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# **django-find Documentation**

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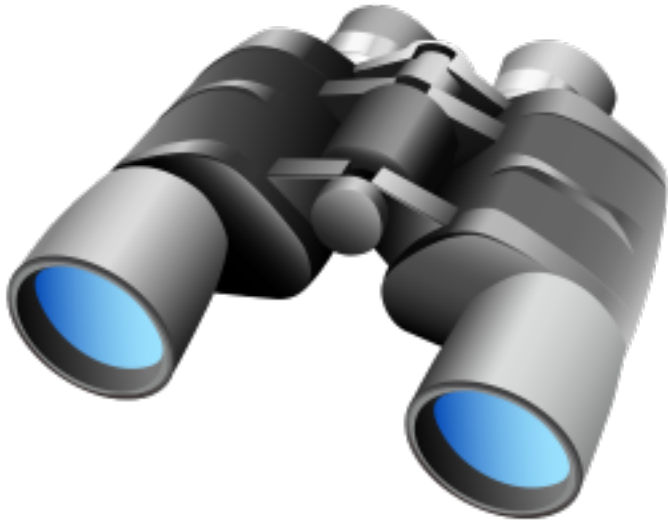
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## What is django-find?

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**django-find** is a Django app that makes it easy to add complex search functionality for the models in your project.

**django-find** supports two different ways to search your Django models: Query-based, or JSON-based.

By query-based, we mean that you can use statements like these to search your model:

```
author:"robert frost" and (title:road or chapter:2)
```

To make it easy to do complex searches spanning multiple models, another method is provided. For example, you may want to allow for custom searches that let the user choose which models and columns to include. In other words, a user interface like this:

The screenshot shows a search interface with four criteria, each in a yellow box with a blue border and a dashed blue outline. Each box has a title, a dropdown menu, and an 'ADD "OR"' button with an 'X' icon.

- Component - Slot:** Dropdown set to 'any'.
- Component - Product ID:** Dropdown set to 'contains', text input 'CRS1-SIP-800', and 'and' text. Below it, another dropdown is set to 'nothing else'.
- Component - Serial Number:** Dropdown set to 'any'.
- Interface - Name:** Dropdown set to 'any'.

A yellow 'FIND' button is located at the bottom left of the interface.

For this, a JSON-based search functionality is provided:

```
{
  "Author": {"name": [[["equals", "test"]]]},
  "Book": {"title": [[["notcontains", "c"]]]},
  "Chapter": {"content": [[["startswith", "The "]]]}
}
```

django-find is smart in figuring out how to join those models together and return a useful result.

django-find also provides a template tag that you can use to render a search field:

```
{% load find_tags %}
{% find object_list %}
{% for obj in object_list %}
  {{ obj.name }}
{% endfor %}
```



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## What isn't django-find?

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**django-find** is not a full text search engine, it searches the fields of your models. In other words, it searches and provides tabular data.

## 2.1 Contents

### 2.1.1 Installation

#### Prerequisites

django-find requires Python 2.7 or Python 3.5 or greater.

#### Getting started

##### Download and install the module

Download and install using PIP:

```
sudo pip3 install django-find
```

Alternatively, you may also install the latest development version from GitHub:

```
git clone git://github.com/knipknap/django-find
cd django-find
sudo make install
```

##### Add it to your Django project

Add “django\_find” to your `INSTALLED_APPS` setting like this:

```
INSTALLED_APPS = [  
    ...  
    'django_find',  
]
```

### Make sure that the request object is available to templates!

If you haven't already, you should also install Django's `django.template.context_processors.request` and `django.template.context_processors.i18n`.

In other words, your settings need to set the `TEMPLATES` variable to include the `context_processors` like so:

```
TEMPLATES = [  
    {  
        'BACKEND': 'django.template.backends.django.DjangoTemplates',  
        'DIRS': [  
            # ...  
        ],  
        'APP_DIRS': True,  
        'OPTIONS': {  
            'context_processors': [  
                # ...  
                'django.template.context_processors.i18n',  
                'django.template.context_processors.request',  
            ],  
        },  
    },  
]
```

### Add it to your models

You are now ready to start using the `Searchable` mixin. For more information, please continue with the [tutorial](#).

