

Namespace _1Erronka_API

Classes

[NHibernateHelper](#)

Class NHibernateHelper

Namespace: [1Erronka API](#)

Assembly: Erronka1Api.dll

```
public class NHibernateHelper
```

Inheritance

[object](#) ← NHibernateHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

SessionFactory

```
public static ISessionFactory SessionFactory { get; }
```

Property Value

ISessionFactory

Methods

OpenSession()

```
public static ISession OpenSession()
```

Returns

ISession

dbEgeneratu(Configuration)

```
public static void dbEgeneratu(Configuration config)
```

Parameters

`config` Configuration

Namespace _1Erronka_API.Controllers

Classes

[ErreserbakController](#)

Erreserbak kudeatzeko kontroladorea.

[EskariakController](#)

Eskariak kudeatzeko kontroladorea.

[MahaiakController](#)

Mahaien kudeaketaz arduratzen den kontroladorea.

[OsagaiakController](#)

Osagaiak kudeatzeko kontroladorea.

[ProduktuakController](#)

Produktuak kudeatzeko kontroladorea.

Class ErreserbakController

Namespace: [1Erronka API.Controllers](#)

Assembly: Erronka1Api.dll

Erreserbak kudeatzeko kontroladorea.

```
[ApiController]
[Route("api/[controller]")]
public class ErreserbakController : ControllerBase
```

Inheritance

[object](#) ← [ControllerBase](#) ← ErreserbakController

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\(\)](#) , [ControllerBase.Ok\(object\)](#) , [ControllerBase.Redirect\(string\)](#) ,
[ControllerBase.RedirectPermanent\(string\)](#) , [ControllerBase.RedirectPreserveMethod\(string\)](#) ,
[ControllerBase.RedirectPermanentPreserveMethod\(string\)](#) , [ControllerBase.LocalRedirect\(string\)](#) ,
[ControllerBase.LocalRedirectPermanent\(string\)](#) , [ControllerBase.LocalRedirectPreserveMethod\(string\)](#) ,
[ControllerBase.LocalRedirectPermanentPreserveMethod\(string\)](#) , [ControllerBase.RedirectToAction\(\)](#) ,
[ControllerBase.RedirectToAction\(string\)](#) , [ControllerBase.RedirectToAction\(string, object\)](#) ,
[ControllerBase.RedirectToAction\(string, string\)](#) ,
[ControllerBase.RedirectToAction\(string, string, object\)](#) ,
[ControllerBase.RedirectToAction\(string, string, string\)](#) ,
[ControllerBase.RedirectToAction\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPreserveMethod\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, object\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, object\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPermanentPreserveMethod\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToRoute\(string\)](#) , [ControllerBase.RedirectToRoute\(object\)](#) ,
[ControllerBase.RedirectToRoute\(string, object\)](#) , [ControllerBase.RedirectToRoute\(string, string\)](#) ,

[ControllerBase.RedirectToRoute\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePreserveMethod\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(object\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, object\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanentPreserveMethod\(string, object, string\)](#) ,
 [ControllerBase.RedirectToPage\(string\)](#) , [ControllerBase.RedirectToPage\(string, object\)](#) ,
 [ControllerBase.RedirectToPage\(string, string\)](#) , [ControllerBase.RedirectToPage\(string, string, object\)](#) ,
 [ControllerBase.RedirectToPage\(string, string, string\)](#) ,
 [ControllerBase.RedirectToPage\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, object\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePreserveMethod\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePermanentPreserveMethod\(string, string, object, string\)](#) ,
 [ControllerBase.File\(byte\[\], string\)](#) , [ControllerBase.File\(byte\[\], string, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, string\)](#) , [ControllerBase.File\(byte\[\], string, string, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.File\(byte\[\], string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.File\(byte\[\], string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(Stream, string\)](#) , [ControllerBase.File\(Stream, string, bool\)](#) ,
 [ControllerBase.File\(Stream, string, string\)](#) , [ControllerBase.File\(Stream, string, string, bool\)](#) ,
 [ControllerBase.File\(Stream, string, DateTimeOffset?\)](#) ,
 [ControllerBase.File\(Stream, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(Stream, string, string, DateTimeOffset?\)](#) ,
 [ControllerBase.File\(Stream, string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(string, string\)](#) , [ControllerBase.File\(string, string, bool\)](#) ,
 [ControllerBase.File\(string, string, string\)](#) , [ControllerBase.File\(string, string, string, bool\)](#) ,
 [ControllerBase.File\(string, string, DateTimeOffset?\)](#) ,
 [ControllerBase.File\(string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(string, string, string, DateTimeOffset?\)](#) ,
 [ControllerBase.File\(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.PhysicalFile\(string, string\)](#) , [ControllerBase.PhysicalFile\(string, string, bool\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, bool\)](#) ,

[ControllerBase.PhysicalFile\(string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.Unauthorized\(\)](#) , [ControllerBase.Unauthorized\(object\)](#) , [ControllerBase.NotFound\(\)](#) ,
 [ControllerBase.NotFound\(object\)](#) , [ControllerBase.BadRequest\(\)](#) ,
 [ControllerBase.BadRequest\(object\)](#) , [ControllerBase.BadRequest\(ModelStateDictionary\)](#) ,
 [ControllerBase.UnprocessableEntity\(\)](#) , [ControllerBase.UnprocessableEntity\(object\)](#) ,
 [ControllerBase.UnprocessableEntity\(ModelStateDictionary\)](#) , [ControllerBase.Conflict\(\)](#) ,
 [ControllerBase.Conflict\(object\)](#) , [ControllerBase.Conflict\(ModelStateDictionary\)](#) ,
 [ControllerBase.Problem\(string, string, int?, string, string\)](#) ,
 [ControllerBase.ValidationProblem\(ValidationProblemDetails\)](#) ,
 [ControllerBase.ValidationProblem\(ModelStateDictionary\)](#) , [ControllerBase.ValidationProblem\(\)](#) ,
 [ControllerBase.ValidationProblem\(string, string, int?, string, string, ModelStateDictionary\)](#) ,
 [ControllerBase.Created\(\)](#) , [ControllerBase.Created\(string, object\)](#) ,
 [ControllerBase.Created\(Uri, object\)](#) , [ControllerBase.CreatedAtAction\(string, object\)](#) ,
 [ControllerBase.CreatedAtAction\(string, object, object\)](#) ,
 [ControllerBase.CreatedAtAction\(string, string, object, object\)](#) ,
 [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\(Uri, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string\)](#) , [ControllerBase.AcceptedAtAction\(string, string\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, string, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, object, object\)](#) ,
 [ControllerBase.AcceptedAtRoute\(object\)](#) , [ControllerBase.AcceptedAtRoute\(string\)](#) ,
 [ControllerBase.AcceptedAtRoute\(string, object\)](#) , [ControllerBase.AcceptedAtRoute\(object, object\)](#) ,
 [ControllerBase.AcceptedAtRoute\(string, object, object\)](#) , [ControllerBase.Challenge\(\)](#) ,
 [ControllerBase.Challenge\(params string\[\]\)](#) , [ControllerBase.Challenge\(AuthenticationProperties\)](#) ,
 [ControllerBase.Challenge\(AuthenticationProperties, params string\[\]\)](#) , [ControllerBase.Forbid\(\)](#) ,
 [ControllerBase.Forbid\(params string\[\]\)](#) , [ControllerBase.Forbid\(AuthenticationProperties\)](#) ,
 [ControllerBase.Forbid\(AuthenticationProperties, params string\[\]\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal\)](#) , [ControllerBase.SignIn\(ClaimsPrincipal, string\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal, AuthenticationProperties\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal, AuthenticationProperties, string\)](#) , [ControllerBase.SignOut\(\)](#) ,
 [ControllerBase.SignOut\(AuthenticationProperties\)](#) , [ControllerBase.SignOut\(params string\[\]\)](#) ,
 [ControllerBase.SignOut\(AuthenticationProperties, params string\[\]\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel\)](#) ,

[ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, IValueProvider\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, params Expression<Func<TModel, object>>\[\]\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, Func<ModelMetadata, bool>\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, IValueProvider, params Expression<Func<TModel, object>>\[\]\)](#) ,
 [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\(object\)](#) , [ControllerBase.TryValidateModel\(object, string\)](#) ,
 [ControllerBase.HttpContext](#) , [ControllerBase.Request](#) , [ControllerBase.Response](#) ,
 [ControllerBase.RouteData](#) , [ControllerBase.ModelState](#) , [ControllerBase.ControllerContext](#) ,
 [ControllerBase.MetadataProvider](#) , [ControllerBase.ModelBinderFactory](#) , [ControllerBase.Url](#) ,
 [ControllerBase.ObjectValidator](#) , [ControllerBase.ProblemDetailsFactory](#) , [ControllerBase.User](#) ,
 [ControllerBase.Empty](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
 [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
 [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ErreserbakController(ErreserbaRepository, EskariaRepository, ProduktuaRepository, ProduktuaOsagaiaRepository, OsagaiaRepository)

```
public ErreserbakController(ErreserbaRepository repo, EskariaRepository eskariaRepo,  
ProduktuaRepository produktuaRepo, ProduktuaOsagaiaRepository produktuaOsagaiaRepo,  
OsagaiaRepository osagaiaRepo)
```

Parameters

repo [ErreserbaRepository](#)

eskariaRepo [EskariaRepository](#)

produktuaRepo [ProduktuaRepository](#)

produktuaOsagaiaRepo [ProduktuaOsagaiaRepository](#)

osagaiaRepo [OsagaiaRepository](#)

Methods

Delete(int)

Erreserba bat ezabatzen du.

```
[HttpDelete("{id}")]
public IActionResult Delete(int id)
```

Parameters

id [int](#)

Ezabatu nahi den erreserbaren IDa.

Returns

[IActionResult](#)

HTTP 200 (OK) edo 400 (BadRequest).

DeskargatuTicket(int)

Erreserba baten tiketa (PDF) deskargatzen du.

```
[HttpGet("tiket/{id}")]
public IActionResult DeskargatuTicket(int id)
```

Parameters

id [int](#)

Erreserbaren IDa.

Returns

[IActionResult](#)

PDF fitxategia.

GetAll()

Erreserba guztiak lortzen ditu.

```
[HttpGet]  
public IActionResult GetAll()
```

Returns

[IActionResult](#)

Erreserba guztien zerrenda DTO formatuan.

Ordaindu(ErreserbaOrdainduDto)

Erreserba bat ordaintzen du eta faktura sortzen du.

```
[HttpPost("ordaindu")]  
public IActionResult Ordaindu(ErreserbaOrdainduDto dto)
```

Parameters

[dto](#) [ErreserbaOrdainduDto](#)

Ordainketaren datuak.

Returns

[IActionResult](#)

HTTP 200 (OK) edo 404 (NotFound).

Sortu(ErreserbaSortuDto)

Erreserba berri bat sortzen du.

```
[HttpPost]  
public IActionResult Sortu(ErreserbaSortuDto dto)
```

Parameters

dto [ErreserbaSortuDto](#)

Sortu beharreko erreserbaren datuak.

Returns

[IActionResult](#)

Sortutako erreserbaren IDa.

Update(int, ErreserbaSortuDto)

Erreserba bat eguneratzen du.

```
[HttpPut("{id}")]  
public IActionResult Update(int id, ErreserbaSortuDto dto)
```

Parameters

id [int](#)

Eguneratu nahi den erreserbaren IDa.

dto [ErreserbaSortuDto](#)

Erreserbaren datu berriak.

Returns

[IActionResult](#)

Emaitza HTTP 200 (OK) edo 404 (NotFound).

Class EskariakController

Namespace: [1Erronka API.Controllers](#)

Assembly: Erronka1Api.dll

Eskariak kudeatzeko kontroladorea.

```
[ApiController]
[Route("api/[controller]")]
public class EskariakController : ControllerBase
```

Inheritance

[object](#) ← [ControllerBase](#) ← EskariakController

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\(\)](#) , [ControllerBase.Ok\(object\)](#) , [ControllerBase.Redirect\(string\)](#) ,
[ControllerBase.RedirectPermanent\(string\)](#) , [ControllerBase.RedirectPreserveMethod\(string\)](#) ,
[ControllerBase.RedirectPermanentPreserveMethod\(string\)](#) , [ControllerBase.LocalRedirect\(string\)](#) ,
[ControllerBase.LocalRedirectPermanent\(string\)](#) , [ControllerBase.LocalRedirectPreserveMethod\(string\)](#) ,
[ControllerBase.LocalRedirectPermanentPreserveMethod\(string\)](#) , [ControllerBase.RedirectToAction\(\)](#) ,
[ControllerBase.RedirectToAction\(string\)](#) , [ControllerBase.RedirectToAction\(string, object\)](#) ,
[ControllerBase.RedirectToAction\(string, string\)](#) ,
[ControllerBase.RedirectToAction\(string, string, object\)](#) ,
[ControllerBase.RedirectToAction\(string, string, string\)](#) ,
[ControllerBase.RedirectToAction\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPreserveMethod\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, object\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, object\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPermanentPreserveMethod\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToRoute\(string\)](#) , [ControllerBase.RedirectToRoute\(object\)](#) ,
[ControllerBase.RedirectToRoute\(string, object\)](#) , [ControllerBase.RedirectToRoute\(string, string\)](#) ,

[ControllerBase.RedirectToRoute\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePreserveMethod\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(object\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, object\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanentPreserveMethod\(string, object, string\)](#) ,
 [ControllerBase.RedirectToPage\(string\)](#) , [ControllerBase.RedirectToPage\(string, object\)](#) ,
 [ControllerBase.RedirectToPage\(string, string\)](#) , [ControllerBase.RedirectToPage\(string, string, object\)](#) ,
 [ControllerBase.RedirectToPage\(string, string, string\)](#) ,
 [ControllerBase.RedirectToPage\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, object\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePreserveMethod\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePermanentPreserveMethod\(string, string, object, string\)](#) ,
 [ControllerBase.File\(byte\[\], string\)](#) , [ControllerBase.File\(byte\[\], string, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, string\)](#) , [ControllerBase.File\(byte\[\], string, string, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.File\(byte\[\], string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.File\(byte\[\], string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(Stream, string\)](#) , [ControllerBase.File\(Stream, string, bool\)](#) ,
 [ControllerBase.File\(Stream, string, string\)](#) , [ControllerBase.File\(Stream, string, string, bool\)](#) ,
 [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\(string, string\)](#) , [ControllerBase.File\(string, string, bool\)](#) ,
 [ControllerBase.File\(string, string, string\)](#) , [ControllerBase.File\(string, string, string, bool\)](#) ,
 [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\(string, string\)](#) , [ControllerBase.PhysicalFile\(string, string, bool\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, bool\)](#) ,

