexaoBanco.Params.Values['HostName'] := hostname;
//
     end;
// except
//
     showmessage('Erro ao Conectar o Banco de Dados');
/// end;
end;
destructor TConexaoBanco.Destroy;
begin
FreeAndNil( FConexaoBanco );
 inherited;
end;
function TConexaoBanco.GetConexao: TSQLConnection;
begin
Result := FConexaoBanco;
end;
end.
```