### Running the automated test suite

If you installed from GitHub, you can run the integrated test suite:

```
make tests
```

There shouldn't be any errors, so if something comes up, [please file a bug](#).

## 2.1.2 Tutorial

### Introduction

We'll assume that `django-find` is already installed, and added to your Django project. The instructions are [here](#).

### Motivation

Assume you want to add a search box to your user interface, where your users can search your models using a simple query language. For example:

- `hello world` (searches all fields for hello and world)
- `robert OR title:road` (searches all fields for “robert”, and “title” for “road”)

The documentation of the query language is [here](#).

Alternatively, you may want to allow the user to specify the models and columns to display with a UI like this:

The screenshot shows a search interface with four filter components, each in a yellow box with a blue border. Each component has a title, a dropdown menu, and an 'ADD "OR"' button with an 'X' to remove it. The first component is 'Component - Slot' with a dropdown set to 'any'. The second is 'Component - Product ID' with a dropdown set to 'contains', a text input containing 'CRS1-SIP-800', and another dropdown set to 'and'. The third is 'Component - Serial Number' with a dropdown set to 'any'. The fourth is 'Interface - Name' with a dropdown set to 'any'. At the bottom left is a yellow 'FIND' button.

django-find supports JSON-based queries for this purpose.

## Getting started

Enabling the functionality is as simple as adding the “Searchable” mixin to your models. Example:

```
from django.db import models
from django_find import Searchable

class Author(models.Model, Searchable):
    name = models.CharField("Author Name", max_length=10)

class Book(models.Model, Searchable):
    author = models.ForeignKey(Author, on_delete=models.CASCADE, verbose_name='Author
→')
    title = models.CharField("Title", max_length=80)
    rating = models.IntegerField("Rating")
    internal_id = models.CharField(max_length=10)
```

That is all, you are now ready to query your models using your own code, or in your templates.

## Query from your own code

All models having the Searchable mixin added provide the following methods:

```
# Query-based search returns a standard Django QuerySet that you
# can .filter() and work with as usual.
query = Book.by_query('author:"robert frost" and title:"the road"')

# You can also get a Django Q object for the statements.
q_obj = Book.q_from_query('author:"robert frost" and title:"the road"')

# JSON-based search exhausts what Django's ORM can do, so it does
# not return a Django QuerySet, but a row-based PaginatedRawQuerySet:
query, field_list = Book.by_json_raw('''{
    "Chapter": {"title": [{"contains", "foo"}]}
}''')
print(' | '.join(field_list))
for row in query:
    print(' | '.join(row))
```

You can pass the `PaginatedRawQuerySet` to Django templates as you would with a Django `QuerySet`, as it supports slicing and pagination.

In most cases, you also want to specify some other, related fields that can be searched, or exclude some columns from the search. The following example shows how to do that:

```
class Book(models.Model, Searchable):
    author = models.ForeignKey(Author, on_delete=models.CASCADE, verbose_name='Author
    ↪')
    title = models.CharField("Title", max_length=10)
    rating = models.IntegerField("Rating")
    internal_id = models.CharField(max_length=10)

    searchable = [
        ('author', 'author__name'), # Search the name instead of the id of the
    ↪related model. Note the selector syntax
        ('stars', 'rating'), # Add an extra alias for "rating" that can be
    ↪used in a query.
        ('internal_id', False), # Exclude from search
    ]
```

In other words, add a “searchable” attribute to your models, that lists the aliases and maps them to a Django field using Django’s selector syntax (underscore-separated field names).

## Query from within templates

### Using the template tag

django-find also provides a template tag that you can use to render a search field:

```
{% load find_tags %}
{% find object_list %}
{% for obj in object_list %}
    {{ obj.name }}
{% endfor %}
```

You will probably want to use this together with `dj-pagination` like so:

```
{% load find_tags %}
{% load pagination_tags %}
```

(continues on next page)

(continued from previous page)

```
{% find object_list %}
Found {{ object_list.count }} results.

{% autopaginate object_list %}
<table>
{% for obj in object_list %}
  <tr><td>{{ obj.name }}</td></tr>
{% endfor %}
</table>

{% paginate %}
```

## Using provided templates

django-find comes with some templates that you may find useful:

```
{% include 'django_find/headers.html' with object_list=author.objects.all %}
```

This produces a `<tr>` that contains the column headers as returned by `Searchable.table_headers()`, e.g.:

```
<tr>
<th>Name</th><th>The title</th><th>Comment</th><th>Stars</th>
</tr>
```

## Custom field types

To support your own field types, check the documentation for handlers.

