

# Tables (42)

Name	Type	Schema
<b>account_folders</b>		<pre>CREATE TABLE "account_folders" ("id" integer primary key autoincrement not null, "name" varchar not null, "user_id" integer not null, "parent_id" integer, "created_at" datetime, "updated_at" datetime, foreign key("user_id") references "users"("id") on delete cascade, foreign key("parent_id") references "account_folders"("id") on delete cascade)</pre>
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
user_id	integer	"user_id" integer NOT NULL
parent_id	integer	"parent_id" integer
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
<b>account_types</b>		<pre>CREATE TABLE "account_types" ("id" integer primary key autoincrement not null, "name" varchar not null, "description" varchar not null, "icon" varchar not null, "active" integer not null default '1', "created_at" datetime, "updated_at" datetime, "deleted_at" datetime)</pre>
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
description	varchar	"description" varchar NOT NULL
icon	varchar	"icon" varchar NOT NULL
active	integer	"active" integer NOT NULL DEFAULT '1'

Name	Type	Schema
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
<b>account_user</b>		<pre>CREATE TABLE "account_user" ("id" integer primary key autoincrement not null, "user_id" integer not null, "account_id" integer not null, "is_owner" integer not null default ('1'), "folder_id" integer, "sort_order" integer not null default '0', "created_at" datetime, "updated_at" datetime, foreign key("account_id") references accounts("id") on delete cascade on update no action, foreign key("user_id") references users("id") on delete cascade on update no action, foreign key("folder_id") references "account_folders"("id") on delete set null)</pre>
id	integer	"id" integer NOT NULL
user_id	integer	"user_id" integer NOT NULL
account_id	integer	"account_id" integer NOT NULL
is_owner	integer	"is_owner" integer NOT NULL DEFAULT ('1')
folder_id	integer	"folder_id" integer
sort_order	integer	"sort_order" integer NOT NULL DEFAULT '0'
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
<b>accounts</b>		<pre>CREATE TABLE "accounts" ("id" integer primary key</pre>

Name	Type	Schema
		autoincrement not null, "name" varchar not null, "currency_id" integer not null, "initial" numeric not null, "balance" numeric not null default '0', "account_type_id" integer not null, "active" integer not null default '1', "created_at" datetime, "updated_at" datetime, "deleted_at" datetime, "balance_cached" numeric not null default '0', foreign key("currency_id") references "currencies"("id"), foreign key("account_type_id") references "account_types"("id"))
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
currency_id	integer	"currency_id" integer NOT NULL
initial	numeric	"initial" numeric NOT NULL
balance	numeric	"balance" numeric NOT NULL DEFAULT '0'
account_type_id	integer	"account_type_id" integer NOT NULL
active	integer	"active" integer NOT NULL DEFAULT '1'
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
balance_cached	numeric	"balance_cached" numeric NOT NULL DEFAULT '0'
<b>accounts_taxes</b>		CREATE TABLE "accounts_taxes" ("id" integer primary key autoincrement not null, "account_id" integer not null, "tax_id" integer not null,

Name	Type	Schema
		"amount" numeric, "percent" numeric, "active" integer not null default '1', "deleted_at" datetime, "created_at" datetime, "updated_at" datetime, foreign key("account_id") references "accounts"("id") on delete cascade, foreign key("tax_id") references "taxes"("id") on delete cascade)
id	integer	"id" integer NOT NULL
account_id	integer	"account_id" integer NOT NULL
tax_id	integer	"tax_id" integer NOT NULL
amount	numeric	"amount" numeric
percent	numeric	"percent" numeric
active	integer	"active" integer NOT NULL DEFAULT '1'
deleted_at	datetime	"deleted_at" datetime
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
<b>cache</b>		CREATE TABLE "cache" ("key" varchar not null, "value" text not null, "expiration" integer not null, primary key ("key"))
key	varchar	"key" varchar NOT NULL
value	text	"value" text NOT NULL
expiration	integer	"expiration" integer NOT NULL
<b>cache_locks</b>		CREATE TABLE "cache_locks" ("key" varchar not null, "owner" varchar not null, "expiration" integer not null, primary key ("key"))
key	varchar	"key" varchar NOT NULL
owner	varchar	"owner" varchar NOT NULL

Name	Type	Schema
expiration	integer	"expiration" integer NOT NULL
<b>categories</b>		<pre>CREATE TABLE "categories" ("id" integer primary key autoincrement not null, "name" varchar not null, "active" integer not null default ('1'), "date" date, "parent_id" integer, "created_at" datetime, "updated_at" datetime, "deleted_at" datetime, "user_id" integer, "icon" varchar, "transaction_type_id" integer, "include_in_balance" tinyint(1) not null default '1', "type" varchar check ("type" in ('folder', 'category')) not null default 'category', "sort_order" integer not null default '0', foreign key("user_id") references users("id") on delete cascade on update no action, foreign key("parent_id") references categories("id") on delete set null on update no action, foreign key("transaction_type_id") references "transaction_types"("id") on delete set null)</pre>
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
active	integer	"active" integer NOT NULL DEFAULT ('1')
date	date	"date" date
parent_id	integer	"parent_id" integer
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime

