

FinddoBackend domain model

User

activated *boolean*
allow_password_change *boolean*
bairro *string*
birthdate *string*
cellphone *string U*
cep *string*
cidade *string*
complemento *string*
confirmation_sent_at *datetime*
confirmation_token *string*
confirmed_at *datetime*
cpf *string U*
current_sign_in_at *datetime*
current_sign_in_ip *string*
customer_wirecard_id *string*
email *string* U*
encrypted_password *string**
estado *string*
id_wirecard_account *string*
image *string*
is_new_wire_account *boolean*
last_sign_in_at *datetime*
last_sign_in_ip *string*
mothers_name *string*
name *string*
nickname *string*
numero *string*
own_id_wirecard *string*
player_ids *string**
provider *string**
rate *decimal (2,1)*
refresh_token_wirecard_account *string*
remember_created_at *datetime*
reset_password_sent_at *datetime*
reset_password_token *string*
rua *string*
set_account *string*
sign_in_count *integer**
surname *string*
telephone *string*
token_wirecard_account *string*
tokens *json*
uid *string**
unconfirmed_email *string*
user_type *integer*

Address

cep *string*
city *string*
complement *string*
district *string*
name *string*
number *string*
selected *boolean**
state *string*
street *string*

Category

name *string*

Subcategory

name *string*

Order

description *string*
end_order *datetime*
hora_fim *string*
hora_inicio *string*
images *string*
order_status *integer*
order_wirecard_id *string*
order_wirecard_own_id *string*
paid *boolean**
payment_wirecard_id *string*
previous_budget *boolean*
previous_budget_value *integer (8)*
price *integer**
professional *integer*
rate *decimal (2,1)*
start_order *datetime*
urgency *integer*
user_rate *decimal (2,1)*

Budget

accepted *boolean*
budget *integer (8)*
is_previous *boolean*
material_value *integer (8)*
tax_value *integer (8)*
value_with_tax *integer (8)*

Rescheduling

date_order *datetime*
hora_fim *string*
hora_inicio *string*
professional_accepted *boolean*
user_accepted *boolean*

ActiveStorage::Blob

byte_size *integer (8)**
checksum *string**
content_type *string*
filename *string**
key *string**
metadata *text*

ActiveStorage::Attachment

name *string**
record_type *string**

UserProfilePhoto

photo *string*