Namespace PipelineTFM

Classes

<u>Startup</u>

Interfaces

<u>IStartup</u>

Interface IStartup

Namespace: <u>PipelineTFM</u>
Assembly: PipelineTFM.dll

public interface IStartup

Methods

Configure(IConfiguration, IServiceCollection)

void Configure(IConfiguration configuration, IServiceCollection services)

Parameters

 $\texttt{configuration} \ \underline{\textbf{IConfiguration}} \, \underline{\textbf{Configuration}} \,$

ConfigureEndpoints(IApplicationBuilder, IHostEnvironment)

void ConfigureEndpoints(IApplicationBuilder app, IHostEnvironment environment)

Parameters

environment <u>IHostEnvironment</u>

☑

ConfigureMiddleware(IApplicationBuilder, IHostEnvironment)

void ConfigureMiddleware(IApplicationBuilder app, IHostEnvironment environment)

Parameters

app <u>IApplicationBuilder</u>

☑

environment <u>IHostEnvironment</u>♂

ConfigureServices(IServiceCollection, IHostEnvironment)

void ConfigureServices(IServiceCollection services, IHostEnvironment environment)

Parameters

services <u>IServiceCollection</u>

☑

Class Startup

Namespace: <u>PipelineTFM</u>
Assembly: PipelineTFM.dll

public class Startup : IStartup

Inheritance

object d ← Startup

Implements

IStartup

Inherited Members

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

Methods

AddDatabase(IConfiguration, IServiceCollection)

protected virtual void AddDatabase(IConfiguration configuration, IServiceCollection services)

Parameters

Configure(IConfiguration, IServiceCollection)

public virtual void Configure(IConfiguration configuration, IServiceCollection services)

Parameters

ConfigureEndpoints(IApplicationBuilder, IHostEnvironment)

public virtual void ConfigureEndpoints(IApplicationBuilder app, IHostEnvironment environment)

Parameters

ConfigureMiddleware(IApplicationBuilder, IHostEnvironment)

public virtual void ConfigureMiddleware(IApplicationBuilder app, IHostEnvironment environment)

Parameters

environment <u>IHostEnvironment</u>

☑

ConfigureServices(IServiceCollection, IHostEnvironment)

public virtual void ConfigureServices(IServiceCollection services, IHostEnvironment environment)

Parameters

Namespace PipelineTFM.Configuration

Classes

AppSettingsConfiguration

<u>AutoMapperStartup</u>

ConfigurationHelper

DatabaseConfiguration

ProblemDetailsStartup

<u>RepositoryStartup</u>

 $\underline{SerilogConfiguration}$

<u>ServiceStartup</u>

<u>SwaggerConfiguration</u>

WebConfiguration

Class AppSettingsConfiguration

Namespace: PipelineTFM.Configuration

Assembly: PipelineTFM.dll

public static class AppSettingsConfiguration

Inheritance

<u>object</u> ← AppSettingsConfiguration

Inherited Members

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

Methods

AddAppSettingsModule(IServiceCollection, IConfiguration)

public static IServiceCollection AddAppSettingsModule(this IServiceCollection services, IConfiguration configuration)

Parameters

configuration IConfiguration IConfiguration <a h

Returns

Class AutoMapperStartup

Namespace: PipelineTFM.Configuration

Assembly: PipelineTFM.dll

public static class AutoMapperStartup

Inheritance

Inherited Members

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

Methods

AddAutoMapperModule(IServiceCollection)

public static IServiceCollection AddAutoMapperModule(this
IServiceCollection services)

Parameters

Returns

Class ConfigurationHelper

Namespace: PipelineTFM.Configuration

Assembly: PipelineTFM.dll

public static class ConfigurationHelper

Inheritance

object

← ConfigurationHelper

Inherited Members

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

Methods

GetOptions<TModel>(IConfiguration, string)

```
public static TModel GetOptions<TModel>(this IConfiguration configuration, string
section) where TModel : new()
```

Parameters

configuration IConfiguration
<a href

section <u>string</u>♂

Returns

TModel

Type Parameters

TModel

Class DatabaseConfiguration

Namespace: PipelineTFM.Configuration

Assembly: PipelineTFM.dll

public static class DatabaseConfiguration

Inheritance

object d ← DatabaseConfiguration

Inherited Members

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

Methods

AddDatabaseModule(IServiceCollection, IConfiguration)

public static IServiceCollection AddDatabaseModule(this IServiceCollection services, IConfiguration configuration)

Parameters

configuration IConfiguration
<a href

Returns

UseApplicationDatabase(IApplicationBuilder, IHostEnvironment)

public static IApplicationBuilder UseApplicationDatabase(this IApplicationBuilder app, IHostEnvironment environment)

Parameters

 $app \ \underline{IApplicationBuilder} \underline{ \ } \\$

 $environment \ \underline{IHostEnvironment} \underline{ \ } \\$

Returns

Class ProblemDetailsStartup

Namespace: PipelineTFM.Configuration

Assembly: PipelineTFM.dll

public static class ProblemDetailsStartup

Inheritance

object

← ProblemDetailsStartup

Inherited Members

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

Methods

AddProblemDetailsModule(IServiceCollection, IHostEnvironment)

public static IServiceCollection AddProblemDetailsModule(this IServiceCollection
services, IHostEnvironment environment)

