

Использование Dynamic Data на практике

Гайдар Магдануров

t: twitter.com/gaidar

p: +7 (905) 5045716

e: gaidarma@Microsoft.com



<http://www.devconf.ru>

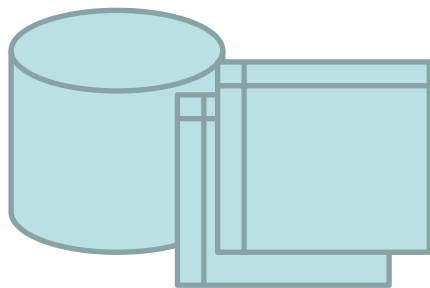
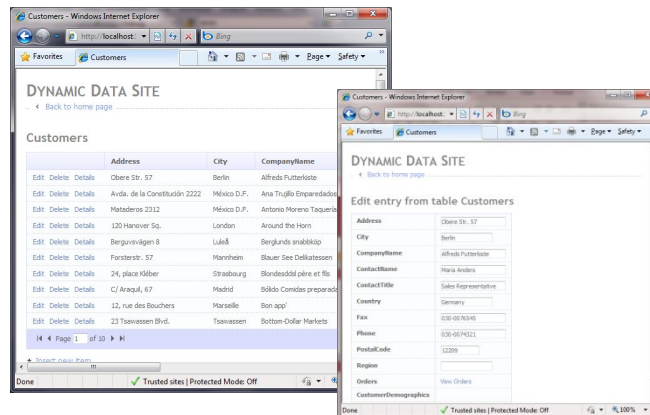
Сегодня в докладе...

- Поговорим... Что такое Dynamic Data?
- Посмотрим... Как оно выглядит?
- Подумаем... Подходит ли нам?

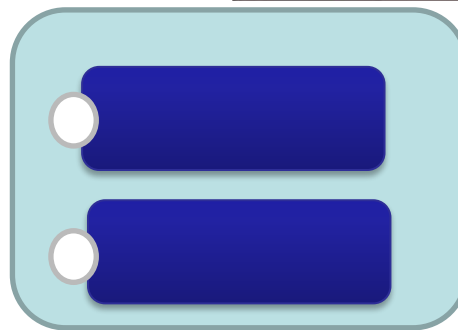
Что такое Dynamic Data?

- Оснастка для работы с данными
- Гибкая кастомизация
- Валидация данных
- Доступно в .NET FW 3.5 SP1 / 4.0

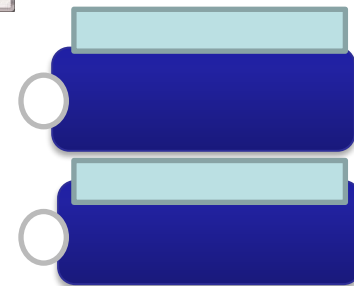
Архитектура Dynamic Data



Источник данных



Модель данных



Мета-данные

Три шага к Dynamic Data

- Определить модель данных
- Зарегистрировать модель
- Кастомизировать шаблоны

Возможности кастомизации

Шаблоны страниц (PageTemplates)

Шаблоны полей (FieldTemplates)

Типы данных (UIHint)

Страницы

DynamicField/DynamicControl

Посмотрим

Маршрутизация

```
routes.Add( new DynamicDataRoute("{table}/{action}.aspx")
{
Constraints= new RouteValueDictionary( new { action= "List|Details|Edit|Insert"
}),
Model= model
});
```

```
routes.Add(new DynamicDataRoute("{table}/ListDetails.aspx") {
Action= PageAction.List, ViewName= "ListDetails", Model= model});
```

```
routes.Add(new DynamicDataRoute("{table}/ListDetails.aspx"){
Action= PageAction.Details, ViewName= "ListDetails", Model= model});
```


Контролы и страницы

```
<asp:CalendarID="Calendar1" runat="server"  
SelectedDate="<%# (FieldValue!=null)? FieldValue:DateTime.Now%>"  
VisibleDate="<%# (FieldValue!=null)? FieldValue:DateTime.Now%>"  
</asp:Calendar>
```

Применение мета-данных

```
using System;
using System.ComponentModel.DataAnnotations;

[MetadataType(typeof(EmployeeMetadata))]
public partial class Employee
{
}

public class EmployeeMetadata
{
    [UIHint("DateTimeCalendar")]
    public object HireDate { get; set; }
}
```

Валидация

```
public class CustomerMetadata{  
    [Required()]  
    public object Title;  
}
```

```
public partial class Customer {  
  
    partial void OnTitleChanging(string value) {  
        if(!Char.IsUpper(value[0])) {throw new ValidationException("!!!"); }  
    }  
}
```

Валидация

```
public partial class Employee{
    partial void OnValidate(System.Data.Linq.ChangeAction action){
        if(action== System.Data.Linq.ChangeAction.Insert)) {
            if(this._BirthDate.Value.CompeateTo(DateTime.Now)>0)
                throw new ValidationException("!!!");
        }
    }
}
```

Возможности

- Независимость от слоя данных
 - LINQ2SQL, Entity Framework, ADO.NET Data Services
- Правила валидации
 - Атрибуты полей на уровне модели
- Ограничение доступа
 - На уровне web.config / на уровне страницы

