

Application API

Overview

API documentation

Version information

Version : 0.0.1

URI scheme

Host : localhost

BasePath : /

Tags

- account-resource : Account Resource
- article-numerique-resource : Article Numerique Resource
- article-papier-resource : Article Papier Resource
- condition-resource : Condition Resource
- discipline-resource : Discipline Resource
- exception-translator-test-controller : Exception Translator Test Controller
- lep-resource : Lep Resource
- niveau-resource : Niveau Resource
- offre-resource : Offre Resource
- techno-resource : Techno Resource
- tva-resource : Tva Resource
- user-jwt-controller : User JWT Controller
- user-resource : User Resource
- web-configurer-test-controller : Web Configurer Test Controller

Resources

Account-resource

Account Resource

saveAccount

```
POST /api/account
```

Parameters

Type	Name	Description	Schema
Body	userDTO <i>required</i>	userDTO	UserDTO

Responses

HTTP Code	Description	Schema
200	OK	No Content
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

getAccount

```
GET /api/account
```

Responses

HTTP Code	Description	Schema
200	OK	UserDTO

HTTP Code	Description	Schema
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

changePassword

POST /api/account/change-password

Parameters

Type	Name	Description	Schema
Body	passwordChangeDto <i>required</i>	passwordChangeDto	PasswordChangeDTO

Responses

HTTP Code	Description	Schema
200	OK	No Content
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- `*/*`

finishPasswordReset

```
POST /api/account/reset-password/finish
```

Parameters

Type	Name	Description	Schema
Body	<code>keyAndPassword</code> <i>required</i>	keyAndPassword	KeyAndPasswordVM

Responses

HTTP Code	Description	Schema
200	OK	No Content
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

requestPasswordReset

```
POST /api/account/reset-password/init
```

Parameters

Type	Name	Description	Schema
Body	mail <i>required</i>	mail	string

Responses

HTTP Code	Description	Schema
200	OK	No Content
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

activateAccount

```
GET /api/activate
```

Parameters

Type	Name	Description	Schema
Query	key <i>required</i>	key	string

Responses

HTTP Code	Description	Schema
200	OK	No Content

HTTP Code	Description	Schema
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

isAuthenticated

```
GET /api/authenticate
```

Responses

HTTP Code	Description	Schema
200	OK	string
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

registerAccount

```
POST /api/register
```

Parameters

Type	Name	Description	Schema
Body	managedUserVM <i>required</i>	managedUserVM	ManagedUserVM

Responses

HTTP Code	Description	Schema
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Article-numérique-resource

Article Numerique Resource

searchArticleNumeriques

```
GET /api/_search/article-numeriques
```

Parameters

Type	Name	Description	Schema
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	query <i>required</i>	query	string

Type	Name	Description	Schema
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string array(multi) >

Responses

HTTP Code	Description	Schema
200	OK	< ArticleNumerique DTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

createArticleNumerique

POST /api/article-numeriques

Parameters

Type	Name	Description	Schema
Body	articleNumeriqueDTO <i>required</i>	articleNumeriqueDTO	ArticleNumeriqueDTO

Responses

HTTP Code	Description	Schema
200	OK	ArticleNumerique DTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

getAllArticleNumeriques

```
GET /api/article-numeriques
```

Parameters

Type	Name	Description	Schema
Query	accessibleENT <code>.equals</code> <i>optional</i>		boolean
Query	accessibleENT <code>.in</code> <i>optional</i>		< boolean > array(multi)
Query	accessibleENT <code>.notEquals</code> <i>optional</i>		boolean
Query	accessibleENT <code>.notIn</code> <i>optional</i>		< boolean > array(multi)

Type	Name	Description	Schema
Query	accessibleENT.specified <i>optional</i>		boolean
Query	ark.contains <i>optional</i>		string
Query	ark.doesNotContain <i>optional</i>		string
Query	ark.equals <i>optional</i>		string
Query	ark.in <i>optional</i>		< string > array(multi)
Query	ark.notEquals <i>optional</i>		string
Query	ark.notIn <i>optional</i>		< string > array(multi)
Query	ark.specified <i>optional</i>		boolean
Query	auteur.contains <i>optional</i>		string
Query	auteur.doesNotContain <i>optional</i>		string
Query	auteur.equals <i>optional</i>		string
Query	auteur.in <i>optional</i>		< string > array(multi)
Query	auteur.notEquals <i>optional</i>		string

Type	Name	Description	Schema
Query	auteur.notIn <i>optional</i>		< string > array(multi)
Query	auteur.specified <i>optional</i>		boolean
Query	collection.contains <i>optional</i>		string
Query	collection.doesNotContain <i>optional</i>		string
Query	collection.equals <i>optional</i>		string
Query	collection.in <i>optional</i>		< string > array(multi)
Query	collection.notEquals <i>optional</i>		string
Query	collection.notIn <i>optional</i>		< string > array(multi)
Query	collection.specific <i>optional</i>		boolean
Query	compatibleGA.R.equals <i>optional</i>		boolean
Query	compatibleGA.R.in <i>optional</i>		< boolean > array(multi)

Type	Name	Description	Schema
Query	compatibleGA R.notEquals <i>optional</i>		boolean
Query	compatibleGA R.notIn <i>optional</i>		< boolean > array(multi)
Query	compatibleGA R.specified <i>optional</i>		boolean
Query	dateDisponibi lte.equals <i>optional</i>		string (date-time)
Query	dateDisponibi lte.greaterThan <i>optional</i>		string (date-time)
Query	dateDisponibi lte.greaterThanOrEqual <i>optional</i>		string (date-time)
Query	dateDisponibi lte.in[0].epochSecond <i>optional</i>		integer (int64)
Query	dateDisponibi lte.in[0].nano <i>optional</i>		integer (int32)
Query	dateDisponibi lte.lessThan <i>optional</i>		string (date-time)
Query	dateDisponibi lte.lessThanOrEqual <i>optional</i>		string (date-time)

Type	Name	Description	Schema
Query	dateDisponibili te.notEquals <i>optional</i>		string (date-time)
Query	dateDisponibili te.notIn[0].epochSecond <i>optional</i>		integer (int64)
Query	dateDisponibili te.notIn[0].na no <i>optional</i>		integer (int32)
Query	dateDisponibili te.specified <i>optional</i>		boolean
Query	dateParution. equals <i>optional</i>		string (date-time)
Query	dateParution. greaterThan <i>optional</i>		string (date-time)
Query	dateParution. greaterThanOrEqual <i>optional</i>		string (date-time)
Query	dateParution.i n[0].epochSecond <i>optional</i>		integer (int64)
Query	dateParution.i n[0].nano <i>optional</i>		integer (int32)
Query	dateParution.l essThan <i>optional</i>		string (date-time)

Type	Name	Description	Schema
Query	dateParution.lessThanOrEqual <i>optional</i>		string (date-time)
Query	dateParution.notEquals <i>optional</i>		string (date-time)
Query	dateParution.notIn[0].epochSecond <i>optional</i>		integer (int64)
Query	dateParution.notIn[0].nano <i>optional</i>		integer (int32)
Query	dateParution.specified <i>optional</i>		boolean
Query	disciplineId.equals <i>optional</i>		integer (int64)
Query	disciplineId.greaterThan <i>optional</i>		integer (int64)
Query	disciplineId.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	disciplineId.in <i>optional</i>		< integer (int64) > array(multi)
Query	disciplineId.lessThan <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	disciplineId.le ssThanOrEqu al <i>optional</i>		integer (int64)
Query	disciplineId.n otEquals <i>optional</i>		integer (int64)
Query	disciplineId.n otIn <i>optional</i>		< integer (int64) > array(multi)
Query	disciplineIds.s pecified <i>optional</i>		boolean
Query	disponibilte.e quals <i>optional</i>		enum (DISPONIBLE, EN_COURS_D_IMPRE SSION)
Query	disponibilte.i n <i>optional</i>		< enum (DISPONIBLE, EN_COURS_D_IMPRE SSION) > array(multi)
Query	disponibilte.n otEquals <i>optional</i>		enum (DISPONIBLE, EN_COURS_D_IMPRE SSION)
Query	disponibilte.n otIn <i>optional</i>		< enum (DISPONIBLE, EN_COURS_D_IMPRE SSION) > array(multi)
Query	disponibilte.s pecified <i>optional</i>		boolean
Query	distributeur.c ontains <i>optional</i>		string

Type	Name	Description	Schema
Query	distributeur.doesNotContain <i>optional</i>		string
Query	distributeur.equals <i>optional</i>		string
Query	distributeur.in <i>optional</i>		< string > array(multi)
Query	distributeur.notEquals <i>optional</i>		string
Query	distributeur.notIn <i>optional</i>		< string > array(multi)
Query	distributeur.specified <i>optional</i>		boolean
Query	ean.contains <i>optional</i>		string
Query	ean.doesNotContain <i>optional</i>		string
Query	ean.equals <i>optional</i>		string
Query	ean.in <i>optional</i>		< string > array(multi)
Query	ean.notEquals <i>optional</i>		string
Query	ean.notIn <i>optional</i>		< string > array(multi)

Type	Name	Description	Schema
Query	ean.specified <i>optional</i>		boolean
Query	eanPapier.contains <i>optional</i>		string
Query	eanPapier.doesNotContain <i>optional</i>		string
Query	eanPapier.equals <i>optional</i>		string
Query	eanPapier.in <i>optional</i>		< string > array(multi)
Query	eanPapier.notEquals <i>optional</i>		string
Query	eanPapier.notIn <i>optional</i>		< string > array(multi)
Query	eanPapier.specified <i>optional</i>		boolean
Query	editeur.contains <i>optional</i>		string
Query	editeur.doesNotContain <i>optional</i>		string
Query	editeur.equals <i>optional</i>		string
Query	editeur.in <i>optional</i>		< string > array(multi)

Type	Name	Description	Schema
Query	editeur.notEq uals <i>optional</i>		string
Query	editeur.notIn <i>optional</i>		< string > array(multi)
Query	editeur.specif ied <i>optional</i>		boolean
Query	id.equals <i>optional</i>		integer (int64)
Query	id.greaterTha n <i>optional</i>		integer (int64)
Query	id.greaterTha nOrEqual <i>optional</i>		integer (int64)
Query	id.in <i>optional</i>		< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>		integer (int64)
Query	id.lessThanOr Equal <i>optional</i>		integer (int64)
Query	id.notEquals <i>optional</i>		integer (int64)
Query	id.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	id.specified <i>optional</i>		boolean

Type	Name	Description	Schema
Query	niveauId.equals <i>optional</i>		integer (int64)
Query	niveauId.greaterThan <i>optional</i>		integer (int64)
Query	niveauId.greaterThanOrEqualTo <i>optional</i>		integer (int64)
Query	niveauId.in <i>optional</i>		< integer (int64) > array(multi)
Query	niveauId.lessThan <i>optional</i>		integer (int64)
Query	niveauId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	niveauId.notEquals <i>optional</i>		integer (int64)
Query	niveauId.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	niveauId.specified <i>optional</i>		boolean
Query	offreId.equals <i>optional</i>		integer (int64)
Query	offreId.greaterThan <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	offreId.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	offreId.in <i>optional</i>		< integer (int64) > array(multi)
Query	offreId.lessThan <i>optional</i>		integer (int64)
Query	offreId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	offreId.notEquals <i>optional</i>		integer (int64)
Query	offreId.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	offreId.specified <i>optional</i>		boolean
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	technoId.equals <i>optional</i>		integer (int64)
Query	technoId.greaterThan <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	technoId.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	technoId.in <i>optional</i>		< integer (int64) > array(multi)
Query	technoId.lessThan <i>optional</i>		integer (int64)
Query	technoId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	technoId.notEquals <i>optional</i>		integer (int64)
Query	technoId.notNull <i>optional</i>		< integer (int64) > array(multi)
Query	technoId.specified <i>optional</i>		boolean
Query	titre.contains <i>optional</i>		string
Query	titre.doesNotContain <i>optional</i>		string
Query	titre.equals <i>optional</i>		string
Query	titre.in <i>optional</i>		< string > array(multi)

Type	Name	Description	Schema
Query	titre.notEqual s <i>optional</i>		string
Query	titre.notIn <i>optional</i>		< string > array(multi)
Query	titre.specified <i>optional</i>		boolean
Query	urlCouverture .contains <i>optional</i>		string
Query	urlCouverture .doesNotCont ain <i>optional</i>		string
Query	urlCouverture .equals <i>optional</i>		string
Query	urlCouverture .in <i>optional</i>		< string > array(multi)
Query	urlCouverture .notEquals <i>optional</i>		string
Query	urlCouverture .notIn <i>optional</i>		< string > array(multi)
Query	urlCouverture .specified <i>optional</i>		boolean
Query	urlDemo.cont ains <i>optional</i>		string

Type	Name	Description	Schema
Query	urlDemo.doesNotContain <i>optional</i>		string
Query	urlDemo.equals <i>optional</i>		string
Query	urlDemo.in <i>optional</i>		< string > array(multi)
Query	urlDemo.notEquals <i>optional</i>		string
Query	urlDemo.notIn <i>optional</i>		< string > array(multi)
Query	urlDemo.specified <i>optional</i>		boolean

Responses

HTTP Code	Description	Schema
200	OK	< ArticleNumerique DTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

updateArticleNumerique

```
PUT /api/article-numeriques
```

Parameters

Type	Name	Description	Schema
Body	articleNumeriqueDTO <i>required</i>	articleNumeriqueDTO	ArticleNumeriqueDTO

Responses

HTTP Code	Description	Schema
200	OK	ArticleNumeriqueDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

countArticleNumeriques

```
GET /api/article-numeriques/count
```

Parameters

Type	Name	Schema
Query	accessibleENT.equals <i>optional</i>	boolean
Query	accessibleENT.in <i>optional</i>	< boolean > array(multi)
Query	accessibleENT.notEquals <i>optional</i>	boolean
Query	accessibleENT.notIn <i>optional</i>	< boolean > array(multi)
Query	accessibleENT.specified <i>optional</i>	boolean
Query	ark.contains <i>optional</i>	string
Query	ark.doesNotContain <i>optional</i>	string
Query	ark.equals <i>optional</i>	string
Query	ark.in <i>optional</i>	< string > array(multi)
Query	ark.notEquals <i>optional</i>	string
Query	ark.notIn <i>optional</i>	< string > array(multi)
Query	ark.specified <i>optional</i>	boolean
Query	auteur.contains <i>optional</i>	string
Query	auteur.doesNotContain <i>optional</i>	string

Type	Name	Schema
Query	auteur.equals <i>optional</i>	string
Query	auteur.in <i>optional</i>	< string > array(multi)
Query	auteur.notEquals <i>optional</i>	string
Query	auteur.notIn <i>optional</i>	< string > array(multi)
Query	auteur.specified <i>optional</i>	boolean
Query	collection.contains <i>optional</i>	string
Query	collection.doesNotContain <i>optional</i>	string
Query	collection.equals <i>optional</i>	string
Query	collection.in <i>optional</i>	< string > array(multi)
Query	collection.notEquals <i>optional</i>	string
Query	collection.notIn <i>optional</i>	< string > array(multi)
Query	collection.specified <i>optional</i>	boolean
Query	compatibleGAR.equals <i>optional</i>	boolean
Query	compatibleGAR.in <i>optional</i>	< boolean > array(multi)

Type	Name	Schema
Query	compatibleGAR.notEquals <i>optional</i>	boolean
Query	compatibleGAR.notIn <i>optional</i>	< boolean > array(multi)
Query	compatibleGAR.specified <i>optional</i>	boolean
Query	dateDisponibilte.equals <i>optional</i>	string (date-time)
Query	dateDisponibilte.greaterThan <i>optional</i>	string (date-time)
Query	dateDisponibilte.greaterThanOrEqual <i>optional</i>	string (date-time)
Query	dateDisponibilte.in[0].epochSecond <i>optional</i>	integer (int64)
Query	dateDisponibilte.in[0].nano <i>optional</i>	integer (int32)
Query	dateDisponibilte.lessThan <i>optional</i>	string (date-time)
Query	dateDisponibilte.lessThanOrEqual <i>optional</i>	string (date-time)
Query	dateDisponibilte.notEquals <i>optional</i>	string (date-time)
Query	dateDisponibilte.notIn[0].epochSecond <i>optional</i>	integer (int64)
Query	dateDisponibilte.notIn[0].nano <i>optional</i>	integer (int32)

