

## Tables (27)

Name	Type	Schema
<b>auth_group</b>		CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE)
id	integer	"id" integer NOT NULL
name	varchar(150)	"name" varchar(150) NOT NULL UNIQUE
<b>auth_group_permissions</b>		CREATE TABLE "auth_group_permissions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "group_id" integer NOT NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERRED, "permission_id" integer NOT NULL REFERENCES "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
group_id	integer	"group_id" integer NOT NULL
permission_id	integer	"permission_id" integer NOT NULL
<b>auth_permission</b>		CREATE TABLE "auth_permission" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "content_type_id" integer NOT NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "codename" varchar(100) NOT NULL, "name" varchar(255) NOT NULL)
id	integer	"id" integer NOT NULL
content_type_id	integer	"content_type_id" integer NOT NULL
codename	varchar(100)	"codename" varchar(100) NOT NULL
name	varchar(255)	"name" varchar(255) NOT NULL
<b>core_address</b>		CREATE TABLE "core_address" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "address" varchar(100) NULL, "status" bool NOT NULL, "user_id" bigint NULL REFERENCES "userauths_user" ("id") DEFERRABLE INITIALLY DEFERRED, "mobile" varchar(300) NULL)
id	integer	"id" integer NOT NULL
address	varchar(100)	"address" varchar(100)
status	bool	"status" bool NOT NULL
user_id	bigint	"user_id" bigint
mobile	varchar(300)	"mobile" varchar(300)
<b>core_cartorder</b>		CREATE TABLE "core_cartorder" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "price" decimal NOT NULL, "paid_status" bool NOT NULL, "order_date" datetime NULL, "product_status" varchar(30) NOT NULL, "user_id" bigint NOT NULL REFERENCES "userauths_user" ("id") DEFERRABLE INITIALLY DEFERRED, "address" varchar(100) NULL, "city" varchar(100) NULL, "country" varchar(100) NULL, "email" varchar(100) NULL, "full_name" varchar(100) NULL, "phone" varchar(100) NULL, "saved" decimal NOT NULL, "shipping_method" varchar(100) NULL, "state" varchar(100) NULL, "tracking_id" varchar(100) NULL, "tracking_website_address" varchar(100) NULL, "sku" varchar(20) NULL, "oid" varchar(20) NULL, "date" datetime NULL, "stripe_payment_intent" varchar(1000) NULL,

Name	Type	Schema
		"vat" decimal NOT NULL)
id	integer	"id" integer NOT NULL
price	decimal	"price" decimal NOT NULL
paid_status	bool	"paid_status" bool NOT NULL
order_date	datetime	"order_date" datetime
product_status	varchar(30)	"product_status" varchar(30) NOT NULL
user_id	bigint	"user_id" bigint NOT NULL
address	varchar(100)	"address" varchar(100)
city	varchar(100)	"city" varchar(100)
country	varchar(100)	"country" varchar(100)
email	varchar(100)	"email" varchar(100)
full_name	varchar(100)	"full_name" varchar(100)
phone	varchar(100)	"phone" varchar(100)
saved	decimal	"saved" decimal NOT NULL
shipping_method	varchar(100)	"shipping_method" varchar(100)
state	varchar(100)	"state" varchar(100)
tracking_id	varchar(100)	"tracking_id" varchar(100)
tracking_website_address	varchar(100)	"tracking_website_address" varchar(100)
sku	varchar(20)	"sku" varchar(20)
oid	varchar(20)	"oid" varchar(20)
date	datetime	"date" datetime
stripe_payment_intent	varchar(1000)	"stripe_payment_intent" varchar(1000)
vat	decimal	"vat" decimal NOT NULL
<b>core_cartorder_coupons</b>		CREATE TABLE "core_cartorder_coupons" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "cartorder_id" bigint NOT NULL REFERENCES "core_cartorder" ("id") DEFERRABLE INITIALLY DEFERRED, "coupon_id" bigint NOT NULL REFERENCES "core_coupon" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
cartorder_id	bigint	"cartorder_id" bigint NOT NULL
coupon_id	bigint	"coupon_id" bigint NOT NULL
<b>core_cartorderproducts</b>		CREATE TABLE "core_cartorderproducts" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "invoice_no" varchar(200) NOT NULL, "product_status" varchar(200) NOT NULL, "item" varchar(200) NOT NULL, "image" varchar(200) NOT NULL, "qty" integer NOT NULL, "price" decimal NOT NULL, "order_id" bigint NOT NULL REFERENCES "core_cartorder" ("id") DEFERRABLE INITIALLY DEFERRED, "total" decimal NOT NULL)
id	integer	"id" integer NOT NULL
invoice_no	varchar(200)	"invoice_no" varchar(200) NOT NULL
product_status	varchar(200)	"product_status" varchar(200) NOT NULL
item	varchar(200)	"item" varchar(200) NOT NULL
image	varchar(200)	"image" varchar(200) NOT NULL
qty	integer	"qty" integer NOT NULL
price	decimal	"price" decimal NOT NULL