[ControllerBase.PhysicalFile\(string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.Unauthorized\(\)](#) , [ControllerBase.Unauthorized\(object\)](#) , [ControllerBase.NotFound\(\)](#) ,
 [ControllerBase.NotFound\(object\)](#) , [ControllerBase.BadRequest\(\)](#) ,
 [ControllerBase.BadRequest\(object\)](#) , [ControllerBase.BadRequest\(ModelStateDictionary\)](#) ,
 [ControllerBase.UnprocessableEntity\(\)](#) , [ControllerBase.UnprocessableEntity\(object\)](#) ,
 [ControllerBase.UnprocessableEntity\(ModelStateDictionary\)](#) , [ControllerBase.Conflict\(\)](#) ,
 [ControllerBase.Conflict\(object\)](#) , [ControllerBase.Conflict\(ModelStateDictionary\)](#) ,
 [ControllerBase.Problem\(string, string, int?, string, string\)](#) ,
 [ControllerBase.ValidationProblem\(ValidationProblemDetails\)](#) ,
 [ControllerBase.ValidationProblem\(ModelStateDictionary\)](#) , [ControllerBase.ValidationProblem\(\)](#) ,
 [ControllerBase.ValidationProblem\(string, string, int?, string, string, ModelStateDictionary\)](#) ,
 [ControllerBase.Created\(\)](#) , [ControllerBase.Created\(string, object\)](#) ,
 [ControllerBase.Created\(Uri, object\)](#) , [ControllerBase.CreatedAtAction\(string, object\)](#) ,
 [ControllerBase.CreatedAtAction\(string, object, object\)](#) ,
 [ControllerBase.CreatedAtAction\(string, string, object, object\)](#) ,
 [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\(Uri, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string\)](#) , [ControllerBase.AcceptedAtAction\(string, string\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, string, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, object, object\)](#) ,
 [ControllerBase.AcceptedAtRoute\(object\)](#) , [ControllerBase.AcceptedAtRoute\(string\)](#) ,
 [ControllerBase.AcceptedAtRoute\(string, object\)](#) , [ControllerBase.AcceptedAtRoute\(object, object\)](#) ,
 [ControllerBase.AcceptedAtRoute\(string, object, object\)](#) , [ControllerBase.Challenge\(\)](#) ,
 [ControllerBase.Challenge\(params string\[\]\)](#) , [ControllerBase.Challenge\(AuthenticationProperties\)](#) ,
 [ControllerBase.Challenge\(AuthenticationProperties, params string\[\]\)](#) , [ControllerBase.Forbid\(\)](#) ,
 [ControllerBase.Forbid\(params string\[\]\)](#) , [ControllerBase.Forbid\(AuthenticationProperties\)](#) ,
 [ControllerBase.Forbid\(AuthenticationProperties, params string\[\]\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal\)](#) , [ControllerBase.SignIn\(ClaimsPrincipal, string\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal, AuthenticationProperties\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal, AuthenticationProperties, string\)](#) , [ControllerBase.SignOut\(\)](#) ,
 [ControllerBase.SignOut\(AuthenticationProperties\)](#) , [ControllerBase.SignOut\(params string\[\]\)](#) ,
 [ControllerBase.SignOut\(AuthenticationProperties, params string\[\]\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel\)](#) ,

[ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, IValueProvider\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, params Expression<Func<TModel, object>>\[\]\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, Func<ModelMetadata, bool>\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, IValueProvider, params Expression<Func<TModel, object>>\[\]\)](#) ,
 [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\(object\)](#) , [ControllerBase.TryValidateModel\(object, string\)](#) ,
 [ControllerBase.HttpContext](#) , [ControllerBase.Request](#) , [ControllerBase.Response](#) ,
 [ControllerBase.RouteData](#) , [ControllerBase.ModelState](#) , [ControllerBase.ControllerContext](#) ,
 [ControllerBase.MetadataProvider](#) , [ControllerBase.ModelBinderFactory](#) , [ControllerBase.Url](#) ,
 [ControllerBase.ObjectValidator](#) , [ControllerBase.ProblemDetailsFactory](#) , [ControllerBase.User](#) ,
 [ControllerBase.Empty](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
 [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
 [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

EskariakController(EskariaRepository, ProduktuaRepository,
ErreserbaRepository, ProduktuaOsagaiaRepository,
OsagaiaRepository)

```
public EskariakController(EskariaRepository repo, ProduktuaRepository produktuaRepo,  
ErreserbaRepository erreserbaRepo, ProduktuaOsagaiaRepository produktuOsagaiaRepo,  
OsagaiaRepository osagaiaRepo)
```

Parameters

repo [EskariaRepository](#)

produktuaRepo [ProduktuaRepository](#)

erreserbaRepo [ErreserbaRepository](#)

produktuOsagaiaRepo [ProduktuaOsagaiaRepository](#)

osagaiaRepo [OsagaiaRepository](#)

Methods

Eguneratu(int, EskariaSortuDto)

Eskaria bat eguneratzen du.

```
[HttpPut("{id}")]
public IActionResult Egumeratu(int id, EskariaSortuDto dto)
```

Parameters

id [int](#)

Eskariaren IDa.

dto [EskariaSortuDto](#)

Eskariaren datu berriak.

Returns

[IActionResult](#)

True ondo badoa, bestela errorea.

Ezabatu(int)

Eskaria bat ezabatzen du.

```
[HttpDelete("{id}")]
public IActionResult Ezabatu(int id)
```

Parameters

id [int](#)

Eskariaren IDa.

Returns

[IActionResult](#)

True ondo badoa, bestela errorea.

GetEskaria(int)

Eskaria baten xehetasunak lortzen ditu.

```
[HttpGet("{id}")]
public IActionResult GetEskaria(int id)
```

Parameters

[id int](#)

Eskariaren IDa.

Returns

[IActionResult](#)

Eskariaren informazioa DTO formatuan.

GetEskariak()

Eskaria guztiak lortzen ditu.

```
[HttpGet]
public IActionResult GetEskariak()
```

Returns

[IActionResult](#)

Eskaria guztien zerrenda.

GetEskariakByEgoera(string)

Egoera zehatz batean dauden eskariak lortzen ditu.

```
[HttpGet("egoera/{egoera}")]
public IActionResult GetEskariakByEgoera(string egoera)
```

Parameters

egoera [string](#)

Egoera (Adibidez: "Prestatzen").

Returns

[IActionResult](#)

Egoera horretan dauden eskarien zerrenda.

GetEskariakByErreserba(int)

Erreserba baten eskari guztiak lortzen ditu.

```
[HttpGet("erreserba/{erreserbaId}")]
public IActionResult GetEskariakByErreserba(int erreserbaId)
```

Parameters

erreserbaId [int](#)

Erreserbaren IDa.

Returns

[IActionResult](#)

Erreserbaren eskarien zerrenda.

Sortu(EskariaSortuDto)

Eskaria berri bat sortzen du.

```
[HttpPost]  
public IActionResult Sortu(EskariaSortuDto dto)
```

Parameters

dto [EskariaSortuDto](#)

Eskariaren datuak.

Returns

[IActionResult](#)

Sortutako eskariaren informazioa edo errore mezua.

Class MahaiakController

Namespace: [1Erronka API.Controllers](#)

Assembly: Erronka1Api.dll

Mahaien kudeaketaz arduratzen den kontroladorea.

```
[ApiController]
[Route("api/[controller]")]
public class MahaiakController : ControllerBase
```

Inheritance

[object](#) ← [ControllerBase](#) ← [MahaiakController](#)

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\(\)](#) , [ControllerBase.Ok\(object\)](#) , [ControllerBase.Redirect\(string\)](#) ,
[ControllerBase.RedirectPermanent\(string\)](#) , [ControllerBase.RedirectPreserveMethod\(string\)](#) ,
[ControllerBase.RedirectPermanentPreserveMethod\(string\)](#) , [ControllerBase.LocalRedirect\(string\)](#) ,
[ControllerBase.LocalRedirectPermanent\(string\)](#) , [ControllerBase.LocalRedirectPreserveMethod\(string\)](#) ,
[ControllerBase.LocalRedirectPermanentPreserveMethod\(string\)](#) , [ControllerBase.RedirectToAction\(\)](#) ,
[ControllerBase.RedirectToAction\(string\)](#) , [ControllerBase.RedirectToAction\(string, object\)](#) ,
[ControllerBase.RedirectToAction\(string, string\)](#) ,
[ControllerBase.RedirectToAction\(string, string, object\)](#) ,
[ControllerBase.RedirectToAction\(string, string, string\)](#) ,
[ControllerBase.RedirectToAction\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPreserveMethod\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, object\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, object\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPermanentPreserveMethod\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToRoute\(string\)](#) , [ControllerBase.RedirectToRoute\(object\)](#) ,
[ControllerBase.RedirectToRoute\(string, object\)](#) , [ControllerBase.RedirectToRoute\(string, string\)](#) ,

[ControllerBase.RedirectToRoute\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePreserveMethod\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(object\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, object\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanentPreserveMethod\(string, object, string\)](#) ,
 [ControllerBase.RedirectToPage\(string\)](#) , [ControllerBase.RedirectToPage\(string, object\)](#) ,
 [ControllerBase.RedirectToPage\(string, string\)](#) , [ControllerBase.RedirectToPage\(string, string, object\)](#) ,
 [ControllerBase.RedirectToPage\(string, string, string\)](#) ,
 [ControllerBase.RedirectToPage\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, object\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePreserveMethod\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePermanentPreserveMethod\(string, string, object, string\)](#) ,
 [ControllerBase.File\(byte\[\], string\)](#) , [ControllerBase.File\(byte\[\], string, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, string\)](#) , [ControllerBase.File\(byte\[\], string, string, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.File\(byte\[\], string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.File\(byte\[\], string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(Stream, string\)](#) , [ControllerBase.File\(Stream, string, bool\)](#) ,
 [ControllerBase.File\(Stream, string, string\)](#) , [ControllerBase.File\(Stream, string, string, bool\)](#) ,
 [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\(string, string\)](#) , [ControllerBase.File\(string, string, bool\)](#) ,
 [ControllerBase.File\(string, string, string\)](#) , [ControllerBase.File\(string, string, string, bool\)](#) ,
 [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\(string, string\)](#) , [ControllerBase.PhysicalFile\(string, string, bool\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, bool\)](#) ,

[ControllerBase.PhysicalFile\(string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.Unauthorized\(\)](#) , [ControllerBase.Unauthorized\(object\)](#) , [ControllerBase.NotFound\(\)](#) ,
 [ControllerBase.NotFound\(object\)](#) , [ControllerBase.BadRequest\(\)](#) ,
 [ControllerBase.BadRequest\(object\)](#) , [ControllerBase.BadRequest\(ModelStateDictionary\)](#) ,
 [ControllerBase.UnprocessableEntity\(\)](#) , [ControllerBase.UnprocessableEntity\(object\)](#) ,
 [ControllerBase.UnprocessableEntity\(ModelStateDictionary\)](#) , [ControllerBase.Conflict\(\)](#) ,
 [ControllerBase.Conflict\(object\)](#) , [ControllerBase.Conflict\(ModelStateDictionary\)](#) ,
 [ControllerBase.Problem\(string, string, int?, string, string\)](#) ,
 [ControllerBase.ValidationProblem\(ValidationProblemDetails\)](#) ,
 [ControllerBase.ValidationProblem\(ModelStateDictionary\)](#) , [ControllerBase.ValidationProblem\(\)](#) ,
 [ControllerBase.ValidationProblem\(string, string, int?, string, string, ModelStateDictionary\)](#) ,
 [ControllerBase.Created\(\)](#) , [ControllerBase.Created\(string, object\)](#) ,
 [ControllerBase.Created\(Uri, object\)](#) , [ControllerBase.CreatedAtAction\(string, object\)](#) ,
 [ControllerBase.CreatedAtAction\(string, object, object\)](#) ,
 [ControllerBase.CreatedAtAction\(string, string, object, object\)](#) ,
 [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\(Uri, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string\)](#) , [ControllerBase.AcceptedAtAction\(string, string\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, string, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, object, object\)](#) ,
 [ControllerBase.AcceptedAtRoute\(object\)](#) , [ControllerBase.AcceptedAtRoute\(string\)](#) ,
 [ControllerBase.AcceptedAtRoute\(string, object\)](#) , [ControllerBase.AcceptedAtRoute\(object, object\)](#) ,
 [ControllerBase.AcceptedAtRoute\(string, object, object\)](#) , [ControllerBase.Challenge\(\)](#) ,
 [ControllerBase.Challenge\(params string\[\]\)](#) , [ControllerBase.Challenge\(AuthenticationProperties\)](#) ,
 [ControllerBase.Challenge\(AuthenticationProperties, params string\[\]\)](#) , [ControllerBase.Forbid\(\)](#) ,
 [ControllerBase.Forbid\(params string\[\]\)](#) , [ControllerBase.Forbid\(AuthenticationProperties\)](#) ,
 [ControllerBase.Forbid\(AuthenticationProperties, params string\[\]\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal\)](#) , [ControllerBase.SignIn\(ClaimsPrincipal, string\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal, AuthenticationProperties\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal, AuthenticationProperties, string\)](#) , [ControllerBase.SignOut\(\)](#) ,
 [ControllerBase.SignOut\(AuthenticationProperties\)](#) , [ControllerBase.SignOut\(params string\[\]\)](#) ,
 [ControllerBase.SignOut\(AuthenticationProperties, params string\[\]\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel\)](#) ,

[ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, IValueProvider\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, params Expression<Func<TModel, object>>\[\]\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, Func<ModelMetadata, bool>\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, IValueProvider, params Expression<Func<TModel, object>>\[\]\)](#) ,
 [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\(object\)](#) , [ControllerBase.TryValidateModel\(object, string\)](#) ,
 [ControllerBase.HttpContext](#) , [ControllerBase.Request](#) , [ControllerBase.Response](#) ,
 [ControllerBase.RouteData](#) , [ControllerBase.ModelState](#) , [ControllerBase.ControllerContext](#) ,
 [ControllerBase.MetadataProvider](#) , [ControllerBase.ModelBinderFactory](#) , [ControllerBase.Url](#) ,
 [ControllerBase.ObjectValidator](#) , [ControllerBase.ProblemDetailsFactory](#) , [ControllerBase.User](#) ,
 [ControllerBase.Empty](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
 [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
 [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MahaikController(MahaiaRepository)

```
public MahaikController(MahaiaRepository repo)
```

Parameters

repo [MahaiaRepository](#)

Methods

Create(MahaiaDto)

```
[HttpPost]  
public IActionResult Create(MahaiaDto dto)
```

Parameters

dto [MahaiaDto](#)

Returns

[IActionResult](#)

Delete(int)

Mahai bat ezabatzen du.

```
[HttpDelete("{id}")]
public IActionResult Delete(int id)
```

Parameters

id [int](#)

Ezabatu beharreko mahaieren identifikadorea.

Returns

[IActionResult](#)

Eragiketaren emaitza.

GetAll()

Mahai guztiak lortzen ditu.

```
[HttpGet]
public IActionResult GetAll()
```

Returns

[IActionResult](#)

Mahai guztien zerrenda DTO formatuan.

