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

Туре	Name	Description	Schema
Body	userDTO required	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

• */*

change Password

POST /api/account/change-password

Parameters

Туре	Name	Description	Schema
Body	passwordCha ngeDto required	passwordChangeDto	PasswordChangeDT O

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	keyAndPassw ord required	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

• */*

request Password Reset

POST /api/account/reset-password/init

Type	Name	Description	Schema
Body	mail required	mail	string

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 required	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

Туре	Name	Description	Schema
Body	managedUser VM required	managedUserVM	ManagedUserVM

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-numerique-resource

Article Numerique Resource

searchArticleNumeriques

GET /api/_search/article-numeriques

Туре	Name	Description	Schema
Query	page optional	Page number of the requested page	integer (int32)
Query	query required	query	string

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

HTTP Code	Description	Schema
200	OK	<pre>< ArticleNumerique DTO > array</pre>
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	articleNumeri queDTO required	articleNumeriqueDTO	ArticleNumeriqueDT O

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

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

Туре	Name	Description	Schema
Query	accessibleENT .specified optional		boolean
Query	ark.contains optional		string
Query	ark.doesNotC ontain optional		string
Query	ark.equals optional		string
Query	ark.in optional		< string > array(multi)
Query	ark.notEquals optional		string
Query	ark.notIn optional		< string > array(multi)
Query	ark.specified optional		boolean
Query	auteur.contai ns optional		string
Query	auteur.doesN otContain optional		string
Query	auteur.equals optional		string
Query	auteur.in optional		< string > array(multi)
Query	auteur.notEq uals optional		string

Туре	Name	Description	Schema
Query	auteur.notIn optional		< string > array(multi)
Query	auteur.specifi ed optional		boolean
Query	collection.con tains optional		string
Query	collection.doe sNotContain optional		string
Query	collection.equ als optional		string
Query	collection.in optional		< string > array(multi)
Query	collection.not Equals optional		string
Query	collection.not In optional		< string > array(multi)
Query	collection.spe cified optional		boolean
Query	compatibleGA R.equals optional		boolean
Query	compatibleGA R.in optional		< boolean > array(multi)

Туре	Name	Description	Schema
Query	compatibleGA R.notEquals optional		boolean
Query	compatibleGA R.notIn optional		< boolean > array(multi)
Query	compatibleGA R.specified optional		boolean
Query	dateDisponibi lte.equals optional		string (date-time)
Query	dateDisponibi Ite.greaterTha n optional		string (date-time)
Query	dateDisponibi lte.greaterTha nOrEqual optional		string (date-time)
Query	dateDisponibi lte.in[0].epoch Second optional		integer (int64)
Query	dateDisponibi lte.in[0].nano optional		integer (int32)
Query	dateDisponibi lte.lessThan optional		string (date-time)
Query	dateDisponibi Ite.lessThanO rEqual optional		string (date-time)

Туре	Name	Description	Schema
Query	dateDisponibi lte.notEquals optional		string (date-time)
Query	dateDisponibi lte.notIn[0].ep ochSecond optional		integer (int64)
Query	dateDisponibi lte.notIn[0].na no optional		integer (int32)
Query	dateDisponibi lte.specified optional		boolean
Query	dateParution. equals optional		string (date-time)
Query	dateParution. greaterThan optional		string (date-time)
Query	dateParution. greaterThanO rEqual optional		string (date-time)
Query	dateParution.i n[0].epochSec ond optional		integer (int64)
Query	dateParution.i n[0].nano optional		integer (int32)
Query	dateParution.l essThan optional		string (date-time)

Туре	Name	Description	Schema
Query	dateParution.l essThanOrEq ual optional		string (date-time)
Query	dateParution. notEquals optional		string (date-time)
Query	dateParution. notIn[0].epoc hSecond optional		integer (int64)
Query	dateParution. notIn[0].nano optional		integer (int32)
Query	dateParution. specified optional		boolean
Query	disciplineId.e quals optional		integer (int64)
Query	disciplineId.g reaterThan optional		integer (int64)
Query	disciplineId.g reaterThanOr Equal optional		integer (int64)
Query	disciplineId.in optional		< integer (int64) > array(multi)
Query	disciplineId.le ssThan optional		integer (int64)

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

Туре	Name	Description	Schema
Query	distributeur.d oesNotContai n optional		string
Query	distributeur.e quals optional		string
Query	distributeur.i n optional		< string > array(multi)
Query	distributeur.n otEquals optional		string
Query	distributeur.n otIn optional		< string > array(multi)
Query	distributeur.s pecified optional		boolean
Query	ean.contains optional		string
Query	ean.doesNotC ontain optional		string
Query	ean.equals optional		string
Query	ean.in optional		< string > array(multi)
Query	ean.notEquals optional		string
Query	ean.notIn optional		< string > array(multi)

Туре	Name	Description	Schema
Query	ean.specified optional		boolean
Query	eanPapier.con tains optional		string
Query	eanPapier.doe sNotContain optional		string
Query	eanPapier.equ als optional		string
Query	eanPapier.in optional		< string > array(multi)
Query	eanPapier.not Equals optional		string
Query	eanPapier.not In optional		< string > array(multi)
Query	eanPapier.spe cified optional		boolean
Query	editeur.contai ns optional		string
Query	editeur.doesN otContain optional		string
Query	editeur.equals optional		string
Query	editeur.in optional		< string > array(multi)

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

Туре	Name	Description	Schema
Query	niveauId.equa ls optional		integer (int64)
Query	niveauId.grea terThan optional		integer (int64)
Query	niveauId.grea terThanOrEq ual optional		integer (int64)
Query	niveauId.in optional		< integer (int64) > array(multi)
Query	niveauId.less Than optional		integer (int64)
Query	niveauId.less ThanOrEqual optional		integer (int64)
Query	niveauId.notE quals optional		integer (int64)
Query	niveauId.notI n optional		< integer (int64) > array(multi)
Query	niveauId.spec ified optional		boolean
Query	offreId.equals optional		integer (int64)
Query	offreId.greate rThan optional		integer (int64)

Туре	Name	Description	Schema
Query	offreId.greate rThanOrEqual optional		integer (int64)
Query	offreId.in optional		< integer (int64) > array(multi)
Query	offreId.lessTh an optional		integer (int64)
Query	offreId.lessTh anOrEqual optional		integer (int64)
Query	offreId.notEq uals optional		integer (int64)
Query	offreId.notIn optional		< integer (int64) > array(multi)
Query	offreId.specifi ed optional		boolean
Query	page optional	Page number of the requested page	integer (int32)
Query	size optional	Size of a page	integer (int32)
Query	sort optional	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	technoId.equa ls optional		integer (int64)
Query	technoId.grea terThan optional		integer (int64)

Type	Name	Description	Schema
Query	technoId.grea terThanOrEq ual optional		integer (int64)
Query	technoId.in optional		< integer (int64) > array(multi)
Query	technoId.lessT han optional		integer (int64)
Query	technoId.lessT hanOrEqual optional		integer (int64)
Query	technoId.notE quals optional		integer (int64)
Query	technoId.notI n optional		< integer (int64) > array(multi)
Query	technoId.spec ified optional		boolean
Query	titre.contains optional		string
Query	titre.doesNotC ontain optional		string
Query	titre.equals optional		string
Query	titre.in optional		< string > array(multi)

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

Туре	Name	Description	Schema
Query	urlDemo.does NotContain optional		string
Query	urlDemo.equa ls optional		string
Query	urlDemo.in optional		< string > array(multi)
Query	urlDemo.notE quals optional		string
Query	urlDemo.notI n optional		< string > array(multi)
Query	urlDemo.spec ified optional		boolean

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

Produces

• */*

updateArticleNumerique

PUT /api/article-numeriques

Parameters

Туре	Name	Description	Schema
Body	articleNumeri queDTO required	articleNumeriqueDTO	ArticleNumeriqueDT O

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

• */*

countArticleNumeriques

GET /api/article-numeriques/count

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

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

Туре	Name	Schema
Query	compatibleGAR.notEquals optional	boolean
Query	compatibleGAR.notIn optional	< boolean > array(multi)
Query	compatibleGAR.specified optional	boolean
Query	dateDisponibilte.equals optional	string (date-time)
Query	dateDisponibilte.greaterThan optional	string (date-time)
Query	dateDisponibilte.greaterThan OrEqual optional	string (date-time)
Query	dateDisponibilte.in[0].epochS econd optional	integer (int64)
Query	dateDisponibilte.in[0].nano optional	integer (int32)
Query	dateDisponibilte.lessThan optional	string (date-time)
Query	dateDisponibilte.lessThanOrE qual optional	string (date-time)
Query	dateDisponibilte.notEquals optional	string (date-time)
Query	dateDisponibilte.notIn[0].epo chSecond optional	integer (int64)
Query	dateDisponibilte.notIn[0].nan o optional	integer (int32)