Name	Type	Schema
deleted_at	datetime	"deleted_at" datetime
user_id	integer	"user_id" integer
icon	varchar	"icon" varchar
transaction_type_id	integer	"transaction_type_id" integer
include_in_balance	tinyint(1)	"include_in_balance" tinyint(1) NOT NULL DEFAULT '1'
type	varchar	"type" varchar NOT NULL DEFAULT 'category' CHECK("type" IN ('folder', 'category'))
sort_order	integer	"sort_order" integer NOT NULL DEFAULT '0'
<b>category_templates</b>		<pre>CREATE TABLE "category_templates" ("id" integer primary key autoincrement not null, "name" varchar not null, "slug" varchar not null, "parent_slug" varchar, "sort_order" integer not null default '0', "created_at" datetime, "updated_at" datetime)</pre>
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
slug	varchar	"slug" varchar NOT NULL
parent_slug	varchar	"parent_slug" varchar
sort_order	integer	"sort_order" integer NOT NULL DEFAULT '0'
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
<b>clients</b>		<pre>CREATE TABLE "clients" ("id" integer primary key autoincrement not null, "name" varchar not null, "email" varchar not null, "phone" varchar, "active" tinyint(1) not</pre>

Name	Type	Schema
		null default '1', "created_at" datetime, "updated_at" datetime, "deleted_at" datetime)
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
email	varchar	"email" varchar NOT NULL
phone	varchar	"phone" varchar
active	tinyint(1)	"active" tinyint(1) NOT NULL DEFAULT '1'
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
<b>currencies</b>		CREATE TABLE "currencies" ("id" integer primary key autoincrement not null, "name" varchar not null, "symbol" varchar not null, "align" varchar not null default 'left', "code" varchar not null, "active" integer not null default '1', "created_at" datetime, "updated_at" datetime, "deleted_at" datetime)
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
symbol	varchar	"symbol" varchar NOT NULL
align	varchar	"align" varchar NOT NULL DEFAULT 'left'
code	varchar	"code" varchar NOT NULL
active	integer	"active" integer NOT NULL DEFAULT '1'
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
<b>failed_jobs</b>		CREATE TABLE "failed_jobs" ("id"

Name	Type	Schema
		integer primary key autoincrement not null, "uuid" varchar not null, "connection" text not null, "queue" text not null, "payload" text not null, "exception" text not null, "failed_at" datetime not null default CURRENT_TIMESTAMP)
id	integer	"id" integer NOT NULL
uuid	varchar	"uuid" varchar NOT NULL
connection	text	"connection" text NOT NULL
queue	text	"queue" text NOT NULL
payload	text	"payload" text NOT NULL
exception	text	"exception" text NOT NULL
failed_at	datetime	"failed_at" datetime NOT NULL DEFAULT CURRENT_TIMESTAMP
<b>item_categories</b>		CREATE TABLE "item_categories" ("id" integer primary key autoincrement not null, "name" varchar not null, "active" integer not null default ('1'), "date" date, "deleted_at" datetime, "created_at" datetime, "updated_at" datetime, "parent_id" integer, foreign key("parent_id") references "item_categories"("id") on delete set null)
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
active	integer	"active" integer NOT NULL DEFAULT ('1')
date	date	"date" date
deleted_at	datetime	"deleted_at" datetime
created_at	datetime	"created_at" datetime

Name	Type	Schema
updated_at	datetime	"updated_at" datetime
parent_id	integer	"parent_id" integer
<b>item_taxes</b>		<pre>CREATE TABLE "item_taxes" ("id" integer primary key autoincrement not null, "item_transaction_id" integer not null, "tax_id" integer not null, "amount" numeric not null, "percent" numeric, "active" integer not null default ('1'), "deleted_at" datetime, "date" date, "created_at" datetime, "updated_at" datetime, "item_id" integer, foreign key("tax_id") references taxes("id") on delete cascade on update no action, foreign key("item_transaction_id") references item_transactions("id") on delete cascade on update no action, foreign key("item_id") references "items"("id") on delete set null)</pre>
id	integer	"id" integer NOT NULL
item_transaction_id	integer	"item_transaction_id" integer NOT NULL
tax_id	integer	"tax_id" integer NOT NULL
amount	numeric	"amount" numeric NOT NULL
percent	numeric	"percent" numeric
active	integer	"active" integer NOT NULL DEFAULT ('1')
deleted_at	datetime	"deleted_at" datetime
date	date	"date" date
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
item_id	integer	"item_id" integer

