

基础

User_1

🔑 uid: bigint(20)
status: tinyint(255)
◆ nickname: char(32)
◆ photo_url: char(64)
◆ account: char(32)
password: char(32)
sex: enum
age: tinyint UNSIGNED
birth: date
tel: char(32)
country: char(8)
province: char(8)
city: char(8)
brief_introduction: varchar(255)
follow: int UNSIGNED
fans: int UNSIGNED
video_num: int UNSIGNED
video_like_num: int UNSIGNED
register_date: timestamp(0)

VideoTag

🔑 tag_id: int(11)
tag_name: char(8)
tag_key_word: varchar(255)
update_time: timestamp(0)

Video

🔑 vid: bigint(20)
◆ title: varchar(255)
status: tinyint(4)
flag: tinyint(4)
◆ uploader_uid: bigint(20)
uploader_nickname: char(32)
note: varchar(255)
tag: varchar(255)
like: int(11)
share: int(11)
view: int(11)
comment: int(11)
upload_time: timestamp(0)
tag1_id: tinyint(4)
tag2_id: tinyint(4)
tag3_id: tinyint(4)
v_url: varchar(255)
v_phtot_url: varchar(255)

社交关系

UserRelation

🔑 relation_id: int(11)
◆ master_uid: bigint(20)
◆ fans_uid: bigint(20)
relation_time: timestamp(0)

Message

🔑 message_id: int(11)
status: tinyint(4)
send_uid: bigint(20)
recive_uid: bigint(20)
text: varchar(255)
send_time: timestamp(0)

VideoLike

🔑 like_id: int UNSIGNED
◆ uid: bigint(20)
◆ vid: bigint(20)
like_time: timestamp(0)

VideoComment

🔑 comment_id: int(11)
◆ vid: bigint(20)
◆ uid: bigint(20)
status: tinyint(255)
comment: varchar(255)
comment_like: int(11)
comment_time: timestamp(0)

内容安全

VideoAudit

🔑 video_audit_id: int(11)
vid: bigint(20)
ban_type: char(16)
evidence: text
evidence_heath: float(0, 0)
record_time: timestamp(0)

BlackList

🔑 blacklist_id: int(11)
uid: int(11)
IP: char(32)
equipment: varchar(255)
country: char(8)
province: char(8)
city: char(8)

UserAudit

🔑 user_audit_id: int(11)
uid: bigint(20)
ban_type: char(16)
evidence_type: char(4)
evidence_id: int(11)
record_time: timestamp(0)

UserGroup

🔑 group_id: int(11)
group_size: int(11)
group_type: char(16)
group_health: float(255, 0)
core_member: text
gen_time: datetime(0)

SensitiveWords

🔑 sensitive_id: int UNSIGNED
type: char(8)
sensitive_words: varchar(255)
update_time: timestamp(0)

推荐算法