Туре	Name	Schema
Query	dateDisponibilte.specified optional	boolean
Query	dateParution.equals optional	string (date-time)
Query	dateParution.greaterThan optional	string (date-time)
Query	dateParution.greaterThanOr Equal optional	string (date-time)
Query	dateParution.in[0].epochSeco nd optional	integer (int64)
Query	dateParution.in[0].nano optional	integer (int32)
Query	dateParution.lessThan optional	string (date-time)
Query	dateParution.lessThanOrEqu al optional	string (date-time)
Query	dateParution.notEquals optional	string (date-time)
Query	dateParution.notIn[0].epochS econd optional	integer (int64)
Query	dateParution.notIn[0].nano optional	integer (int32)
Query	dateParution.specified optional	boolean
Query	disciplineId.equals optional	integer (int64)

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

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

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

Туре	Name	Schema
Query	id.greaterThan optional	integer (int64)
Query	id.greaterThanOrEqual optional	integer (int64)
Query	id.in optional	< integer (int64) > array(multi)
Query	id.lessThan optional	integer (int64)
Query	id.lessThanOrEqual optional	integer (int64)
Query	id.notEquals optional	integer (int64)
Query	id.notIn optional	< integer (int64) > array(multi)
Query	id.specified optional	boolean
Query	niveauId.equals optional	integer (int64)
Query	niveauId.greaterThan optional	integer (int64)
Query	niveauId.greaterThanOrEqua l optional	integer (int64)
Query	niveauId.in optional	< integer (int64) > array(multi)
Query	niveauId.lessThan optional	integer (int64)
Query	niveauId.lessThanOrEqual optional	integer (int64)

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

Туре	Name	Schema
Query	technoId.greaterThanOrEqua l optional	integer (int64)
Query	technoId.in optional	< integer (int64) > array(multi)
Query	technoId.lessThan optional	integer (int64)
Query	technoId.lessThanOrEqual optional	integer (int64)
Query	technoId.notEquals optional	integer (int64)
Query	technoId.notIn optional	< integer (int64) > array(multi)
Query	technoId.specified optional	boolean
Query	titre.contains optional	string
Query	titre.doesNotContain optional	string
Query	titre.equals optional	string
Query	titre.in optional	< string > array(multi)
Query	titre.notEquals optional	string
Query	titre.notIn optional	< string > array(multi)
Query	titre.specified optional	boolean

Туре	Name	Schema
Query	urlCouverture.contains optional	string
Query	urlCouverture.doesNotContai n optional	string
Query	urlCouverture.equals optional	string
Query	urlCouverture.in optional	< string > array(multi)
Query	urlCouverture.notEquals optional	string
Query	urlCouverture.notIn optional	< string > array(multi)
Query	urlCouverture.specified optional	boolean
Query	urlDemo.contains optional	string
Query	urlDemo.doesNotContain optional	string
Query	urlDemo.equals optional	string
Query	urlDemo.in optional	< string > array(multi)
Query	urlDemo.notEquals optional	string
Query	urlDemo.notIn optional	< string > array(multi)
Query	urlDemo.specified optional	boolean

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 required	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 required	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

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

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

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

Produces

• */*

createArticlePapier

POST /api/article-papiers

Type	Name	Description	Schema
Body	articlePapier DTO required	articlePapierDTO	ArticlePapierDTO

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

Type	Name	Description	Schema
Query	ark.contains optional		string
Query	ark.doesNotC ontain optional		string
Query	ark.equals optional		string
Query	ark.in optional		< string > array(multi)
Query	ark.notEquals optional		string

Туре	Name	Description	Schema
Query	ark.notIn optional		< string > array(multi)
Query	ark.specified optional		boolean
Query	auteur.contai ns optional		string
Query	auteur.doesN otContain optional		string
Query	auteur.equals optional		string
Query	auteur.in optional		< string > array(multi)
Query	auteur.notEq uals optional		string
Query	auteur.notIn optional		< string > array(multi)
Query	auteur.specifi ed optional		boolean
Query	collection.con tains optional		string
Query	collection.doe sNotContain optional		string
Query	collection.equ als optional		string

Туре	Name	Description So	chema	
Query	collection.in optional	< an	string rray(multi)	>
Query	collection.not Equals optional	st	ring	
Query	collection.not In optional	< an	string rray(multi)	>
Query	collection.spe cified optional	be	oolean	
Query	commandable .equals optional	be	oolean	
Query	commandable .in optional	< an	boolean rray(multi)	>
Query	commandable .notEquals optional	be	oolean	
Query	commandable .notIn optional	< a)	boolean rray(multi)	>
Query	commandable .specified optional	be	oolean	
Query	dateDisponibi lte.equals optional	st	ring (date-time)	
Query	dateDisponibi lte.greaterTha n optional	st	ring (date-time)	

Туре	Name	Description	Schema
Query	dateDisponibi lte.greaterTha nOrEqual optional		string (date-time)
Query	dateDisponibi lte.in[0].epoch Second optional		integer (int64)
Query	dateDisponibi lte.in[0].nano optional		integer (int32)
Query	dateDisponibi lte.lessThan optional		string (date-time)
Query	dateDisponibi lte.lessThanO rEqual optional		string (date-time)
Query	dateDisponibi lte.notEquals optional		string (date-time)
Query	dateDisponibi lte.notIn[0].ep ochSecond optional		integer (int64)
Query	dateDisponibi lte.notIn[0].na no optional		integer (int32)
Query	dateDisponibi lte.specified optional		boolean
Query	dateParution. equals optional		string (date-time)

Туре	Name	Description	Schema
Query	dateParution. greaterThan optional		string (date-time)
Query	dateParution. greaterThanO rEqual optional		string (date-time)
Query	dateParution.i n[0].epochSec ond optional		integer (int64)
Query	dateParution.i n[0].nano optional		integer (int32)
Query	dateParution.l essThan optional		string (date-time)
Query	dateParution.l essThanOrEq ual optional		string (date-time)
Query	dateParution. notEquals optional		string (date-time)
Query	dateParution. notIn[0].epoc hSecond optional		integer (int64)
Query	dateParution. notIn[0].nano optional		integer (int32)
Query	dateParution. specified optional		boolean

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

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

Туре	Name	Description	Schema
Query	editeur.notEq uals optional		string
Query	editeur.notIn optional		< string > array(multi)
Query	editeur.specif ied optional		boolean
Query	id.equals optional		integer (int64)
Query	id.greaterTha n optional		integer (int64)
Query	id.greaterTha nOrEqual optional		integer (int64)
Query	id.in optional		< integer (int64) > array(multi)
Query	id.lessThan optional		integer (int64)
Query	id.lessThanOr Equal optional		integer (int64)
Query	id.notEquals optional		integer (int64)
Query	id.notIn optional		< integer (int64) > array(multi)
Query	id.specified optional		boolean
Query	page optional	Page number of the requested page	integer (int32)

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

Туре	Name	Description	Schema
Query	titre.equals optional		string
Query	titre.in optional		< string > array(multi)
Query	titre.notEqual s optional		string
Query	titre.notIn optional		< string > array(multi)
Query	titre.specified optional		boolean
Query	tvald.equals optional		integer (int64)
Query	tvaId.greater Than optional		integer (int64)
Query	tvald.greater ThanOrEqual optional		integer (int64)
Query	tvald.in optional		< integer (int64) > array(multi)
Query	tvaId.lessTha n optional		integer (int64)
Query	tvaId.lessTha nOrEqual optional		integer (int64)
Query	tvaId.notEqua ls optional		integer (int64)

Туре	Name	Description	Schema
Query	tvald.notIn optional		< integer (int64) > array(multi)
Query	tvaId.specifie d optional		boolean
Query	type.equals optional		enum (NUMERIQUE, PAPIER)
Query	type.in optional		< enum (NUMERIQUE, PAPIER) > array(multi)
Query	type.notEqual s optional		enum (NUMERIQUE, PAPIER)
Query	type.notIn optional		< enum (NUMERIQUE, PAPIER) > array(multi)
Query	type.specified optional		boolean
Query	urlCouverture .contains optional		string
Query	urlCouverture .doesNotCont ain optional		string
Query	urlCouverture .equals optional		string
Query	urlCouverture .in optional		< string > array(multi)

