

Rails 4 Cheat Sheet

by entaro via cheatography.com/4988/cs/931/

Activer record queries

Post.where(author: 'admin')

Post.where(author: 'admin').last

Post.find_by(title: 'Rails 4', author: 'admin')

Post.find_or_initialize_by(title: 'Rails 4')

Post.find_or_create_by(title: 'Rails 4')

@post.update(post_params) - preferred

@post.update_columns(post_params) executes directly in database(skip validation)

Scopes

scope :sold, ->{ where(state: 'sold') }

default_scope ->{ where(state: 'available') }

scope :recent, ->{ where(published_at: 2.weeks.ago) }

scope :recent_red, ->{ recent.where(color: 'red')

Post.where.not(author: author)

User.order(:name, created at: :desc)

Post.includes(:comments).where(comments: { name: 'foo' })

Post.includes(:comments).where('comments.na me' => 'foo')

Post.includes(:comments).order('comments.nam

Flash types

class ApplicationController < ActionController::Base

add_flash_types :grunt, :snarl

flash[:grunt] = 'braaains...'

redirect_to @user, grunt: 'braaains...' <div id="grunt"><%= grunt %></div>

Concerns

concern :sociable do |options|

resources :comments, options

resources :categories, options

end

resources :messages, concerns: :sociable

resources :items do

concerns :sociable, only: :create

end

By entaro

cheatography.com/entaro/

Match routes

match '/items/:id/purchase', to: 'items#purchase', via: :post

match '/items/:id/purchase', to: 'items#purchase', via: :all

Collection form helpers

class Owner < ActiveRecord::Base

has many :items

end

class Item < ActiveRecord::Base

belongs to :owner

collection_select(:item, :owner_id, Owner.all,

:id, :name)

collection radio buttons(:item, :owner id,

Owner.all, :id, :name)

collection_check_boxes(:item, :owner_id,

Owner.all, :id, :name)

<%= f.date_select :return_date %>

Postgres support

To get started, first setup your database to use

the hstore extension:

class AddHstoreExtension <

ActiveRecord::Migration

execute 'CREATE EXTENSION hstore'

end

def down

execute 'DROP EXTENSION hstore'

end

Indexes

If you are doing any queries on an hstore property, be sure to add the appropriate index. When adding an index, you will have to decide to use either GIN or GiST index types. The distinguishing factor between the two index types is that GIN index lookups are three times faster than GiST indexes, however they also take three times longer to build. Checkout the documentation, which goes into detail about the differences.

class AddIndexToComicsProperties <

ActiveRecord::Migration

def up

Postgres support (cont)

execute 'CREATE INDEX comics_properties

ON comics USING gin(properties)'

end

def down

execute 'DROP INDEX comics_properties'

end

Using the store_accessor macro style method in Active Record models, we can add read/write

accessors to key/value hstore properties: class Comic < ActiveRecord::Base

store accessor:properties,:story arc

end

comic = Comic.create

comic.properties # => nil

comic.story arc = 'Throne of Atlantis'

comic.save

To query against hstore data in Active Record, use SQL string conditions with the where query

Comic.where("properties -> 'story_arc' =

'Throne of Atlantis'")

Array support

class AddTagsToArticles <

ActiveRecord::Migration

def change

change_table :articles do |t|

t.string:tags, array: true

end

article.tags = ['rails']

article.save

Another example

def due_date_params

params.require(:due_date).permit(

:name { :tags => [] },

:day of month, :day of week, :frequency)

end

class DueDate < ActiveRecord::Base

store_accessor :recur, :frequency store_accessor :recur, :day_of_week

store_accessor :recur, :day_of_month

end

Published 5th April, 2013. Last updated 2nd June, 2014. Page 1 of 1.

Sponsored by CrosswordCheats.com

Learn to solve cryptic crosswords! http://crosswordcheats.com