## 2.1.3 The django-find Query Language

### Introduction

In this chapter, we explain the query language that can be passed to `Searchable.by_query()`.

For example:

- `hello world` (searches all fields for hello and world)
- `robert OR title:road` (searches all fields for “robert”, and “title” for “road”)

### The basics

To search all available fields, simply enter a word. For example, the following query searches all fields for “test”:

```
test
```

When using multiple words, the query returns all entries that match all of the words. In other words, the following query returns all entries that have both, ‘foo’ in any field AND ‘bar’ in any field:

```
foo bar
```

To search for strings including whitespace, use double quotes. The following string returns all models that have a field containing “foo bar” (without quotes):

```
"foo bar"
```

### Search individual fields

To limit your search to a specific field, you can use the following syntax:

```
author:robert  
author:"robert frost"  
author:robert author:frost title:road
```

### Limiting a search to the beginning or end of a string

To search a string in a particular location of a field, use the `^` and `$` operators. To search at the beginning, use:

```
^test  
author:^robert
```

To search a string at the end of a field, use:

```
test$  
author:frost$
```

To look for an exact match, use either both, `^` and `$`, or use an equal sign (`=`) instead. The following queries all look for an exact match:

```
^test$  
author:^frost$  
author=frost  
author:"^robert frost$"  
author="robert frost"
```

## Boolean operators

### Boolean AND

When you specify multiple words, django-find by default returns all entries that match all of the words. In other words, django-find behaves like a boolean AND. The following queries are all equivalent:

```
foo bar  
foo AND bar  
foo and bar  
"foo" and "bar"
```

### Boolean OR

You can also use boolean OR operators. Here are some examples:

```
"robert frost" OR "mark twain"
robert or mark
^robert or twain$ or foo or title:test
author:^(robert or author:twain)$
```

## Boolean NOT

To find fields that DON'T match a particular string, use NOT:

```
"robert frost" not title:"the road"
"robert frost" and not title:"the road"
not foo or not bar
```

## Grouping

For more complex searches, you can use brackets to group sub-expressions. Arbitrary nesting is supported:

```
author:robert and not (title:"the road" or title:"yellow")
test (name:foo and (book:one or book:two) and (chapter:10 or chapter:12 or
↪chapter:13))
```

## Searching dates and times

### Date formats

django-find accepts all formats that are supported by the [dateparser](#) python module. Some examples:

```
12/12/12
2018-01-22
"2018-01-22 10:00"
"10:40 pm"
"August 14, 2015 EST"
"1 min ago"
"2 weeks ago"
"3 months, 1 week and 1 day ago"
"in 2 days"
tomorrow
```

For a full list of supported formats, please check the [dateparser documentation](#).

## Searching for ranges

You can use them to look for time ranges. The following query returns all entries that were updated after the beginning of January 1st, 12:00am:

```
updated>=2018-1-1
```

Similarly, you can get the entries that were updated before 2018:

```
updated<2018-1-1
```

To look for a range, use AND:

```
updated>=2018-1-1 updated<=2019-1-1
updated>=2018-1-1 AND updated<=2019-1-1
```

When searching for dates and times, the `^` and `$` characters have special meanings: They are equivalent to `<=` and `>=`. In other words, the following queries are equivalent when used on a `DateField` or `DateTimeField`:

```
updated:^2018-1-1
updated>=2018-1-1
```

