

MongoDB Physical Model

Schema for:

Model name: FightPandemics Author: Nícolas de Araujo Version: 2

File name: data model.json

File path: C:\Users\nicol\Dev\fight_pandemics\DataModel\v2\data_model.json Printed On: Fri May 01 2020 13:43:03 GMT-0300 (Horário Padrão de Brasília) Created with: Hackolade - Visual data modeling for NoSQL and multimodel databases

1. Model

2. Databases

2.1 applicationDB

2.1.2. Collections

2.1.2.1 comments

2.1.2.2 feedbacks

2.1.2.3 posts

2.1.2.4 users

3. Relationships

- 3.1 PostHasComments
- 3.2 UserLikesComment
- 3.3 UserLikesPost
- 3.4 fk comments._id to comments.parentld
- 3.5 fk users._id to comments.likes 3.6 fk users._id to feedbacks.userld
- 3.7 fk users._id to organizations..organization.ownerld
- 3.8 fk users._id to posts..author.authorld

1. MODEL

1.1 Model FightPandemics

1.1.1 FightPandemics Entity Relationship Diagram



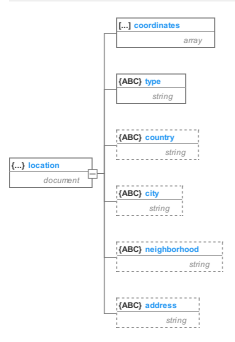
1.1.2 FightPandemics Properties

PROPERTY	VALUE
Model name	FightPandemics
Technical name	FightPandemics
Description	
Author	Nícolas de Araujo
Version	2
DB vendor	MongoDB
DB version	v4.2
Comments	

1.1.3 FightPandemics DB Definitions

1.1.3.1 Field location

1.1.3.1.1 location Tree Diagram



1.1.3.1.2 location Hierarchy

Parent field: Child field(s):

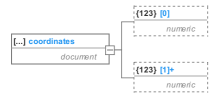
FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
coordinates	array	true		Array with the coordinates, specifying longitude first and latitude second , as default in the GeoJSON definition.	
type	string	true		Type of the GeoJSON Object. Please refer to the official documentation for more information. In our case, the value will always be of the type "Point".	
country	string	false		String holding the country's name.	
city	string	false		String holding the city's name.	
neighborhood	string	false		String holding the neighborhood's name.	
address	string	false		String holding the address (street, number and other details).	

1.1.3.1.3 location properties

PROPERTY	VALUE
Name	location
Technical name	
ld	
Туре	document
Description	Location document according to the norms of a GeoJSON Object. The fields address, neighborhood, city, state and country are added to store the result of the geoprocessing.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
DBRef	
Min Properties	
Max Properties	
Additional properties	false
Comments	

1.1.3.2 Field coordinates

1.1.3.2.1 coordinates Tree Diagram



1.1.3.2.2 coordinates Hierarchy

Parent field: **location** Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
[0]	numeric	false		Location longitude	
[1]	numeric	false		Location latitude	

1.1.3.2.3 coordinates properties

PROPERTY	VALUE
Name	coordinates
Technical name	
ld	
Туре	array
Description	Array with the coordinates, specifying longitude first and latitude second , as default in the GeoJSON definition.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Min items	2
Max items	2
Unique items	false
Additional items	true
Comments	

1.1.3.3 Field [0]

1.1.3.3.1 [0] Tree Diagram



1.1.3.3.2 [0] properties

VALUE
Ing
numeric
Location longitude
false
0
degrees
-180
false
180
false
35.26

1.1.3.4 Field [1]

1.1.3.4.1 [1] Tree Diagram



1.1.3.4.2 [1] properties

PROPERTY	VALUE
ld	lat
Туре	numeric
Subtype	
Description	Location latitude
Dependencies	
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	0
Unit	degrees
Min value	-90
Excl min	false
Max value	90
Excl max	false
Multiple of	
Divisible by	
Enum	
Sample	-32.83
Comments	

1.1.3.5 Field type

1.1.3.5.1 type Tree Diagram



1.1.3.5.2 type properties

PROPERTY	VALUE
Name	type
Technical name	
ld	
Туре	string
Description	Type of the GeoJSON Object. Please refer to the official documentation for more information. In our case, the value will always be of the type "Point".
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	Point
Sample	
Comments	

1.1.3.6 Field country

1.1.3.6.1 country Tree Diagram



1.1.3.6.2 country properties

PROPERTY	VALUE
Name	country
Technical name	
ld	
Туре	string
Description	String holding the country's name.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

1.1.3.7 Field city

1.1.3.7.1 city Tree Diagram



1.1.3.7.2 city properties

PROPERTY	VALUE
Name	city
Technical name	
ld	
Туре	string
Description	String holding the city's name.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

1.1.3.8 Field neighborhood

1.1.3.8.1 neighborhood Tree Diagram



1.1.3.8.2 neighborhood properties

PROPERTY	VALUE
Name	neighborhood
Technical name	
ld	
Туре	string
Description	String holding the neighborhood's name.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

1.1.3.9 Field address

1.1.3.9.1 address Tree Diagram

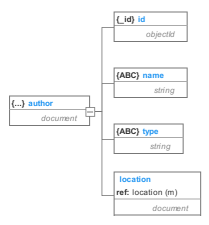


1.1.3.9.2 address properties

PROPERTY	VALUE
Name	address
Technical name	
ld	
Туре	string
Description	String holding the address (street, number and other details).
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

1.1.3.10 Field author

1.1.3.10.1 author Tree Diagram



1.1.3.10.2 author Hierarchy

Parent field: Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
id	objectld	true	fk	Foreign key to the user who created the post.	
name	string	true			
type	string	true			
location	reference	true			

1.1.3.10.3 author properties

PROPERTY	VALUE
Name	author
Technical name	
ld	
Туре	document
Description	
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
DBRef	
Min Properties	
Max Properties	
Additional properties	false
Comments	

1.1.3.11 Field id

1.1.3.11.1 id Tree Diagram



1.1.3.11.2 id properties

PROPERTY	VALUE
Name	id
Technical name	
ld	
Туре	objectId
Description	Foreign key to the user who created the post.
Dependencies	
Required	true
Primary key	false
Foreign collection	users
Foreign field	_id
Relationship type	Foreign Key
Default	
Sample	
Comments	

1.1.3.12 Field name

1.1.3.12.1 name Tree Diagram



1.1.3.12.2 name properties

PROPERTY	VALUE
Name	name
Technical name	
ld	
Туре	string
Description	
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

1.1.3.13 Field type

1.1.3.13.1 type Tree Diagram



1.1.3.13.2 type properties

PROPERTY	VALUE
Name	type
Technical name	
ld	
Туре	string
Description	
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

1.1.3.14 Field location

1.1.3.14.1 location Tree Diagram



1.1.3.14.2 location properties

PROPERTY	VALUE
Name	location
\$ref	#model/definitions/location
Reference type	model

2. DATABASES

2.1 Database applicationDB



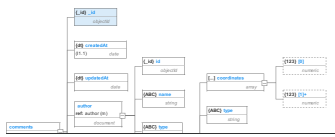
2.1.1 applicationDB Properties

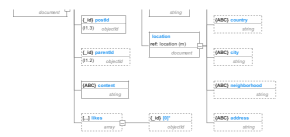
PROPERTY	VALUE
Database name	applicationDB
Technical name	
Enable sharding	
Description	
Comments	

2.1.2 applicationDB Collections

2.1.2.1 Collection comments

2.1.2.1.1 comments Tree Diagram





2.1.2.1.2 comments Properties

PROPERTY	VALUE
Collection name	comments
Technical name	
ld	
Description	
Database	applicationDB
Capped	false
Size	
Max	
Storage engine	WiredTiger
Config String	
Validation level	Off
Validation action	Warn
Additional properties	false
Comments	

2.1.2.1.3 comments Fields

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
_id	objectld	true		Automatically generated object_id as primary key.	
createdAt	date	true		Timestamp with the comment's creation date	
updatedAt	date	true		Timestamp with the comment's last update date	
author	document	true			
id	objectId	true		Foreign key to the user who created the post.	
name	string	true			
type	string	true			
location	document	true		Location document according to the norms of a GeoJSON Object. The fields address, neighborhood, city, state and country are added to store the result of the geoprocessing.	
coordinates	array	true		Array with the coordinates, specifying longitude first and latitude second , as default in the GeoJSON definition.	
[0]	numeric	false		Location longitude	
[1]	numeric	false		Location latitude	
type	string	true		Type of the GeoJSON Object. Please refer to the official documentation for more information. In our case, the value will always be of the type "Point".	
country	string	false		String holding the country's name.	
city	string	false		String holding the city's name.	
neighborhood	string	false		String holding the neighborhood's name.	
address	string	false		String holding the address (street, number and other details).	
postld	objectld	true			
parentld	objectld	false		If the comment is nested (in another comment), this field will hold the _id of the parent comment. Optional field, where being blank means it is a root comment.	
content	string	true		Stirng holding the comment's content.	
likes	array	false		Array holding the user_id of all the users who liked the comment.	
[0]	objectId	false		_id of the user who liked the comment	

2.1.2.1.3.1 Field _id

2.1.2.1.3.1.1 _id Tree Diagram



2.1.2.1.3.1.2 _id properties

PROPERTY	VALUE
Name	_id
Technical name	
ld	
Туре	objectld
Description	Automatically generated object_id as primary key.
Dependencies	
Required	true
Primary key	true
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.1.3.2 Field createdAt

2.1.2.1.3.2.1 createdAt Tree Diagram



2.1.2.1.3.2.2 createdAt properties

PROPERTY	VALUE
Name	createdAt
Technical name	
ld	
Туре	date
Description	Timestamp with the comment's creation date
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.1.3.3 Field updatedAt

2.1.2.1.3.3.1 updatedAt Tree Diagram



2.1.2.1.3.3.2 updatedAt properties

PROPERTY	VALUE
Name	updatedAt
Technical name	
ld	
Туре	date
Description	Timestamp with the comment's last update date
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.1.3.4 Field author

2.1.2.1.3.4.1 author Tree Diagram



2.1.2.1.3.4.2 author properties

PROPERTY	VALUE
Name	author
\$ref	#model/definitions/author
Reference type	model

2.1.2.1.3.5 Field postId

2.1.2.1.3.5.1 postld Tree Diagram



2.1.2.1.3.5.2 postld properties

PROPERTY	VALUE
Name	postld
Technical name	
ld	
Туре	objectld
Description	
Dependencies	
Required	true
Primary key	false
Foreign collection	posts
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.1.3.6 Field parentld

2.1.2.1.3.6.1 parentld Tree Diagram



2.1.2.1.3.6.2 parentld properties

PROPERTY	VALUE
Name	parentld
Technical	
name	
ld	
Туре	objectId
Description	If the comment is nested (in another comment), this field will hold the _id of the parent comment. Optional field, where being blank means it is a root comment.
Dependencies	
Required	false
Primary key	false
Foreign collection	comments
Foreign field	_id
Relationship type	Foreign Key
Default	
Sample	
Comments	

2.1.2.1.3.7 Field content

2.1.2.1.3.7.1 content Tree Diagram

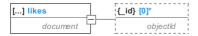


2.1.2.1.3.7.2 content properties

PROPERTY	VALUE
Name	content
Technical name	
ld	
Туре	string
Description	Stirng holding the comment's content.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.1.3.8 Field likes

2.1.2.1.3.8.1 likes Tree Diagram



2.1.2.1.3.8.2 likes Hierarchy

Parent field: **author** Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
[0]	objectld	false	fk	_id of the user who liked the comment	

2.1.2.1.3.8.3 likes properties

PROPERTY	VALUE
Name	likes
Technical name	
ld	
Туре	array
Description	Array holding the user_id of all the users who liked the comment.
Dependencies	
Required	false
Primary key	false
Foreign collection	users
Foreign field	_id
Relationship type	Foreign Key
Min items	
Max items	
Unique items	true
Additional items	true
Comments	

2.1.2.1.3.9 Field coordinates

2.1.2.1.3.9.1 coordinates Tree Diagram



2.1.2.1.3.9.2 coordinates properties

PROPERTY	VALUE
ld	
Туре	objectld
Description	_id of the user who liked the comment
Dependencies	
Primary key	false
Foreign collection	
Foreign field	
Relationship type	Foreign Key
Default	
Sample	
Comments	

2.1.2.1.4 comments Indexes

PROPERTY	NEW INDEX
Name	New Index
Key	createdAt('ascending'), parentld('ascending'), postld('ascending')
Hashed	
Unique	
Drop duplicates	
Sparse	
Background indexing	
Partial filter exp	
Expire after (seconds)	
Storage engine	WiredTiger
Comments	

2.1.2.1.5 comments JSON Schema

```
"$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "title": "comments",
  "additionalProperties": false,
  "properties": {
     "_id": {
       "type": "string",
       "description": "Automatically generated object_id as primary key.",
       "pattern": "^[a-fA-F0-9]{24}$"
     "createdAt": {
       "type": "string",
       "description": "Timestamp with the comment's creation date",
       "format": "date-time"
     "updatedAt": {
       "type": "string",
       "description": "Timestamp with the comment's last update date",
       "format": "date-time"
     "author": {
       "$ref": "#model/definitions/author"
     "postld": {
       "type": "string",
       "pattern": "^[a-fA-F0-9]{24}$"
     "parentld": {
       "type": "string",
       "description": "If the comment is nested (in another comment), this field will hold the _id of the parent comment. Optional field, where
being blank means it is a root comment.",
       "pattern": "^[a-fA-F0-9]{24}$"
     "content": {
       "type": "string",
       "description": "Stirng holding the comment's content."
     "likes": {
       "type": "array",
       "description": "Array holding the user_id of all the users who liked the comment.",
       "additionalItems": true,
       "uniqueltems": true,
       "items": {
         "type": "string",
         "description": "_id of the user who liked the comment",
         "pattern": "^[a-fA-F0-9]{24}$"
      }
    }
  "required": [
    "_id",
    "createdAt",
     "updatedAt",
    "author",
     "postld",
     "content"
  ]
}
```