Name	Type	Schema
<b>item_transactions</b>		<pre> CREATE TABLE "item_transactions" ("id" integer primary key autoincrement not null, "transaction_id" integer not null, "name" varchar not null, "amount" numeric not null, "tax_id" integer, "rate_id" integer, "description" varchar, "jar_id" integer, "active" integer not null default ('1'), "deleted_at" datetime, "date" datetime not null, "category_id" integer, "user_id" integer, "custom_name" varchar, "created_at" datetime, "updated_at" datetime, "item_id" integer, "quantity" integer not null default ('1'), "item_category_id" integer, foreign key("item_id") references items("id") on delete set null on update no action, foreign key("transaction_id") references transactions("id") on delete cascade on update no action, foreign key("tax_id") references taxes("id") on delete set null on update no action, foreign key("rate_id") references rates("id") on delete set null on update no action, foreign key("jar_id") references jars("id") on delete set null on update no action, foreign key("category_id") references categories("id") on delete set null on update no action, foreign key("user_id") references users("id") on delete </pre>

Name	Type	Schema
		set null on update no action, foreign key("item_category_id") references "item_categories"("id") on delete set null)
id	integer	"id" integer NOT NULL
transaction_id	integer	"transaction_id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
amount	numeric	"amount" numeric NOT NULL
tax_id	integer	"tax_id" integer
rate_id	integer	"rate_id" integer
description	varchar	"description" varchar
jar_id	integer	"jar_id" integer
active	integer	"active" integer NOT NULL DEFAULT ('1')
deleted_at	datetime	"deleted_at" datetime
date	datetime	"date" datetime NOT NULL
category_id	integer	"category_id" integer
user_id	integer	"user_id" integer
custom_name	varchar	"custom_name" varchar
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
item_id	integer	"item_id" integer
quantity	integer	"quantity" integer NOT NULL DEFAULT ('1')
item_category_id	integer	"item_category_id" integer
<b>items</b>		CREATE TABLE "items" ("id" integer primary key autoincrement not null, "name" varchar not null, "last_price" numeric, "tax_id" integer, "active" integer not null default '1', "date" date,

Name	Type	Schema
		<pre>"deleted_at" datetime, "created_at" datetime, "updated_at" datetime, "custom_name" varchar, "item_category_id" integer, foreign key("tax_id") references "taxes"("id") on delete set null, foreign key("item_category_id") references "item_categories"("id") on delete set null)</pre>
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
last_price	numeric	"last_price" numeric
tax_id	integer	"tax_id" integer
active	integer	"active" integer NOT NULL DEFAULT '1'
date	date	"date" date
deleted_at	datetime	"deleted_at" datetime
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
custom_name	varchar	"custom_name" varchar
item_category_id	integer	"item_category_id" integer
<b>jar_base_category</b>		<pre>CREATE TABLE "jar_base_category" ("id" integer primary key autoincrement not null, "jar_id" integer not null, "category_id" integer not null, "created_at" datetime, "updated_at" datetime, "active" integer not null default '1', "deleted_at" datetime, foreign key("jar_id") references "jars"("id") on delete cascade, foreign key("category_id") references</pre>

Name	Type	Schema
		"categories"("id") on delete cascade)
id	integer	"id" integer NOT NULL
jar_id	integer	"jar_id" integer NOT NULL
category_id	integer	"category_id" integer NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
active	integer	"active" integer NOT NULL DEFAULT '1'
deleted_at	datetime	"deleted_at" datetime
<b>jar_category</b>		CREATE TABLE "jar_category" ("id" integer primary key autoincrement not null, "jar_id" integer not null, "category_id" integer not null, "created_at" datetime, "updated_at" datetime, "active" integer not null default '1', "deleted_at" datetime, foreign key("jar_id") references "jars"("id") on delete cascade, foreign key("category_id") references "categories"("id") on delete cascade)
id	integer	"id" integer NOT NULL
jar_id	integer	"jar_id" integer NOT NULL
category_id	integer	"category_id" integer NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
active	integer	"active" integer NOT NULL DEFAULT '1'
deleted_at	datetime	"deleted_at" datetime
<b>jar_template_jar_base_categorie</b>		CREATE TABLE "jar_template_jar_base_categorie" s ("id" integer primary key

