# Namespace TokenManager.Api.Controllers

# Classes

ClientController

<u>GroupController</u>

GroupRolesController

<u>GroupUsersController</u>

RoleController

<u>UserController</u>

# Class ClientController

```
Namespace: <u>TokenManager.Api.Controllers</u>
Assembly: TokenManager.Api.dll
  [Route("api/v1")]
  [ApiController]
  [Authorize]
  public class ClientController : ControllerBase
Inheritance
<u>object</u> ∠ ControllerBase ∠ ← ClientController
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) ≥ ,
<u>ControllerBase.RedirectPermanent(string)</u> ✓, <u>ControllerBase.RedirectPreserveMethod(string)</u> ✓,
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) <a>□</a> ,
ControllerBase.RedirectToAction(string, string, object, string) □,
ControllerBase.RedirectToActionPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
ControllerBase.RedirectToActionPermanent(string) □ ,
ControllerBase.RedirectToActionPermanent(string, object) ♂,
ControllerBase.RedirectToActionPermanent(string, string) □,
ControllerBase.RedirectToActionPermanent(string, string, string) □,
<u>ControllerBase.RedirectToActionPermanent(string, string, object)</u> ✓,
<u>ControllerBase.RedirectToActionPermanent(string, string, object, string)</u> ✓,
ControllerBase.RedirectToActionPermanentPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
ControllerBase.RedirectToRoute(string) □, ControllerBase.RedirectToRoute(object) □,
ControllerBase.RedirectToRoute(string, object) □, ControllerBase.RedirectToRoute(string, string) □,
ControllerBase.RedirectToRoute(string, object, string) □,
```

```
<u>ControllerBase.RedirectToRoutePreserveMethod(string, object, string)</u> ✓,
ControllerBase.RedirectToRoutePermanent(string) □,
ControllerBase.RedirectToRoutePermanent(object) □ ,
ControllerBase.RedirectToRoutePermanent(string, object) ,
ControllerBase.RedirectToRoutePermanent(string, string) □,
ControllerBase.RedirectToRoutePermanent(string, object, string) □,
ControllerBase.RedirectToRoutePermanentPreserveMethod(string, object, string) ,
<u>ControllerBase.RedirectToPage(string)</u> ∠ , <u>ControllerBase.RedirectToPage(string, object)</u> ∠ ,
ControllerBase.RedirectToPage(string, string) , ControllerBase.RedirectToPage(string, string, object) ,
ControllerBase.RedirectToPage(string, string, string) □,
ControllerBase.RedirectToPage(string, string, object, string) □,
<u>ControllerBase.RedirectToPagePermanent(string)</u> □,
ControllerBase.RedirectToPagePermanent(string, object) □,
<u>ControllerBase.RedirectToPagePermanent(string, string)</u> □,
<u>ControllerBase.RedirectToPagePermanent(string, string, string)</u> ✓,
ControllerBase.RedirectToPagePermanent(string, string, object, string) ♂,
ControllerBase.RedirectToPagePreserveMethod(string, string, object, string) ,
ControllerBase.RedirectToPagePermanentPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
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) do ,
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, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.File(string, string, bool) dateTimeOffset?, EntityTagHeaderValue, bool) dateTimeOffset?, EntityTagHeaderValue, bool) dateTimeOffset?
ControllerBase.PhysicalFile(string, string) □ , ControllerBase.PhysicalFile(string, string, bool) □ ,
ControllerBase.PhysicalFile(string, string, string) □ ,
ControllerBase.PhysicalFile(string, string, string, bool) <a href="mailto:documents.com/">documents.com/</a>, <a href="ma
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue) ,
```

```
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ...,
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.PhysicalFile(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ,
ControllerBase.Unauthorized() □ , ControllerBase.Unauthorized(object) □ , ControllerBase.NotFound() □ ,
<u>ControllerBase.NotFound(object)</u> ♂, <u>ControllerBase.BadRequest()</u> ♂,
ControllerBase.BadRequest(object) , ControllerBase.BadRequest(ModelStateDictionary) ,
ControllerBase.UnprocessableEntity() doi: 1. ControllerBase.UnprocessableEntity(object) doi: 1. ControllerB
<u>ControllerBase.UnprocessableEntity(ModelStateDictionary)</u> 

☑ , <u>ControllerBase.Conflict()</u> ☑ ,
ControllerBase.Conflict(object) □ , ControllerBase.Conflict(ModelStateDictionary) □ ,
ControllerBase.Problem(string, string, int?, string, string) ,
ControllerBase.ValidationProblem(ValidationProblemDetails) □ ,
<u>ControllerBase.ValidationProblem(ModelStateDictionary)</u> 
☐ , <u>ControllerBase.ValidationProblem()</u> ☐ ,
ControllerBase. Validation Problem (string, string, int?, string, string, Model State Dictionary) ,
ControllerBase.Created() □ , ControllerBase.Created(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, string, object) ≥ ,
ControllerBase.AcceptedAtAction(string, object, object) ♂,
ControllerBase.AcceptedAtAction(string, string, object, object) ♂,
ControllerBase.AcceptedAtRoute(object) □ , ControllerBase.AcceptedAtRoute(string) □ ,
ControllerBase.AcceptedAtRoute(string, object) ☑, ControllerBase.AcceptedAtRoute(object, object) ☑,
ControllerBase.Challenge(params string[]) ♂, ControllerBase.Challenge(AuthenticationProperties) ♂,
ControllerBase.Challenge(AuthenticationProperties, params string[]) \( \text{\text{$\subset}} \) , ControllerBase.Forbid() \( \text{\text{$\subset}} \) ,
ControllerBase.Forbid(params string[]) , ControllerBase.Forbid(AuthenticationProperties) ,
ControllerBase.Forbid(AuthenticationProperties, params string[]) \( \text{\text{\text{\text{o}}}} \) ,
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) ,
```

```
<u>ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider)</u> ,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, params Expression<Func<TModel,
object>>[])♂,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, Func<ModelMetadata, bool>) ,
<u>ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, params</u>
Expression < Func < TModel, object >>[]) \( \text{\text{$\sigma}} \) ,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, Func<ModelMetadata,
bool>)♂,
ControllerBase.TryUpdateModelAsync(object, Type, string) ♂,
ControllerBase.TryUpdateModelAsync(object, Type, string, IValueProvider, Func<ModelMetadata, bool>)
♂,
<u>ControllerBase.TryValidateModel(object)</u> , <u>ControllerBase.TryValidateModel(object, string)</u> , ,
ControllerBase.HttpContext☑, ControllerBase.Request☑, ControllerBase.Response☑,
ControllerBase.RouteData ☑, ControllerBase.ModelState ☑, ControllerBase.ControllerContext ☑,
<u>ControllerBase.MetadataProvider</u> der , <u>ControllerBase.ModelBinderFactory</u> der , <u>ControllerBase.Url</u> der ,
<u>ControllerBase.ObjectValidator</u> ✓, <u>ControllerBase.ProblemDetailsFactory</u> ✓, <u>ControllerBase.User</u> ✓,
ControllerBase.Empty ♂, object.Equals(object) ♂, object.Equals(object, object) ♂,
<u>object.GetHashCode()</u> ♂ , <u>object.GetType()</u> ♂ , <u>object.MemberwiseClone()</u> ♂ ,
```