Type	Name	Schema
Query	dateDisponibilte.specified <i>optional</i>	boolean
Query	dateParution.equals <i>optional</i>	string (date-time)
Query	dateParution.greaterThan <i>optional</i>	string (date-time)
Query	dateParution.greaterThanOrEqual <i>optional</i>	string (date-time)
Query	dateParution.in[0].epochSecond <i>optional</i>	integer (int64)
Query	dateParution.in[0].nano <i>optional</i>	integer (int32)
Query	dateParution.lessThan <i>optional</i>	string (date-time)
Query	dateParution.lessThanOrEqual <i>optional</i>	string (date-time)
Query	dateParution.notEquals <i>optional</i>	string (date-time)
Query	dateParution.notIn[0].epochSecond <i>optional</i>	integer (int64)
Query	dateParution.notIn[0].nano <i>optional</i>	integer (int32)
Query	dateParution.specified <i>optional</i>	boolean
Query	disciplineId.equals <i>optional</i>	integer (int64)

Type	Name	Schema
Query	disciplineId.greaterThan <i>optional</i>	integer (int64)
Query	disciplineId.greaterThanOrEq <i>ual optional</i>	integer (int64)
Query	disciplineId.in <i>optional</i>	< integer (int64) > array(multi)
Query	disciplineId.lessThan <i>optional</i>	integer (int64)
Query	disciplineId.lessThanOrEqual <i>optional</i>	integer (int64)
Query	disciplineId.notEquals <i>optional</i>	integer (int64)
Query	disciplineId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	disciplineId.specified <i>optional</i>	boolean
Query	disponibilte.equals <i>optional</i>	enum (DISPONIBLE, EN_COURS_D_IMPRESSION)
Query	disponibilte.in <i>optional</i>	< enum (DISPONIBLE, EN_COURS_D_IMPRESSION) > array(multi)
Query	disponibilte.notEquals <i>optional</i>	enum (DISPONIBLE, EN_COURS_D_IMPRESSION)
Query	disponibilte.notIn <i>optional</i>	< enum (DISPONIBLE, EN_COURS_D_IMPRESSION) > array(multi)
Query	disponibilte.specified <i>optional</i>	boolean
Query	distributeur.contains <i>optional</i>	string

Type	Name	Schema
Query	distributeur.doesNotContain <i>optional</i>	string
Query	distributeur.equals <i>optional</i>	string
Query	distributeur.in <i>optional</i>	< string > array(multi)
Query	distributeur.notEquals <i>optional</i>	string
Query	distributeur.notIn <i>optional</i>	< string > array(multi)
Query	distributeur.specified <i>optional</i>	boolean
Query	ean.contains <i>optional</i>	string
Query	ean.doesNotContain <i>optional</i>	string
Query	ean.equals <i>optional</i>	string
Query	ean.in <i>optional</i>	< string > array(multi)
Query	ean.notEquals <i>optional</i>	string
Query	ean.notIn <i>optional</i>	< string > array(multi)
Query	ean.specified <i>optional</i>	boolean
Query	eanPapier.contains <i>optional</i>	string

Type	Name	Schema
Query	eanPapier.doesNotContain <i>optional</i>	string
Query	eanPapier.equals <i>optional</i>	string
Query	eanPapier.in <i>optional</i>	< string > array(multi)
Query	eanPapier.notEquals <i>optional</i>	string
Query	eanPapier.notIn <i>optional</i>	< string > array(multi)
Query	eanPapier.specified <i>optional</i>	boolean
Query	editeur.contains <i>optional</i>	string
Query	editeur.doesNotContain <i>optional</i>	string
Query	editeur.equals <i>optional</i>	string
Query	editeur.in <i>optional</i>	< string > array(multi)
Query	editeur.notEquals <i>optional</i>	string
Query	editeur.notIn <i>optional</i>	< string > array(multi)
Query	editeur.specified <i>optional</i>	boolean
Query	id.equals <i>optional</i>	integer (int64)

Type	Name	Schema
Query	id.greaterThan <i>optional</i>	integer (int64)
Query	id.greaterThanOrEqualTo <i>optional</i>	integer (int64)
Query	id.in <i>optional</i>	< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>	integer (int64)
Query	id.lessThanOrEqualTo <i>optional</i>	integer (int64)
Query	id.notEquals <i>optional</i>	integer (int64)
Query	id.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	id.specified <i>optional</i>	boolean
Query	niveauId.equals <i>optional</i>	integer (int64)
Query	niveauId.greaterThan <i>optional</i>	integer (int64)
Query	niveauId.greaterThanOrEqualTo <i>optional</i>	integer (int64)
Query	niveauId.in <i>optional</i>	< integer (int64) > array(multi)
Query	niveauId.lessThan <i>optional</i>	integer (int64)
Query	niveauId.lessThanOrEqualTo <i>optional</i>	integer (int64)

Type	Name	Schema
Query	niveauId.notEquals <i>optional</i>	integer (int64)
Query	niveauId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	niveauId.specified <i>optional</i>	boolean
Query	offreId.equals <i>optional</i>	integer (int64)
Query	offreId.greaterThan <i>optional</i>	integer (int64)
Query	offreId.greaterThanOrEqual <i>optional</i>	integer (int64)
Query	offreId.in <i>optional</i>	< integer (int64) > array(multi)
Query	offreId.lessThan <i>optional</i>	integer (int64)
Query	offreId.lessThanOrEqual <i>optional</i>	integer (int64)
Query	offreId.notEquals <i>optional</i>	integer (int64)
Query	offreId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	offreId.specified <i>optional</i>	boolean
Query	technoId.equals <i>optional</i>	integer (int64)
Query	technoId.greaterThan <i>optional</i>	integer (int64)

Type	Name	Schema
Query	technoId.greaterThanOrEqualTo <i>optional</i>	integer (int64)
Query	technoId.in <i>optional</i>	< integer (int64) > array(multi)
Query	technoId.lessThan <i>optional</i>	integer (int64)
Query	technoId.lessThanOrEqual <i>optional</i>	integer (int64)
Query	technoId.notEquals <i>optional</i>	integer (int64)
Query	technoId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	technoId.specified <i>optional</i>	boolean
Query	titre.contains <i>optional</i>	string
Query	titre.doesNotContain <i>optional</i>	string
Query	titre.equals <i>optional</i>	string
Query	titre.in <i>optional</i>	< string > array(multi)
Query	titre.notEquals <i>optional</i>	string
Query	titre.notIn <i>optional</i>	< string > array(multi)
Query	titre.specified <i>optional</i>	boolean

Type	Name	Schema
Query	urlCouverture.contains <i>optional</i>	string
Query	urlCouverture.doesNotContain <i>optional</i>	string
Query	urlCouverture.equals <i>optional</i>	string
Query	urlCouverture.in <i>optional</i>	< string > array(multi)
Query	urlCouverture.notEquals <i>optional</i>	string
Query	urlCouverture.notIn <i>optional</i>	< string > array(multi)
Query	urlCouverture.specified <i>optional</i>	boolean
Query	urlDemo.contains <i>optional</i>	string
Query	urlDemo.doesNotContain <i>optional</i>	string
Query	urlDemo.equals <i>optional</i>	string
Query	urlDemo.in <i>optional</i>	< string > array(multi)
Query	urlDemo.notEquals <i>optional</i>	string
Query	urlDemo.notIn <i>optional</i>	< string > array(multi)
Query	urlDemo.specified <i>optional</i>	boolean

Responses

HTTP Code	Description	Schema
200	OK	integer (int64)
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- `*/*`

getArticleNumerique

```
GET /api/article-numeriques/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	ArticleNumerique DTO
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- `*/*`

deleteArticleNumerique

```
DELETE /api/article-numeriques/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	No Content
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- */*

Article-papier-resource

Article Papier Resource

searchArticlePapiers

```
GET /api/_search/article-papiers
```

Parameters

Type	Name	Description	Schema
Query	page <i>optional</i>	Page number of the requested page	integer (int32)

Type	Name	Description	Schema
Query	query <i>required</i>	query	string
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string array(multi) >

Responses

HTTP Code	Description	Schema
200	OK	< ArticlePapierDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

createArticlePapier

POST /api/article-papiers

Parameters

Type	Name	Description	Schema
Body	articlePapier DTO <i>required</i>	articlePapierDTO	ArticlePapierDTO

Responses

HTTP Code	Description	Schema
200	OK	ArticlePapierDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

getAllArticlePapiers

```
GET /api/article-papiers
```

Parameters

Type	Name	Description	Schema
Query	<code>ark.contains</code> <i>optional</i>		string
Query	<code>ark.doesNotContain</code> <i>optional</i>		string
Query	<code>ark.equals</code> <i>optional</i>		string
Query	<code>ark.in</code> <i>optional</i>		< string > array(multi)
Query	<code>ark.notEquals</code> <i>optional</i>		string

Type	Name	Description	Schema
Query	ark.notIn <i>optional</i>		< string array(multi) >
Query	ark.specified <i>optional</i>		boolean
Query	auteur.contains <i>optional</i>		string
Query	auteur.doesNotContain <i>optional</i>		string
Query	auteur.equals <i>optional</i>		string
Query	auteur.in <i>optional</i>		< string array(multi) >
Query	auteur.notEquals <i>optional</i>		string
Query	auteur.notIn <i>optional</i>		< string array(multi) >
Query	auteur.specified <i>optional</i>		boolean
Query	collection.contains <i>optional</i>		string
Query	collection.doesNotContain <i>optional</i>		string
Query	collection.equals <i>optional</i>		string

Type	Name	Description	Schema
Query	collection.in <i>optional</i>		< string > array(multi)
Query	collection.not Equals <i>optional</i>		string
Query	collection.not In <i>optional</i>		< string > array(multi)
Query	collection.spe cified <i>optional</i>		boolean
Query	commandable .equals <i>optional</i>		boolean
Query	commandable .in <i>optional</i>		< boolean > array(multi)
Query	commandable .notEquals <i>optional</i>		boolean
Query	commandable .notIn <i>optional</i>		< boolean > array(multi)
Query	commandable .specified <i>optional</i>		boolean
Query	dateDisponibi lte.equals <i>optional</i>		string (date-time)
Query	dateDisponibi lte.greaterThan <i>optional</i>		string (date-time)

Type	Name	Description	Schema
Query	dateDisponibili lte.greaterThanOrEqual <i>optional</i>		string (date-time)
Query	dateDisponibili lte.in[0].epochSecond <i>optional</i>		integer (int64)
Query	dateDisponibili lte.in[0].nano <i>optional</i>		integer (int32)
Query	dateDisponibili lte.lessThan <i>optional</i>		string (date-time)
Query	dateDisponibili lte.lessThanOrEqual <i>optional</i>		string (date-time)
Query	dateDisponibili lte.notEquals <i>optional</i>		string (date-time)
Query	dateDisponibili lte.notIn[0].epochSecond <i>optional</i>		integer (int64)
Query	dateDisponibili lte.notIn[0].nano <i>optional</i>		integer (int32)
Query	dateDisponibili lte.specified <i>optional</i>		boolean
Query	dateParution.equals <i>optional</i>		string (date-time)

Type	Name	Description	Schema
Query	dateParution.greaterThan <i>optional</i>		string (date-time)
Query	dateParution.greaterThanOrEqualTo <i>optional</i>		string (date-time)
Query	dateParution.in[0].epochSecond <i>optional</i>		integer (int64)
Query	dateParution.in[0].nano <i>optional</i>		integer (int32)
Query	dateParution.lessThan <i>optional</i>		string (date-time)
Query	dateParution.lessThanOrEqualTo <i>optional</i>		string (date-time)
Query	dateParution.notEquals <i>optional</i>		string (date-time)
Query	dateParution.notIn[0].epochSecond <i>optional</i>		integer (int64)
Query	dateParution.notIn[0].nano <i>optional</i>		integer (int32)
Query	dateParution.specified <i>optional</i>		boolean

Type	Name	Description	Schema
Query	disponibilte.e quals <i>optional</i>		enum (DISPONIBLE, EN_COURS_D_IMPRESSION)
Query	disponibilte.i n <i>optional</i>		< enum (DISPONIBLE, EN_COURS_D_IMPRESSION) > array(multi)
Query	disponibilte.n otEquals <i>optional</i>		enum (DISPONIBLE, EN_COURS_D_IMPRESSION)
Query	disponibilte.n otIn <i>optional</i>		< enum (DISPONIBLE, EN_COURS_D_IMPRESSION) > array(multi)
Query	disponibilte.s pecified <i>optional</i>		boolean
Query	distributeur.c ontains <i>optional</i>		string
Query	distributeur.d oesNotContai n <i>optional</i>		string
Query	distributeur.e quals <i>optional</i>		string
Query	distributeur.i n <i>optional</i>		< string > array(multi)
Query	distributeur.n otEquals <i>optional</i>		string

Type	Name	Description	Schema
Query	distributeur.n otIn <i>optional</i>		< string > array(multi)
Query	distributeur.s pecified <i>optional</i>		boolean
Query	ean.contains <i>optional</i>		string
Query	ean.doesNotC ontain <i>optional</i>		string
Query	ean.equals <i>optional</i>		string
Query	ean.in <i>optional</i>		< string > array(multi)
Query	ean.notEquals <i>optional</i>		string
Query	ean.notIn <i>optional</i>		< string > array(multi)
Query	ean.specified <i>optional</i>		boolean
Query	editeur.contai ns <i>optional</i>		string
Query	editeur.doesN otContain <i>optional</i>		string
Query	editeur.equals <i>optional</i>		string
Query	editeur.in <i>optional</i>		< string > array(multi)

Type	Name	Description	Schema
Query	editeur.notEquals <i>optional</i>		string
Query	editeur.notIn <i>optional</i>		< string > array(multi)
Query	editeur.specificied <i>optional</i>		boolean
Query	id.equals <i>optional</i>		integer (int64)
Query	id.greaterThan <i>optional</i>		integer (int64)
Query	id.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	id.in <i>optional</i>		< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>		integer (int64)
Query	id.lessThanOrEqual <i>optional</i>		integer (int64)
Query	id.notEquals <i>optional</i>		integer (int64)
Query	id.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	id.specified <i>optional</i>		boolean
Query	page <i>optional</i>	Page number of the requested page	integer (int32)

Type	Name	Description	Schema
Query	referenceEdit eur.contains <i>optional</i>		string
Query	referenceEdit eur.doesNotContain <i>optional</i>		string
Query	referenceEdit eur.equals <i>optional</i>		string
Query	referenceEdit eur.in <i>optional</i>		< string > array(multi)
Query	referenceEdit eur.notEquals <i>optional</i>		string
Query	referenceEdit eur.notIn <i>optional</i>		< string > array(multi)
Query	referenceEdit eur.specified <i>optional</i>		boolean
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	titre.contains <i>optional</i>		string
Query	titre.doesNotContain <i>optional</i>		string

Type	Name	Description	Schema
Query	titre.equals <i>optional</i>		string
Query	titre.in <i>optional</i>		< string > array(multi)
Query	titre.notEqual <i>s</i> <i>optional</i>		string
Query	titre.notIn <i>optional</i>		< string > array(multi)
Query	titre.specified <i>optional</i>		boolean
Query	tvalId.equals <i>optional</i>		integer (int64)
Query	tvalId.greaterThan <i>optional</i>		integer (int64)
Query	tvalId.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	tvalId.in <i>optional</i>		< integer (int64) > array(multi)
Query	tvalId.lessThan <i>optional</i>		integer (int64)
Query	tvalId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	tvalId.notEquals <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	tvalId.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	tvalId.specified <i>optional</i>		boolean
Query	type.equals <i>optional</i>		enum (NUMERIQUE, PAPIER)
Query	type.in <i>optional</i>		< enum (NUMERIQUE, PAPIER) > array(multi)
Query	type.notEquals <i>optional</i>		enum (NUMERIQUE, PAPIER)
Query	type.notIn <i>optional</i>		< enum (NUMERIQUE, PAPIER) > array(multi)
Query	type.specified <i>optional</i>		boolean
Query	urlCouverture.contains <i>optional</i>		string
Query	urlCouverture.doesNotContain <i>optional</i>		string
Query	urlCouverture.equals <i>optional</i>		string
Query	urlCouverture.in <i>optional</i>		< string > array(multi)

Type	Name	Description	Schema
Query	urlCouverture .notEquals <i>optional</i>		string
Query	urlCouverture .notIn <i>optional</i>		< string > array(multi)
Query	urlCouverture .specified <i>optional</i>		boolean

Responses

HTTP Code	Description	Schema
200	OK	< ArticlePapierDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

updateArticlePapier

```
PUT /api/article-papiers
```

Parameters

Type	Name	Description	Schema
Body	articlePapier DTO <i>required</i>	articlePapierDTO	ArticlePapierDTO