Name	Type	Schema
<b>s</b>		<pre>autoincrement not null, "jar_template_jar_id" integer not null, "category_id" integer not null, "created_at" datetime, "updated_at" datetime, foreign key("jar_template_jar_id") references "jar_template_jars"("id") on delete cascade, foreign key("category_id") references "categories"("id") on delete cascade)</pre>
id	integer	"id" integer NOT NULL
jar_template_jar_id	integer	"jar_template_jar_id" integer NOT NULL
category_id	integer	"category_id" integer NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
<b>jar_template_jar_categories</b>		<pre>CREATE TABLE "jar_template_jar_categories" ("id" integer primary key autoincrement not null, "jar_template_jar_id" integer not null, "category_id" integer not null, "created_at" datetime, "updated_at" datetime, foreign key("jar_template_jar_id") references "jar_template_jars"("id") on delete cascade, foreign key("category_id") references "categories"("id") on delete cascade)</pre>
id	integer	"id" integer NOT NULL
jar_template_jar_id	integer	"jar_template_jar_id" integer NOT NULL
category_id	integer	"category_id" integer NOT NULL
created_at	datetime	"created_at" datetime

Name	Type	Schema
updated_at	datetime	"updated_at" datetime
<b>jar_template_jars</b>		<pre> CREATE TABLE "jar_template_jars" ("id" integer primary key autoincrement not null, "jar_template_id" integer not null, "name" varchar not null, "type" varchar check ("type" in ('fixed', 'percent')) not null, "percent" numeric, "fixed_amount" numeric, "base_scope" varchar check ("base_scope" in ('all_income', 'categories')) not null default 'all_income', "color" varchar, "sort_order" integer not null default '0', "created_at" datetime, "updated_at" datetime, foreign key("jar_template_id") references "jar_templates"("id") on delete cascade) </pre>
id	integer	"id" integer NOT NULL
jar_template_id	integer	"jar_template_id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
type	varchar	"type" varchar NOT NULL CHECK("type" IN ('fixed', 'percent'))
percent	numeric	"percent" numeric
fixed_amount	numeric	"fixed_amount" numeric
base_scope	varchar	"base_scope" varchar NOT NULL DEFAULT 'all_income' CHECK("base_scope" IN ('all_income', 'categories'))
color	varchar	"color" varchar
sort_order	integer	"sort_order" integer NOT NULL DEFAULT '0'
created_at	datetime	"created_at" datetime

Name	Type	Schema
updated_at	datetime	"updated_at" datetime
<b>jar_templates</b>		<pre>CREATE TABLE "jar_templates" ("id" integer primary key autoincrement not null, "name" varchar not null, "slug" varchar not null, "description" varchar, "active" integer not null default '1', "created_at" datetime, "updated_at" datetime, "deleted_at" datetime)</pre>
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
slug	varchar	"slug" varchar NOT NULL
description	varchar	"description" varchar
active	integer	"active" integer NOT NULL DEFAULT '1'
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
<b>jar_tpljar_base_cat_tpl</b>		<pre>CREATE TABLE "jar_tpljar_base_cat_tpl" ("id" integer primary key autoincrement not null, "jar_template_jar_id" integer not null, "category_template_id" integer not null, "created_at" datetime, "updated_at" datetime, foreign key("jar_template_jar_id") references "jar_template_jars"("id") on delete cascade, foreign key("category_template_id") references "category_templates"("id") on delete cascade)</pre>

Name	Type	Schema
id	integer	"id" integer NOT NULL
jar_template_jar_id	integer	"jar_template_jar_id" integer NOT NULL
category_template_id	integer	"category_template_id" integer NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
<b>jar_tpljar_cat_tp</b>		<pre>CREATE TABLE "jar_tpljar_cat_tpl" ("id" integer primary key autoincrement not null, "jar_template_jar_id" integer not null, "category_template_id" integer not null, "created_at" datetime, "updated_at" datetime, foreign key("jar_template_jar_id") references "jar_template_jars"("id") on delete cascade, foreign key("category_template_id") references "category_templates"("id") on delete cascade)</pre>
id	integer	"id" integer NOT NULL
jar_template_jar_id	integer	"jar_template_jar_id" integer NOT NULL
category_template_id	integer	"category_template_id" integer NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
<b>jars</b>		<pre>CREATE TABLE "jars" ("id" integer primary key autoincrement not null, "name" varchar not null, "percent" numeric, "type" varchar, "active" integer not null</pre>

Name	Type	Schema
		default ('1'), "deleted_at" datetime, "date" date, "created_at" datetime, "updated_at" datetime, "user_id" integer, "fixed_amount" numeric, "base_scope" varchar not null default ('all_income'), "sort_order" integer not null default ('0'), "color" varchar, foreign key("user_id") references "users"("id") on delete cascade)
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
percent	numeric	"percent" numeric
type	varchar	"type" varchar
active	integer	"active" integer NOT NULL DEFAULT ('1')
deleted_at	datetime	"deleted_at" datetime
date	date	"date" date
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
user_id	integer	"user_id" integer
fixed_amount	numeric	"fixed_amount" numeric
base_scope	varchar	"base_scope" varchar NOT NULL DEFAULT ('all_income')
sort_order	integer	"sort_order" integer NOT NULL DEFAULT ('0')
color	varchar	"color" varchar
<b>job_batches</b>		CREATE TABLE "job_batches" ("id" varchar not null, "name" varchar not null, "total_jobs" integer not null, "pending_jobs" integer not null, "failed_jobs" integer not null, "failed_job_ids" text

