

orders id INT(11) bid INT(11) ask INT(11) currency INT(11) price DECIMAL(32,16) volume DECIMAL(32,16) origin\_volume DECIMAL(32,16) state INT(11) done\_at DATETIME type VARCHAR(8) member\_id INT(11) created\_at DATETIME updated\_at DATETIME sn VARCHAR(255) source VARCHAR(255) ord\_type VARCHAR(10) locked DECIMAL(32,16) origin\_locked DECIMAL(32,16) funds\_received DECIMAL(32,16) trades\_count INT(11)

□ running\_accounts ? id INT(11) category INT(11) income DECIMAL(32,16) expenses DECIMAL(32,16) currency INT(11) member\_id INT(11) source\_id INT(11) source\_type VARCHAR(255) note VARCHAR(255) created\_at DATETIME updated\_at DATETIME

partial\_trees ? id INT(11) proof\_id INT(11) account\_id INT(11) json TEXT □ updated\_at DATETIME sum VARCHAR(255)

oauth\_access\_tokens ? id INT(11) resource\_owner\_id INT(11) application\_id INT(11) token VARCHAR(255) refresh\_token VARCHAR(255) cxpires\_in INT(11) revoked at DATETIME created\_at DATETIME scopes VARCHAR(255) deleted\_at DATETIME

documents ? id INT(11) key VARCHAR(255) title VARCHAR(255) body TEXT is\_auth TINYINT(1) created\_at DATETIME □ updated\_at DATETIME desc TEXT keywords TEXT

type VARCHAR(60)

txout INT(11)

■ payment\_transactions ▼ — simple\_captcha\_data ▼ ? id INT(11) 💡 id INT(11) txid VARCHAR(255) key VARCHAR(40) amount DECIMAL(32,16) value VARCHAR(6) confirmations INT(11) address VARCHAR(255) updated at DATETIME state INT(11) aasm\_state VARCHAR(255) created\_at DATETIME □ updated\_at DATETIME receive\_at DATETIME dont\_at DATETIME currency INT(11) assets

💡 id INT(11)

type VARCHAR(255)

attachable\_id INT(11)

file VARCHAR(255)

document\_translations 💡 id INT(11) document\_id INT(11) locale VARCHAR(255) ○ created\_at DATETIME □ updated\_at DATETIME body TEXT desc TEXT kevwords TEXT withdraws

💡 id INT(11) sn VARCHAR(255) account\_id INT(11) member\_id INT(11) currency INT(11) amount DECIMAL(32,16) fee DECIMAL(32,16) fund\_uid VARCHAR(255) fund\_extra VARCHAR(255) created\_at DATETIME □ updated\_at DATETIME txid VARCHAR(255) aasm\_state VARCHAR(255) sum DECIMAL(32,16) type VARCHAR(255)

> read\_marks ? id INT(11) readable\_id INT(11) member\_id INT(11) readable\_type VARCHAR(20) timestamp DATETIME

authentications

provider VARCHAR(255)

uid VARCHAR(255)

token VARCHAR(255)

secret VARCHAR(255)

member\_id INT(11)

created\_at DATETIME

updated\_at DATETIME

nickname VARCHAR(255)

■ fund\_sources ▼

member\_id INT(11)

extra VARCHAR(255)

uid VARCHAR(255)

is\_locked TINYINT(1)

created\_at DATETIME

updated\_at DATETIME

deleted\_at DATETIME

taggings

tag\_id INT(11)

taggable\_id INT(11)

tagger\_id INT(11)

taggable\_type VARCHAR(255)

tagger\_type VARCHAR(255)

context VARCHAR(128)

created at DATETIME

? id INT(11)

currency INT(11)

? id INT(11)

? id INT(11)

comments 💡 id INT(11) content TEXT author\_id INT(11) attachable\_type VARCHAR(255) ticket\_id INT(11) created\_at DATETIME updated\_at DATETIME

two\_factors id INT(11) member\_id INT(11) otp\_secret VARCHAR(255) activated TINYINT(1) type VARCHAR(255) refreshed\_at DATETIME api\_tokens id INT(11) member id INT(11) access\_key VARCHAR(50) secret\_key VARCHAR(50) created\_at DATETIME updated\_at DATETIME trusted\_ip\_list VARCHAR(255) oauth\_access\_token\_id INT(11)

expire\_at DATETIME

scopes VARCHAR(255)

deleted\_at DATETIME

signup\_histories

member\_id INT(11)

accept\_language VARCHAR(255)

ip VARCHAR(255)

ua VARCHAR(255)

created\_at DATETIME

? id INT(11)