2.1.2.1.6 comments JSON data

```
"_id": ObjectId("507f1f77bcf86cd799439011"),
"createdAt": ISODate("2016-04-08T15:06:21.595Z"),
"updatedAt": ISODate("2016-04-08T15:06:21.595Z"),
"author": {
  "id": ObjectId("507f1f77bcf86cd799439011"),
  "name": "Lorem",
  "type": "Lorem",
  "location": {
    "coordinates": [
      35.26,
      -32.83
    "type": "Point",
    "country": "Lorem",
    "city": "Lorem",
    "neighborhood": "Lorem",
    "address": "Lorem"
},
"postld": Objectld("507f1f77bcf86cd799439011"),
"parentld": Objectld("507f1f77bcf86cd799439011"),
"content": "Lorem",
"likes": [
  ObjectId("507f1f77bcf86cd799439011")
]
```

2.1.2.1.7 comments Target Script

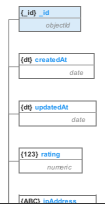
```
use applicationDB;
db.createCollection( "comments",{
  "storageEngine": {
    "wiredTiger": {}
  "capped": false,
  "validator": {
    "$jsonSchema": {
      "bsonType": "object",
      "title": "comments",
      "additionalProperties": false,
      "properties": {
        "_id": {
           "bsonType": "objectId",
           "description": "Automatically generated object_id as primary key."
        "createdAt": {
           "bsonType": "date",
           "description": "Timestamp with the comment's creation date"
         "updatedAt": {
           "bsonType": "date",
           "description": "Timestamp with the comment's last update date"
         "author": {
           "bsonType": "object",
           "properties": {
             "id": {
               "bsonType": "objectId",
               "description": "Foreign key to the user who created the post."
             "name": {
               "bsonType": "string"
```

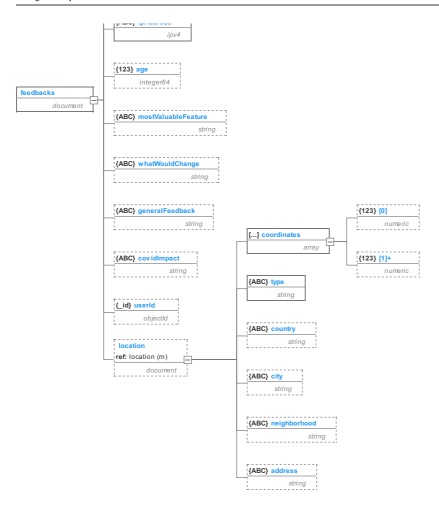
```
"type": {
               "bsonType": "string"
             }.
             "location": {
               "bsonType": "object",
               "description": "Location document according to the norms of a [GeoJSON Object]
(https://docs.mongodb.com/manual/reference/geojson/).\nThe fields address, neighborhood, city, state and country are added to store the
result of the geoprocessing.",
               "properties": {
                  "coordinates": {
                    "bsonType": "array",
                    "description": "Array with the coordinates, specifying **longitude first** and **latitude second**, as default in the [GeoJSON]
(https://docs.mongodb.com/manual/reference/geojson/) definition.",
                    "additionalItems": true,
                    "minItems": 2,
                    "maxltems": 2.
                    "uniqueltems": false,
                    "items": [
                         "bsonType": "number",
                        "description": "Location longitude\n",
                         "minimum": -180,
                         "maximum": 180
                      },
                         "bsonType": "number",
                         "description": "Location latitude\n",
                        "minimum": -90,
                         "maximum": 90
                      }
                    ]
                  "type": {
                    "bsonType": "string",
                    "description": "Type of the GeoJSON Object.\nPlease refer to the [official documentation]
(https://docs.mongodb.com/manual/reference/geojson/) for more information.\n\n**In our case, the value will always be of the type \"Point\".**",
                    "enum": [
                      "Point"
                    ]
                  "country": {
                    "bsonType": "string",
                    "description": "String holding the country's name.\n"
                 },
                  "city": {
                    "bsonType": "string",
                    "description": "String holding the city's name."
                  "neighborhood": {
                    "bsonType": "string",
                    "description": "String holding the neighborhood's name."
                  "address": {
                    "bsonType": "string",
                    "description": "String holding the address (street, number and other details)."
               },
                "additionalProperties": false,
                "required": [
                  "coordinates",
                  "type"
             }
           "additionalProperties": false,
           "required": [
             "id",
             "name",
             "type"
```

```
},
         "postld": {
           "bsonType": "objectId"
         "parentld": {
           "bsonType": "objectId",
           "description": "If the comment is nested (in another comment), this field will hold the _id of the parent comment. Optional field, where
being blank means it is a root comment."
         "content": {
           "bsonType": "string",
           "description": "Stirng holding the comment's content."
         },
         "likes": {
           "bsonType": "array",
           "description": "Array holding the user_id of all the users who liked the comment.",
           "additionalItems": true,
           "uniqueltems": true,
           "items": {
             "bsonType": "objectId",
              "description": "_id of the user who liked the comment"
         }
      },
       "required": [
         "_id",
         "createdAt",
         "updatedAt",
         "author",
         "postld",
         "content"
    }
  "validationLevel": "off",
  "validationAction": "warn"
db.comments.createIndex(
  "createdAt": 1,
  "parentld": 1,
  "postld": 1
{
  "name": "New Index"
}
);
```

2.1.2.2 Collection feedbacks

2.1.2.2.1 feedbacks Tree Diagram





2.1.2.2.2 feedbacks Properties

PROPERTY	VALUE
Collection name	feedbacks
Technical name	
ld	
Description	Collection to hold feedback on the application. This may be done with the user logged or not and, depending on that, we may or may not have a reference to the user in question at this model.
Database	applicationDB
Capped	false
Size	
Max	
Storage engine	WiredTiger
Config String	
Validation level	Off
Validation action	Warn
Additional properties	false
Comments	

2.1.2.2.3 feedbacks Fields

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS

_id	objectld	true	Automatically generated object_id as primary key.	
createdAt	date	true	Timestamp with the feedback's creation date	
updatedAt	date	true	Timestamp with the feedback's last update date	
rating	numeric	true	A rating, in a scale of 1 to 5, of the application. Currently present as: "How well does FlghtPandemics meet your needs?". Present in the first part of the feedback and, therefore, is required.	
ipAddress	ipv4	true	Caputred IP address in order to get user's location even if they are not logged. Captured at the first part of the feedback and, therefore, is required.	
age	integer64	false	User's age. Currently present as: "What is your age?". Present in the third part of the feedback and, therefore, not required.	
mostValuableFeature	string	false	User's feedback into what is the features most valuable for him/her. Currently present as: "Which features are the most valuable for you?". Present in the second part of the feedback and, therefore, not required.	
whatWouldChange	string	false	User's feedback into what he/she would change about the application. Currently present as: "If you could change one thing about FightPandemics, what would it be?". Present in the second part of the feedback and, therefore, not required.	
generalFeedback	string	false	User's general feedback section. Currently present as: "Any other feedback for us?". Present in the second part of the feedback and, therefore, not required.	
covidImpact	string	false	User's feedback into how the COVID impacted him. Currently present as a multiple choice question. Question: "How has COVID-19 impacted you?" Options: 1. I go to work/school normally 2. I am healthy but in a stay-at-home quarentine 3. I have mild symptoms but haven't been tested 4. I am diagnosed with COVID-19 Present in the second part of the feedback and, therefore, not	

			required.	
userld	objectld	false	Reference to the user's _id. This will be present only if the user was logged in when completing the feedback.	
location	document	false	Location document according to the norms of a GeoJSON Object. The fields address, neighborhood, city, state and country are added to store the result of the geoprocessing.	
coordinates	array	true	Array with the coordinates, specifying longitude first and latitude second, as default in the GeoJSON definition.	
[0]	numeric	false	Location longitude	
[1]	numeric	false	Location latitude	
type	string	true	Type of the GeoJSON Object. Please refer to the official documentation for more information. In our case, the value will always be of the type "Point".	
country	string	false	String holding the country's name.	
city	string	false	String holding the city's name.	
neighborhood	string	false	String holding the neighborhood's name.	
address	string	false	String holding the address (street, number and other details).	

2.1.2.2.3.1 Field createdAt

2.1.2.2.3.1.1 createdAt Tree Diagram



2.1.2.2.3.1.2 createdAt properties

PROPERTY	VALUE
Name	createdAt
Technical name	
ld	
Туре	date
Description	Timestamp with the feedback's creation date
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.2.3.2 Field _id

2.1.2.2.3.2.1 _id Tree Diagram



2.1.2.2.3.2.2 _id properties

PROPERTY	VALUE
Name	_id
Technical name	
ld	
Туре	objectld
Description	Automatically generated object_id as primary key.
Dependencies	
Required	true
Primary key	true
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.2.3.3 Field updatedAt

2.1.2.2.3.3.1 updatedAt Tree Diagram



2.1.2.2.3.3.2 updatedAt properties

PROPERTY	VALUE
Name	updatedAt
Technical name	
ld	
Туре	date
Description	Timestamp with the feedback's last update date
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.2.3.4 Field rating

2.1.2.2.3.4.1 rating Tree Diagram



2.1.2.2.3.4.2 rating properties

PROPERTY	VALUE
Name	rating
Technical name	
ld	
Туре	numeric
Subtype	
Description	A rating, in a scale of 1 to 5, of the application. Currently present as: "How well does FlghtPandemics meet your needs?". Present in the first part of the feedback and, therefore, is required.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Unit	
Min value	1
Excl min	false
Max value	5
Excl max	false
Multiple of	
Divisible by	
Enum	
Sample	
Comments	

2.1.2.2.3.5 Field ipAddress

2.1.2.2.3.5.1 ipAddress Tree Diagram



2.1.2.2.3.5.2 ipAddress properties

PROPERTY	VALUE
Name	ipAddress
Technical name	
ld	
Туре	string
Description	Caputred IP address in order to get user's location even if they are not logged. Captured at the first part of the feedback and, therefore, is required.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	ipv4
Enum	
Sample	
Comments	

2.1.2.2.3.6 Field age

2.1.2.2.3.6.1 age Tree Diagram



2.1.2.2.3.6.2 age properties

PROPERTY	VALUE
Name	age
Technical name	
ld	
Туре	numeric
Subtype	integer64
Description	User's age. Currently present as: "What is your age?". Present in the third part of the feedback and, therefore, not required.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Unit	
Min value	18
Excl min	false
Max value	
Excl max	false
Multiple of	
Divisible by	
Enum	
Sample	
Comments	

2.1.2.2.3.7 Field mostValuableFeature

2.1.2.2.3.7.1 mostValuableFeature Tree Diagram



2.1.2.2.3.7.2 mostValuableFeature properties

PROPERTY	VALUE
Name	mostValuableFeature
Technical name	
ld	
Туре	string
Description	User's feedback into what is the features most valuable for him/her. Currently present as: "Which features are the most valuable for you?". Present in the second part of the feedback and, therefore, not required.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.2.3.8 Field whatWouldChange

2.1.2.2.3.8.1 whatWouldChange Tree Diagram



2.1.2.2.3.8.2 whatWouldChange properties

PROPERTY	VALUE
Name	whatWouldChange
Technical name	
ld	
Туре	string
Description	User's feedback into what he/she would change about the application. Currently present as: "If you could change one thing about FightPandemics, what would it be?". Present in the second part of the feedback and, therefore, not required.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.2.3.9 Field generalFeedback

2.1.2.2.3.9.1 generalFeedback Tree Diagram



2.1.2.2.3.9.2 generalFeedback properties

PROPERTY	VALUE
Name	generalFeedback
Technical name	
ld	
Туре	string
Description	User's general feedback section. Currently present as: "Any other feedback for us?". Present in the second part of the feedback and, therefore, not required.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.2.3.10 Field covidImpact

2.1.2.2.3.10.1 covidImpact Tree Diagram



2.1.2.2.3.10.2 covidImpact properties

PROPERTY	VALUE
Name	covidImpact
Technical name	
ld	
Туре	string
Description	User's feedback into how the COVID impacted him. Currently present as a multiple choice question. Question: "How has COVID-19 impacted you?" Options: 1. I go to work/school normally 2. I am healthy but in a stay-at-home quarentine 3. I have mild symptoms but haven't been tested 4. I am diagnosed with COVID-19 Present in the second part of the feedback and, therefore, not required.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.2.3.11 Field userld

2.1.2.2.3.11.1 userld Tree Diagram



2.1.2.2.3.11.2 userId properties

PROPERTY	VALUE
Name	userld
Technical name	
ld	
Туре	objectld
Description	Reference to the user's _id. This will be present only if the user was logged in when completing the feedback.
Dependencies	
Required	false
Primary key	false
Foreign collection	users
Foreign field	_id
Relationship type	Foreign Key
Default	
Sample	
Comments	