Name	Type	Schema
order_id	bigint	"order_id" bigint NOT NULL
total	decimal	"total" decimal NOT NULL
<b>core_category</b>		CREATE TABLE "core_category" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "cid" varchar(20) NOT NULL UNIQUE, "image" varchar(100) NOT NULL, "title" varchar(100) NOT NULL)
id	integer	"id" integer NOT NULL
cid	varchar(20)	"cid" varchar(20) NOT NULL UNIQUE
image	varchar(100)	"image" varchar(100) NOT NULL
title	varchar(100)	"title" varchar(100) NOT NULL
<b>core_coupon</b>		CREATE TABLE "core_coupon" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "code" varchar(1000) NOT NULL, "discount" integer NOT NULL, "active" bool NOT NULL)
id	integer	"id" integer NOT NULL
code	varchar(1000)	"code" varchar(1000) NOT NULL
discount	integer	"discount" integer NOT NULL
active	bool	"active" bool NOT NULL
<b>core_product</b>		CREATE TABLE "core_product" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "pid" varchar(20) NOT NULL UNIQUE, "title" varchar(100) NOT NULL, "image" varchar(100) NOT NULL, "description" text NULL, "price" decimal NOT NULL, "old_price" decimal NOT NULL, "specifications" text NULL, "product_status" varchar(100) NOT NULL, "status" bool NOT NULL, "in_stock" bool NOT NULL, "featured" bool NOT NULL, "digital" bool NOT NULL, "sku" varchar(10) NOT NULL UNIQUE, "date" date NOT NULL, "updated" date NULL, "category_id" bigint NULL REFERENCES "core_category" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" bigint NULL REFERENCES "userauths_user" ("id") DEFERRABLE INITIALLY DEFERRED, "vendor_id" bigint NULL REFERENCES "core_vendor" ("id") DEFERRABLE INITIALLY DEFERRED, "life" varchar(100) NULL, "mfd" date NULL, "stock_count" varchar(100) NULL, "type" varchar(100) NULL, "vat" decimal NOT NULL)
id	integer	"id" integer NOT NULL
pid	varchar(20)	"pid" varchar(20) NOT NULL UNIQUE
title	varchar(100)	"title" varchar(100) NOT NULL
image	varchar(100)	"image" varchar(100) NOT NULL
description	text	"description" text
price	decimal	"price" decimal NOT NULL
old_price	decimal	"old_price" decimal NOT NULL
specifications	text	"specifications" text
product_status	varchar(100)	"product_status" varchar(100) NOT NULL
status	bool	"status" bool NOT NULL
in_stock	bool	"in_stock" bool NOT NULL
featured	bool	"featured" bool NOT NULL

Name	Type	Schema
digital	bool	"digital" bool NOT NULL
sku	varchar(10)	"sku" varchar(10) NOT NULL UNIQUE
date	date	"date" date NOT NULL
updated	date	"updated" date
category_id	bigint	"category_id" bigint
user_id	bigint	"user_id" bigint
vendor_id	bigint	"vendor_id" bigint
life	varchar(100)	"life" varchar(100)
mfd	date	"mfd" date
stock_count	varchar(100)	"stock_count" varchar(100)
type	varchar(100)	"type" varchar(100)
vat	decimal	"vat" decimal NOT NULL
<b>core_productimages</b>		CREATE TABLE "core_productimages" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "date" date NOT NULL, "product_id" bigint NULL REFERENCES "core_product" ("id") DEFERRABLE INITIALLY DEFERRED, "images" varchar(100) NOT NULL)
id	integer	"id" integer NOT NULL
date	date	"date" date NOT NULL
product_id	bigint	"product_id" bigint
images	varchar(100)	"images" varchar(100) NOT NULL
<b>core_productreview</b>		CREATE TABLE "core_productreview" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "review" text NOT NULL, "rating" integer NOT NULL, "date" date NOT NULL, "product_id" bigint NULL REFERENCES "core_product" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" bigint NULL REFERENCES "userauths_user" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
review	text	"review" text NOT NULL
rating	integer	"rating" integer NOT NULL
date	date	"date" date NOT NULL
product_id	bigint	"product_id" bigint
user_id	bigint	"user_id" bigint
<b>core_tags</b>		CREATE TABLE "core_tags" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT)
id	integer	"id" integer NOT NULL
<b>core_vendor</b>		CREATE TABLE "core_vendor" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "vid" varchar(20) NOT NULL UNIQUE, "title" varchar(100) NOT NULL, "address" varchar(100) NOT NULL, "contact" varchar(100) NOT NULL, "chat_resp_time" varchar(100) NOT NULL, "authentic_rating" varchar(100) NOT NULL, "days_return" varchar(100) NOT NULL, "warranty_period" varchar(100) NOT NULL, "user_id" bigint NULL REFERENCES "userauths_user" ("id") DEFERRABLE INITIALLY DEFERRED, "date" datetime NULL, "shipping_on_time" varchar(100) NOT NULL, "cover_image" varchar(100) NOT NULL, "image"

