

Datalake domain model

Staff

current_sign_in_at datetime
current_sign_in_ip string
email string * U
encrypted_password string *
last_sign_in_at datetime
last_sign_in_ip string
realname string
remember_created_at datetime
reset_password_sent_at datetime
reset_password_token string
role string
sign_in_count integer *

Setting

thing_id integer
thing_type string (30)
value text (65535)
var string *

Reservation

notary_type string
reserve_at datetime
user_id integer

RailsSettings::Settings

thing_id integer
thing_type string (30)
value text (65535)
var string *

RailsSettings::ScopedSettings

thing_id integer
thing_type string (30)
value text (65535)
var string *

RailsSettings::CachedSettings

thing_id integer
thing_type string (30)
value text (65535)
var string *

Citizen

id_no string
realname string

User

address string
birth_daty date
current_sign_in_at datetime
current_sign_in_ip string
death_daty date
email string * U
encrypted_password string *
id_no string
last_sign_in_at datetime
last_sign_in_ip string
mobile string
realname string
remember_created_at datetime
reset_password_sent_at datetime
reset_password_token string
sex string
sign_in_count integer *

Archive

avatar string
id_no string
realname string

Deposit

amount float (24)
deposit_day date
receive_day date

FamilyRelation

id_no string
owner_archive_id integer
realname string
relation_name string

HousePurchase

house_address string
house_amount string
house_type string
trade_day date
trade_type string

Loan

amount float (24)
description string
end_day date
notary_type string
repay_on_time boolean
start_day date

NotaryRelated

has_crime_record boolean
has_testament boolean

Profile

address string *
avatar string
birth_day date *
death_day date
id_no string *
id_no_img string
mobile string *
realname string *
sex string *

Education

degree string
education_type string
enroll_day date
graduation_day date
school_name string

Notary

no string
notary_type string

WorkExperience

company_name string
end_day date
job_title string
start_day date