To look for an exact match, use both:

```
updated:"^2018-1-1 11:00$"
```

## Operator list

Here is the full list of operators supported by **django-find**:

```
name=foo -> Name matching "foo" exactly
name:^foo$ -> Equivalent to the previous query
name!=foo -> Name not matching "foo" exactly
name<>foo -> Equivalent to the previous query

name:foo -> Name containing the substring "foo"
name!:foo -> Name not containing the substring "foo"
name:^foo -> Name starting with the substring "foo"
name!:^foo -> Name not starting the substring "foo"
name:foo$ -> Name ending with the substring "foo"
name!:foo$ -> Name not ending the substring "foo"

id>1 -> Greater than
id>=1 -> Greater than or equal
id<>1 -> Greater than or equal
id<5 -> Less than
id<=5 -> Less than or equal
id>5 -> Less than or equal
id<>5 -> Unequal
```

### 2.1.4 django\_find

#### django\_find package

#### Subpackages

#### django\_find.parsers package

#### Submodules

#### django\_find.parsers.json module

```
class django_find.parsers.json.JSONParser
    Bases: object
```



Transforms a JSON string into a DOM. The DOM is identical to what QueryParser generates. Example JSON input:

```
{
  "Device":
  {
    "Hostname":
    [
      [{"contains": "s-"}, {"contains": "-ea1"}],
      [{"startswith", ""}]
    ],
    "Tags":
    [
      [{"neq": "asdasd"}]
    ]
  }
  "Component":
  {
    "Slot": [[]]
  }
}
```

**parse** (*json\_string*)

**parse\_criteria** (*clsgroup, criteria, clsname*)

**parse\_operators** (*termgroup, term, fieldname*)

**parse\_terms** (*fieldgroup, terms, fieldname*)

### django\_find.parsers.parser module

**class** django\_find.parsers.parser.**Parser** (*token\_list*)

Bases: object

The base class for all parsers.

**\_\_init\_\_** (*token\_list*)

x.\_\_init\_\_(...) initializes x; see help(type(x)) for signature

### django\_find.parsers.query module

**class** django\_find.parsers.query.**QueryParser** (*fields, default*)

Bases: *django\_find.parsers.parser.Parser*

**\_\_init\_\_** (*fields, default*)

Fields is a map that translates aliases to something like Book.author.

**parse** (*query*)

**parse\_and** (*scopes, match*)

**parse\_boolean** (*scopes, dom\_cls, match*)

**parse\_closebracket** (*scopes, match*)

**parse\_field** (*scopes, match*)

**parse\_not** (*scopes, match*)

**parse\_openbracket** (*scopes, match*)

**parse\_or** (*scopes, match*)

**parse\_whitespace** (*scopes, match*)

**parse\_word** (*scopes, match*)

django\_find.parsers.query.**close\_scope** (*scopes*)

django\_find.parsers.query.**get\_term\_from\_op** (*field, operator, value*)

django\_find.parsers.query.**op\_from\_word** (*word*)

django\_find.parsers.query.**open\_scope** (*scopes, scope*)

## django\_find.serializers package

### Submodules

#### django\_find.serializers.django module

**class** django\_find.serializers.django.**DjangoSerializer** (*model*)

Bases: *django\_find.serializers.serializer.Serializer*

**\_\_init\_\_** (*model*)

x.**\_\_init\_\_**(...) initializes x; see help(type(x)) for signature

**boolean\_term** (*selector, operator, data*)

**date\_datetime\_common** (*selector, operator, thedatetime*)

**date\_term** (*selector, operator, data*)

**datetime\_term** (*selector, operator, data*)

**int\_term** (*selector, operator, data*)

**lcstr\_term** (*selector, operator, data*)

**logical\_and** (*terms*)

**logical\_not** (*terms*)

**logical\_or** (*terms*)

**str\_term** (*selector, operator, data*)

**term** (*name, operator, data*)

#### django\_find.serializers.serializer module

**class** django\_find.serializers.serializer.**Serializer**

Bases: object

Base class for all serializers.