Responses

HTTP Code	Description	Schema
200	OK	ArticlePapierDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

countArticlePapiers

```
GET /api/article-papiers/count
```

Parameters

Type	Name	Schema
Query	ark.contains <i>optional</i>	string
Query	ark.doesNotContain <i>optional</i>	string
Query	ark.equals <i>optional</i>	string
Query	ark.in <i>optional</i>	< string > array(multi)
Query	ark.notEquals <i>optional</i>	string

Type	Name	Schema
Query	ark.notIn <i>optional</i>	< string > array(multi)
Query	ark.specified <i>optional</i>	boolean
Query	auteur.contains <i>optional</i>	string
Query	auteur.doesNotContain <i>optional</i>	string
Query	auteur.equals <i>optional</i>	string
Query	auteur.in <i>optional</i>	< string > array(multi)
Query	auteur.notEquals <i>optional</i>	string
Query	auteur.notIn <i>optional</i>	< string > array(multi)
Query	auteur.specified <i>optional</i>	boolean
Query	collection.contains <i>optional</i>	string
Query	collection.doesNotContain <i>optional</i>	string
Query	collection.equals <i>optional</i>	string
Query	collection.in <i>optional</i>	< string > array(multi)
Query	collection.notEquals <i>optional</i>	string

Type	Name	Schema
Query	collection.notIn <i>optional</i>	< string > array(multi)
Query	collection.specified <i>optional</i>	boolean
Query	commandable.equals <i>optional</i>	boolean
Query	commandable.in <i>optional</i>	< boolean > array(multi)
Query	commandable.notEquals <i>optional</i>	boolean
Query	commandable.notIn <i>optional</i>	< boolean > array(multi)
Query	commandable.specified <i>optional</i>	boolean
Query	dateDisponibilte.equals <i>optional</i>	string (date-time)
Query	dateDisponibilte.greaterThan <i>optional</i>	string (date-time)
Query	dateDisponibilte.greaterThanOrEqual <i>optional</i>	string (date-time)
Query	dateDisponibilte.in[0].epochS econd <i>optional</i>	integer (int64)
Query	dateDisponibilte.in[0].nano <i>optional</i>	integer (int32)
Query	dateDisponibilte.lessThan <i>optional</i>	string (date-time)

Type	Name	Schema
Query	dateDisponibilte.lessThanOrEqual <i>optional</i>	string (date-time)
Query	dateDisponibilte.notEquals <i>optional</i>	string (date-time)
Query	dateDisponibilte.notIn[0].epochSecond <i>optional</i>	integer (int64)
Query	dateDisponibilte.notIn[0].nano <i>optional</i>	integer (int32)
Query	dateDisponibilte.specified <i>optional</i>	boolean
Query	dateParution.equals <i>optional</i>	string (date-time)
Query	dateParution.greaterThan <i>optional</i>	string (date-time)
Query	dateParution.greaterThanOrEqual <i>optional</i>	string (date-time)
Query	dateParution.in[0].epochSecond <i>optional</i>	integer (int64)
Query	dateParution.in[0].nano <i>optional</i>	integer (int32)
Query	dateParution.lessThan <i>optional</i>	string (date-time)
Query	dateParution.lessThanOrEqual <i>optional</i>	string (date-time)

Type	Name	Schema
Query	dateParution.notEquals <i>optional</i>	string (date-time)
Query	dateParution.notIn[0].epochS econd <i>optional</i>	integer (int64)
Query	dateParution.notIn[0].nano <i>optional</i>	integer (int32)
Query	dateParution.specified <i>optional</i>	boolean
Query	disponibilte.equals <i>optional</i>	enum (DISPONIBLE, EN_COURS_D_IMPRESSION)
Query	disponibilte.in <i>optional</i>	< enum (DISPONIBLE, EN_COURS_D_IMPRESSION) > array(multi)
Query	disponibilte.notEquals <i>optional</i>	enum (DISPONIBLE, EN_COURS_D_IMPRESSION)
Query	disponibilte.notIn <i>optional</i>	< enum (DISPONIBLE, EN_COURS_D_IMPRESSION) > array(multi)
Query	disponibilte.specified <i>optional</i>	boolean
Query	distributeur.contains <i>optional</i>	string
Query	distributeur.doesNotContain <i>optional</i>	string
Query	distributeur.equals <i>optional</i>	string
Query	distributeur.in <i>optional</i>	< string > array(multi)
Query	distributeur.notEquals <i>optional</i>	string

Type	Name	Schema
Query	distributeur.notIn <i>optional</i>	< string > array(multi)
Query	distributeur.specified <i>optional</i>	boolean
Query	ean.contains <i>optional</i>	string
Query	ean.doesNotContain <i>optional</i>	string
Query	ean.equals <i>optional</i>	string
Query	ean.in <i>optional</i>	< string > array(multi)
Query	ean.notEquals <i>optional</i>	string
Query	editeur.notIn <i>optional</i>	< string > array(multi)
Query	ean.specified <i>optional</i>	boolean
Query	editeur.contains <i>optional</i>	string
Query	editeur.doesNotContain <i>optional</i>	string
Query	editeur.equals <i>optional</i>	string
Query	editeur.in <i>optional</i>	< string > array(multi)
Query	editeur.notEquals <i>optional</i>	string

Type	Name	Schema
Query	editeur.notIn <i>optional</i>	< string > array(multi)
Query	editeur.specified <i>optional</i>	boolean
Query	id.equals <i>optional</i>	integer (int64)
Query	id.greaterThan <i>optional</i>	integer (int64)
Query	id.greaterThanOrEqual <i>optional</i>	integer (int64)
Query	id.in <i>optional</i>	< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>	integer (int64)
Query	id.lessThanOrEqual <i>optional</i>	integer (int64)
Query	id.notEquals <i>optional</i>	integer (int64)
Query	id.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	id.specified <i>optional</i>	boolean
Query	referenceEditeur.contains <i>optional</i>	string
Query	referenceEditeur.doesNotContain <i>optional</i>	string
Query	referenceEditeur.equals <i>optional</i>	string

Type	Name	Schema
Query	referenceEditeur.in <i>optional</i>	< string > array(multi)
Query	referenceEditeur.notEquals <i>optional</i>	string
Query	referenceEditeur.notIn <i>optional</i>	< string > array(multi)
Query	referenceEditeur.specified <i>optional</i>	boolean
Query	titre.contains <i>optional</i>	string
Query	titre.doesNotContain <i>optional</i>	string
Query	titre.equals <i>optional</i>	string
Query	titre.in <i>optional</i>	< string > array(multi)
Query	titre.notEquals <i>optional</i>	string
Query	titre.notIn <i>optional</i>	< string > array(multi)
Query	titre.specified <i>optional</i>	boolean
Query	tvalId.equals <i>optional</i>	integer (int64)
Query	tvalId.greaterThan <i>optional</i>	integer (int64)
Query	tvalId.greaterThanOrEqual <i>optional</i>	integer (int64)

Type	Name	Schema
Query	tvalid.in <i>optional</i>	< integer (int64) > array(multi)
Query	tvalid.lessThan <i>optional</i>	integer (int64)
Query	tvalid.lessThanOrEqualTo <i>optional</i>	integer (int64)
Query	tvalid.notEquals <i>optional</i>	integer (int64)
Query	tvalid.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	tvalid.specified <i>optional</i>	boolean
Query	type.equals <i>optional</i>	enum (NUMERIQUE, PAPIER)
Query	type.in <i>optional</i>	< enum (NUMERIQUE, PAPIER) > array(multi)
Query	type.notEquals <i>optional</i>	enum (NUMERIQUE, PAPIER)
Query	type.notIn <i>optional</i>	< enum (NUMERIQUE, PAPIER) > array(multi)
Query	type.specified <i>optional</i>	boolean
Query	urlCouverture.contains <i>optional</i>	string
Query	urlCouverture.doesNotContain <i>optional</i>	string
Query	urlCouverture.equals <i>optional</i>	string

Type	Name	Schema
Query	urlCouverture.in <i>optional</i>	< string > array(multi)
Query	urlCouverture.notEquals <i>optional</i>	string
Query	urlCouverture.notIn <i>optional</i>	< string > array(multi)
Query	urlCouverture.specified <i>optional</i>	boolean

Responses

HTTP Code	Description	Schema
200	OK	integer (int64)
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

getArticlePapier

```
GET /api/article-papiers/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	ArticlePapierDTO
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- `*/*`

deleteArticlePapier

```
DELETE /api/article-papiers/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	No Content
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- `*/*`

Condition-resource

Condition Resource

searchConditions

```
GET /api/_search/conditions
```

Parameters

Type	Name	Description	Schema
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	query <i>required</i>	query	string
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string array(multi) >

Responses

HTTP Code	Description	Schema
200	OK	< ConditionDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

createCondition

```
POST /api/conditions
```

Parameters

Type	Name	Description	Schema
Body	conditionDTO <i>required</i>	conditionDTO	ConditionDTO

Responses

HTTP Code	Description	Schema
200	OK	ConditionDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

getAllConditions

```
GET /api/conditions
```

Parameters

Type	Name	Description	Schema
Query	conditionGratuite.equals <i>optional</i>		integer (int32)

Type	Name	Description	Schema
Query	conditionGratuite.greaterThan <i>optional</i>		integer (int32)
Query	conditionGratuite.greaterThanOrEqual <i>optional</i>		integer (int32)
Query	conditionGratuite.in <i>optional</i>		< integer (int32) > array(multi)
Query	conditionGratuite.lessThan <i>optional</i>		integer (int32)
Query	conditionGratuite.lessThanOrEqual <i>optional</i>		integer (int32)
Query	conditionGratuite.notEquals <i>optional</i>		integer (int32)
Query	conditionGratuite.notIn <i>optional</i>		< integer (int32) > array(multi)
Query	conditionGratuite.specified <i>optional</i>		boolean
Query	gratuite.equals <i>optional</i>		integer (int32)
Query	gratuite.greaterThan <i>optional</i>		integer (int32)

Type	Name	Description	Schema
Query	gratuite.greaterThanOrEqual <i>optional</i>		integer (int32)
Query	gratuite.in <i>optional</i>		< integer (int32) > array(multi)
Query	gratuite.lessThan <i>optional</i>		integer (int32)
Query	gratuite.lessThanOrEqual <i>optional</i>		integer (int32)
Query	gratuite.notEquals <i>optional</i>		integer (int32)
Query	gratuite.notIn <i>optional</i>		< integer (int32) > array(multi)
Query	gratuite.specified <i>optional</i>		boolean
Query	id.equals <i>optional</i>		integer (int64)
Query	id.greaterThan <i>optional</i>		integer (int64)
Query	id.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	id.in <i>optional</i>		< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	id.lessThanOrEqual <i>optional</i>		integer (int64)
Query	id.notEquals <i>optional</i>		integer (int64)
Query	id.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	id.specified <i>optional</i>		boolean
Query	lepId.equals <i>optional</i>		integer (int64)
Query	lepId.greaterThan <i>optional</i>		integer (int64)
Query	lepId.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	lepId.in <i>optional</i>		< integer (int64) > array(multi)
Query	lepId.lessThan <i>optional</i>		integer (int64)
Query	lepId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	lepId.notEquals <i>optional</i>		integer (int64)
Query	lepId.notIn <i>optional</i>		< integer (int64) > array(multi)

Type	Name	Description	Schema
Query	lepId.specificed <i>optional</i>		boolean
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string array(multi) >

Responses

HTTP Code	Description	Schema
200	OK	< ConditionDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

updateCondition

```
PUT /api/conditions
```

Parameters

Type	Name	Description	Schema
Body	conditionDTO <i>required</i>	conditionDTO	ConditionDTO

Responses

HTTP Code	Description	Schema
200	OK	ConditionDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

countConditions

```
GET /api/conditions/count
```

Parameters

Type	Name	Schema
Query	conditionGratuite.equals <i>optional</i>	integer (int32)
Query	conditionGratuite.greaterThan <i>n</i> <i>optional</i>	integer (int32)
Query	conditionGratuite.greaterThanOrEqual <i>optional</i>	integer (int32)
Query	conditionGratuite.in <i>optional</i>	< integer (int32) > array(multi)

Type	Name	Schema
Query	conditionGratuite.lessThan <i>optional</i>	integer (int32)
Query	conditionGratuite.lessThanOrEqual <i>optional</i>	integer (int32)
Query	conditionGratuite.notEquals <i>optional</i>	integer (int32)
Query	conditionGratuite.notIn <i>optional</i>	< integer (int32) > array(multi)
Query	conditionGratuite.specified <i>optional</i>	boolean
Query	gratuite.equals <i>optional</i>	integer (int32)
Query	gratuite.greaterThan <i>optional</i>	integer (int32)
Query	gratuite.greaterThanOrEqual <i>optional</i>	integer (int32)
Query	gratuite.in <i>optional</i>	< integer (int32) > array(multi)
Query	gratuite.lessThan <i>optional</i>	integer (int32)
Query	gratuite.lessThanOrEqual <i>optional</i>	integer (int32)
Query	gratuite.notEquals <i>optional</i>	integer (int32)
Query	gratuite.notIn <i>optional</i>	< integer (int32) > array(multi)
Query	gratuite.specified <i>optional</i>	boolean

Type	Name	Schema
Query	id.equals <i>optional</i>	integer (int64)
Query	id.greaterThan <i>optional</i>	integer (int64)
Query	id.greaterThanOrEqualTo <i>optional</i>	integer (int64)
Query	id.in <i>optional</i>	< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>	integer (int64)
Query	id.lessThanOrEqualTo <i>optional</i>	integer (int64)
Query	id.notEquals <i>optional</i>	integer (int64)
Query	id.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	id.specified <i>optional</i>	boolean
Query	lepId.equals <i>optional</i>	integer (int64)
Query	lepId.greaterThan <i>optional</i>	integer (int64)
Query	lepId.greaterThanOrEqualTo <i>optional</i>	integer (int64)
Query	lepId.in <i>optional</i>	< integer (int64) > array(multi)
Query	lepId.lessThan <i>optional</i>	integer (int64)

Type	Name	Schema
Query	lepId.lessThanOrEqual <i>optional</i>	integer (int64)
Query	lepId.notEquals <i>optional</i>	integer (int64)
Query	lepId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	lepId.specified <i>optional</i>	boolean

Responses

HTTP Code	Description	Schema
200	OK	integer (int64)
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

getCondition

```
GET /api/conditions/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	ConditionDTO
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- `*/*`

deleteCondition

```
DELETE /api/conditions/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	No Content
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- `*/*`

Discipline-resource

Discipline Resource

searchDisciplines

```
GET /api/_search/disciplines
```

Parameters

Type	Name	Description	Schema
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	query <i>required</i>	query	string
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string array(multi) >

Responses

HTTP Code	Description	Schema
200	OK	< DisciplineDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

createDiscipline

```
POST /api/disciplines
```

Parameters

Type	Name	Description	Schema
Body	disciplineDTO <i>required</i>	disciplineDTO	DisciplineDTO

Responses

HTTP Code	Description	Schema
200	OK	DisciplineDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- [application/json](#)

Produces

- [*/*](#)

getAllDisciplines

```
GET /api/disciplines
```

Parameters

Type	Name	Description	Schema
Query	articleNumeri queId.equals <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	articleNumeri queId.greaterThan <i>optional</i>		integer (int64)
Query	articleNumeri queId.greaterThanOrEqualTo <i>optional</i>		integer (int64)
Query	articleNumeri queId.in <i>optional</i>		< integer (int64) > array(multi)
Query	articleNumeri queId.lessThan <i>optional</i>		integer (int64)
Query	articleNumeri queId.lessThanOrEqualTo <i>optional</i>		integer (int64)
Query	articleNumeri queId.notEquals <i>optional</i>		integer (int64)
Query	articleNumeri queId.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	articleNumeri queId.specific <i>optional</i>		boolean
Query	concept.contains <i>optional</i>		string

Type	Name	Description	Schema
Query	concept.doesNotContain <i>optional</i>		string
Query	concept.equals <i>optional</i>		string
Query	concept.in <i>optional</i>		< string > array(multi)
Query	concept.notEquals <i>optional</i>		string
Query	concept.notIn <i>optional</i>		< string > array(multi)
Query	concept.specific <i>optional</i>		boolean
Query	id.equals <i>optional</i>		integer (int64)
Query	id.greaterThan <i>optional</i>		integer (int64)
Query	id.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	id.in <i>optional</i>		< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>		integer (int64)
Query	id.lessThanOrEqual <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	id.notEquals <i>optional</i>		integer (int64)
Query	id.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	id.specified <i>optional</i>		boolean
Query	libelle.contains <i>optional</i>		string
Query	libelle.doesNotContain <i>optional</i>		string
Query	libelle.equals <i>optional</i>		string
Query	libelle.in <i>optional</i>		< string > array(multi)
Query	libelle.notEquals <i>optional</i>		string
Query	libelle.notIn <i>optional</i>		< string > array(multi)
Query	libelle.specified <i>optional</i>		boolean
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)