## ClientController(IMediator)

```
public ClientController(IMediator mediator)
```

**Parameters** 

mediator IMediator

## **Methods**

## GetClients(string, CancellationToken)

Get all clients existing on the keycloak realm.

```
[HttpGet]
[Route("getClients/{tenant}", Name = "GetClients")]
```

```
[ProducesResponseType(200)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiReader")]
public Task<IActionResult> GetClients(string tenant, CancellationToken cancellationToken)
```

tenant <u>string</u> ☑

## Returns

<u>Task</u>♂ < <u>IActionResult</u>♂ >

# Class GroupController

```
Namespace: <u>TokenManager.Api.Controllers</u>
Assembly: TokenManager.Api.dll
  [Route("api/v1")]
  [ApiController]
  [Authorize]
  public class GroupController : ControllerBase
Inheritance
<u>object</u> ← <u>ControllerBase</u> ← GroupController
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) ☑ ,
<u>ControllerBase.RedirectPermanent(string)</u> ✓, <u>ControllerBase.RedirectPreserveMethod(string)</u> ✓,
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) <a>□</a> ,
ControllerBase.RedirectToAction(string, string, object, string) □,
ControllerBase.RedirectToActionPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
ControllerBase.RedirectToActionPermanent(string) □ ,
ControllerBase.RedirectToActionPermanent(string, object) ♂,
ControllerBase.RedirectToActionPermanent(string, string) □,
ControllerBase.RedirectToActionPermanent(string, string, string) □,
<u>ControllerBase.RedirectToActionPermanent(string, string, object)</u> ✓,
<u>ControllerBase.RedirectToActionPermanent(string, string, object, string)</u> ✓,
ControllerBase.RedirectToActionPermanentPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
ControllerBase.RedirectToRoute(string) □, ControllerBase.RedirectToRoute(object) □,
ControllerBase.RedirectToRoute(string, object)  , ControllerBase.RedirectToRoute(string, string)  , ,
ControllerBase.RedirectToRoute(string, object, string) □,
```

```
<u>ControllerBase.RedirectToRoutePreserveMethod(string, object, string)</u> ✓,
ControllerBase.RedirectToRoutePermanent(string) □,
ControllerBase.RedirectToRoutePermanent(object) □ ,
ControllerBase.RedirectToRoutePermanent(string, object) □,
ControllerBase.RedirectToRoutePermanent(string, string) □,
ControllerBase.RedirectToRoutePermanent(string, object, string) □,
ControllerBase.RedirectToRoutePermanentPreserveMethod(string, object, string) ,
<u>ControllerBase.RedirectToPage(string)</u> ∠ , <u>ControllerBase.RedirectToPage(string, object)</u> ∠ ,
ControllerBase.RedirectToPage(string, string) , ControllerBase.RedirectToPage(string, string, object) ,
ControllerBase.RedirectToPage(string, string, string) □,
ControllerBase.RedirectToPage(string, string, object, string) □,
<u>ControllerBase.RedirectToPagePermanent(string)</u> □,
ControllerBase.RedirectToPagePermanent(string, object) □,
<u>ControllerBase.RedirectToPagePermanent(string, string)</u> □,
<u>ControllerBase.RedirectToPagePermanent(string, string, string)</u> ✓,
ControllerBase.RedirectToPagePermanent(string, string, object, string) ♂,
ControllerBase.RedirectToPagePreserveMethod(string, string, object, string) ,
ControllerBase.RedirectToPagePermanentPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
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) do ,
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, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.File(string, string, bool) dateTimeOffset?, EntityTagHeaderValue, bool) dateTimeOffset?, EntityTagHeaderValue, bool) dateTimeOffset?
ControllerBase.PhysicalFile(string, string) □ , ControllerBase.PhysicalFile(string, string, bool) □ ,
ControllerBase.PhysicalFile(string, string, string) □ ,
ControllerBase.PhysicalFile(string, string, string, bool) <a href="mailto:documents.com/">documents.com/</a>, <a href="ma
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue) ,
```

```
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ...,
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.PhysicalFile(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ,
ControllerBase.Unauthorized() □ , ControllerBase.Unauthorized(object) □ , ControllerBase.NotFound() □ ,
<u>ControllerBase.NotFound(object)</u> ♂, <u>ControllerBase.BadRequest()</u> ♂,
ControllerBase.BadRequest(object) , ControllerBase.BadRequest(ModelStateDictionary) ,
ControllerBase.UnprocessableEntity() doi: 1. ControllerBase.UnprocessableEntity(object) doi: 1. ControllerB
<u>ControllerBase.UnprocessableEntity(ModelStateDictionary)</u> 

☑ , <u>ControllerBase.Conflict()</u> ☑ ,
ControllerBase.Conflict(object) □ , ControllerBase.Conflict(ModelStateDictionary) □ ,
ControllerBase.Problem(string, string, int?, string, string) ,
ControllerBase.ValidationProblem(ValidationProblemDetails) □ ,
<u>ControllerBase.ValidationProblem(ModelStateDictionary)</u> 
☐ , <u>ControllerBase.ValidationProblem()</u> ☐ ,
ControllerBase. Validation Problem (string, string, int?, string, string, Model State Dictionary) ,
ControllerBase.Created() □ , ControllerBase.Created(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, string, object) ≥ ,
ControllerBase.AcceptedAtAction(string, object, object) ♂,
ControllerBase.AcceptedAtAction(string, string, object, object) ♂,
ControllerBase.AcceptedAtRoute(object) □ , ControllerBase.AcceptedAtRoute(string) □ ,
ControllerBase.AcceptedAtRoute(string, object) ☑, ControllerBase.AcceptedAtRoute(object, object) ☑,
ControllerBase.Challenge(params string[]) ♂, ControllerBase.Challenge(AuthenticationProperties) ♂,
ControllerBase.Challenge(AuthenticationProperties, params string[]) \( \text{\text{$\subset}} \) , ControllerBase.Forbid() \( \text{\text{$\subset}} \) ,
ControllerBase.Forbid(params string[]) , ControllerBase.Forbid(AuthenticationProperties) ,
ControllerBase.Forbid(AuthenticationProperties, params string[]) \( \text{\text{\text{\text{o}}}} \) ,
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) ,
```

```
<u>ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider)</u> ,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, params Expression<Func<TModel,
object>>[])♂,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, Func<ModelMetadata, bool>) ,
<u>ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, params</u>
Expression < Func < TModel, object >>[]) \( \text{\text{$\sigma}} \) ,
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 ☑,
<u>ControllerBase.MetadataProvider</u> der , <u>ControllerBase.ModelBinderFactory</u> der , <u>ControllerBase.Url</u> der ,
<u>ControllerBase.ObjectValidator</u> ✓, <u>ControllerBase.ProblemDetailsFactory</u> ✓, <u>ControllerBase.User</u> ✓,
ControllerBase.Empty ♂, object.Equals(object) ♂, object.Equals(object, object) ♂,
<u>object.GetHashCode()</u> ♂ , <u>object.GetType()</u> ♂ , <u>object.MemberwiseClone()</u> ♂ ,
```