2.1.2.2.3.12 Field location

2.1.2.2.3.12.1 location Tree Diagram

```
ref: location (m)
```

2.1.2.2.3.12.2 location properties

PROPERTY	VALUE
Name	location
\$ref	#model/definitions/location
Reference type	model

2.1.2.2.4 feedbacks JSON Schema

```
"$schema": "http://json-schema.org/draft-04/schema#",
 "type": "object",
 "title": "feedbacks",
 "description": "Collection to hold feedback on the application.\n\nThis may be done with the user logged or not and, depending on that, we
may or may not have a reference to the user in question at this model.",
 "additionalProperties": false,
  "properties": {
    "createdAt": {
      "type": "string",
      "description": "Timestamp with the feedback's creation date",
      "format": "date-time"
    "_id": {
      "type": "string",
      "description": "Automatically generated object_id as primary key.",
      "pattern": "^[a-fA-F0-9]{24}$"
    "updatedAt": {
      "type": "string",
      "description": "Timestamp with the feedback's last update date",
      "format": "date-time"
    "rating": {
```

```
"type": "number",
       "description": "Arating, in a scale of 1 to 5, of the application.\n\nCurrently present as: \"How well does FightPandemics meet your
needs?\".\n\nPresent in the first part of the feedback and, therefore, is required.",
       "maximum": 5
    "ipAddress": {
       "type": "string",
       "description": "Caputred IP address in order to get user's location even if they are not logged.\n\nCaptured at the first part of the feedback
and, therefore, is required.",
      "format": "ipv4"
    }.
    "age": {
       "type": "long",
       "description": "User's age.\n\nCurrently present as: \"What is your age?\".\n\nPresent in the third part of the feedback and, therefore, not
required.".
      "minimum" 18
    "mostValuableFeature": {
       "type": "string",
       "description": "User's feedback into what is the features most valuable for him/her.\n\nCurrently present as: \"Which features are the most
valuable for you?\".\n\nPresent in the second part of the feedback and, therefore, not required."
     "whatWouldChange": {
       "type": "string",
       "description": "User's feedback into what he/she would change about the application.\n\nCurrently present as: \"If you could change one
thing about FightPandemics, what would it be?\".\n\nPresent in the second part of the feedback and, therefore, not required."
    "generalFeedback": {
       "type": "string",
       "description": "User's general feedback section.\n\nCurrently present as: \"Any other feedback for us?\".\n\nPresent in the second part of
the feedback and, therefore, not required."
     "covidImpact": {
       "type": "string",
       "description": "User's feedback into how the COVID impacted him.\n\nCurrently present as a multiple choice question.\n\n**Question:**
\"How has COVID-19 impacted you?\"\n\n**Options:** \n\n1. I go to work/school normally\n2. I am healthy but in a stay-at-home quarentine\n3. I
have mild symptoms but haven't been tested\n4. I am diagnosed with COVID-19\n\n\Present in the second part of the feedback and, therefore,
not required."
    },
    "userld": {
       "tvpe": "string".
       "description": "Reference to the user's _id.\n\nThis will be present only if the user was logged in when completing the feedback.",
       "pattern": "^[a-fA-F0-9]{24}$"
    "location": {
       "$ref": "#model/definitions/location"
  "required": [
    "createdAt",
    "_id",
    "updatedAt",
    "rating",
    "ipAddress"
}
```

2.1.2.2.5 feedbacks JSON data

```
"createdAt": ISODate("2016-04-08T15:06:21.595Z"),
  "_id": ObjectId("507f1f77bcf86cd799439011"),
  "updatedAt": ISODate("2016-04-08T15:06:21.595Z"),
  "rating": 1,
  "ipAddress": "192.168.0.1",
  "age": 8528994625872795000,
  "mostValuableFeature": "Lorem",
  "whatWouldChange": "Lorem",
  "generalFeedback": "Lorem",
  "covidImpact": "Lorem",
  "userld": Objectld("507f1f77bcf86cd799439011"),
  "location": {
    "coordinates": [
      35.26.
      -32.83
    "type": "Point",
    "country": "Lorem",
    "city": "Lorem",
    "neighborhood": "Lorem",
    "address": "Lorem"
  }
}
```

2.1.2.2.6 feedbacks Target Script

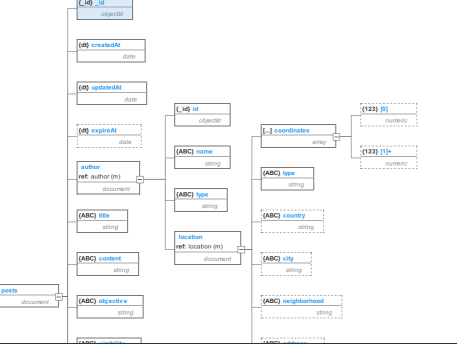
```
use applicationDB;
db.createCollection( "feedbacks",{
 "storageEngine": {
    "wiredTiger": {}
 },
  "capped": false,
  "validator": {
    "$jsonSchema": {
      "bsonType": "object",
      "title": "feedbacks",
      "description": "Collection to hold feedback on the application.\n\nThis may be done with the user logged or not and, depending on that,
we may or may not have a reference to the user in question at this model.",
      "additionalProperties": false,
      "properties": {
         '_id": {
           "bsonType": "objectld",
           "description": "Automatically generated object_id as primary key."
        "createdAt": {
           "bsonType": "date",
           "description": "Timestamp with the feedback's creation date"
         "updatedAt": {
           "bsonType": "date",
           "description": "Timestamp with the feedback's last update date"
        },
         "rating": {
           "bsonType": "number",
           "description": "Arating, in a scale of 1 to 5, of the application.\n\nCurrently present as:\"How well does FlghtPandemics meet your
needs?\".\n\nPresent in the first part of the feedback and, therefore, is required.",
           "minimum": 1.
           "maximum": 5
         "ipAddress": {
           "bsonType": "string",
           "description": "Caputred IP address in order to get user's location even if they are not logged.\n\nCaptured at the first part of the
```

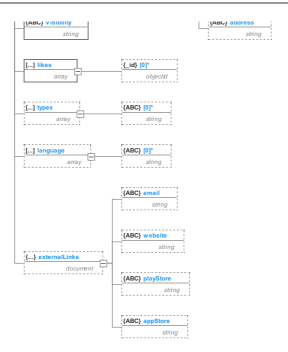
```
feedback and, therefore, is required."
        },
         "age": {
           "bsonType": "long",
           "description": "User's age.\n\nCurrently present as: \"What is your age?\".\n\nPresent in the third part of the feedback and, therefore,
not required.".
           "minimum": 18
         "mostValuableFeature": {
           "bsonType": "string",
           "description": "User's feedback into what is the features most valuable for him/her.\n\nCurrently present as: \"Which features are the
most valuable for you?\".\n\nPresent in the second part of the feedback and, therefore, not required."
         "whatWouldChange": {
           "bsonType": "string",
           "description": "User's feedback into what he/she would change about the application.\n\nCurrently present as: \"If you could change
one thing about FightPandemics, what would it be?\".\n\nPresent in the second part of the feedback and, therefore, not required."
         "generalFeedback": {
           "bsonType": "string",
           "description": "User's general feedback section.\n\nCurrently present as: \"Any other feedback for us?\".\n\nPresent in the second
part of the feedback and, therefore, not required."
         "covidImpact": {
           "bsonType": "string",
           "description": "User's feedback into how the COVID impacted him.\n\nCurrently present as a multiple choice
question.\n\n**Question:**\"How has COVID-19 impacted you?\"\n\n**Options:**\n\n1.I go to work/school normally\n2.I am healthy but in a
stay-at-home quarentine\n3. I have mild symptoms but haven't been tested\n4. I am diagnosed with COVID-19\n\n\nPresent in the second part
of the feedback and, therefore, not required."
         "userld": {
           "bsonType": "objectId",
           "description": "Reference to the user's _id.\n\nThis will be present only if the user was logged in when completing the feedback."
         "location": {
           "bsonType": "object",
           "description": "Location document according to the norms of a [GeoJSON Object]
(https://docs.mongodb.com/manual/reference/geojson/).\nThe fields address, neighborhood, city, state and country are added to store the
result of the geoprocessing.".
           "properties": {
             "coordinates": {
               "bsonTvpe": "array".
               "description": "Array with the coordinates, specifying **longitude first** and **latitude second**, as default in the [GeoJSON]
(https://docs.mongodb.com/manual/reference/geojson/) definition.",
               "additionalItems": true,
               "minItems": 2,
               "maxltems": 2.
               "uniqueltems": false,
               "items": [
                    "bsonType": "number",
                    "description": "Location longitude\n",
                    "minimum": -180,
                    "maximum": 180
                 },
                    "bsonType": "number",
                    "description": "Location latitude\n",
                    "minimum": -90,
                    "maximum": 90
               ]
             "type": {
               "bsonType": "string",
               "description": "Type of the GeoJSON Object.\nPlease refer to the [official documentation]
(https://docs.mongodb.com/manual/reference/geojson/) for more information.\n\n**In our case, the value will always be of the type \"Point\".**",
               "enum": [
                 "Point"
```

```
},
              "country": {
                "bsonType": "string",
                "description": "String holding the country's name.\n"
              "city": {
                "bsonType": "string",
                "description": "String holding the city's name."
              "neighborhood": {
                "bsonType": "string",
                "description": "String holding the neighborhood's name."
              "address": {
                "bsonType": "string",
                "description": "String holding the address (street, number and other details)."
           "additionalProperties": false,
           "required": [
              "coordinates",
              "type"
       "required": [
         "createdAt",
         "_id",
         "updatedAt",
         "rating",
         "ipAddress"
    }
  },
  "validationLevel": "off",
  "validationAction": "warn"
});
```

2.1.2.3 Collection posts

2.1.2.3.1 posts Tree Diagram





2.1.2.3.2 posts Properties

PROPERTY	VALUE
Collection name	posts
Technical name	
ld	
Description	Document to represent a post, asking or offering help to be displayed on the feed
Database	applicationDB
Capped	false
Size	
Max	
Storage engine	WiredTiger
Config String	
Validation level	Off
Validation action	Warn
Additional properties	false
Comments	

2.1.2.3.3 posts Fields

FIELD	ТҮРЕ	REQ	KEY	DESCRIPTION	COMMENTS
_id	objectld	true			
createdAt	date	true		Timestamp with the post's creation date	
updatedAt	date	true		Timestamp with the post's last update date	
expireAt	date	false		Timestamp with the date the post will expire. If no expiration date is present, the post does not expire.	
author	document	true			
id	objectId	true		Foreign key to the user who created the post.	
name	string	true			
type	string	true			
				Location document according to the norms of a GeoJSON Object.	

location	document	true	The fields address, neighborhood, city, state and country are added to store the result of the geoprocessing.	
coordinates	array	true	Array with the coordinates, specifying longitude first and latitude second, as default in the GeoJSON definition.	
[0]	numeric	false	Location longitude	
[1]	numeric	false	Location latitude	
type	string	true	Type of the GeoJSON Object. Please refer to the official documentation for more information. In our case, the value will always be of the type "Point".	
country	string	false	String holding the country's name.	
city	string	false	String holding the city's name.	
neighborhood	string	false	String holding the neighborhood's name.	
address	string	false	String holding the address (street, number and other details).	
title	string	true	The post title.	
content	string	true	String for the post content.	
objective	string	true	Field to indicate the post's objective. Currently only two values allowed: "offering help" and "looking for help".	
visibility	string	true	Field to specify the post's visibility. It can be: worldwide, country, state and zipcode.	
likes	array	true	Array holding the user_id of all the users who liked the post.	
[0]	objectId	false	_id of the user who liked the post	
types	array	false	Array with the post's tags. Can be: Medical Supplies, Groceries/Food, Business, Education, Legal, Wellbeing/Mental, Entertainment, Information, Funding, R&D and Others	
[0]	string	false		
language	array	false		
[0]	string	false		
externalLinks	document	false		
email	string	false	An email related to the post's content.	
website	string	false	Link for a website related to the post's content.	
playStore	string	false	Link for a Play Store application related to the post's content.	
appStore	string	false	Link for a AppStore application related to the post's content.	
Hackelade v4.0.1				

2.1.2.3.3.1 Field _id

2.1.2.3.3.1.1 _id Tree Diagram



2.1.2.3.3.1.2 _id properties

PROPERTY	VALUE
Name	_id
Technical name	
ld	
Туре	objectld
Description	
Dependencies	
Required	true
Primary key	true
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.3.3.2 Field createdAt

2.1.2.3.3.2.1 createdAt Tree Diagram



2.1.2.3.3.2.2 createdAt properties

PROPERTY	VALUE
Name	createdAt
Technical name	
ld	
Туре	date
Description	Timestamp with the post's creation date
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.3.3.3 Field updatedAt

2.1.2.3.3.3.1 updatedAt Tree Diagram



2.1.2.3.3.3.2 updatedAt properties

PROPERTY	VALUE
Name	updatedAt
Technical name	
ld	
Туре	date
Description	Timestamp with the post's last update date
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.3.3.4 Field expire At

2.1.2.3.3.4.1 expireAt Tree Diagram



2.1.2.3.3.4.2 expireAt properties

PROPERTY	VALUE
Name	expireAt
Technical name	
ld	
Туре	date
Description	Timestamp with the date the post will expire. If no expiration date is present, the post does not expire.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.3.3.5 Field author