Parameters

environment <u>IHostEnvironment</u>

☑

Returns

UseApplicationProblemDetails(IApplicationBuilder)

public static IApplicationBuilder UseApplicationProblemDetails(this
IApplicationBuilder app)

Parameters

 $app \ \underline{IApplicationBuilder} \underline{ \ } \\$

Returns

Class RepositoryStartup

Namespace: PipelineTFM.Configuration

Assembly: PipelineTFM.dll

public static class RepositoryStartup

Inheritance

object

← RepositoryStartup

Inherited Members

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

Methods

AddRepositoryModule(IServiceCollection)

public static IServiceCollection AddRepositoryModule(this
IServiceCollection services)

Parameters

Returns

Class SerilogConfiguration

Namespace: PipelineTFM.Configuration

Assembly: PipelineTFM.dll

public static class SerilogConfiguration

Inheritance

Inherited Members

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

Methods

AddSerilog(ILoggingBuilder, IConfiguration)

Create application logger from configuration.

public static ILoggingBuilder AddSerilog(this ILoggingBuilder loggingBuilder, IConfiguration appConfiguration)

Parameters

appConfiguration IConfiguration IConfiguration <

Returns

Class ServiceStartup

Namespace: PipelineTFM.Configuration

Assembly: PipelineTFM.dll

public static class ServiceStartup

Inheritance

object

← ServiceStartup

Inherited Members

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

Methods

AddServiceModule(IServiceCollection)

public static IServiceCollection AddServiceModule(this IServiceCollection services)

Parameters

Returns

Class SwaggerConfiguration

Namespace: PipelineTFM.Configuration

Assembly: PipelineTFM.dll

public static class SwaggerConfiguration

Inheritance

<u>object</u> ∠ ← SwaggerConfiguration

Inherited Members

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

Methods

AddSwaggerModule(IServiceCollection)

public static IServiceCollection AddSwaggerModule(this IServiceCollection services)

Parameters

Returns

UseApplicationSwagger(IApplicationBuilder)

public static IApplicationBuilder UseApplicationSwagger(this IApplicationBuilder app)

Parameters

Returns

Class WebConfiguration

Namespace: PipelineTFM.Configuration

Assembly: PipelineTFM.dll

public static class WebConfiguration

Inheritance

object <a>™ <a> <a>WebConfiguration

Inherited Members

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

Methods

AddWebModule(IServiceCollection)

public static IServiceCollection AddWebModule(this IServiceCollection services)

Parameters

Returns

UseApplicationWeb(IApplicationBuilder, IHostEnvironment)

public static IApplicationBuilder UseApplicationWeb(this IApplicationBuilder app, IHostEnvironment env)

Parameters

env <u>IHostEnvironment</u>♂

Returns

Namespace PipelineTFM.Configuration.Auto Mapper

Classes

<u>AutoMapperProfile</u>

Class AutoMapperProfile

Namespace: PipelineTFM.Configuration.AutoMapper

Assembly: PipelineTFM.dll

public class AutoMapperProfile: Profile, IProfileExpression, IProfileConfiguration

Inheritance

object d ← Profile ← AutoMapperProfile

Implements

IProfileExpression, IProfileConfiguration

Inherited Members

Profile.DisableConstructorMapping(), Profile.CreateProjection<TSource, TDestination>(),

Profile.CreateProjection<TSource, TDestination>(MemberList),

Profile.CreateMap<TSource, TDestination>(), Profile.CreateMap<TSource, TDestination>(MemberList),

<u>Profile.CreateMap(Type, Type)</u> , <u>Profile.CreateMap(Type, Type, MemberList)</u> ,

Profile.ClearPrefixes(), <u>Profile.ReplaceMemberName(string, string)</u> , ,

Profile.RecognizePrefixes(params string[]) , Profile.RecognizePostfixes(params string[]) ,

Profile.RecognizeDestinationPrefixes(params string[]) □ ,

Profile.RecognizeDestinationPostfixes(params string[]) , Profile.AddGloballgnore(string) ,

<u>Profile.IncludeSourceExtensionMethods(Type)</u> , Profile.ProfileName ,

Profile.AllowNullDestinationValues, Profile.AllowNullCollections, Profile.ShouldMapProperty,

Profile.ShouldMapField, Profile.ShouldMapMethod, Profile.ShouldUseConstructor,

Profile.SourceMemberNamingConvention, Profile.DestinationMemberNamingConvention,

Profile.ValueTransformers, <u>object.Equals(object)</u> , <u>object.Equals(object, object)</u> , , <u>object.Equals(object, object)</u> ,

object.ReferenceEquals(object, object) ≥ , object.ToString() ≥

Constructors

AutoMapperProfile()

public AutoMapperProfile()