## GroupController(IMediator)

```
public GroupController(IMediator mediator)
```

#### **Parameters**

mediator IMediator

## **Methods**

## CreateGroup(string, AddGroupRequest, CancellationToken)

Add a new group on the keycloak realm.

```
[HttpPost]
[Route("createGroup/{tenant}", Name = "CreateGroup")]
```

```
[ProducesResponseType(201)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiWriter")]
public Task<IActionResult> CreateGroup(string tenant, AddGroupRequest addGroupRequest,
CancellationToken cancellationToken)
```

```
tenant <a href="mailto:string@">string@</a>
addGroupRequest AddGroupRequest
cancellationToken <a href="mailto:CancellationToken@">CancellationToken@"</a>
```

#### Returns

<u>Task</u> ♂ < <u>IActionResult</u> ♂ >

A status code related to the operation.

# DeleteGroup(string, Guid, CancellationToken)

Delete an existing group on the keycloak realm.

```
[HttpDelete]
[Route("deleteGroup/{tenant}/{id:guid}", Name = "DeleteGroup")]
[ProducesResponseType(201)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiWriter")]
public Task<IActionResult> DeleteGroup(string tenant, Guid id,
CancellationToken cancellationToken)
```

## Parameters

```
tenant <u>string</u>♂
```

id Guid♂

#### Returns

#### <u>Task</u>♂ < <u>IActionResult</u>♂ >

A status code related to the operation.

# GetGroups(string, CancellationToken)

Get all groups existing on the keycloak realm.

```
[HttpGet]
[Route("getGroups/{tenant}", Name = "GetGroups")]
[ProducesResponseType(200)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiReader")]
public Task<IActionResult> GetGroups(string tenant, CancellationToken cancellationToken)
```