Name	Type	Schema
		not null, "options" text, "cancelled_at" integer, "created_at" integer not null, "finished_at" integer, primary key ("id"))
id	varchar	"id" varchar NOT NULL
name	varchar	"name" varchar NOT NULL
total_jobs	integer	"total_jobs" integer NOT NULL
pending_jobs	integer	"pending_jobs" integer NOT NULL
failed_jobs	integer	"failed_jobs" integer NOT NULL
failed_job_ids	text	"failed_job_ids" text NOT NULL
options	text	"options" text
cancelled_at	integer	"cancelled_at" integer
created_at	integer	"created_at" integer NOT NULL
finished_at	integer	"finished_at" integer
<b>jobs</b>		CREATE TABLE "jobs" ("id" integer primary key autoincrement not null, "queue" varchar not null, "payload" text not null, "attempts" integer not null, "reserved_at" integer, "available_at" integer not null, "created_at" integer not null)
id	integer	"id" integer NOT NULL
queue	varchar	"queue" varchar NOT NULL
payload	text	"payload" text NOT NULL
attempts	integer	"attempts" integer NOT NULL
reserved_at	integer	"reserved_at" integer
available_at	integer	"available_at" integer NOT NULL
created_at	integer	"created_at" integer NOT NULL
<b>migrations</b>		CREATE TABLE "migrations" ("id" integer primary key

Name	Type	Schema
		autoincrement not null, "migration" varchar not null, "batch" integer not null)
id	integer	"id" integer NOT NULL
migration	varchar	"migration" varchar NOT NULL
batch	integer	"batch" integer NOT NULL
<b>password_reset_tokens</b>		CREATE TABLE "password_reset_tokens" ("email" varchar not null, "token" varchar not null, "created_at" datetime, primary key ("email"))
email	varchar	"email" varchar NOT NULL
token	varchar	"token" varchar NOT NULL
created_at	datetime	"created_at" datetime
<b>payment_transaction_taxes</b>		CREATE TABLE "payment_transaction_taxes" ("id" integer primary key autoincrement not null, "payment_transaction_id" integer not null, "tax_id" integer not null, "amount" numeric not null, "percent" numeric, "active" integer not null default '1', "deleted_at" datetime, "created_at" datetime, "updated_at" datetime, foreign key("payment_transaction_id") references "payment_transactions"("id") on delete cascade, foreign key("tax_id") references "taxes"("id") on delete cascade)
id	integer	"id" integer NOT NULL
payment_transaction_id	integer	"payment_transaction_id" integer NOT NULL

Name	Type	Schema
tax_id	integer	"tax_id" integer NOT NULL
amount	numeric	"amount" numeric NOT NULL
percent	numeric	"percent" numeric
active	integer	"active" integer NOT NULL DEFAULT '1'
deleted_at	datetime	"deleted_at" datetime
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
<b>payment_transactions</b>		<pre> CREATE TABLE "payment_transactions" ("id" integer primary key autoincrement not null, "transaction_id" integer not null, "account_id" integer not null, "amount" numeric not null, "active" integer not null default ('1'), "created_at" datetime, "updated_at" datetime, "deleted_at" datetime, "user_currency_id" integer, foreign key("account_id") references accounts("id") on delete cascade on update no action, foreign key("transaction_id") references transactions("id") on delete cascade on update no action, foreign key("user_currency_id") references "user_currencies"("id") on delete set null) </pre>
id	integer	"id" integer NOT NULL
transaction_id	integer	"transaction_id" integer NOT NULL
account_id	integer	"account_id" integer NOT NULL
amount	numeric	"amount" numeric NOT NULL
active	integer	"active" integer NOT NULL DEFAULT ('1')

Name	Type	Schema
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
user_currency_id	integer	"user_currency_id" integer
<b>personal_access_tokens</b>		<pre>CREATE TABLE "personal_access_tokens" ("id" integer primary key autoincrement not null, "tokenable_type" varchar not null, "tokenable_id" integer not null, "name" text not null, "token" varchar not null, "abilities" text, "last_used_at" datetime, "expires_at" datetime, "created_at" datetime, "updated_at" datetime)</pre>
id	integer	"id" integer NOT NULL
tokenable_type	varchar	"tokenable_type" varchar NOT NULL
tokenable_id	integer	"tokenable_id" integer NOT NULL
name	text	"name" text NOT NULL
token	varchar	"token" varchar NOT NULL
abilities	text	"abilities" text
last_used_at	datetime	"last_used_at" datetime
expires_at	datetime	"expires_at" datetime
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
<b>providers</b>		<pre>CREATE TABLE "providers" ("id" integer primary key autoincrement not null, "name" varchar not null, "description" varchar, "address" varchar, "email" varchar, "phone" varchar, "website" varchar, "logo" varchar, "country"</pre>

