Namespace Mentor4U_Avalonia.BLL Classes

Roles

Class Roles

Namespace: Mentor4U Avalonia.BLL
Assembly: Mentor4U_Avalonia.BLL.dll

public class Roles

Inheritance

<u>object</u>

✓ Roles

Inherited Members

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object.T$

Constructors

Roles(ICrud < Role >)

public Roles(ICrud<Role> data)

Parameters

data ICrud Role>

Methods

CreateAsync(Role)

public Task<Role?> CreateAsync(Role role)

Parameters

role Role

Returns

DeleteAsync(Role)

```
public Task<bool> DeleteAsync(Role role)
```

Parameters

role Role

Returns

<u>Task</u>♂<<u>bool</u>♂>

GetAllAsync()

```
public Task<IEnumerable<Role>?> GetAllAsync()
```

Returns

<u>Task</u> ♂ < <u>IEnumerable</u> ♂ < <u>Role</u> > >

GetByIdAsync(int)

```
public Task<Role?> GetByIdAsync(int id)
```

Parameters

id int♂

Returns

GetByNameAsync(string)

public Task<Role?> GetByNameAsync(string name)

Parameters

name <u>string</u>♂

Returns

Namespace Mentor4U_Avalonia.DAL Classes

<u>DbHelper</u>

DbService < TEntity >

Roles

Interfaces

ICrud < TEntity >

Class DbHelper

Namespace: Mentor4U Avalonia.DAL
Assembly: Mentor4U_Avalonia.DAL.dll

public class DbHelper

Inheritance

<u>object</u>

✓

Cobject

Cobje

Inherited Members

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object.ToStrin$

Fields

RoleTablesColumnNames

public static readonly Dictionary<string, string> RoleTablesColumnNames

Field Value

<u>Dictionary</u> ♂ < <u>string</u> ♂ , <u>string</u> ♂ >

TableNames

public static Dictionary<Type, string> TableNames

Field Value

<u>Dictionary</u> ♂ < <u>Type</u> ♂, <u>string</u> ♂ >

Class DbService < TEntity >

Namespace: Mentor4U Avalonia.DAL
Assembly: Mentor4U_Avalonia.DAL.dll

public static class DbService<TEntity> where TEntity : IModel

Type Parameters

TEntity

Inheritance

<u>object</u>

✓ ← DbService < TEntity >

Inherited Members

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object$

Methods

ConnectAsync(string)

public static Task ConnectAsync(string connectionString)

Parameters

connectionString <u>string</u> ✓

Returns

DisconnectAsync()

public static Task DisconnectAsync()

ExecuteNonQueryAsync(string, object?)

```
public static Task<bool> ExecuteNonQueryAsync(string sqlRaw, object? parameters = null)
Parameters
sqlRaw <u>string</u>♂
parameters <u>object</u>♂
Returns
<u>Task</u>♂<<u>bool</u>♂>
GetAllAsync()
 public static Task<IEnumerable<TEntity>> GetAllAsync()
```

Returns

<u>Task</u>♂ < <u>IEnumerable</u>♂ < TEntity>>

GetByIdAsync(int)

public static Task<TEntity?> GetByIdAsync(int id)

Parameters

id <u>int</u>♂

Returns

<u>Task</u> < TEntity >

Interface ICrud < TEntity >

Namespace: Mentor4U Avalonia.DAL Assembly: Mentor4U_Avalonia.DAL.dll public interface ICrud<TEntity> where TEntity : IModel Type Parameters **TEntity Methods** DeleteAsync(int) Task<bool> DeleteAsync(int id) Parameters id <u>int</u>♂ Returns Task < cool < c GetAllAsync() Task<IEnumerable<TEntity>?> GetAllAsync() Returns

<u>Task</u> ♂ < <u>IEnumerable</u> ♂ < TEntity > >

GetAsync(int)

Task<TEntity?> GetAsync(int id) **Parameters** id <u>int</u>♂ Returns <u>Task</u> < TEntity > InsertAsync(TEntity) Task<bool> InsertAsync(TEntity entity) Parameters entity TEntity Returns <u>Task</u>♂<<u>bool</u>♂> UpdateAsync(TEntity) Task<bool> UpdateAsync(TEntity entity) Parameters entity TEntity Returns

<u>Task</u>♂<<u>bool</u>♂>

Class Roles

Namespace: Mentor4U Avalonia.DAL
Assembly: Mentor4U_Avalonia.DAL.dll

```
public class Roles : ICrud<Role>
```

Inheritance

<u>object</u>

✓ Roles

Implements

ICrud < Role >

Inherited Members

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \ \underline{object.GetHashCode()} \ \ \ \ \ \ \underline{object.GetType()} \ \ \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \ \underline{object.ToString()} \ \ \ \ \ \ \underline{object.ToString()} \ \ \ \ \ \underline{object.ToString()} \ \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object.ToString()}$

