
yadm
Release 1.1.4

August 20, 2016

1 Quick start	3
1.1 CHANGES	4
1.1.1 1.1.3 (2016-07-23)	4
1.1.2 1.1 (2016-04-26)	4
1.1.3 1.0 (2015-11-14)	4
2 API documentation	7
2.1 API	7
2.1.1 Database	7
2.1.2 Documents	9
2.1.3 Serializers and deserializers	10
2.1.4 Queryset	11
2.1.5 Bulk queries	12
2.1.6 Mongo Aggregation Framework	13
2.1.7 Join	13
2.1.8 Fields	14
Base fields	14
Simple fields	16
Datetime field	17
Decimal field	17
Embedded documents fields	17
Reference field	18
Containers fields	18
List fields	19
Set field	21
Map field	22
Geo fields	23
Python Module Index	25

It's small and simple ODM for use with MongoDB.

Quick start

```
import pymongo
from yadm import Database, Document, fields

# Create model
class BlogPost(Document):
    __collection__ = 'blog_posts'

    title = fields.StringField()
    body = fields.StringField()

# Create post
post = BlogPost()
post.title = 'Small post'
post.body = 'Bla-bla-bla...'

# Connect to database
client = pymongo.MongoClient("localhost", 27017)
db = Database(client, 'test')

# Insert post to database
db.insert(post)

# Query posts
qs = db.get_queryset(BlogPost).find({'title': {'$regex': '^s.*'}})
assert qs.count() > 0

for post in qs:
    assert post.title.startswith('s')

# Query one post
post = db.get_queryset(BlogPost).find_one({'title': 'Small post'})

# Change post
post.title = 'Bla-bla-bla title'

# Save changed post
db.save(post)
```

1.1 CHANGES

1.1.1 1.1.3 (2016-07-23)

- Add `QuerySet.ids` method for get only documents id's from queryset;
- Add `Money.total_cents` method and `Money.total_cents` classmethod;

1.1.2 1.1 (2016-04-26)

- Add **cacheing on queryset level and use it for `ReferenceField`**;
- Add mongo aggregation framework support;
- Add **exc argument to `QuerySet.find_one`** for raise specified exception if not found;
- Add **multi argument to `QuerySet.remove`**;
- Deprecate `QuerySet.find_one`
- Refactoring.

1.1.3 1.0 (2015-11-14)

- **Change document structure. No more bad `BaseDocument.__data__` attribute:**
 - `BaseDocument.__raw__`: raw data from mongo;
 - `BaseDocument.__cache__`: cached objects, casted with fields;
 - `BaseDocument.__changed__`: changed objects.
- **Changes api for custom fields:**
 - Not more need create field descriptors for every field;
 - `prepare_value` called only for setattr;
 - `to_mongo` called only for save objects to mongo;
 - `from_mongo` called only for load values from `BaseDocument.__raw__`;
 - Remove `Field.default` attribute. Use `Field.get_default` method;
 - Add `get_if_not_loaded` and `get_if_attribute_not_set` method;
 - By default raise `NotLoadedError` if field not loaded from projection;
- **Changes in `ReferenceField`:**
 - Raise `BrokenReference` if link is broken;
 - Raise `NotBindingToDatabase` if document not saved to database;
- `smart_null` keyword for `Field`;
- Fields in document must be instances (not classes!);
- Remove `ArrayContainer` and `ArrayContainerField`;
- Remove old `MapIntKeysField` and `MapObjectIdKeysField`. Use new `MapCustomKeysField`;
- Add `Database.update_one` method for run simple update query with specified document;

- Add `QuerySet.distinct`;
- `serialize.from_mongo` now accept *not_loaded* sequence with filed names who must mark as not loaded, *parent* and *name*;
- `serialize.to_mongo` do not call `FieldDescriptor.__set__`;
- Fakers! Subsystem for generate test objects;
- Tests now use pytest;
- And more, and more...

API documentation

2.1 API

API documentation

2.1.1 Database

This module for provide work with MongoDB database.

```
import pymongo
from yadm.database import Database

from mydocs import Doc

client = pymongo.MongoClient("localhost", 27017)
db = Database(self.client, 'test')

doc = Doc()
db.insert(doc)

doc.arg = 13
db.save(doc)

qs = db.get_queryset(Doc).find({'arg': {'$gt': 10}})
for doc in qs:
    print(doc)
```

class yadm.database.Database(client, name)

Main object who provide work with database.

Parameters

- **client** (*pymongo.Client*) – database connection
- **name** (*str*) – database name

aggregate (*document_class*, *, *pipeline=None*)

Return aggregator for use aggregation framework.

Parameters

- **document_class** – *yadm.documents.Document*
- **pipeline** (*list*) – initial pipeline

bulk (*document_class*, *ordered=False*, *raise_on_errors=True*)

Return Bulk.

