Jak se pripojit na Stoupu pomoci AdoNet

(TeleridExportDemo.sln )

<Window

x:Class="TelerikExportDemo.MainWindow"

xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"

xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"

xmlns:d="http://schemas.microsoft.com/expression/blend/2008"

xmlns:local="clr-namespace:TelerikExportDemo"

xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"

xmlns:telerik="http://schemas.telerik.com/2008/xaml/presentation"

Title="MainWindow"

Width="525"

Height="350"

mc:Ignorable="d">

<Grid>

<telerik:RadGridView

x:Name="RadGridView"

ItemsSource="{Binding Path=Items}"

SelectionMode="Extended"

SelectionUnit="FullRow"

GroupRenderMode="Flat"/>

</Grid>

</Window>

using System.Collections.ObjectModel;

using System.Configuration;

using System.Data.SqlClient;

using System.Windows;

namespace TelerikExportDemo

{

/// <summary>

/// Interaction logic for MainWindow.xaml

/// </summary>

public partial class MainWindow : Window

{

public MainWindow()

{

InitializeComponent();

using (var conn = new SqlConnection())

{

var connSettings = ConfigurationManager.ConnectionStrings["Stoupa"];

if (connSettings?.ConnectionString != null)

{

conn.ConnectionString = ConfigurationManager.ConnectionStrings["Stoupa"].ConnectionString;

}

conn.Open();

var command = new SqlCommand(@"select top(3000)

ver.MotiveId motiveId,

ver.Id versionId,

ver.ActiveFrom ActiveFrom,

ver.ActiveTo ActiveTo,

let.Id letId,

own.Name Owner,

com.Name CompanyBrand,

prob.Name ProductBrand,

prod.Name ProductDetail,

cat.Name Category,

rol.Name Role,

mar.Name Market,

gen.Name Gender,

pla.Name Platform

from media.Motivlet let

join media.MotiveVersionToMotivlet mtm on let.Id = mtm.MotivletId

join media.MotiveVersion ver on mtm.MotiveVersionId = ver.Id

join media.Owner own on let.OwnerId = own.Id

join media.CompanyBrand com on let.CompanyBrandId = com.Id

join media.ProductBrand prob on let.ProductBrandId = prob.Id

join media.ProductDetail prod on let.ProductDetailId = prod.Id

join media.Category cat on let.CategoryId = cat.Id

join media.Telco tel on let.TelcoId = tel.Id

join media.Market mar on let.MarketId = mar.Id

join media.Gender gen on let.GenderId = gen.Id

join media.Platform pla on let.PlatformId = pla.Id

join media.Role rol on let.RoleId = rol.Id") {Connection = conn};

using (var reader = command.ExecuteReader())

{

while (reader.Read())

{

var motivlet = new Motivlet((int) reader[0], (int) reader[1], (int) reader[2], (short?) reader[3]);

Items.Add(motivlet);

}

}

}

RadGridView.DataContext = this;

RadGridView.ItemsSource = Items;

}

private ObservableCollection<Motivlet> Items { get; } = new ObservableCollection<Motivlet>();

private class Motivlet

{

public Motivlet(int ownerId, int productBrandId, int companyBrandId, short? categoryId)

{

OwnerId = ownerId;

ProductBrandId = productBrandId;

CompanyBrandId = companyBrandId;

CategoryId = categoryId;

}

public int MotiveId { get; set; }

public int OwnerId { get; }

public int? ProductBrandId { get; set; }

public int? CompanyBrandId { get; set; }

public short? CategoryId { get; set; }

public byte? TelcoId { get; set; }

public byte? MarketId { get; set; }

public byte? GenderId { get; set; }

public byte? PlatformId { get; set; }

public byte? RoleId { get; set; }

public short? ProductDetailId { get; set; }

}

}

}