Type	Name	Description	Schema
Query	terme.contains <i>optional</i>		string
Query	terme.doesNotContain <i>optional</i>		string
Query	terme.equals <i>optional</i>		string
Query	terme.in <i>optional</i>		< string > array(multi)
Query	terme.notEquals <i>optional</i>		string
Query	terme.notIn <i>optional</i>		< string > array(multi)
Query	terme.specified <i>optional</i>		boolean

Responses

HTTP Code	Description	Schema
200	OK	< DisciplineDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

updateDiscipline

```
PUT /api/disciplines
```

Parameters

Type	Name	Description	Schema
Body	disciplineDTO <i>required</i>	disciplineDTO	DisciplineDTO

Responses

HTTP Code	Description	Schema
200	OK	DisciplineDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- [application/json](#)

Produces

- [*/*](#)

countDisciplines

```
GET /api/disciplines/count
```

Parameters

Type	Name	Schema
Query	articleNumeriqueId.equals <i>optional</i>	integer (int64)

Type	Name	Schema
Query	articleNumeriqueId.greaterThan <i>optional</i>	integer (int64)
Query	articleNumeriqueId.greaterThanOrEqual <i>optional</i>	integer (int64)
Query	articleNumeriqueId.in <i>optional</i>	< integer (int64) > array(multi)
Query	articleNumeriqueId.lessThan <i>optional</i>	integer (int64)
Query	articleNumeriqueId.lessThanOrEqual <i>optional</i>	integer (int64)
Query	articleNumeriqueId.notEqual <i>s</i> <i>optional</i>	integer (int64)
Query	articleNumeriqueId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	articleNumeriqueId.specified <i>optional</i>	boolean
Query	concept.contains <i>optional</i>	string
Query	concept.doesNotContain <i>optional</i>	string
Query	concept.equals <i>optional</i>	string
Query	concept.in <i>optional</i>	< string > array(multi)
Query	concept.notEquals <i>optional</i>	string

Type	Name	Schema
Query	concept.notIn <i>optional</i>	< string > array(multi)
Query	concept.specified <i>optional</i>	boolean
Query	id.equals <i>optional</i>	integer (int64)
Query	id.greaterThan <i>optional</i>	integer (int64)
Query	id.greaterThanOrEqual <i>optional</i>	integer (int64)
Query	id.in <i>optional</i>	< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>	integer (int64)
Query	id.lessThanOrEqual <i>optional</i>	integer (int64)
Query	id.notEquals <i>optional</i>	integer (int64)
Query	id.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	id.specified <i>optional</i>	boolean
Query	libelle.contains <i>optional</i>	string
Query	libelle.doesNotContain <i>optional</i>	string
Query	libelle.equals <i>optional</i>	string

Type	Name	Schema
Query	libelle.in <i>optional</i>	< string > array(multi)
Query	libelle.notEquals <i>optional</i>	string
Query	libelle.notIn <i>optional</i>	< string > array(multi)
Query	libelle.specified <i>optional</i>	boolean
Query	terme.contains <i>optional</i>	string
Query	terme.doesNotContain <i>optional</i>	string
Query	terme.equals <i>optional</i>	string
Query	terme.in <i>optional</i>	< string > array(multi)
Query	terme.notEquals <i>optional</i>	string
Query	terme.notIn <i>optional</i>	< string > array(multi)
Query	terme.specified <i>optional</i>	boolean

Responses

HTTP Code	Description	Schema
200	OK	integer (int64)
401	Unauthorized	No Content
403	Forbidden	No Content

HTTP Code	Description	Schema
404	Not Found	No Content

Produces

- **/**

getDiscipline

```
GET /api/disciplines/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	DisciplineDTO
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- **/**

deleteDiscipline

```
DELETE /api/disciplines/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	No Content
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- */*

Exception-translator-test-controller

Exception Translator Test Controller

accessdenied

```
GET /api/exception-translator-test/access-denied
```

Responses

HTTP Code	Description	Schema
200	OK	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

concurrencyFailure

```
GET /api/exception-translator-test/concurrency-failure
```

Responses

HTTP Code	Description	Schema
200	OK	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

internalServerError

```
GET /api/exception-translator-test/internal-server-error
```

Responses

HTTP Code	Description	Schema
200	OK	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

methodArgument

```
POST /api/exception-translator-test/method-argument
```

Parameters

Type	Name	Description	Schema
Body	testDTO <i>required</i>	testDTO	TestDTO

Responses

HTTP Code	Description	Schema
200	OK	No Content
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

missingServletRequestParameterException

```
GET /api/exception-translator-test/missing-servlet-request-parameter
```

Parameters

Type	Name	Description	Schema
Query	param <i>required</i>	param	string

Responses

HTTP Code	Description	Schema
200	OK	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

exceptionWithResponseStatus

```
GET /api/exception-translator-test/response-status
```

Responses

HTTP Code	Description	Schema
200	OK	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

unauthorized

```
GET /api/exception-translator-test/unauthorized
```

Responses

HTTP Code	Description	Schema
200	OK	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

Lep-resource

Lep Resource

searchLeps

```
GET /api/_search/leps
```

Parameters

Type	Name	Description	Schema
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	query <i>required</i>	query	string
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string array(multi) >

Responses

HTTP Code	Description	Schema
200	OK	< LepDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

createLep

POST /api/leps

Parameters

Type	Name	Description	Schema
Body	lepDTO <i>required</i>	lepDTO	LepDTO

Responses

HTTP Code	Description	Schema
200	OK	LepDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

getAllLeps

```
GET /api/leps
```

Parameters

Type	Name	Description	Schema
Query	conditionId.equals <i>optional</i>		integer (int64)
Query	conditionId.greaterThan <i>optional</i>		integer (int64)
Query	conditionId.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	conditionId.in <i>optional</i>		< integer (int64) > array(multi)
Query	conditionId.lessThan <i>optional</i>		integer (int64)
Query	conditionId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	conditionId.notEquals <i>optional</i>		integer (int64)
Query	conditionId.notIn <i>optional</i>		< integer (int64) > array(multi)

Type	Name	Description	Schema
Query	conditionId.specified <i>optional</i>		boolean
Query	description.contains <i>optional</i>		string
Query	description.doesNotContain <i>optional</i>		string
Query	description.equals <i>optional</i>		string
Query	description.in <i>optional</i>		< string > array(multi)
Query	description.notEquals <i>optional</i>		string
Query	description.notIn <i>optional</i>		< string > array(multi)
Query	description.specified <i>optional</i>		boolean
Query	duree.contains <i>optional</i>		string
Query	duree.doesNotContain <i>optional</i>		string
Query	duree.equals <i>optional</i>		string

Type	Name	Description	Schema
Query	duree.in <i>optional</i>		< string > array(multi)
Query	duree.notEquals <i>optional</i>		string
Query	duree.notIn <i>optional</i>		< string > array(multi)
Query	duree.specificd <i>optional</i>		boolean
Query	ean.contains <i>optional</i>		string
Query	ean.doesNotContain <i>optional</i>		string
Query	ean.equals <i>optional</i>		string
Query	ean.in <i>optional</i>		< string > array(multi)
Query	ean.notEquals <i>optional</i>		string
Query	ean.notIn <i>optional</i>		< string > array(multi)
Query	ean.specified <i>optional</i>		boolean
Query	id.equals <i>optional</i>		integer (int64)
Query	id.greaterThan <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	id.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	id.in <i>optional</i>		< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>		integer (int64)
Query	id.lessThanOrEqual <i>optional</i>		integer (int64)
Query	id.notEquals <i>optional</i>		integer (int64)
Query	id.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	id.specified <i>optional</i>		boolean
Query	offreId.equals <i>optional</i>		integer (int64)
Query	offreId.greaterThan <i>optional</i>		integer (int64)
Query	offreId.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	offreId.in <i>optional</i>		< integer (int64) > array(multi)
Query	offreId.lessThan <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	offreId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	offreId.notEquals <i>optional</i>		integer (int64)
Query	offreId.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	offreId.specified <i>optional</i>		boolean
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	titre.contains <i>optional</i>		string
Query	titre.doesNotContain <i>optional</i>		string
Query	titre.equals <i>optional</i>		string
Query	titre.in <i>optional</i>		< string > array(multi)
Query	titre.notEquals <i>optional</i>		string

Type	Name	Description	Schema
Query	titre.notIn <i>optional</i>		< string > array(multi)
Query	titre.specified <i>optional</i>		boolean
Query	typeLicence.equals <i>optional</i>		enum (ELEVE, ENSEIGNANT, ETABLISSEMENT)
Query	typeLicence.in <i>optional</i>		< enum (ELEVE, ENSEIGNANT, ETABLISSEMENT) > array(multi)
Query	typeLicence.notEquals <i>optional</i>		enum (ELEVE, ENSEIGNANT, ETABLISSEMENT)
Query	typeLicence.notIn <i>optional</i>		< enum (ELEVE, ENSEIGNANT, ETABLISSEMENT) > array(multi)
Query	typeLicence.specified <i>optional</i>		boolean

Responses

HTTP Code	Description	Schema
200	OK	< LepDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

updateLep

```
PUT /api/leps
```

Parameters

Type	Name	Description	Schema
Body	lepDTO <i>required</i>	lepDTO	LepDTO

Responses

HTTP Code	Description	Schema
200	OK	LepDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- [application/json](#)

Produces

- [*/*](#)

countLeps

```
GET /api/leps/count
```

Parameters

Type	Name	Schema
Query	conditionId.equals <i>optional</i>	integer (int64)

Type	Name	Schema
Query	conditionId.greaterThan <i>optional</i>	integer (int64)
Query	conditionId.greaterThanOrEq <i>ual optional</i>	integer (int64)
Query	conditionId.in <i>optional</i>	< integer (int64) > array(multi)
Query	conditionId.lessThan <i>optional</i>	integer (int64)
Query	conditionId.lessThanOrEqual <i>optional</i>	integer (int64)
Query	conditionId.notEquals <i>optional</i>	integer (int64)
Query	conditionId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	conditionId.specified <i>optional</i>	boolean
Query	description.contains <i>optional</i>	string
Query	description.doesNotContain <i>optional</i>	string
Query	description.equals <i>optional</i>	string
Query	description.in <i>optional</i>	< string > array(multi)
Query	description.notEquals <i>optional</i>	string
Query	description.notIn <i>optional</i>	< string > array(multi)

Type	Name	Schema
Query	description.specified <i>optional</i>	boolean
Query	duree.contains <i>optional</i>	string
Query	duree.doesNotContain <i>optional</i>	string
Query	duree.equals <i>optional</i>	string
Query	duree.in <i>optional</i>	< string > array(multi)
Query	duree.notEquals <i>optional</i>	string
Query	duree.notIn <i>optional</i>	< string > array(multi)
Query	duree.specified <i>optional</i>	boolean
Query	ean.contains <i>optional</i>	string
Query	ean.doesNotContain <i>optional</i>	string
Query	ean.equals <i>optional</i>	string
Query	ean.in <i>optional</i>	< string > array(multi)
Query	ean.notEquals <i>optional</i>	string
Query	ean.notIn <i>optional</i>	< string > array(multi)

Type	Name	Schema
Query	ean.specified <i>optional</i>	boolean
Query	id.equals <i>optional</i>	integer (int64)
Query	id.greaterThan <i>optional</i>	integer (int64)
Query	id.greaterThanOrEqualTo <i>optional</i>	integer (int64)
Query	id.in <i>optional</i>	< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>	integer (int64)
Query	id.lessThanOrEqualTo <i>optional</i>	integer (int64)
Query	id.notEquals <i>optional</i>	integer (int64)
Query	id.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	id.specified <i>optional</i>	boolean
Query	offreId.equals <i>optional</i>	integer (int64)
Query	offreId.greaterThan <i>optional</i>	integer (int64)
Query	offreId.greaterThanOrEqualTo <i>optional</i>	integer (int64)
Query	offreId.in <i>optional</i>	< integer (int64) > array(multi)

Type	Name	Schema
Query	offreId.lessThan <i>optional</i>	integer (int64)
Query	offreId.lessThanOrEqual <i>optional</i>	integer (int64)
Query	offreId.notEquals <i>optional</i>	integer (int64)
Query	offreId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	offreId.specified <i>optional</i>	boolean
Query	titre.contains <i>optional</i>	string
Query	titre.doesNotContain <i>optional</i>	string
Query	titre.equals <i>optional</i>	string
Query	titre.in <i>optional</i>	< string > array(multi)
Query	titre.notEquals <i>optional</i>	string
Query	titre.notIn <i>optional</i>	< string > array(multi)
Query	titre.specified <i>optional</i>	boolean
Query	typeLicence.equals <i>optional</i>	enum (ELEVE, ENSEIGNANT, ETABLISSEMENT)
Query	typeLicence.in <i>optional</i>	< enum (ELEVE, ENSEIGNANT, ETABLISSEMENT) > array(multi)

Type	Name	Schema
Query	typeLicence.notEquals <i>optional</i>	enum (ELEVE, ENSEIGNANT, ETABLISSEMENT)
Query	typeLicence.notIn <i>optional</i>	< enum (ELEVE, ENSEIGNANT, ETABLISSEMENT) > array(multi)
Query	typeLicence.specified <i>optional</i>	boolean

Responses

HTTP Code	Description	Schema
200	OK	integer (int64)
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- `*/*`

getLep

```
GET /api/leps/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	LepDTO

HTTP Code	Description	Schema
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- **/**

deleteLep

```
DELETE /api/leps/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	No Content
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- **/**

Niveau-resource

Niveau Resource

searchNiveaus

GET /api/_search/niveaus

Parameters

Type	Name	Description	Schema
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	query <i>required</i>	query	string
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string array(multi) >

Responses

HTTP Code	Description	Schema
200	OK	< NiveauDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

createNiveau

POST /api/niveaus

Parameters

Type	Name	Description	Schema
Body	niveauDTO <i>required</i>	niveauDTO	NiveauDTO

Responses

HTTP Code	Description	Schema
200	OK	NiveauDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

getAllNiveaus

```
GET /api/niveaus
```

Parameters

Type	Name	Description	Schema
Query	articleNumeri queId.equals <i>optional</i>		integer (int64)
Query	articleNumeri queId.greater Than <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	articleNumeri queId.greater ThanOrEqual <i>optional</i>		integer (int64)
Query	articleNumeri queId.in <i>optional</i>		< integer (int64) > array(multi)
Query	articleNumeri queId.lessThan <i>optional</i>		integer (int64)
Query	articleNumeri queId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	articleNumeri queId.notEquals <i>optional</i>		integer (int64)
Query	articleNumeri queId.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	articleNumeri queId.specified <i>optional</i>		boolean
Query	concept.contains <i>optional</i>		string
Query	concept.doesNotContain <i>optional</i>		string
Query	concept.equals <i>optional</i>		string

Type	Name	Description	Schema
Query	concept.in <i>optional</i>		< string > array(multi)
Query	concept.notEq uals <i>optional</i>		string
Query	concept.notIn <i>optional</i>		< string > array(multi)
Query	concept.specif ied <i>optional</i>		boolean
Query	id.equals <i>optional</i>		integer (int64)
Query	id.greaterTha n <i>optional</i>		integer (int64)
Query	id.greaterTha nOrEqual <i>optional</i>		integer (int64)
Query	id.in <i>optional</i>		< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>		integer (int64)
Query	id.lessThanOr Equal <i>optional</i>		integer (int64)
Query	id.notEquals <i>optional</i>		integer (int64)
Query	id.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	id.specified <i>optional</i>		boolean

Type	Name	Description	Schema
Query	libelle.contains <i>optional</i>		string
Query	libelle.doesNotContain <i>optional</i>		string
Query	libelle.equals <i>optional</i>		string
Query	libelle.in <i>optional</i>		< string > array(multi)
Query	libelle.notEquals <i>optional</i>		string
Query	libelle.notIn <i>optional</i>		< string > array(multi)
Query	libelle.specified <i>optional</i>		boolean
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	terme.contains <i>optional</i>		string
Query	terme.doesNotContain <i>optional</i>		string

Type	Name	Description	Schema
Query	terme.equals <i>optional</i>		string
Query	terme.in <i>optional</i>		< string > array(multi)
Query	terme.notEquals <i>optional</i>		string
Query	terme.notIn <i>optional</i>		< string > array(multi)
Query	terme.specified <i>optional</i>		boolean