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

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

Produces

• */*

updateArticlePapier

PUT /api/article-papiers

Type	Name	Description	Schema
Body	articlePapier DTO required	articlePapierDTO	ArticlePapierDTO

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

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

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

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

Туре	Name	Schema
Query	dateDisponibilte.lessThanOrE qual optional	string (date-time)
Query	dateDisponibilte.notEquals optional	string (date-time)
Query	dateDisponibilte.notIn[0].epo chSecond optional	integer (int64)
Query	dateDisponibilte.notIn[0].nan o optional	integer (int32)
Query	dateDisponibilte.specified optional	boolean
Query	dateParution.equals optional	string (date-time)
Query	dateParution.greaterThan optional	string (date-time)
Query	dateParution.greaterThanOr Equal optional	string (date-time)
Query	dateParution.in[0].epochSeco nd optional	integer (int64)
Query	dateParution.in[0].nano optional	integer (int32)
Query	dateParution.lessThan optional	string (date-time)
Query	dateParution.lessThanOrEqu al optional	string (date-time)

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

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

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

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

Туре	Name	Schema		
Query	tvald.in optional	< integer (int64) > array(multi)		
Query	tvaId.lessThan optional	integer (int64)		
Query	tvaId.lessThanOrEqual optional	integer (int64)		
Query	tvald.notEquals optional	integer (int64)		
Query	tvald.notIn optional	< integer (int64) > array(multi)		
Query	tvald.specified optional	boolean		
Query	type.equals optional	enum (NUMERIQUE, PAPIER)		
Query	type.in optional	< enum (NUMERIQUE, PAPIER) > array(multi)		
Query	type.notEquals optional	enum (NUMERIQUE, PAPIER)		
Query	type.notIn optional	< enum (NUMERIQUE, PAPIER) > array(multi)		
Query	type.specified optional	boolean		
Query	urlCouverture.contains optional	string		
Query	urlCouverture.doesNotContai n optional	string		
Query	urlCouverture.equals optional	string		

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

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

Туре	Name	Description	Schema
Path	id required	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 required	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

Туре	Name	Description	Schema
Query	page optional	Page number of the requested page	integer (int32)
Query	query required	query	string
Query	size optional	Size of a page	integer (int32)
Query	sort optional	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

Туре	Name	Description	Schema
Body	conditionDTO required	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

Type	Name	Description	Schema
Query	conditionGrat uite.equals optional		integer (int32)

Туре	Name	Description	Schema
Query	conditionGrat uite.greaterT han optional		integer (int32)
Query	conditionGrat uite.greaterT hanOrEqual optional		integer (int32)
Query	conditionGrat uite.in optional		< integer (int32) > array(multi)
Query	conditionGrat uite.lessThan optional		integer (int32)
Query	conditionGrat uite.lessThan OrEqual optional		integer (int32)
Query	conditionGrat uite.notEqual s optional		integer (int32)
Query	conditionGrat uite.notIn optional		< integer (int32) > array(multi)
Query	conditionGrat uite.specified optional		boolean
Query	gratuite.equal s optional		integer (int32)
Query	gratuite.great erThan optional		integer (int32)

Туре	Name	Description	Schema
Query	gratuite.great erThanOrEqu al optional		integer (int32)
Query	gratuite.in optional		< integer (int32) > array(multi)
Query	gratuite.lessT han optional		integer (int32)
Query	gratuite.lessT hanOrEqual optional		integer (int32)
Query	gratuite.notE quals optional		integer (int32)
Query	gratuite.notIn optional		< integer (int32) > array(multi)
Query	gratuite.speci fied optional		boolean
Query	id.equals optional		integer (int64)
Query	id.greaterTha n optional		integer (int64)
Query	id.greaterTha nOrEqual optional		integer (int64)
Query	id.in optional		< integer (int64) > array(multi)
Query	id.lessThan optional		integer (int64)

Туре	Name	Description	Schema
Query	id.lessThanOr Equal optional		integer (int64)
Query	id.notEquals optional		integer (int64)
Query	id.notIn optional		< integer (int64) > array(multi)
Query	id.specified optional		boolean
Query	lepId.equals optional		integer (int64)
Query	lepId.greaterT han optional		integer (int64)
Query	lepId.greaterT hanOrEqual optional		integer (int64)
Query	lepId.in optional		< integer (int64) > array(multi)
Query	lepId.lessTha n optional		integer (int64)
Query	lepId.lessTha nOrEqual optional		integer (int64)
Query	lepId.notEqua ls optional		integer (int64)
Query	lepId.notIn optional		< integer (int64) > array(multi)

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

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

Туре	Name	Description	Schema
Body	conditionDTO required	conditionDTO	ConditionDTO

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

Туре	Name	Schema
Query	conditionGratuite.equals optional	integer (int32)
Query	conditionGratuite.greaterTha n optional	integer (int32)
Query	conditionGratuite.greaterTha nOrEqual optional	integer (int32)
Query	conditionGratuite.in optional	< integer (int32) > array(multi)

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

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

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

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

Туре	Name	Description	Schema
Path	id required	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 required	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

Туре	Name	Description	Schema
Query	page optional	Page number of the requested page	integer (int32)
Query	query required	query	string
Query	size optional	Size of a page	integer (int32)
Query	sort optional	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

Туре	Name	Description	Schema
Body	disciplineDTO required	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

Туре	Name	Description	Schema
Query	articleNumeri queId.equals optional		integer (int64)

Туре	Name	Description	Schema
Query	articleNumeri queId.greater Than optional		integer (int64)
Query	articleNumeri queId.greater ThanOrEqual optional		integer (int64)
Query	articleNumeri queId.in optional		< integer (int64) > array(multi)
Query	articleNumeri queId.lessTha n optional		integer (int64)
Query	articleNumeri queId.lessTha nOrEqual optional		integer (int64)
Query	articleNumeri queId.notEqu als optional		integer (int64)
Query	articleNumeri queId.notIn optional		< integer (int64) > array(multi)
Query	articleNumeri queId.specifie d optional		boolean
Query	concept.conta ins optional		string

Туре	Name	Description	Schema
Query	concept.does NotContain optional		string
Query	concept.equal s optional		string
Query	concept.in optional		< string > array(multi)
Query	concept.notEq uals optional		string
Query	concept.notIn optional		< string > array(multi)
Query	concept.specif ied optional		boolean
Query	id.equals optional		integer (int64)
Query	id.greaterTha n optional		integer (int64)
Query	id.greaterTha nOrEqual optional		integer (int64)
Query	id.in optional		< integer (int64) > array(multi)
Query	id.lessThan optional		integer (int64)
Query	id.lessThanOr Equal optional		integer (int64)

Туре	Name	Description	Schema
Query	id.notEquals optional		integer (int64)
Query	id.notIn optional		< integer (int64) > array(multi)
Query	id.specified optional		boolean
Query	libelle.contain s optional		string
Query	libelle.doesNo tContain optional		string
Query	libelle.equals optional		string
Query	libelle.in optional		< string > array(multi)
Query	libelle.notEqu als optional		string
Query	libelle.notIn optional		< string > array(multi)
Query	libelle.specifi ed optional		boolean
Query	page optional	Page number of the requested page	integer (int32)
Query	size optional	Size of a page	integer (int32)
Query	sort optional	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)

Туре	Name	Description	Schema
Query	terme.contain s optional		string
Query	terme.doesNo tContain optional		string
Query	terme.equals optional		string
Query	terme.in optional		< string > array(multi)
Query	terme.notEqu als optional		string
Query	terme.notIn optional		< string > array(multi)
Query	terme.specifie d optional		boolean

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

Туре	Name	Description	Schema
Body	disciplineDTO required	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

Туре	Name	Schema
Query	articleNumeriqueId.equals optional	integer (int64)

Туре	Name	Schema
Query	articleNumeriqueId.greaterT han optional	integer (int64)
Query	articleNumeriqueId.greaterT hanOrEqual optional	integer (int64)
Query	articleNumeriqueId.in optional	< integer (int64) > array(multi)
Query	articleNumeriqueId.lessThan optional	integer (int64)
Query	articleNumeriqueId.lessThan OrEqual optional	integer (int64)
Query	articleNumeriqueId.notEqual s optional	integer (int64)
Query	articleNumeriqueId.notIn optional	< integer (int64) > array(multi)
Query	articleNumeriqueId.specified optional	boolean
Query	concept.contains optional	string
Query	concept.doesNotContain optional	string
Query	concept.equals optional	string
Query	concept.in optional	< string > array(multi)
Query	concept.notEquals optional	string