Name	Type	Schema
		varchar, "city" varchar, "postal_code" varchar, "state" varchar, "user_id" integer, "active" integer not null default '1', "created_at" datetime, "updated_at" datetime, "deleted_at" datetime, foreign key("user_id") references "users"("id"))
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
description	varchar	"description" varchar
address	varchar	"address" varchar
email	varchar	"email" varchar
phone	varchar	"phone" varchar
website	varchar	"website" varchar
logo	varchar	"logo" varchar
country	varchar	"country" varchar
city	varchar	"city" varchar
postal_code	varchar	"postal_code" varchar
state	varchar	"state" varchar
user_id	integer	"user_id" integer
active	integer	"active" integer NOT NULL DEFAULT '1'
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
<b>rates</b>		CREATE TABLE "rates" ("id" integer primary key autoincrement not null, "name" varchar not null, "date" date not null, "value" numeric not null default '0', "active" integer not null default '1',

Name	Type	Schema
		"deleted_at" datetime, "created_at" datetime, "updated_at" datetime)
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
date	date	"date" date NOT NULL
value	numeric	"value" numeric NOT NULL DEFAULT '0'
active	integer	"active" integer NOT NULL DEFAULT '1'
deleted_at	datetime	"deleted_at" datetime
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
<b>roles</b>		CREATE TABLE "roles" ("id" integer primary key autoincrement not null, "name" varchar not null, "slug" varchar not null, "created_at" datetime, "updated_at" datetime)
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
slug	varchar	"slug" varchar NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
<b>sessions</b>		CREATE TABLE "sessions" ("id" varchar not null, "user_id" integer, "ip_address" varchar, "user_agent" text, "payload" text not null, "last_activity" integer not null, primary key ("id"))
id	varchar	"id" varchar NOT NULL
user_id	integer	"user_id" integer
ip_address	varchar	"ip_address" varchar

Name	Type	Schema
user_agent	text	"user_agent" text
payload	text	"payload" text NOT NULL
last_activity	integer	"last_activity" integer NOT NULL
<b>sqlite_sequence</b>		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
<b>taxes</b>		CREATE TABLE "taxes" ("id" integer primary key autoincrement not null, "name" varchar not null, "percent" numeric not null, "active" integer not null default '1', "date" date, "created_at" datetime, "updated_at" datetime, "deleted_at" datetime, "applies_to" varchar check ("applies_to" in ('item', 'payment', 'both')) not null default 'item')
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
percent	numeric	"percent" numeric NOT NULL
active	integer	"active" integer NOT NULL DEFAULT '1'
date	date	"date" date
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
applies_to	varchar	"applies_to" varchar NOT NULL DEFAULT 'item' CHECK("applies_to" IN ('item', 'payment', 'both'))
<b>transaction_typ</b>		CREATE TABLE "transaction_types" ("id" integer primary key

Name	Type	Schema
<b>es</b>		autoincrement not null, "name" varchar not null, "slug" varchar not null, "description" varchar, "active" integer not null default '1', "created_at" datetime, "updated_at" datetime, "deleted_at" datetime)
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
slug	varchar	"slug" varchar NOT NULL
description	varchar	"description" varchar
active	integer	"active" integer NOT NULL DEFAULT '1'
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
<b>transactions</b>		CREATE TABLE "transactions" ("id" integer primary key autoincrement not null, "name" varchar not null, "amount" numeric not null, "description" varchar, "date" datetime not null, "active" integer not null default ('1'), "provider_id" integer, "url_file" varchar, "rate_id" integer, "user_id" integer, "account_id" integer, "amount_tax" numeric, "created_at" datetime, "updated_at" datetime, "deleted_at" datetime, "transaction_type_id" integer, "include_in_balance" tinyint(1) not null default ('1'), "category_id" integer, foreign key("transaction_type_id") references

Name	Type	Schema
		<pre>transaction_types("id") on delete set null on update no action, foreign key("provider_id") references providers("id") on delete no action on update no action, foreign key("rate_id") references rates("id") on delete set null on update no action, foreign key("user_id") references users("id") on delete set null on update no action, foreign key("account_id") references accounts("id") on delete set null on update no action, foreign key("category_id") references "categories"("id") on delete set null)</pre>
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
amount	numeric	"amount" numeric NOT NULL
description	varchar	"description" varchar
date	datetime	"date" datetime NOT NULL
active	integer	"active" integer NOT NULL DEFAULT ('1')
provider_id	integer	"provider_id" integer
url_file	varchar	"url_file" varchar
rate_id	integer	"rate_id" integer
user_id	integer	"user_id" integer
account_id	integer	"account_id" integer
amount_tax	numeric	"amount_tax" numeric
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime

Name	Type	Schema
transaction_type_id	integer	"transaction_type_id" integer
include_in_balance	tinyint(1)	"include_in_balance" tinyint(1) NOT NULL DEFAULT ('1')
category_id	integer	"category_id" integer
<b>user_currencies</b>		<pre>CREATE TABLE "user_currencies" ("id" integer primary key autoincrement not null, "user_id" integer not null, "currency_id" integer not null, "current_rate" numeric, "is_current" tinyint(1) not null default '0', "created_at" datetime, "updated_at" datetime, "is_official" tinyint(1) not null default '1', "official_at" datetime, foreign key("user_id") references "users"("id") on delete cascade, foreign key("currency_id") references "currencies"("id") on delete cascade)</pre>
id	integer	"id" integer NOT NULL
user_id	integer	"user_id" integer NOT NULL
currency_id	integer	"currency_id" integer NOT NULL
current_rate	numeric	"current_rate" numeric
is_current	tinyint(1)	"is_current" tinyint(1) NOT NULL DEFAULT '0'
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
is_official	tinyint(1)	"is_official" tinyint(1) NOT NULL DEFAULT '1'
official_at	datetime	"official_at" datetime
<b>users</b>		<pre>CREATE TABLE "users" ("id" integer primary key autoincrement not null, "name"</pre>

Name	Type	Schema
		<pre> varchar not null, "phone" varchar, "email" varchar not null, "email_verified_at" datetime, "password" varchar not null, "balance" numeric not null default ('0'), "currency_id" integer, "client_id" integer, "active" tinyint(1) not null default ('1'), "deleted_at" datetime, "remember_token" varchar, "created_at" datetime, "updated_at" datetime, "role_id" integer, foreign key("client_id") references clients("id") on delete set null on update no action, foreign key("currency_id") references currencies("id") on delete set null on update no action, foreign key("role_id") references "roles"("id") on delete set null) </pre>
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
phone	varchar	"phone" varchar
email	varchar	"email" varchar NOT NULL
email_verified_at	datetime	"email_verified_at" datetime
password	varchar	"password" varchar NOT NULL
balance	numeric	"balance" numeric NOT NULL DEFAULT ('0')
currency_id	integer	"currency_id" integer
client_id	integer	"client_id" integer
active	tinyint(1)	"active" tinyint(1) NOT NULL DEFAULT ('1')
deleted_at	datetime	"deleted_at" datetime

Name	Type	Schema
remember_token	varchar	"remember_token" varchar
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
role_id	integer	"role_id" integer

## Indices (32)

Name	Type	Schema
<b>account_folders_parent_id_index</b>		CREATE INDEX "account_folders_parent_id_index" on "account_folders" ("parent_id")
parent_id		"parent_id"
<b>account_user_folder_id_index</b>		CREATE INDEX "account_user_folder_id_index" on "account_user" ("folder_id")
folder_id		"folder_id"
<b>account_user_user_id_account_id_unique</b>		CREATE UNIQUE INDEX "account_user_user_id_account_id_unique" on "account_user" ("user_id", "account_id")
user_id		"user_id"
account_id		"account_id"
<b>category_templates_slug_unique</b>		CREATE UNIQUE INDEX "category_templates_slug_unique" on "category_templates" ("slug")
slug		"slug"
<b>clients_email_unique</b>		CREATE UNIQUE INDEX "clients_email_unique" on "clients" ("email")
email		"email"

Name	Type	Schema
<b>failed_jobs_uuid_unique</b>		CREATE UNIQUE INDEX "failed_jobs_uuid_unique" on "failed_jobs" ("uuid")
uuid		"uuid"
<b>idx_cat_user</b>		CREATE INDEX "idx_cat_user" on "categories" ("user_id")
user_id		"user_id"
<b>idx_jar_base_category_category_id</b>		CREATE INDEX "idx_jar_base_category_category_id" on "jar_base_category" ("category_id")
category_id		"category_id"
<b>idx_jar_base_category_jar_id</b>		CREATE INDEX "idx_jar_base_category_jar_id" on "jar_base_category" ("jar_id")
jar_id		"jar_id"
<b>idx_jar_category_category_id</b>		CREATE INDEX "idx_jar_category_category_id" on "jar_category" ("category_id")
category_id		"category_id"
<b>idx_jar_category_jar_id</b>		CREATE INDEX "idx_jar_category_jar_id" on "jar_category" ("jar_id")
jar_id		"jar_id"
<b>item_categories_parent_id_index</b>		CREATE INDEX "item_categories_parent_id_index" on "item_categories" ("parent_id")
parent_id		"parent_id"
<b>jar_templates_slug_unique</b>		CREATE UNIQUE INDEX "jar_templates_slug_unique" on "jar_templates" ("slug")