Name	Type	Schema
		varchar(100) NOT NULL, "description" text NULL)
id	integer	"id" integer NOT NULL
vid	varchar(20)	"vid" varchar(20) NOT NULL UNIQUE
title	varchar(100)	"title" varchar(100) NOT NULL
address	varchar(100)	"address" varchar(100) NOT NULL
contact	varchar(100)	"contact" varchar(100) NOT NULL
chat_resp_time	varchar(100)	"chat_resp_time" varchar(100) NOT NULL
authentic_rating	varchar(100)	"authentic_rating" varchar(100) NOT NULL
days_return	varchar(100)	"days_return" varchar(100) NOT NULL
warranty_period	varchar(100)	"warranty_period" varchar(100) NOT NULL
user_id	bigint	"user_id" bigint
date	datetime	"date" datetime
shipping_on_time	varchar(100)	"shipping_on_time" varchar(100) NOT NULL
cover_image	varchar(100)	"cover_image" varchar(100) NOT NULL
image	varchar(100)	"image" varchar(100) NOT NULL
description	text	"description" text
<b>django_admin_log</b>		CREATE TABLE "django_admin_log" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "object_id" text NULL, "object_repr" varchar(200) NOT NULL, "action_flag" smallint unsigned NOT NULL CHECK ("action_flag" >= 0), "change_message" text NOT NULL, "content_type_id" integer NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" bigint NOT NULL REFERENCES "userauths_user" ("id") DEFERRABLE INITIALLY DEFERRED, "action_time" datetime NOT NULL)
id	integer	"id" integer NOT NULL
object_id	text	"object_id" text
object_repr	varchar(200)	"object_repr" varchar(200) NOT NULL
action_flag	smallint unsigned	"action_flag" smallint unsigned NOT NULL CHECK("action_flag" >= 0)
change_message	text	"change_message" text NOT NULL
content_type_id	integer	"content_type_id" integer
user_id	bigint	"user_id" bigint NOT NULL
action_time	datetime	"action_time" datetime NOT NULL
<b>django_content_type</b>		CREATE TABLE "django_content_type" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "app_label" varchar(100) NOT NULL, "model" varchar(100) NOT NULL)
id	integer	"id" integer NOT NULL
app_label	varchar(100)	"app_label" varchar(100) NOT NULL
model	varchar(100)	"model" varchar(100) NOT NULL
<b>django_migrations</b>		CREATE TABLE "django_migrations" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "app" varchar(255) NOT NULL, "name" varchar(255) NOT NULL, "applied" datetime NOT NULL)
id	integer	"id" integer NOT NULL
app	varchar(255)	"app" varchar(255) NOT NULL
name	varchar(255)	"name" varchar(255) NOT NULL

Name	Type	Schema
applied	datetime	"applied" datetime NOT NULL
<b>django_session</b>		CREATE TABLE "django_session" ("session_key" varchar(40) NOT NULL PRIMARY KEY, "session_data" text NOT NULL, "expire_date" datetime NOT NULL)
session_key	varchar(40)	"session_key" varchar(40) NOT NULL
session_data	text	"session_data" text NOT NULL
expire_date	datetime	"expire_date" datetime NOT NULL
<b>paypal_ipn</b>		CREATE TABLE "paypal_ipn" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "business" varchar(127) NOT NULL, "charset" varchar(255) NOT NULL, "custom" varchar(256) NOT NULL, "notify_version" decimal NULL, "parent_txn_id" varchar(19) NOT NULL, "receiver_email" varchar(254) NOT NULL, "receiver_id" varchar(255) NOT NULL, "residence_country" varchar(2) NOT NULL, "test_ipn" bool NOT NULL, "txn_id" varchar(255) NOT NULL, "txn_type" varchar(255) NOT NULL, "verify_sign" varchar(255) NOT NULL, "address_country" varchar(64) NOT NULL, "address_city" varchar(40) NOT NULL, "address_country_code" varchar(64) NOT NULL, "address_name" varchar(128) NOT NULL, "address_state" varchar(40) NOT NULL, "address_status" varchar(255) NOT NULL, "address_street" varchar(200) NOT NULL, "address_zip" varchar(20) NOT NULL, "contact_phone" varchar(20) NOT NULL, "first_name" varchar(64) NOT NULL, "last_name" varchar(64) NOT NULL, "payer_business_name" varchar(127) NOT NULL, "payer_email" varchar(127) NOT NULL, "payer_id" varchar(13) NOT NULL, "auth_amount" decimal NULL, "auth_exp" varchar(28) NOT NULL, "auth_id" varchar(19) NOT NULL, "auth_status" varchar(255) NOT NULL, "exchange_rate" decimal NULL, "invoice" varchar(127) NOT NULL, "item_name" varchar(127) NOT NULL, "item_number" varchar(127) NOT NULL, "mc_currency" varchar(32) NOT NULL, "mc_fee" decimal NULL, "mc_gross" decimal NULL, "mc_handling" decimal NULL, "mc_shipping" decimal NULL, "memo" varchar(255) NOT NULL, "num_cart_items" integer NULL, "option_name1" varchar(64) NOT NULL, "option_name2" varchar(64) NOT NULL, "payer_status" varchar(255) NOT NULL, "payment_date" datetime NULL, "payment_gross" decimal NULL, "payment_status" varchar(255) NOT NULL, "payment_type" varchar(255) NOT NULL, "pending_reason" varchar(255) NOT NULL, "protection_eligibility" varchar(255) NOT NULL, "quantity" integer NULL, "reason_code" varchar(255) NOT NULL, "remaining_settle" decimal NULL, "settle_amount" decimal NULL, "settle_currency" varchar(32) NOT NULL, "shipping" decimal NULL, "shipping_method" varchar(255) NOT NULL, "tax" decimal NULL, "transaction_entity" varchar(255) NOT NULL,

