Ccs domain model

Translation

interpolations text is proc boolean key string locale string value text

SponsorshipLevel

description text name string priority integer

Preregistration

email string * status string

Import

csv_content_type string csv_file_name string * csv_file_size integer datatype string processed integer

Feature

description string (1024) enabled boolean name string (32)

Delayed::Backend::ActiveRecord::Job

attempts integer failed at timestamp handler text last error text locked_at timestamp locked_by text priority integer run_at timestamp

Content

body text permalink string title string

User

avatar_content_type string avatar_file_name string avatar_file_size integer avatar_updated_at timestamp biography text confirmation_sent_at timestamp confirmation token string confirmed_at timestamp current_sign_in_at timestamp current sign in ip string email string * encrypted password string first_name string home page string invitation_sent_at timestamp invitation_token string (20) last_name string last_sign_in_at timestamp last_sign_in_ip string permalink string remember_created_at timestamp remember_token string reset_password_token string role string sign_in_count integer speakerrate string (2048) submissions_id integer

twitter string (32)

Sponsor

contact_name string

description text email string home_page string logo content type string logo_file_name string logo file size integer logo_updated_at timestamp name string

Room

description text title string

TimeSlot

ends_at timestamp* starts_at timestamp * title string

Sesja

accepted_at timestamp keywords string level integer mailed at timestamp permalink string rsvped_at timestamp title string *

abstract text

Comment

Schedule

comment text * commentable_type string

Submission

abstract text* avatar_content_type string avatar_file_name string avatar_file_size integer avatar_updated_at timestamp biography text deleted at timestamp email string first_name string home_page string keywords string last_name string level integer

title string *