**logical\_group** (*terms*)

**logical\_root\_group** (*root\_group, terms*)

## django\_find.serializers.sql module

**class** django\_find.serializers.sql.**SQLSerializer**(*model*, *mode*=u'SELECT', *fullnames*=None, *extra\_model*=None)  
 Bases: *django\_find.serializers.serializer.Serializer*

**\_\_init\_\_**(*model*, *mode*=u'SELECT', *fullnames*=None, *extra\_model*=None)  
 x.**\_\_init\_\_**(...) initializes x; see help(type(x)) for signature

**boolean\_term**(*db\_column*, *operator*, *data*)

**date\_datetime\_common**(*db\_column*, *operator*, *thedatetime*)

**date\_term**(*db\_column*, *operator*, *data*)

**datetime\_term**(*db\_column*, *operator*, *data*)

**int\_term**(*db\_column*, *operator*, *data*)

**lcstr\_term**(*db\_column*, *operator*, *data*)

**logical\_and**(*terms*)

**logical\_group**(*terms*)

**logical\_not**(*terms*)

**logical\_or**(*terms*)

**logical\_root\_group**(*root\_group*, *terms*)

**str\_term**(*db\_column*, *operator*, *data*)

**term**(*term\_name*, *operator*, *data*)

## django\_find.serializers.util module

django\_find.serializers.util.**parse\_date**(*thedata*)

django\_find.serializers.util.**parse\_datetime**(*thedata*)

## django\_find.templatetags package

### Submodules

## django\_find.templatetags.find\_tags module

**class** django\_find.templatetags.find\_tags.**SearchNode**(*queryset\_var*, *fields*)  
 Bases: *django.template.base.Node*

**\_\_init\_\_**(*queryset\_var*, *fields*)  
 x.**\_\_init\_\_**(...) initializes x; see help(type(x)) for signature

**render**(*context*)

django\_find.templatetags.find\_tags.**find**(*parser*, *token*)

## Submodules

### django\_find.apps module

```
class django_find.apps.DjangoFindConfig(app_name, app_module)
    Bases: django.apps.config.AppConfig
    name = 'django_find'
    verbose_name = 'Django Find'
```

### django\_find.dom module

```
class django_find.dom.And(children=None, is_root=False)
    Bases: django_find.dom.Group
    classmethod is_logical()
    classmethod precedence()
    serialize(strategy)

class django_find.dom.Group(children=None, is_root=False)
    Bases: django_find.tree.Node
    auto_leave_scope()
    get_term_names()
        Returns a flat list of the names of all Terms in the query, in the order in which they appear. Filters
        duplicates.
    optimize()
    serialize(strategy)
    translate_term_names(name_map)

class django_find.dom.Not(children=None, is_root=False)
    Bases: django_find.dom.Group
    auto_leave_scope()
    optimize()
    classmethod precedence()
    serialize(strategy)

class django_find.dom.Or(children=None, is_root=False)
    Bases: django_find.dom.Group
    classmethod is_logical()
    classmethod precedence()
    serialize(strategy)

class django_find.dom.Term(name, operator, data)
    Bases: django_find.tree.Node
    __init__(name, operator, data)
        x.__init__(...) initializes x; see help(type(x)) for signature
    dump(indent=0)
```

**each** (*func*, *node\_type*)  
 Runs *func* once for every node in the object tree. If *node\_type* is not `None`, only call *func* for nodes with the given type.

**optimize** ()

**serialize** (*strategy*)

## django\_find.handlers module

**class** `django_find.handlers.BooleanFieldHandler`  
 Bases: `django_find.handlers.FieldHandler`

**db\_type** = 'BOOL'

**classmethod** `handles` (*model*, *field*)

**class** `django_find.handlers.DateFieldHandler`  
 Bases: `django_find.handlers.FieldHandler`

**db\_type** = 'DATE'

**classmethod** `handles` (*model*, *field*)

**class** `django_find.handlers.DateTimeFieldHandler`  
 Bases: `django_find.handlers.FieldHandler`

**db\_type** = 'DATETIME'

**classmethod** `handles` (*model*, *field*)

**class** `django_find.handlers.FieldHandler`  
 Bases: `object`

Abstract base type for all field handlers.

A field handler is an object that you can use to define custom behavior when searching a field of a model.

You might want to use a field handler if you are using a custom model field, or if your query contains information that requires client-side processing before being passed to the database.