Name	Type	Schema
		"auction_buyer_id" varchar(64) NOT NULL, "auction_closing_date" datetime NULL, "auction_multi_item" integer NULL, "for_auction" decimal NULL, "amount" decimal NULL, "amount_per_cycle" decimal NULL, "initial_payment_amount" decimal NULL, "next_payment_date" datetime NULL, "outstanding_balance" decimal NULL, "payment_cycle" varchar(255) NOT NULL, "period_type" varchar(255) NOT NULL, "product_name" varchar(255) NOT NULL, "product_type" varchar(255) NOT NULL, "profile_status" varchar(255) NOT NULL, "recurring_payment_id" varchar(255) NOT NULL, "rp_invoice_id" varchar(127) NOT NULL, "time_created" datetime NULL, "amount1" decimal NULL, "amount2" decimal NULL, "amount3" decimal NULL, "mc_amount1" decimal NULL, "mc_amount2" decimal NULL, "mc_amount3" decimal NULL, "password" varchar(24) NOT NULL, "period1" varchar(255) NOT NULL, "period2" varchar(255) NOT NULL, "period3" varchar(255) NOT NULL, "reattempt" varchar(1) NOT NULL, "recur_times" integer NULL, "recurring" varchar(1) NOT NULL, "retry_at" datetime NULL, "subscr_date" datetime NULL, "subscr_effective" datetime NULL, "subscr_id" varchar(19) NOT NULL, "username" varchar(64) NOT NULL, "case_creation_date" datetime NULL, "case_id" varchar(255) NOT NULL, "case_type" varchar(255) NOT NULL, "receipt_id" varchar(255) NOT NULL, "currency_code" varchar(32) NOT NULL, "handling_amount" decimal NULL, "transaction_subject" varchar(256) NOT NULL, "ipaddress" char(39) NULL, "flag" bool NOT NULL, "flag_code" varchar(16) NOT NULL, "flag_info" text NOT NULL, "query" text NOT NULL, "response" text NOT NULL, "created_at" datetime NOT NULL, "updated_at" datetime NOT NULL, "from_view" varchar(6) NULL, "mp_id" varchar(128) NULL, "option_selection1" varchar(200) NOT NULL, "option_selection2" varchar(200) NOT NULL)
id	integer	"id" integer NOT NULL
business	varchar(127)	"business" varchar(127) NOT NULL
charset	varchar(255)	"charset" varchar(255) NOT NULL
custom	varchar(256)	"custom" varchar(256) NOT NULL
notify_version	decimal	"notify_version" decimal
parent_txn_id	varchar(19)	"parent_txn_id" varchar(19) NOT NULL
receiver_email	varchar(254)	"receiver_email" varchar(254) NOT NULL
receiver_id	varchar(255)	"receiver_id" varchar(255) NOT NULL
residence_country	varchar(2)	"residence_country" varchar(2) NOT NULL
test_ipn	bool	"test_ipn" bool NOT NULL
txn_id	varchar(255)	"txn_id" varchar(255) NOT NULL
txn_type	varchar(255)	"txn_type" varchar(255) NOT NULL
verify_sign	varchar(255)	"verify_sign" varchar(255) NOT NULL