Responses

HTTP Code	Description	Schema
200	OK	< NiveauDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

updateNiveau

```
PUT /api/niveaus
```

Parameters

Type	Name	Description	Schema
Body	niveauDTO <i>required</i>	niveauDTO	NiveauDTO

Responses

HTTP Code	Description	Schema
200	OK	NiveauDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

countNiveaus

```
GET /api/niveaus/count
```

Parameters

Type	Name	Schema
Query	articleNumeriqueId.equals <i>optional</i>	integer (int64)
Query	articleNumeriqueId.greaterThan <i>optional</i>	integer (int64)

Type	Name	Schema
Query	articleNumeriqueId.greaterThanOrEqual <i>optional</i>	integer (int64)
Query	articleNumeriqueId.in <i>optional</i>	< integer (int64) > array(multi)
Query	articleNumeriqueId.lessThan <i>optional</i>	integer (int64)
Query	articleNumeriqueId.lessThanOrEqual <i>optional</i>	integer (int64)
Query	articleNumeriqueId.notEqual <i>s</i> <i>optional</i>	integer (int64)
Query	articleNumeriqueId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	articleNumeriqueId.specified <i>optional</i>	boolean
Query	concept.contains <i>optional</i>	string
Query	concept.doesNotContain <i>optional</i>	string
Query	concept.equals <i>optional</i>	string
Query	concept.in <i>optional</i>	< string > array(multi)
Query	concept.notEquals <i>optional</i>	string
Query	concept.notIn <i>optional</i>	< string > array(multi)

Type	Name	Schema
Query	concept.specified <i>optional</i>	boolean
Query	id.equals <i>optional</i>	integer (int64)
Query	id.greaterThan <i>optional</i>	integer (int64)
Query	id.greaterThanOrEqualTo <i>optional</i>	integer (int64)
Query	id.in <i>optional</i>	< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>	integer (int64)
Query	id.lessThanOrEqualTo <i>optional</i>	integer (int64)
Query	id.notEquals <i>optional</i>	integer (int64)
Query	id.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	id.specified <i>optional</i>	boolean
Query	libelle.contains <i>optional</i>	string
Query	libelle.doesNotContain <i>optional</i>	string
Query	libelle.equals <i>optional</i>	string
Query	libelle.in <i>optional</i>	< string > array(multi)

Type	Name	Schema
Query	libelle.notEquals <i>optional</i>	string
Query	libelle.notIn <i>optional</i>	< string > array(multi)
Query	libelle.specified <i>optional</i>	boolean
Query	terme.contains <i>optional</i>	string
Query	terme.doesNotContain <i>optional</i>	string
Query	terme.equals <i>optional</i>	string
Query	terme.in <i>optional</i>	< string > array(multi)
Query	terme.notEquals <i>optional</i>	string
Query	terme.notIn <i>optional</i>	< string > array(multi)
Query	terme.specified <i>optional</i>	boolean

Responses

HTTP Code	Description	Schema
200	OK	integer (int64)
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

getNiveau

```
GET /api/niveaus/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	NiveauDTO
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

deleteNiveau

```
DELETE /api/niveaus/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	No Content
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- `*/*`

Offre-resource

Offre Resource

searchOffres

```
GET /api/_search/offres
```

Parameters

Type	Name	Description	Schema
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	query <i>required</i>	query	string
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string array(multi) >

Responses

HTTP Code	Description	Schema
200	OK	< OffreDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

createOffre

POST /api/offres

Parameters

Type	Name	Description	Schema
Body	offreDTO <i>required</i>	offreDTO	OffreDTO

Responses

HTTP Code	Description	Schema
200	OK	OffreDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- `*/*`

getAllOffres

```
GET /api/offres
```

Parameters

Type	Name	Description	Schema
Query	adoptant.equals <i>optional</i>		boolean
Query	adoptant.in <i>optional</i>		< boolean > array(multi)
Query	adoptant.notEquals <i>optional</i>		boolean
Query	adoptant.notIn <i>optional</i>		< boolean > array(multi)
Query	adoptant.specified <i>optional</i>		boolean
Query	articleNumeriqueId.equals <i>optional</i>		integer (int64)
Query	articleNumeriqueId.greaterThan <i>optional</i>		integer (int64)
Query	articleNumeriqueId.greaterThanOrEqual <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	articleNumeri queId.in <i>optional</i>		< integer (int64) > array(multi)
Query	articleNumeri queId.lessThan <i>optional</i>		integer (int64)
Query	articleNumeri queId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	articleNumeri queId.notEquals <i>optional</i>		integer (int64)
Query	articleNumeri queId.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	articleNumeri queId.specified <i>optional</i>		boolean
Query	duree.equals <i>optional</i>		integer (int32)
Query	duree.greaterThan <i>optional</i>		integer (int32)
Query	duree.greaterThanOrEqual <i>optional</i>		integer (int32)
Query	duree.in <i>optional</i>		< integer (int32) > array(multi)

Type	Name	Description	Schema
Query	duree.lessThan <i>optional</i>		integer (int32)
Query	duree.lessThanOrEqual <i>optional</i>		integer (int32)
Query	duree.notEquals <i>optional</i>		integer (int32)
Query	duree.notIn <i>optional</i>		< integer (int32) > array(multi)
Query	duree.specificId <i>optional</i>		boolean
Query	eanLibraire.contains <i>optional</i>		string
Query	eanLibraire.doesNotContain <i>optional</i>		string
Query	eanLibraire.equals <i>optional</i>		string
Query	eanLibraire.in <i>optional</i>		< string > array(multi)
Query	eanLibraire.notEquals <i>optional</i>		string
Query	eanLibraire.notIn <i>optional</i>		< string > array(multi)

Type	Name	Description	Schema
Query	eanLibraire.s pecified <i>optional</i>		boolean
Query	id.equals <i>optional</i>		integer (int64)
Query	id.greaterThan <i>optional</i>		integer (int64)
Query	id.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	id.in <i>optional</i>		< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>		integer (int64)
Query	id.lessThanOrEqual <i>optional</i>		integer (int64)
Query	id.notEquals <i>optional</i>		integer (int64)
Query	id.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	id.specified <i>optional</i>		boolean
Query	lepId.equals <i>optional</i>		integer (int64)
Query	lepId.greaterThan <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	lepId.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	lepId.in <i>optional</i>		< integer (int64) > array(multi)
Query	lepId.lessThan <i>optional</i>		integer (int64)
Query	lepId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	lepId.notEquals <i>optional</i>		integer (int64)
Query	lepId.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	lepId.specified <i>optional</i>		boolean
Query	libelle.contains <i>optional</i>		string
Query	libelle.doesNotContain <i>optional</i>		string
Query	libelle.equals <i>optional</i>		string
Query	libelle.in <i>optional</i>		< string > array(multi)
Query	libelle.notEquals <i>optional</i>		string

Type	Name	Description	Schema
Query	libelle.notIn <i>optional</i>		< string > array(multi)
Query	libelle.specified <i>optional</i>		boolean
Query	licence.contains <i>optional</i>		string
Query	licence.doesNotContain <i>optional</i>		string
Query	licence.equals <i>optional</i>		string
Query	licence.in <i>optional</i>		< string > array(multi)
Query	licence.notEquals <i>optional</i>		string
Query	licence.notIn <i>optional</i>		< string > array(multi)
Query	licence.specified <i>optional</i>		boolean
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	prescripteur.equals <i>optional</i>		boolean
Query	prescripteur.in <i>optional</i>		< boolean > array(multi)

Type	Name	Description	Schema
Query	prescripteur. notEquals <i>optional</i>		boolean
Query	prescripteur. notIn <i>optional</i>		< boolean > array(multi)
Query	prescripteur.s pecified <i>optional</i>		boolean
Query	prixHT.equals <i>optional</i>		number
Query	prixHT.greate rThan <i>optional</i>		number
Query	prixHT.greate rThanOrEqual <i>optional</i>		number
Query	prixHT.in <i>optional</i>		< number > array(multi)
Query	prixHT.lessTh an <i>optional</i>		number
Query	prixHT.lessTh anOrEqual <i>optional</i>		number
Query	prixHT.notEq uals <i>optional</i>		number
Query	prixHT.notIn <i>optional</i>		< number > array(multi)

Type	Name	Description	Schema
Query	prixHT.specified <i>optional</i>		boolean
Query	quantiteMinimaleAchat.equals <i>optional</i>		integer (int32)
Query	quantiteMinimaleAchat.greaterThan <i>optional</i>		integer (int32)
Query	quantiteMinimaleAchat.greaterThanOrEqual <i>optional</i>		integer (int32)
Query	quantiteMinimaleAchat.in <i>optional</i>		< integer (int32) > array(multi)
Query	quantiteMinimaleAchat.lessThan <i>optional</i>		integer (int32)
Query	quantiteMinimaleAchat.lessThanOrEqual <i>optional</i>		integer (int32)
Query	quantiteMinimaleAchat.notEquals <i>optional</i>		integer (int32)
Query	quantiteMinimaleAchat.notIn <i>optional</i>		< integer (int32) > array(multi)

Type	Name	Description	Schema
Query	quantiteMini maleAchat.specified <i>optional</i>		boolean
Query	reference.contains <i>optional</i>		string
Query	reference.doesNotContain <i>optional</i>		string
Query	reference.equals <i>optional</i>		string
Query	reference.in <i>optional</i>		< string > array(multi)
Query	reference.notEquals <i>optional</i>		string
Query	reference.notNull <i>optional</i>		< string > array(multi)
Query	reference.specific <i>optional</i>		boolean
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	tvalId.equals <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	tvalId.greaterThan <i>optional</i>		integer (int64)
Query	tvalId.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	tvalId.in <i>optional</i>		< integer (int64) > array(multi)
Query	tvalId.lessThan <i>optional</i>		integer (int64)
Query	tvalId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	tvalId.notEquals <i>optional</i>		integer (int64)
Query	tvalId.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	tvalId.specified <i>optional</i>		boolean

Responses

HTTP Code	Description	Schema
200	OK	< OffreDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- `*/*`

updateOffre

```
PUT /api/offres
```

Parameters

Type	Name	Description	Schema
Body	offreDTO <i>required</i>	offreDTO	OffreDTO

Responses

HTTP Code	Description	Schema
200	OK	OffreDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

countOffres

```
GET /api/offres/count
```

Parameters

Type	Name	Schema
Query	adoptant.equals <i>optional</i>	boolean
Query	adoptant.in <i>optional</i>	< boolean > array(multi)
Query	adoptant.notEquals <i>optional</i>	boolean
Query	adoptant.notIn <i>optional</i>	< boolean > array(multi)
Query	adoptant.specified <i>optional</i>	boolean
Query	articleNumeriqueId.equals <i>optional</i>	integer (int64)
Query	articleNumeriqueId.greaterThan <i>optional</i>	integer (int64)
Query	articleNumeriqueId.greaterThanOrEqual <i>optional</i>	integer (int64)
Query	articleNumeriqueId.in <i>optional</i>	< integer (int64) > array(multi)
Query	articleNumeriqueId.lessThan <i>optional</i>	integer (int64)
Query	articleNumeriqueId.lessThanOrEqual <i>optional</i>	integer (int64)
Query	articleNumeriqueId.notEqual <i>s</i> <i>optional</i>	integer (int64)
Query	articleNumeriqueId.notIn <i>optional</i>	< integer (int64) > array(multi)

Type	Name	Schema
Query	articleNumeriqueId.specified <i>optional</i>	boolean
Query	duree.equals <i>optional</i>	integer (int32)
Query	duree.greaterThan <i>optional</i>	integer (int32)
Query	duree.greaterThanOrEqual <i>optional</i>	integer (int32)
Query	duree.in <i>optional</i>	< integer (int32) > array(multi)
Query	duree.lessThan <i>optional</i>	integer (int32)
Query	duree.lessThanOrEqual <i>optional</i>	integer (int32)
Query	duree.notEquals <i>optional</i>	integer (int32)
Query	duree.notIn <i>optional</i>	< integer (int32) > array(multi)
Query	duree.specified <i>optional</i>	boolean
Query	eanLibraire.contains <i>optional</i>	string
Query	eanLibraire.doesNotContain <i>optional</i>	string
Query	eanLibraire.equals <i>optional</i>	string
Query	eanLibraire.in <i>optional</i>	< string > array(multi)

Type	Name	Schema
Query	eanLibraire.notEquals <i>optional</i>	string
Query	eanLibraire.notIn <i>optional</i>	< string > array(multi)
Query	eanLibraire.specified <i>optional</i>	boolean
Query	id.equals <i>optional</i>	integer (int64)
Query	id.greaterThan <i>optional</i>	integer (int64)
Query	id.greaterThanOrEqualTo <i>optional</i>	integer (int64)
Query	id.in <i>optional</i>	< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>	integer (int64)
Query	id.lessThanOrEqualTo <i>optional</i>	integer (int64)
Query	id.notEquals <i>optional</i>	integer (int64)
Query	id.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	id.specified <i>optional</i>	boolean
Query	lepId.equals <i>optional</i>	integer (int64)
Query	lepId.greaterThan <i>optional</i>	integer (int64)

Type	Name	Schema
Query	lepId.greaterThanOrEqualTo <i>optional</i>	integer (int64)
Query	lepId.in <i>optional</i>	< integer (int64) > array(multi)
Query	lepId.lessThan <i>optional</i>	integer (int64)
Query	lepId.lessThanOrEqualTo <i>optional</i>	integer (int64)
Query	lepId.notEquals <i>optional</i>	integer (int64)
Query	lepId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	lepId.specified <i>optional</i>	boolean
Query	libelle.contains <i>optional</i>	string
Query	libelle.doesNotContain <i>optional</i>	string
Query	libelle.equals <i>optional</i>	string
Query	libelle.in <i>optional</i>	< string > array(multi)
Query	libelle.notEquals <i>optional</i>	string
Query	libelle.notIn <i>optional</i>	< string > array(multi)
Query	libelle.specified <i>optional</i>	boolean

Type	Name	Schema
Query	licence.contains <i>optional</i>	string
Query	licence.doesNotContain <i>optional</i>	string
Query	licence.equals <i>optional</i>	string
Query	licence.in <i>optional</i>	< string > array(multi)
Query	licence.notEquals <i>optional</i>	string
Query	licence.notIn <i>optional</i>	< string > array(multi)
Query	licence.specified <i>optional</i>	boolean
Query	prescripteur.equals <i>optional</i>	boolean
Query	prescripteur.in <i>optional</i>	< boolean > array(multi)
Query	prescripteur.notEquals <i>optional</i>	boolean
Query	prescripteur.notIn <i>optional</i>	< boolean > array(multi)
Query	prescripteur.specified <i>optional</i>	boolean
Query	prixHT.equals <i>optional</i>	number
Query	prixHT.greaterThan <i>optional</i>	number

Type	Name	Schema
Query	prixHT.greaterThanOrEqual <i>optional</i>	number
Query	prixHT.in <i>optional</i>	< number > array(multi)
Query	prixHT.lessThan <i>optional</i>	number
Query	prixHT.lessThanOrEqual <i>optional</i>	number
Query	prixHT.notEquals <i>optional</i>	number
Query	prixHT.notIn <i>optional</i>	< number > array(multi)
Query	prixHT.specified <i>optional</i>	boolean
Query	quantiteMinimaleAchat.equal <i>s</i> <i>optional</i>	integer (int32)
Query	quantiteMinimaleAchat.greaterThan <i>optional</i>	integer (int32)
Query	quantiteMinimaleAchat.greaterThanOrEqualTo <i>optional</i>	integer (int32)
Query	quantiteMinimaleAchat.in <i>optional</i>	< integer (int32) > array(multi)
Query	quantiteMinimaleAchat.lessThan <i>optional</i>	integer (int32)
Query	quantiteMinimaleAchat.lessThanOrEqual <i>optional</i>	integer (int32)

Type	Name	Schema
Query	quantiteMinimaleAchat.notEqual <i>optional</i>	integer (int32)
Query	quantiteMinimaleAchat.notIn <i>optional</i>	< integer (int32) > array(multi)
Query	quantiteMinimaleAchat.specific <i>optional</i>	boolean
Query	reference.contains <i>optional</i>	string
Query	reference.doesNotContain <i>optional</i>	string
Query	reference.equals <i>optional</i>	string
Query	reference.in <i>optional</i>	< string > array(multi)
Query	reference.notEquals <i>optional</i>	string
Query	reference.notIn <i>optional</i>	< string > array(multi)
Query	reference.specified <i>optional</i>	boolean
Query	tvalId.equals <i>optional</i>	integer (int64)
Query	tvalId.greaterThan <i>optional</i>	integer (int64)
Query	tvalId.greaterThanOrEqual <i>optional</i>	integer (int64)
Query	tvalId.in <i>optional</i>	< integer (int64) > array(multi)