**db\_type** = `None`

**classmethod** `handles` (*model*, *field*)

**classmethod** `prepare` (*value*)

**class** `django_find.handlers.IPAddressFieldHandler`  
 Bases: `django_find.handlers.LowerCaseStrFieldHandler`

**classmethod** `handles` (*model*, *field*)

**class** `django_find.handlers.IntegerFieldHandler`  
 Bases: `django_find.handlers.FieldHandler`

**db\_type** = 'INT'

**classmethod** `handles` (*model*, *field*)

**class** `django_find.handlers.LowerCaseStrFieldHandler`  
 Bases: `django_find.handlers.StrFieldHandler`

**db\_type** = 'LCSTR'

```
class django_find.handlers.StrFieldHandler
    Bases: django_find.handlers.FieldHandler

    db_type = 'STR'

    classmethod handles (model, field)
```

### django\_find.model\_helpers module

```
django_find.model_helpers.sql_from_dom(cls, dom, mode='SELECT', fullnames=None, extra_model=None)
```

### django\_find.models module

This module contains the Searchable mixin, the main public API of django-find.

```
class django_find.models.Searchable
    Bases: object
```

This class is a mixin for Django models that provides methods for searching the model using query strings and other tools.

```
classmethod by_fullnames (fullnames)
```

Returns a unfiltered values\_list() of all given field names.

```
classmethod by_json_raw (json_string, extra_model=None)
```

```
classmethod by_query (query, aliases=None)
```

```
classmethod by_query_raw (query, mode='SELECT', fullnames=None, extra_model=None)
```

Returns a PaginatedRawQuerySet for the given query.

```
classmethod dom_from_query (query, aliases=None)
```

```
classmethod get_aliases ()
```

Returns a list of the aliases, that is, the names of the fields that can be used in a query.

```
classmethod get_caption_from_selector (selector)
```

```
classmethod get_class_from_fullname (fullname)
```

Given a name in the format “Model.hostname”, this function returns a tuple, where the first element is the Model class, and the second is the field name “hostname”.

The Model class must inherit from Searchable to be found.

```
classmethod get_default_searchable ()
```

```
classmethod get_field_from_selector (selector)
```

Given a django selector, e.g. device\_\_metadata\_\_name, this returns the class and the Django field of the model, as returned by Model.\_meta.get\_field(). Example:

```
device__metadata__name -> (SeedDevice, SeedDevice.name)
```

```
classmethod get_field_handler_from_alias (alias)
```

Given an alias, e.g. ‘host’, ‘name’, this function returns the handler.FieldHandler.

@type name: str @param name: e.g. ‘address’, or ‘name’

```
classmethod get_field_handler_from_field (field)
```

**classmethod** `get_field_handler_from_fullname` (*fullname*)

Given a fullname, e.g. 'Device.host', 'Author.name', this function returns the handler.FieldHandler.

@type name: str @param name: e.g. 'address', or 'name'

**classmethod** `get_fullnames` (*unique=False*)

Like `get_aliases()`, but returns the aliases prefixed by the class name.

**classmethod** `get_object_vector_for` (*search\_cls\_list*)

**classmethod** `get_object_vector_to` (*search\_cls*)

**classmethod** `get_primary_class_from_fullnames` (*fullnames*)

**classmethod** `get_searchable` ()

**classmethod** `get_selector_from_alias` (*alias*)

Given alias (not a fullname), this function returns the selector in the following form:

```
component__device__host
```

@type name: str @param name: e.g. 'address', or 'name'

**classmethod** `get_selector_from_fullname` (*fullname*)

Given a name in the form 'Unit.hostname', this function returns a Django selector that can be used for filtering. Example (assuming the models are Book and Author):

```
Book.get_selector_from_fullname('Author.birthdate')
# returns 'author__birthdate'
```

Example for the models Blog, Entry, Comment:

```
Blog.get_selector_from_fullname('Comment.author')
# returns 'entry__comment__author'
```

@type name: str @param name: The field to select for @rtype: str @return: The Django selector

**classmethod** `q_from_query` (*query, aliases=None*)

Returns a Q-Object for the given query.