Namespace PipelineTFM.Controllers Classes

<u>MessageController</u>

Class MessageController

ControllerBase.RedirectToRoute(string, object, string) <a>□ ,

```
Namespace: <u>PipelineTFM</u>.<u>Controllers</u>
Assembly: PipelineTFM.dll
     [Route("api/messages")]
     [ApiController]
     public class MessageController : ControllerBase
Inheritance
Inherited Members
ControllerBase.StatusCode(int) □, ControllerBase.StatusCode(int, object) □,
ControllerBase.Content(string) ≥ , ControllerBase.Content(string, string) ≥ ,
ControllerBase.Content(string, string, Encoding) ≥ ,
ControllerBase.Content(string, MediaTypeHeaderValue) ☐, ControllerBase.NoContent() ☐,
ControllerBase.Ok() doi: 10. , ControllerBase.Ok(object) doi: 10. , ControllerBase.Redirect(string) doi: 10. ,
ControllerBase.RedirectPermanent(string) downward, ControllerBase.RedirectPreserveMethod(string) downward, ControllerBase.RedirectPreserveMet
ControllerBase.RedirectPermanentPreserveMethod(string) , ControllerBase.LocalRedirect(string) ,
ControllerBase.RedirectToAction() , ControllerBase.RedirectToAction(string) ,
<u>ControllerBase.RedirectToAction(string, string, object)</u> ⊿,
ControllerBase.RedirectToAction(string, string, string) ≥ ,
ControllerBase.RedirectToAction(string, string, object, string) ☑,
ControllerBase.RedirectToActionPreserveMethod(string, string, object, string) ,
ControllerBase.RedirectToActionPermanent(string, object) □,
ControllerBase.RedirectToActionPermanent(string, string) ≥ ,
ControllerBase.RedirectToActionPermanent(string, string, string) ,
ControllerBase.RedirectToActionPermanent(string, string, object) □,
ControllerBase.RedirectToRoute(string) ☐, ControllerBase.RedirectToRoute(object) ☐,
ControllerBase.RedirectToRoute(string, object) □, ControllerBase.RedirectToRoute(string, string) □,
```

```
ControllerBase.RedirectToRoutePreserveMethod(string, object, string) □,
ControllerBase.RedirectToRoutePermanent(string) ≥ ,
ControllerBase.RedirectToRoutePermanent(string, object) ≥ ,
ControllerBase.RedirectToRoutePermanent(string, object, string) □,
ControllerBase.RedirectToPage(string) degree , ControllerBase.RedirectToPage(string, object) degree ,
ControllerBase.RedirectToPage(string, string) □,
ControllerBase.RedirectToPagePermanent(string, string, string) ≥ ,
ControllerBase.RedirectToPagePreserveMethod(string, string, object, string) □,
ControllerBase.File(byte[], string) down, ControllerBase.File(byte[], string, bool) down,
ControllerBase.File(byte[], string, string) do , ControllerBase.File(byte[], string, string, bool) do ,
ControllerBase.File(byte[], string, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.File(Stream, string) degree , ControllerBase.File(Stream, string, bool) degree ,
ControllerBase.File(Stream, string, string) do , ControllerBase.File(Stream, string, string, bool) do ,
ControllerBase.File(Stream, string, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.File(Stream, string, DateTimeOffset?, EntityTagHeaderValue, bool) ...
ControllerBase.File(Stream, string, string, DateTimeOffset?, EntityTagHeaderValue) ...
ControllerBase.File(Stream, string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ,
ControllerBase.File(string, string) degree , ControllerBase.File(string, string, bool) degree ,
ControllerBase.File(string, string, string) do , ControllerBase.File(string, string, string, bool) do ,
ControllerBase.File(string, string, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.File(string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ,
ControllerBase.File(string, string, string, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.File(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ,
ControllerBase.PhysicalFile(string, string) derived , ControllerBase.PhysicalFile(string, string, bool) derived ,
ControllerBase.PhysicalFile(string, string, string) ≥ ,
ControllerBase.PhysicalFile(string, string, string, bool) ≥ ,
```

```
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ,
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ,
ControllerBase.Unauthorized() □ , ControllerBase.Unauthorized(object) □ , ControllerBase.NotFound() □ ,
ControllerBase.NotFound(object) ☑, ControllerBase.BadRequest() ☑,
ControllerBase.BadRequest(object) . ControllerBase.BadRequest(ModelStateDictionary) .
ControllerBase.UnprocessableEntity() d , ControllerBase.UnprocessableEntity(object) d ,
ControllerBase.UnprocessableEntity(ModelStateDictionary) , ControllerBase.Conflict() ,
ControllerBase.Conflict(object) decided , ControllerBase.Conflict(ModelStateDictionary) decided ,
ControllerBase.Problem(string, string, int?, string, string) ,
ControllerBase. ValidationProblem(ModelStateDictionary) . ControllerBase. ValidationProblem() .
ControllerBase. ValidationProblem(string, string, int?, string, string, ModelStateDictionary), ,
ControllerBase.Created(string, object) , ControllerBase.Created(Uri, object) ,
ControllerBase.CreatedAtAction(string, object, object) ≥ ,
ControllerBase.CreatedAtRoute(string, object)  , ControllerBase.CreatedAtRoute(object, object)  , ,
ControllerBase.CreatedAtRoute(string, object, object) 

☐ , ControllerBase.Accepted() 
☐ ,
ControllerBase.Accepted(object) . ControllerBase.Accepted(Uri) .
ControllerBase.Accepted(string) , ControllerBase.Accepted(string, object) ,
ControllerBase.Accepted(Uri, object) decided , ControllerBase.AcceptedAtAction(string) decided ,
ControllerBase.AcceptedAtAction(string, string) , ControllerBase.AcceptedAtAction(string, object) ,
ControllerBase.AcceptedAtAction(string, object, object) ,
ControllerBase.AcceptedAtRoute(object) down, ControllerBase.AcceptedAtRoute(string) down,
ControllerBase.AcceptedAtRoute(string, object) . ControllerBase.AcceptedAtRoute(object, object) .
ControllerBase.AcceptedAtRoute(string, object, object) 

☐, ControllerBase.Challenge() 

☐,
ControllerBase.Challenge(params string[]) , ControllerBase.Challenge(AuthenticationProperties) ,
ControllerBase.Forbid(params string[]) , ControllerBase.Forbid(AuthenticationProperties) ,
ControllerBase.Forbid(AuthenticationProperties, params string[]) ,
ControllerBase.SignIn(ClaimsPrincipal) downward , ControllerBase.SignIn(ClaimsPrincipal, string) downward ,
ControllerBase.SignIn(ClaimsPrincipal, AuthenticationProperties) ,
ControllerBase.SignIn(ClaimsPrincipal, AuthenticationProperties, string) ☐, ControllerBase.SignOut() ☐,
ControllerBase.SignOut(AuthenticationProperties) <a>□</a>, <a>□</a>, <a>□</a>, <a>□</a>, <a>□</a></a> <a>□</a>, <a>□</a></a> <a>□</a>, <a>□</a></a>, <a>□</a></a> <a>□</a>, <a>□</a></a> <a>□</a>, <a>□</a>, <a>□</a></a> <a>□</a>, <a>□</a></a>, <a>□</a></a> <a>□</a>, <a>□</a></a>, <a>□</a></a></a></a>
ControllerBase.SignOut(AuthenticationProperties, params string[]) ,
ControllerBase.TryUpdateModelAsync<TModel>(TModel) ≥ .
```

```
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string) domain of the controllerBase.TryUpdateModelAsync<TModel domain of the controllerBase.TryUpdateModelAsync
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, params Expression<Func<TModel,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, Func<ModelMetadata, bool>) ,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, params
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, Func<ModelMetadata,
bool>)♂,
ControllerBase.TryUpdateModelAsync(object, Type, string) ,
ControllerBase.TryUpdateModelAsync(object, Type, string, IValueProvider, Func<ModelMetadata, bool>)
♂,
ControllerBase.TryValidateModel(object) downward , ControllerBase.TryValidateModel(object, string) downward ,
ControllerBase.HttpContextd, ControllerBase.Requestd, ControllerBase.Responsed,
ControllerBase.RouteData down, ControllerBase.ModelState down, ControllerBase.ControllerContext down,
ControllerBase.MetadataProvider , ControllerBase.ModelBinderFactory , ControllerBase.Url ,
ControllerBase.ObjectValidator downward, ControllerBase.ProblemDetailsFactory downward, ControllerBase.User downward, Control
ControllerBase.Empty down , object.Equals(object) down , object.Equals(object, object) down ,
```

