

Technologies web

Ducky : Schéma de la base de données

Ben Kabongo
Théo Charlot

Mai 2022

Users
_id user_id <i>string, requis, unique</i> password <i>string, requis, unique</i> username <i>string, requis, unique</i> firstname <i>string, requis</i> lastname <i>string, requis</i> sex <i>string, requis</i> profile_picture_src <i>image</i> phone <i>string</i> mail <i>string</i> city <i>string</i> country <i>string</i> birthday <i>date</i> creation_time <i>date, requis</i> private <i>boolean</i> deleted <i>boolean</i> login_time <i>date-time</i> online <i>boolean</i> online_history <i>list(dict)</i> ban <i>dict</i> ban_history <i>list(dict)</i> followers <i>list(dict)</i> followings <i>list(dict)</i> views <i>list(dict)</i> views_by <i>list(dict)</i> reports <i>list(dict)</i> reports_by <i>list(dict)</i> blocks <i>list(dict)</i> blocks_by <i>list(dict)</i> messages <i>list(dict)</i> notifications <i>list(dict)</i> posts_ids <i>list(string)</i> liked_posts_ids search_history <i>list(dict)</i> stories_groups <i>list(dict)</i> stories <i>list(dict)</i> stories_by <i>list(dict)</i>

Users.followers item
user_id <i>string, requis, unique</i> time <i>date-time</i>

Users.followings item
user_id <i>string, requis, unique</i> time <i>date-time</i>

Users.messages item
type <i>string, requis</i> messages_id <i>string, requis</i> other_user_id <i>string</i> group_id <i>string</i>

Users.notifications item
id <i>string, requis, unique</i> title <i>string</i> description <i>string</i> type <i>string</i> time <i>date-time, requis</i> image <i>image</i> link <i>string, requis</i> status <i>status</i>

Posts
_id post_id <i>string, requis, unique</i> user_id <i>string, requis</i> reply_to_id <i>string</i> time <i>date-time, requis</i> text <i>string</i> location <i>string</i> private <i>boolean</i> deleted <i>boolean</i> banished <i>boolean</i> banished_reason <i>string</i> polls <i>list(poll)</i> media <i>list(media)</i> hashtags <i>list(string)</i> mentionned_users_ids <i>list(string)</i> likes <i>list(dict)</i> shares <i>list(dict)</i> reports <i>list(dict)</i> views <i>list(dict)</i>

Media
id <i>string, requis, unique</i> src <i>string, requis</i> type <i>string, requis</i>

Messages
id <i>string, requis, unique</i> user_id <i>string, requis</i> reply_to_id <i>string</i> time <i>date-time, requis</i> text <i>string</i> polls <i>list(poll)</i> media <i>list(media)</i> hashtags <i>list(string)</i> links <i>list(str)</i> mentionned_users_ids <i>list(string)</i> status <i>string</i> likes <i>list(dict)</i> views <i>list(dict)</i>

Polls
id <i>string, requis, unique</i> title <i>string, requis</i> creation_time <i>date-time, requis</i> closing_time <i>date-time</i> closed <i>boolean</i> deleted <i>boolean</i> items <i>list(dict)</i>