Пример из жизни

Mendelev Communications gaidar | Current role: [Editor](#) | [Log Out](#)

Persons Organizations **Papers** Tools Directories

Sections

- [Recent Items](#)
- [Submitted Papers](#)
- [Add a Paper](#)
- [Pending Papers](#)
- [Accepted Papers](#)
- [Published Papers](#)
- [Rejected Papers](#)
- [Reference Search](#)
- [Author Search](#)

Tools

- [Html Symbols](#)

Filter:

Index	Title	Year	Issue	FirstPage
08/3226	Three-component condensation of 2,4-diaminothiazoles with aldehydes and Meldrum's acid: synthesis of 7-aryl (alkyl)-substituted 6,7-dihydro-4 <i>H</i> -thiazolo[4,5- <i>b</i>]pyridin-5-ones	2009	2	87
08/3216	Synthesis of 1,2,5-thiadiazole-3(2 <i>H</i>)-thiones and 1,2,5-thiadiazol-3(2 <i>H</i>)-ones from 1,2,3-dithiazoles	2009	2	84
08/3205	Reaction of diaziridine-3,3-dicarboxylic acid dihydrazide with acetone	2009	2	81
08/3211	Selective synthesis of <i>clamshell</i> -type binuclear phthalocyanines	2009	2	78
08/3197	Synthesis of supramolecular cyclosiloxane ligands	2009	2	75
08/3203	New environmental nontoxic agents for the preparation of core-shell magnetic nanoparticles	2009	2	72
08/3215	Oxidation of triphenylphosphine and norbornene by nitrous oxide in the presence of Co ^{II} LCl ₂ [L = 3-phenyl-5-(2-pyridylmethylidene)-2-thiohydantoin]: the first example of Co ^{II} -catalyzed alkene oxidation by N ₂ O	2009	2	69
08/3242	The first perfluoro alkyl(aryl)iodonium salt synthesised on two complementary routes	2009	2	67
08/3235	Theoretical modeling of the molecular and crystal structures and a square-planar to tetrahedral conformational rearrangement of <i>trans</i> -planar bis(<i>N</i> -methylsalicylaldiminato)nickel(II)	2009	2	64
08/3208	Monosialoside with multimer-like anti-influenza potency	2009	2	62

Page of 246

Пример из жизни

General Abstract Authors Paper Flow Files and Classifiers History

Editorial Code: Received: 23-Jul-2007 Status: **Published**

Title:

Keywords:

Doi: ejIndex:

Reference: Year: Volume:
Issue: First Page: Last Page:

Categories: Focus Article Short communication

Full Text: [06.pdf](#) [Delete](#)

Upload new:

Published: Check if published

Paper Actions: [Preview Card](#)

Пример из жизни

General Information Authors and Papers Aliases History

Name: N.D. Zelinsky Institute of Organic Chemistry, Russian Academy of Sciences, Moscow, Russian Federation

Abbreviation:

Local Name:

Editorial Index:

Country: Russian Federation

Address: 119991 Leninsky prospekt, 47

Phone: 7(495)135 5328

Fax:

E-Mail: SECRETARY@ioc.ac.ru

Homepage: www.ioc.ac.ru

Contact Person:

Categories:

Save Close

Пример из жизни

[Persons](#) [Organizations](#) [Papers](#) [Tools](#) [Directories](#)

Sections

- [Information](#)
- [Countries](#)
- [Paper Flow Items](#)
- [Reviewer Decisions](#)
- [Categories](#)
- [Person Statuses](#)
- [Person Degrees](#)
- [Paper Classifiers](#)

Tools

- [Html Symbols](#)

Countries

Here you can edit countries directory.

Add country:

Countries		
Edit	Delete	Algeria
Edit	Delete	Argentina
Edit	Delete	Armenia
Edit	Delete	Australia
Edit	Delete	Austria
Edit	Delete	Azerbaijan
Edit	Delete	Belarus
Edit	Delete	Belgium
Edit	Delete	Brazil
Edit	Delete	Bulgaria
Edit	Delete	Canada
Edit	Delete	Cyprus
Edit	Delete	Czech Republic
Edit	Delete	Dagestan
Edit	Delete	Denmark
Edit	Delete	Egypt
Edit	Delete	Estonia
Edit	Delete	Finland
Edit	Delete	France
Edit	Delete	Georgia
Edit	Delete	Germany
Edit	Delete	Greece
Edit	Delete	Holland
Edit	Delete	Hungary

Оно нам надо?

Сценарий	
Справочники	ДА
Простой интерфейс редактирования	ДА
Частые простые изменения схемы	ДА
«Описательные данные»	ДА
Сложный интерфейс редактирования	НЕТ
Данные со сложными логическими связями	НЕТ

Где узнать больше?

Официальные сайты

- <http://www.asp.net/dynamicdata>
- <http://www.codeplex.com/aspnet>

Пишите мне
gaidarma@microsoft.com

Блоги

- <http://blogs.msdn.com/davidebb/>
- <http://blogs.msdn.com/marcinon/>
- <http://blogs.msdn.com/scothu/>
- <http://weblogs.asp.net/scottgu>
- <http://www.hanselman.com/blog/>