Constructors

MessageController(IMessagesService)

```
public MessageController(IMessagesService service)
```

Parameters

service <u>IMessagesService</u>

Methods

GetMessages(int?)

```
[HttpGet("")]
public ActionResult<IList<MessageDto>> GetMessages(int? number)
```

Parameters

number <u>int</u>♂?

Returns

<u>ActionResult</u> ♂ < <u>IList</u> ♂ < <u>MessageDto</u>>>

PostMessage(MessageDto)

```
[HttpPost("")]
public ActionResult<MessageDto> PostMessage(MessageDto messageDto)
```

Parameters

messageDto <u>MessageDto</u>

Returns

<u>ActionResult</u> < <u>MessageDto</u>>

Namespace PipelineTFM.Crosscutting. Constants

Classes

ErrorConstants

Class ErrorConstants

Namespace: <u>PipelineTFM.Crosscutting.Constants</u>

Assembly: PipelineTFM.Crosscutting.dll

public static class ErrorConstants

Inheritance

object <a>cl>
 ← ErrorConstants

Inherited Members

Fields

ConstraintViolationType

public static readonly string ConstraintViolationType

Field Value

<u>string</u> □

DefaultType

public static readonly string DefaultType

Field Value

EmailAlreadyUsedType

```
public static readonly string EmailAlreadyUsedType
```

Field Value

EmailNotFoundType

public static readonly string EmailNotFoundType

Field Value

EntityNotFoundType

public static readonly string EntityNotFoundType

Field Value

<u>string</u> ♂

ErrValidation

public const string ErrValidation = "error.validation"

Field Value

InvalidPasswordType

```
public static readonly string InvalidPasswordType
```

Field Value

 $\underline{string} \, \square$

LoginAlreadyUsedType

public static readonly string LoginAlreadyUsedType

Field Value

ParametrizedType

public static readonly string ParametrizedType

Field Value

Namespace PipelineTFM.Crosscutting. Exceptions

Classes

<u>BadRequestAlertException</u>

BaseException

<u>InternalServerErrorException</u>

Class BadRequestAlertException

Namespace: PipelineTFM.Crosscutting.Exceptions

Assembly: PipelineTFM.Crosscutting.dll

```
public class BadRequestAlertException : BaseException, ISerializable
```