2.1.2.3.3.5.1 author Tree Diagram



2.1.2.3.3.5.2 author properties

PROPERTY	VALUE
Name	author
\$ref	#model/definitions/author
Reference type	model

2.1.2.3.3.6 Field title

2.1.2.3.3.6.1 title Tree Diagram



2.1.2.3.3.6.2 title properties

PROPERTY	VALUE
Name	title
Technical name	
ld	
Туре	string
Description	The post title.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.3.3.7 Field content

2.1.2.3.3.7.1 content Tree Diagram



2.1.2.3.3.7.2 content properties

PROPERTY	VALUE
Name	content
Technical name	
ld	
Туре	string
Description	String for the post content.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.3.3.8 Field objective

2.1.2.3.3.8.1 objective Tree Diagram

{ABC} objective

2.1.2.3.3.8.2 objective properties

PROPERTY	VALUE
Name	objective
Technical name	
ld	
Туре	string
Description	Field to indicate the post's objective. Currently only two values allowed: "offering help" and "looking for help".
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	request,offer
Sample	offer
Comments	

2.1.2.3.3.9 Field visibility

2.1.2.3.3.9.1 visibility Tree Diagram

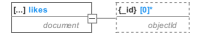


2.1.2.3.3.9.2 visibility properties

PROPERTY	VALUE
Name	visibility
Technical name	
ld	
Туре	string
Description	Field to specify the post's visibility. It can be: worldwide, country, state and zipcode.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	zipcode,state,country,worldwide
Sample	
Comments	

2.1.2.3.3.10 Field likes

2.1.2.3.3.10.1 likes Tree Diagram



2.1.2.3.3.10.2 likes Hierarchy

Parent field: **location** Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
[0]	objectld	false	fk	_id of the user who liked the post	

2.1.2.3.3.10.3 likes properties

PROPERTY	VALUE
Name	likes
Technical name	
ld	
Туре	array
Description	Array holding the user_id of all the users who liked the post.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Min items	
Max items	
Unique items	true
Additional items	true
Comments	

2.1.2.3.3.11 Field [0]

2.1.2.3.3.11.1 [0] Tree Diagram

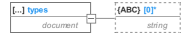


2.1.2.3.3.11.2 [0] properties

PROPERTY	VALUE
ld	
Туре	objectld
Description	_id of the user who liked the post
Dependencies	
Primary key	false
Foreign collection	users
Foreign field	_id
Relationship type	Foreign Key
Default	
Sample	
Comments	

2.1.2.3.3.12 Field types

2.1.2.3.3.12.1 types Tree Diagram



2.1.2.3.3.12.2 types Hierarchy

Parent field: **coordinates** Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
[0]	string	false			

2.1.2.3.3.12.3 types properties

PROPERTY	VALUE
Name	types
Technical name	
ld	
Туре	array
Description	Array with the post's tags. Can be: Medical Supplies, Groceries/Food, Business, Education, Legal, Wellbeing/Mental, Entertainment, Information, Funding, R&D and Others
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Min items	
Max items	
Unique items	false
Additional items	true
Comments	

2.1.2.3.3.13 Field type

2.1.2.3.3.13.1 type Tree Diagram



2.1.2.3.3.13.2 type properties

PROPERTY	VALUE
ld	
Туре	string
Description	
Dependencies	
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	Medical Supplies,Groceries/Food,Business,Education,Legal,Wellbeing/Mental,Entertainment,Information,Funding,R&D,Others
Sample	Groceries/Food
Comments	

2.1.2.3.3.14 Field language

2.1.2.3.3.14.1 language Tree Diagram



2.1.2.3.3.14.2 language Hierarchy

Parent field: **location** Child field(s):

FIELD TYPE REQ KEY DESCRIPTION COMMENTS

[0] String false

2.1.2.3.3.14.3 language properties

PROPERTY	VALUE
Name	language
Technical name	
ld	
Туре	array
Description	
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Min items	
Max items	
Unique items	false
Additional items	true
Comments	

2.1.2.3.3.15 Field city

2.1.2.3.3.15.1 city Tree Diagram

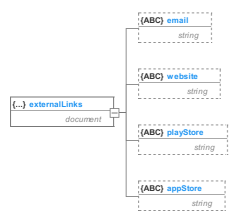


2.1.2.3.3.15.2 city properties

PROPERTY	VALUE
ld	
Туре	string
Description	
Dependencies	
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.3.3.16 Field externalLinks

2.1.2.3.3.16.1 externalLinks Tree Diagram



2.1.2.3.3.16.2 externalLinks Hierarchy

Parent field: **location** Child field(s):

.(0).					
FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
email	string	false		An email related to the post's content.	
website	string	false		Link for a website related to the post's content.	
playStore	string	false		Link for a Play Store application related to the post's content.	
appStore	string	false		Link for a AppStore application related to the post's content.	

2.1.2.3.3.16.3 externalLinks properties

PROPERTY	VALUE
Name	externalLinks
Technical name	
ld	
Туре	document
Description	
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
DBRef	
Min Properties	
Max Properties	
Additional properties	false
Comments	

2.1.2.3.3.17 Field email

2.1.2.3.3.17.1 email Tree Diagram



2.1.2.3.3.17.2 email properties

PROPERTY	VALUE
Name	email
Technical name	
ld	
Туре	string
Description	An email related to the post's content.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.3.3.18 Field website

2.1.2.3.3.18.1 website Tree Diagram



2.1.2.3.3.18.2 website properties

PROPERTY	VALUE
Name	website
Technical name	
ld	
Туре	string
Description	Link for a website related to the post's content.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.3.3.19 Field playStore

2.1.2.3.3.19.1 playStore Tree Diagram



2.1.2.3.3.19.2 playStore properties

PROPERTY	VALUE
Name	playStore
Technical name	
ld	
Туре	string
Description	Link for a Play Store application related to the post's content.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.3.3.20 Field appStore

2.1.2.3.3.20.1 appStore Tree Diagram



2.1.2.3.3.20.2 appStore properties

PROPERTY	VALUE
Name	appStore
Technical name	
ld	
Туре	string
Description	Link for a AppStore application related to the post's content.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.3.4 posts JSON Schema

```
"$schema": "http://json-schema.org/draft-04/schema#",
"type": "object",
"title": "posts",
"description": "Document to represent a post, asking or offering help to be displayed on the feed",
"additionalProperties": false,
"properties": {
  "_id": {
    "type": "string",
    "pattern": "^[a-fA-F0-9]{24}$"
  "createdAt": {
    "description": "Timestamp with the post's creation date",
    "format": "date-time"
  "updatedAt": {
     "type": "string",
    "description": "Timestamp with the post's last update date",
    "format": "date-time"
  "expireAt": {
    "type": "string",
    "description": "Timestamp with the date the post will expire.\nlf no expiration date is present, the post does not expire.",
    "format": "date-time"
  "author": {
    "$ref": "#model/definitions/author"
  "title": {
    "type": "string",
    "description": "The post title."
  "content": {
     "type": "string",
    "description": "String for the post content."
```

```
"objective": {
      "type": "string",
      "description": "Field to indicate the post's objective.\nCurrently only two values allowed: \"offering help\" and \"looking for help\".",
      "enum": [
        "request",
        "offer"
     ]
    },
    "visibility": {
      "type": "string",
      "description": "Field to specify the post's visibility. It can be: worldwide, country, state and zipcode.",
      "enum": [
        "zipcode",
        "state",
        "country",
        "worldwide"
     1
    "likes": {
      "type": "array",
      "description": "Array holding the user_id of all the users who liked the post.",
      "additionalItems": true,
      "uniqueltems": true,
      "items": {
        "type": "string",
        "description": "_id of the user who liked the post",
        "pattern": "^[a-fA-F0-9]{24}$"
     }
    },
    "types": {
      "type": "array",
      Entertainment, Information, Funding, R&D and Others",
      "additionalItems": true,
      "uniqueltems": false,
      "items": {
        "type": "string",
        "enum": [
          "Medical Supplies",
          "Groceries/Food",
          "Business",
          "Education",
          "Legal",
          "Wellbeing/Mental",
          "Entertainment",
          "Information",
          "Funding",
          "R&D",
          "Others"
        ]
     }
    },
    "language": {
      "type": "array",
      "additionalItems": true,
      "uniqueltems": false,
      "items": {
        "type": "string"
    "externalLinks": {
      "type": "object",
      "properties": {
        "email": {
          "type": "string",
          "description": "An email related to the post's content."
        "website": {
          "type": "string"
```

```
"description": "Link for a website related to the post's content."
          },
          "playStore": {
            "type": "string",
            "description": "Link for a Play Store application related to the post's content."
          "appStore": {
            "type": "string",
            "description": "Link for a AppStore application related to the post's content."
        "additionalProperties": false
  },
   "required": [
     "_id",
"createdAt",
     "updatedAt",
     "author",
     "title",
     "content",
     "objective",
     "visibility",
     "likes"
}
```

2.1.2.3.5 posts JSON data

```
"_id": ObjectId("507f1f77bcf86cd799439011"),
  "createdAt": ISODate("2016-04-08T15:06:21.595Z"),
  "updatedAt": ISODate("2016-04-08T15:06:21.595Z"),
  "expireAt": ISODate("2016-04-08T15:06:21.595Z"),
  "author": {
    "id": ObjectId("507f1f77bcf86cd799439011"),
    "name": "Lorem",
    "type": "Lorem",
     "location": {
      "coordinates": [
        35.26,
         -32.83
      "type": "Point",
      "country": "Lorem",
      "city": "Lorem",
      "neighborhood": "Lorem",
       "address": "Lorem"
    }
  },
  "title": "Lorem",
  "content": "Lorem",
  "objective": "offer",
  "visibility": "worldwide",
  "likes": [
    ObjectId("507f1f77bcf86cd799439011")
  "types":[
    "Groceries/Food"
  "language": [
    "Lorem"
  "externalLinks": {
    "email": "Lorem",
    "website": "Lorem",
    "playStore": "Lorem",
     "appStore": "Lorem"
}
```

2.1.2.3.6 posts Target Script

```
use applicationDB;
db.createCollection( "posts",{
 "storageEngine": {
    "wiredTiger": {}
  "capped": false,
  "validator": {
    "$jsonSchema": {
      "bsonType": "object",
      "title": "posts",
      "description": "Document to represent a post, asking or offering help to be displayed on the feed",
      "additionalProperties": false,
      "properties": {
         "_id": {
           "bsonType": "objectId"
         "createdAt": {
           "bsonType": "date",
           "description": "Timestamp with the post's creation date"
```

```
"updatedAt": {
           "bsonType": "date",
           "description": "Timestamp with the post's last update date"
         "expireAt": {
           "bsonType": "date",
           "description": "Timestamp with the date the post will expire.\nIf no expiration date is present, the post does not expire."
         "author": {
           "bsonType": "object",
           "properties": {
             "id": {
               "bsonType": "objectId",
               "description": "Foreign key to the user who created the post."
             "name": {
               "bsonType": "string"
             "type": {
               "bsonType": "string"
             "location": {
               "bsonType": "object",
               "description": "Location document according to the norms of a [GeoJSON Object]
(https://docs.mongodb.com/manual/reference/geojson/).\nThe fields address, neighborhood, city, state and country are added to store the
result of the geoprocessing.",
               "properties": {
                 "coordinates": {
                    "bsonType": "array",
                    "description": "Array with the coordinates, specifying **longitude first** and **latitude second**, as default in the [GeoJSON]
(https://docs.mongodb.com/manual/reference/geojson/) definition.",
                    "additionalItems": true,
                   "minItems": 2,
                    "maxltems": 2,
                    "uniqueltems": false,
                    "items": [
                        "bsonType": "number",
                        "description": "Location longitude\n",
                        "minimum": -180,
                        "maximum": 180
                      },
                        "bsonType": "number",
                        "description": "Location latitude\n",
                        "minimum": -90.
                        "maximum": 90
                   ]
                  "type": {
                    "bsonType": "string",
                    "description": "Type of the GeoJSON Object.\nPlease refer to the [official documentation]
(https://docs.mongodb.com/manual/reference/geojson/) for more information.\n\n**In our case, the value will always be of the type \"Point\".**",
                    "enum": [
                      "Point"
                   ]
                  "country": {
                    "bsonType": "string",
                   "description": "String holding the country's name.\n"
                  "city": {
                    "bsonType": "string",
                    "description": "String holding the city's name."
                  "neighborhood": {
                    "bsonType": "string",
                    "description": "String holding the neighborhood's name."
```