#### **Parameters**

tenant <u>string</u> <a>d</a>

cancellationToken CancellationToken ☑

#### Returns

#### <u>Task</u> ♂ < <u>IActionResult</u> ♂ >

# Class GroupRolesController

```
Namespace: <u>TokenManager.Api.Controllers</u>
Assembly: TokenManager.Api.dll
  [Route("api/v1")]
  [ApiController]
  [Authorize]
  public class GroupRolesController : ControllerBase
Inheritance
<u>object</u> ∠ ← <u>ControllerBase</u> ← GroupRolesController
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) ☑ ,
<u>ControllerBase.RedirectPermanent(string)</u> ✓, <u>ControllerBase.RedirectPreserveMethod(string)</u> ✓,
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) <a>□</a> ,
ControllerBase.RedirectToAction(string, string, object, string) □,
ControllerBase.RedirectToActionPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
ControllerBase.RedirectToActionPermanent(string) □ ,
<u>ControllerBase.RedirectToActionPermanent(string, object)</u> ✓ ,
ControllerBase.RedirectToActionPermanent(string, string) □,
ControllerBase.RedirectToActionPermanent(string, string, string) □,
<u>ControllerBase.RedirectToActionPermanent(string, string, object)</u> ✓,
<u>ControllerBase.RedirectToActionPermanent(string, string, object, string)</u> ✓,
ControllerBase.RedirectToActionPermanentPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
ControllerBase.RedirectToRoute(string) □, ControllerBase.RedirectToRoute(object) □,
ControllerBase.RedirectToRoute(string, object)  , ControllerBase.RedirectToRoute(string, string)  , ,
ControllerBase.RedirectToRoute(string, object, string) □,
```

```
<u>ControllerBase.RedirectToRoutePreserveMethod(string, object, string)</u> ✓,
ControllerBase.RedirectToRoutePermanent(string) □,
ControllerBase.RedirectToRoutePermanent(object) □ ,
ControllerBase.RedirectToRoutePermanent(string, object) □,
<u>ControllerBase.RedirectToRoutePermanent(string, string)</u> □ ,
ControllerBase.RedirectToRoutePermanent(string, object, string) □,
ControllerBase.RedirectToRoutePermanentPreserveMethod(string, object, string) ,
<u>ControllerBase.RedirectToPage(string)</u> ∠ , <u>ControllerBase.RedirectToPage(string, object)</u> ∠ ,
ControllerBase.RedirectToPage(string, string) □, ControllerBase.RedirectToPage(string, string, object) □,
ControllerBase.RedirectToPage(string, string, string) □,
ControllerBase.RedirectToPage(string, string, object, string) □,
<u>ControllerBase.RedirectToPagePermanent(string)</u> □,
ControllerBase.RedirectToPagePermanent(string, object) □,
<u>ControllerBase.RedirectToPagePermanent(string, string)</u> □,
<u>ControllerBase.RedirectToPagePermanent(string, string, string)</u> ✓,
ControllerBase.RedirectToPagePermanent(string, string, object, string) ♂,
ControllerBase.RedirectToPagePreserveMethod(string, string, object, string) ,
ControllerBase.RedirectToPagePermanentPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
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) does not be a controllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue) does not be a controllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue) does not be a controllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue) does not be a controllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue) does not be a controllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue) does not be a controllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue) does not be a controllerBase.File(byte[], string, str
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) do ,
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, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.File(string, string, bool) dateTimeOffset?, EntityTagHeaderValue, bool) dateTimeOffset?, EntityTagHeaderValue, bool) dateTimeOffset?
ControllerBase.PhysicalFile(string, string) □ , ControllerBase.PhysicalFile(string, string, bool) □ ,
ControllerBase.PhysicalFile(string, string, string) □,
ControllerBase.PhysicalFile(string, string, string, bool) <a href="mailto:documents.com/">documents.com/</a>, <a href="ma
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue) ,
```

```
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ...,
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.PhysicalFile(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ,
ControllerBase.Unauthorized() □ , ControllerBase.Unauthorized(object) □ , ControllerBase.NotFound() □ ,
<u>ControllerBase.NotFound(object)</u> ♂, <u>ControllerBase.BadRequest()</u> ♂,
ControllerBase.BadRequest(object) , ControllerBase.BadRequest(ModelStateDictionary) ,
ControllerBase.UnprocessableEntity() doi: 1. ControllerBase.UnprocessableEntity(object) doi: 1. ControllerB
<u>ControllerBase.UnprocessableEntity(ModelStateDictionary)</u> 

☑ , <u>ControllerBase.Conflict()</u> ☑ ,
ControllerBase.Conflict(object) □ , ControllerBase.Conflict(ModelStateDictionary) □ ,
ControllerBase.Problem(string, string, int?, string, string) ,
ControllerBase.ValidationProblem(ValidationProblemDetails) □ ,
<u>ControllerBase.ValidationProblem(ModelStateDictionary)</u> 
☐ , <u>ControllerBase.ValidationProblem()</u> ☐ ,
ControllerBase. Validation Problem (string, string, int?, string, string, ModelStateDictionary),
ControllerBase.Created() □ , ControllerBase.Created(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, string, object) ≥ ,
ControllerBase.AcceptedAtAction(string, object, object) ♂,
ControllerBase.AcceptedAtAction(string, string, object, object) ♂,
ControllerBase.AcceptedAtRoute(object) □ , ControllerBase.AcceptedAtRoute(string) □ ,
ControllerBase.AcceptedAtRoute(string, object) ☑, ControllerBase.AcceptedAtRoute(object, object) ☑,
ControllerBase.Challenge(params string[]) ♂, ControllerBase.Challenge(AuthenticationProperties) ♂,
ControllerBase.Challenge(AuthenticationProperties, params string[]) \( \text{\text{$\subset}} \) , ControllerBase.Forbid() \( \text{\text{$\subset}} \) ,
ControllerBase.Forbid(params string[]) , ControllerBase.Forbid(AuthenticationProperties) ,
ControllerBase.Forbid(AuthenticationProperties, params string[]) d,
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) ,
```

```
<u>ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider)</u> ,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, params Expression<Func<TModel,
object>>[])♂,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, Func<ModelMetadata, bool>) ,
<u>ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, params</u>
Expression < Func < TModel, object >>[]) \( \text{\text{$\sigma}} \) ,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, Func<ModelMetadata,
bool>)♂,
ControllerBase.TryUpdateModelAsync(object, Type, string) ♂,
ControllerBase.TryUpdateModelAsync(object, Type, string, IValueProvider, Func<ModelMetadata, bool>)
♂,
<u>ControllerBase.TryValidateModel(object)</u> , <u>ControllerBase.TryValidateModel(object, string)</u> , ,
ControllerBase.HttpContext☑, ControllerBase.Request☑, ControllerBase.Response☑,
ControllerBase.RouteData ☑, ControllerBase.ModelState ☑, ControllerBase.ControllerContext ☑,
<u>ControllerBase.MetadataProvider</u> der , <u>ControllerBase.ModelBinderFactory</u> der , <u>ControllerBase.Url</u> der ,
<u>ControllerBase.ObjectValidator</u> ✓, <u>ControllerBase.ProblemDetailsFactory</u> ✓, <u>ControllerBase.User</u> ✓,
ControllerBase.Empty ♂, object.Equals(object) ♂, object.Equals(object, object) ♂,
```

## GroupRolesController(IMediator)

public GroupRolesController(IMediator mediator)

#### **Parameters**

mediator IMediator

## **Methods**

# AddRoleToGroup(string, RoleToGroupRequest, CancellationToken)

Add a role to a specific group in the Keycloak realm.

```
[HttpPost]
[Route("addRoleToGroup/{tenant}", Name = "AddRoleToGroup")]
[ProducesResponseType(204)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiWriter")]
public Task<IActionResult> AddRoleToGroup(string tenant, RoleToGroupRequest addRoleToGroup,
CancellationToken cancellationToken)
```

```
tenant stringd

addRoleToGroup RoleToGroupRequest

cancellationToken CancellationTokend

Returns
```

<u>Task</u> ♂ < <u>IActionResult</u> ♂ >

A status code related to the operation.

# GetGroupRoles(string, string, CancellationToken)

Get a roles associated to a group.

```
[HttpGet]
[Route("getGroupRoles/{tenant}/{groupId}", Name = "GetGroupRoles")]
[ProducesResponseType(204)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiReader")]
public Task<IActionResult> GetGroupRoles(string tenant, string groupId, CancellationToken cancellationToken)
```

#### **Parameters**

```
tenant <u>string</u>☑
groupId <u>string</u>☑
```

#### 

#### Returns

#### Task < (IActionResult < > >

A status code related to the operation.

# RemoveRoleToGroup(string, RoleToGroupRequest, CancellationToken)

Remove a role to a specific group in the Keycloak realm.

```
[HttpDelete]
[Route("removeRoleToGroup/{tenant}", Name = "RemoveRoleToGroup")]
[ProducesResponseType(204)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiWriter")]
public Task<IActionResult> RemoveRoleToGroup(string tenant, RoleToGroupRequest removeRoleFromGroup, CancellationToken cancellationToken)
```