Name	Type	Schema
address_country	varchar(64)	"address_country" varchar(64) NOT NULL
address_city	varchar(40)	"address_city" varchar(40) NOT NULL
address_country_code	varchar(64)	"address_country_code" varchar(64) NOT NULL
address_name	varchar(128)	"address_name" varchar(128) NOT NULL
address_state	varchar(40)	"address_state" varchar(40) NOT NULL
address_status	varchar(255)	"address_status" varchar(255) NOT NULL
address_street	varchar(200)	"address_street" varchar(200) NOT NULL
address_zip	varchar(20)	"address_zip" varchar(20) NOT NULL
contact_phone	varchar(20)	"contact_phone" varchar(20) NOT NULL
first_name	varchar(64)	"first_name" varchar(64) NOT NULL
last_name	varchar(64)	"last_name" varchar(64) NOT NULL
payer_business_name	varchar(127)	"payer_business_name" varchar(127) NOT NULL
payer_email	varchar(127)	"payer_email" varchar(127) NOT NULL
payer_id	varchar(13)	"payer_id" varchar(13) NOT NULL
auth_amount	decimal	"auth_amount" decimal
auth_exp	varchar(28)	"auth_exp" varchar(28) NOT NULL
auth_id	varchar(19)	"auth_id" varchar(19) NOT NULL
auth_status	varchar(255)	"auth_status" varchar(255) NOT NULL
exchange_rate	decimal	"exchange_rate" decimal
invoice	varchar(127)	"invoice" varchar(127) NOT NULL
item_name	varchar(127)	"item_name" varchar(127) NOT NULL
item_number	varchar(127)	"item_number" varchar(127) NOT NULL
mc_currency	varchar(32)	"mc_currency" varchar(32) NOT NULL
mc_fee	decimal	"mc_fee" decimal
mc_gross	decimal	"mc_gross" decimal
mc_handling	decimal	"mc_handling" decimal
mc_shipping	decimal	"mc_shipping" decimal
memo	varchar(255)	"memo" varchar(255) NOT NULL
num_cart_items	integer	"num_cart_items" integer
option_name1	varchar(64)	"option_name1" varchar(64) NOT NULL
option_name2	varchar(64)	"option_name2" varchar(64) NOT NULL
payer_status	varchar(255)	"payer_status" varchar(255) NOT NULL
payment_date	datetime	"payment_date" datetime
payment_gross	decimal	"payment_gross" decimal
payment_status	varchar(255)	"payment_status" varchar(255) NOT NULL
payment_type	varchar(255)	"payment_type" varchar(255) NOT NULL
pending_reason	varchar(255)	"pending_reason" varchar(255) NOT NULL
protection_eligibility	varchar(255)	"protection_eligibility" varchar(255) NOT NULL
quantity	integer	"quantity" integer
reason_code	varchar(255)	"reason_code" varchar(255) NOT NULL
remaining_settle	decimal	"remaining_settle" decimal
settle_amount	decimal	"settle_amount" decimal
settle_currency	varchar(32)	"settle_currency" varchar(32) NOT NULL
shipping	decimal	"shipping" decimal
shipping_method	varchar(255)	"shipping_method" varchar(255) NOT NULL



Name	Type	Schema
tax	decimal	"tax" decimal
transaction_entity	varchar(255)	"transaction_entity" varchar(255) NOT NULL
auction_buyer_id	varchar(64)	"auction_buyer_id" varchar(64) NOT NULL
auction_closing_date	datetime	"auction_closing_date" datetime
auction_multi_item	integer	"auction_multi_item" integer
for_auction	decimal	"for_auction" decimal
amount	decimal	"amount" decimal
amount_per_cycle	decimal	"amount_per_cycle" decimal
initial_payment_amount	decimal	"initial_payment_amount" decimal
next_payment_date	datetime	"next_payment_date" datetime
outstanding_balance	decimal	"outstanding_balance" decimal
payment_cycle	varchar(255)	"payment_cycle" varchar(255) NOT NULL
period_type	varchar(255)	"period_type" varchar(255) NOT NULL
product_name	varchar(255)	"product_name" varchar(255) NOT NULL
product_type	varchar(255)	"product_type" varchar(255) NOT NULL
profile_status	varchar(255)	"profile_status" varchar(255) NOT NULL
recurring_payment_id	varchar(255)	"recurring_payment_id" varchar(255) NOT NULL
rp_invoice_id	varchar(127)	"rp_invoice_id" varchar(127) NOT NULL
time_created	datetime	"time_created" datetime
amount1	decimal	"amount1" decimal
amount2	decimal	"amount2" decimal
amount3	decimal	"amount3" decimal
mc_amount1	decimal	"mc_amount1" decimal
mc_amount2	decimal	"mc_amount2" decimal
mc_amount3	decimal	"mc_amount3" decimal
password	varchar(24)	"password" varchar(24) NOT NULL
period1	varchar(255)	"period1" varchar(255) NOT NULL
period2	varchar(255)	"period2" varchar(255) NOT NULL
period3	varchar(255)	"period3" varchar(255) NOT NULL
reattempt	varchar(1)	"reattempt" varchar(1) NOT NULL
recur_times	integer	"recur_times" integer
recurring	varchar(1)	"recurring" varchar(1) NOT NULL
retry_at	datetime	"retry_at" datetime
subscr_date	datetime	"subscr_date" datetime
subscr_effective	datetime	"subscr_effective" datetime
subscr_id	varchar(19)	"subscr_id" varchar(19) NOT NULL
username	varchar(64)	"username" varchar(64) NOT NULL
case_creation_date	datetime	"case_creation_date" datetime
case_id	varchar(255)	"case_id" varchar(255) NOT NULL
case_type	varchar(255)	"case_type" varchar(255) NOT NULL
receipt_id	varchar(255)	"receipt_id" varchar(255) NOT NULL
currency_code	varchar(32)	"currency_code" varchar(32) NOT NULL
handling_amount	decimal	"handling_amount" decimal
transaction_subject	varchar(256)	"transaction_subject" varchar(256) NOT NULL
ipaddress	char(39)	"ipaddress" char(39)