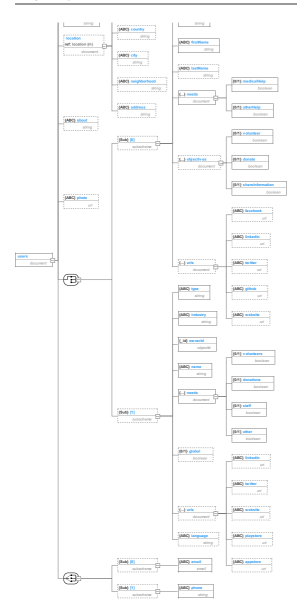
```
}.
                   "address": {
                    "bsonType": "string",
                     "description": "String holding the address (street, number and other details)."
                "additionalProperties": false,
                "required": [
                  "coordinates",
                  "type"
               ]
             }
           },
           "additionalProperties": false,
           "required": [
             "id",
             "name".
              "type"
           ]
         "title": {
           "bsonType": "string",
           "description": "The post title."
         "content": {
           "bsonType": "string",
           "description": "String for the post content."
         "objective": {
           "bsonType": "string",
           "description": "Field to indicate the post's objective.\nCurrently only two values allowed: \"offering help\" and \"looking for help\".",
             "request",
              "offer"
           ]
         },
         "visibility": {
           "bsonType": "string",
           "description": "Field to specify the post's visibility. It can be: worldwide, country, state and zipcode.",
           "enum": [
             "zipcode",
             "state",
              "country",
              "worldwide"
         "likes": {
           "bsonType": "array",
           "description": "Array holding the user_id of all the users who liked the post.",
           "additionalItems": true,
           "uniqueltems": true,
           "items": {
             "bsonType": "objectId",
              "description": "_id of the user who liked the post"
           }
         }.
         "types": {
           "bsonType": "array",
           "description": "Array with the post's tags.\nCan be: Medical Supplies, Groceries/Food, Business, Education, Legal, Wellbeing/Mental,
Entertainment, Information, Funding, R&D and Others",
           "additionalItems": true,
           "uniqueltems": false,
           "items": {
             "bsonType": "string",
              "enum": [
                "Medical Supplies",
                "Groceries/Food",
                "Business",
                "Education",
                "Legal",
```

```
"Wellbeing/Mental",
             "Entertainment",
             "Information",
             "Funding",
             "R&D",
             "Others"
        }
      },
      "language": {
         "bsonType": "array",
         "additionalItems": true,
         "uniqueltems": false,
         "items": {
           "bsonType": "string"
       "externalLinks": {
         "bsonType": "object",
         "properties": {
           "email": {
             "bsonType": "string",
             "description": "An email related to the post's content."
           },
           "website": {
             "bsonType": "string",
             "description": "Link for a website related to the post's content."
           "playStore": {
             "bsonType": "string",
             "description": "Link for a Play Store application related to the post's content."
           "appStore": {
             "bsonType": "string",
             "description": "Link for a AppStore application related to the post's content."
           }
         "additionalProperties": false
      }
    },
    "required": [
      "_id",
       "createdAt",
      "updatedAt",
      "author",
      "title",
      "content",
       "objective",
      "visibility",
      "likes"
   ]
 }
"validationLevel": "off",
"validationAction": "warn"
```

2.1.2.4 Collection users

2.1.2.4.1 users Tree Diagram





2.1.2.4.2 users Properties

Collection name users Technical name Collection that holds all the data on system's users. Description Description Collection that holds all the data on system's users. The users can be of two types: (1) Individual, representing a private user account; and (2) Organization, representing an organization of various types. The field 'type' is used to differentiate between the two subschemas, with 'individual' representing private user accounts and "Community", "Government", "Health care provider", "Non-profit", "Other", "R&D", "Startup", "Traditional Company" and "University". Database applicationDB Capped false Size WiredTiger Config WiredTiger Config Off Validation action Validational properties Additional properties true	PROPERTY	VALUE
name Id Description Collection that holds all the data on system's users. The users can be of two types: (1) Individual, representing a private user account; and (2) Organization, representing an organization of various types. The field 'type' is used to differentiate between the two subschemas, with 'individual' representing private user accounts and "Community", "Government", "Health care provider", "Non-profit", "Other", "R&D", "Startup", "Traditional Company" and "University". Database applicationDB Capped false Size WiredTiger Config WiredTiger Config Coff Validation level Off Validation action Warn Additional properties true		users
Collection that holds all the data on system's users. The users can be of two types : (1) Individual, representing a private user account; and (2) Organization, representing an organization of various types. The field 'type' is used to differentiate between the two subschemas, with 'individual' representing private user accounts and "Community", "Government", "Health care provider", "Non-profit", "Other", "R&D", "Startup", "Traditional Company" and "University". Database applicationDB Capped false Storage engine WiredTiger Config String Validation level Validation action Warn Additional properties The users can be of two types : (1) Individual, representing a private user account; and (2) Organization, representing private user account; and (2) Organization, representing a private user account, and (2) Organization, representing a private user account, and (2) Organization, representing a private user account, and (2) Organization, representing private user account, an		
The users can be of two types : (1) Individual, representing a private user account; and (2) Organization, representing an organization of various types. The field 'type' is used to differentiate between the two subschemas, with 'individual' representing private user accounts and "Community", "Government", "Health care provider", "Non-profit", "Other", "R&D", "Startup", "Traditional Company" and "University". Database applicationDB Capped false Size Max Storage engine Config String Validation level Validation action Additional properties true	ld	
Capped false Size Max Storage engine WiredTiger Config String Validation level Validation action Additional properties Tue	Description	The users can be of two types : (1) Individual , representing a private user account; and (2) Organization , representing an organization of various types. The field 'type' is used to differentiate between the two subschemas, with 'individual' representing private user accounts and "Community", "Government", "Health care provider", "Non-profit", "Other", "R&D", "Startup",
SizeMaxStorage engineWiredTigerConfig StringValidation levelOffValidation actionWarnAdditional propertiestrue	Database	applicationDB
Max Storage engine WiredTiger Config String Validation level Off Validation action Additional properties Tue	Capped	false
Storage engine Config String Validation level Off Validation action Additional properties	Size	
engine Wiled riger Config String Validation level Validation action Additional properties Wired riger Off true	Max	
String Validation level Validation action Additional properties		WiredTiger
level Off Validation action Additional properties true		
action Additional properties true		Off
properties true		Warn
Comments		true
	Comments	

2.1.2.4.3 users Fields

FIELD	ТҮРЕ	REQ	KEY	DESCRIPTION	COMMENTS
_id	objectld	true		Automatically generated _it as primary key.	
createdAt	date	true		Timestamp with the user's creation date	Thu Apr 16 2020 04:59:24 GMT-0300 (Horário Padrão de Brasília): changed the name to registeredAt
updatedAt	date	true		Timestamp indicating last update on the database.	
authld	string	true		String holding the authentication service id (Auth0). This field is a foreign key to the user in the Auth0 database , connecting through the user_id field.	
location	document	false		Location document according to the norms of a GeoJSON Object. The fields address, neighborhood, city, state and country are added to store the result of the geoprocessing.	
coordinates	array	true		Array with the coordinates, specifying longitude first and latitude second, as default in the GeoJSON definition.	
[0]	numeric	false		Location longitude	

[1]	numeric	false	Location latitude	
type	string	true	Type of the GeoJSON Object. Please refer to the official documentation for more information. In our case, the value will always be of the type "Point".	
country	string	false	String holding the country's name.	
city	string	false	String holding the city's name.	
neighborhood	string	false	String holding the neighborhood's name.	
address	string	false	String holding the address (street, number and other details).	
about	string	false	Small self-introduction, limited to 100 char	
photo	uri	false	URI with the location of the profile's photo.	
oneOf	choice	false		
subschema	subschema	false	Subschema representing a individual account.	
type	string	true		
firstName	string	true	The first name of the user	
lastName	string	false	The last name of the user. Optional field.	
needs	document	true	User's need in the app, representing what kind of help he/she needs	
medicalHelp	boolean	true	Flag to indicate wheter the user needs medical help. Marking this indicates he shows symptoms of COVID-19.	
otherHelp	boolean	true	Flag to indicate wheter the user needs non- medical help, such as getting groceries, medice and etc	
objectives	document	false	Document with what are the objectives of the user through the application, such as donating, volunteering or sharing information.	
volunteer	boolean	true	Flag to indicate wheter the user wants to volunteer for iniciatives through the app.	
donate	boolean	true	Flag to indicate wheter the user wants to donate for iniciatives through the app.	
shareInformation	boolean	true	Flag to indicate wheter the user wants to share information through the app.	

urls	document	false	Document holding the user urls to external websites and social networks	
facebook	uri	false	URL to user's Facebook page.	
linkedin	uri	false	URL to user's Linkedin page.	
twitter	uri	false	URL to user's Twitter page.	
github	uri	false	URL to user's Github page.	
website	uri	false	URL to user's personal website.	
subschema	subschema	false	Subschema representing an organization (colective) account.	
type	string	true	The type of the organization. Can be: Community, Government, Health care provider, Non-profit, Other, R&D, Startup, Traditional Company and University. All names are store in lowercase only.	
industry	string	true	Industry from which the organization participates. Plan is for this values to be scraped from linkedin industries.	
ownerld	objectId	true	_id of the user who owns the organization.	
name	string	true	Organization's name.	
needs	document	true	Document with what are the objectives of the organization through the application, such as finding volunteers, staff, investors and donors.	
volunteers	boolean	true	Flag to indicate wheter the organization is seeking volunteers through the app.	
donations	boolean	true	Flag to indicate wheter the organization is seeking donations through the app.	
staff	boolean	true	Flag to indicate wheter the organization is seeking staff through the app.	
other	boolean	true	Flag to indicate wheter the organization is seeking other needs through the app.	
global	boolean	false	Flag to indicate wheter this organization is global.	
urls	document	false	Document holding external urls and refs to the organization such as social media profiles.	
linkedin	uri	false	URL to organization's Linkedin page.	
twitter	uri	false	URL to organization's Twitter page.	

website	uri	false	URL to organization's website.	
playstore	uri	false	URL to organization's page at Google Play Store.	
appstore	uri	false	URL to organization's page at Apple App Store	
language	string	false	Field to inidicate the language used by the organization.	
anyOf	choice	false		
subschema	subschema	false	Case where the user comes from social networks with a registration that uses email. In this case, the email field is required. This case covers the great majority of currently supported social network authentications.	
email	email	true	User's email validated by a regex pattern.	
subschema	subschema	false	Case where the user comes from social networks with a registration that allows the use of only the phone. In this case, the phone field is required, and the email isn't. An example of ocial network that falls into this case is Twitter.	
phone	string	true		

2.1.2.4.3.1 Field createdAt

2.1.2.4.3.1.1 createdAt Tree Diagram

{dt} createdAt

document

2.1.2.4.3.1.2 createdAt properties

PROPERTY	VALUE
Name	createdAt
Technical name	
ld	
Туре	date
Description	Timestamp with the user's creation date
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	Thu Apr 16 2020 04:59:24 GMT-0300 (Horário Padrão de Brasília): changed the name to registeredAt

2.1.2.4.3.2 Field _id

2.1.2.4.3.2.1 _id Tree Diagram



2.1.2.4.3.2.2 _id properties

PROPERTY	VALUE
Name	_id
Technical name	
ld	
Туре	objectId
Description	Automatically generated _it as primary key.
Dependencies	
Required	true
Primary key	true
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.4.3.3 Field updatedAt

2.1.2.4.3.3.1 updatedAt Tree Diagram



2.1.2.4.3.3.2 updatedAt properties

PROPERTY	VALUE
Name	updatedAt
Technical name	
ld	
Туре	date
Description	Timestamp indicating last update on the database.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Sample	
Comments	

2.1.2.4.3.4 Field authld

2.1.2.4.3.4.1 authld Tree Diagram



2.1.2.4.3.4.2 authld properties

PROPERTY	VALUE
Name	authld
Technical name	
ld	
Туре	string
Description	String holding the authentication service id (Auth0). This field is a foreign key to the user in the Auth0 database , connecting through the user_id field.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.4.3.5 Field location

2.1.2.4.3.5.1 location Tree Diagram



2.1.2.4.3.5.2 location properties

PROPERTY	VALUE
Name	location
\$ref	#model/definitions/location
Reference type	model

2.1.2.4.3.6 Field about

2.1.2.4.3.6.1 about Tree Diagram



2.1.2.4.3.6.2 about properties

PROPERTY	VALUE
Name	about
Technical name	
ld	
Туре	string
Description	Small self-introduction, limited to 100 char
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.4.3.7 Field photo

2.1.2.4.3.7.1 photo Tree Diagram

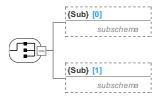


2.1.2.4.3.7.2 photo properties

PROPERTY	VALUE
Name	photo
Technical name	
ld	
Туре	string
Description	URI with the location of the profile's photo.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	uri
Enum	
Sample	
Comments	

2.1.2.4.3.8 Field one Of

2.1.2.4.3.8.1 oneOf Tree Diagram



2.1.2.4.3.8.2 one Of Hierarchy

Parent field: **coordinates** Child field(s):

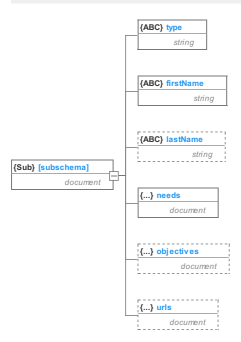
FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
subschema	subschema	false		Subschema representing a individual account.	
subschema	subschema	false		Subschema representing an organization (colective) account.	