Inheritance

<u>object</u> ☑ ← <u>Exception</u> ☑ ← <u>BaseException</u> ← BadRequestAlertException

Implements

Inherited Members

```
BaseException.Type, BaseException.Detail, BaseException.EntityName, BaseException.ErrorKey, Exception.GetBaseException(), Exception.GetObjectData(SerializationInfo, StreamingContext), , 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), object.GetHashCode(), object.MemberwiseClone(), object.ReferenceEquals(object, object, object), object.
```

Constructors

BadRequestAlertException(string, string, string)

```
public BadRequestAlertException(string detail, string entityName, string errorKey)
```

Parameters

```
detail <u>string</u>♂
entityName <u>string</u>♂
errorKey <u>string</u>♂
```

BadRequestAlertException(string, string, string, string)

```
public BadRequestAlertException(string type, string detail, string entityName,
string errorKey)
```

Parameters

```
type <u>string</u>♂

detail <u>string</u>♂

entityName <u>string</u>♂

errorKey <u>string</u>♂
```

Class BaseException

Namespace: PipelineTFM.Crosscutting.Exceptions

Assembly: PipelineTFM.Crosscutting.dll

```
public abstract class BaseException : Exception, ISerializable
```

Inheritance

<u>object</u> ∠ ← <u>Exception</u> ∠ ← BaseException

Implements

Derived

BadRequestAlertException, InternalServerErrorException

Inherited Members

```
Exception.GetBaseException() , Exception.GetObjectData(SerializationInfo, StreamingContext) , 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

BaseException(string, string)

```
public BaseException(string type, string detail)
```

Parameters

```
type <u>string</u> ♂
```

detail <u>string</u> □

BaseException(string, string, string)

```
public BaseException(string type, string detail, string entityName)
```

Parameters

```
type <u>string</u> detail <u>string</u> entityName <u>string</u>
```

BaseException(string, string, string, string)

```
public BaseException(string type, string detail, string entityName, string errorKey)
```

Parameters

```
type <u>string</u>♂

detail <u>string</u>♂

entityName <u>string</u>♂

errorKey <u>string</u>♂
```

Properties

Detail

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

Property Value

EntityName

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

Property Value

ErrorKey

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

Property Value

Type

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

Property Value

Class InternalServerErrorException

Namespace: PipelineTFM.Crosscutting.Exceptions

Assembly: PipelineTFM.Crosscutting.dll

public class InternalServerErrorException : BaseException, ISerializable

Inheritance

<u>object</u> ☑ ← <u>Exception</u> ☑ ← <u>BaseException</u> ← InternalServerErrorException

Implements

Inherited Members

```
BaseException.Type, BaseException.Detail, BaseException.EntityName, BaseException.ErrorKey, Exception.GetBaseException(), Exception.GetObjectData(SerializationInfo, StreamingContext), , 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),, object.GetHashCode(),, object.MemberwiseClone(),, object.ReferenceEquals(object, object), object.
```

Constructors

InternalServerErrorException(string)

public InternalServerErrorException(string message)

Parameters

Namespace PipelineTFM.Domain.Entities Classes

BaseEntity<TKey>

<u>Message</u>

Class BaseEntity<TKey>

Namespace: PipelineTFM.Domain.Entities

Assembly: PipelineTFM.Domain.dll

```
public class BaseEntity<TKey>
```

Type Parameters

TKey

Inheritance

Derived

<u>Message</u>

Inherited Members

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

Properties

ld

```
[Key]
[DatabaseGenerated(DatabaseGeneratedOption.Identity)]
public TKey Id { get; set; }
```

Property Value

TKey

Class Message

```
Namespace: PipelineTFM.Domain.Entities
```

Assembly: PipelineTFM.Domain.dll

```
public class Message : BaseEntity<long>
```

Inheritance

Inherited Members

Properties

Author

```
[Required]
[MinLength(3)]
[MaxLength(32)]
public string Author { get; set; }
```

Property Value

Content

```
[Required]
[MaxLength(512)]
[Column("message_content")]
public string Content { get; set; }
```

Property Value

PublicationDate

```
[Required]
[Column("publication_date")]
public DateTime PublicationDate { get; set; }
```

Property Value

Namespace PipelineTFM.Domain.Repositories. Interfaces

Interfaces

IMessageRepository

Interface IMessageRepository

Namespace: PipelineTFM.Domain.Repositories.Interfaces

Assembly: PipelineTFM.Infrastructure.dll

public interface IMessageRepository

Methods

Add(Message)

Message Add (Message message)

Parameters

message Message

Returns

<u>Message</u>

GetAllAsync()

Task<IEnumerable<Message>> GetAllAsync()

Returns

<u>Task</u> ♂ < <u>IEnumerable</u> ♂ < <u>Message</u>>>

GetLastsAsync(int)

Task<IEnumerable<Message>> GetLastsAsync(int number)

Parameters

number <u>int</u>♂

Returns

<u>Task</u>♂<<u>IEnumerable</u>♂<<u>Message</u>>>

SaveChangesAsync()

Task<int> SaveChangesAsync()

Returns

<u>Task</u>♂<<u>int</u>♂>

Namespace PipelineTFM.Domain.Services Classes

<u>MessagesService</u>

<u>ServicesClassesAssemblyHelper</u>

Class MessagesService

Namespace: <u>PipelineTFM.Domain.Services</u>
Assembly: PipelineTFM.Domain.Services.dll

