Technologies web

Ducky : Schéma de la base de données

Ben Kabongo Théo Charlot

Mai 2022

Users

$_{ m lid}$

user_id string, requis, unique password string, requis, unique username string, requis, unique firstname string, requis

lastname string, requis

sex string, requis

profile_picture_src image

phone string mail string city string

country string

birthday date

creation_time date, requis

private boolean deleted boolean

login_time date-time

online boolean

online_history list(dict)

ban dict

ban_history list(dict)

followers list(dict)

followings *list(dict)*

views *list(dict)*

views_by list(dict)

reports list(dict)

reports_by list(dict)

blocks list(dict)

blocks_by list(dict)

messages list(dict)

notifications list(dict)

posts_ids list(string)

liked_posts_ids

search_history list(dict)

stories_groups list(dict)

 $stories \ list(dict)$

stories_by list(dict)

Users.followers item

user_id string, requis, unique time date-time

Users.followings item

user_id string, requis, unique time date-time

Users.messages item

type string, requis messages_id string, requis other_user_id string group_id string

Users.notifications item

id string, requis, unique

title string

description string

type string

 $\mathbf{time}\ date\text{-}time,\ requis$

image image

link string, requis

 ${f status}\ status$

Posts

 $_{
m -id}$

post_id string, requis, unique

 $\mathbf{user_id}\ string,\ requis$

reply_to_id string

time date-time, requis

text string

location string

private boolean

deleted boolean

banished boolean

banished_reason string

polls list(poll)

media list(media)

hashtags list(string)

mentionned_users_ids list(string)

likes list(dict)

shares list(dict)

reports list(dict)

views list(dict)

Media

id string, requis, unique src string, requis type string, requis

Messages

 ${\bf id}\ string,\ requis,\ unique$

user_id string, requis

reply_to_id string

time date-time, requis

text string

polls list(poll)

media list(media)

hashtags list(string)

links *list(str)*

mentionned_users_ids list(string)

status string

likes list(dict)

views list(dict)

Polls

 $\mathbf{id}\ string,\ requis,\ unique$

title string, requis

creation_time date-time, requis

closing_time date-time

closed boolean

deleted boolean

items list(dict)