#### **Parameters**

tenant <u>string</u> ✓

removeRoleFromGroup RoleToGroupRequest

#### Returns

#### Task < (IActionResult < ) >

# Class GroupUsersController

```
Namespace: <u>TokenManager.Api.Controllers</u>
Assembly: TokenManager.Api.dll
  [Route("api/v1")]
  [ApiController]
  [Authorize]
  public class GroupUsersController : ControllerBase
Inheritance
<u>object</u> ∠ ← <u>ControllerBase</u> ← GroupUsersController
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) ☑ ,
<u>ControllerBase.RedirectPermanent(string)</u> ✓, <u>ControllerBase.RedirectPreserveMethod(string)</u> ✓,
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) <a>□</a> ,
ControllerBase.RedirectToAction(string, string, object, string) □,
ControllerBase.RedirectToActionPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
ControllerBase.RedirectToActionPermanent(string) □ ,
<u>ControllerBase.RedirectToActionPermanent(string, object)</u> ✓ ,
ControllerBase.RedirectToActionPermanent(string, string) □,
ControllerBase.RedirectToActionPermanent(string, string, string) □,
<u>ControllerBase.RedirectToActionPermanent(string, string, object)</u> ✓,
<u>ControllerBase.RedirectToActionPermanent(string, string, object, string)</u> ✓,
ControllerBase.RedirectToActionPermanentPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
ControllerBase.RedirectToRoute(string) □, ControllerBase.RedirectToRoute(object) □,
ControllerBase.RedirectToRoute(string, object)  , ControllerBase.RedirectToRoute(string, string)  , ,
ControllerBase.RedirectToRoute(string, object, string) □,
```

```
<u>ControllerBase.RedirectToRoutePreserveMethod(string, object, string)</u> ✓,
ControllerBase.RedirectToRoutePermanent(string) □,
ControllerBase.RedirectToRoutePermanent(object) □ ,
ControllerBase.RedirectToRoutePermanent(string, object) □,
<u>ControllerBase.RedirectToRoutePermanent(string, string)</u> □ ,
ControllerBase.RedirectToRoutePermanent(string, object, string) □,
ControllerBase.RedirectToRoutePermanentPreserveMethod(string, object, string) ,
<u>ControllerBase.RedirectToPage(string)</u> ∠ , <u>ControllerBase.RedirectToPage(string, object)</u> ∠ ,
ControllerBase.RedirectToPage(string, string) , ControllerBase.RedirectToPage(string, string, object) ,
ControllerBase.RedirectToPage(string, string, string) □,
ControllerBase.RedirectToPage(string, string, object, string) □,
<u>ControllerBase.RedirectToPagePermanent(string)</u> □,
ControllerBase.RedirectToPagePermanent(string, object) □,
<u>ControllerBase.RedirectToPagePermanent(string, string)</u> □,
<u>ControllerBase.RedirectToPagePermanent(string, string, string)</u> ✓,
ControllerBase.RedirectToPagePermanent(string, string, object, string) ♂,
ControllerBase.RedirectToPagePreserveMethod(string, string, object, string) ,
ControllerBase.RedirectToPagePermanentPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
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) does not be a controllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue) does not be a controllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue) does not be a controllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue) does not be a controllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue) does not be a controllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue) does not be a controllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue) does not be a controllerBase.File(byte[], string, str
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) do ,
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, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.File(string, string, bool) dateTimeOffset?, EntityTagHeaderValue, bool) dateTimeOffset?, EntityTagHeaderValue, bool) dateTimeOffset?
ControllerBase.PhysicalFile(string, string) □ , ControllerBase.PhysicalFile(string, string, bool) □ ,
ControllerBase.PhysicalFile(string, string, string) □ ,
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue) ,
```

```
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ...,
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.PhysicalFile(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ,
ControllerBase.Unauthorized() □ , ControllerBase.Unauthorized(object) □ , ControllerBase.NotFound() □ ,
<u>ControllerBase.NotFound(object)</u> ♂, <u>ControllerBase.BadRequest()</u> ♂,
ControllerBase.BadRequest(object) , ControllerBase.BadRequest(ModelStateDictionary) ,
ControllerBase.UnprocessableEntity() doi: 1. ControllerBase.UnprocessableEntity(object) doi: 1. ControllerB
<u>ControllerBase.UnprocessableEntity(ModelStateDictionary)</u> 

☑ , <u>ControllerBase.Conflict()</u> ☑ ,
ControllerBase.Conflict(object) □ , ControllerBase.Conflict(ModelStateDictionary) □ ,
ControllerBase.Problem(string, string, int?, string, string) ,
ControllerBase.ValidationProblem(ValidationProblemDetails) □ ,
<u>ControllerBase.ValidationProblem(ModelStateDictionary)</u> 
☐ , <u>ControllerBase.ValidationProblem()</u> ☐ ,
ControllerBase. Validation Problem (string, string, int?, string, string, Model State Dictionary) ,
ControllerBase.Created() □ , ControllerBase.Created(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, string, object) ≥ ,
ControllerBase.AcceptedAtAction(string, object, object) ♂,
ControllerBase.AcceptedAtAction(string, string, object, object) ♂,
ControllerBase.AcceptedAtRoute(object) □ , ControllerBase.AcceptedAtRoute(string) □ ,
ControllerBase.AcceptedAtRoute(string, object) ☑, ControllerBase.AcceptedAtRoute(object, object) ☑,
ControllerBase.Challenge(params string[]) ♂, ControllerBase.Challenge(AuthenticationProperties) ♂,
ControllerBase.Challenge(AuthenticationProperties, params string[]) \( \text{\text{$\subset}} \) , ControllerBase.Forbid() \( \text{\text{$\subset}} \) ,
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) ,
```

```
<u>ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider)</u> ,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, params Expression<Func<TModel,
object>>[])♂,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, Func<ModelMetadata, bool>) ,
<u>ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, params</u>
Expression < Func < TModel, object >>[]) \( \text{\text{$\sigma}} \) ,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, Func<ModelMetadata,
bool>)♂,
ControllerBase.TryUpdateModelAsync(object, Type, string) ♂,
ControllerBase.TryUpdateModelAsync(object, Type, string, IValueProvider, Func<ModelMetadata, bool>)
♂,
<u>ControllerBase.TryValidateModel(object)</u> , <u>ControllerBase.TryValidateModel(object, string)</u> , ,
ControllerBase.HttpContext☑, ControllerBase.Request☑, ControllerBase.Response☑,
ControllerBase.RouteData ☑, ControllerBase.ModelState ☑, ControllerBase.ControllerContext ☑,
<u>ControllerBase.MetadataProvider</u> der , <u>ControllerBase.ModelBinderFactory</u> der , <u>ControllerBase.Url</u> der ,
<u>ControllerBase.ObjectValidator</u> ✓, <u>ControllerBase.ProblemDetailsFactory</u> ✓, <u>ControllerBase.User</u> ✓,
ControllerBase.Empty ♂, object.Equals(object) ♂, object.Equals(object, object) ♂,
```

## GroupUsersController(IMediator)

```
public GroupUsersController(IMediator mediator)
```

**Parameters** 

mediator IMediator

## **Methods**

## AddUserToGroup(string, Guid, Guid, CancellationToken)

Add a user to a specific group in the Keycloak realm.

```
[HttpPost]
[Route("addUserToGroup/{tenant}/{userId:guid}/{groupId:guid}", Name = "AddUserToGroup")]
```

groupId <u>Guid</u>☑

userId <u>Guid</u>♂

cancellationToken <u>CancellationToken</u> ☑

Returns

<u>Task</u> ♂ < <u>IActionResult</u> ♂ >

A status code related to the operation.