Type	Name	Schema
Query	tvald.lessThan <i>optional</i>	integer (int64)
Query	tvald.lessThanOrEqual <i>optional</i>	integer (int64)
Query	tvald.notEquals <i>optional</i>	integer (int64)
Query	tvald.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	tvald.specified <i>optional</i>	boolean

Responses

HTTP Code	Description	Schema
200	OK	integer (int64)
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

getOffre

```
GET /api/offres/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	OffreDTO
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

deleteOffre

```
DELETE /api/offres/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	No Content
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- */*

Techno-resource

Techno Resource

searchTechnos

```
GET /api/_search/technos
```

Parameters

Type	Name	Description	Schema
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	query <i>required</i>	query	string
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string array(multi) >

Responses

HTTP Code	Description	Schema
200	OK	< TechnoDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

createTechno

```
POST /api/technos
```

Parameters

Type	Name	Description	Schema
Body	technoDTO <i>required</i>	technoDTO	TechnoDTO

Responses

HTTP Code	Description	Schema
200	OK	TechnoDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

getAllTechnos

```
GET /api/technos
```

Parameters

Type	Name	Description	Schema
Query	annotations.e quals <i>optional</i>		boolean

Type	Name	Description	Schema
Query	annotations.in <i>optional</i>		< boolean > array(multi)
Query	annotations.notEquals <i>optional</i>		boolean
Query	annotations.notIn <i>optional</i>		< boolean > array(multi)
Query	annotations.specified <i>optional</i>		boolean
Query	articleNumeri queId.equals <i>optional</i>		integer (int64)
Query	articleNumeri queId.greaterThan <i>optional</i>		integer (int64)
Query	articleNumeri queId.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	articleNumeri queId.in <i>optional</i>		< integer (int64) > array(multi)
Query	articleNumeri queId.lessThan <i>optional</i>		integer (int64)
Query	articleNumeri queId.lessThanOrEqual <i>optional</i>		integer (int64)

Type	Name	Description	Schema
Query	articleNumeri queId.notEquals <i>optional</i>		integer (int64)
Query	articleNumeri queId.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	articleNumeri queId.specified <i>optional</i>		boolean
Query	assignmentTeacherEleves.equals <i>optional</i>		boolean
Query	assignmentTeacherEleves.in <i>optional</i>		< boolean > array(multi)
Query	assignmentTeacherEleves.notEquals <i>optional</i>		boolean
Query	assignmentTeacherEleves.notIn <i>optional</i>		< boolean > array(multi)
Query	assignmentTeacherEleves.specified <i>optional</i>		boolean
Query	availableHorsENT.equals <i>optional</i>		boolean

Type	Name	Description	Schema
Query	availableHors ENT.in <i>optional</i>		< boolean > array(multi)
Query	availableHors ENT.notEqual s <i>optional</i>		boolean
Query	availableHors ENT.notIn <i>optional</i>		< boolean > array(multi)
Query	availableHors ENT.specified <i>optional</i>		boolean
Query	availableViaE NT.equals <i>optional</i>		boolean
Query	availableViaE NT.in <i>optional</i>		< boolean > array(multi)
Query	availableViaE NT.notEquals <i>optional</i>		boolean
Query	availableViaE NT.notIn <i>optional</i>		< boolean > array(multi)
Query	availableViaE NT.specified <i>optional</i>		boolean
Query	availableViaG AR.equals <i>optional</i>		boolean
Query	availableViaG AR.in <i>optional</i>		< boolean > array(multi)

Type	Name	Description	Schema
Query	availableViaGAR.notEquals <i>optional</i>		boolean
Query	availableViaGAR.notIn <i>optional</i>		< boolean > array(multi)
Query	availableViaGAR.specified <i>optional</i>		boolean
Query	canUseOffline.equals <i>optional</i>		boolean
Query	canUseOffline.in <i>optional</i>		< boolean > array(multi)
Query	canUseOffline.notEquals <i>optional</i>		boolean
Query	canUseOffline.notIn <i>optional</i>		< boolean > array(multi)
Query	canUseOffline.specified <i>optional</i>		boolean
Query	captureImage.equals <i>optional</i>		boolean
Query	captureImage.in <i>optional</i>		< boolean > array(multi)
Query	captureImage.notEquals <i>optional</i>		boolean

Type	Name	Description	Schema
Query	captureImage.notIn <i>optional</i>		< boolean > array(multi)
Query	captureImage.specified <i>optional</i>		boolean
Query	configuration MiniOS.contains <i>optional</i>		string
Query	configuration MiniOS.doesNotContain <i>optional</i>		string
Query	configuration MiniOS.equals <i>optional</i>		string
Query	configuration MiniOS.in <i>optional</i>		< string > array(multi)
Query	configuration MiniOS.notEquals <i>optional</i>		string
Query	configuration MiniOS.notIn <i>optional</i>		< string > array(multi)
Query	configuration MiniOS.specified <i>optional</i>		boolean
Query	corrigesPourEnseignants.equals <i>optional</i>		boolean

Type	Name	Description	Schema
Query	corrigesPourEnseignants.in <i>optional</i>		< boolean > array(multi)
Query	corrigesPourEnseignants.notEquals <i>optional</i>		boolean
Query	corrigesPourEnseignants.notIn <i>optional</i>		< boolean > array(multi)
Query	corrigesPourEnseignants.specified <i>optional</i>		boolean
Query	creationCours.equals <i>optional</i>		boolean
Query	creationCours.in <i>optional</i>		< boolean > array(multi)
Query	creationCours.notEquals <i>optional</i>		boolean
Query	creationCours.notIn <i>optional</i>		< boolean > array(multi)
Query	creationCours.specified <i>optional</i>		boolean
Query	deploiementMassee.equals <i>optional</i>		boolean

Type	Name	Description	Schema
Query	deploiementMassee.in <i>optional</i>		< boolean array(multi) >
Query	deploiementMassee.notEquals <i>optional</i>		boolean
Query	deploiementMassee.notIn <i>optional</i>		< boolean array(multi) >
Query	deploiementMassee.specified <i>optional</i>		boolean
Query	dispositifDYS.equals <i>optional</i>		boolean
Query	dispositifDYS.in <i>optional</i>		< boolean array(multi) >
Query	dispositifDYS.notEquals <i>optional</i>		boolean
Query	dispositifDYS.notIn <i>optional</i>		< boolean array(multi) >
Query	dispositifDYS.specified <i>optional</i>		boolean
Query	exercicesAutoCorriges.equals <i>optional</i>		boolean

Type	Name	Description	Schema
Query	exercicesAutoCorriges.in <i>optional</i>		< boolean > array(multi)
Query	exercicesAutoCorriges.notEquals <i>optional</i>		boolean
Query	exercicesAutoCorriges.notIn <i>optional</i>		< boolean > array(multi)
Query	exercicesAutoCorriges.specified <i>optional</i>		boolean
Query	exercicesInteractifs.equals <i>optional</i>		boolean
Query	exercicesInteractifs.in <i>optional</i>		< boolean > array(multi)
Query	exercicesInteractifs.notEquals <i>optional</i>		boolean
Query	exercicesInteractifs.notIn <i>optional</i>		< boolean > array(multi)
Query	exercicesInteractifs.specified <i>optional</i>		boolean
Query	exportCleUSB.equals <i>optional</i>		boolean

Type	Name	Description	Schema
Query	exportCleUSB.in <i>optional</i>		< boolean > array(multi)
Query	exportCleUSB.notEquals <i>optional</i>		boolean
Query	exportCleUSB.notIn <i>optional</i>		< boolean > array(multi)
Query	exportCleUSB.specified <i>optional</i>		boolean
Query	exportDocum ent.equals <i>optional</i>		boolean
Query	exportDocum ent.in <i>optional</i>		< boolean > array(multi)
Query	exportDocum ent.notEquals <i>optional</i>		boolean
Query	exportDocum ent.notIn <i>optional</i>		< boolean > array(multi)
Query	exportDocum ent.specified <i>optional</i>		boolean
Query	exportRepons esEleves.equals <i>optional</i>		boolean
Query	exportRepons esEleves.in <i>optional</i>		< boolean > array(multi)

Type	Name	Description	Schema
Query	exportRepons esEleves.notE quals <i>optional</i>		boolean
Query	exportRepons esEleves.notIn <i>optional</i>		< boolean > array(multi)
Query	exportRepons esEleves.speci fied <i>optional</i>		boolean
Query	exportSCORM .equals <i>optional</i>		boolean
Query	exportSCORM .in <i>optional</i>		< boolean > array(multi)
Query	exportSCORM .notEquals <i>optional</i>		boolean
Query	exportSCORM .notIn <i>optional</i>		< boolean > array(multi)
Query	exportSCORM .specified <i>optional</i>		boolean
Query	fonctionsRech erche.equals <i>optional</i>		boolean
Query	fonctionsRech erche.in <i>optional</i>		< boolean > array(multi)

Type	Name	Description	Schema
Query	fonctionsRecherche.notEquals <i>optional</i>		boolean
Query	fonctionsRecherche.notIn <i>optional</i>		< boolean > array(multi)
Query	fonctionsRecherche.specified <i>optional</i>		boolean
Query	id.equals <i>optional</i>		integer (int64)
Query	id.greaterThan <i>optional</i>		integer (int64)
Query	id.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	id.in <i>optional</i>		< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>		integer (int64)
Query	id.lessThanOrEqual <i>optional</i>		integer (int64)
Query	id.notEquals <i>optional</i>		integer (int64)
Query	id.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	id.specified <i>optional</i>		boolean

Type	Name	Description	Schema
Query	importDocument.equals <i>optional</i>		boolean
Query	importDocument.in <i>optional</i>		< boolean > array(multi)
Query	importDocument.notEquals <i>optional</i>		boolean
Query	importDocument.notIn <i>optional</i>		< boolean > array(multi)
Query	importDocument.specified <i>optional</i>		boolean
Query	marquePage.equals <i>optional</i>		boolean
Query	marquePage.in <i>optional</i>		< boolean > array(multi)
Query	marquePage.notEquals <i>optional</i>		boolean
Query	marquePage.notIn <i>optional</i>		< boolean > array(multi)
Query	marquePage.specified <i>optional</i>		boolean
Query	modifContenuEditorial.equals <i>optional</i>		boolean

Type	Name	Description	Schema
Query	modifContenu Editorial.in <i>optional</i>		< boolean > array(multi)
Query	modifContenu Editorial.notE quals <i>optional</i>		boolean
Query	modifContenu Editorial.notI n <i>optional</i>		< boolean > array(multi)
Query	modifContenu Editorial.spec ified <i>optional</i>		boolean
Query	nbMaxSimult Connexions.e quals <i>optional</i>		integer (int32)
Query	nbMaxSimult Connexions.gr eaterThan <i>optional</i>		integer (int32)
Query	nbMaxSimult Connexions.gr eaterThanOrE qual <i>optional</i>		integer (int32)
Query	nbMaxSimult Connexions.in <i>optional</i>		< integer (int32) > array(multi)
Query	nbMaxSimult Connexions.le ssThan <i>optional</i>		integer (int32)

Type	Name	Description	Schema
Query	nbMaxSimultConnexions.lesThanOrEqual <i>optional</i>		integer (int32)
Query	nbMaxSimultConnexions.notEquals <i>optional</i>		integer (int32)
Query	nbMaxSimultConnexions.notIn <i>optional</i>		< integer (int32) > array(multi)
Query	nbMaxSimultConnexions.specified <i>optional</i>		boolean
Query	nbMaxiInstall.equals <i>optional</i>		integer (int32)
Query	nbMaxiInstall.greaterThan <i>optional</i>		integer (int32)
Query	nbMaxiInstall.greaterThanOrEqual <i>optional</i>		integer (int32)
Query	nbMaxiInstall.in <i>optional</i>		< integer (int32) > array(multi)
Query	nbMaxiInstall.lessThan <i>optional</i>		integer (int32)

Type	Name	Description	Schema
Query	nbMaxInstall .lessThanOrEqual <i>optional</i>		integer (int32)
Query	nbMaxInstall .notEquals <i>optional</i>		integer (int32)
Query	nbMaxInstall .notIn <i>optional</i>		< integer (int32) > array(multi)
Query	nbMaxInstall .specified <i>optional</i>		boolean
Query	needFlash.equals <i>optional</i>		boolean
Query	needFlash.in <i>optional</i>		< boolean > array(multi)
Query	needFlash.notEquals <i>optional</i>		boolean
Query	needFlash.notIn <i>optional</i>		< boolean > array(multi)
Query	needFlash.specific <i>optional</i>		boolean
Query	oneClic.equals <i>optional</i>		boolean
Query	oneClic.in <i>optional</i>		< boolean > array(multi)

Type	Name	Description	Schema
Query	oneClic.notEquals <i>optional</i>		boolean
Query	oneClic.notIn <i>optional</i>		< boolean > array(multi)
Query	oneClic.specified <i>optional</i>		boolean
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	partageContenuEleves.equals <i>optional</i>		boolean
Query	partageContenuEleves.in <i>optional</i>		< boolean > array(multi)
Query	partageContenuEleves.notEquals <i>optional</i>		boolean
Query	partageContenuEleves.notIn <i>optional</i>		< boolean > array(multi)
Query	partageContenuEleves.specified <i>optional</i>		boolean
Query	personnalisationUserInterface.equals <i>optional</i>		boolean

Type	Name	Description	Schema
Query	personnalisationUserInterface.in <i>optional</i>		< boolean > array(multi)
Query	personnalisationUserInterface.notEquals <i>optional</i>		boolean
Query	personnalisationUserInterface.notIn <i>optional</i>		< boolean > array(multi)
Query	personnalisationUserInterface.specified <i>optional</i>		boolean
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	technologie.equals <i>optional</i>		enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETTE, SMARTPHONE, CHROME_OS)
Query	technologie.in <i>optional</i>		< enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETTE, SMARTPHONE, CHROME_OS) > array(multi)

Type	Name	Description	Schema
Query	technologie.n otEquals <i>optional</i>		enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETT E, SMARTPHONE, CHROME_OS)
Query	technologie.n otIn <i>optional</i>		< enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETT E, SMARTPHONE, CHROME_OS) > array(multi)
Query	technologie.spe cified <i>optional</i>		boolean
Query	typeLicenceG AR.equals <i>optional</i>		enum (TRANSFERABLE, NON_TRANSFERABLE)
Query	typeLicenceG AR.in <i>optional</i>		< enum (TRANSFERABLE, NON_TRANSFERABLE) > array(multi)
Query	typeLicenceG AR.notEquals <i>optional</i>		enum (TRANSFERABLE, NON_TRANSFERABLE)
Query	typeLicenceG AR.notIn <i>optional</i>		< enum (TRANSFERABLE, NON_TRANSFERABLE) > array(multi)
Query	typeLicenceG AR.specified <i>optional</i>		boolean

Type	Name	Description	Schema
Query	versionReade r.contains <i>optional</i>		string
Query	versionReade r.doesNotCont ain <i>optional</i>		string
Query	versionReade r.equals <i>optional</i>		string
Query	versionReade r.in <i>optional</i>		< string > array(multi)
Query	versionReade r.notEquals <i>optional</i>		string
Query	versionReade r.notIn <i>optional</i>		< string > array(multi)
Query	versionReade r.specified <i>optional</i>		boolean
Query	webAdaptatif. equals <i>optional</i>		boolean
Query	webAdaptatif. in <i>optional</i>		< boolean > array(multi)
Query	webAdaptatif. notEquals <i>optional</i>		boolean
Query	webAdaptatif. notIn <i>optional</i>		< boolean > array(multi)

Type	Name	Description	Schema
Query	webAdaptatif.specified <i>optional</i>		boolean
Query	zoom.equals <i>optional</i>		boolean
Query	zoom.in <i>optional</i>		< boolean > array(multi)
Query	zoom.notEquals <i>optional</i>		boolean
Query	zoom.notIn <i>optional</i>		< boolean > array(multi)
Query	zoom.specified <i>optional</i>		boolean

Responses

HTTP Code	Description	Schema
200	OK	< TechnoDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- **/**

updateTechno

```
PUT /api/technos
```

Parameters

Type	Name	Description	Schema
Body	technoDTO <i>required</i>	technoDTO	TechnoDTO

Responses

HTTP Code	Description	Schema
200	OK	TechnoDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

countTechnos

```
GET /api/technos/count
```

Parameters

Type	Name	Schema
Query	annotations.equals <i>optional</i>	boolean
Query	annotations.in <i>optional</i>	< boolean > array(multi)
Query	annotations.notEquals <i>optional</i>	boolean