Update(int, MahaiaDto)

```
[HttpPut("{id}")]
public IActionResult Update(int id, MahaiaDto dto)
```

Parameters

id [int](#)

dto [MahaiaDto](#)

Returns

[IActionResult](#)

Class OsagaiakController

Namespace: [1Erronka API.Controllers](#)

Assembly: Erronka1Api.dll

Osagaiak kudeatzeko kontroladorea.

```
[ApiController]
[Route("api/[controller]")]
public class OsagaiakController : ControllerBase
```

Inheritance

[object](#) ← [ControllerBase](#) ← OsagaiakController

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\(\)](#) , [ControllerBase.Ok\(object\)](#) , [ControllerBase.Redirect\(string\)](#) ,
[ControllerBase.RedirectPermanent\(string\)](#) , [ControllerBase.RedirectPreserveMethod\(string\)](#) ,
[ControllerBase.RedirectPermanentPreserveMethod\(string\)](#) , [ControllerBase.LocalRedirect\(string\)](#) ,
[ControllerBase.LocalRedirectPermanent\(string\)](#) , [ControllerBase.LocalRedirectPreserveMethod\(string\)](#) ,
[ControllerBase.LocalRedirectPermanentPreserveMethod\(string\)](#) , [ControllerBase.RedirectToAction\(\)](#) ,
[ControllerBase.RedirectToAction\(string\)](#) , [ControllerBase.RedirectToAction\(string, object\)](#) ,
[ControllerBase.RedirectToAction\(string, string\)](#) ,
[ControllerBase.RedirectToAction\(string, string, object\)](#) ,
[ControllerBase.RedirectToAction\(string, string, string\)](#) ,
[ControllerBase.RedirectToAction\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPreserveMethod\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, object\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, object\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPermanentPreserveMethod\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToRoute\(string\)](#) , [ControllerBase.RedirectToRoute\(object\)](#) ,
[ControllerBase.RedirectToRoute\(string, object\)](#) , [ControllerBase.RedirectToRoute\(string, string\)](#) ,

[ControllerBase.RedirectToRoute\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePreserveMethod\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(object\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, object\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanentPreserveMethod\(string, object, string\)](#) ,
 [ControllerBase.RedirectToPage\(string\)](#) , [ControllerBase.RedirectToPage\(string, object\)](#) ,
 [ControllerBase.RedirectToPage\(string, string\)](#) , [ControllerBase.RedirectToPage\(string, string, object\)](#) ,
 [ControllerBase.RedirectToPage\(string, string, string\)](#) ,
 [ControllerBase.RedirectToPage\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, object\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePreserveMethod\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePermanentPreserveMethod\(string, string, object, string\)](#) ,
 [ControllerBase.File\(byte\[\], string\)](#) , [ControllerBase.File\(byte\[\], string, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, string\)](#) , [ControllerBase.File\(byte\[\], string, string, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.File\(byte\[\], string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.File\(byte\[\], string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(Stream, string\)](#) , [ControllerBase.File\(Stream, string, bool\)](#) ,
 [ControllerBase.File\(Stream, string, string\)](#) , [ControllerBase.File\(Stream, string, string, bool\)](#) ,
 [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\(string, string\)](#) , [ControllerBase.File\(string, string, bool\)](#) ,
 [ControllerBase.File\(string, string, string\)](#) , [ControllerBase.File\(string, string, string, bool\)](#) ,
 [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\(string, string\)](#) , [ControllerBase.PhysicalFile\(string, string, bool\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, bool\)](#) ,

[ControllerBase.PhysicalFile\(string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.Unauthorized\(\)](#) , [ControllerBase.Unauthorized\(object\)](#) , [ControllerBase.NotFound\(\)](#) ,
 [ControllerBase.NotFound\(object\)](#) , [ControllerBase.BadRequest\(\)](#) ,
 [ControllerBase.BadRequest\(object\)](#) , [ControllerBase.BadRequest\(ModelStateDictionary\)](#) ,
 [ControllerBase.UnprocessableEntity\(\)](#) , [ControllerBase.UnprocessableEntity\(object\)](#) ,
 [ControllerBase.UnprocessableEntity\(ModelStateDictionary\)](#) , [ControllerBase.Conflict\(\)](#) ,
 [ControllerBase.Conflict\(object\)](#) , [ControllerBase.Conflict\(ModelStateDictionary\)](#) ,
 [ControllerBase.Problem\(string, string, int?, string, string\)](#) ,
 [ControllerBase.ValidationProblem\(ValidationProblemDetails\)](#) ,
 [ControllerBase.ValidationProblem\(ModelStateDictionary\)](#) , [ControllerBase.ValidationProblem\(\)](#) ,
 [ControllerBase.ValidationProblem\(string, string, int?, string, string, ModelStateDictionary\)](#) ,
 [ControllerBase.Created\(\)](#) , [ControllerBase.Created\(string, object\)](#) ,
 [ControllerBase.Created\(Uri, object\)](#) , [ControllerBase.CreatedAtAction\(string, object\)](#) ,
 [ControllerBase.CreatedAtAction\(string, object, object\)](#) ,
 [ControllerBase.CreatedAtAction\(string, string, object, object\)](#) ,
 [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\(Uri, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string\)](#) , [ControllerBase.AcceptedAtAction\(string, string\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, string, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, object, object\)](#) ,
 [ControllerBase.AcceptedAtRoute\(object\)](#) , [ControllerBase.AcceptedAtRoute\(string\)](#) ,
 [ControllerBase.AcceptedAtRoute\(string, object\)](#) , [ControllerBase.AcceptedAtRoute\(object, object\)](#) ,
 [ControllerBase.AcceptedAtRoute\(string, object, object\)](#) , [ControllerBase.Challenge\(\)](#) ,
 [ControllerBase.Challenge\(params string\[\]\)](#) , [ControllerBase.Challenge\(AuthenticationProperties\)](#) ,
 [ControllerBase.Challenge\(AuthenticationProperties, params string\[\]\)](#) , [ControllerBase.Forbid\(\)](#) ,
 [ControllerBase.Forbid\(params string\[\]\)](#) , [ControllerBase.Forbid\(AuthenticationProperties\)](#) ,
 [ControllerBase.Forbid\(AuthenticationProperties, params string\[\]\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal\)](#) , [ControllerBase.SignIn\(ClaimsPrincipal, string\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal, AuthenticationProperties\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal, AuthenticationProperties, string\)](#) , [ControllerBase.SignOut\(\)](#) ,
 [ControllerBase.SignOut\(AuthenticationProperties\)](#) , [ControllerBase.SignOut\(params string\[\]\)](#) ,
 [ControllerBase.SignOut\(AuthenticationProperties, params string\[\]\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel\)](#) ,

[ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, IValueProvider\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, params Expression<Func<TModel, object>>\[\]\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, Func<ModelMetadata, bool>\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, IValueProvider, params Expression<Func<TModel, object>>\[\]\)](#) ,
 [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\(object\)](#) , [ControllerBase.TryValidateModel\(object, string\)](#) ,
 [ControllerBase.HttpContext](#) , [ControllerBase.Request](#) , [ControllerBase.Response](#) ,
 [ControllerBase.RouteData](#) , [ControllerBase.ModelState](#) , [ControllerBase.ControllerContext](#) ,
 [ControllerBase.MetadataProvider](#) , [ControllerBase.ModelBinderFactory](#) , [ControllerBase.Url](#) ,
 [ControllerBase.ObjectValidator](#) , [ControllerBase.ProblemDetailsFactory](#) , [ControllerBase.User](#) ,
 [ControllerBase.Empty](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
 [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
 [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

OsagaiakController(OsagaiaRepository)

```
public OsagaiakController(OsagaiaRepository repo)
```

Parameters

repo [OsagaiaRepository](#)

Methods

Get(int)

Osagai zehatz bat lortzen du bere IDaren bidez.

```
[HttpGet("{id}")]
public IActionResult Get(int id)
```

Parameters

id [int](#)

Osagaiaren identifikadorea.

Returns

[IActionResult](#)

Osagaiaren datuak edo NotFound mezua.

GetAll()

Osagai guztiak lortzen ditu.

```
[HttpGet]
public IActionResult GetAll()
```

Returns

[IActionResult](#)

Osagai guztien zerrenda DTO formatuan.

Class ProduktuakController

Namespace: [1Erronka API.Controllers](#)

Assembly: Erronka1Api.dll

Produktuak kudeatzeko kontroladorea.

```
[ApiController]
[Route("api/[controller]")]
public class ProduktuakController : ControllerBase
```

Inheritance

[object](#) ← [ControllerBase](#) ← ProduktuakController

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\(\)](#) , [ControllerBase.Ok\(object\)](#) , [ControllerBase.Redirect\(string\)](#) ,
[ControllerBase.RedirectPermanent\(string\)](#) , [ControllerBase.RedirectPreserveMethod\(string\)](#) ,
[ControllerBase.RedirectPermanentPreserveMethod\(string\)](#) , [ControllerBase.LocalRedirect\(string\)](#) ,
[ControllerBase.LocalRedirectPermanent\(string\)](#) , [ControllerBase.LocalRedirectPreserveMethod\(string\)](#) ,
[ControllerBase.LocalRedirectPermanentPreserveMethod\(string\)](#) , [ControllerBase.RedirectToAction\(\)](#) ,
[ControllerBase.RedirectToAction\(string\)](#) , [ControllerBase.RedirectToAction\(string, object\)](#) ,
[ControllerBase.RedirectToAction\(string, string\)](#) ,
[ControllerBase.RedirectToAction\(string, string, object\)](#) ,
[ControllerBase.RedirectToAction\(string, string, string\)](#) ,
[ControllerBase.RedirectToAction\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPreserveMethod\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, object\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, string\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, object\)](#) ,
[ControllerBase.RedirectToActionPermanent\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToActionPermanentPreserveMethod\(string, string, object, string\)](#) ,
[ControllerBase.RedirectToRoute\(string\)](#) , [ControllerBase.RedirectToRoute\(object\)](#) ,
[ControllerBase.RedirectToRoute\(string, object\)](#) , [ControllerBase.RedirectToRoute\(string, string\)](#) ,

[ControllerBase.RedirectToRoute\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePreserveMethod\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(object\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, object\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanent\(string, object, string\)](#) ,
 [ControllerBase.RedirectToRoutePermanentPreserveMethod\(string, object, string\)](#) ,
 [ControllerBase.RedirectToPage\(string\)](#) , [ControllerBase.RedirectToPage\(string, object\)](#) ,
 [ControllerBase.RedirectToPage\(string, string\)](#) , [ControllerBase.RedirectToPage\(string, string, object\)](#) ,
 [ControllerBase.RedirectToPage\(string, string, string\)](#) ,
 [ControllerBase.RedirectToPage\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, object\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string, string\)](#) ,
 [ControllerBase.RedirectToPagePermanent\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePreserveMethod\(string, string, object, string\)](#) ,
 [ControllerBase.RedirectToPagePermanentPreserveMethod\(string, string, object, string\)](#) ,
 [ControllerBase.File\(byte\[\], string\)](#) , [ControllerBase.File\(byte\[\], string, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, string\)](#) , [ControllerBase.File\(byte\[\], string, string, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.File\(byte\[\], string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(byte\[\], string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.File\(byte\[\], string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.File\(Stream, string\)](#) , [ControllerBase.File\(Stream, string, bool\)](#) ,
 [ControllerBase.File\(Stream, string, string\)](#) , [ControllerBase.File\(Stream, string, string, bool\)](#) ,
 [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\(string, string\)](#) , [ControllerBase.File\(string, string, bool\)](#) ,
 [ControllerBase.File\(string, string, string\)](#) , [ControllerBase.File\(string, string, string, bool\)](#) ,
 [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\(string, string\)](#) , [ControllerBase.PhysicalFile\(string, string, bool\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, bool\)](#) ,

[ControllerBase.PhysicalFile\(string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, DateTimeOffset?, EntityTagHeaderValue\)](#) ,
 [ControllerBase.PhysicalFile\(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool\)](#) ,
 [ControllerBase.Unauthorized\(\)](#) , [ControllerBase.Unauthorized\(object\)](#) , [ControllerBase.NotFound\(\)](#) ,
 [ControllerBase.NotFound\(object\)](#) , [ControllerBase.BadRequest\(\)](#) ,
 [ControllerBase.BadRequest\(object\)](#) , [ControllerBase.BadRequest\(ModelStateDictionary\)](#) ,
 [ControllerBase.UnprocessableEntity\(\)](#) , [ControllerBase.UnprocessableEntity\(object\)](#) ,
 [ControllerBase.UnprocessableEntity\(ModelStateDictionary\)](#) , [ControllerBase.Conflict\(\)](#) ,
 [ControllerBase.Conflict\(object\)](#) , [ControllerBase.Conflict\(ModelStateDictionary\)](#) ,
 [ControllerBase.Problem\(string, string, int?, string, string\)](#) ,
 [ControllerBase.ValidationProblem\(ValidationProblemDetails\)](#) ,
 [ControllerBase.ValidationProblem\(ModelStateDictionary\)](#) , [ControllerBase.ValidationProblem\(\)](#) ,
 [ControllerBase.ValidationProblem\(string, string, int?, string, string, ModelStateDictionary\)](#) ,
 [ControllerBase.Created\(\)](#) , [ControllerBase.Created\(string, object\)](#) ,
 [ControllerBase.Created\(Uri, object\)](#) , [ControllerBase.CreatedAtAction\(string, object\)](#) ,
 [ControllerBase.CreatedAtAction\(string, object, object\)](#) ,
 [ControllerBase.CreatedAtAction\(string, string, object, object\)](#) ,
 [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\(Uri, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string\)](#) , [ControllerBase.AcceptedAtAction\(string, string\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, string, object\)](#) ,
 [ControllerBase.AcceptedAtAction\(string, object, object\)](#) ,
 [ControllerBase.AcceptedAtRoute\(object\)](#) , [ControllerBase.AcceptedAtRoute\(string\)](#) ,
 [ControllerBase.AcceptedAtRoute\(string, object\)](#) , [ControllerBase.AcceptedAtRoute\(object, object\)](#) ,
 [ControllerBase.AcceptedAtRoute\(string, object, object\)](#) , [ControllerBase.Challenge\(\)](#) ,
 [ControllerBase.Challenge\(params string\[\]\)](#) , [ControllerBase.Challenge\(AuthenticationProperties\)](#) ,
 [ControllerBase.Challenge\(AuthenticationProperties, params string\[\]\)](#) , [ControllerBase.Forbid\(\)](#) ,
 [ControllerBase.Forbid\(params string\[\]\)](#) , [ControllerBase.Forbid\(AuthenticationProperties\)](#) ,
 [ControllerBase.Forbid\(AuthenticationProperties, params string\[\]\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal\)](#) , [ControllerBase.SignIn\(ClaimsPrincipal, string\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal, AuthenticationProperties\)](#) ,
 [ControllerBase.SignIn\(ClaimsPrincipal, AuthenticationProperties, string\)](#) , [ControllerBase.SignOut\(\)](#) ,
 [ControllerBase.SignOut\(AuthenticationProperties\)](#) , [ControllerBase.SignOut\(params string\[\]\)](#) ,
 [ControllerBase.SignOut\(AuthenticationProperties, params string\[\]\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel\)](#) ,

[ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, IValueProvider\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, params Expression<Func<TModel, object>>\[\]\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, Func<ModelMetadata, bool>\)](#) ,
 [ControllerBase.TryUpdateModelAsync<TModel>\(TModel, string, IValueProvider, params Expression<Func<TModel, object>>\[\]\)](#) ,
 [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\(object\)](#) , [ControllerBase.TryValidateModel\(object, string\)](#) ,
 [ControllerBase.HttpContext](#) , [ControllerBase.Request](#) , [ControllerBase.Response](#) ,
 [ControllerBase.RouteData](#) , [ControllerBase.ModelState](#) , [ControllerBase.ControllerContext](#) ,
 [ControllerBase.MetadataProvider](#) , [ControllerBase.ModelBinderFactory](#) , [ControllerBase.Url](#) ,
 [ControllerBase.ObjectValidator](#) , [ControllerBase.ProblemDetailsFactory](#) , [ControllerBase.User](#) ,
 [ControllerBase.Empty](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
 [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
 [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ProduktuakController(ProduktuaRepository)

```
public ProduktuakController(ProduktuaRepository repo)
```

Parameters

repo [ProduktuaRepository](#)

Methods

Get(int)

Produktu zehatz bat lortzen du bere IDaren bidez.

```
[HttpGet("{id}")]
public IActionResult Get(int id)
```

Parameters

id [int](#)

Produktuaren identifikadorea.