# GetUsersInGroup(string, string, CancellationToken)

Get all users presents on a group in the Keycloak realm.

```
[HttpGet]
[Route("getUsersInGroup/{tenant}/{groupId}", Name = "GetUsersInGroup")]
[ProducesResponseType(204)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiReader")]
public Task<IActionResult> GetUsersInGroup(string tenant, string groupId, CancellationToken cancellationToken)
```

#### **Parameters**

tenant <u>string</u>♂

groupId string ☐

#### 

#### Returns

#### Task < (IActionResult < > >

A status code related to the operation.

## RemoveUserFromGroup(string, Guid, Guid, CancellationToken)

Add a user to a specific group in the Keycloak realm.

```
[HttpDelete]
[Route("removeUserFromGroup/{tenant}/{userId:guid}/{groupId:guid}", Name
= "RemoveUserFromGroup")]
[ProducesResponseType(204)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiWriter")]
public Task<IActionResult> RemoveUserFromGroup(string tenant, Guid userId, Guid groupId,
CancellationToken cancellationToken)
```

#### **Parameters**

tenant <u>string</u> □

userId <u>Guid</u>♂

groupId Guid ♂

#### Returns

#### Task < (IActionResult < ) >

## Class RoleController

```
Namespace: <u>TokenManager.Api.Controllers</u>
Assembly: TokenManager.Api.dll
  [Route("api/v1")]
  [ApiController]
  [Authorize]
  public class RoleController : ControllerBase
Inheritance
<u>object</u> ← <u>ControllerBase</u> ← RoleController
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) ☑ ,
<u>ControllerBase.RedirectPermanent(string)</u> ✓, <u>ControllerBase.RedirectPreserveMethod(string)</u> ✓,
ControllerBase.RedirectPermanentPreserveMethod(string) , ControllerBase.LocalRedirect(string) , ,
ControllerBase.LocalRedirectPermanent(string) □, ControllerBase.LocalRedirectPreserveMethod(string) □,
ControllerBase.LocalRedirectPermanentPreserveMethod(string) ☐, ControllerBase.RedirectToAction() ☐,
<u>ControllerBase.RedirectToAction(string)</u> ✓, <u>ControllerBase.RedirectToAction(string, object)</u> ✓,
ControllerBase.RedirectToAction(string, string) □,
ControllerBase.RedirectToAction(string, string, object) □,
ControllerBase.RedirectToAction(string, string, string) <a>□</a> ,
ControllerBase.RedirectToAction(string, string, object, string) □,
ControllerBase.RedirectToActionPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
ControllerBase.RedirectToActionPermanent(string) □ ,
<u>ControllerBase.RedirectToActionPermanent(string, object)</u> ✓ ,
ControllerBase.RedirectToActionPermanent(string, string) □,
ControllerBase.RedirectToActionPermanent(string, string, string) □,
<u>ControllerBase.RedirectToActionPermanent(string, string, object)</u> ✓,
<u>ControllerBase.RedirectToActionPermanent(string, string, object, string)</u> ✓,
ControllerBase.RedirectToActionPermanentPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
ControllerBase.RedirectToRoute(string) □, ControllerBase.RedirectToRoute(object) □,
ControllerBase.RedirectToRoute(string, object) □, ControllerBase.RedirectToRoute(string, string) □,
ControllerBase.RedirectToRoute(string, object, string) □,
```

```
<u>ControllerBase.RedirectToRoutePreserveMethod(string, object, string)</u> ✓,
ControllerBase.RedirectToRoutePermanent(string) □,
ControllerBase.RedirectToRoutePermanent(object) □ ,
ControllerBase.RedirectToRoutePermanent(string, object) □,
<u>ControllerBase.RedirectToRoutePermanent(string, string)</u> □ ,
ControllerBase.RedirectToRoutePermanent(string, object, string) □,
ControllerBase.RedirectToRoutePermanentPreserveMethod(string, object, string) ,
<u>ControllerBase.RedirectToPage(string)</u> ∠ , <u>ControllerBase.RedirectToPage(string, object)</u> ∠ ,
ControllerBase.RedirectToPage(string, string) □, ControllerBase.RedirectToPage(string, string, object) □,
ControllerBase.RedirectToPage(string, string, string) □,
ControllerBase.RedirectToPage(string, string, object, string) □,
<u>ControllerBase.RedirectToPagePermanent(string)</u> □,
ControllerBase.RedirectToPagePermanent(string, object) □,
<u>ControllerBase.RedirectToPagePermanent(string, string)</u> □,
<u>ControllerBase.RedirectToPagePermanent(string, string, string)</u> ✓,
ControllerBase.RedirectToPagePermanent(string, string, object, string) ♂,
ControllerBase.RedirectToPagePreserveMethod(string, string, object, string) ,
ControllerBase.RedirectToPagePermanentPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
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) do ,
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) do ,
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, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.File(string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ♂,
ControllerBase.PhysicalFile(string, string) □ , ControllerBase.PhysicalFile(string, string, bool) □ ,
ControllerBase.PhysicalFile(string, string, string) □,
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue) ,
```

```
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ...,
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.PhysicalFile(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ,
ControllerBase.Unauthorized() □ , ControllerBase.Unauthorized(object) □ , ControllerBase.NotFound() □ ,
<u>ControllerBase.NotFound(object)</u> ♂, <u>ControllerBase.BadRequest()</u> ♂,
ControllerBase.BadRequest(object) , ControllerBase.BadRequest(ModelStateDictionary) ,
ControllerBase.UnprocessableEntity() doi: 1. ControllerBase.UnprocessableEntity(object) doi: 1. ControllerB
<u>ControllerBase.UnprocessableEntity(ModelStateDictionary)</u> 

☑ , <u>ControllerBase.Conflict()</u> ☑ ,
ControllerBase.Conflict(object) □ , ControllerBase.Conflict(ModelStateDictionary) □ ,
ControllerBase.Problem(string, string, int?, string, string) ,
ControllerBase.ValidationProblem(ValidationProblemDetails) □ ,
<u>ControllerBase.ValidationProblem(ModelStateDictionary)</u> 
☐ , <u>ControllerBase.ValidationProblem()</u> ☐ ,
ControllerBase. Validation Problem (string, string, int?, string, string, ModelStateDictionary),
ControllerBase.Created() □ , ControllerBase.Created(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, string, object) ≥ ,
ControllerBase.AcceptedAtAction(string, object, object) ♂,
ControllerBase.AcceptedAtAction(string, string, object, object) ♂,
ControllerBase.AcceptedAtRoute(object) □ , ControllerBase.AcceptedAtRoute(string) □ ,
ControllerBase.AcceptedAtRoute(string, object) ☑, ControllerBase.AcceptedAtRoute(object, object) ☑,
ControllerBase.Challenge(params string[]) ♂, ControllerBase.Challenge(AuthenticationProperties) ♂,
ControllerBase.Challenge(AuthenticationProperties, params string[]) \( \text{\text{$\subset}} \) , ControllerBase.Forbid() \( \text{\text{$\subset}} \) ,
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) □,
```

```
<u>ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider)</u> ,
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 >>[]) \( \text{\text{$\sigma}} \) ,
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 ☑,
<u>ControllerBase.MetadataProvider</u> der , <u>ControllerBase.ModelBinderFactory</u> der , <u>ControllerBase.Url</u> der ,
<u>ControllerBase.ObjectValidator</u> ✓, <u>ControllerBase.ProblemDetailsFactory</u> ✓, <u>ControllerBase.User</u> ✓,
ControllerBase.Empty ♂, object.Equals(object) ♂, object.Equals(object, object) ♂,
<u>object.GetHashCode()</u> ♂ , <u>object.GetType()</u> ♂ , <u>object.MemberwiseClone()</u> ♂ ,
```