**searchable** = ()

**searchable\_labels** = {}

**classmethod** `sql_from_json` (*json\_string, mode='SELECT', extra\_model=None*)

**classmethod** `sql_from_query` (*query, mode='SELECT', fullnames=None, extra\_model=None*)

Returns an SQL statement for the given query.

**classmethod** `table_headers` ()

## django\_find.rawquery module

**class** `django_find.rawquery.PaginatedRawQuerySet` (*model, raw\_query, args=None, limit=None, offset=None*)

Bases: object

**\_\_init\_\_** (*model, raw\_query, args=None, limit=None, offset=None*)

x.\_\_init\_\_(...) initializes x; see help(type(x)) for signature

**count**

**query**

`django_find.rawquery.assert_positive_slice(slc)`

### django\_find.refs module

`django_find.refs.child_classes(cls)`

Returns all models that have a foreign key pointing to `cls`.

`django_find.refs.get_field_to(cls, target_cls)`

`django_find.refs.get_join_for(vector)`

Given a vector as returned by `get_object_vector_for()`, this function returns a list of tuples that explain how to join the models (tables) together on the SQL layer. Each tuple has three elements:

```
(table_name, left_key, right_key)
```

In the first tuple of the list, `left_key` is always `None`. In the second tuple of the list, `right_key` is always `None`. All other tuples required both keys to join them.

Complete example (keep in mind that the connection between `Component` and `Unit` is many-to-many, so there's a helper table here):

```
get_join_path_for((Device, Component, Unit))
```

This returns:

```
[
    ('inventory_device', None, None),
    ('inventory_component', 'device_id', 'inventory_device.metadata_id'),
    ('inventory_unit_component', 'component_id', 'inventory_component.id'),
    ('inventory_unit', 'id', 'inventory_unit_component.unit_id')
]
```

Which means that the following SQL JOIN could be used:

```
SELECT *
FROM inventory_device
LEFT JOIN inventory_component ON inventory_component.device_id=inventory_device.
↔metadata_id
LEFT JOIN inventory_unit_component ON inventory_unit_component.component_
↔id=inventory_component.id
LEFT JOIN inventory_unit ON inventory_unit.id=inventory_unit_component.unit_id
```

`django_find.refs.get_object_vector_for(cls, search_cls_list, subtype, avoid=None)`

Like `get_object_vector_to()`, but returns a single vector that reaches all of the given classes, if it exists. Only searches classes that are subtype of the given class.

`django_find.refs.get_object_vector_to(cls, search_cls, subtype, avoid=None)`

Returns a list of all possible paths to the given class. Only searches classes that are subtype of the given class.

`django_find.refs.get_subclasses(cls)`

Recursively finds all subclasses of the current class. Like Python's `__class__.__subclasses__()`, but recursive. Returns a list containing all subclasses.

@type `cls`: object @param `cls`: A Python class. @rtype: list(object) @return: A list containing all subclasses.

`django_find.refs.parent_classes(cls)`

Returns all models that are referenced by a foreign key of the given class.



`django_find.refs.sort_vectors_by_primary_cls` (*vectors, primary\_cls*)

Sort the vectors by the position of the primary class, and the vector length.

`django_find.refs.yield_all_vectors` (*search\_cls\_list, subtype*)

Yields all possible vectors between all given classes.

`django_find.refs.yield_matching_vectors` (*vectors, search\_cls\_list*)

Yields all possible vectors that connect all of the given classes. The result is sorted by the position of the primary class, and the vector length.

## django\_find.tree module

**class** `django_find.tree.Node` (*children=None, is\_root=False*)

Bases: `object`

**\_\_init\_\_** (*children=None, is\_root=False*)

`x.__init__(...)` initializes `x`; see `help(type(x))` for signature

**add** (*child*)

**dump** (*indent=0*)

**each** (*func, node\_type=None*)

Runs `func` once for every node in the object tree. If `node_type` is not `None`, only call `func` for nodes with the given type.

**classmethod** `is_logical` ()

**pop** ()

**classmethod** `precedence` ()

## django\_find.version module

Warning: This file is automatically generated.

## 2.2 Development

django-find is on [GitHub](#).

## 2.3 License

django-find is published under the [MIT licence](#).



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