



# Main Layout

## Collection ecoles

* Pk	_id	objectId
*	address	object
*	address.pays	string
*	address.departement	string
*	address.ville	string
*	address.region	string
* Unq	address.location	object
*	address.location.coordinates	array
*	address.location._id	objectId
*	address.location.type	string
*	nom	string
*	nom_recherche	string
*	public	Boolean
*	site_internet	string
* Unq	code_uai	string
*	__v	int

### Indexes

Pk	_id_	_id
Unq	code_uai_1	code_uai
Unq	address.location_2dsphere	address.location

## Collection follows

* Pk	_id	objectId
* Unq	user_id	objectId
*	follow	array[object]
*	follow.address	object
*	follow.address.country	string
* Unq	follow.address.location	object
*	follow.address.location.coordinates	array
*	follow.address.location._id	objectId
*	follow.address.location.type	string
*	follow.public	Boolean
*	follow._id	objectId
*	follow.name	object
*	follow.name.first	string
*	follow.name.last	string
* Unq	follow.username	string
*	follow.birthday	date
*	follow.password	string
* Unq	follow.email	string
*	follow.register_date	date
*	follow.__v	int
*	__v	int

### Indexes

Pk	_id_	_id
Unq	user_id_1	user_id

## Collection follows

Unq	follow.username_1	follow.username
Unq	follow.email_1	follow.email
Unq	follow.address.location_2dsphere	follow.address.location

## Relationships

Vir	Relationship ( user_id ) ref users ( _id )
Vir	Relationship ( follow._id ) ref users ( _id )

## Collection formations

* Pk	_id	objectId
*	domaine	array
*	nom	string
*	nom_recherche	string
*	code_formation	string
*	id_onisep	string
*	code_rncp	string
*	type_formation	string
*	nature_formation	string
*	niveau_sortie	int
*	niveau_entree	int
*	duree_cycle_standard	string
*	url_diplome	string
*	cout_scolaire	string
*	modalite_scolaire	string
*	date_modif	date
*	code_uai_ecole	string
*	id_ecole	objectId
	id_metier	objectId
*	__v	int

## Indexes

Pk	_id_	_id
----	------	-----

## Relationships

Vir	Relationship ( id_ecole ) ref ecoles ( _id )
Vir	Relationship ( id_metier ) ref metiers ( _id )

## Collection metierformations

* Pk	_id	objectId
	domaine_commun	array[object]
* Unq	nom	string
*	nom_recherche	string
*	id_metier	objectId
*	formations	array[object]
*	formations._id	objectId
*	formations.niveau_entree	int
*	formations.codes_formations	array[object]
*	formations.codes_formations._id	objectId
*	formations.codes_formations.id	objectId
*	formations.codes_formations.id_ecole	objectId
* Unq	formations.codes_formations.location	object

## Collection metierformations

*	formations.codes_ formations.location.coordinates	array
*	formations.codes_ formations.location._id	objectId
*	formations.codes_ formations.location.type	string
*	__v	int

### Indexes

Pk	_id_	_id
Unq	nom_recherche_1	nom
Unq	formations.codes_ formations.location_2dsphere	formations.codes_ formations.location

### Relationships

Vir	Relationship ( formations.codes_ formations.id_ecole ) ref ecoles ( _id )
Vir	Relationship ( formations.codes_ formations.id ) ref formations ( _id )
Vir	Relationship ( id_metier ) ref metiers ( _id )

## Collection metiers

* Pk	_id	objectId
*	secteur_activite	array[object]
* Unq	nom	string
*	nom_recherche	string
*	code_metier	string
*	niveau_access_minimum	int
*	__v	int

### Indexes

Pk	_id_	_id
Unq	nom_1	nom

## Collection parcours

* Pk	_id	objectId
*	nom	string
*	user_id	objectId
*	formations	array[object]
*	id_metier	objectId
*	helpers	array[object]
*	createdAt	date
*	updatedAt	date
*	__v	int

### Indexes

Pk	_id_	_id
----	------	-----

### Relationships

Vir	Relationship ( id_metier ) ref metiers ( _id )
Vir	Relationship ( user_id ) ref users ( _id )

## Collection users

* Pk	_id	objectId
*	address	object
*	address.country	string
	address.lat_lng	array
Unq	address.location	object

Collection users

*	address.location.coordinates	array
*	address.location._id	objectId
*	address.location.type	string
*	name	object
*	name.first	string
*	name.last	string
* Unq	username	string
*	birthday	date
*	password	string
* Unq	email	string
*	register_date	date
*	__v	int
	public	Boolean

Indexes

Pk	_id_	_id
Unq	username_1	username
Unq	email_1	email
Unq	address.location_2dsphere	address.location