Returns

[IActionResult](#)

Produktuaren datuak edo NotFound mezua.

GetAll()

Produktu guztiak lortzen ditu.

```
[HttpGet]
public IActionResult GetAll()
```

Returns

[IActionResult](#)

Produktu guztien zerrenda DTO formatuan.

Namespace _1Erronka_API.DTOak

Classes

[ErreserbaDto](#)

Erreserbaren datuak transferitzeko objektua.

[ErreserbaOrdainduDto](#)

Erreserba bat ordaintzeko erabiltzen den datu egitura.

[ErreserbaSortuDto](#)

Erreserba berri bat sortzeko edo eguneratzeko erabiltzen den DTOa.

[EskariaDto](#)

Eskariaren informazioa gordetzeko DTOa.

[EskariaProduktuaDto](#)

Eskaria bateko produktu baten xehetasunak.

[EskariaProduktuaSortuDto](#)

Eskaria sortzean produktu bat gehitzeko erabiltzen den DTOa.

[EskariaSortuDto](#)

Eskaria berri bat sortzeko erabiltzen den DTOa.

[LangileaDto](#)

Langilearen datuak transferitzeko objektua.

[MahaiaDto](#)

Mahaiaaren informazioa gordetzeko DTOa.

[OsagaiaDto](#)

Osagai baten informazioa gordetzeko DTOa.

[ProduktuaDto](#)

Produktu baten informazioa gordetzeko DTOa.

Class ErreserbaDto

Namespace: [1Erronka API.DTOak](#)

Assembly: Erronka1Api.dll

Erreserbaren datuak transferitzeko objektua.

```
public class ErreserbaDto
```

Inheritance

[object](#) ← ErreserbaDto

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

BezeroIzena

Bezeroaren izena.

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

Property Value

[string](#)

EgunaOrdua

Erreserbaren data eta ordua.

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

Property Value

FakturaRuta

Sortutako fakturaren fitxategi ruta.

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

Property Value

[string](#)

Id

Erreserbaren identifikadorea.

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

Property Value

[int](#)

Langileald

Erreserba kudeatu duen langilearen IDa.

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

Property Value

[int](#)

Langilealzena

Erreserba kudeatu duen langilearen izena.

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

Property Value

[string ↗](#)

MahaiaId

Erreserba hau dagokion mahaiaaren IDa.

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

Property Value

[int ↗](#)

Ordainduta

Erreserba ordainduta dagoen edo ez (1: Bai, 0: Ez).

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

Property Value

[int ↗](#)

PertsonaKopurua

Erreserbarako pertsona kopurua.

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

Property Value

[int ↗](#)

PrezioTotala

Erreserbaren prezio totala.

```
public double PrezioTotala { get; set; }
```

Property Value

[double](#)

Telefonoa

Bezeroaren telefono zenbakia.

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

Property Value

[string](#)

Class ErreserbaOrdainduDto

Namespace: [1Erronka API.DTOak](#)

Assembly: Erronka1Api.dll

Erreserba bat ordaintzeko erabiltzen den datu egitura.

```
public class ErreserbaOrdainduDto
```

Inheritance

[object](#) ← ErreserbaOrdainduDto

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Erreserbald

Ordaindu nahi den erreserbaren IDa.

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

Property Value

[int](#)

Guztira

Ordaindu beharreko guztizko kopurua.

```
public double Guztira { get; set; }
```

Property Value

[double ↗](#)

Itzulia

Bezeroari itzuli beharreko diru kopurua.

```
public double Itzulia { get; set; }
```

Property Value

[double ↗](#)

Jasotakoa

Bezeroak emandako diru kopurua (eskudirutan bada).

```
public double Jasotakoa { get; set; }
```

Property Value

[double ↗](#)

Langileald

Ordainketa kudeatzen duen langilearen IDa.

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

Property Value

[int ↗](#)

OrdainketaModua

Ordainketa modua (Adibidez: "Eskudirua", "Txartela").

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

Property Value

[string](#) ↗

Class ErreserbaSortuDto

Namespace: [1Erronka API.DTOak](#)

Assembly: Erronka1Api.dll

Erreserba berri bat sortzeko edo eguneratzeko erabiltzen den DTOa.

```
public class ErreserbaSortuDto
```

Inheritance

[object](#) ← ErreserbaSortuDto

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

BezeroIzena

Bezeroaren izena.

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

Property Value

[string](#)

EgunaOrdua

Erreserbaren data eta ordua.

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

Property Value

FakturaRuta

Fakturaren ruta (aukerakoa).

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

Property Value

[string](#)

Langileald

Langilearen IDa.

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

Property Value

[int](#)

MahaiakId

Mahaiaren IDa.

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

Property Value

[int](#)

PertsonaKopurua

Pertsona kopurua.

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

Property Value

[int ↗](#)

PrezioTotala

Prezio totala (hasieran 0 izan daiteke).

```
public double PrezioTotala { get; set; }
```

Property Value

[double ↗](#)

Telefonoa

Bezeroaren telefono zenbakia.

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

Property Value

[string ↗](#)

Class EskariaDto

Namespace: [1Erronka API.DTOak](#)

Assembly: Erronka1Api.dll

Eskariaren informazioa gordetzeko DTOa.

```
public class EskariaDto
```

Inheritance

[object](#) ← EskariaDto

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Egoera

Eskariaren egoera (Adibidez: "Prestatzen", "Zerbitzatuta").

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

Property Value

[string](#)

Erreserbald

Eskaria dagokion erreserbaren IDa.

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

Property Value

[int ↗](#)

Id

Eskariaren identifikadorea.

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

Property Value

[int ↗](#)

MahaiaZenbakia

Mahaiaren zenbakia.

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

Property Value

[int ↗](#)

Prezioa

Eskariaren prezio totala.

```
public double Prezioa { get; set; }
```

Property Value

[double ↗](#)

Produktuak

Eskarian dauden produktuen zerrenda.

```
public List<EskariaProduktuaDto> Produktuak { get; set; }
```

Property Value

[List](#) <[EskariaProduktuaDto](#)>

Class EskariaProduktuaDto

Namespace: [_1Erronka API.DTOak](#)

Assembly: Erronka1Api.dll

Eskaria bateko produktu baten xehetasunak.

```
public class EskariaProduktuaDto
```

Inheritance

[object](#) ← EskariaProduktuaDto

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Kantitatea

Eskatutako kantitatea.

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

Property Value

[int](#)

Prezioa

Produktuaren unitateko prezioa.

```
public double Prezioa { get; set; }
```

Property Value

double ↗

ProduktuaId

Produktuaren IDa.

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

Property Value

int ↗

Produktualzena

Produktuaren izena.

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

Property Value

string ↗

Class EskariaProduktuaSortuDto

Namespace: [1Erronka API.DTOak](#)

Assembly: Erronka1Api.dll

Eskaria sortzean produktu bat gehitzeko erabiltzen den DTOa.

```
public class EskariaProduktuaSortuDto
```

Inheritance

[object](#) ← EskariaProduktuaSortuDto

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Kantitatea

Kantitatea.

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

Property Value

[int](#)

Prezioa

Unitateko prezioa.

```
public double Prezioa { get; set; }
```

Property Value

double ↗

Produktuald

Produktuaren IDa.

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

Property Value

int ↗

Class EskariaSortuDto

Namespace: [1Erronka API.DTOak](#)

Assembly: Erronka1Api.dll

Eskaria berri bat sortzeko erabiltzen den DTOa.

```
public class EskariaSortuDto
```

Inheritance

[object](#) ← EskariaSortuDto

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Egoera

Eskariaren hasierako egoera.

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

Property Value

[string](#)

Erreserbald

Erreserbaren IDa.

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

Property Value

int ↗

Prezioa

Eskariaren hasierako prezioa.

```
public double Prezioa { get; set; }
```

Property Value

double ↗

Produktuak

Eskariari gehituko zaizkion produktuak.

```
public List<EskariaProduktuaSortuDto> Produktuak { get; set; }
```

Property Value

List ↗ <EskariaProduktuaSortuDto>

Class LangileaDto

Namespace: [_1Erronka API.DTOak](#)

Assembly: Erronka1Api.dll

Langilearen datuak transferitzeko objektua.

```
public class LangileaDto
```

Inheritance

[object](#) ← LangileaDto

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Erabiltzaile_izena

Langilearen erabiltzaile izena sisteman.

```
public virtual string Erabiltzaile_izena { get; set; }
```

Property Value

[string](#)

Gerentea

Langilea gerentea den edo ez.

```
public virtual bool Gerentea { get; set; }
```

Property Value

[bool](#)

Id

Langilearen identifikadorea.

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

Property Value

[int](#)

Izena

Langilearen izena.

```
public virtual string Izena { get; set; }
```

Property Value

[string](#)

Langile_kodea

Langilearen kodea.

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

Property Value

[int](#)

Pasahitzta

Langilearen pasahitzta (hash).

```
public virtual string Pasahitzza { get; set; }
```

Property Value

string ↗

TpvSarrera

TPV-ra sartzeko baimena duen edo ez.

```
public virtual bool TpvSarrera { get; set; }
```

Property Value

bool ↗

Class MahaiaDto

Namespace: [1Erronka API.DTOak](#)

Assembly: Erronka1Api.dll

Mahaiaaren informazioa gordetzeko DTOa.

```
public class MahaiaDto
```

Inheritance

[object](#) ← MahaiaDto

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

Mahaiaaren identifikadorea.

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

Property Value

[int](#)

Kokapena

Mahaiaaren kokapena (Adibidez: "Terraza", "Barruan").

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

Property Value

[string ↗](#)

PertsonaKopurua

Mahaian sar daitekeen pertsona kopurua.

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

Property Value

[int ↗](#)

Zenbakia

Mahaiaren zenbakia.

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

Property Value

[int ↗](#)

Class OsagaiaDto

Namespace: [1Erronka API.DTOak](#)

Assembly: Erronka1Api.dll

Osagai baten informazioa gordetzeko DTOa.

```
public class OsagaiaDto
```

Inheritance

[object](#) ← OsagaiaDto

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

HornitzailleakId

Osagaiaren hornitzaillearen IDa.

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

Property Value

[int](#)

Id

Osagaiaren identifikadorea.

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

Property Value

[int ↗](#)

Izena

Osagaiaren izena.

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

Property Value

[string ↗](#)

Prezioa

Osagaiaren prezioa.

```
public double Prezioa { get; set; }
```

Property Value

[double ↗](#)

Stock

Osagaiaren stock kopurua.

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

Property Value

[int ↗](#)

Class ProduktuaDto

Namespace: [1Erronka API.DTOak](#)

Assembly: Erronka1Api.dll

Produktu baten informazioa gordetzeko DTOa.

```
public class ProduktuaDto
```

Inheritance

[object](#) ← ProduktuaDto

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

Produktuaren identifikadorea.

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

Property Value

[int](#)

Izena

Produktuaren izena.

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

Property Value

[string](#)

Mota

Produktu mota (Adibidez: "Edaria", "Platera").

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

Property Value

[string](#)

Prezioa

Produktuaren prezioa.

```
public double Prezioa { get; set; }
```

Property Value

[double](#)

Stock

Produktuaren stock kopurua.

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

Property Value

[int](#)

Namespace _1Erronka_API.Domain

Classes

[Langilea](#)

Class Langilea

Namespace: [1Erronka API.Domain](#)

Assembly: Erronka1Api.dll

```
public class Langilea
```

Inheritance

[object](#) ← Langilea

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Erabiltzaile_izena

```
public virtual string Erabiltzaile_izena { get; set; }
```

Property Value

[string](#)

Gerentea

```
public virtual bool Gerentea { get; set; }
```

Property Value

[bool](#)

Id

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

Property Value

[int ↗](#)

Izena

```
public virtual string Izena { get; set; }
```

Property Value

[string ↗](#)

Langile_kodea

```
public virtual int Langile_kodea { get; set; }
```

Property Value

[int ↗](#)

Pasahitzta

```
public virtual string Pasahitzta { get; set; }
```

Property Value

[string ↗](#)

TpvSarrera

```
public virtual bool TpvSarrera { get; set; }
```

Property Value

[bool](#) ↗

Namespace _1Erronka_API.Mapeoak

Classes

[ErreserbaMap](#)

[EskariaMap](#)

[LangileaMap](#)

[MahaiaMap](#)

[OsagaiaMap](#)

[ProduktuaMap](#)

[ProduktuaOsagaiaMap](#)

Class ErreserbaMap

Namespace: [1Erronka API.Mapeoak](#)

Assembly: Erronka1Api.dll

```
public class ErreserbaMap : ClassMap<Erreserba>, IMappingProvider
```

Inheritance

[object](#) ← [ClasslikeMapBase](#)<[Erreserba](#)> ← [ClassMap](#)<[Erreserba](#)> ← ErreserbaMap

Implements

[IMappingProvider](#)

