Test spojeni s databazi

* Do Solution pridame assembly UnitTests (novy => projekt => library . netFramework)
* Pridame tridu ConnectionTests:

using System;

using System.Data;

using BLToolkit.Data;

using NUnit.Framework;

namespace UnitTests

{

[TestFixture]

public class ConnectionTest

{

[Test]

public void TestMethod1()

{

using (DbManager db = new DbManager("DemoConnection"))

{

Assert.AreEqual(ConnectionState.Open, db.Connection.State);

}

}

}

}

* V testovaci assembly je app.config (s malym a ). Abychom otestovali spojeni zkopirujeme si ConnectionString ktery je bud v AppConfigu v Shellu ale pravdepodobneji , pokud se pouziva Castle , bude v Container.configu. :

*(C:\Pool\Admosphere\src\MIR.Media\MIR.Media.Changing2\MIR.Media.Changing2.Shell\MIR.Media.Changing2.Shell.Container.config)*

* Do app.config v testovaci assembly pridame :

<?xml version="1.0" encoding="utf-8" ?>

<configuration>

<connectionStrings>

<add

name = "DemoConnection"

connectionString = "Server=.;Database=BLToolkitData;Integrated Security=SSPI" (tady bude opravdovy connectionString zkopirovany z containeru)

providerName = "System.Data.SqlClient" />

</connectionStrings>

</configuration>

* Pokud je spojeni v poradku, test projde.

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Viz Kde najit ConnectionString.docx

Tady ze zmenovadla vlozene v app.configu UnitTest assembly

<connectionStrings>

<add

name = "DemoConnection"

connectionString = "Data Source=stoupa;Initial Catalog=Mediadata3Auto;User ID=PrintStorageScanningUser; Pwd=5bTDwG-tJC;"

providerName = "System.Data.SqlClient" />

</connectionStrings>

Nebo pro velke : D

<connectionStrings>

<add

name = "DemoConnection"

connectionString = "Data Source=stoupa; Initial Catalog=mediadata3DT; Integrated Security=SSPI"

providerName = "System.Data.SqlClient" />

</connectionStrings>