

- Empress.Data.EmpressProvider
  - Properties
  - References
  - bin
  - obj
  - app.config
  - ClassDiagram1.cd
  - ClassDiagram2.cd
  - EmpressADOSTrangName.pfx
  - EmpressBCS.cs
  - EmpressColumn.cs
  - EmpressCommand.cs
  - EmpressConnection.cs
  - EmpressConnectionStringBuilder.cs
  - EmpressDataAdapter.cs
  - EmpressDataReader.cs
  - EmpressDataType.cs
  - EmpressException.cs
  - EmpressField.cs
  - EmpressInputStream.cs
  - EmpressLocalConnection.cs
  - EmpressNetClient.cs
  - EmpressPacket.cs
  - EmpressParameter.cs
  - EmpressParameterCollection.cs
  - EmpressProtocol.cs
  - EmpressSchema.cs
  - EmpressSocketStream.cs
  - EmpressSQLBoolean.cs
  - EmpressSQLChar.cs
  - EmpressSQLData.cs
  - EmpressSQLDataAbstract.cs
  - EmpressSQLDataFactory.cs
  - EmpressSQLDateTimeST.cs
  - EmpressSQLDecimal.cs
  - EmpressSQLDouble.cs
  - EmpressSQLFloat.cs
  - EmpressSQLInt16.cs
  - EmpressSQLInt32.cs
  - EmpressSQLInt64.cs
  - EmpressSQLState.cs

```
command.Connection = localConnection;
try
{
    command.CommandText = "drop table_1 ";

    command.ExecuteNonQuery();
}
catch (Exception e)
{
    ;
}

command.CommandText = "create table table_1 (id int, memo text)";

command.ExecuteNonQuery();

command.CommandText = "insert into table_1 values (@id, @memo)";

EmpressParameter p1 = new EmpressParameter("@id");
command.Parameters.Add(p1);

EmpressParameter p2 = new EmpressParameter("@memo");
command.Parameters.Add(p2);

p1.Value = 1;
p2.Value = "Hello";
command.ExecuteNonQuery();

p1.Value = 2;
p2.Value = "local access is cool and fast";
command.ExecuteNonQuery();

command.CommandText = "select * from table_1";
EmpressDataReader rd = command.ExecuteReader();
while (rd.Read())
{
    Console.WriteLine(rd.GetInt32(0));
    Console.WriteLine(rd.GetString(1));
}
```