TWIONTECH DBCONNECTOR .NET NAMESPACE

1.0.0

2012 CODED BY YUSUFCAN YILMAZ

Twiontech.DBConnector namespace includes 2 public class to access, execute query or read data from Mysql, Mssql or SQLite databases. The project has different files for x86 and x64. You should choose suitable type for your project. The main class library supports .Net 4.0 version.

Files

File Name	Content
MySql.Data.dll	The class library includes Mysql connection
	namespace.
	The class library version is: 6.5.4
System.Data.SQLite.dll	The class library includes SQLite connection
	namespace.
	The class library version is: 1.0.81
TwionTech.DBConnector-1.0.0.dll	The main class library includes all that you need to
	connect different databases with one class. The
	class library version is: 1.0.0

You should put Mysql.Data.dll and Sysem.Data.SQLite.dll into the same folder with TwionTech.DBConnector-1.0.0.dll or you should register that dll files to the system.

Classes

DB: The class for connect a database and run query.

Public Member Functions

	DB (int type, string Host, string DataBase, string User, string Password)	
void	ClearParams ()	
void	AddParam (string name, object param)	
int	RunQuery (string Query)	
DBReader	GetReader ()	
void	Dispose ()	
Properties		
System.Data.ConnectionState	State [get]	

Members:

- **DB** (int type, string Host, string DataBase, string User, string Password) Defining function of class. Creates and connects to the DB.
 - <u>int type:</u> Type of database.
 - 0: Mysql
 - 1: Mssql
 - 2: SQLite
- void **ClearParams**() Clears all parameters.

- void AddParam (string name, object param)
 Adds parameter to use in query. For example: _db.AddParam("id",5);
- int RunQuery (string Query)
 Runs query on he connected database. For example: _db.RunQuery("select * from users");
- **DBReader GetReader** ()
 Returns DBReader to read data from the connected database.
- void **Dispose** ()
- System.Data.ConnectionState **State** [get]

DBReader: The class for read data from connected database.

Public Member Functions

	DBReader (int type, object reader)
bool	Read ()
int	GetColumns (object[] array)
void	Dispose ()

Properties

object	this[string column] [get]
object	this[int column] [get]

Members:

- **DBReader** (int type, object reader) Defining function of the class.
- bool Read ()
 Read data from table. If Reading is success, it returns true.
- int GetColumns (object[] array)
 Read multiple columns from table.
- void **Dispose** ()
- object this [string column] [get]
 Returns the data of column. For example: int _id= (int) _reader["id"];
- object this [int column] [get]
 Returns the data of column. For example: int _id= (int) _reader[0];

An Example:

```
using System;
using TwionTech.DBConnector;
{\tt namespace} \ {\tt TwionTechDBConnector\_ConsoleApplicationExample}
    class Example
    {
        static void Main(string[] args)
            DB _db = new DB(0, "localhost", "testingdb", "root", "123456");
            _db.RunQuery("select id,name,sirname from users");
            DBReader _reader = _db.GetReader();
            Console.WriteLine("Our Users ID/Name/Sirname:");
            while (_reader.Read())
            {
                 Console.WriteLine("\{0\}/\{1\}/\{2\}",
                     ((int)_reader["id"]).ToString(),
                     (string)_reader["name"],
                     (string)_reader["sirname"]);
            }
            _reader.Dispose();
            _db.Dispose();
        }
    }
}
```