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

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

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

• */*

getDiscipline

GET /api/disciplines/{id}

Parameters

Туре	Name	Description	Schema
Path	id required	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}

Туре	Name	Description	Schema
Path	id required	id	integer (int64)

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

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

• */*

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

Туре	Name	Description	Schema
Body	testDTO required	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

• */*

missing Servlet Request Parameter Exception

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

Туре	Name	Description	Schema
Query	param required	param	string

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

Produces

• */*

exception With Response Status

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

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

• */*

Lep-resource

Lep Resource

searchLeps

GET /api/_search/leps

Parameters

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

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

• */*

createLep

POST /api/leps

Parameters

Type	Name	Description	Schema
Body	lepDTO required	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

• */*

getAllLeps

GET /api/leps

Туре	Name	Description	Schema
Query	conditionId.e quals optional		integer (int64)
Query	conditionId.gr eaterThan optional		integer (int64)
Query	conditionId.gr eaterThanOrE qual optional		integer (int64)
Query	conditionId.in optional		< integer (int64) > array(multi)
Query	conditionId.le ssThan optional		integer (int64)
Query	conditionId.le ssThanOrEqu al optional		integer (int64)
Query	conditionId.n otEquals optional		integer (int64)
Query	conditionId.n otIn optional		< integer (int64) > array(multi)

Type	Name	Description	Schema
Query	conditionId.sp ecified optional		boolean
Query	description.co ntains optional		string
Query	description.do esNotContain optional		string
Query	description.eq uals optional		string
Query	description.in optional		< string > array(multi)
Query	description.n otEquals optional		string
Query	description.n otIn optional		< string > array(multi)
Query	description.sp ecified optional		boolean
Query	duree.contain s optional		string
Query	duree.doesNo tContain optional		string
Query	duree.equals optional		string

Туре	Name	Description	Schema
Query	duree.in optional		< string > array(multi)
Query	duree.notEqu als optional		string
Query	duree.notIn optional		< string > array(multi)
Query	duree.specifie d optional		boolean
Query	ean.contains optional		string
Query	ean.doesNotC ontain optional		string
Query	ean.equals optional		string
Query	ean.in optional		< string > array(multi)
Query	ean.notEquals optional		string
Query	ean.notIn optional		< string > array(multi)
Query	ean.specified optional		boolean
Query	id.equals optional		integer (int64)
Query	id.greaterTha n optional		integer (int64)

Туре	Name	Description	Schema
Query	id.greaterTha nOrEqual optional		integer (int64)
Query	id.in optional		< integer (int64) > array(multi)
Query	id.lessThan optional		integer (int64)
Query	id.lessThanOr Equal optional		integer (int64)
Query	id.notEquals optional		integer (int64)
Query	id.notIn optional		< integer (int64) > array(multi)
Query	id.specified optional		boolean
Query	offreId.equals optional		integer (int64)
Query	offreId.greate rThan optional		integer (int64)
Query	offreId.greate rThanOrEqual optional		integer (int64)
Query	offreId.in optional		< integer (int64) > array(multi)
Query	offreId.lessTh an optional		integer (int64)

Type	Name	Description	Schema
Query	offreId.lessTh anOrEqual optional		integer (int64)
Query	offreId.notEq uals optional		integer (int64)
Query	offreId.notIn optional		< integer (int64) > array(multi)
Query	offreId.specifi ed optional		boolean
Query	page optional	Page number of the requested page	integer (int32)
Query	size optional	Size of a page	integer (int32)
Query	sort optional	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	titre.contains optional		string
Query	titre.doesNotC ontain optional		string
Query	titre.equals optional		string
Query	titre.in optional		< string > array(multi)
Query	titre.notEqual s optional		string

Туре	Name	Description	Schema
Query	titre.notIn optional		< string > array(multi)
Query	titre.specified optional		boolean
Query	typeLicence.e quals optional		enum (ELEVE, ENSEIGNANT, ETABLISSEMENT)
Query	typeLicence.i n optional		< enum (ELEVE, ENSEIGNANT, ETABLISSEMENT) > array(multi)
Query	typeLicence.n otEquals optional		enum (ELEVE, ENSEIGNANT, ETABLISSEMENT)
Query	typeLicence.n otIn optional		< enum (ELEVE, ENSEIGNANT, ETABLISSEMENT) > array(multi)
Query	typeLicence.s pecified optional		boolean

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

Туре	Name	Description	Schema
Body	lepDTO required	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

Туре	Name	Schema
Query	conditionId.equals optional	integer (int64)

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

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

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

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

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

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 required	id	integer (int64)

HTTP Code	Description	Schema
200	OK	LepDTO

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

• */*

deleteLep

DELETE /api/leps/{id}

Parameters

Туре	Name	Description	Schema
Path	id required	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

Туре	Name	Description	Schema
Query	page optional	Page number of the requested page	integer (int32)
Query	query required	query	string
Query	size optional	Size of a page	integer (int32)
Query	sort optional	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

Туре	Name	Description	Schema
Body	niveauDTO required	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

Туре	Name	Description	Schema
Query	articleNumeri queId.equals optional		integer (int64)
Query	articleNumeri queId.greater Than optional		integer (int64)

Туре	Name	Description	Schema
Query	articleNumeri queId.greater ThanOrEqual optional		integer (int64)
Query	articleNumeri queId.in optional		< integer (int64) > array(multi)
Query	articleNumeri queId.lessTha n optional		integer (int64)
Query	articleNumeri queId.lessTha nOrEqual optional		integer (int64)
Query	articleNumeri queId.notEqu als optional		integer (int64)
Query	articleNumeri queId.notIn optional		< integer (int64) > array(multi)
Query	articleNumeri queId.specifie d optional		boolean
Query	concept.conta ins optional		string
Query	concept.does NotContain optional		string
Query	concept.equal s optional		string

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

Type	Name	Description	Schema
Query	libelle.contain s optional		string
Query	libelle.doesNo tContain optional		string
Query	libelle.equals optional		string
Query	libelle.in optional		< string > array(multi)
Query	libelle.notEqu als optional		string
Query	libelle.notIn optional		< string > array(multi)
Query	libelle.specifi ed optional		boolean
Query	page optional	Page number of the requested page	integer (int32)
Query	size optional	Size of a page	integer (int32)
Query	sort optional	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	terme.contain s optional		string
Query	terme.doesNo tContain optional		string

Type	Name	Description	Schema
Query	terme.equals optional		string
Query	terme.in optional		< string > array(multi)
Query	terme.notEqu als optional		string
Query	terme.notIn optional		< string > array(multi)
Query	terme.specifie d optional		boolean

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

Туре	Name	Description	Schema
Body	niveauDTO required	niveauDTO	NiveauDTO

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

Туре	Name	Schema
Query	articleNumeriqueId.equals optional	integer (int64)
Query	articleNumeriqueId.greaterT han optional	integer (int64)

Туре	Name	Schema
Query	articleNumeriqueId.greaterT hanOrEqual optional	integer (int64)
Query	articleNumeriqueId.in optional	< integer (int64) > array(multi)
Query	articleNumeriqueId.lessThan optional	integer (int64)
Query	articleNumeriqueId.lessThan OrEqual optional	integer (int64)
Query	articleNumeriqueId.notEqual s optional	integer (int64)
Query	articleNumeriqueId.notIn optional	< integer (int64) > array(multi)
Query	articleNumeriqueId.specified optional	boolean
Query	concept.contains optional	string
Query	concept.doesNotContain optional	string
Query	concept.equals optional	string
Query	concept.in optional	< string > array(multi)
Query	concept.notEquals optional	string
Query	concept.notIn optional	< string > array(multi)

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

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

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

• */*

getNiveau

GET /api/niveaus/{id}

Parameters

Туре	Name	Description	Schema
Path	id required	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}

Type	Name	Description	Schema
Path	id required	id	integer (int64)

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

Туре	Name	Description	Schema
Query	page optional	Page number of the requested page	integer (int32)
Query	query required	query	string
Query	size optional	Size of a page	integer (int32)
Query	sort optional	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

• */*

createOffre

POST /api/offres

Parameters

Type	Name	Description	Schema
Body	offreDTO required	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

• */*

getAllOffres

GET /api/offres

Type	Name	Description	Schema
Query	adoptant.equ als optional		boolean
Query	adoptant.in optional		< boolean > array(multi)
Query	adoptant.notE quals optional		boolean
Query	adoptant.notI n optional		< boolean > array(multi)
Query	adoptant.spec ified optional		boolean
Query	articleNumeri queId.equals optional		integer (int64)
Query	articleNumeri queId.greater Than optional		integer (int64)
Query	articleNumeri queId.greater ThanOrEqual optional		integer (int64)