```
public class MessagesService : IMessagesService
```

Inheritance

object

← MessagesService

Implements

IMessagesService

Inherited Members

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

Constructors

MessagesService(IMessageRepository, IMapper)

```
public MessagesService(IMessageRepository repository, IMapper mapper)
```

Parameters

repository <u>IMessageRepository</u>

mapper IMapper

Methods

GetMessages()

```
public List<MessageDto> GetMessages()
```

Returns

GetMessages(int)

public List<MessageDto> GetMessages(int number)

Parameters

number <u>int</u>♂

Returns

<u>List</u> < <u>MessageDto</u> >

PostMessage(MessageDto)

public MessageDto PostMessage(MessageDto postedMessage)

Parameters

postedMessage <u>MessageDto</u>

Returns

<u>MessageDto</u>

Class Services Classes Assembly Helper

Namespace: <u>PipelineTFM.Domain.Services</u>
Assembly: PipelineTFM.Domain.Services.dll

public class ServicesClassesAssemblyHelper

Inheritance

object

← Services Classes Assembly Helper

Inherited Members

Fields

Namespace

public static readonly string Namespace

Field Value

Namespace PipelineTFM.Domain.Services. Interfaces

Interfaces

IMessagesService

Interface IMessagesService

Namespace: PipelineTFM.Domain.Services.Interfaces

Assembly: PipelineTFM.Domain.Services.dll

public interface IMessagesService

Methods

GetMessages()

List<MessageDto> GetMessages()

Returns

<u>List</u> d'<<u>MessageDto</u>>

GetMessages(int)

List<MessageDto> GetMessages(int number)

Parameters

number <u>int</u>♂

Returns

<u>List</u> < <u>MessageDto</u> >

PostMessage(MessageDto)

MessageDto PostMessage(MessageDto postedMessage)

Parameters

postedMessage <u>MessageDto</u>

Returns

<u>MessageDto</u>

Namespace PipelineTFM.Dto.Messages Classes

<u>MessageDto</u>

Class MessageDto

Namespace: PipelineTFM.Dto.Messages

Assembly: PipelineTFM.Dto.dll

```
public class MessageDto
```

Inheritance

object d ← MessageDto

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()} \ \ \ \ \$

Properties

Author

```
[Required]
[MinLength(3)]
[MaxLength(32)]
public string Author { get; set; }
```

Property Value

Content

```
[Required]
[MaxLength(512)]
public string Content { get; set; }
```

Property Value

PublicationDate

```
public DateTime PublicationDate { get; set; }
```

Property Value

Namespace PipelineTFM.Infrastructure.Data Classes

MessageDbContext

Class MessageDbContext

Namespace: PipelineTFM.Infrastructure.Data

Assembly: PipelineTFM.Infrastructure.dll

```
public class MessageDbContext : DbContext, IInfrastructure<IServiceProvider>,
IDbContextDependencies, IDbSetCache, IDbContextPoolable, IResettableService,
IDisposable, IAsyncDisposable
```

Inheritance

<u>object</u> \(\text{d} \) ← \(\text{DbContext} \(\text{d} \) ← \(\text{MessageDbContext} \)

Implements

<u>Infrastructure</u> ♂<<u>IServiceProvider</u> ♂>, <u>IDbContextDependencies</u> ♂, <u>IDbSetCache</u> ♂, <u>IDbContextPoolable</u> ♂, <u>IResettableService</u> ♂, <u>IDisposable</u> ♂, <u>IAsyncDisposable</u> ♂

Inherited Members

<u>DbContext.Set<TEntity>()</u> □ , <u>DbContext.Set<TEntity>(string)</u> □ ,

<u>DbContext.OnConfiguring(DbContextOptionsBuilder)</u> ,

<u>DbContext.ConfigureConventions(ModelConfigurationBuilder)</u> □,

<u>DbContext.OnModelCreating(ModelBuilder)</u> <u>→</u> <u>DbContext.SaveChanges()</u> ,

<u>DbContext.SaveChanges(bool)</u> , <u>DbContext.SaveChangesAsync(CancellationToken)</u> , ,

<u>DbContext.SaveChangesAsync(bool, CancellationToken)</u> <u>□</u>, <u>DbContext.Dispose()</u> <u>□</u>,

<u>DbContext.Add<TEntity>(TEntity)</u> <u>JDbContext.AddAsync<TEntity>(TEntity, CancellationToken)</u> <u>J</u>

<u>DbContext.Attach<TEntity>(TEntity)</u> , <u>DbContext.Update<TEntity>(TEntity)</u> , ,

DbContext.Remove<TEntity>(TEntity) ☑ , DbContext.Add(object) ☑ ,

<u>DbContext.AddAsync(object, CancellationToken)</u> <u>¬</u> <u>DbContext.Attach(object)</u> <u>¬</u> ,

<u>DbContext.Update(object)</u>

∠ , <u>DbContext.Remove(object)</u> , <u>DbContext.AddRange(params object[])</u> , ,

<u>DbContext.UpdateRange(params object[])</u> <u>□</u>, <u>DbContext.RemoveRange(params object[])</u> <u>□</u>,

DbContext.AddRange(IEnumerable<object>) □ ,

DbContext.AddRangeAsync(IEnumerable<object>, CancellationToken) ,

DbContext.AttachRange(IEnumerable<object>) , DbContext.UpdateRange(IEnumerable<object>) , ,

DbContext.RemoveRange(IEnumerable<object>) □, DbContext.Find(Type, params object[]) □,

<u>DbContext.FindAsync(Type, params object[])</u> ✓ ,

<u>DbContext.FindAsync(Type, object[], CancellationToken)</u> ✓,

DbContext.Find<TEntity>(params object[]) , DbContext.FindAsync<TEntity>(params object[]) ,

Constructors

MessageDbContext(DbContextOptions)

public MessageDbContext(DbContextOptions options)

Parameters

options <u>DbContextOptions</u>

☑

Properties

Messages

