



Main Layout

Collection assessments

* Pk	_id	objectId
*	panel	string
*	color	string
*	engine	Boolean
*	highLift	Boolean
*	handle	Boolean
*	latch	Boolean
*	crisisLatch	Boolean
*	comment	string
*	date	date
*	__v	int
	angle	int
	ceiling	int
	dateDetailsAddeded	date
	height	int
	lintel	int
	quantity	int
	width	int
*	assessmentDetailsAvailable	Boolean

Indexes

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

Collection clients

* Pk	_id	objectId
*	address	string
*	name	string
*	phone	string
*	project	objectId
*	clientDocuments	objectId
*	__v	int

Indexes

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

Relationships

Vir	Relationship (project) ref projects (_id)
-----	---

Collection doors

* Pk	_id	objectId
	comment	string
*	__v	int
	DEL	date
*	date	date
	provider	string
	delivered	Boolean

Indexes

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

Collection employees

* Pk	_id	objectId
*	firstName	string
*	lastName	string
* Unq	email	string
*	password	string
*	__v	int
	phone	string
*	role	objectId

Indexes

Pk	_id_	_id
Unq	email_1	email

Relationships

Vir Relationship (role) ref roles (_id)

Collection montages

* Pk	_id	objectId
*	DEM	date
*	__v	int
	team	objectId
*	status	string
	comment	string
	mounted	Boolean

Indexes

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

Relationships

Vir Relationship (team) ref teams (_id)

Collection offers

* Pk	_id	objectId
*	comment	string
	date	date
*	__v	int
*	offerIsUploaded	Boolean
*	orderIsPlaced	Boolean
*	offersUploaded	array

Indexes

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

Collection orders

* Pk	_id	objectId
*	date	date
*	status	string
*	provider	string
*	comment	string
*	price	int
*	paid	int
*	__v	int

Indexes

Collection orders

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

Collection projects

* Pk	_id	objectId
*	assessment	objectId
*	offer	objectId
*	__v	int
	door	objectId
	montage	objectId
	order	objectId

Indexes

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

Relationships

Vir	Relationship (assessment) ref assessments (_id)
Vir	Relationship (door) ref doors (_id)
Vir	Relationship (montage) ref montages (_id)
Vir	Relationship (offer) ref offers (_id)
Vir	Relationship (order) ref orders (_id)

Collection roles

* Pk	_id	objectId
*	authorities	array[string]
* Unq	name	string
*	__v	int

Indexes

Pk	_id_	_id
Unq	name_1	name

Collection teams

* Pk	_id	objectId
*	employees	array[objectId]
*	name	string
*	__v	int

Indexes

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

Relationships

Vir	Relationship (employees) ref employees (_id)
-----	--