Туре	Name	Description	Schema
Query	articleNumeri queId.in optional		< integer (int64) > array(multi)
Query	articleNumeri queId.lessTha n optional		integer (int64)
Query	articleNumeri queId.lessTha nOrEqual optional		integer (int64)
Query	articleNumeri queId.notEqu als optional		integer (int64)
Query	articleNumeri queId.notIn optional		< integer (int64) > array(multi)
Query	articleNumeri queId.specifie d optional		boolean
Query	duree.equals optional		integer (int32)
Query	duree.greater Than optional		integer (int32)
Query	duree.greater ThanOrEqual optional		integer (int32)
Query	duree.in optional		< integer (int32) > array(multi)

Туре	Name	Description	Schema
Query	duree.lessTha n optional		integer (int32)
Query	duree.lessTha nOrEqual optional		integer (int32)
Query	duree.notEqu als optional		integer (int32)
Query	duree.notIn optional		< integer (int32) > array(multi)
Query	duree.specifie d optional		boolean
Query	eanLibraire.c ontains optional		string
Query	eanLibraire.d oesNotContai n optional		string
Query	eanLibraire.e quals optional		string
Query	eanLibraire.in optional		< string > array(multi)
Query	eanLibraire.n otEquals optional		string
Query	eanLibraire.n otIn optional		< string > array(multi)

Туре	Name	Description	Schema
Query	eanLibraire.s pecified optional		boolean
Query	id.equals optional		integer (int64)
Query	id.greaterTha n optional		integer (int64)
Query	id.greaterTha nOrEqual optional		integer (int64)
Query	id.in optional		< integer (int64) > array(multi)
Query	id.lessThan optional		integer (int64)
Query	id.lessThanOr Equal optional		integer (int64)
Query	id.notEquals optional		integer (int64)
Query	id.notIn optional		< integer (int64) > array(multi)
Query	id.specified optional		boolean
Query	lepId.equals optional		integer (int64)
Query	lepId.greaterT han optional		integer (int64)

Туре	Name	Description	Schema
Query	lepId.greaterT hanOrEqual optional		integer (int64)
Query	lepId.in optional		< integer (int64) > array(multi)
Query	lepId.lessTha n optional		integer (int64)
Query	lepId.lessTha nOrEqual optional		integer (int64)
Query	lepId.notEqua ls optional		integer (int64)
Query	lepId.notIn optional		< integer (int64) > array(multi)
Query	lepId.specifie d optional		boolean
Query	libelle.contain s optional		string
Query	libelle.doesNo tContain optional		string
Query	libelle.equals optional		string
Query	libelle.in optional		< string > array(multi)
Query	libelle.notEqu als optional		string

Туре	Name	Description	Schema
Query	libelle.notIn optional		< string > array(multi)
Query	libelle.specifi ed optional		boolean
Query	licence.contai ns optional		string
Query	licence.doesN otContain optional		string
Query	licence.equals optional		string
Query	licence.in optional		< string > array(multi)
Query	licence.notEq uals optional		string
Query	licence.notIn optional		< string > array(multi)
Query	licence.specifi ed optional		boolean
Query	page optional	Page number of the requested page	integer (int32)
Query	prescripteur.e quals optional		boolean
Query	prescripteur.i n optional		< boolean > array(multi)

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

Туре	Name	Description	Schema
Query	prixHT.specifi ed optional		boolean
Query	quantiteMini maleAchat.eq uals optional		integer (int32)
Query	quantiteMini maleAchat.gr eaterThan optional		integer (int32)
Query	quantiteMini maleAchat.gr eaterThanOrE qual optional		integer (int32)
Query	quantiteMini maleAchat.in optional		< integer (int32) > array(multi)
Query	quantiteMini maleAchat.les sThan optional		integer (int32)
Query	quantiteMini maleAchat.les sThanOrEqual optional		integer (int32)
Query	quantiteMini maleAchat.no tEquals optional		integer (int32)
Query	quantiteMini maleAchat.no tIn optional		< integer (int32) > array(multi)

Туре	Name	Description	Schema
Query	quantiteMini maleAchat.sp ecified optional		boolean
Query	reference.con tains optional		string
Query	reference.doe sNotContain optional		string
Query	reference.equ als optional		string
Query	reference.in optional		< string > array(multi)
Query	reference.not Equals optional		string
Query	reference.notI n optional		< string > array(multi)
Query	reference.spe cified optional		boolean
Query	size optional	Size of a page	integer (int32)
Query	sort optional	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	tvald.equals optional		integer (int64)

Туре	Name	Description	Schema
Query	tvald.greater Than optional		integer (int64)
Query	tvaId.greater ThanOrEqual optional		integer (int64)
Query	tvaId.in optional		< integer (int64) > array(multi)
Query	tvaId.lessTha n optional		integer (int64)
Query	tvaId.lessTha nOrEqual optional		integer (int64)
Query	tvaId.notEqua ls optional		integer (int64)
Query	tvald.notIn optional		< integer (int64) > array(multi)
Query	tvald.specifie d optional		boolean

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

• */*

updateOffre

PUT /api/offres

Parameters

Туре	Name	Description	Schema
Body	offreDTO required	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

Туре	Name	Schema
Query	adoptant.equals optional	boolean
Query	adoptant.in optional	< boolean > array(multi)
Query	adoptant.notEquals optional	boolean
Query	adoptant.notIn optional	< boolean > array(multi)
Query	adoptant.specified optional	boolean
Query	articleNumeriqueId.equals optional	integer (int64)
Query	articleNumeriqueId.greaterT han optional	integer (int64)
Query	articleNumeriqueId.greaterT hanOrEqual optional	integer (int64)
Query	articleNumeriqueId.in optional	< integer (int64) > array(multi)
Query	articleNumeriqueId.lessThan optional	integer (int64)
Query	articleNumeriqueId.lessThan OrEqual optional	integer (int64)
Query	articleNumeriqueId.notEqual s optional	integer (int64)
Query	articleNumeriqueId.notIn optional	< integer (int64) > array(multi)

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

Туре	Name	Schema
Query	eanLibraire.notEquals optional	string
Query	eanLibraire.notIn optional	< string > array(multi)
Query	eanLibraire.specified optional	boolean
Query	id.equals optional	integer (int64)
Query	id.greaterThan optional	integer (int64)
Query	id.greaterThanOrEqual optional	integer (int64)
Query	id.in optional	< integer (int64) > array(multi)
Query	id.lessThan optional	integer (int64)
Query	id.lessThanOrEqual optional	integer (int64)
Query	id.notEquals optional	integer (int64)
Query	id.notIn optional	< integer (int64) > array(multi)
Query	id.specified optional	boolean
Query	lepId.equals optional	integer (int64)
Query	lepId.greaterThan optional	integer (int64)

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

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

Туре	Name	Schema
Query	prixHT.greaterThanOrEqual optional	number
Query	prixHT.in optional	< number > array(multi)
Query	prixHT.lessThan optional	number
Query	prixHT.lessThanOrEqual optional	number
Query	prixHT.notEquals optional	number
Query	prixHT.notIn optional	< number > array(multi)
Query	prixHT.specified optional	boolean
Query	quantiteMinimaleAchat.equal s optional	integer (int32)
Query	quantiteMinimaleAchat.great erThan optional	integer (int32)
Query	quantiteMinimaleAchat.great erThanOrEqual optional	integer (int32)
Query	quantiteMinimaleAchat.in optional	< integer (int32) > array(multi)
Query	quantiteMinimaleAchat.lessT han optional	integer (int32)
Query	quantiteMinimaleAchat.lessT hanOrEqual optional	integer (int32)

Туре	Name	Schema
Query	quantiteMinimaleAchat.notE quals optional	integer (int32)
Query	quantiteMinimaleAchat.notIn optional	< integer (int32) > array(multi)
Query	quantiteMinimaleAchat.speci fied optional	boolean
Query	reference.contains optional	string
Query	reference.doesNotContain optional	string
Query	reference.equals optional	string
Query	reference.in optional	< string > array(multi)
Query	reference.notEquals optional	string
Query	reference.notIn optional	< string > array(multi)
Query	reference.specified optional	boolean
Query	tvald.equals optional	integer (int64)
Query	tvald.greaterThan optional	integer (int64)
Query	tvald.greaterThanOrEqual optional	integer (int64)
Query	tvald.in optional	< integer (int64) > array(multi)