Name	Type	Schema
slug		"slug"
<b>jobs_queue_index</b>		CREATE INDEX "jobs_queue_index" on "jobs" ("queue")
queue		"queue"
<b>personal_access_tokens_token_unique</b>		CREATE UNIQUE INDEX "personal_access_tokens_token_unique" on "personal_access_tokens" ("token")
token		"token"
<b>personal_access_tokens_tokenable_type_tokenable_id_index</b>		CREATE INDEX "personal_access_tokens_tokenable_type_tokenable_id_index" on "personal_access_tokens" ("tokenable_type", "tokenable_id")
tokenable_type		"tokenable_type"
tokenable_id		"tokenable_id"
<b>roles_slug_unique</b>		CREATE UNIQUE INDEX "roles_slug_unique" on "roles" ("slug")
slug		"slug"
<b>sessions_last_activity_index</b>		CREATE INDEX "sessions_last_activity_index" on "sessions" ("last_activity")
last_activity		"last_activity"
<b>sessions_user_id_index</b>		CREATE INDEX "sessions_user_id_index" on "sessions" ("user_id")
user_id		"user_id"
<b>transaction_types_slug_unique</b>		CREATE UNIQUE INDEX "transaction_types_slug_unique" on "transaction_types" ("slug")

Name	Type	Schema
slug		"slug"
<b>uniq_accfolders_user_parent_name</b>		CREATE UNIQUE INDEX "uniq_accfolders_user_parent_name" on "account_folders" ("user_id", "parent_id", "name")
user_id		"user_id"
parent_id		"parent_id"
name		"name"
<b>uniq_cat_user_parent_name</b>		CREATE UNIQUE INDEX "uniq_cat_user_parent_name" on "categories" ("user_id", "parent_id", "name")
user_id		"user_id"
parent_id		"parent_id"
name		"name"
<b>uniq_currencies_code</b>		CREATE UNIQUE INDEX "uniq_currencies_code" on "currencies" ("code")
code		"code"
<b>uniq_itemcat_parent_name</b>		CREATE UNIQUE INDEX "uniq_itemcat_parent_name" on "item_categories" ("parent_id", "name")
parent_id		"parent_id"
name		"name"
<b>uniq_jar_base_cat_del</b>		CREATE UNIQUE INDEX "uniq_jar_base_cat_del" on "jar_base_category" ("jar_id", "category_id", "deleted_at")
jar_id		"jar_id"
category_id		"category_id"
deleted_at		"deleted_at"

Name	Type	Schema
<b>uniq_jar_cat_del</b>		CREATE UNIQUE INDEX "uniq_jar_cat_del" on "jar_category" ("jar_id", "category_id", "deleted_at")
jar_id		"jar_id"
category_id		"category_id"
deleted_at		"deleted_at"
<b>uniq_jtj_cat</b>		CREATE UNIQUE INDEX "uniq_jtj_cat" on "jar_template_jar_categories" ("jar_template_jar_id", "category_id")
jar_template_jar_id		"jar_template_jar_id"
category_id		"category_id"
<b>uniq_jtjb</b>		CREATE UNIQUE INDEX "uniq_jtjb" on "jar_template_jar_base_categories" ("jar_template_jar_id", "category_id")
jar_template_jar_id		"jar_template_jar_id"
category_id		"category_id"
<b>uniq_jtjbc</b>		CREATE UNIQUE INDEX "uniq_jtjbc" on "jar_tpljar_base_cat_tpl" ("jar_template_jar_id", "category_template_id")
jar_template_jar_id		"jar_template_jar_id"
category_template_id		"category_template_id"
<b>uniq_jtjc</b>		CREATE UNIQUE INDEX "uniq_jtjc" on "jar_tpljar_cat_tpl" ("jar_template_jar_id", "category_template_id")
jar_template_jar_id		"jar_template_jar_id"
category_template_id		"category_template_id"
<b>user_currencies</b>		CREATE INDEX "user_currencies_user_id_currency_i

Name	Type	Schema
<b>_user_id_currency_id_index</b>		d_index" on "user_currencies" ("user_id", "currency_id")
user_id		"user_id"
currency_id		"currency_id"
<b>users_email_unique</b>		CREATE UNIQUE INDEX "users_email_unique" on "users" ("email")
email		"email"

## Views (0)

Name	Type	Schema

## Triggers (0)

Name	Type	Schema