

The CheatSheet - CakePHP 1.2

Confia

App.encoding App.baseUrl App.dir Cache, check Cache.disable Acl.classname Acl database Routing.admin Session.start Session.save Session.checkAgent Session.cookie Session.timeout Security.level Security.salt Asset.filter.js Asset.filter.css

Index.php

CAKE_CORE_INCLUDE_PATH ROOT WWW ROOT WEBROOT_DIR

Paths

APP APP_DIR APP PATH CACHE CAKE COMPONENTS CONFIGS CONTROLLER_TESTS CONTROLLERS ELEMENTS HELPER_TESTS **HELPERS** THE ECTIONS TS LAYOUTS LIB_TESTS LIBS LOGS MODEL_TESTS MODELS TESTS **VENDORS**

VIEWS

Model

\$cacheQueries \$recursive Relationships \$data \$useDbConfig \$belongsTo \$displayField \$useTable \$hasAndBelongsToMany \$id \$validate \$hasMany \$name \$validationErrors \$hasOne \$_schema \$primaryKey

Methods

Properties

bind(params) invalidFields([data]) create([data]) isForeignKey(field) delete([id, cascade]) isUnique(fields, [or]) deleteAll(conditions, [cascade, callbacks]) query([sql]) escapeField(field) read([fields, id]) save([data, options]) exists() field(name, conditions, order) saveAll([data, options]) find(type, [options]) saveField([name, value, validate]) schema([field]) getAffectedRows() getAssociated([type]) set(one, [two]) getColumnType(column) setDataSource(dataSource) getInsertID() setSource(tableName) getNumRows() unbindModel(params, [reset]) hasAny([conditions]) updateAll(fields, [conditions]) hasField(name) updateCounterCache([keys, created]) invalidate(field) validates([options])

Custom Find Types: all, first, count, list, threaded, neighbors

Callbacks

beforeDelete() afterFind(results, primary) afterSave() afterDelete() beforeValidate() beforeFind(query) beforeSave()

Controller

Properties

\$name \$layout \$action \$output \$pageTitle \$autoLavout \$autoRender \$params \$persistModel \$base \$cacheAction \$plugin \$components \$uses \$view \$data \$helpers \$viewPath \$webroot

Methods

constructClasses() header(status) paginate ([object, scope, whitelist]) disableCache() postConditions(data) redirect(url, [status]) referer([default, local]) render([action, layout, le]) set(one, [two]) setAction (action, [param, param, param]) validate() validateErrors()

Callbacks

beforeFilter() beforeRender() afterFilter()

Global Functions

config('fileName') __n(singular, plural, count, [return]) debug(message, [escape]) __d(domain, msg, [return]) pr(string | array | object) __dn(domain, singular, plural, count, [return]) e(message) h(string | array) __dc(domain, msg, category,[return]) am(array, [array, array]) __dcn(domain, singular, plural, cache(path, data, expires, [target]) count,category, [return]) clearCache([params, type, ext]) __c(msg, category, [return]) env('HTTP_HEADER') __(singular, [return])

\$here

Component

\$enabled

Callbacks

Properties

initialize(&controller) startup(&controller) beforeRender(&controller) beforeRedirect(&controller) shutdown(&controller)

View

Properties

\$action \$models \$autoLayout \$name \$autoRender \$pageTitle \$base \$params \$plugin \$ext \$hasRendered \$subDir \$helpers \$themeWeb \$here \$uses \$layout \$viewPath \$loaded

Methods

addScript (name, [content]) element (name, [params, loadHelpers]) error (code, name, message) getVar (var) getVars () renderCache (lename, timeStart) render ([action, layout, le]) renderLayout(content, [layout]) set (one, [tset (one, [two])

Helper

Properties

\$webroot \$base \$here \$params \$action \$data \$themeWeb \$plugin \$view

Methods

url([url, full]) webroot(file) clean(text) value([field/options, field, key])

Callbacks

afterRender() beforeLayout() afterLayout()

Models

Conventions

Class: singular, camel cased (LineItem, Person)

File: singular, underscored (line_item.php, person.php)

Table: plural, underscored (line_items, people)

Controllers

Class: plural, camel cased, ends in "Controller" (LineItemsController, PeopleController)

plural, underscored

(line_items_controller.php, people_controller.php)

Views

controller name, underscored (app/views/line_items/<file>, app/views/people/<file>)

action name, underscored (index.ctp, view.ctp,

admin_index.ctp)