Name	Type	Schema
flag	bool	"flag" bool NOT NULL
flag_code	varchar(16)	"flag_code" varchar(16) NOT NULL
flag_info	text	"flag_info" text NOT NULL
query	text	"query" text NOT NULL
response	text	"response" text NOT NULL
created_at	datetime	"created_at" datetime NOT NULL
updated_at	datetime	"updated_at" datetime NOT NULL
from_view	varchar(6)	"from_view" varchar(6)
mp_id	varchar(128)	"mp_id" varchar(128)
option_selection1	varchar(200)	"option_selection1" varchar(200) NOT NULL
option_selection2	varchar(200)	"option_selection2" varchar(200) NOT NULL
<b>sqlite_sequence</b>		CREATE TABLE sqlite_sequence (name, seq)
name		"name"
seq		"seq"
<b>taggit_tag</b>		CREATE TABLE "taggit_tag" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(100) NOT NULL UNIQUE, "slug" varchar(100) NOT NULL UNIQUE)
id	integer	"id" integer NOT NULL
name	varchar(100)	"name" varchar(100) NOT NULL UNIQUE
slug	varchar(100)	"slug" varchar(100) NOT NULL UNIQUE
<b>taggit_taggeditem</b>		CREATE TABLE "taggit_taggeditem" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "object_id" integer NOT NULL, "content_type_id" integer NOT NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "tag_id" integer NOT NULL REFERENCES "taggit_tag" ("id") DEFERRABLE INITIALLY DEFERRED, CONSTRAINT "taggit_taggeditem_content_type_id_object_id_tag_id_4bb97a8e_uniq" UNIQUE ("content_type_id", "object_id", "tag_id"))
id	integer	"id" integer NOT NULL
object_id	integer	"object_id" integer NOT NULL
content_type_id	integer	"content_type_id" integer NOT NULL
tag_id	integer	"tag_id" integer NOT NULL
<b>userauths_contactus</b>		CREATE TABLE "userauths_contactus" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "full_name" varchar(200) NOT NULL, "email" varchar(200) NOT NULL, "phone" varchar(200) NOT NULL, "subject" varchar(200) NOT NULL, "message" text NOT NULL, "year" varchar(200) NOT NULL)
id	integer	"id" integer NOT NULL
full_name	varchar(200)	"full_name" varchar(200) NOT NULL
email	varchar(200)	"email" varchar(200) NOT NULL
phone	varchar(200)	"phone" varchar(200) NOT NULL
subject	varchar(200)	"subject" varchar(200) NOT NULL
message	text	"message" text NOT NULL
year	varchar(200)	"year" varchar(200) NOT NULL