RoleController(IMediator)

```
public RoleController(IMediator mediator)
```

**Parameters** 

mediator IMediator

## **Methods**

AddRole(string, AddRoleRequest, CancellationToken)

Add a new role to a client.

```
[HttpPost]
[Route("addRole/{tenant}", Name = "AddRole")]
```

```
[ProducesResponseType(201)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiWriter")]
public Task<IActionResult> AddRole(string tenant, AddRoleRequest addRoleRequest,
CancellationToken cancellationToken)
```

```
tenant <u>string</u>  
addRoleRequest AddRoleRequest
```

#### Returns

Task < < IActionResult < > >

A status code related to the operation.

# GetRoles(string, CancellationToken)

Get all roles available in all clients.

```
[HttpGet]
[Route("getRoles/{tenant}", Name = "GetRoles")]
[ProducesResponseType(201)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiReader")]
public Task<IActionResult> GetRoles(string tenant, CancellationToken cancellationToken)
```

#### **Parameters**

tenant <u>string</u> ✓

cancellationToken <u>CancellationToken</u> ☑

Returns

## <u>Task</u>♂<<u>IActionResult</u>♂>

## Class UserController

```
Namespace: <u>TokenManager.Api.Controllers</u>
Assembly: TokenManager.Api.dll
  [Route("api/v1")]
  [ApiController]
  public class UserController : ControllerBase
Inheritance
<u>object</u> ← <u>ControllerBase</u> ← UserController
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) □,
<u>ControllerBase.LocalRedirectPermanentPreserveMethod(string)</u> 

☑ , <u>ControllerBase.RedirectToAction()</u> 
☑ ,
ControllerBase.RedirectToAction(string) ☑, ControllerBase.RedirectToAction(string, object) ☑,
ControllerBase.RedirectToAction(string, string) □,
ControllerBase.RedirectToAction(string, string, object) □,
ControllerBase.RedirectToAction(string, string, string) <a>□</a> ,
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) □,
<u>ControllerBase.RedirectToActionPermanent(string, string, object)</u> ✓,
ControllerBase.RedirectToActionPermanent(string, string, object, string) ,
ControllerBase.RedirectToActionPermanentPreserveMethod(string, string, object, string) \( \text{\text{\text{\text{o}}}} \) ,
ControllerBase.RedirectToRoute(string) □, ControllerBase.RedirectToRoute(object) □,
ControllerBase.RedirectToRoute(string, object)  , ControllerBase.RedirectToRoute(string, string)  , ,
ControllerBase.RedirectToRoute(string, object, string) □,
ControllerBase.RedirectToRoutePreserveMethod(string, object, string) ☑,
```

```
<u>ControllerBase.RedirectToRoutePermanent(string)</u> □ ,
ControllerBase.RedirectToRoutePermanent(object) ♂,
ControllerBase.RedirectToRoutePermanent(string, object) □,
ControllerBase.RedirectToRoutePermanent(string, string) □,
<u>ControllerBase.RedirectToRoutePermanent(string, object, string)</u> ✓,
ControllerBase.RedirectToRoutePermanentPreserveMethod(string, object, string) ,
<u>ControllerBase.RedirectToPage(string)</u> ∠ , <u>ControllerBase.RedirectToPage(string, object)</u> ∠ ,
ControllerBase.RedirectToPage(string, string) □ , ControllerBase.RedirectToPage(string, string, object) □ ,
ControllerBase.RedirectToPage(string, string, string) □,
ControllerBase.RedirectToPage(string, string, object, string) ☑,
ControllerBase.RedirectToPagePermanent(string) □,
<u>ControllerBase.RedirectToPagePermanent(string, object)</u> 

✓ ,
ControllerBase.RedirectToPagePermanent(string, string) □,
<u>ControllerBase.RedirectToPagePermanent(string, string, string)</u> ✓,
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) d., ControllerBase.File(string, string, bool) d.,
ControllerBase.File(string, string, string, string, bool) ≥, ControllerBase.File(string, string, string, bool) ≥,
ControllerBase.File(string, string, DateTimeOffset?, EntityTagHeaderValue) ☑,
ControllerBase.File(string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ,
ControllerBase.File(string, string, bool) dateTimeOffset?, EntityTagHeaderValue, bool) dateTimeOffset?
ControllerBase.PhysicalFile(string, string) □ , ControllerBase.PhysicalFile(string, string, bool) □ ,
ControllerBase.PhysicalFile(string, string, string) □ ,
<u>ControllerBase.PhysicalFile(string, string, string, bool)</u> ✓,
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue) ,
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool) do ,
```

```
ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool) ,
ControllerBase.Unauthorized() . ControllerBase.Unauthorized(object) . ControllerBase.NotFound() . ,
ControllerBase.NotFound(object) □ , ControllerBase.BadRequest() □ ,
ControllerBase.BadRequest(object) , ControllerBase.BadRequest(ModelStateDictionary) ,
ControllerBase.UnprocessableEntity() □ , 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. Validation Problem (Model State Dictionary) ☑, Controller Base. Validation Problem () ☑,
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() 
☐ ,
<u>ControllerBase.Accepted(object)</u> do , <u>ControllerBase.Accepted(Uri)</u> do , <u>ControllerBase.Accepted(string)</u> do ,
ControllerBase.Accepted(string, object) , ControllerBase.Accepted(Uri, object) ,
ControllerBase.AcceptedAtAction(string) ☑, ControllerBase.AcceptedAtAction(string, string) ☑,
<u>ControllerBase.AcceptedAtAction(string, string, object)</u> ✓,
ControllerBase.AcceptedAtAction(string, object, object) ,
ControllerBase.AcceptedAtAction(string, string, object, object) ♂,
ControllerBase.AcceptedAtRoute(object) □ , ControllerBase.AcceptedAtRoute(string) □ ,
ControllerBase.AcceptedAtRoute(string, object) 

✓ , ControllerBase.AcceptedAtRoute(object, object) 

✓ ,
ControllerBase.AcceptedAtRoute(string, object, object) 

☐, ControllerBase.Challenge() 

☐,
<u>ControllerBase.Challenge(params string[])</u> □, <u>ControllerBase.Challenge(AuthenticationProperties)</u> □,
ControllerBase.Challenge(AuthenticationProperties, params string[]). ♂, ControllerBase.Forbid(). ♂,
ControllerBase.Forbid(params string[]) , ControllerBase.Forbid(AuthenticationProperties) ,
ControllerBase.Forbid(AuthenticationProperties, params string[]) \( \operatorname{A} \),
ControllerBase.SignIn(ClaimsPrincipal) ♂, ControllerBase.SignIn(ClaimsPrincipal, string) ♂,
ControllerBase.SignIn(ClaimsPrincipal, AuthenticationProperties, string) , ControllerBase.SignOut() ,
ControllerBase.SignOut(AuthenticationProperties) , ControllerBase.SignOut(params string[]) ,
ControllerBase.SignOut(AuthenticationProperties, params string[]) \( \operatorname{A} \),
ControllerBase.TryUpdateModelAsync<TModel>(TModel) ☐,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string) ☑,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider) ,
```

```
<u>ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, params Expression<Func<TModel, params Expression</u>
object>>[])♂,
ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, Func<ModelMetadata, bool>) ,
<u>ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, params</u>
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) ☑,
<u>ControllerBase.HttpContext</u> ✓ , <u>ControllerBase.Response</u> ✓ ,
ControllerBase.RouteData☑, ControllerBase.ModelState☑, ControllerBase.ControllerContext☑,
ControllerBase.MetadataProvider degree , ControllerBase.ModelBinderFactory degree , ControllerBase.Url degree ,
<u>ControllerBase.ObjectValidator</u> ✓, <u>ControllerBase.ProblemDetailsFactory</u> ✓, <u>ControllerBase.User</u> ✓,
ControllerBase.Empty ♂, object.Equals(object) ♂, object.Equals(object, object) ♂,
object.GetHashCode() ♂, object.GetType() ♂, object.MemberwiseClone() ♂,
```