Inherited Members

[ClassMap<Erreserba>.attributes](#) , [ClassMap<Erreserba>.Id\(Expression<Func<Erreserba, object>>\)](#) ,
[ClassMap<Erreserba>.Id\(Expression<Func<Erreserba, object>>, string\)](#) , [ClassMap<Erreserba>.Id\(\)](#) ,
[ClassMap<Erreserba>.Id<TId>\(\)](#) , [ClassMap<Erreserba>.Id<TId>\(string\)](#) ,
[ClassMap<Erreserba>.NaturalId\(\)](#) , [ClassMap<Erreserba>.CompositId\(\)](#) ,
[ClassMap<Erreserba>.CompositId<TId>\(Expression<Func<Erreserba, TId>>\)](#) ,
[ClassMap<Erreserba>.Version\(Expression<Func<Erreserba, object>>\)](#) ,
[ClassMap<Erreserba>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string, TDiscriminator\)](#) ,
[ClassMap<Erreserba>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string\)](#) ,
[ClassMap<Erreserba>.DiscriminateSubClassesOnColumn\(string\)](#) ,
[ClassMap<Erreserba>.UseUnionSubclassForInheritanceMapping\(\)](#) ,
[ClassMap<Erreserba>.JoinedSubClass<TSubclass>\(string, Action<JoinedSubClassPart<TSubclass>>\)](#) ,
[ClassMap<Erreserba>.Schema\(string\)](#) , [ClassMap<Erreserba>.Table\(string\)](#) ,
[ClassMap<Erreserba>.LazyLoad\(\)](#) , [ClassMap<Erreserba>.Join\(string, Action<JoinPart<Erreserba>>\)](#) ,
[ClassMap<Erreserba>.ImportType<TImport>\(\)](#) , [ClassMap<Erreserba>.ReadOnly\(\)](#) ,
[ClassMap<Erreserba>.DynamicUpdate\(\)](#) , [ClassMap<Erreserba>.DynamicInsert\(\)](#) ,
[ClassMap<Erreserba>.BatchSize\(int\)](#) , [ClassMap<Erreserba>.CheckConstraint\(string\)](#) ,
[ClassMap<Erreserba>.Persister<TPersister>\(\)](#) , [ClassMap<Erreserba>.Persister\(string\)](#) ,
[ClassMap<Erreserba>.Proxy<TProxy>\(\)](#) , [ClassMap<Erreserba>.Proxy\(Type\)](#) ,
[ClassMap<Erreserba>.Proxy\(string\)](#) , [ClassMap<Erreserba>.SelectBeforeUpdate\(\)](#) ,
[ClassMap<Erreserba>.Where\(string\)](#) , [ClassMap<Erreserba>.Subselect\(string\)](#) ,
[ClassMap<Erreserba>.EntityName\(string\)](#) , [ClassMap<Erreserba>.ApplyFilter\(string, string\)](#) ,
[ClassMap<Erreserba>.ApplyFilter\(string\)](#) , [ClassMap<Erreserba>.ApplyFilter<TFilter>\(string\)](#) ,
[ClassMap<Erreserba>.ApplyFilter<TFilter>\(\)](#) , [ClassMap<Erreserba>.Tuplizer\(TuplizerMode, Type\)](#) ,
[ClassMap<Erreserba>.Cache](#) , [ClassMap<Erreserba>.HibernateMapping](#) ,
[ClassMap<Erreserba>.Not](#) , [ClassMap<Erreserba>.OptimisticLock](#) ,

[ClassMap<Erreserba>.Polymorphism](#) , [ClassMap<Erreserba>.SchemaAction](#) ,
[ClasslikeMapBase<Erreserba>.Map\(Expression<Func<Erreserba, object>>\)](#) ,
[ClasslikeMapBase<Erreserba>.Map\(Expression<Func<Erreserba, object>>, string\)](#) ,
[ClasslikeMapBase<Erreserba>.References<TOther>\(Expression<Func<Erreserba, TOther>>\)](#) ,
[ClasslikeMapBase<Erreserba>.References<TOther>\(Expression<Func<Erreserba, TOther>>, string\)](#) ,
[ClasslikeMapBase<Erreserba>.References<TOther>\(Expression<Func<Erreserba, object>>\)](#) ,
[ClasslikeMapBase<Erreserba>.References<TOther>\(Expression<Func<Erreserba, object>>, string\)](#) ,
[ClasslikeMapBase<Erreserba>.ReferencesAny<TOther>\(Expression<Func<Erreserba, TOther>>\)](#) ,
[ClasslikeMapBase<Erreserba>.HasOne<TOther>\(Expression<Func<Erreserba, object>>\)](#) ,
[ClasslikeMapBase<Erreserba>.HasOne<TOther>\(Expression<Func<Erreserba, TOther>>\)](#) ,
[ClasslikeMapBase<Erreserba>.DynamicComponent\(Expression<Func<Erreserba, IDictionary>>,
Action<DynamicComponentPart<IDictionary>>\)](#) ,
[ClasslikeMapBase<Erreserba>.Component<TComponent>\(Expression<Func<Erreserba, TComponent>>\)](#) ,
[ClasslikeMapBase<Erreserba>.Component<TComponent>\(Expression<Func<Erreserba, TComponent>>,
Action<ComponentPart<TComponent>>\)](#) ,
[ClasslikeMapBase<Erreserba>.Component<TComponent>\(Expression<Func<Erreserba, object>>,
Action<ComponentPart<TComponent>>\)](#) ,
[ClasslikeMapBase<Erreserba>.Component\(IComponentMappingProvider\)](#) ,
[ClasslikeMapBase<Erreserba>.HasMany<TChild>\(Expression<Func<Erreserba, IEnumerable<TChild>>>\)](#) ,
[ClasslikeMapBase<Erreserba>.HasMany<TKey, TChild>\(Expression<Func<Erreserba, IDictionary<TKey, TChild>>>\)](#) ,
[ClasslikeMapBase<Erreserba>.HasMany<TChild>\(Expression<Func<Erreserba, object>>\)](#) ,
[ClasslikeMapBase<Erreserba>.HasManyToMany<TChild>\(Expression<Func<Erreserba,
IEnumerable<TChild>>>\)](#) ,
[ClasslikeMapBase<Erreserba>.HasManyToMany<TChild>\(Expression<Func<Erreserba, object>>\)](#) ,
[ClasslikeMapBase<Erreserba>.SqlInsert\(string\)](#) , [ClasslikeMapBase<Erreserba>.SqlUpdate\(string\)](#) ,
[ClasslikeMapBase<Erreserba>.SqlDelete\(string\)](#) , [ClasslikeMapBase<Erreserba>.SqlDeleteAll\(string\)](#) ,
[ClasslikeMapBase<Erreserba>.StoredProcedure\(string, string\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ErreserbaMap()

```
public ErreserbaMap()
```

Class EskariaMap

Namespace: [1Erronka API.Mapeoak](#)

Assembly: Erronka1Api.dll

```
public class EskariaMap : ClassMap<Eskaria>, IMappingProvider
```

Inheritance

[object](#) ← [ClasslikeMapBase](#)<[Eskaria](#)> ← [ClassMap](#)<[Eskaria](#)> ← [EskariaMap](#)

Implements

[IMappingProvider](#)

Inherited Members

[ClassMap<Eskaria>.attributes](#) , [ClassMap<Eskaria>.Id\(Expression<Func<Eskaria, object>>\)](#) ,
[ClassMap<Eskaria>.Id\(Expression<Func<Eskaria, object>>, string\)](#) , [ClassMap<Eskaria>.Id\(\)](#) ,
[ClassMap<Eskaria>.Id<TId>\(\)](#) , [ClassMap<Eskaria>.Id<TId>\(string\)](#) ,
[ClassMap<Eskaria>.NaturalId\(\)](#) , [ClassMap<Eskaria>.CompositId\(\)](#) ,
[ClassMap<Eskaria>.CompositId<TId>\(Expression<Func<Eskaria, TId>>\)](#) ,
[ClassMap<Eskaria>.Version\(Expression<Func<Eskaria, object>>\)](#) ,
[ClassMap<Eskaria>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string, TDiscriminator\)](#) ,
[ClassMap<Eskaria>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string\)](#) ,
[ClassMap<Eskaria>.DiscriminateSubClassesOnColumn\(string\)](#) ,
[ClassMap<Eskaria>.UseUnionSubclassForInheritanceMapping\(\)](#) ,
[ClassMap<Eskaria>.JoinedSubClass<TSubclass>\(string, Action<JoinedSubClassPart<TSubclass>>\)](#) ,
[ClassMap<Eskaria>.Schema\(string\)](#) , [ClassMap<Eskaria>.Table\(string\)](#) ,
[ClassMap<Eskaria>.LazyLoad\(\)](#) , [ClassMap<Eskaria>.Join\(string, Action<JoinPart<Eskaria>>\)](#) ,
[ClassMap<Eskaria>.ImportType<TImport>\(\)](#) , [ClassMap<Eskaria>.ReadOnly\(\)](#) ,
[ClassMap<Eskaria>.DynamicUpdate\(\)](#) , [ClassMap<Eskaria>.DynamicInsert\(\)](#) ,
[ClassMap<Eskaria>.BatchSize\(int\)](#) , [ClassMap<Eskaria>.CheckConstraint\(string\)](#) ,
[ClassMap<Eskaria>.Persister<TPersister>\(\)](#) , [ClassMap<Eskaria>.Persister\(string\)](#) ,
[ClassMap<Eskaria>.Proxy<TProxy>\(\)](#) , [ClassMap<Eskaria>.Proxy\(Type\)](#) ,
[ClassMap<Eskaria>.Proxy\(string\)](#) , [ClassMap<Eskaria>.SelectBeforeUpdate\(\)](#) ,
[ClassMap<Eskaria>.Where\(string\)](#) , [ClassMap<Eskaria>.Subselect\(string\)](#) ,
[ClassMap<Eskaria>.EntityName\(string\)](#) , [ClassMap<Eskaria>.ApplyFilter\(string, string\)](#) ,
[ClassMap<Eskaria>.ApplyFilter\(string\)](#) , [ClassMap<Eskaria>.ApplyFilter<TFilter>\(string\)](#) ,
[ClassMap<Eskaria>.ApplyFilter<TFilter>\(\)](#) , [ClassMap<Eskaria>.Tuplizer\(TuplizerMode, Type\)](#) ,
[ClassMap<Eskaria>.Cache](#) , [ClassMap<Eskaria>.HibernateMapping](#) , [ClassMap<Eskaria>.Not](#) ,
[ClassMap<Eskaria>.OptimisticLock](#) , [ClassMap<Eskaria>.Polymorphism](#) ,

[ClassMap<Eskaria>.SchemaAction](#) ,
[ClasslikeMapBase<Eskaria>.Map\(Expression<Func<Eskaria, object>>\)](#) ,
[ClasslikeMapBase<Eskaria>.Map\(Expression<Func<Eskaria, object>>, string\)](#) ,
[ClasslikeMapBase<Eskaria>.References<TOther>\(Expression<Func<Eskaria, TOther>>\)](#) ,
[ClasslikeMapBase<Eskaria>.References<TOther>\(Expression<Func<Eskaria, TOther>>, string\)](#) ,
[ClasslikeMapBase<Eskaria>.References<TOther>\(Expression<Func<Eskaria, object>>\)](#) ,
[ClasslikeMapBase<Eskaria>.References<TOther>\(Expression<Func<Eskaria, object>>, string\)](#) ,
[ClasslikeMapBase<Eskaria>.ReferencesAny<TOther>\(Expression<Func<Eskaria, TOther>>\)](#) ,
[ClasslikeMapBase<Eskaria>.HasOne<TOther>\(Expression<Func<Eskaria, object>>\)](#) ,
[ClasslikeMapBase<Eskaria>.HasOne<TOther>\(Expression<Func<Eskaria, TOther>>\)](#) ,
[ClasslikeMapBase<Eskaria>.DynamicComponent\(Expression<Func<Eskaria, IDictionary>>, Action<DynamicComponentPart<IDictionary>>\)](#) ,
[ClasslikeMapBase<Eskaria>.Component<TComponent>\(Expression<Func<Eskaria, TComponent>>\)](#) ,
[ClasslikeMapBase<Eskaria>.Component<TComponent>\(Expression<Func<Eskaria, TComponent>>, Action<ComponentPart<TComponent>>\)](#) ,
[ClasslikeMapBase<Eskaria>.Component<TComponent>\(Expression<Func<Eskaria, object>>, Action<ComponentPart<TComponent>>\)](#) ,
[ClasslikeMapBase<Eskaria>.Component\(IComponentMappingProvider\)](#) ,
[ClasslikeMapBase<Eskaria>.HasMany<TChild>\(Expression<Func<Eskaria, IEnumerable<TChild>>>\)](#) ,
[ClasslikeMapBase<Eskaria>.HasMany< TKey, TChild>\(Expression<Func<Eskaria, IDictionary< TKey, TChild>>>\)](#) ,
[ClasslikeMapBase<Eskaria>.HasMany<TChild>\(Expression<Func<Eskaria, object>>\)](#) ,
[ClasslikeMapBase<Eskaria>.HasManyToMany<TChild>\(Expression<Func<Eskaria, IEnumerable<TChild>>>\)](#) ,
[ClasslikeMapBase<Eskaria>.HasManyToMany<TChild>\(Expression<Func<Eskaria, object>>\)](#) ,
[ClasslikeMapBase<Eskaria>.SqlInsert\(string\)](#) , [ClasslikeMapBase<Eskaria>.SqlUpdate\(string\)](#) ,
[ClasslikeMapBase<Eskaria>.SqlDelete\(string\)](#) , [ClasslikeMapBase<Eskaria>.SqlDeleteAll\(string\)](#) ,
[ClasslikeMapBase<Eskaria>.StoredProcedure\(string, string\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

EskariaMap()

```
public EskariaMap()
```

Class LangileaMap

Namespace: [1Erronka API.Mapeoak](#)

Assembly: Erronka1Api.dll

```
public class LangileaMap : ClassMap<Langilea>, IMappingProvider
```

Inheritance

[object](#) ← [ClasslikeMapBase](#)<Langilea> ← [ClassMap](#)<Langilea> ← LangileaMap

Implements

[IMappingProvider](#)

Inherited Members

[ClassMap<Langilea>.attributes](#) , [ClassMap<Langilea>.Id\(Expression<Func<Langilea, object>>\)](#) ,
[ClassMap<Langilea>.Id\(Expression<Func<Langilea, object>>, string\)](#) , [ClassMap<Langilea>.Id\(\)](#) ,
[ClassMap<Langilea>.Id<TId>\(\)](#) , [ClassMap<Langilea>.Id<TId>\(string\)](#) ,
[ClassMap<Langilea>.NaturalId\(\)](#) , [ClassMap<Langilea>.CompositId\(\)](#) ,
[ClassMap<Langilea>.CompositId<TId>\(Expression<Func<Langilea, TId>>\)](#) ,
[ClassMap<Langilea>.Version\(Expression<Func<Langilea, object>>\)](#) ,
[ClassMap<Langilea>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string, TDiscriminator\)](#) ,
[ClassMap<Langilea>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string\)](#) ,
[ClassMap<Langilea>.DiscriminateSubClassesOnColumn\(string\)](#) ,
[ClassMap<Langilea>.UseUnionSubclassForInheritanceMapping\(\)](#) ,
[ClassMap<Langilea>.JoinedSubClass<TSubclass>\(string, Action<JoinedSubClassPart<TSubclass>>\)](#) ,
[ClassMap<Langilea>.Schema\(string\)](#) , [ClassMap<Langilea>.Table\(string\)](#) ,
[ClassMap<Langilea>.LazyLoad\(\)](#) , [ClassMap<Langilea>.Join\(string, Action<JoinPart<Langilea>>\)](#) ,
[ClassMap<Langilea>.ImportType<TImport>\(\)](#) , [ClassMap<Langilea>.ReadOnly\(\)](#) ,
[ClassMap<Langilea>.DynamicUpdate\(\)](#) , [ClassMap<Langilea>.DynamicInsert\(\)](#) ,
[ClassMap<Langilea>.BatchSize\(int\)](#) , [ClassMap<Langilea>.CheckConstraint\(string\)](#) ,
[ClassMap<Langilea>.Persister<TPersister>\(\)](#) , [ClassMap<Langilea>.Persister\(string\)](#) ,
[ClassMap<Langilea>.Proxy<TProxy>\(\)](#) , [ClassMap<Langilea>.Proxy\(Type\)](#) ,
[ClassMap<Langilea>.Proxy\(string\)](#) , [ClassMap<Langilea>.SelectBeforeUpdate\(\)](#) ,
[ClassMap<Langilea>.Where\(string\)](#) , [ClassMap<Langilea>.Subselect\(string\)](#) ,
[ClassMap<Langilea>.EntityName\(string\)](#) , [ClassMap<Langilea>.ApplyFilter\(string, string\)](#) ,
[ClassMap<Langilea>.ApplyFilter\(string\)](#) , [ClassMap<Langilea>.ApplyFilter<TFilter>\(string\)](#) ,
[ClassMap<Langilea>.ApplyFilter<TFilter>\(\)](#) , [ClassMap<Langilea>.Tuplizer\(TuplizerMode, Type\)](#) ,
[ClassMap<Langilea>.Cache](#) , [ClassMap<Langilea>.HibernateMapping](#) , [ClassMap<Langilea>.Not](#) ,
[ClassMap<Langilea>.OptimisticLock](#) , [ClassMap<Langilea>.Polymorphism](#) ,