Name	Type	Schema
<b>userauths_profile</b>		CREATE TABLE "userauths_profile" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "image" varchar(100) NOT NULL, "full_name" varchar(200) NULL, "bio" varchar(200) NULL, "phone" varchar(200) NOT NULL, "verified" bool NOT NULL, "user_id" bigint NOT NULL UNIQUE REFERENCES "userauths_user" ("id") DEFERRABLE INITIALLY DEFERRED, "address" varchar(200) NULL, "country" varchar(200) NULL)
id	integer	"id" integer NOT NULL
image	varchar(100)	"image" varchar(100) NOT NULL
full_name	varchar(200)	"full_name" varchar(200)
bio	varchar(200)	"bio" varchar(200)
phone	varchar(200)	"phone" varchar(200) NOT NULL
verified	bool	"verified" bool NOT NULL
user_id	bigint	"user_id" bigint NOT NULL UNIQUE
address	varchar(200)	"address" varchar(200)
country	varchar(200)	"country" varchar(200)
<b>userauths_user</b>		CREATE TABLE "userauths_user" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "password" varchar(128) NOT NULL, "last_login" datetime NULL, "is_superuser" bool NOT NULL, "first_name" varchar(150) NOT NULL, "last_name" varchar(150) NOT NULL, "is_staff" bool NOT NULL, "is_active" bool NOT NULL, "date_joined" datetime NOT NULL, "email" varchar(254) NOT NULL UNIQUE, "username" varchar(100) NOT NULL, "bio" varchar(100) NOT NULL)
id	integer	"id" integer NOT NULL
password	varchar(128)	"password" varchar(128) NOT NULL
last_login	datetime	"last_login" datetime
is_superuser	bool	"is_superuser" bool NOT NULL
first_name	varchar(150)	"first_name" varchar(150) NOT NULL
last_name	varchar(150)	"last_name" varchar(150) NOT NULL
is_staff	bool	"is_staff" bool NOT NULL
is_active	bool	"is_active" bool NOT NULL
date_joined	datetime	"date_joined" datetime NOT NULL
email	varchar(254)	"email" varchar(254) NOT NULL UNIQUE
username	varchar(100)	"username" varchar(100) NOT NULL
bio	varchar(100)	"bio" varchar(100) NOT NULL
<b>userauths_user_groups</b>		CREATE TABLE "userauths_user_groups" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user_id" bigint NOT NULL REFERENCES "userauths_user" ("id") DEFERRABLE INITIALLY DEFERRED, "group_id" integer NOT NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
user_id	bigint	"user_id" bigint NOT NULL
group_id	integer	"group_id" integer NOT NULL
<b>userauths_user_user_per</b>		CREATE TABLE "userauths_user_user_permissions"

Name	Type	Schema
<b>missions</b>		("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user_id" bigint NOT NULL REFERENCES "userauths_user" ("id") DEFERRABLE INITIALLY DEFERRED, "permission_id" integer NOT NULL REFERENCES "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL
user_id	bigint	"user_id" bigint NOT NULL
permission_id	integer	"permission_id" integer NOT NULL

## Indices (33)

Name	Type	Schema
<b>auth_group_permissions_group_id_b120cbf9</b>		CREATE INDEX "auth_group_permissions_group_id_b120cbf9" ON "auth_group_permissions" ("group_id")
group_id		"group_id"
<b>auth_group_permissions_group_id_permission_id_0cd325b0_uniq</b>		CREATE UNIQUE INDEX "auth_group_permissions_group_id_permission_id_0cd325b0_uniq" ON "auth_group_permissions" ("group_id", "permission_id")
group_id		"group_id"
permission_id		"permission_id"
<b>auth_group_permissions_permission_id_84c5c92e</b>		CREATE INDEX "auth_group_permissions_permission_id_84c5c92e" ON "auth_group_permissions" ("permission_id")
permission_id		"permission_id"
<b>auth_permission_content_type_id_2f476e4b</b>		CREATE INDEX "auth_permission_content_type_id_2f476e4b" ON "auth_permission" ("content_type_id")
content_type_id		"content_type_id"
<b>auth_permission_content_type_id_codename_01ab375a_uniq</b>		CREATE UNIQUE INDEX "auth_permission_content_type_id_codename_01ab375a_uniq" ON "auth_permission" ("content_type_id", "codename")
content_type_id		"content_type_id"
codename		"codename"
<b>core_address_user_id_7681a39c</b>		CREATE INDEX "core_address_user_id_7681a39c" ON "core_address" ("user_id")
user_id		"user_id"
<b>core_cartorder_coupons_cartorder_id_b4385edb</b>		CREATE INDEX "core_cartorder_coupons_cartorder_id_b4385edb" ON "core_cartorder_coupons" ("cartorder_id")
cartorder_id		"cartorder_id"
<b>core_cartorder_coupons_cartorder_id_coupon_id_343f7741_uniq</b>		CREATE UNIQUE INDEX "core_cartorder_coupons_cartorder_id_coupon_id_343f7741_uniq" ON "core_cartorder_coupons" ("cartorder_id", "coupon_id")
cartorder_id		"cartorder_id"
coupon_id		"coupon_id"
<b>core_cartorder_coupons_</b>		CREATE INDEX