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

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}

Туре	Name	Description	Schema
Path	id required	id	integer (int64)

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 required	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

Туре	Name	Description	Schema
Query	page optional	Page number of the requested page	integer (int32)
Query	query required	query	string
Query	size optional	Size of a page	integer (int32)
Query	sort optional	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

Туре	Name	Description	Schema
Body	technoDTO required	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

Type	Name	Description	Schema
Query	annotations.e quals optional		boolean

Туре	Name	Description	Schema
Query	annotations.i n optional		< boolean > array(multi)
Query	annotations.n otEquals optional		boolean
Query	annotations.n otIn optional		< boolean > array(multi)
Query	annotations.s pecified optional		boolean
Query	articleNumeri queId.equals optional		integer (int64)
Query	articleNumeri queId.greater Than optional		integer (int64)
Query	articleNumeri queId.greater ThanOrEqual optional		integer (int64)
Query	articleNumeri queId.in optional		< integer (int64) > array(multi)
Query	articleNumeri queId.lessTha n optional		integer (int64)
Query	articleNumeri queId.lessTha nOrEqual optional		integer (int64)

Туре	Name	Description	Schema
Query	articleNumeri queId.notEqu als optional		integer (int64)
Query	articleNumeri queId.notIn optional		< integer (int64) > array(multi)
Query	articleNumeri queId.specifie d optional		boolean
Query	assignationTa chesEleves.eq uals optional		boolean
Query	assignationTa chesEleves.in optional		< boolean > array(multi)
Query	assignationTa chesEleves.no tEquals optional		boolean
Query	assignationTa chesEleves.no tIn optional		< boolean > array(multi)
Query	assignationTa chesEleves.sp ecified optional		boolean
Query	availableHors ENT.equals optional		boolean

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

Туре	Name	Description	Schema
Query	availableViaG AR.notEquals optional		boolean
Query	availableViaG AR.notIn optional		< boolean > array(multi)
Query	availableViaG AR.specified optional		boolean
Query	canUseOffline .equals optional		boolean
Query	canUseOffline .in optional		< boolean > array(multi)
Query	canUseOffline .notEquals optional		boolean
Query	canUseOffline .notIn optional		< boolean > array(multi)
Query	canUseOffline .specified optional		boolean
Query	captureImage. equals optional		boolean
Query	captureImage. in optional		< boolean > array(multi)
Query	captureImage. notEquals optional		boolean

Туре	Name	Description	Schema
Query	captureImage. notIn optional		< boolean > array(multi)
Query	captureImage. specified optional		boolean
Query	configuration MiniOS.contai ns optional		string
Query	configuration MiniOS.doesN otContain optional		string
Query	configuration MiniOS.equals optional		string
Query	configuration MiniOS.in optional		< string > array(multi)
Query	configuration MiniOS.notEq uals optional		string
Query	configuration MiniOS.notIn optional		< string > array(multi)
Query	configuration MiniOS.specifi ed optional		boolean
Query	corrigesPourE nseignants.eq uals optional		boolean

Туре	Name	Description	Schema
Query	corrigesPourE nseignants.in optional		< boolean > array(multi)
Query	corrigesPourE nseignants.no tEquals optional		boolean
Query	corrigesPourE nseignants.no tIn optional		< boolean > array(multi)
Query	corrigesPourE nseignants.sp ecified optional		boolean
Query	creationCours .equals optional		boolean
Query	creationCours .in optional		< boolean > array(multi)
Query	creationCours .notEquals optional		boolean
Query	creationCours .notIn optional		< boolean > array(multi)
Query	creationCours .specified optional		boolean
Query	deploiementM asse.equals optional		boolean

Туре	Name	Description	Schema
Query	deploiementM asse.in optional		< boolean > array(multi)
Query	deploiementM asse.notEqual s optional		boolean
Query	deploiementM asse.notIn optional		< boolean > array(multi)
Query	deploiementM asse.specified optional		boolean
Query	dispositifDYS. equals optional		boolean
Query	dispositifDYS. in optional		< boolean > array(multi)
Query	dispositifDYS. notEquals optional		boolean
Query	dispositifDYS. notIn optional		< boolean > array(multi)
Query	dispositifDYS. specified optional		boolean
Query	exercicesAuto Corriges.equa ls optional		boolean

Туре	Name	Description	Schema
Query	exercicesAuto Corriges.in optional		< boolean > array(multi)
Query	exercicesAuto Corriges.notE quals optional		boolean
Query	exercicesAuto Corriges.notIn optional		< boolean > array(multi)
Query	exercicesAuto Corriges.speci fied optional		boolean
Query	exercicesInter actifs.equals optional		boolean
Query	exercicesInter actifs.in optional		< boolean > array(multi)
Query	exercicesInter actifs.notEqua ls optional		boolean
Query	exercicesInter actifs.notIn optional		< boolean > array(multi)
Query	exercicesInter actifs.specifie d optional		boolean
Query	exportCleUSB. equals optional		boolean

Туре	Name	Description	Schema
Query	exportCleUSB. in optional		< boolean > array(multi)
Query	exportCleUSB. notEquals optional		boolean
Query	exportCleUSB. notIn optional		< boolean > array(multi)
Query	exportCleUSB. specified optional		boolean
Query	exportDocum ent.equals optional		boolean
Query	exportDocum ent.in optional		< boolean > array(multi)
Query	exportDocum ent.notEquals optional		boolean
Query	exportDocum ent.notIn optional		< boolean > array(multi)
Query	exportDocum ent.specified optional		boolean
Query	exportRepons esEleves.equa ls optional		boolean
Query	exportRepons esEleves.in optional		< boolean > array(multi)

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

Type	Name	Description	Schema
Query	fonctionsRech erche.notEqu als optional		boolean
Query	fonctionsRech erche.notIn optional		< boolean > array(multi)
Query	fonctionsRech erche.specifie d optional		boolean
Query	id.equals optional		integer (int64)
Query	id.greaterTha n optional		integer (int64)
Query	id.greaterTha nOrEqual optional		integer (int64)
Query	id.in optional		< integer (int64) > array(multi)
Query	id.lessThan optional		integer (int64)
Query	id.lessThanOr Equal optional		integer (int64)
Query	id.notEquals optional		integer (int64)
Query	id.notIn optional		< integer (int64) > array(multi)
Query	id.specified optional		boolean

Туре	Name	Description	Schema
Query	importDocum ent.equals optional		boolean
Query	importDocum ent.in optional		< boolean > array(multi)
Query	importDocum ent.notEquals optional		boolean
Query	importDocum ent.notIn optional		< boolean > array(multi)
Query	importDocum ent.specified optional		boolean
Query	marquePage.e quals optional		boolean
Query	marquePage.i n optional		< boolean > array(multi)
Query	marquePage.n otEquals optional		boolean
Query	marquePage.n otIn optional		< boolean > array(multi)
Query	marquePage.s pecified optional		boolean
Query	modifContenu Editorial.equa Is optional		boolean

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

Туре	Name	Description	Schema
Query	nbMaxSimult Connexions.le ssThanOrEqu al optional		integer (int32)
Query	nbMaxSimult Connexions.n otEquals optional		integer (int32)
Query	nbMaxSimult Connexions.n otIn optional		< integer (int32) > array(multi)
Query	nbMaxSimult Connexions.s pecified optional		boolean
Query	nbMaxiInstall .equals optional		integer (int32)
Query	nbMaxiInstall .greaterThan optional		integer (int32)
Query	nbMaxiInstall .greaterThan OrEqual optional		integer (int32)
Query	nbMaxiInstall .in optional		< integer (int32) > array(multi)
Query	nbMaxiInstall .lessThan optional		integer (int32)

Туре	Name	Description	Schema
Query	nbMaxiInstall .lessThanOrE qual optional		integer (int32)
Query	nbMaxiInstall .notEquals optional		integer (int32)
Query	nbMaxiInstall .notIn optional		< integer (int32) > array(multi)
Query	nbMaxiInstall .specified optional		boolean
Query	needFlash.eq uals optional		boolean
Query	needFlash.in optional		< boolean > array(multi)
Query	needFlash.not Equals optional		boolean
Query	needFlash.not In optional		< boolean > array(multi)
Query	needFlash.spe cified optional		boolean
Query	oneClic.equal s optional		boolean
Query	oneClic.in optional		< boolean > array(multi)