2.1.2.4.3.8.3 oneOf properties

PROPERTY	VALUE
Choice	oneOf

2.1.2.4.3.9 Field [1]

2.1.2.4.3.9.1 [1] Tree Diagram



2.1.2.4.3.9.2 [1] Hierarchy

Parent field: **location** Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
type	string	true			
firstName	string	true		The first name of the user	
lastName	string	false		The last name of the user. Optional field.	
needs	document	true		User's need in the app, representing what kind of help he/she needs	
objectives	document	false		Document with what are the objectives of the user through the application, such as donating, volunteering or sharing information.	
urls	document	false		Document holding the user urls to external websites and social networks	

2.1.2.4.3.9.3 [1] properties

PROPERTY	VALUE
ld	individual
Description	Subschema representing a individual account.
Required	
Min Properties	
Max Properties	
Additional properties	true
Comments	

2.1.2.4.3.10 Field type

2.1.2.4.3.10.1 type Tree Diagram



2.1.2.4.3.10.2 type properties

PROPERTY	VALUE
Name	type
Technical name	
ld	
Туре	string
Description	
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	individual
Sample	
Comments	

2.1.2.4.3.11 Field firstName

2.1.2.4.3.11.1 firstName Tree Diagram



2.1.2.4.3.11.2 firstName properties

PROPERTY	VALUE
Name	firstName
Technical name	
ld	
Туре	string
Description	The first name of the user
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.4.3.12 Field lastName

2.1.2.4.3.12.1 lastName Tree Diagram

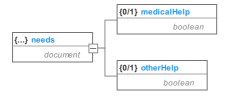


2.1.2.4.3.12.2 lastName properties

PROPERTY	VALUE
Name	lastName
Technical name	
ld	
Туре	string
Description	The last name of the user. Optional field.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.4.3.13 Field needs

2.1.2.4.3.13.1 needs Tree Diagram



2.1.2.4.3.13.2 needs Hierarchy

Parent field: **location** Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
medicalHelp	boolean	true		Flag to indicate wheter the user needs medical help. Marking this indicates he shows symptoms of COVID-19.	
otherHelp	boolean	true		Flag to indicate wheter the user needs non-medical help, such as getting groceries, medice and etc	

2.1.2.4.3.13.3 needs properties

PROPERTY	VALUE
Name	needs
Technical name	
ld	
Туре	document
Description	User's need in the app, representing what kind of help he/she needs
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
DBRef	
Min Properties	
Max Properties	
Additional properties	false
Comments	

2.1.2.4.3.14 Field medicalHelp

2.1.2.4.3.14.1 medicalHelp Tree Diagram

{0/1} medicalHelp

document

2.1.2.4.3.14.2 medicalHelp properties

PROPERTY	VALUE
Name	medicalHelp
Technical name	
ld	
Туре	boolean
Description	Flag to indicate wheter the user needs medical help. Marking this indicates he shows symptoms of COVID-19.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	false
Sample	false
Comments	

2.1.2.4.3.15 Field otherHelp

2.1.2.4.3.15.1 otherHelp Tree Diagram

{0/1} otherHelp

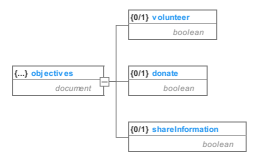
document

2.1.2.4.3.15.2 otherHelp properties

PROPERTY	VALUE
Name	otherHelp
Technical name	
ld	
Туре	boolean
Description	Flag to indicate wheter the user needs non-medical help, such as getting groceries, medice and etc
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	false
Sample	false
Comments	

2.1.2.4.3.16 Field objectives

2.1.2.4.3.16.1 objectives Tree Diagram



2.1.2.4.3.16.2 objectives Hierarchy

Parent field: **users** Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
volunteer	boolean	true		Flag to indicate wheter the user wants to volunteer for iniciatives through the app.	
donate	boolean	true		Flag to indicate wheter the user wants to donate for iniciatives through the app.	
shareInformation	boolean	true		Flag to indicate wheter the user wants to share information through the app.	

2.1.2.4.3.16.3 objectives properties

PROPERTY	VALUE
Name	objectives
Technical name	
ld	
Туре	document
Description	Document with what are the objectives of the user through the application, such as donating, volunteering or sharing information.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
DBRef	
Min Properties	
Max Properties	
Additional properties	false
Comments	

2.1.2.4.3.17 Field volunteer

2.1.2.4.3.17.1 volunteer Tree Diagram



2.1.2.4.3.17.2 volunteer properties

PROPERTY	VALUE
Name	volunteer
Technical name	
ld	
Туре	boolean
Description	Flag to indicate wheter the user wants to volunteer for iniciatives through the app.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	false
Sample	false
Comments	

2.1.2.4.3.18 Field donate

2.1.2.4.3.18.1 donate Tree Diagram



2.1.2.4.3.18.2 donate properties

PROPERTY	VALUE
Name	donate
Technical name	
ld	
Туре	boolean
Description	Flag to indicate wheter the user wants to donate for iniciatives through the app.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	false
Sample	false
Comments	

2.1.2.4.3.19 Field shareInformation

2.1.2.4.3.19.1 shareInformation Tree Diagram

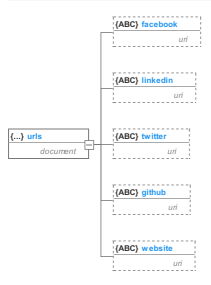


2.1.2.4.3.19.2 shareInformation properties

PROPERTY	VALUE
Name	shareInformation
Technical name	
ld	
Туре	boolean
Description	Flag to indicate wheter the user wants to share information through the app.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	true
Sample	true
Comments	

2.1.2.4.3.20 Field urls

2.1.2.4.3.20.1 urls Tree Diagram



2.1.2.4.3.20.2 urls Hierarchy

Parent field: **subschema** Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
facebook	string	false		URL to user's Facebook page.	
linkedin	string	false		URL to user's Linkedin page.	
twitter	string	false		URL to user's Twitter page.	
github	string	false		URL to user's Github page.	
website	string	false		URL to user's personal website.	

2.1.2.4.3.20.3 urls properties

PROPERTY	VALUE
Name	urls
Technical name	
ld	
Туре	document
Description	Document holding the user urls to external websites and social networks
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
DBRef	
Min Properties	
Max Properties	
Additional properties	false
Comments	

2.1.2.4.3.21 Field facebook

2.1.2.4.3.21.1 facebook Tree Diagram



2.1.2.4.3.21.2 facebook properties

PROPERTY	VALUE
Name	facebook
Technical name	
ld	
Туре	string
Description	URL to user's Facebook page.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	uri
Enum	
Sample	http://facebook.com/myProfile
Comments	

2.1.2.4.3.22 Field linkedin

2.1.2.4.3.22.1 linkedin Tree Diagram



2.1.2.4.3.22.2 linkedin properties

PROPERTY	VALUE
Name	linkedin
Technical name	
ld	
Туре	string
Description	URL to user's Linkedin page.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	uri
Enum	
Sample	http://linkedin.com/in/myProfile
Comments	

2.1.2.4.3.23 Field twitter

2.1.2.4.3.23.1 twitter Tree Diagram



2.1.2.4.3.23.2 twitter properties

PROPERTY	VALUE
Name	twitter
Technical name	
ld	
Туре	string
Description	URL to user's Twitter page.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	uri
Enum	
Sample	http://twitter.com/myProfile
Comments	

2.1.2.4.3.24 Field github

2.1.2.4.3.24.1 github Tree Diagram



2.1.2.4.3.24.2 github properties

PROPERTY	VALUE
Name	github
Technical name	
ld	
Туре	string
Description	URL to user's Github page.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	uri
Enum	
Sample	http://github.com/myProfile
Comments	

2.1.2.4.3.25 Field website

2.1.2.4.3.25.1 website Tree Diagram

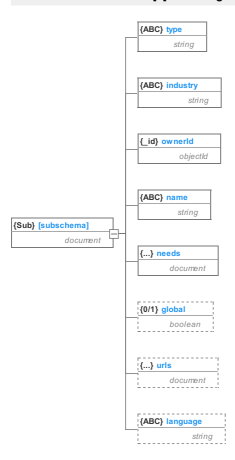


2.1.2.4.3.25.2 website properties

PROPERTY	VALUE
Name	website
Technical name	
ld	
Туре	string
Description	URL to user's personal website.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	uri
Enum	
Sample	http://mypersonalwebsite.com
Comments	

2.1.2.4.3.26 Field [1]

2.1.2.4.3.26.1 [1] Tree Diagram



2.1.2.4.3.26.2 [1] Hierarchy

Parent field: objectives

Child field(s	S): TYPE	REQ	KEY	DESCRIPTION	COMMENTS
type	string	true		The type of the organization. Can be: Community, Government, Health care provider, Non-profit, Other, R&D, Startup, Traditional Company and University. All names are store in lowercase only.	
industry	string	true		Industry from which the organization participates. Plan is for this values to be scraped from linkedin industries.	
ownerld	objectId	true	fk	_id of the user who owns the organization.	
name	string	true		Organization's name.	
needs	document	true		Document with what are the objectives of the organization through the application, such as finding volunteers, staff, investors and donors.	
global	boolean	false		Flag to indicate wheter this organization is global.	
urls	document	false		Document holding external urls and refs to the organization such as social media profiles.	
language	string	false		Field to inidicate the language used by the organization.	

2.1.2.4.3.26.3 [1] properties

PROPERTY	VALUE
ld	organization
Description	Subschema representing an organization (colective) account.
Required	
Min Properties	
Max Properties	
Additional properties	false
Comments	

2.1.2.4.3.27 Field type

2.1.2.4.3.27.1 type Tree Diagram



2.1.2.4.3.27.2 type properties

PROPERTY	VALUE
Name	type
Technical name	
ld	
Туре	string
Description	The type of the organization. Can be: Community, Government, Health care provider, Non-profit, Other, R&D, Startup, Traditional Company and University. All names are store in lowercase only.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	startup,traditional company,community,government,r&d,non-profit,university,health care provider,other
Sample	
Comments	

2.1.2.4.3.28 Field industry

2.1.2.4.3.28.1 industry Tree Diagram



2.1.2.4.3.28.2 industry properties

PROPERTY	VALUE
Name	industry
Technical name	
ld	
Туре	string
Description	Industry from which the organization participates. Plan is for this values to be scraped from linkedin industries.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.4.3.29 Field ownerld

2.1.2.4.3.29.1 ownerld Tree Diagram



2.1.2.4.3.29.2 ownerld properties

PROPERTY	VALUE
Name	ownerld
Technical name	
ld	
Туре	objectld
Description	_id of the user who owns the organization.
Dependencies	
Required	true
Primary key	false
Foreign collection	users
Foreign field	_id
Relationship type	Foreign Key
Default	
Sample	
Comments	

2.1.2.4.3.30 Field name

2.1.2.4.3.30.1 name Tree Diagram

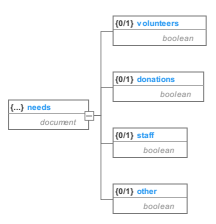


2.1.2.4.3.30.2 name properties

PROPERTY	VALUE
Name	name
Technical name	
ld	
Туре	string
Description	Organization's name.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.4.3.31 Field needs

2.1.2.4.3.31.1 needs Tree Diagram



2.1.2.4.3.31.2 needs Hierarchy

Parent field: urls Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
volunteers	boolean	true		Flag to indicate wheter the organization is seeking volunteers through the app.	
donations	boolean	true		Flag to indicate wheter the organization is seeking donations through the app.	
staff	boolean	true		Flag to indicate wheter the organization is seeking staff through the app.	
other	boolean	true		Flag to indicate wheter the organization is seeking other needs through the app.	

2.1.2.4.3.31.3 needs properties

PROPERTY	VALUE
Name	needs
Technical name	
ld	
Туре	document
Description	Document with what are the objectives of the organization through the application, such as finding volunteers, staff, investors and donors.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
DBRef	
Min Properties	
Max Properties	
Additional properties	false
Comments	

2.1.2.4.3.32 Field volunteers

2.1.2.4.3.32.1 volunteers Tree Diagram



2.1.2.4.3.32.2 volunteers properties

PROPERTY	VALUE
Name	volunteers
Technical name	
ld	
Туре	boolean
Description	Flag to indicate wheter the organization is seeking volunteers through the app.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	false
Sample	true
Comments	

2.1.2.4.3.33 Field donations

2.1.2.4.3.33.1 donations Tree Diagram



2.1.2.4.3.33.2 donations properties

PROPERTY	VALUE
Name	donations
Technical name	
ld	
Туре	boolean
Description	Flag to indicate wheter the organization is seeking donations through the app.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	false
Sample	false
Comments	

2.1.2.4.3.34 Field staff

2.1.2.4.3.34.1 staff Tree Diagram



2.1.2.4.3.34.2 staff properties

PROPERTY	VALUE
Name	staff
Technical name	
ld	
Туре	boolean
Description	Flag to indicate wheter the organization is seeking staff through the app.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	false
Sample	false
Comments	

2.1.2.4.3.35 Field other

2.1.2.4.3.35.1 other Tree Diagram



2.1.2.4.3.35.2 other properties

PROPERTY	VALUE
Name	other
Technical name	
ld	
Туре	boolean
Description	Flag to indicate wheter the organization is seeking other needs through the app.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	false
Sample	false
Comments	

2.1.2.4.3.36 Field global

2.1.2.4.3.36.1 global Tree Diagram

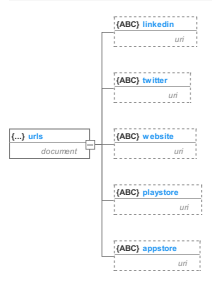


2.1.2.4.3.36.2 global properties

PROPERTY	VALUE
Name	global
Technical name	
ld	
Туре	boolean
Description	Flag to indicate wheter this organization is global.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	false
Sample	
Comments	

2.1.2.4.3.37 Field urls

2.1.2.4.3.37.1 urls Tree Diagram



2.1.2.4.3.37.2 urls Hierarchy

Parent field: **subschema** Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
linkedin	string	false		URL to organization's Linkedin page.	
twitter	string	false		URL to organization's Twitter page.	
website	string	false		URL to organization's website.	
playstore	string	false		URL to organization's page at Google Play Store.	
appstore	string	false		URL to organization's page at Apple App Store	

2.1.2.4.3.37.3 urls properties

PROPERTY	VALUE
Name	urls
Technical name	
ld	
Туре	document
Description	Document holding external urls and refs to the organization such as social media profiles.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
DBRef	
Min Properties	
Max Properties	
Additional properties	false
Comments	