Name	Type	Schema
<b>coupon_id_ec24f23a</b>		"core_cartorder_coupons_coupon_id_ec24f23a" ON "core_cartorder_coupons" ("coupon_id")
coupon_id		"coupon_id"
<b>core_cartorder_user_id_643ff045</b>		CREATE INDEX "core_cartorder_user_id_643ff045" ON "core_cartorder" ("user_id")
user_id		"user_id"
<b>core_cartorderproducts_order_id_8be535b7</b>		CREATE INDEX "core_cartorderproducts_order_id_8be535b7" ON "core_cartorderproducts" ("order_id")
order_id		"order_id"
<b>core_product_category_id_b9d8ff9f</b>		CREATE INDEX "core_product_category_id_b9d8ff9f" ON "core_product" ("category_id")
category_id		"category_id"
<b>core_product_user_id_794bff72</b>		CREATE INDEX "core_product_user_id_794bff72" ON "core_product" ("user_id")
user_id		"user_id"
<b>core_product_vendor_id_42113a3f</b>		CREATE INDEX "core_product_vendor_id_42113a3f" ON "core_product" ("vendor_id")
vendor_id		"vendor_id"
<b>core_productimages_product_id_64dfbcf1</b>		CREATE INDEX "core_productimages_product_id_64dfbcf1" ON "core_productimages" ("product_id")
product_id		"product_id"
<b>core_productreview_product_id_f8b6d1d2</b>		CREATE INDEX "core_productreview_product_id_f8b6d1d2" ON "core_productreview" ("product_id")
product_id		"product_id"
<b>core_productreview_user_id_92781d43</b>		CREATE INDEX "core_productreview_user_id_92781d43" ON "core_productreview" ("user_id")
user_id		"user_id"
<b>core_vendor_user_id_3bc786fd</b>		CREATE INDEX "core_vendor_user_id_3bc786fd" ON "core_vendor" ("user_id")
user_id		"user_id"
<b>django_admin_log_content_type_id_c4bce8eb</b>		CREATE INDEX "django_admin_log_content_type_id_c4bce8eb" ON "django_admin_log" ("content_type_id")
content_type_id		"content_type_id"
<b>django_admin_log_user_id_c564eba6</b>		CREATE INDEX "django_admin_log_user_id_c564eba6" ON "django_admin_log" ("user_id")
user_id		"user_id"
<b>django_content_type_app_label_model_76bd3d3b_uniq</b>		CREATE UNIQUE INDEX "django_content_type_app_label_model_76bd3d3b_uniq" ON "django_content_type" ("app_label", "model")
app_label		"app_label"
model		"model"

Name	Type	Schema
<b>django_session_expire_date_a5c62663</b>		CREATE INDEX "django_session_expire_date_a5c62663" ON "django_session" ("expire_date")
expire_date		"expire_date"
<b>paypal_ipn_txn_id_8fa22c44</b>		CREATE INDEX "paypal_ipn_txn_id_8fa22c44" ON "paypal_ipn" ("txn_id")
txn_id		"txn_id"
<b>taggit_tagg_content_8fc721_idx</b>		CREATE INDEX "taggit_tagg_content_8fc721_idx" ON "taggit_taggeditem" ("content_type_id", "object_id")
content_type_id		"content_type_id"
object_id		"object_id"
<b>taggit_taggeditem_content_type_id_9957a03c</b>		CREATE INDEX "taggit_taggeditem_content_type_id_9957a03c" ON "taggit_taggeditem" ("content_type_id")
content_type_id		"content_type_id"
<b>taggit_taggeditem_object_id_e2d7d1df</b>		CREATE INDEX "taggit_taggeditem_object_id_e2d7d1df" ON "taggit_taggeditem" ("object_id")
object_id		"object_id"
<b>taggit_taggeditem_tag_id_f4f5b767</b>		CREATE INDEX "taggit_taggeditem_tag_id_f4f5b767" ON "taggit_taggeditem" ("tag_id")
tag_id		"tag_id"
<b>userauths_user_groups_group_id_2bd3d457</b>		CREATE INDEX "userauths_user_groups_group_id_2bd3d457" ON "userauths_user_groups" ("group_id")
group_id		"group_id"
<b>userauths_user_groups_user_id_70ad3415</b>		CREATE INDEX "userauths_user_groups_user_id_70ad3415" ON "userauths_user_groups" ("user_id")
user_id		"user_id"
<b>userauths_user_groups_user_id_group_id_e032b670_uniq</b>		CREATE UNIQUE INDEX "userauths_user_groups_user_id_group_id_e032b670_uniq" ON "userauths_user_groups" ("user_id", "group_id")
user_id		"user_id"
group_id		"group_id"
<b>userauths_user_user_permissions_permission_id_0e980ebe</b>		CREATE INDEX "userauths_user_user_permissions_permission_id_0e980ebe" ON "userauths_user_user_permissions" ("permission_id")
permission_id		"permission_id"
<b>userauths_user_user_permissions_user_id_7dc84ca3</b>		CREATE INDEX "userauths_user_user_permissions_user_id_7dc84ca3" ON "userauths_user_user_permissions" ("user_id")
user_id		"user_id"
<b>userauths_user_user_permissions_user_id_permission_id_5423ee7a_uniq</b>		CREATE UNIQUE INDEX "userauths_user_user_permissions_user_id_permission_id_5423ee7a_uniq" ON "userauths_user_user_permissions" ("user_id", "permission_id")

Name	Type	Schema
user_id		"user_id"
permission_id		"permission_id"

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------