

Layouts







1. Main Diagram1

Tables
















test.orders [1]2

test.products [1]2

Collection 'orders'

orders	
 _id	
 title	t
 date	t
 description	t
 __v	#
 createdAt	
 updatedAt	

Relationship

products	
 _id	
 serialNumber	#
 is_new	t
 photo	t
 title	t
 type	t
 specification	t
 guarantee	
 price	
 order	
 date	t
 __v	#
 createdAt	
 updatedAt	

Main Diagram

Collection orders		
Idx	Name	Data Type
* Pk	_id	objectId
*	title	string
*	date	string
*	description	string
*	__v	int
*	createdAt	date
*	updatedAt	date
Indexes		
Type	Name	On
Pk	_id_	_id

Collection products		
Idx	Name	Data Type
* Pk	_id	objectId
*	serialNumber	int
*	is_new	Boolean
*	photo	string
*	title	string
*	type	string
*	specification	string
*	guarantee	object
*	guarantee.start	string
*	guarantee.end	string
*	price	array[object]
*	price.value	int
*	price.symbol	string
*	price.isDefault	Boolean
*	price._id	objectId
*	order	objectId
*	date	string
*	__v	int
*	createdAt	date
*	updatedAt	date
Indexes		
Type	Name	On
Pk	_id_	_id
Relationships		
Type	Name	On
Vir	Relationship (order) ref orders (_id)	