Constructors

Roles(string)

public Roles(string connectionString)

Parameters

connectionString <u>string</u> ✓

Methods

DeleteAsync(int)

```
public Task<bool> DeleteAsync(int id)
```

Parameters

id <u>int</u>♂

Returns

```
Task♂ < bool♂ >
```

GetAllAsync()

```
public Task<IEnumerable<Role>?> GetAllAsync()
```

Returns

<u>Task</u> ♂ < <u>IEnumerable</u> ♂ < <u>Role</u> > >

GetAsync(int)

```
public Task<Role?> GetAsync(int id)
```

Parameters

id <u>int</u>♂

Returns

<u>Task</u> ♂ < <u>Role</u>>

InsertAsync(Role)

```
public Task<bool> InsertAsync(Role entity)
```

Parameters

entity Role

Returns

Task < dool < >

UpdateAsync(Role)

public Task<bool> UpdateAsync(Role entity)

Parameters

entity Role

Returns

<u>Task</u>♂<<u>bool</u>♂>

Namespace Mentor4U_Avalonia.Models

Classes

EmptyStringException

ExceptionsExtensions

NegativeNumberException

Role

Interfaces

IModel

Интерфейс модели данных

Class EmptyStringException

Namespace: Mentor4U Avalonia.Models
Assembly: Mentor4U Avalonia.Models.dll

public class EmptyStringException : Exception, ISerializable

Inheritance

<u>object</u> ♂ ← <u>Exception</u> ♂ ← EmptyStringException

Implements

Inherited Members

Exception.GetBaseException() , Exception.GetType() , Exception.ToString() , Exception.Data , Exception.HelpLink , Exception.HResult , Exception.InnerException , Exception.Message , Exception.Source , Exception.StackTrace , Exception.TargetSite , Exception.SerializeObjectState , object.Equals(object) , object.Equals(object, object) , object.GetHashCode() , object.MemberwiseClone() , object.ReferenceEquals(object, object)

Constructors

EmptyStringException(string)

public EmptyStringException(string message)

Parameters

message <u>string</u>♂

Class ExceptionsExtensions

Namespace: Mentor4U Avalonia.Models
Assembly: Mentor4U Avalonia.Models.dll

public static class ExceptionsExtensions

Inheritance

Inherited Members

<u>object.Equals(object)</u> dobject.Equals(object, object) dobject.GetHashCode() dobject.GetType() dobject.MemberwiseClone() dobject.ReferenceEquals(object, object) dobject.ToString() dob

Methods

LoggingIfException(ILogger, Action, string, string)

Parameters

logger |Logger

action <u>Action</u> ☑

moduleName <u>string</u> □

methodName <u>string</u> ☑

Interface IModel

Namespace: <u>Mentor4U_Avalonia.Models</u>
Assembly: Mentor4U_Avalonia.Models.dll

Интерфейс модели данных

public interface IModel

Properties

Id

Уникальный идентификатор

```
int Id { get; set; }
```

Property Value

<u>int</u>♂

Class NegativeNumberException

Namespace: Mentor4U Avalonia.Models
Assembly: Mentor4U_Avalonia.Models.dll

public class NegativeNumberException : Exception, ISerializable

Inheritance

<u>object</u> ♂ ← <u>Exception</u> ♂ ← NegativeNumberException

Implements

Inherited Members

Exception.GetBaseException() ♂, Exception.GetType() ♂, Exception.ToString() ♂, Exception.Data ♂, Exception.HelpLink ♂, Exception.HResult ♂, Exception.InnerException ♂, Exception.Message ♂, Exception.Source ♂, Exception.StackTrace ♂, Exception.TargetSite ♂, Exception.SerializeObjectState ♂, object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂, object.MemberwiseClone() ♂, object.ReferenceEquals(object, object) ♂

Constructors

NegativeNumberException(string)

public NegativeNumberException(string message)

Parameters

message <u>string</u>♂

Class Role

Namespace: Mentor4U Avalonia.Models
Assembly: Mentor4U_Avalonia.Models.dll

```
public record Role : IModel, IEquatable<Role>
```

Inheritance

object
← Role

Implements

IModel, IEquatable < Role>

Inherited Members

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object.ToStrin$

Properties

Id

Уникальный идентификатор

```
public int Id { get; set; }
```

Property Value

<u>int</u>♂

Exceptions

NegativeNumberException

Исключение выбрасывается, если присовить отрицательное или нулевое значение

RoleName

```
public string RoleName { get; set; }
```

Property Value

<u>string</u> ♂