```
public DbSet<Message> Messages { get; set; }
```

Property Value

<u>DbSet</u> d < <u>Message</u>>

Namespace PipelineTFM.Infrastructure.Data. Repositories

Classes

MessageRepository

Class MessageRepository

Namespace: PipelineTFM.Infrastructure.Data.Repositories

Assembly: PipelineTFM.Infrastructure.dll

public class MessageRepository : IMessageRepository

Inheritance

object

← MessageRepository

Implements

IMessageRepository

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()} \ \ \ \ \$

Constructors

MessageRepository(MessageDbContext)

public MessageRepository(MessageDbContext dbContext)

Parameters

dbContext MessageDbContext

Methods

Add(Message)

public Message Add(Message message)

Parameters

message Message

Returns

Message

GetAllAsync()

```
public Task<IEnumerable<Message>> GetAllAsync()
```

Returns

<u>Task</u> ♂ < <u>IEnumerable</u> ♂ < <u>Message</u>>>

GetLastsAsync(int)

```
public Task<IEnumerable<Message>> GetLastsAsync(int number)
```

Parameters

number <u>int</u>♂

Returns

<u>Task</u>♂<<u>IEnumerable</u>♂<<u>Message</u>>>

SaveChangesAsync()

```
public Task<int> SaveChangesAsync()
```

Returns

Task♂<int♂>

Namespace PipelineTFM.Web.Extensions Classes

ActionResultExtensions

<u>ActionResultWithHeaders</u>

HttpRequestExtensions

Class ActionResultExtensions

Namespace: PipelineTFM.Web.Extensions

Assembly: PipelineTFM.dll

public static class ActionResultExtensions

Inheritance

object

← ActionResultExtensions

Inherited Members

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

Methods

WithHeaders(ActionResult, IHeaderDictionary)

public static ActionResult WithHeaders(this ActionResult receiver, IHeaderDictionary headers)

Parameters

receiver <u>ActionResult</u> ♂

headers <u>IHeaderDictionary</u> ✓

Returns

Class ActionResultWithHeaders

Namespace: PipelineTFM.Web.Extensions

Assembly: PipelineTFM.dll

public class ActionResultWithHeaders : ActionResult, IActionResult

Inheritance

Implements

IActionResult ☑

Inherited Members

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

Extension Methods

ActionResultExtensions.WithHeaders(ActionResult, IHeaderDictionary)

Constructors

ActionResultWithHeaders(ActionResult, IHeaderDictionary)

public ActionResultWithHeaders(ActionResult receiver, IHeaderDictionary headers)

Parameters

receiver <u>ActionResult</u> ♂

headers <u>IHeaderDictionary</u>

☑

Methods

ExecuteResult(ActionContext)

Executes the result operation of the action method synchronously. This method is called by MVC to process the result of an action method.

public override void ExecuteResult(ActionContext context)

Parameters

context <u>ActionContext</u> ☑

The context in which the result is executed. The context information includes information about the action that was executed and request information.

ExecuteResultAsync(ActionContext)

Executes the result operation of the action method asynchronously. This method is called by MVC to process the result of an action method. The default implementation of this method calls the Execute Result(ActionContext) method and returns a completed task.

public override Task ExecuteResultAsync(ActionContext context)

Parameters

context <u>ActionContext</u> ☑

The context in which the result is executed. The context information includes information about the action that was executed and request information.

Returns

Task ☑

A task that represents the asynchronous execute operation.

Class HttpRequestExtensions

Namespace: PipelineTFM.Web.Extensions

Assembly: PipelineTFM.dll

public static class HttpRequestExtensions

Inheritance

object

← HttpRequestExtensions

Inherited Members

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

Methods

BodyAsStringAsync(HttpRequest, Encoding)

public static Task<string> BodyAsStringAsync(this HttpRequest request, Encoding encoding = null)

Parameters

request <u>HttpRequest</u> ✓

encoding <u>Encoding</u> ♂

Returns

<u>Task</u>♂<<u>string</u>♂>

Namespace PipelineTFM.Web.Filters Classes

<u>ValidateModelAttribute</u>

Class ValidateModelAttribute

Namespace: PipelineTFM.Web.Filters

Assembly: PipelineTFM.dll