[ClassMap<Langilea>.SchemaAction](#) ,
[ClasslikeMapBase<Langilea>.Map\(Expression<Func<Langilea, object>>\)](#) ,
[ClasslikeMapBase<Langilea>.Map\(Expression<Func<Langilea, object>>, string\)](#) ,
[ClasslikeMapBase<Langilea>.References<TOther>\(Expression<Func<Langilea, TOther>>\)](#) ,
[ClasslikeMapBase<Langilea>.References<TOther>\(Expression<Func<Langilea, TOther>>, string\)](#) ,
[ClasslikeMapBase<Langilea>.References<TOther>\(Expression<Func<Langilea, object>>\)](#) ,
[ClasslikeMapBase<Langilea>.References<TOther>\(Expression<Func<Langilea, object>>, string\)](#) ,
[ClasslikeMapBase<Langilea>.ReferencesAny<TOther>\(Expression<Func<Langilea, TOther>>\)](#) ,
[ClasslikeMapBase<Langilea>.HasOne<TOther>\(Expression<Func<Langilea, object>>\)](#) ,
[ClasslikeMapBase<Langilea>.HasOne<TOther>\(Expression<Func<Langilea, TOther>>\)](#) ,
[ClasslikeMapBase<Langilea>.DynamicComponent\(Expression<Func<Langilea, IDictionary>>, Action<DynamicComponentPart<IDictionary>>\)](#) ,
[ClasslikeMapBase<Langilea>.Component<TComponent>\(Expression<Func<Langilea, TComponent>>\)](#) ,

[ClasslikeMapBase<Langilea>.Component<TComponent>\(Expression<Func<Langilea, TComponent>>, Action<ComponentPart<TComponent>>\)](#) ,
[ClasslikeMapBase<Langilea>.Component<TComponent>\(Expression<Func<Langilea, object>>, Action<ComponentPart<TComponent>>\)](#) ,
[ClasslikeMapBase<Langilea>.Component\(IComponentMappingProvider\)](#) ,
[ClasslikeMapBase<Langilea>.HasMany<TChild>\(Expression<Func<Langilea, IEnumerable<TChild>>>\)](#) ,

[ClasslikeMapBase<Langilea>.HasMany<TKey, TChild>\(Expression<Func<Langilea, IDictionary<TKey, TChild>>>\)](#) ,
[ClasslikeMapBase<Langilea>.HasMany<TChild>\(Expression<Func<Langilea, object>>\)](#) ,
[ClasslikeMapBase<Langilea>.HasManyToMany<TChild>\(Expression<Func<Langilea, IEnumerable<TChild>>>\)](#) ,
[ClasslikeMapBase<Langilea>.HasManyToMany<TChild>\(Expression<Func<Langilea, object>>\)](#) ,
[ClasslikeMapBase<Langilea>.SqlInsert\(string\)](#) , [ClasslikeMapBase<Langilea>.SqlUpdate\(string\)](#) ,
[ClasslikeMapBase<Langilea>.SqlDelete\(string\)](#) , [ClasslikeMapBase<Langilea>.SqlDeleteAll\(string\)](#) ,
[ClasslikeMapBase<Langilea>.StoredProcedure\(string, string\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

LangileaMap()

```
public LangileaMap()
```

Class MahaiaMap

Namespace: [1Erronka API.Mapeoak](#)

Assembly: Erronka1Api.dll

```
public class MahaiaMap : ClassMap<Mahaia>, IMappingProvider
```

Inheritance

[object](#) ← [ClasslikeMapBase](#)<Mahaia> ← [ClassMap](#)<Mahaia> ← MahaiaMap

Implements

[IMappingProvider](#)

Inherited Members

[ClassMap<Mahaia>.attributes](#) , [ClassMap<Mahaia>.Id\(Expression<Func<Mahaia, object>>\)](#) ,
[ClassMap<Mahaia>.Id\(Expression<Func<Mahaia, object>>, string\)](#) , [ClassMap<Mahaia>.Id\(\)](#) ,
[ClassMap<Mahaia>.Id<TId>\(\)](#) , [ClassMap<Mahaia>.Id<TId>\(string\)](#) ,
[ClassMap<Mahaia>.NaturalId\(\)](#) , [ClassMap<Mahaia>.CompositId\(\)](#) ,
[ClassMap<Mahaia>.CompositId<TId>\(Expression<Func<Mahaia, TId>>\)](#) ,
[ClassMap<Mahaia>.Version\(Expression<Func<Mahaia, object>>\)](#) ,
[ClassMap<Mahaia>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string, TDiscriminator\)](#) ,
[ClassMap<Mahaia>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string\)](#) ,
[ClassMap<Mahaia>.DiscriminateSubClassesOnColumn\(string\)](#) ,
[ClassMap<Mahaia>.UseUnionSubclassForInheritanceMapping\(\)](#) ,
[ClassMap<Mahaia>.JoinedSubClass<TSubclass>\(string, Action<JoinedSubClassPart<TSubclass>>\)](#) ,
[ClassMap<Mahaia>.Schema\(string\)](#) , [ClassMap<Mahaia>.Table\(string\)](#) ,
[ClassMap<Mahaia>.LazyLoad\(\)](#) , [ClassMap<Mahaia>.Join\(string, Action<JoinPart<Mahaia>>\)](#) ,
[ClassMap<Mahaia>.ImportType<TImport>\(\)](#) , [ClassMap<Mahaia>.ReadOnly\(\)](#) ,
[ClassMap<Mahaia>.DynamicUpdate\(\)](#) , [ClassMap<Mahaia>.DynamicInsert\(\)](#) ,
[ClassMap<Mahaia>.BatchSize\(int\)](#) , [ClassMap<Mahaia>.CheckConstraint\(string\)](#) ,
[ClassMap<Mahaia>.Persister<TPersister>\(\)](#) , [ClassMap<Mahaia>.Persister\(string\)](#) ,
[ClassMap<Mahaia>.Proxy<TProxy>\(\)](#) , [ClassMap<Mahaia>.Proxy\(Type\)](#) ,
[ClassMap<Mahaia>.Proxy\(string\)](#) , [ClassMap<Mahaia>.SelectBeforeUpdate\(\)](#) ,
[ClassMap<Mahaia>.Where\(string\)](#) , [ClassMap<Mahaia>.Subselect\(string\)](#) ,
[ClassMap<Mahaia>.EntityName\(string\)](#) , [ClassMap<Mahaia>.ApplyFilter\(string, string\)](#) ,
[ClassMap<Mahaia>.ApplyFilter\(string\)](#) , [ClassMap<Mahaia>.ApplyFilter<TFilter>\(string\)](#) ,
[ClassMap<Mahaia>.ApplyFilter<TFilter>\(\)](#) , [ClassMap<Mahaia>.Tuplizer\(TuplizerMode, Type\)](#) ,
[ClassMap<Mahaia>.Cache](#) , [ClassMap<Mahaia>.HibernateMapping](#) , [ClassMap<Mahaia>.Not](#) ,
[ClassMap<Mahaia>.OptimisticLock](#) , [ClassMap<Mahaia>.Polymorphism](#) ,

[ClassMap<Mahaia>.SchemaAction](#) ,
[ClasslikeMapBase<Mahaia>.Map\(Expression<Func<Mahaia, object>>\)](#) ,
[ClasslikeMapBase<Mahaia>.Map\(Expression<Func<Mahaia, object>>, string\)](#) ,
[ClasslikeMapBase<Mahaia>.References<TOther>\(Expression<Func<Mahaia, TOther>>\)](#) ,
[ClasslikeMapBase<Mahaia>.References<TOther>\(Expression<Func<Mahaia, TOther>>, string\)](#) ,
[ClasslikeMapBase<Mahaia>.References<TOther>\(Expression<Func<Mahaia, object>>\)](#) ,
[ClasslikeMapBase<Mahaia>.References<TOther>\(Expression<Func<Mahaia, object>>, string\)](#) ,
[ClasslikeMapBase<Mahaia>.ReferencesAny<TOther>\(Expression<Func<Mahaia, TOther>>\)](#) ,
[ClasslikeMapBase<Mahaia>.HasOne<TOther>\(Expression<Func<Mahaia, object>>\)](#) ,
[ClasslikeMapBase<Mahaia>.HasOne<TOther>\(Expression<Func<Mahaia, TOther>>\)](#) ,
[ClasslikeMapBase<Mahaia>.DynamicComponent\(Expression<Func<Mahaia, IDictionary>>, Action<DynamicComponentPart<IDictionary>>\)](#) ,
[ClasslikeMapBase<Mahaia>.Component<TComponent>\(Expression<Func<Mahaia, TComponent>>\)](#) ,
[ClasslikeMapBase<Mahaia>.Component<TComponent>\(Expression<Func<Mahaia, TComponent>>, Action<ComponentPart<TComponent>>\)](#) ,
[ClasslikeMapBase<Mahaia>.Component<TComponent>\(Expression<Func<Mahaia, object>>, Action<ComponentPart<TComponent>>\)](#) ,
[ClasslikeMapBase<Mahaia>.Component\(IComponentMappingProvider\)](#) ,
[ClasslikeMapBase<Mahaia>.HasMany<TChild>\(Expression<Func<Mahaia, IEnumerable<TChild>>>\)](#) ,
[ClasslikeMapBase<Mahaia>.HasMany< TKey, TChild>\(Expression<Func<Mahaia, IDictionary< TKey, TChild>>>\)](#) ,
[ClasslikeMapBase<Mahaia>.HasMany<TChild>\(Expression<Func<Mahaia, object>>\)](#) ,
[ClasslikeMapBase<Mahaia>.HasManyToMany<TChild>\(Expression<Func<Mahaia, IEnumerable<TChild>>>\)](#) ,
[ClasslikeMapBase<Mahaia>.HasManyToMany<TChild>\(Expression<Func<Mahaia, object>>\)](#) ,
[ClasslikeMapBase<Mahaia>.SqlInsert\(string\)](#) , [ClasslikeMapBase<Mahaia>.SqlUpdate\(string\)](#) ,
[ClasslikeMapBase<Mahaia>.SqlDelete\(string\)](#) , [ClasslikeMapBase<Mahaia>.SqlDeleteAll\(string\)](#) ,
[ClasslikeMapBase<Mahaia>.StoredProcedure\(string, string\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MahaiaMap()

```
public MahaiaMap()
```

Class OsagaiaMap

Namespace: [1Erronka API.Mapeoak](#)

Assembly: Erronka1Api.dll

```
public class OsagaiaMap : ClassMap<Osagaia>, IMappingProvider
```

Inheritance

[object](#) ← [ClasslikeMapBase](#)<[Osagaia](#)> ← [ClassMap](#)<[Osagaia](#)> ← OsagaiaMap

Implements

[IMappingProvider](#)

Inherited Members

[ClassMap<Osagaia>.attributes](#) , [ClassMap<Osagaia>.Id\(Expression<Func<Osagaia, object>>\)](#) ,
[ClassMap<Osagaia>.Id\(Expression<Func<Osagaia, object>>, string\)](#) , [ClassMap<Osagaia>.Id\(\)](#) ,
[ClassMap<Osagaia>.Id<TId>\(\)](#) , [ClassMap<Osagaia>.Id<TId>\(string\)](#) ,
[ClassMap<Osagaia>.NaturalId\(\)](#) , [ClassMap<Osagaia>.CompositId\(\)](#) ,
[ClassMap<Osagaia>.CompositId<TId>\(Expression<Func<Osagaia, TId>>\)](#) ,
[ClassMap<Osagaia>.Version\(Expression<Func<Osagaia, object>>\)](#) ,
[ClassMap<Osagaia>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string, TDiscriminator\)](#) ,
[ClassMap<Osagaia>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string\)](#) ,
[ClassMap<Osagaia>.DiscriminateSubClassesOnColumn\(string\)](#) ,
[ClassMap<Osagaia>.UseUnionSubclassForInheritanceMapping\(\)](#) ,
[ClassMap<Osagaia>.JoinedSubClass<TSubclass>\(string, Action<JoinedSubClassPart<TSubclass>>\)](#) ,
[ClassMap<Osagaia>.Schema\(string\)](#) , [ClassMap<Osagaia>.Table\(string\)](#) ,
[ClassMap<Osagaia>.LazyLoad\(\)](#) , [ClassMap<Osagaia>.Join\(string, Action<JoinPart<Osagaia>>\)](#) ,
[ClassMap<Osagaia>.ImportType<TImport>\(\)](#) , [ClassMap<Osagaia>.ReadOnly\(\)](#) ,
[ClassMap<Osagaia>.DynamicUpdate\(\)](#) , [ClassMap<Osagaia>.DynamicInsert\(\)](#) ,
[ClassMap<Osagaia>.BatchSize\(int\)](#) , [ClassMap<Osagaia>.CheckConstraint\(string\)](#) ,
[ClassMap<Osagaia>.Persister<TPersister>\(\)](#) , [ClassMap<Osagaia>.Persister\(string\)](#) ,
[ClassMap<Osagaia>.Proxy<TProxy>\(\)](#) , [ClassMap<Osagaia>.Proxy\(Type\)](#) ,
[ClassMap<Osagaia>.Proxy\(string\)](#) , [ClassMap<Osagaia>.SelectBeforeUpdate\(\)](#) ,
[ClassMap<Osagaia>.Where\(string\)](#) , [ClassMap<Osagaia>.Subselect\(string\)](#) ,
[ClassMap<Osagaia>.EntityName\(string\)](#) , [ClassMap<Osagaia>.ApplyFilter\(string, string\)](#) ,
[ClassMap<Osagaia>.ApplyFilter\(string\)](#) , [ClassMap<Osagaia>.ApplyFilter<TFilter>\(string\)](#) ,
[ClassMap<Osagaia>.ApplyFilter<TFilter>\(\)](#) , [ClassMap<Osagaia>.Tuplizer\(TuplizerMode, Type\)](#) ,
[ClassMap<Osagaia>.Cache](#) , [ClassMap<Osagaia>.HibernateMapping](#) , [ClassMap<Osagaia>.Not](#) ,
[ClassMap<Osagaia>.OptimisticLock](#) , [ClassMap<Osagaia>.Polymorphism](#) ,

```

ClassMap<Osagaia>.SchemaAction ,
ClasslikeMapBase<Osagaia>.Map(Expression<Func<Osagaia, object>>),
ClasslikeMapBase<Osagaia>.Map(Expression<Func<Osagaia, object>>, string),
ClasslikeMapBase<Osagaia>.References<TOther>(Expression<Func<Osagaia, TOther>>),
ClasslikeMapBase<Osagaia>.References<TOther>(Expression<Func<Osagaia, TOther>>, string),
ClasslikeMapBase<Osagaia>.References<TOther>(Expression<Func<Osagaia, object>>),
ClasslikeMapBase<Osagaia>.References<TOther>(Expression<Func<Osagaia, object>>, string),
ClasslikeMapBase<Osagaia>.ReferencesAny<TOther>(Expression<Func<Osagaia, TOther>>),
ClasslikeMapBase<Osagaia>.HasOne<TOther>(Expression<Func<Osagaia, object>>),
ClasslikeMapBase<Osagaia>.HasOne<TOther>(Expression<Func<Osagaia, TOther>>),
ClasslikeMapBase<Osagaia>.DynamicComponent(Expression<Func<Osagaia, IDictionary>,
Action<DynamicComponentPart<IDictionary>>),
ClasslikeMapBase<Osagaia>.Component<TComponent>(Expression<Func<Osagaia, TComponent>>)

,
ClasslikeMapBase<Osagaia>.Component<TComponent>(Expression<Func<Osagaia, TComponent>>,
Action<ComponentPart<TComponent>>),
ClasslikeMapBase<Osagaia>.Component<TComponent>(Expression<Func<Osagaia, object>>,
Action<ComponentPart<TComponent>>),
ClasslikeMapBase<Osagaia>.Component(IComponentMappingProvider),
ClasslikeMapBase<Osagaia>.HasMany<TChild>(Expression<Func<Osagaia, IEnumerable<TChild>>),
ClasslikeMapBase<Osagaia>.HasMany< TKey, TChild>(Expression<Func<Osagaia, IDictionary< TKey,
TChild>>>),
ClasslikeMapBase<Osagaia>.HasMany<TChild>(Expression<Func<Osagaia, object>>),
ClasslikeMapBase<Osagaia>.HasManyToMany<TChild>(Expression<Func<Osagaia,
IEnumerable<TChild>>>),
ClasslikeMapBase<Osagaia>.HasManyToMany<TChild>(Expression<Func<Osagaia, object>>),
ClasslikeMapBase<Osagaia>.SqlInsert(string),
ClasslikeMapBase<Osagaia>.SqlUpdate(string),
ClasslikeMapBase<Osagaia>.SqlDelete(string),
ClasslikeMapBase<Osagaia>.SqlDeleteAll(string),
ClasslikeMapBase<Osagaia>.StoredProcedure(string, string),
object.Equals(object),
object.Equals(object, object),
object.GetHashCode(),
object.GetType(),
object.MemberwiseClone(),
object.ReferenceEquals(object, object),
object.ToString()