# UserController(IMediator)

```
public UserController(IMediator mediator)
```

#### **Parameters**

mediator IMediator

## **Methods**

# Create(string, AddUserRequest, CancellationToken)

Add a new user on the Keycloak realm.

```
[HttpPost]
[Route("createUser/{tenant}", Name = "Create")]
[ProducesResponseType(201)]
```

```
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiWriter")]
[Authorize]
public Task<IActionResult> Create(string tenant, AddUserRequest addUserRequest,
CancellationToken cancellationToken)
```

```
tenant <a href="mailto:string@">string@</a>
addUserRequest AddUserRequest
cancellationToken <a href="mailto:CancellationToken@">CancellationToken@</a>
```

#### Returns

<u>Task</u> ♂ < <u>IActionResult</u> ♂ >

A status code related to the operation.

# Delete(string, Guid, CancellationToken)

DeleteGroup an existing user on the Keycloak realm.

```
[HttpDelete]
[Route("deleteUser/{tenant}/{id:guid}", Name = "Delete")]
[ProducesResponseType(204)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiWriter")]
[Authorize]
public Task<IActionResult> Delete(string tenant, Guid id, CancellationToken cancellationToken)
```

#### **Parameters**

tenant <u>string</u>♂

id <u>Guid</u>♂

cancellationToken CancellationToken ☑

#### Returns

#### Task < < IActionResult < > >

A status code related to the operation.

## GetUsers(string, CancellationToken)

Get all users existing on the Keycloak realm.

```
[HttpGet]
[Route("getUsers/{tenant}", Name = "GetUsers")]
[ProducesResponseType(200)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[Authorize]
public Task<IActionResult> GetUsers(string tenant, CancellationToken cancellationToken)
```

#### **Parameters**

tenant <u>string</u> ✓

cancellationToken CancellationToken☑

#### Returns

#### Task < (IActionResult < > >

A status code related to the operation.

# Login(string, LoginUserRequest, CancellationToken)

Return a valid JWT token and details about them.

```
[HttpPost]
[Route("login/{tenant}", Name = "Login")]
[ProducesResponseType(200)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
```

```
public Task<IActionResult> Login(string tenant, LoginUserRequest loginUserRequest,
CancellationToken cancellationToken)
```

```
tenant <u>string</u> ✓
```

loginUserRequest LoginUserRequest

#### Returns

<u>Task</u> ♂ < <u>IActionResult</u> ♂ >

A status code related to the operation.

# RefreshToken(string, RefreshTokenRequest, CancellationToken)

Return a valid JWT token and details about them refreshed.

```
[HttpPost]
[Route("refreshToken/{tenant}", Name = "RefreshToken")]
[ProducesResponseType(200)]
[ProducesResponseType(500)]
[ProducesResponseType(400)]
[RequiredRole("Feijuca.ApiWriter")]
[Authorize]
public Task<IActionResult> RefreshToken(string tenant, RefreshTokenRequest request, CancellationToken cancellationToken)
```

#### **Parameters**

tenant <u>string</u> ✓

request RefreshTokenRequest

cancellationToken CancellationToken ☑

#### Returns

## <u>Task</u>♂<<u>IActionResult</u>♂>