2.1.2.4.3.38 Field linkedin

2.1.2.4.3.38.1 linkedin Tree Diagram



2.1.2.4.3.38.2 linkedin properties

PROPERTY	VALUE
Name	linkedin
Technical name	
ld	
Туре	string
Description	URL to organization's Linkedin page.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	uri
Enum	
Sample	http://linkedin.com/in/myProfile
Comments	

2.1.2.4.3.39 Field twitter

2.1.2.4.3.39.1 twitter Tree Diagram



2.1.2.4.3.39.2 twitter properties

PROPERTY	VALUE
Name	twitter
Technical name	
ld	
Туре	string
Description	URL to organization's Twitter page.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	uri
Enum	
Sample	http://twitter.com/myProfile
Comments	

2.1.2.4.3.40 Field website

2.1.2.4.3.40.1 website Tree Diagram



2.1.2.4.3.40.2 website properties

PROPERTY	VALUE
Name	website
Technical name	
ld	
Туре	string
Description	URL to organization's website.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	uri
Enum	
Sample	http://mypersonalwebsite.com
Comments	

2.1.2.4.3.41 Field playstore

2.1.2.4.3.41.1 playstore Tree Diagram



2.1.2.4.3.41.2 playstore properties

PROPERTY	VALUE
Name	playstore
Technical name	
ld	
Туре	string
Description	URL to organization's page at Google Play Store.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	uri
Enum	
Sample	http://playstore.com/myOrg
Comments	

2.1.2.4.3.42 Field appstore

2.1.2.4.3.42.1 appstore Tree Diagram



2.1.2.4.3.42.2 appstore properties

PROPERTY	VALUE
Name	appstore
Technical name	
ld	
Туре	string
Description	URL to organization's page at Apple App Store
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	uri
Enum	
Sample	http://appstore.com/myOrg
Comments	

2.1.2.4.3.43 Field language

2.1.2.4.3.43.1 language Tree Diagram

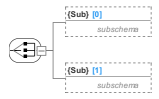


2.1.2.4.3.43.2 language properties

PROPERTY	VALUE
Name	language
Technical name	
ld	
Туре	string
Description	Field to inidicate the language used by the organization.
Dependencies	
Required	false
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.4.3.44 Field anyOf

2.1.2.4.3.44.1 anyOf Tree Diagram



2.1.2.4.3.44.2 anyOf Hierarchy

Parent field: subschema

Child field(s):

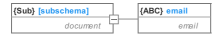
FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
subschema	subschema	false		Case where the user comes from social networks with a registration that uses email. In this case, the email field is required. This case covers the great majority of currently supported social network authentications.	
subschema	subschema	false		Case where the user comes from social networks with a registration that allows the use of only the phone. In this case, the phone field is required, and the email isn't. An example of ocial network that falls into this case is Twitter.	

2.1.2.4.3.44.3 anyOf properties

PROPERTY	VALUE
Choice	anyOf

2.1.2.4.3.45 Field [6]

2.1.2.4.3.45.1 [6] Tree Diagram



2.1.2.4.3.45.2 [6] Hierarchy

Parent field: subschema

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
email	string	true		User's email validated by a regex pattern.	

2.1.2.4.3.45.3 [6] properties

PROPERTY	VALUE
ld	emailPK
Description	Case where the user comes from social networks with a registration that uses email. In this case, the email field is required. This case covers the great majority of currently supported social network authentications.
Required	
Min Properties	
Max Properties	
Additional properties	true
Comments	

2.1.2.4.3.46 Field email

2.1.2.4.3.46.1 email Tree Diagram

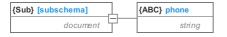


2.1.2.4.3.46.2 email properties

PROPERTY	VALUE
Name	email
Technical name	
ld	
Туре	string
Description	User's email validated by a regex pattern.
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	email
Enum	
Sample	test_user@fightpandemics.com
Comments	

2.1.2.4.3.47 Field [1]

2.1.2.4.3.47.1 [1] Tree Diagram



2.1.2.4.3.47.2 [1] Hierarchy

Parent field: **urls** Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
phone	string	true			

2.1.2.4.3.47.3 [1] properties

PROPERTY	VALUE
ld	phonePK
Description	Case where the user comes from social networks with a registration that allows the use of only the phone. In this case, the phone field is required, and the email isn't. An example of ocial network that falls into this case is Twitter.
Required	
Min Properties	
Max Properties	
Additional properties	false
Comments	

2.1.2.4.3.48 Field phone

2.1.2.4.3.48.1 phone Tree Diagram



2.1.2.4.3.48.2 phone properties

PROPERTY	VALUE
Name	phone
Technical name	
ld	
Туре	string
Description	
Dependencies	
Required	true
Primary key	false
Foreign collection	
Foreign field	
Relationship type	
Default	
Min length	
Max length	
Pattern	
Format	
Enum	
Sample	
Comments	

2.1.2.4.4 users JSON Schema

```
"$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
 "title": "users",
 "description": "Collection that holds all the data on system's users. \n\nThe users can be of **two types**: **(1) Individual**, representing a
private user account; and **(2) Organization**, representing an organization of various types.\n\nThe field 'type' is used to differentiate between
the two subschemas, with 'individual' representing private user accounts and \"Community\", \"Government\", \"Health care provider\", \"Non-
profit\", \"Other\", \"R&D\", \"Startup\", \"Traditional Company\" and \"University\".",
  "additionalProperties": true,
  "properties": {
    "createdAt": {
      "type": "string",
      "description": "Timestamp with the user's creation date",
      "format": "date-time"
     "_id": {
       "type": "string",
      "description": "Automatically generated _it as primary key.",
      "pattern": "^[a-fA-F0-9]{24}$"
    "updatedAt": {
       "type": "string",
       "description": "Timestamp indicating last update on the database.",
       "format": "date-time"
    "authld": {
       "type": "string",
       "description": "String holding the authentication service id (Auth0).\n\nThis field is a **foreign key to the user in the Auth0 database**,
connecting through the user_id field."
```

```
"location": {
       "$ref": "#model/definitions/location"
    "about": {
       "type": "string",
      "description": "Small self-introduction, limited to 100 char"
    "photo": {
       "type": "string",
       "description": "URI with the location of the profile's photo.",
       "format": "uri"
   }
 },
  "oneOf": [
      "id": "individual",
       "type": "object",
       "description": "Subschema representing a individual account.",
       "properties": {
         "type": {
           "type": "string",
           "enum": [
             "individual"
         },
         "firstName": {
           "type": "string",
           "description": "The first name of the user"
         "lastName": {
           "type": "string",
           "description": "The last name of the user. Optional field."
         "needs": {
           "type": "object",
           "description": "User's need in the app, representing what kind of help he/she needs",
           "properties": {
             "medicalHelp": {
                "type": "boolean",
                "description": "Flag to indicate wheter the user needs medical help. \nMarking this indicates he shows symptoms of COVID-19.",
                "default": false
             },
              "otherHelp": {
                "type": "boolean",
                "description": "Flag to indicate wheter the user needs non-medical help, such as getting groceries, medice and etc..",
                "default": false
             }
           "additionalProperties": false,
           "required": [
             "medicalHelp",
             "otherHelp"
           ]
         "objectives": {
           "type": "object",
           "description": "Document with what are the objectives of the user through the application, such as donating, volunteering or sharing
information.",
           "properties": {
              "volunteer": {
                "type": "boolean",
                "description": "Flag to indicate wheter the user wants to volunteer for iniciatives through the app.",
                "default": false
             }.
              "donate": {
                "type": "boolean",
                "description": "Flag to indicate wheter the user wants to donate for iniciatives through the app.",
                "default": false
             },
              "shareInformation": {
```

```
"type": "boolean",
                "description": "Flag to indicate wheter the user wants to share information through the app.",
                "default": true
             }
           "additionalProperties": false,
           "required": [
             "volunteer",
             "donate",
              "shareInformation"
           ]
         },
         "urls": {
           "type": "object",
           "description": "Document holding the user urls to external websites and social networks",
           "properties": {
              "facebook": {
                "type": "string",
                "description": "URL to user's Facebook page.",
                "format": "uri"
             "linkedin": {
                "type": "string",
                "description": "URL to user's Linkedin page.",
                "format": "uri"
             },
              "twitter": {
                "type": "string",
                "description": "URL to user's Twitter page.",
                "format": "uri"
             },
              "github": {
                "type": "string",
                "description": "URL to user's Github page.",
                "format": "uri"
             },
              "website": {
                "type": "string",
                "description": "URL to user's personal website.",
                "format": "uri"
             }
           },
           "additionalProperties": false
         }
      }.
       "additionalProperties": true,
       "required": [
         "type",
         "firstName",
         "needs"
      ]
    },
      "id": "organization",
       "type": "object",
       "description": "Subschema representing an organization (colective) account.",
       "properties": {
         "type": {
           "description": "The type of the organization. Can be: Community, Government, Health care provider, Non-profit, Other, R&D, Startup,
Traditional Company and University. All names are store in lowercase only.",
           "enum": [
             "startup",
              "traditional company",
              "community",
              "government",
              "r&d",
             "non-profit",
             "university",
              "health care provider"
```

```
"other"
           ]
         },
         "industry": {
           "type": "string",
           "description": "Industry from which the organization participates. Plan is for this values to be scraped from linkedin industries."
         "ownerld": {
           "type": "string",
"description": "_id of the user who owns the organization.",
           "pattern": "^[a-fA-F0-9]{24}$"
         },
         "name": {
           "type": "string",
           "description": "Organization's name.\n"
         "needs": {
           "type": "object",
           "description": "Document with what are the objectives of the organization through the application, such as finding volunteers, staff,
investors and donors.",
           "properties": {
              "volunteers": {
                "type": "boolean",
                "description": "Flag to indicate wheter the organization is seeking volunteers through the app.",
             },
              "donations": {
                "type": "boolean",
                "description": "Flag to indicate wheter the organization is seeking donations through the app.",
                "default": false
             },
              "staff": {
                "type": "boolean",
                "description": "Flag to indicate wheter the organization is seeking staff through the app.",
                "default": false
             },
              "other": {
                "type": "boolean",
                "description": "Flag to indicate wheter the organization is seeking other needs through the app.",
                "default": false
             }
           },
           "additionalProperties": false,
           "required": [
              "volunteers",
              "donations",
              "staff",
              "other"
           ]
         "global": {
           "type": "boolean",
           "description": "Flag to indicate wheter this organization is global.",
           "default": false
         "urls": {
           "type": "object",
           "description": "Document holding external urls and refs to the organization such as social media profiles.",
           "properties": {
              "linkedin": {
                "type": "string",
                "description": "URL to organization's Linkedin page.",
                "format": "uri"
              }.
              "twitter": {
                "type": "string",
                "description": "URL to organization's Twitter page.",
                "format": "uri"
             },
              "website": {
```

```
"type": "string",
                "description": "URL to organization's website.",
                "format": "uri"
             },
              "playstore": {
                "type": "string",
                "description": "URL to organization's page at Google Play Store.",
                "format": "uri"
             },
              "appstore": {
                "type": "string",
                "description": "URL to organization's page at Apple App Store",
                "format": "uri"
             }
           },
           "additionalProperties": false
         "language": {
           "type": "string",
           "description": "Field to inidicate the language used by the organization."
       "additionalProperties": false,
       "required": [
         "type",
         "industry",
         "ownerld".
         "name",
         "needs"
    }
  "anyOf": [
       "id": "emailPK",
       "type": "object",
       "description": "Case where the user comes from social networks with a registration that uses email. In this case, the email field is
required. This case covers the great majority of currently supported social network authentications.",
       "properties": {
         "email": {
           "type": "string",
           "description": "User's email validated by a regex pattern.",
           "format": "email"
         }
      },
       "additionalProperties": true,
       "required": [
         "email"
      ]
    }.
      "id": "phonePK",
       "type": "object",
      "description": "Case where the user comes from social networks with a registration that allows the use of only the phone. In this case,
the phone field is required, and the email isn't. \n\nAn example of ocial network that falls into this case is Twitter.",
       "properties": {
         "phone": {
           "type": "string"
       "additionalProperties": false,
      "required": [
         "phone"
      1
    }
  "required": [
    "createdAt",
    "_id",
    "updatedAt",
```

```
"authld"
]
}
```

2.1.2.4.5 users JSON data

```
"createdAt": ISODate("2016-04-08T15:06:21.595Z"),
"_id": Objectld("507f1f77bcf86cd799439011"),
"updatedAt": ISODate("2016-04-08T15:06:21.595Z"),
"authId": "Lorem",
"location": {
  "coordinates": [
    35.26,
    -32.83
  "type": "Point",
  "country": "Lorem",
  "city": "Lorem",
  "neighborhood": "Lorem",
  "address": "Lorem"
"about": "Lorem",
"photo": "./resource.txt#frag01",
"type": "other",
"industry": "Lorem",
"ownerld": Objectld("507f1f77bcf86cd799439011"),
"name": "Lorem",
"needs": {
  "volunteers": true,
  "donations": false,
  "staff": false,
  "other": false
"global": false,
"urls": {
  "linkedin": "http://linkedin.com/in/myProfile",
  "twitter": "http://twitter.com/myProfile",
  "website": "http://mypersonalwebsite.com",
  "playstore": "http://playstore.com/myOrg",
  "appstore": "http://appstore.com/myOrg"
"language": "Lorem",
"email": "test_user@fightpandemics.com"
```