```

Constructors

OsagaiaMap()

```
public OsagaiaMap()
```

Class ProduktuaMap

Namespace: [1Erronka API.Mapeoak](#)

Assembly: Erronka1Api.dll

```
public class ProduktuaMap : ClassMap<Produktua>, IMappingProvider
```

Inheritance

[object](#) ← [ClasslikeMapBase](#)<Produktua> ← [ClassMap](#)<Produktua> ← ProduktuaMap

Implements

[IMappingProvider](#)

Inherited Members

[ClassMap<Produktua>.attributes](#) ,
[ClassMap<Produktua>.Id\(Expression<Func<Produktua, object>>\)](#) ,
[ClassMap<Produktua>.Id\(Expression<Func<Produktua, object>>, string\)](#) ,
[ClassMap<Produktua>.Id\(\)](#) , [ClassMap<Produktua>.Id<TId>\(\)](#) ,
[ClassMap<Produktua>.Id<TId>\(string\)](#) , [ClassMap<Produktua>.NaturalId\(\)](#) ,
[ClassMap<Produktua>.CompositId\(\)](#) ,
[ClassMap<Produktua>.CompositId<TId>\(Expression<Func<Produktua, TId>>\)](#) ,
[ClassMap<Produktua>.Version\(Expression<Func<Produktua, object>>\)](#) ,
[ClassMap<Produktua>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string, TDiscriminator\)](#) ,
[ClassMap<Produktua>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string\)](#) ,
[ClassMap<Produktua>.DiscriminateSubClassesOnColumn\(string\)](#) ,
[ClassMap<Produktua>.UseUnionSubclassForInheritanceMapping\(\)](#) ,
[ClassMap<Produktua>.JoinedSubClass<TSubclass>\(string, Action<JoinedSubClassPart<TSubclass>>\)](#) ,
[ClassMap<Produktua>.Schema\(string\)](#) , [ClassMap<Produktua>.Table\(string\)](#) ,
[ClassMap<Produktua>.LazyLoad\(\)](#) ,
[ClassMap<Produktua>.Join\(string, Action<JoinPart<Produktua>>\)](#) ,
[ClassMap<Produktua>.ImportType<TImport>\(\)](#) , [ClassMap<Produktua>.ReadOnly\(\)](#) ,
[ClassMap<Produktua>.DynamicUpdate\(\)](#) , [ClassMap<Produktua>.DynamicInsert\(\)](#) ,
[ClassMap<Produktua>.BatchSize\(int\)](#) , [ClassMap<Produktua>.CheckConstraint\(string\)](#) ,
[ClassMap<Produktua>.Persister<TPersister>\(\)](#) , [ClassMap<Produktua>.Persister\(string\)](#) ,
[ClassMap<Produktua>.Proxy<TProxy>\(\)](#) , [ClassMap<Produktua>.Proxy\(Type\)](#) ,
[ClassMap<Produktua>.Proxy\(string\)](#) , [ClassMap<Produktua>.SelectBeforeUpdate\(\)](#) ,
[ClassMap<Produktua>.Where\(string\)](#) , [ClassMap<Produktua>.Subselect\(string\)](#) ,
[ClassMap<Produktua>.EntityName\(string\)](#) , [ClassMap<Produktua>.ApplyFilter\(string, string\)](#) ,
[ClassMap<Produktua>.ApplyFilter\(string\)](#) , [ClassMap<Produktua>.ApplyFilter<TFilter>\(string\)](#) ,

[ClassMap<Produktua>.ApplyFilter<TFilter>\(\)](#) , [ClassMap<Produktua>.Tuplizer\(TuplizerMode, Type\)](#) ,
[ClassMap<Produktua>.Cache](#) , [ClassMap<Produktua>.HibernateMapping](#) ,
[ClassMap<Produktua>.Not](#) , [ClassMap<Produktua>.OptimisticLock](#) ,
[ClassMap<Produktua>.Polymorphism](#) , [ClassMap<Produktua>.SchemaAction](#) ,
[ClasslikeMapBase<Produktua>.Map\(Expression<Func<Produktua, object>>\)](#) ,
[ClasslikeMapBase<Produktua>.Map\(Expression<Func<Produktua, object>>, string\)](#) ,
[ClasslikeMapBase<Produktua>.References<TOther>\(Expression<Func<Produktua, TOther>>\)](#) ,
[ClasslikeMapBase<Produktua>.References<TOther>\(Expression<Func<Produktua, TOther>>, string\)](#) ,
[ClasslikeMapBase<Produktua>.References<TOther>\(Expression<Func<Produktua, object>>\)](#) ,
[ClasslikeMapBase<Produktua>.References<TOther>\(Expression<Func<Produktua, object>>, string\)](#) ,
[ClasslikeMapBase<Produktua>.ReferencesAny<TOther>\(Expression<Func<Produktua, TOther>>\)](#) ,
[ClasslikeMapBase<Produktua>.HasOne<TOther>\(Expression<Func<Produktua, object>>\)](#) ,
[ClasslikeMapBase<Produktua>.HasOne<TOther>\(Expression<Func<Produktua, TOther>>\)](#) ,
[ClasslikeMapBase<Produktua>.DynamicComponent\(Expression<Func<Produktua, IDictionary>>, Action<DynamicComponentPart<IDictionary>>\)](#) ,
[ClasslikeMapBase<Produktua>.Component<TComponent>\(Expression<Func<Produktua, TComponent>>\)](#) ,
[ClasslikeMapBase<Produktua>.Component<TComponent>\(Expression<Func<Produktua, TComponent>>, Action<ComponentPart<TComponent>>\)](#) ,
[ClasslikeMapBase<Produktua>.Component<TComponent>\(Expression<Func<Produktua, object>>, Action<ComponentPart<TComponent>>\)](#) ,
[ClasslikeMapBase<Produktua>.Component\(IComponentMappingProvider\)](#) ,
[ClasslikeMapBase<Produktua>.HasMany<TChild>\(Expression<Func<Produktua, IEnumerable<TChild>>>\)](#) ,
[ClasslikeMapBase<Produktua>.HasMany<TKey, TChild>\(Expression<Func<Produktua, IDictionary<TKey, TChild>>>\)](#) ,
[ClasslikeMapBase<Produktua>.HasMany<TChild>\(Expression<Func<Produktua, object>>\)](#) ,
[ClasslikeMapBase<Produktua>.HasManyToMany<TChild>\(Expression<Func<Produktua, IEnumerable<TChild>>>\)](#) ,
[ClasslikeMapBase<Produktua>.HasManyToMany<TChild>\(Expression<Func<Produktua, object>>\)](#) ,
[ClasslikeMapBase<Produktua>.SqlInsert\(string\)](#) , [ClasslikeMapBase<Produktua>.SqlUpdate\(string\)](#) ,
[ClasslikeMapBase<Produktua>.SqlDelete\(string\)](#) ,
[ClasslikeMapBase<Produktua>.SqlDeleteAll\(string\)](#) ,
[ClasslikeMapBase<Produktua>.StoredProcedure\(string, string\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ProduktuaMap()

```
public ProduktuaMap()
```

Class ProduktuaOsagaiaMap

Namespace: [1Erronka API.Mapeoak](#)

Assembly: Erronka1Api.dll

```
public class ProduktuaOsagaiaMap : ClassMap<ProduktuaOsagaia>, IMappingProvider
```

Inheritance

[object](#) ← [ClasslikeMapBase](#)<ProduktuaOsagaia> ← [ClassMap](#)<ProduktuaOsagaia> ← ProduktuaOsagaiaMap

Implements

[IMappingProvider](#)

Inherited Members

[ClassMap<ProduktuaOsagaia>.attributes](#) ,
[ClassMap<ProduktuaOsagaia>.Id\(Expression<Func<ProduktuaOsagaia, object>>\)](#) ,
[ClassMap<ProduktuaOsagaia>.Id\(Expression<Func<ProduktuaOsagaia, object>>, string\)](#) ,
[ClassMap<ProduktuaOsagaia>.Id\(\)](#) , [ClassMap<ProduktuaOsagaia>.Id<TId>\(\)](#) ,
[ClassMap<ProduktuaOsagaia>.Id<TId>\(string\)](#) , [ClassMap<ProduktuaOsagaia>.NaturalId\(\)](#) ,
[ClassMap<ProduktuaOsagaia>.CompositId\(\)](#) ,
[ClassMap<ProduktuaOsagaia>.CompositId<TId>\(Expression<Func<ProduktuaOsagaia, TId>>\)](#) ,
[ClassMap<ProduktuaOsagaia>.Version\(Expression<Func<ProduktuaOsagaia, object>>\)](#) ,
[ClassMap<ProduktuaOsagaia>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string, TDiscriminator\)](#) ,
[ClassMap<ProduktuaOsagaia>.DiscriminateSubClassesOnColumn<TDiscriminator>\(string\)](#) ,
[ClassMap<ProduktuaOsagaia>.DiscriminateSubClassesOnColumn\(string\)](#) ,
[ClassMap<ProduktuaOsagaia>.UseUnionSubclassForInheritanceMapping\(\)](#) ,
[ClassMap<ProduktuaOsagaia>.JoinedSubClass<TSubclass>\(string, Action<JoinedSubClassPart<TSubclass>>\)](#) ,
[ClassMap<ProduktuaOsagaia>.Schema\(string\)](#) , [ClassMap<ProduktuaOsagaia>.Table\(string\)](#) ,
[ClassMap<ProduktuaOsagaia>.LazyLoad\(\)](#) ,
[ClassMap<ProduktuaOsagaia>.Join\(string, Action<JoinPart<ProduktuaOsagaia>>\)](#) ,
[ClassMap<ProduktuaOsagaia>.ImportType<TImport>\(\)](#) , [ClassMap<ProduktuaOsagaia>.ReadOnly\(\)](#) ,
[ClassMap<ProduktuaOsagaia>.DynamicUpdate\(\)](#) , [ClassMap<ProduktuaOsagaia>.DynamicInsert\(\)](#) ,
[ClassMap<ProduktuaOsagaia>.BatchSize\(int\)](#) ,
[ClassMap<ProduktuaOsagaia>.CheckConstraint\(string\)](#) ,
[ClassMap<ProduktuaOsagaia>.Persister<TPersister>\(\)](#) ,
[ClassMap<ProduktuaOsagaia>.Persister\(string\)](#) , [ClassMap<ProduktuaOsagaia>.Proxy<TProxy>\(\)](#) ,