Туре	Name	Description	Schema
Query	oneClic.notEq uals optional		boolean
Query	oneClic.notIn optional		< boolean > array(multi)
Query	oneClic.specif ied optional		boolean
Query	page optional	Page number of the requested page	integer (int32)
Query	partageConte nuEleves.equa ls optional		boolean
Query	partageConte nuEleves.in optional		< boolean > array(multi)
Query	partageConte nuEleves.notE quals optional		boolean
Query	partageConte nuEleves.notI n optional		< boolean > array(multi)
Query	partageConte nuEleves.spec ified optional		boolean
Query	personnalisati onUserInterfa ce.equals optional		boolean

Туре	Name	Description	Schema
Query	personnalisati onUserInterfa ce.in optional		< boolean > array(multi)
Query	personnalisati onUserInterfa ce.notEquals optional		boolean
Query	personnalisati onUserInterfa ce.notIn optional		< boolean > array(multi)
Query	personnalisati onUserInterfa ce.specified optional		boolean
Query	size optional	Size of a page	integer (int32)
Query	sort optional	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	technologie.e quals optional		enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETT E, SMARTPHONE, CHROME_OS)
Query	technologie.in optional		<pre>< enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETT E, SMARTPHONE, CHROME_OS) > array(multi)</pre>

Туре	Name	Description	Schema
Query	technologie.n otEquals optional		enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETT E, SMARTPHONE, CHROME_OS)
Query	technologie.n otIn optional		<pre>< enum (WINDOWS, MAC_OS, IOS_TABLETTE, ANDROID_TABLETT E, SMARTPHONE, CHROME_OS) > array(multi)</pre>
Query	technologie.sp ecified optional		boolean
Query	typeLicenceG AR.equals optional		enum (TRANSFERABLE, NON_TRANFERABLE)
Query	typeLicenceG AR.in optional		< enum (TRANSFERABLE, NON_TRANFERABLE) > array(multi)
Query	typeLicenceG AR.notEquals optional		enum (TRANSFERABLE, NON_TRANFERABLE)
Query	typeLicenceG AR.notIn optional		< enum (TRANSFERABLE, NON_TRANFERABLE) > array(multi)
Query	typeLicenceG AR.specified optional		boolean

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

Туре	Name	Description	Schema
Query	webAdaptatif. specified optional		boolean
Query	zoom.equals optional		boolean
Query	zoom.in optional		< boolean > array(multi)
Query	zoom.notEqua ls optional		boolean
Query	zoom.notIn optional		< boolean > array(multi)
Query	zoom.specifie d optional		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

Туре	Name	Description	Schema
Body	technoDTO required	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

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

Туре	Name	Schema
Query	annotations.notIn optional	< boolean > array(multi)
Query	annotations.specified optional	boolean
Query	articleNumeriqueId.equals optional	integer (int64)
Query	articleNumeriqueId.greaterT han optional	integer (int64)
Query	articleNumeriqueId.greaterT hanOrEqual optional	integer (int64)
Query	articleNumeriqueId.in optional	< integer (int64) > array(multi)
Query	articleNumeriqueId.lessThan optional	integer (int64)
Query	articleNumeriqueId.lessThan OrEqual optional	integer (int64)
Query	articleNumeriqueId.notEqual s optional	integer (int64)
Query	articleNumeriqueId.notIn optional	< integer (int64) > array(multi)
Query	articleNumeriqueId.specified optional	boolean
Query	assignationTachesEleves.equ als optional	boolean
Query	assignationTachesEleves.in optional	< boolean > array(multi)

Туре	Name	Schema
Query	assignationTachesEleves.notE quals optional	boolean
Query	assignationTachesEleves.notI n optional	< boolean > array(multi)
Query	assignationTachesEleves.spec ified optional	boolean
Query	availableHorsENT.equals optional	boolean
Query	availableHorsENT.in optional	< boolean > array(multi)
Query	availableHorsENT.notEquals optional	boolean
Query	availableHorsENT.notIn optional	< boolean > array(multi)
Query	availableHorsENT.specified optional	boolean
Query	availableViaENT.equals optional	boolean
Query	availableViaENT.in optional	< boolean > array(multi)
Query	availableViaENT.notEquals optional	boolean
Query	availableViaENT.notIn optional	< boolean > array(multi)
Query	availableViaENT.specified optional	boolean

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

Туре	Name	Schema
Query	captureImage.specified optional	boolean
Query	configurationMiniOS.contains optional	string
Query	configurationMiniOS.doesNot Contain optional	string
Query	configurationMiniOS.equals optional	string
Query	configurationMiniOS.in optional	< string > array(multi)
Query	configurationMiniOS.notEqua ls optional	string
Query	configurationMiniOS.notIn optional	< string > array(multi)
Query	configurationMiniOS.specifie d optional	boolean
Query	corrigesPourEnseignants.equ als optional	boolean
Query	corrigesPourEnseignants.in optional	< boolean > array(multi)
Query	corrigesPourEnseignants.not Equals optional	boolean
Query	corrigesPourEnseignants.notI n optional	< boolean > array(multi)

Туре	Name	Schema
Query	corrigesPourEnseignants.spec ified optional	boolean
Query	creationCours.equals optional	boolean
Query	creationCours.in optional	< boolean > array(multi)
Query	creationCours.notEquals optional	boolean
Query	creationCours.notIn optional	< boolean > array(multi)
Query	creationCours.specified optional	boolean
Query	deploiementMasse.equals optional	boolean
Query	deploiementMasse.in optional	< boolean > array(multi)
Query	deploiementMasse.notEquals optional	boolean
Query	deploiementMasse.notIn optional	< boolean > array(multi)
Query	deploiementMasse.specified optional	boolean
Query	dispositifDYS.equals optional	boolean
Query	dispositifDYS.in optional	< boolean > array(multi)
Query	dispositifDYS.notEquals optional	boolean

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

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

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

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

Туре	Name	Schema
Query	marquePage.specified optional	boolean
Query	modifContenuEditorial.equal s optional	boolean
Query	modifContenuEditorial.in optional	< boolean > array(multi)
Query	modifContenuEditorial.notEq uals optional	boolean
Query	modifContenuEditorial.notIn optional	< boolean > array(multi)
Query	modifContenuEditorial.specified optional	boolean
Query	nbMaxSimultConnexions.equ als optional	integer (int32)
Query	nbMaxSimultConnexions.gre aterThan optional	integer (int32)
Query	nbMaxSimultConnexions.gre aterThanOrEqual optional	integer (int32)
Query	nbMaxSimultConnexions.in optional	< integer (int32) > array(multi)
Query	nbMaxSimultConnexions.less Than optional	integer (int32)
Query	nbMaxSimultConnexions.less ThanOrEqual optional	integer (int32)

Туре	Name	Schema
Query	nbMaxSimultConnexions.not Equals optional	integer (int32)
Query	nbMaxSimultConnexions.notI n optional	< integer (int32) > array(multi)
Query	nbMaxSimultConnexions.spe cified optional	boolean
Query	nbMaxiInstall.equals optional	integer (int32)
Query	nbMaxiInstall.greaterThan optional	integer (int32)
Query	nbMaxiInstall.greaterThanOr Equal optional	integer (int32)
Query	nbMaxiInstall.in optional	< integer (int32) > array(multi)
Query	nbMaxiInstall.lessThan optional	integer (int32)
Query	nbMaxiInstall.lessThanOrEqu al optional	integer (int32)
Query	nbMaxiInstall.notEquals optional	integer (int32)
Query	nbMaxiInstall.notIn optional	< integer (int32) > array(multi)
Query	nbMaxiInstall.specified optional	boolean
Query	needFlash.equals optional	boolean

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

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

Туре	Name	Schema
Query	typeLicenceGAR.in optional	< enum (TRANSFERABLE, NON_TRANFERABLE) > array(multi)
Query	typeLicenceGAR.notEquals optional	enum (TRANSFERABLE, NON_TRANFERABLE)
Query	typeLicenceGAR.notIn optional	< enum (TRANSFERABLE, NON_TRANFERABLE) > array(multi)
Query	typeLicenceGAR.specified optional	boolean
Query	versionReader.contains optional	string
Query	versionReader.doesNotContai n optional	string
Query	versionReader.equals optional	string
Query	versionReader.in optional	< string > array(multi)
Query	versionReader.notEquals optional	string
Query	versionReader.notIn optional	< string > array(multi)
Query	versionReader.specified optional	boolean
Query	webAdaptatif.equals optional	boolean
Query	webAdaptatif.in optional	< boolean > array(multi)
Query	webAdaptatif.notEquals optional	boolean

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

Туре	Name	Description	Schema
Path	id required	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 required	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