2.1.2.4.6 users Target Script

```
use applicationDB;

db.createCollection( "users",{
    "storageEngine": {
        "wiredTiger": {}
    },
    "capped": false,
    "validator": {
        "$jsonSchema": {
            "bsonType": "object",
            "title": "users",
            "description": "Collection that holds all the data on system's users. \n\nThe users can be of **two types**: **(1) Individual**, representing a private user account; and **(2) Organization**, representing an organization of various types.\n\nThe field 'type' is used to differentiate
```

```
between the two subschemas, with 'individual' representing private user accounts and \"Community\", \"Government\", \"Health care provider\",
\"Non-profit\", \"Other\", \"R&D\", \"Startup\", \"Traditional Company\" and \"University\".",
       "additionalProperties": true,
       "properties": {
        "_id": {
           "bsonType": "objectId",
           "description": "Automatically generated _it as primary key."
         "createdAt": {
           "bsonType": "date",
           "description": "Timestamp with the user's creation date"
           "bsonType": "date",
           "description": "Timestamp indicating last update on the database."
         "authld": {
           "bsonType": "string",
           "description": "String holding the authentication service id (Auth0).\n\nThis field is a **foreign key to the user in the Auth0 database**,
connecting through the user_id field."
         "location": {
           "bsonType": "object",
           "description": "Location document according to the norms of a [GeoJSON Object]
(https://docs.mongodb.com/manual/reference/geojson/).\nThe fields address, neighborhood, city, state and country are added to store the
result of the geoprocessing.",
           "properties": {
             "coordinates": {
               "bsonType": "array",
               "description": "Array with the coordinates, specifying **longitude first** and **latitude second**, as default in the [GeoJSON]
(https://docs.mongodb.com/manual/reference/geojson/) definition.",
               "additionalItems": true,
               "minItems" 2
               "maxltems": 2.
               "uniqueltems": false,
               "items": [
                    "bsonType": "number",
                    "description": "Location longitude\n",
                    "minimum": -180,
                    "maximum": 180
                 },
                    "bsonType": "number",
                    "description": "Location latitude\n",
                    "minimum": -90,
                    "maximum": 90
               ]
             "type": {
               "bsonType": "string",
               "description": "Type of the GeoJSON Object.\nPlease refer to the [official documentation]
(https://docs.mongodb.com/manual/reference/geojson/) for more information.\n\n**In our case, the value will always be of the type \"Point\".**",
               "enum": [
                  "Point"
             },
             "country": {
               "bsonType": "string",
               "description": "String holding the country's name.\n"
             "city": {
               "bsonType": "string",
               "description": "String holding the city's name."
             "neighborhood": {
               "bsonType": "string",
               "description": "String holding the neighborhood's name."
```

```
"address": {
                "bsonType": "string",
                "description": "String holding the address (street, number and other details)."
           },
           "additionalProperties": false,
           "required": [
             "coordinates",
             "type"
          ]
         "about": {
           "bsonType": "string",
           "description": "Small self-introduction, limited to 100 char"
         "photo": {
           "bsonType": "string",
           "description": "URI with the location of the profile's photo."
        }
      },
       "oneOf": [
           "bsonType": "object",
           "description": "Subschema representing a individual account.",
           "properties": {
              "type": {
                "bsonType": "string",
                "enum": [
                  "individual"
               ]
             },
             "firstName": {
               "bsonType": "string",
                "description": "The first name of the user"
             "lastName": {
                "bsonType": "string",
                "description": "The last name of the user. Optional field."
              "needs": {
                "bsonType": "object",
                "description": "User's need in the app, representing what kind of help he/she needs",
                "properties": {
                  "medicalHelp": {
                    "bsonType": "bool",
                    "description": "Flag to indicate wheter the user needs medical help. \nMarking this indicates he shows symptoms of COVID-
19."
                  "otherHelp": {
                    "bsonType": "bool",
                    "description": "Flag to indicate wheter the user needs non-medical help, such as getting groceries, medice and etc.."
                "additionalProperties": false,
                "required": [
                  "medicalHelp",
                  "otherHelp"
             "objectives": {
                "bsonType": "object",
                "description": "Document with what are the objectives of the user through the application, such as donating, volunteering or
sharing information.",
               "properties": {
                  "volunteer": {
                    "bsonType": "bool",
                    "description": "Flag to indicate wheter the user wants to volunteer for iniciatives through the app."
                 },
                  "donate": {
                    "bsonType": "bool",
```

```
"description": "Flag to indicate wheter the user wants to donate for iniciatives through the app."
                 },
                  "shareInformation": {
                    "bsonType": "bool",
                    "description": "Flag to indicate wheter the user wants to share information through the app."
               "additionalProperties": false,
               "required": [
                  "volunteer",
                  "donate",
                  "shareInformation"
             },
             "urls": {
               "bsonType": "object",
               "description": "Document holding the user urls to external websites and social networks",
               "properties": {
                  "facebook": {
                    "bsonType": "string",
                    "description": "URL to user's Facebook page."
                  "linkedin": {
                    "bsonType": "string",
                    "description": "URL to user's Linkedin page."
                 },
                  "twitter": {
                    "bsonType": "string",
                    "description": "URL to user's Twitter page."
                  "github": {
                    "bsonType": "string",
                    "description": "URL to user's Github page."
                  "website": {
                    "bsonType": "string",
                    "description": "URL to user's personal website."
                "additionalProperties": false
            }
           },
           "additionalProperties": true,
           "required": [
             "type",
             "firstName",
             "needs"
           "bsonType": "object",
           "description": "Subschema representing an organization (colective) account.",
           "properties": {
             "type": {
               "bsonType": "string",
               "description": "The type of the organization. Can be: Community, Government, Health care provider, Non-profit, Other, R&D,
Startup, Traditional Company and University. All names are store in lowercase only.",
               "enum": [
                  "startup",
                  "traditional company",
                  "community",
                  "government",
                  "r&d",
                  "non-profit",
                  "university",
                  "health care provider",
                  "other"
             "industry": {
```

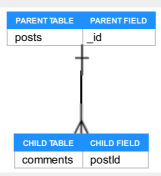
```
"bsonType": "string",
                "description": "Industry from which the organization participates. Plan is for this values to be scraped from linkedin industries."
             },
              "ownerld": {
                "bsonType": "objectld",
                "description": "_id of the user who owns the organization."
             "name": {
                "bsonType": "string",
                "description": "Organization's name.\n"
             "needs": {
                "bsonType": "object",
                "description": "Document with what are the objectives of the organization through the application, such as finding volunteers,
staff, investors and donors.",
                "properties": {
                  "volunteers": {
                    "bsonType": "bool",
                    "description": "Flag to indicate wheter the organization is seeking volunteers through the app."
                  },
                  "donations": {
                    "bsonType": "bool",
                    "description": "Flag to indicate wheter the organization is seeking donations through the app."
                  },
                  "staff": {
                    "bsonType": "bool",
                    "description": "Flag to indicate wheter the organization is seeking staff through the app."
                  "other": {
                    "bsonType": "bool",
                    "description": "Flag to indicate wheter the organization is seeking other needs through the app."
                "additionalProperties": false,
                "required": [
                  "volunteers",
                  "donations",
                  "staff",
                  "other"
               1
             "global": {
                "bsonType": "bool",
                "description": "Flag to indicate wheter this organization is global."
                "bsonType": "object",
                "description": "Document holding external urls and refs to the organization such as social media profiles.",
                "properties": {
                  "linkedin": {
                    "bsonType": "string",
                    "description": "URL to organization's Linkedin page."
                  },
                  "twitter": {
                    "bsonType": "string",
                    "description": "URL to organization's Twitter page."
                  },
                   "website": {
                    "bsonType": "string",
                    "description": "URL to organization's website."
                  "playstore": {
                    "bsonType": "string",
                    "description": "URL to organization's page at Google Play Store."
                   "appstore": {
                    "bsonType": "string",
                    "description": "URL to organization's page at Apple App Store"
                  }
```

```
"additionalProperties": false
             },
             "language": {
                "bsonType": "string",
                "description": "Field to inidicate the language used by the organization."
           "additionalProperties": false,
           "required": [
             "type",
             "industry",
             "ownerld",
             "name",
             "needs"
       "anyOf": [
           "bsonType": "object",
           "description": "Case where the user comes from social networks with a registration that uses email. In this case, the email field is
required. This case covers the great majority of currently supported social network authentications.",
           "properties": {
              "email": {
                "bsonType": "string",
                "description": "User's email validated by a regex pattern."
           "additionalProperties": true,
           "required": [
             "email"
           "bsonType": "object",
           "description": "Case where the user comes from social networks with a registration that allows the use of only the phone. In this
case, the phone field is required, and the email isn't. \n\nAn example of ocial network that falls into this case is Twitter.",
           "properties": {
             "phone": {
                "bsonType": "string"
             }
           },
           "additionalProperties": false,
           "required": [
             "phone"
           ]
         }
       "required": [
         "createdAt",
         " id",
         "updatedAt",
         "authId"
  },
  "validationLevel": "off",
  "validationAction": "warn"
});
```

3. RELATIONSHIPS

3.1 Relationship PostHasComments

3.1.1 PostHasComments Diagram

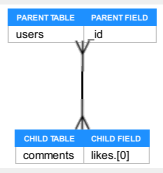


3.1.2 PostHasComments Properties

PROPERTY	VALUE
Name	PostHasComments
Description	Relationship between a Post and it's respective Comments made at it.
Parent Collection	posts
Parent field	_id
Parent Cardinality	1
Child Collection	comments
Child field	postld
Child Cardinality	n
Comments	

3.2 Relationship UserLikesComment

3.2.1 UserLikesComment Diagram

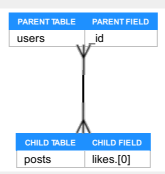


3.2.2 UserLikesComment Properties

PROPERTY	VALUE
Name	UserLikesComment
Description	Relation to represent the User's who liked a Comment. Even though this is a N-N relation, we opt to store the ids only at the Comment side as an array of _id (with the _id of the users who liked it).
Parent Collection	users
Parent field	_id
Parent Cardinality	n
Child Collection	comments
Child field	
Child Cardinality	n
Comments	

3.3 Relationship UserLikesPost

3.3.1 UserLikesPost Diagram

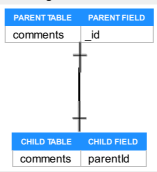


3.3.2 UserLikesPost Properties

PROPERTY	VALUE
Name	UserLikesPost
Description	Relation to represent the User's who liked a Post. Even though this is a N-N relation, we opt to store the ids only at the Post side as an array of _id (with the _id of the users who liked it).
Parent Collection	users
Parent field	_id
Parent Cardinality	n
Child Collection	posts
Child field	
Child Cardinality	n
Comments	

3.4 Relationship fk comments._id to comments.parentld

3.4.1 fk comments._id to comments.parentld Diagram

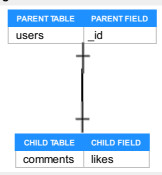


3.4.2 fk comments._id to comments.parentld Properties

PROPERTY	VALUE
Name	fk commentsid to comments.parentld
Description	
Parent Collection	comments
Parent field	_id
Parent Cardinality	1
Child Collection	comments
Child field	parentld
Child Cardinality	1
Comments	

3.5 Relationship fk users._id to comments.likes

3.5.1 fk users._id to comments.likes Diagram

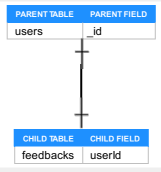


3.5.2 fk users._id to comments.likes Properties

PROPERTY	VALUE
Name	fk usersid to comments.likes
Description	
Parent Collection	users
Parent field	_id
Parent Cardinality	1
Child Collection	comments
Child field	likes
Child Cardinality	1
Comments	

3.6 Relationship fk users._id to feedbacks.userld

3.6.1 fk users._id to feedbacks.userld Diagram

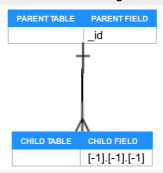


3.6.2 fk users._id to feedbacks.userld Properties

PROPERTY	VALUE
Name	fk usersid to feedbacks.userld
Description	
Parent Collection	users
Parent field	_id
Parent Cardinality	1
Child Collection	feedbacks
Child field	userld
Child Cardinality	1
Comments	

3.7 Relationship fk users._id to organizations..organization.ownerld

3.7.1 fk users._id to organizations..organization.ownerld Diagram

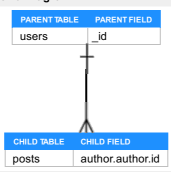


3.7.2 fk users._id to organizations..organization.ownerld Properties

PROPERTY	VALUE	
Name	fk usersid to organizationsorganization.ownerld	
Description	Relation between an User and an Organization created by him/her. Initially projected as 1-N, with only one User owning the Organization, it is though to later on be evolved into N-N, with many Users being able to manage the Organization with different roles.	
Parent Collection		
Parent field	_id	
Parent Cardinality	1	
Child Collection		
Child field		
Child Cardinality	n	
Comments		

3.8 Relationship fk users._id to posts..author.authorld

3.8.1 fk users._id to posts..author.authorld Diagram



3.8.2 fk users._id to posts..author.authorld Properties

PROPERTY	VALUE
Name	fk usersid to postsauthor.authorld
Description	Relation between a User and the Post created by him/her.
Parent Collection	users
Parent field	_id
Parent Cardinality	1
Child Collection	posts
Child field	id
Child Cardinality	n
Comments	