[ClassMap<ProduktuaOsagaia>.Proxy\(Type\)](#) , [ClassMap<ProduktuaOsagaia>.Proxy\(string\)](#) ,
[ClassMap<ProduktuaOsagaia>.SelectBeforeUpdate\(\)](#) , [ClassMap<ProduktuaOsagaia>.Where\(string\)](#) ,
[ClassMap<ProduktuaOsagaia>.Subselect\(string\)](#) ,
[ClassMap<ProduktuaOsagaia>.EntityName\(string\)](#) ,
[ClassMap<ProduktuaOsagaia>.ApplyFilter\(string, string\)](#) ,
[ClassMap<ProduktuaOsagaia>.ApplyFilter\(string\)](#) ,
[ClassMap<ProduktuaOsagaia>.ApplyFilter<TFilter>\(string\)](#) ,
[ClassMap<ProduktuaOsagaia>.ApplyFilter<TFilter>\(\)](#) ,
[ClassMap<ProduktuaOsagaia>.Tuplizer\(TuplizerMode, Type\)](#) , [ClassMap<ProduktuaOsagaia>.Cache](#) ,
[ClassMap<ProduktuaOsagaia>.HibernateMapping](#) , [ClassMap<ProduktuaOsagaia>.Not](#) ,
[ClassMap<ProduktuaOsagaia>.OptimisticLock](#) , [ClassMap<ProduktuaOsagaia>.Polymorphism](#) ,
[ClassMap<ProduktuaOsagaia>.SchemaAction](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.Map\(Expression<Func<ProduktuaOsagaia, object>>\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.Map\(Expression<Func<ProduktuaOsagaia, object>>, string\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.References<TOther>\(Expression<Func<ProduktuaOsagaia, TOther>>\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.References<TOther>\(Expression<Func<ProduktuaOsagaia, TOther>>, string\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.References<TOther>\(Expression<Func<ProduktuaOsagaia, object>>\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.References<TOther>\(Expression<Func<ProduktuaOsagaia, object>>, string\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.ReferencesAny<TOther>\(Expression<Func<ProduktuaOsagaia, TOther>>\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.HasOne<TOther>\(Expression<Func<ProduktuaOsagaia, object>>\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.HasOne<TOther>\(Expression<Func<ProduktuaOsagaia, TOther>>\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.DynamicComponent\(Expression<Func<ProduktuaOsagaia, IDictionary>>, Action<DynamicComponentPart<IDictionary>>\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.Component<TComponent>\(Expression<Func<ProduktuaOsagaia, TComponent>>\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.Component<TComponent>\(Expression<Func<ProduktuaOsagaia, TComponent>>, Action<ComponentPart<TComponent>>\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.Component<TComponent>\(Expression<Func<ProduktuaOsagaia, object>>, Action<ComponentPart<TComponent>>\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.Component\(IComponentMappingProvider\)](#) ,
[ClasslikeMapBase<ProduktuaOsagaia>.HasMany<TChild>\(Expression<Func<ProduktuaOsagaia, IEnumerable<TChild>>>\)](#) ,

```
ClasslikeMapBase<ProduktuaOsagaia>.HasMany<TKey, TChild>(Expression<Func<ProduktuaOsagaia, IDictionary<TKey, TChild>>>) ,
ClasslikeMapBase<ProduktuaOsagaia>.HasMany<TChild>(Expression<Func<ProduktuaOsagaia, object>>) ,
ClasslikeMapBase<ProduktuaOsagaia>.HasManyToMany<TChild>(Expression<Func<ProduktuaOsagaia, IEnumerable<TChild>>>) ,
ClasslikeMapBase<ProduktuaOsagaia>.HasManyToMany<TChild>(Expression<Func<ProduktuaOsagaia, object>>) ,
ClasslikeMapBase<ProduktuaOsagaia>.SqlInsert(string) ,
ClasslikeMapBase<ProduktuaOsagaia>.SqlUpdate(string) ,
ClasslikeMapBase<ProduktuaOsagaia>.SqlDelete(string) ,
ClasslikeMapBase<ProduktuaOsagaia>.SqlDeleteAll(string) ,
ClasslikeMapBase<ProduktuaOsagaia>.StoredProcedure(string, string) , object.Equals(object) ,
object.Equals(object, object) , object.GetHashCode() , object.GetType() ,
object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.ToString()
```

Constructors

ProduktuaOsagaiaMap()

```
public ProduktuaOsagaiaMap()
```

Namespace _1Erronka_API.Modeloak

Classes

[Erreserba](#)

[Eskaria](#)

[EskariaProduktua](#)

[Mahaia](#)

[Osagaia](#)

[Produktua](#)

[ProduktuaOsagaia](#)

Class Erreserba

Namespace: [1Erronka API.Modeloak](#)

Assembly: Erronka1Api.dll

```
public class Erreserba
```

Inheritance

[object](#) ← Erreserba

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

BezeroIzena

```
public virtual string BezeroIzena { get; set; }
```

Property Value

[string](#)

EgunaOrdua

```
public virtual DateTime EgunaOrdua { get; set; }
```

Property Value

[DateTime](#)

FakturaRuta

```
public virtual string FakturaRuta { get; set; }
```

Property Value

[string](#)

Id

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

Property Value

[int](#)

Langilea

```
public virtual Langilea Langilea { get; set; }
```

Property Value

[Langilea](#)

Mahaia

```
public virtual Mahaia Mahaia { get; set; }
```

Property Value

[Mahaia](#)

Ordainduta

```
public virtual int Ordainduta { get; set; }
```

Property Value

[int ↗](#)

PertsonaKopurua

```
public virtual int PertsonaKopurua { get; set; }
```

Property Value

[int ↗](#)

PrezioTotala

```
public virtual double PrezioTotala { get; set; }
```

Property Value

[double ↗](#)

Telefona

```
public virtual string Telefona { get; set; }
```

Property Value

[string ↗](#)

Class Eskaria

Namespace: [1Erronka API.Modeloak](#)

Assembly: Erronka1Api.dll

```
public class Eskaria
```

Inheritance

[object](#) ← Eskaria

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Egoera

```
public virtual string Egoera { get; set; }
```

Property Value

[string](#)

Erreserba

```
public virtual Erreserba Erreserba { get; set; }
```

Property Value

[Erreserba](#)

Id

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

Property Value

[int ↗](#)

Langilea

```
public virtual Langilea Langilea { get; set; }
```

Property Value

[Langilea](#)

Mahaia

```
public virtual Mahaia Mahaia { get; set; }
```

Property Value

[Mahaia](#)

Prezioa

```
public virtual double Prezioa { get; set; }
```

Property Value

[double ↗](#)

Produktuak

```
public virtual IList<EskariaProduktua> Produktuak { get; set; }
```

Property Value

IList<[EskariaProduktua](#)>

Class EskariaProduktua

Namespace: [1Erronka API.Modeloak](#)

Assembly: Erronka1Api.dll

```
public class EskariaProduktua
```

Inheritance

[object](#) ← EskariaProduktua

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Eskaria

```
public virtual Eskaria Eskaria { get; set; }
```

Property Value

[Eskaria](#)

Kantitatea

```
public virtual int Kantitatea { get; set; }
```

Property Value

[int](#)

Prezioa

```
public virtual double Prezioa { get; set; }
```

Property Value

[double](#)

Produktua

```
public virtual Produktua Produktua { get; set; }
```

Property Value

[Produktua](#)

Methods

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

[obj](#) [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int↗](#)

A hash code for the current object.

Class Mahaia

Namespace: [1Erronka API.Modeloak](#)

Assembly: Erronka1Api.dll

```
public class Mahaia
```

Inheritance

[object](#) ← Mahaia

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

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

Property Value

[int](#)

Kokapena

```
public virtual string Kokapena { get; set; }
```

Property Value

[string](#)

PertsonaKopurua

```
public virtual int PertsonaKopurua { get; set; }
```

Property Value

[int ↗](#)

Zenbakia

```
public virtual int Zenbakia { get; set; }
```

Property Value

[int ↗](#)

Class Osagaia

Namespace: [1Erronka API.Modeloak](#)

Assembly: Erronka1Api.dll

```
public class Osagaia
```

Inheritance

[object](#) ← Osagaia

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

HornitzaleakId

```
public virtual int HornitzaleakId { get; set; }
```

Property Value

[int](#)

Id

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

Property Value

[int](#)

Izena

```
public virtual string Izena { get; set; }
```

Property Value

[string](#)

Prezioa

```
public virtual double Prezioa { get; set; }
```

Property Value

[double](#)

Stock

```
public virtual int Stock { get; set; }
```

Property Value

[int](#)

Class Produktua

Namespace: [1Erronka API.Modeloak](#)

Assembly: Erronka1Api.dll

```
public class Produktua
```

Inheritance

[object](#) ← Produktua

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

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

Property Value

[int](#)

Izena

```
public virtual string Izena { get; set; }
```

Property Value

[string](#)

Mota

```
public virtual string Mota { get; set; }
```

Property Value

[string](#)

Osagaiak

```
public virtual IList<ProduktuaOsagaia> Osagaiak { get; set; }
```

Property Value

[IList](#) <[ProduktuaOsagaia](#)>

Prezioa

```
public virtual double Prezioa { get; set; }
```

Property Value

[double](#)

Stock

```
public virtual int Stock { get; set; }
```

Property Value

[int](#)

Class ProduktuaOsagaia

Namespace: [1Erronka API.Modeloak](#)

Assembly: Erronka1Api.dll

```
public class ProduktuaOsagaia
```

Inheritance

[object](#) ← ProduktuaOsagaia

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Kantitatea

```
public virtual int Kantitatea { get; set; }
```

Property Value

[int](#)

Osagaia

```
public virtual Osagaia Osagaia { get; set; }
```

Property Value

[Osagaia](#)

Produktua

```
public virtual Produktua Produktua { get; set; }
```

Property Value

[Produktua](#)

Methods

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

[obj](#) [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Namespace _1Erronka_API.Repositorioak

Classes

[ErreserbaRepository](#)

[EskariaRepository](#)

[LangileaRepository](#)

[MahaiaRepository](#)

[OsagaiaRepository](#)

[ProduktuaOsagaiaRepository](#)

[ProduktuaRepository](#)

Class ErreserbaRepository

Namespace: [1Erronka API.Repositorioak](#)

Assembly: Erronka1Api.dll

```
public class ErreserbaRepository
```

Inheritance

[object](#) ← ErreserbaRepository

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ErreserbaRepository(ISessionFactory)

```
public ErreserbaRepository(ISessionFactory sessionFactory)
```

Parameters

sessionFactory ISessionFactory

Methods

Add(Erreserba)

```
public void Add(Erreserba erreserba)
```

Parameters

erreserba [Erreserba](#)

Delete(Erreserba)

```
public void Delete(Erreserba erreserba)
```

Parameters

`erreserba` [Erreserba](#)

ExecuteSerializableTransaction(Action)

```
public void ExecuteSerializableTransaction(Action action)
```

Parameters

`action` [Action](#)

Get(int)

```
public Erreserba? Get(int id)
```

Parameters

`id` [int](#)

Returns

[Erreserba](#)

GetAll()

```
public IList<Erreserba> GetAll()
```

Returns

[IList](#) <[Erreserba](#)>

LortuProduktuakErreserbarako(int)

```
public List<EskariaProduktuaDto> LortuProduktuakErreserbarako(int erreserbaId)
```

Parameters

erreserbaId [int](#)

Returns

[List](#) <[EskariaProduktuaDto](#)>

OpenSession()

```
public ISession OpenSession()
```

Returns

ISession

Update(Erreserba)

```
public void Update(Erreserba erreserba)
```

Parameters

erreserba [Erreserba](#)

Class EskariaRepository

Namespace: [1Erronka API.Repositorioak](#)

Assembly: Erronka1Api.dll

```
public class EskariaRepository
```

Inheritance

[object](#) ← EskariaRepository

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

EskariaRepository(ISessionFactory)

```
public EskariaRepository(ISessionFactory sessionFactory)
```

Parameters

sessionFactory ISessionFactory

Methods

Add(Eskaria)

```
public void Add(Eskaria eskaria)
```

Parameters

eskaria [Eskaria](#)

Delete(Eskaria)

```
public void Delete(Eskaria eskaria)
```

Parameters

`eskaria` [Eskaria](#)

ExecuteSerializableTransaction(Action)

```
public void ExecuteSerializableTransaction(Action action)
```

Parameters

`action` [Action](#)

Get(int)

```
public Eskaria? Get(int id)
```

Parameters

`id` [int](#)

Returns

[Eskaria](#)

GetAll()

```
public IList<Eskaria> GetAll()
```

Returns

[IList](#) <[Eskaria](#)>

Update(Eskaria)

```
public void Update(Eskaria eskaria)
```

Parameters

eskaria [Eskaria](#)

Class LangileaRepository

Namespace: [1Erronka API.Repositorioak](#)

Assembly: Erronka1Api.dll

```
public class LangileaRepository
```

Inheritance

[object](#) ← LangileaRepository

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

LangileaRepository(ISessionFactory)

```
public LangileaRepository(ISessionFactory sessionFactory)
```

Parameters

sessionFactory ISessionFactory

Methods

Add(Langilea)

```
public void Add(Langilea langilea)
```

Parameters

langilea [Langilea](#)

Get(int, bool)

```
public Langilea? Get(int id, bool eager = false)
```

Parameters

id [int](#)

eager [bool](#)

Returns

[Langilea](#)

GetAll()

```
public IList<Langilea> GetAll()
```

Returns

[IList](#)<[Langilea](#)>

Class MahaiaRepository

Namespace: [1Erronka API.Repositorioak](#)

Assembly: Erronka1Api.dll

```
public class MahaiaRepository
```

Inheritance

[object](#) ← MahaiaRepository

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MahaiaRepository(ISessionFactory)

```
public MahaiaRepository(ISessionFactory sessionFactory)
```

Parameters

sessionFactory ISessionFactory

Methods

Add(Mahaia)

```
public void Add(Mahaia mahaia)
```

Parameters

mahaia [Mahaia](#)

Delete(Mahaia)

```
public void Delete(Mahaia mahaia)
```

Parameters

mahaia [Mahaia](#)

Get(int)

```
public Mahaia? Get(int id)
```

Parameters

id [int](#)

Returns

[Mahaia](#)

GetAll()

```
public IList<Mahaia> GetAll()
```

Returns

[IList](#) <[Mahaia](#)>

Update(Mahaia)

```
public void Update(Mahaia mahaia)
```

Parameters

mahaia [Mahaia](#)

Class OsagaiaRepository

Namespace: [1Erronka API.Repositorioak](#)

Assembly: Erronka1Api.dll

```
public class OsagaiaRepository
```

Inheritance

[object](#) ← OsagaiaRepository

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

OsagaiaRepository(ISessionFactory)

```
public OsagaiaRepository(ISessionFactory sessionFactory)
```

Parameters

sessionFactory ISessionFactory

Methods

Get(int)

```
public Osagaia? Get(int id)
```

Parameters

id [int](#)

Returns

[Osagaia](#)

GetAll()

```
public IList<Osagaia> GetAll()
```

Returns

[IList](#)<[Osagaia](#)>

Update(Osagaia)

```
public void Update(Osagaia osagaia)
```

Parameters

osagaia [Osagaia](#)

Class ProduktuaOsagaiaRepository

Namespace: [1Erronka API.Repositorioak](#)

Assembly: Erronka1Api.dll

```
public class ProduktuaOsagaiaRepository
```

Inheritance

[object](#) ← ProduktuaOsagaiaRepository

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ProduktuaOsagaiaRepository(ISessionFactory)

```
public ProduktuaOsagaiaRepository(ISessionFactory sessionFactory)
```

Parameters

sessionFactory ISessionFactory

Methods

GetByProduktuald(int)

```
public IList<ProduktuaOsagaia> GetByProduktuaId(int produktuaId)
```

Parameters

produktuaId [int](#)

Returns

[IList](#) <ProduktuaOsagaia>

UpdateOsagaia(Osagaia)

```
public void UpdateOsagaia(Osagaia osagaia)
```

Parameters

osagaia [Osagaia](#)

Class ProduktuaRepository

Namespace: [1Erronka API.Repositorioak](#)

Assembly: Erronka1Api.dll

```
public class ProduktuaRepository
```

Inheritance

[object](#) ← ProduktuaRepository

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ProduktuaRepository(ISessionFactory)

```
public ProduktuaRepository(ISessionFactory sessionFactory)
```

Parameters

sessionFactory ISessionFactory

Methods

Get(int)

```
public Produktua? Get(int id)
```

Parameters

id [int](#)

Returns

Produktua

GetAll()

```
public IList<Produktua> GetAll()
```

Returns

IList<Produktua>

Update(Produktua)

```
public void Update(Produktua produktua)
```

Parameters

produktua Produktua