Туре	Name	Description	Schema
Query	page optional	Page number of the requested page	integer (int32)
Query	query required	query	string
Query	size optional	Size of a page	integer (int32)
Query	sort optional	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

Туре	Name	Description	Schema
Body	tvaDTO required	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

Туре	Name	Description	Schema
Query	articlePapierI d.equals optional		integer (int64)
Query	articlePapierI d.greaterThan optional		integer (int64)
Query	articlePapierI d.greaterThan OrEqual optional		integer (int64)
Query	articlePapierI d.in optional		< integer (int64) > array(multi)
Query	articlePapierI d.lessThan optional		integer (int64)
Query	articlePapierI d.lessThanOr Equal optional		integer (int64)
Query	articlePapierI d.notEquals optional		integer (int64)
Query	articlePapierI d.notIn optional		< integer (int64) > array(multi)
Query	articlePapierI d.specified optional		boolean

Туре	Name	Description	Schema
Query	id.equals optional		integer (int64)
Query	id.greaterTha n optional		integer (int64)
Query	id.greaterTha nOrEqual optional		integer (int64)
Query	id.in optional		< integer (int64) > array(multi)
Query	id.lessThan optional		integer (int64)
Query	id.lessThanOr Equal optional		integer (int64)
Query	id.notEquals optional		integer (int64)
Query	id.notIn optional		< integer (int64) > array(multi)
Query	id.specified optional		boolean
Query	offreId.equals optional		integer (int64)
Query	offreId.greate rThan optional		integer (int64)
Query	offreId.greate rThanOrEqual optional		integer (int64)
Query	offreId.in optional		< integer (int64) > array(multi)

Туре	Name	Description	Schema
Query	offreId.lessTh an optional		integer (int64)
Query	offreId.lessTh anOrEqual optional		integer (int64)
Query	offreId.notEq uals optional		integer (int64)
Query	offreId.notIn optional		< integer (int64) > array(multi)
Query	offreId.specifi ed optional		boolean
Query	page optional	Page number of the requested page	integer (int32)
Query	pourcent.equ als optional		number
Query	pourcent.grea terThan optional		number
Query	pourcent.grea terThanOrEq ual optional		number
Query	pourcent.in optional		< number > array(multi)
Query	pourcent.less Than optional		number

Туре	Name	Description	Schema
Query	pourcent.less ThanOrEqual optional		number
Query	pourcent.notE quals optional		number
Query	pourcent.notI n optional		< number > array(multi)
Query	pourcent.spec ified optional		boolean
Query	size optional	Size of a page	integer (int32)
Query	sort optional	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Query	taux.equals optional		number
Query	taux.greaterT han optional		number
Query	taux.greaterT hanOrEqual optional		number
Query	taux.in optional		< number > array(multi)
Query	taux.lessThan optional		number
Query	taux.lessThan OrEqual optional		number

Туре	Name	Description	Schema
Query	taux.notEqual s optional		number
Query	taux.notIn optional		< number > array(multi)
Query	taux.specified optional		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

Туре	Name	Description	Schema
Body	tvaDTO required	tvaDTO	TvaDTO

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

Туре	Name	Schema
Query	articlePapierId.equals optional	integer (int64)
Query	articlePapierId.greaterThan optional	integer (int64)
Query	articlePapierId.greaterThanO rEqual optional	integer (int64)
Query	articlePapierId.in optional	< integer (int64) > array(multi)
Query	articlePapierId.lessThan optional	integer (int64)

Туре	Name	Schema
Query	articlePapierId.lessThanOrEq ual optional	integer (int64)
Query	articlePapierId.notEquals optional	integer (int64)
Query	articlePapierId.notIn optional	< integer (int64) > array(multi)
Query	articlePapierId.specified optional	boolean
Query	id.equals optional	integer (int64)
Query	id.greaterThan optional	integer (int64)
Query	id.greaterThanOrEqual optional	integer (int64)
Query	id.in optional	< integer (int64) > array(multi)
Query	id.lessThan optional	integer (int64)
Query	id.lessThanOrEqual optional	integer (int64)
Query	id.notEquals optional	integer (int64)
Query	id.notIn optional	< integer (int64) > array(multi)
Query	id.specified optional	boolean
Query	offreId.equals optional	integer (int64)

Туре	Name	Schema
Query	offreId.greaterThan optional	integer (int64)
Query	offreId.greaterThanOrEqual optional	integer (int64)
Query	offreId.in optional	< integer (int64) > array(multi)
Query	offreId.lessThan optional	integer (int64)
Query	offreId.lessThanOrEqual optional	integer (int64)
Query	offreId.notEquals optional	integer (int64)
Query	offreId.notIn optional	< integer (int64) > array(multi)
Query	offreId.specified optional	boolean
Query	pourcent.equals optional	number
Query	pourcent.greaterThan optional	number
Query	pourcent.greaterThanOrEqua l optional	number
Query	pourcent.in optional	< number > array(multi)
Query	pourcent.lessThan optional	number
Query	pourcent.lessThanOrEqual optional	number

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

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 required	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

Туре	Name	Description	Schema
Path	id required	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 required	loginVM	LoginVM

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 required	query	string

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 required	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

Туре	Name	Description	Schema
Query	page optional	Page number of the requested page	integer (int32)
Query	size optional	Size of a page	integer (int32)
Query	sort optional	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

Туре	Name	Description	Schema
Body	userDTO required	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

 $\label{eq:GET points} $$ \operatorname{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 required	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

Туре	Name	Description	Schema
Path	login required	login	string

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

Produces

• */*

Web-configurer-test-controller

Web Configurer Test Controller

test Cors On Api Path

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 optional		boolean
ark optional		string
auteur optional		string
collection optional		string
compatibleGA R optional		boolean
dateDisponibi lte optional		string (date-time)
dateParution optional		string (date-time)
disponibilte optional		enum (DISPONIBLE, EN_COURS_D_IMPRE SSION)
distributeur optional		string
ean optional	Length: 13	string
eanPapier optional	Length: 13	string
editeur optional		string
id optional		integer (int64)

Name	Description	Schema
titre optional		string
urlCouverture optional		string
urlDemo optional		string

ArticlePapierDTO

Name	Description	Schema
ark optional		string
auteur optional		string
collection optional		string
commandable optional		boolean
dateDisponibi lte optional		string (date-time)
dateParution optional		string (date-time)
disponibilte optional		enum (DISPONIBLE, EN_COURS_D_IMPRE SSION)
distributeur optional		string
ean optional	Length: 13	string

Name	Description	Schema
editeur optional		string
id optional		integer (int64)
referenceEdit eur optional		string
titre optional		string
type optional		enum (NUMERIQUE, PAPIER)
urlCouverture optional		string

ConditionDTO

Name	Schema
conditionGratuite optional	integer (int32)
gratuite optional	integer (int32)
id optional	integer (int64)
lepId optional	integer (int64)

DisciplineDTO

Name	Schema
articleNumeriqueId optional	integer (int64)

Name	Schema
concept optional	string
id optional	integer (int64)
libelle optional	string
terme optional	string

JWTToken

Name	Schema
id_token optional	string

Key And Password VM

Name	Schema
key optional	string
newPassword optional	string

LepDTO

Name	Description	Schema
description optional		string
duree optional		string
ean optional	Length: 13	string

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

LoginVM

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

ManagedUserVM

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

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

NiveauDTO

Name	Schema
articleNumeriqueId optional	integer (int64)
concept optional	string

Name	Schema
id optional	integer (int64)
libelle optional	string
terme optional	string

OffreDTO

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

Name	Description	Schema
quantiteMini maleAchat optional		integer (int32)
reference optional		string

PasswordChangeDTO

Name	Schema
currentPassword optional	string
newPassword optional	string

TechnoDTO

Name	Schema
annotations optional	boolean
articleNumeriqueId optional	integer (int64)
assignationTachesEleves optional	boolean
availableHorsENT optional	boolean
availableViaENT optional	boolean
availableViaGAR optional	boolean
canUseOffline optional	boolean

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

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

TestDTO

Name	Schema
test required	string

TvaDTO

Name	Schema
articlePapierId optional	integer (int64)
id optional	integer (int64)
offreId optional	integer (int64)
pourcent optional	number
taux optional	number

User

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

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

UserDTO

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

Name	Description	Schema
lastModifiedB y optional		string
lastModifiedD ate optional		string (date-time)
lastName optional	Length: 0 - 50	string
login optional	Length: 1 - 50 Pattern: "(?>[a-zA-Z0-9!\$&*+={ }~]@[a-zA-Z0-9-](?:\\.)*) (?>[@A-Za-z0-9-])\$"`	string