```
public class ValidateModelAttribute : ActionFilterAttribute,
IActionFilter, IAsyncActionFilter, IResultFilter, IAsyncResultFilter,
IOrderedFilter, IFilterMetadata
```

Inheritance

<u>object</u> ✓ ← <u>Attribute</u> ✓ ← <u>ActionFilterAttribute</u> ✓ ← ValidateModelAttribute

Implements

<u>IActionFilter</u> ☑, <u>IAsyncActionFilter</u> ☑, <u>IResultFilter</u> ☑, <u>IAsyncResultFilter</u> ☑, <u>IOrderedFilter</u> ☑, IFilterMetadata ☑

Inherited Members

ActionFilterAttribute.OnActionExecutionAsync(ActionExecutingContext, ActionExecutionDelegate) ,

ActionFilterAttribute.Order down , Attribute.Equals(object) down ,

Attribute.GetCustomAttribute(Assembly, Type) , Attribute.GetCustomAttribute(Assembly, Type, bool) ,

Attribute.GetCustomAttribute(MemberInfo, Type) ,

Attribute.GetCustomAttribute(MemberInfo, Type, bool) , Attribute.GetCustomAttribute(Module, Type) ,

Attribute.GetCustomAttribute(ParameterInfo, Type) ,

Attribute.GetCustomAttribute(ParameterInfo, Type, bool) , Attribute.GetCustomAttributes(Assembly) ,

Attribute.GetCustomAttributes(Assembly, bool) . Attribute.GetCustomAttributes(Assembly, Type) .

Attribute.GetCustomAttributes(Assembly, Type, bool) , Attribute.GetCustomAttributes(MemberInfo) ,

Attribute.GetCustomAttributes(MemberInfo, bool) ,

Attribute.GetCustomAttributes(MemberInfo, Type) ,

Attribute.GetCustomAttributes(MemberInfo, Type, bool) , Attribute.GetCustomAttributes(Module) ,

<u>Attribute.GetCustomAttributes(Module, bool)</u> , <u>Attribute.GetCustomAttributes(Module, Type)</u> ,

Attribute.GetCustomAttributes(Module, Type, bool) , Attribute.GetCustomAttributes(ParameterInfo) ,

Attribute.GetCustomAttributes(ParameterInfo, Type) ,

Attribute.GetCustomAttributes(ParameterInfo, Type, bool) . Attribute.GetHashCode() .

```
Attribute.lsDefaultAttribute() , Attribute.lsDefined(Assembly, Type) , Attribute.lsDefined(Assembly, Type, bool) , Attribute.lsDefined(MemberInfo, Type), , Attribute.lsDefined(MemberInfo, Type, bool) , Attribute.lsDefined(Module, Type), , Attribute.lsDefined(Module, Type, bool) , Attribute.lsDefined(ParameterInfo, Type), , Attribute.lsDefined(ParameterInfo, Type), , Attribute.lsDefined(ParameterInfo, Type, bool) , Attribute.Match(object) , Attribute.TypeId , , object.Equals(object, object), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString()
```

Methods

OnActionExecuting(ActionExecutingContext)

Called before the action executes, after model binding is complete.

public override void OnActionExecuting(ActionExecutingContext context)

Parameters

The ActionExecutingContext ☑.

Namespace PipelineTFM.Web.Rest.Problems Classes

ProblemDetailsConfiguration

<u>ValidationFailedProblem</u>

Class ProblemDetailsConfiguration

Namespace: PipelineTFM.Web.Rest.Problems

Assembly: PipelineTFM.dll

public class ProblemDetailsConfiguration : IConfigureOptions<ProblemDetailsOptions>

Inheritance

object

← ProblemDetailsConfiguration

Implements

Inherited Members

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

Constructors

ProblemDetailsConfiguration(IHostEnvironment, IHttpContextAccessor)

public ProblemDetailsConfiguration(IHostEnvironment environment, IHttpContextAccessor httpContextAccessor)

Parameters

httpContextAccessor <u>IHttpContextAccessor</u>

Methods

Configure(ProblemDetailsOptions)

Invoked to configure a Hellang.Middleware.ProblemDetails.ProblemDetailsOptions instance.

public void Configure(ProblemDetailsOptions options)

Parameters

options ProblemDetailsOptions

The options instance to configure.

Class ValidationFailedProblem

Namespace: PipelineTFM.Web.Rest.Problems

Assembly: PipelineTFM.dll

public class ValidationFailedProblem : ProblemDetailsException, ISerializable

Inheritance

<u>object</u> ∠ ← <u>Exception</u> ∠ ← ProblemDetailsException ← ValidationFailedProblem

Implements

Inherited Members

ProblemDetailsException.ToString(), ProblemDetailsException.Details,

Exception.GetBaseException(), Exception.GetObjectData(SerializationInfo, StreamingContext), ,

Exception.GetType(), 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), object), object.

Constructors

ValidationFailedProblem(ModelStateDictionary)

public ValidationFailedProblem(ModelStateDictionary modelState)

Parameters

modelState <u>ModelStateDictionary</u> ✓