Type	Name	Schema
Query	annotations.notIn <i>optional</i>	< boolean > array(multi)
Query	annotations.specified <i>optional</i>	boolean
Query	articleNumeriqueId.equals <i>optional</i>	integer (int64)
Query	articleNumeriqueId.greaterThan <i>optional</i>	integer (int64)
Query	articleNumeriqueId.greaterThanOrEqual <i>optional</i>	integer (int64)
Query	articleNumeriqueId.in <i>optional</i>	< integer (int64) > array(multi)
Query	articleNumeriqueId.lessThan <i>optional</i>	integer (int64)
Query	articleNumeriqueId.lessThanOrEqual <i>optional</i>	integer (int64)
Query	articleNumeriqueId.notEqual <i>optional</i>	integer (int64)
Query	articleNumeriqueId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	articleNumeriqueId.specified <i>optional</i>	boolean
Query	assigntationTachesEleves.equals <i>optional</i>	boolean
Query	assigntationTachesEleves.in <i>optional</i>	< boolean > array(multi)

Type	Name	Schema
Query	assignationTachesEleves.notEqual <i>optional</i>	boolean
Query	assignationTachesEleves.notIn <i>optional</i>	< boolean > array(multi)
Query	assignationTachesEleves.specified <i>optional</i>	boolean
Query	availableHorsENT.equals <i>optional</i>	boolean
Query	availableHorsENT.in <i>optional</i>	< boolean > array(multi)
Query	availableHorsENT.notEquals <i>optional</i>	boolean
Query	availableHorsENT.notIn <i>optional</i>	< boolean > array(multi)
Query	availableHorsENT.specified <i>optional</i>	boolean
Query	availableViaENT.equals <i>optional</i>	boolean
Query	availableViaENT.in <i>optional</i>	< boolean > array(multi)
Query	availableViaENT.notEquals <i>optional</i>	boolean
Query	availableViaENT.notIn <i>optional</i>	< boolean > array(multi)
Query	availableViaENT.specified <i>optional</i>	boolean

Type	Name	Schema
Query	availableViaGAR.equals <i>optional</i>	boolean
Query	availableViaGAR.in <i>optional</i>	< boolean > array(multi)
Query	availableViaGAR.notEquals <i>optional</i>	boolean
Query	availableViaGAR.notIn <i>optional</i>	< boolean > array(multi)
Query	availableViaGAR.specified <i>optional</i>	boolean
Query	canUseOffline.equals <i>optional</i>	boolean
Query	canUseOffline.in <i>optional</i>	< boolean > array(multi)
Query	canUseOffline.notEquals <i>optional</i>	boolean
Query	canUseOffline.notIn <i>optional</i>	< boolean > array(multi)
Query	canUseOffline.specified <i>optional</i>	boolean
Query	captureImage.equals <i>optional</i>	boolean
Query	captureImage.in <i>optional</i>	< boolean > array(multi)
Query	captureImage.notEquals <i>optional</i>	boolean
Query	captureImage.notIn <i>optional</i>	< boolean > array(multi)

Type	Name	Schema
Query	captureImage.specified <i>optional</i>	boolean
Query	configurationMiniOS.contains <i>optional</i>	string
Query	configurationMiniOS.doesNotContain <i>optional</i>	string
Query	configurationMiniOS.equals <i>optional</i>	string
Query	configurationMiniOS.in <i>optional</i>	< string > array(multi)
Query	configurationMiniOS.notEquals <i>optional</i>	string
Query	configurationMiniOS.notIn <i>optional</i>	< string > array(multi)
Query	configurationMiniOS.specificed <i>optional</i>	boolean
Query	corrigesPourEnseignants.equals <i>optional</i>	boolean
Query	corrigesPourEnseignants.in <i>optional</i>	< boolean > array(multi)
Query	corrigesPourEnseignants.notEquals <i>optional</i>	boolean
Query	corrigesPourEnseignants.notIn <i>optional</i>	< boolean > array(multi)

Type	Name	Schema
Query	corrigesPourEnseignants.specified <i>optional</i>	boolean
Query	creationCours.equals <i>optional</i>	boolean
Query	creationCours.in <i>optional</i>	< boolean > array(multi)
Query	creationCours.notEquals <i>optional</i>	boolean
Query	creationCours.notIn <i>optional</i>	< boolean > array(multi)
Query	creationCours.specified <i>optional</i>	boolean
Query	deploiementMasse.equals <i>optional</i>	boolean
Query	deploiementMasse.in <i>optional</i>	< boolean > array(multi)
Query	deploiementMasse.notEquals <i>optional</i>	boolean
Query	deploiementMasse.notIn <i>optional</i>	< boolean > array(multi)
Query	deploiementMasse.specified <i>optional</i>	boolean
Query	dispositifDYS.equals <i>optional</i>	boolean
Query	dispositifDYS.in <i>optional</i>	< boolean > array(multi)
Query	dispositifDYS.notEquals <i>optional</i>	boolean

Type	Name	Schema
Query	dispositifDYS.notIn <i>optional</i>	< boolean > array(multi)
Query	dispositifDYS.specified <i>optional</i>	boolean
Query	exercicesAutoCorriges.equals <i>optional</i>	boolean
Query	exercicesAutoCorriges.in <i>optional</i>	< boolean > array(multi)
Query	exercicesAutoCorriges.notEq uals <i>optional</i>	boolean
Query	exercicesAutoCorriges.notIn <i>optional</i>	< boolean > array(multi)
Query	exercicesAutoCorriges.specifi ed <i>optional</i>	boolean
Query	exercicesInteractifs.equals <i>optional</i>	boolean
Query	exercicesInteractifs.in <i>optional</i>	< boolean > array(multi)
Query	exercicesInteractifs.notEqual s <i>optional</i>	boolean
Query	exercicesInteractifs.notIn <i>optional</i>	< boolean > array(multi)
Query	exercicesInteractifs.specified <i>optional</i>	boolean
Query	exportCleUSB.equals <i>optional</i>	boolean

Type	Name	Schema
Query	exportCleUSB.in <i>optional</i>	< boolean > array(multi)
Query	exportCleUSB.notEquals <i>optional</i>	boolean
Query	exportCleUSB.notIn <i>optional</i>	< boolean > array(multi)
Query	exportCleUSB.specified <i>optional</i>	boolean
Query	exportDocument.equals <i>optional</i>	boolean
Query	exportDocument.in <i>optional</i>	< boolean > array(multi)
Query	exportDocument.notEquals <i>optional</i>	boolean
Query	exportDocument.notIn <i>optional</i>	< boolean > array(multi)
Query	exportDocument.specified <i>optional</i>	boolean
Query	exportReponsesEleves.equals <i>optional</i>	boolean
Query	exportReponsesEleves.in <i>optional</i>	< boolean > array(multi)
Query	exportReponsesEleves.notEq uals <i>optional</i>	boolean
Query	exportReponsesEleves.notIn <i>optional</i>	< boolean > array(multi)
Query	exportReponsesEleves.specifi ed <i>optional</i>	boolean

Type	Name	Schema
Query	exportSCORM.equals <i>optional</i>	boolean
Query	exportSCORM.in <i>optional</i>	< boolean > array(multi)
Query	exportSCORM.notEquals <i>optional</i>	boolean
Query	exportSCORM.notIn <i>optional</i>	< boolean > array(multi)
Query	exportSCORM.specified <i>optional</i>	boolean
Query	fonctionsRecherche.equals <i>optional</i>	boolean
Query	fonctionsRecherche.in <i>optional</i>	< boolean > array(multi)
Query	fonctionsRecherche.notEqual <i>s</i> <i>optional</i>	boolean
Query	fonctionsRecherche.notIn <i>optional</i>	< boolean > array(multi)
Query	fonctionsRecherche.specified <i>optional</i>	boolean
Query	id.equals <i>optional</i>	integer (int64)
Query	id.greaterThan <i>optional</i>	integer (int64)
Query	id.greaterThanOrEqual <i>optional</i>	integer (int64)
Query	id.in <i>optional</i>	< integer (int64) > array(multi)

Type	Name	Schema
Query	id.lessThan <i>optional</i>	integer (int64)
Query	id.lessThanOrEqual <i>optional</i>	integer (int64)
Query	id.notEquals <i>optional</i>	integer (int64)
Query	id.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	id.specified <i>optional</i>	boolean
Query	importDocument.equals <i>optional</i>	boolean
Query	importDocument.in <i>optional</i>	< boolean > array(multi)
Query	importDocument.notEquals <i>optional</i>	boolean
Query	importDocument.notIn <i>optional</i>	< boolean > array(multi)
Query	importDocument.specified <i>optional</i>	boolean
Query	marquePage.equals <i>optional</i>	boolean
Query	marquePage.in <i>optional</i>	< boolean > array(multi)
Query	marquePage.notEquals <i>optional</i>	boolean
Query	marquePage.notIn <i>optional</i>	< boolean > array(multi)

Type	Name	Schema
Query	marquePage.specified <i>optional</i>	boolean
Query	modifContenuEditorial.equals <i>optional</i>	boolean
Query	modifContenuEditorial.in <i>optional</i>	< boolean > array(multi)
Query	modifContenuEditorial.notEquals <i>optional</i>	boolean
Query	modifContenuEditorial.notIn <i>optional</i>	< boolean > array(multi)
Query	modifContenuEditorial.specificed <i>optional</i>	boolean
Query	nbMaxSimultConnexions.equals <i>optional</i>	integer (int32)
Query	nbMaxSimultConnexions.greaterThan <i>optional</i>	integer (int32)
Query	nbMaxSimultConnexions.greaterThanOrEqualTo <i>optional</i>	integer (int32)
Query	nbMaxSimultConnexions.in <i>optional</i>	< integer (int32) > array(multi)
Query	nbMaxSimultConnexions.lessThan <i>optional</i>	integer (int32)
Query	nbMaxSimultConnexions.lessThanOrEqualTo <i>optional</i>	integer (int32)

Type	Name	Schema
Query	nbMaxSimultConnexions.notEquals <i>optional</i>	integer (int32)
Query	nbMaxSimultConnexions.notIn n <i>optional</i>	< integer (int32) > array(multi)
Query	nbMaxSimultConnexions.specified <i>optional</i>	boolean
Query	nbMaxiInstall.equals <i>optional</i>	integer (int32)
Query	nbMaxiInstall.greaterThan <i>optional</i>	integer (int32)
Query	nbMaxiInstall.greaterThanOrEqual <i>optional</i>	integer (int32)
Query	nbMaxiInstall.in <i>optional</i>	< integer (int32) > array(multi)
Query	nbMaxiInstall.lessThan <i>optional</i>	integer (int32)
Query	nbMaxiInstall.lessThanOrEqual <i>optional</i>	integer (int32)
Query	nbMaxiInstall.notEquals <i>optional</i>	integer (int32)
Query	nbMaxiInstall.notIn <i>optional</i>	< integer (int32) > array(multi)
Query	nbMaxiInstall.specified <i>optional</i>	boolean
Query	needFlash.equals <i>optional</i>	boolean

Type	Name	Schema
Query	needFlash.in <i>optional</i>	< boolean > array(multi)
Query	needFlash.notEquals <i>optional</i>	boolean
Query	needFlash.notIn <i>optional</i>	< boolean > array(multi)
Query	needFlash.specified <i>optional</i>	boolean
Query	oneClic.equals <i>optional</i>	boolean
Query	oneClic.in <i>optional</i>	< boolean > array(multi)
Query	oneClic.notEquals <i>optional</i>	boolean
Query	oneClic.notIn <i>optional</i>	< boolean > array(multi)
Query	oneClic.specified <i>optional</i>	boolean
Query	partageContenuEleves.equals <i>optional</i>	boolean
Query	partageContenuEleves.in <i>optional</i>	< boolean > array(multi)
Query	partageContenuEleves.notEq uals <i>optional</i>	boolean
Query	partageContenuEleves.notIn <i>optional</i>	< boolean > array(multi)
Query	partageContenuEleves.specifi ed <i>optional</i>	boolean

Type	Name	Schema
Query	personnalisationUserInterfac e.equals <i>optional</i>	boolean
Query	personnalisationUserInterfac e.in <i>optional</i>	< boolean > array(multi)
Query	personnalisationUserInterfac e.notEquals <i>optional</i>	boolean
Query	personnalisationUserInterfac e.notIn <i>optional</i>	< boolean > array(multi)
Query	personnalisationUserInterfac e.specified <i>optional</i>	boolean
Query	technologie.equals <i>optional</i>	enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETTE, SMARTPHONE, CHROME_OS)
Query	technologie.in <i>optional</i>	< enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETTE, SMARTPHONE, CHROME_OS) > array(multi)
Query	technologie.notEquals <i>optional</i>	enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETTE, SMARTPHONE, CHROME_OS)
Query	technologie.notIn <i>optional</i>	< enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETTE, SMARTPHONE, CHROME_OS) > array(multi)
Query	technologie.specified <i>optional</i>	boolean
Query	typeLicenceGAR.equals <i>optional</i>	enum (TRANSFERABLE, NON_TRANSFERABLE)

Type	Name	Schema
Query	typeLicenceGAR.in <i>optional</i>	< enum (TRANSFERABLE, NON_TRANSFERABLE) > array(multi)
Query	typeLicenceGAR.notEquals <i>optional</i>	enum (TRANSFERABLE, NON_TRANSFERABLE)
Query	typeLicenceGAR.notIn <i>optional</i>	< enum (TRANSFERABLE, NON_TRANSFERABLE) > array(multi)
Query	typeLicenceGAR.specified <i>optional</i>	boolean
Query	versionReader.contains <i>optional</i>	string
Query	versionReader.doesNotContain <i>optional</i>	string
Query	versionReader.equals <i>optional</i>	string
Query	versionReader.in <i>optional</i>	< string > array(multi)
Query	versionReader.notEquals <i>optional</i>	string
Query	versionReader.notIn <i>optional</i>	< string > array(multi)
Query	versionReader.specified <i>optional</i>	boolean
Query	webAdaptatif.equals <i>optional</i>	boolean
Query	webAdaptatif.in <i>optional</i>	< boolean > array(multi)
Query	webAdaptatif.notEquals <i>optional</i>	boolean

Type	Name	Schema
Query	webAdaptatif.notIn <i>optional</i>	< boolean > array(multi)
Query	webAdaptatif.specified <i>optional</i>	boolean
Query	zoom.equals <i>optional</i>	boolean
Query	zoom.in <i>optional</i>	< boolean > array(multi)
Query	zoom.notEquals <i>optional</i>	boolean
Query	zoom.notIn <i>optional</i>	< boolean > array(multi)
Query	zoom.specified <i>optional</i>	boolean

Responses

HTTP Code	Description	Schema
200	OK	integer (int64)
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

getTechno

```
GET /api/technos/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	TechnoDTO
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

deleteTechno

```
DELETE /api/technos/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	No Content
204	No Content	No Content
401	Unauthorized	No Content

HTTP Code	Description	Schema
403	Forbidden	No Content

Produces

- */*

Tva-resource

Tva Resource

searchTvas

```
GET /api/_search/tvas
```

Parameters

Type	Name	Description	Schema
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	query <i>required</i>	query	string
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string array(multi) >

Responses

HTTP Code	Description	Schema
200	OK	< TvaDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content

HTTP Code	Description	Schema
404	Not Found	No Content

Produces

- */*

createTva

POST /api/tvas

Parameters

Type	Name	Description	Schema
Body	tvaDTO <i>required</i>	tvaDTO	TvaDTO

Responses

HTTP Code	Description	Schema
200	OK	TvaDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

getAllTvas

```
GET /api/tvas
```

Parameters

Type	Name	Description	Schema
Query	articlePapierId.equals <i>optional</i>		integer (int64)
Query	articlePapierId.greaterThan <i>optional</i>		integer (int64)
Query	articlePapierId.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	articlePapierId.in <i>optional</i>		< integer (int64) > array(multi)
Query	articlePapierId.lessThan <i>optional</i>		integer (int64)
Query	articlePapierId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	articlePapierId.notEquals <i>optional</i>		integer (int64)
Query	articlePapierId.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	articlePapierId.specified <i>optional</i>		boolean

