Baukis domain model

AllowedSource

created_at datetime
id integer PK
namespace string *
octet1 integer *
octet2 integer *
octet3 integer *
octet4 integer * U
updated_at datetime
wildcard boolean *

Administrator

created_at datetime
email string *
email_for_index string * U
hashed_password string
id integer PK
suspended boolean *
updated_at datetime

Customer

birth_mday integer

birth_month integer
birth_year integer
birthday date
created_at datetime
email string *
email_for_index string * U
family_name_kana string *
gender string
given_name_string *
given_name_kana string *
hashed_password string
id integer PK
updated at datetime

Address

address1 string *
address2 string *
city string *
company_name string *
created_at datetime
customer_id integer * FK
division_name string *
id integer PK
postal_code string *
prefecture string *
updated_at datetime

Phone

address_id integer FK
created_at datetime
customer_id integer * FK
id integer PK
last_four_digits string
number string *
number_for_index string *
primary boolean *
updated at datetime

Message

body text *
created_at datetime
customer_id integer * FK
deleted boolean *
discarded boolean *
id integer PK
parent_id integer FK
remarks text
root_id integer FK
staff_member_id integer FK
status string *
subject string *
updated_at datetime

StaffMember

created at datetime

email string *
email_for_index string * U
end_date date
family_name string *
family_name_kana string *
given_name_kana string *
given_name_kana string *
hashed_password string
id integer PK
start_date date *
suspended boolean *
updated_at datetime

Program

application_end_time datetime *
application_start_time datetime *
created_at datetime
description text *
id integer PK
max_number_of_participants integer
min_number_of_participants integer
registrant_id integer * FK
title string *
updated_at datetime

StaffEvent

created_at datetime *
id integer PK
staff_member_id integer * FK
type string *

Entry

approved boolean *

canceled boolean *
created_at datetime
customer_id integer * FK
id integer PK
program_id integer * FK
updated_at datetime