\_\_\_ tags

? id INT(11)

name VARCHAR(255)

💡 id INT(11) omail VARCHAR(255) password\_digest VARCHAR(255) is\_active TINYINT(1) retry\_count INT(11) is\_locked TINYINT(1) ○ locked\_at DATETIME last\_verify\_at DATETIME created\_at DATETIME updated\_at DATETIME versions ? id INT(11) item\_type VARCHAR(255) item\_id INT(11) event VARCHAR(255) whodunnit VARCHAR(255) object TEXT created at DATETIME

\_\_\_ tokens

? id INT(11)

token VARCHAR(255)

expire\_at DATETIME

member\_id INT(11)

is\_used TINYINT(1)

type VARCHAR(255)

created\_at DATETIME

updated\_at DATETIME

identities

■ payment\_addresses ▼ ? id INT(11) account\_id INT(11) address VARCHAR(255) created\_at DATETIME updated at DATETIME currency INT(11)

■ schema\_migrations ▼ version VARCHAR(255)

accounts 💡 id INT(11) member\_id INT(11) currency INT(11) balance DECIMAL(32,16) locked DECIMAL(32,16) created\_at DATETIME □ updated\_at DATETIME in DECIMAL(32,16) out DECIMAL(32,16) default\_withdraw\_fund\_source\_id INT(11) id\_documents 💡 id INT(11) id\_document\_type INT(11) name VARCHAR(255) id\_document\_number VARCHAR(255) member\_id INT(11) created\_at DATETIME

\_\_\_ proofs

? id INT(11)

oroot VARCHAR(255)

currency INT(11)

ready TINYINT(1)

created at DATETIME

□ updated\_at DATETIME

sum VARCHAR(255)

balance VARCHAR(30)

addresses TEXT

💡 id INT(11) type VARCHAR(255) operator\_id INT(11) created\_at DATETIME updated\_at DATETIME auditable\_id INT(11) trades id INT(11) price DECIMAL(32,16) ask\_id INT(11) bid\_id INT(11) trend INT(11) updated\_at DATETIME currency INT(11) birth\_date DATE created\_at DATETIME address TEXT updated\_at DATETIME city VARCHAR(255) ask\_member\_id INT(11 country VARCHAR(255) ⇒ bid\_member\_id INT(11) zipcode VARCHAR(255) funds DECIMAL(32,16) id\_bill\_type INT(11) aasm\_state VARCHAR(255)

auditable\_type VARCHAR(255) source\_state VARCHAR(255) target\_state VARCHAR(255) volume DECIMAL(32,16)

 $lue{}$  oauth\_applications  $lue{}$ 

name VARCHAR(255)

uid VARCHAR(255)

secret VARCHAR(255)

created\_at DATETIME

updated\_at DATETIME

redirect uri TEXT

? id INT(11)

audit\_logs

💡 id INT(11) member\_id INT(11) account\_id INT(11) reason INT(11) balance DECIMAL(32,16) locked DECIMAL(32,16) fee DECIMAL(32,16) amount DECIMAL(32,16) modifiable\_id INT(11) modifiable\_type VARCHAR(255) created at DATETIME updated\_at DATETIME currency INT(11) fun INT(11)

account\_versions

deposits ? id INT(11) account\_id INT(11) member\_id INT(11) currency INT(11) amount DECIMAL(32,16) fee DECIMAL(32,16) fund\_uid VARCHAR(255) fund\_extra VARCHAR(255) txid VARCHAR(255) state INT(11) aasm state VARCHAR(255) ◇ created\_at DATETIME updated\_at DATETIME done\_at DATETIME confirmations VARCHAR(255) type VARCHAR(255) payment\_transaction\_id INT(11) txout INT(11)

state INT(11) activated TINYINT(1) country\_code INT(11) phone\_number VARCHAR(255) disabled TINYINT(1) api\_disabled TINYINT(1) nickname VARCHAR(255)

members

sn VARCHAR(255)

email VARCHAR(255)

identity\_id INT(11)

created\_at DATETIME

updated\_at DATETIME

display\_name VARCHAR(255)

💡 id INT(11)

oauth\_access\_grants ? id INT(11)

resource\_owner\_id INT(11) application\_id INT(11) token VARCHAR(255) expires in INT(11) redirect\_uri TEXT created\_at DATETIME revoked\_at DATETIME scopes VARCHAR(255)