Type	Name	Description	Schema
Query	id.equals <i>optional</i>		integer (int64)
Query	id.greaterThan <i>optional</i>		integer (int64)
Query	id.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	id.in <i>optional</i>		< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>		integer (int64)
Query	id.lessThanOrEqual <i>optional</i>		integer (int64)
Query	id.notEquals <i>optional</i>		integer (int64)
Query	id.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	id.specified <i>optional</i>		boolean
Query	offreId.equals <i>optional</i>		integer (int64)
Query	offreId.greaterThan <i>optional</i>		integer (int64)
Query	offreId.greaterThanOrEqual <i>optional</i>		integer (int64)
Query	offreId.in <i>optional</i>		< integer (int64) > array(multi)

Type	Name	Description	Schema
Query	offreId.lessThan <i>optional</i>		integer (int64)
Query	offreId.lessThanOrEqual <i>optional</i>		integer (int64)
Query	offreId.notEquals <i>optional</i>		integer (int64)
Query	offreId.notIn <i>optional</i>		< integer (int64) > array(multi)
Query	offreId.specified <i>optional</i>		boolean
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	pourcent.equals <i>optional</i>		number
Query	pourcent.greater <i>than optional</i>		number
Query	pourcent.greaterThanOrEqual <i>optional</i>		number
Query	pourcent.in <i>optional</i>		< number > array(multi)
Query	pourcent.lessThan <i>optional</i>		number

Type	Name	Description	Schema
Query	pourcent.lessThanOrEqual <i>optional</i>		number
Query	pourcent.notEqual <i>optional</i>		number
Query	pourcent.notNull <i>optional</i>		< number > array(multi)
Query	pourcent.specified <i>optional</i>		boolean
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	taux.equals <i>optional</i>		number
Query	taux.greaterThan <i>optional</i>		number
Query	taux.greaterThanOrEqual <i>optional</i>		number
Query	taux.in <i>optional</i>		< number > array(multi)
Query	taux.lessThan <i>optional</i>		number
Query	taux.lessThanOrEqual <i>optional</i>		number

Type	Name	Description	Schema
Query	taux.notEqual <i>s optional</i>		number
Query	taux.notIn <i>optional</i>		< number > array(multi)
Query	taux.specified <i>optional</i>		boolean

Responses

HTTP Code	Description	Schema
200	OK	< TvaDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

updateTva

```
PUT /api/tvas
```

Parameters

Type	Name	Description	Schema
Body	tvaDTO <i>required</i>	tvaDTO	TvaDTO

Responses

HTTP Code	Description	Schema
200	OK	TvaDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

countTvas

```
GET /api/tvas/count
```

Parameters

Type	Name	Schema
Query	articlePapierId.equals <i>optional</i>	integer (int64)
Query	articlePapierId.greaterThan <i>optional</i>	integer (int64)
Query	articlePapierId.greaterThanOrEqual <i>optional</i>	integer (int64)
Query	articlePapierId.in <i>optional</i>	< integer (int64) > array(multi)
Query	articlePapierId.lessThan <i>optional</i>	integer (int64)

Type	Name	Schema
Query	articlePapierId.lessThanOrEqualTo <i>optional</i>	integer (int64)
Query	articlePapierId.notEquals <i>optional</i>	integer (int64)
Query	articlePapierId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	articlePapierId.specified <i>optional</i>	boolean
Query	id.equals <i>optional</i>	integer (int64)
Query	id.greaterThan <i>optional</i>	integer (int64)
Query	id.greaterThanOrEqual <i>optional</i>	integer (int64)
Query	id.in <i>optional</i>	< integer (int64) > array(multi)
Query	id.lessThan <i>optional</i>	integer (int64)
Query	id.lessThanOrEqual <i>optional</i>	integer (int64)
Query	id.notEquals <i>optional</i>	integer (int64)
Query	id.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	id.specified <i>optional</i>	boolean
Query	offreId.equals <i>optional</i>	integer (int64)

Type	Name	Schema
Query	offreId.greaterThan <i>optional</i>	integer (int64)
Query	offreId.greaterThanOrEqualTo <i>optional</i>	integer (int64)
Query	offreId.in <i>optional</i>	< integer (int64) > array(multi)
Query	offreId.lessThan <i>optional</i>	integer (int64)
Query	offreId.lessThanOrEqualTo <i>optional</i>	integer (int64)
Query	offreId.notEquals <i>optional</i>	integer (int64)
Query	offreId.notIn <i>optional</i>	< integer (int64) > array(multi)
Query	offreId.specified <i>optional</i>	boolean
Query	pourcent.equals <i>optional</i>	number
Query	pourcent.greaterThan <i>optional</i>	number
Query	pourcent.greaterThanOrEqualTo <i>optional</i>	number
Query	pourcent.in <i>optional</i>	< number > array(multi)
Query	pourcent.lessThan <i>optional</i>	number
Query	pourcent.lessThanOrEqualTo <i>optional</i>	number

Type	Name	Schema
Query	pourcent.notEquals <i>optional</i>	number
Query	pourcent.notIn <i>optional</i>	< number > array(multi)
Query	pourcent.specified <i>optional</i>	boolean
Query	taux.equals <i>optional</i>	number
Query	taux.greaterThan <i>optional</i>	number
Query	taux.greaterThanOrEqual <i>optional</i>	number
Query	taux.in <i>optional</i>	< number > array(multi)
Query	taux.lessThan <i>optional</i>	number
Query	taux.lessThanOrEqual <i>optional</i>	number
Query	taux.notEquals <i>optional</i>	number
Query	taux.notIn <i>optional</i>	< number > array(multi)
Query	taux.specified <i>optional</i>	boolean

Responses

HTTP Code	Description	Schema
200	OK	integer (int64)

HTTP Code	Description	Schema
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

getTva

```
GET /api/tvas/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	TvaDTO
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

deleteTva

```
DELETE /api/tvas/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	No Content
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- */*

User-jwt-controller

User JWT Controller

authorize

```
POST /api/authenticate
```

Parameters

Type	Name	Description	Schema
Body	loginVM <i>required</i>	loginVM	LoginVM

Responses

HTTP Code	Description	Schema
200	OK	JWTToken

HTTP Code	Description	Schema
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

User-resource

User Resource

search

```
GET /api/_search/users/{query}
```

Parameters

Type	Name	Description	Schema
Path	query <i>required</i>	query	string

Responses

HTTP Code	Description	Schema
200	OK	<User> array
401	Unauthorized	No Content
403	Forbidden	No Content

HTTP Code	Description	Schema
404	Not Found	No Content

Produces

- */*

createUser

```
POST /api/users
```

Parameters

Type	Name	Description	Schema
Body	userDTO <i>required</i>	userDTO	UserDTO

Responses

HTTP Code	Description	Schema
200	OK	User
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

getAllUsers

```
GET /api/users
```

Parameters

Type	Name	Description	Schema
Query	page <i>optional</i>	Page number of the requested page	integer (int32)
Query	size <i>optional</i>	Size of a page	integer (int32)
Query	sort <i>optional</i>	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string array(multi) >

Responses

HTTP Code	Description	Schema
200	OK	< UserDTO > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

updateUser

```
PUT /api/users
```

Parameters

Type	Name	Description	Schema
Body	userDTO <i>required</i>	userDTO	UserDTO

Responses

HTTP Code	Description	Schema
200	OK	UserDTO
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

getAuthorities

```
GET /api/users/authorities
```

Responses

HTTP Code	Description	Schema
200	OK	< string > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

getUser

```
GET /api/users/{login:^(?>[a-zA-Z0-9!$&*+=?^`{|}~.-]+@[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+)*)(?>[_.@A-Za-z0-9-]+)$}
```

Parameters

Type	Name	Description	Schema
Path	login <i>required</i>	login	string

Responses

HTTP Code	Description	Schema
200	OK	UserDTO
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

deleteUser

```
DELETE /api/users/{login:^(?>[a-zA-Z0-9!$&*+=?^`{|}~.-]+@[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+)*)(?>[_.@A-Za-z0-9-]+)$}
```

Parameters

Type	Name	Description	Schema
Path	login <i>required</i>	login	string

Responses

HTTP Code	Description	Schema
200	OK	No Content
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- `*/*`

Web-configure-test-controller

Web Configurer Test Controller

testCorsOnApiPath

```
GET /api/test-cors
```

Responses

HTTP Code	Description	Schema
200	OK	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- `*/*`

Definitions

ArticleNumeriqueDTO

Name	Description	Schema
accessibleENT <i>optional</i>		boolean
ark <i>optional</i>		string
auteur <i>optional</i>		string
collection <i>optional</i>		string
compatibleGA R <i>optional</i>		boolean
dateDisponibi lte <i>optional</i>		string (date-time)
dateParution <i>optional</i>		string (date-time)
disponibilte <i>optional</i>		enum (DISPONIBLE, EN_COURS_D_IMPRESSION)
distributeur <i>optional</i>		string
ean <i>optional</i>	Length : 13	string
eanPapier <i>optional</i>	Length : 13	string
editeur <i>optional</i>		string
id <i>optional</i>		integer (int64)

Name	Description	Schema
titre <i>optional</i>		string
urlCouverture <i>optional</i>		string
urlDemo <i>optional</i>		string

ArticlePapierDTO

Name	Description	Schema
ark <i>optional</i>		string
auteur <i>optional</i>		string
collection <i>optional</i>		string
commandable <i>optional</i>		boolean
dateDisponibilite <i>optional</i>		string (date-time)
dateParution <i>optional</i>		string (date-time)
disponibilite <i>optional</i>		enum (DISPONIBLE, EN_COURS_D_IMPRESSION)
distributeur <i>optional</i>		string
ean <i>optional</i>	Length : 13	string

Name	Description	Schema
editeur <i>optional</i>		string
id <i>optional</i>		integer (int64)
referenceEditeur <i>optional</i>		string
titre <i>optional</i>		string
type <i>optional</i>		enum (NUMERIQUE, PAPIER)
urlCouverture <i>optional</i>		string

ConditionDTO

Name	Schema
conditionGratuite <i>optional</i>	integer (int32)
gratuite <i>optional</i>	integer (int32)
id <i>optional</i>	integer (int64)
lepId <i>optional</i>	integer (int64)

DisciplineDTO

Name	Schema
articleNumeriqueId <i>optional</i>	integer (int64)

Name	Schema
concept <i>optional</i>	string
id <i>optional</i>	integer (int64)
libelle <i>optional</i>	string
terme <i>optional</i>	string

JWTToken

Name	Schema
id_token <i>optional</i>	string

KeyAndPasswordVM

Name	Schema
key <i>optional</i>	string
newPassword <i>optional</i>	string

LepDTO

Name	Description	Schema
description <i>optional</i>		string
duree <i>optional</i>		string
ean <i>optional</i>	Length : 13	string

Name	Description	Schema
id <i>optional</i>		integer (int64)
offreId <i>optional</i>		integer (int64)
titre <i>optional</i>		string
typeLicence <i>optional</i>		enum (ELEVE, ENSEIGNANT, ETABLISSEMENT)

LoginVM

Name	Description	Schema
password <i>required</i>	Length : 4 - 100	string
rememberMe <i>optional</i>		boolean
username <i>required</i>	Length : 1 - 50	string

ManagedUserVM

Name	Description	Schema
activated <i>optional</i>		boolean
authorities <i>optional</i>		< string > array
createdBy <i>optional</i>		string
createdDate <i>optional</i>		string (date-time)

Name	Description	Schema
email <i>optional</i>	Length : 5 - 254	string
firstName <i>optional</i>	Length : 0 - 50	string
id <i>optional</i>		integer (int64)
imageUrl <i>optional</i>	Length : 0 - 256	string
langKey <i>optional</i>	Length : 2 - 10	string
lastModifiedBy <i>optional</i>		string
lastModifiedDate <i>optional</i>		string (date-time)
lastName <i>optional</i>	Length : 0 - 50	string
login <i>optional</i>	Length : 1 - 50 Pattern : <code>^(?>[a-zA-Z0-9!\$@*+=?_-{}~.-])@[a-zA-Z0-9-](?:\\.)*(?>[_.@A-Za-z0-9-])\$`</code>	string
password <i>optional</i>	Length : 4 - 100	string

NiveauDTO

Name	Schema
articleNumeriqueId <i>optional</i>	integer (int64)
concept <i>optional</i>	string

Name	Schema
id <i>optional</i>	integer (int64)
libelle <i>optional</i>	string
terme <i>optional</i>	string

OffreDTO

Name	Description	Schema
adoptant <i>optional</i>		boolean
articleNumeri queId <i>optional</i>		integer (int64)
duree <i>optional</i>		integer (int32)
eanLibrairie <i>optional</i>	Length : 13	string
id <i>optional</i>		integer (int64)
libelle <i>optional</i>		string
licence <i>optional</i>		string
prescripteur <i>optional</i>		boolean
prixHT <i>optional</i>		number

Name	Description	Schema
quantiteMini maleAchat <i>optional</i>		integer (int32)
reference <i>optional</i>		string

PasswordChangeDTO

Name	Schema
currentPassword <i>optional</i>	string
newPassword <i>optional</i>	string

TechnoDTO

Name	Schema
annotations <i>optional</i>	boolean
articleNumeriqueId <i>optional</i>	integer (int64)
assignationTachesEleves <i>optional</i>	boolean
availableHorsENT <i>optional</i>	boolean
availableViaENT <i>optional</i>	boolean
availableViaGAR <i>optional</i>	boolean
canUseOffline <i>optional</i>	boolean

Name	Schema
captureImage <i>optional</i>	boolean
configurationMiniOS <i>optional</i>	string
corrigesPourEnseignants <i>optional</i>	boolean
creationCours <i>optional</i>	boolean
deploiementMasse <i>optional</i>	boolean
dispositifDYS <i>optional</i>	boolean
exercicesAutoCorriges <i>optional</i>	boolean
exercicesInteractifs <i>optional</i>	boolean
exportCleUSB <i>optional</i>	boolean
exportDocument <i>optional</i>	boolean
exportReponsesEleves <i>optional</i>	boolean
exportSCORM <i>optional</i>	boolean
fonctionsRecherche <i>optional</i>	boolean
id <i>optional</i>	integer (int64)

Name	Schema
importDocument <i>optional</i>	boolean
marquePage <i>optional</i>	boolean
modifContenuEditorial <i>optional</i>	boolean
nbMaxSimultConnexions <i>optional</i>	integer (int32)
nbMaxInstall <i>optional</i>	integer (int32)
needFlash <i>optional</i>	boolean
oneClic <i>optional</i>	boolean
partageContenuEleves <i>optional</i>	boolean
personnalisationUserInterface <i>optional</i>	boolean
technologie <i>optional</i>	enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETTE, SMARTPHONE, CHROME_OS)
typeLicenceGAR <i>required</i>	enum (TRANSFERABLE, NON_TRANSFERABLE)
versionReader <i>optional</i>	string
webAdaptatif <i>optional</i>	boolean
zoom <i>optional</i>	boolean

TestDTO

Name	Schema
test <i>required</i>	string

TvaDTO

Name	Schema
articlePapierId <i>optional</i>	integer (int64)
id <i>optional</i>	integer (int64)
offreId <i>optional</i>	integer (int64)
pourcent <i>optional</i>	number
taux <i>optional</i>	number

User

Name	Description	Schema
activated <i>required</i>		boolean
email <i>optional</i>	Length : 5 - 254	string
firstName <i>optional</i>	Length : 0 - 50	string
id <i>optional</i>		integer (int64)
imageUrl <i>optional</i>	Length : 0 - 256	string

Name	Description	Schema
langKey <i>optional</i>	Length : 2 - 10	string
lastName <i>optional</i>	Length : 0 - 50	string
login <i>required</i>	Length : 1 - 50 Pattern : <code>^(?>[a-zA-Z0-9!\$@*+=?_. }{~.-])@[a-zA-Z0-9-](?:\\.)*(?>[_.@A-Za-z0-9-])\$`</code>	string
resetDate <i>optional</i>		string (date-time)

UserDTO

Name	Description	Schema
activated <i>optional</i>		boolean
authorities <i>optional</i>		< string > array
createdBy <i>optional</i>		string
createdDate <i>optional</i>		string (date-time)
email <i>optional</i>	Length : 5 - 254	string
firstName <i>optional</i>	Length : 0 - 50	string
id <i>optional</i>		integer (int64)
imageUrl <i>optional</i>	Length : 0 - 256	string
langKey <i>optional</i>	Length : 2 - 10	string

Name	Description	Schema
lastModifiedBy <i>optional</i>		string
lastModifiedDate <i>optional</i>		string (date-time)
lastName <i>optional</i>	Length : 0 - 50	string
login <i>optional</i>	Length : 1 - 50 Pattern : <code>"^(?>[a-zA-Z0-9!\$@*+=?_-}{ }~.-]@[a-zA-Z0-9-](?:\\.)*) (?:[_.@A-Za-z0-9-])\$"</code>	string