Parameters

- **document_class** (`MetaDocument`) – class of documents fo bulk
- **ordered** (`bool`) – create ordered bulk (default `False`)
- **raise_on_errors** (`bool`) – raise BulkWriteError exception if write errors (default `True`)

Context manager:

with db.bulk(Doc) as bulk: bulk.insert(doc_1) bulk.insert(doc_2)

get_queryset (*document_class*, *, *cache=None*)

Return queryset for document class.

Parameters

- **document_class** – `yadm.documents.Document`
- **cache** – cache for share with other querysets

This create instance of `yadm.queryset.QuerySet` with presetted document's collection information.

insert (*document*)

Insert document to database.

Parameters **document** (`Document`) – document instance for insert to database

It's bind new document to database set `_id`.

reload (*document*, *new_instance=False*)

Reload document.

Parameters

- **document** (`Document`) – instance for reload
- **new_instance** (`bool`) – if `True` return new instance of document, else change data in given document (default: `False`)

remove (*document*)

Remove document from database.

Parameters **document** (`Document`) – instance for remove from database

save (*document*, *full=False*, *upsert=False*)

Save document to database.

Parameters

- **document** (`Document`) – document instance for save
- **full** (`bool`) – fully resave document (default: `False`)
- **upsert** (`bool`) – see documentation for MongoDB's `update` (default: `False`)

If document has no `_id` `insert` new document.

update_one (*document*, *reload=True*, *, *set=None*, *unset=None*, *inc=None*, *push=None*, *pull=None*)

Update one document.

Parameters

- **document** (`Document`) – document instance for update

- **reload** (*bool*) – if True, reload document

2.1.2 Documents

Basic documents classes for build models.

```
class User(Document):
    __collection__ = 'users'

    first_name = fields.StringField()
    last_name = fields.StringField()
    age = fields.IntegerField()
```

All fields placed in `yadm.fields` package.

class yadm.documents.MetaDocument (cls, name, bases, cls_dict)
Metaclass for documents.

class yadm.documents.BaseDocument (kwargs)**
Base class for all documents.

raw

Dict with raw data from mongo

cache

Dict with cached objects, casted with fields

changed

Dict with changed objects

data

Deprecated! For backward compatibility only!

Old way to storing data in documents. Now equal to `__raw__`.

debug_print ()

Print debug information.

fake (values, faker, depth)

Fake data customizer.

class yadm.documents.Document (kwargs)**
Class for build first level documents.

collection

Name of MongoDB collection

id

Mongo object id (`bson.ObjectId`)

id

Alias for `_id` for simply use

db

Internal attribute contain instance of `yadm.database.Database` for realize `yadm.fields.references.ReferenceField`. It bind in `yadm.database.Database` or `yadm.queryset.QuerySet`.

qs

Documents gets from this queryset

```
class yadm.documents.DocumentItemMixin
    Mixin for custom all fields values, such as EmbeddedDocument,
    yadm.fields.containers.Container.
```

parent

Parent object.

```
assert doc.embedded_doc.__parent__ is doc
assert doc.list[13].__parent__ is doc.list
```

name

```
assert doc.list.__name__ == 'list'
assert doc.list[13].__name__ == 13
```

db

Database object.

```
assert doc.f.l[0].__db__ is doc.__db__
```

document

Root document.

```
assert doc.f.l[0].__document__ is doc
```

field_name

Dotted field name for MongoDB operations, like as \$set, \$push and other...

```
assert doc.f.l[0].__field_name__ == 'f.l.0'
```

get_value (document)

Get value from document with path to self.

path

Path to root generator.

```
assert list(doc.f.l[0].__path__) == [doc.f.l[0], doc.f.l, doc.f]
```

path_names

Path to root generator.

```
assert list(doc.f.l[0].__path__) == [0, 'l', 'f']
```

qs

Queryset object.

weakref

list of weak references to the object (if defined)

```
class yadm.documents.EmbeddedDocument (**kwargs)
```

Class for build embedded documents.

2.1.3 Serializers and deserializers

Functions for serialize and deserialize data.

```
yadm.serialize.from_mongo(document_class, data, not_loaded=(), parent=None, name=None)
```

Deserialize MongoDB data to document.

Parameters

- **document_class** – document class
- **data** (*dict*) – data from MongoDB
- **not_loaded** (*list*) – fields, who marked as not loaded
- **parent** – parent for new document
- **name** (*str*) – name for new document

`yadm.serialize.to_mongo(document, exclude=(), include=None)`
Serialize document to MongoDB data.

Parameters

- **document** (`BaseDocument`) – document for serializing
- **exclude** (*list*) – exclude fields
- **include** (*list*) – include only fields (all by default)

2.1.4 Queryset

`class yadm.queryset.BaseQuerySet(db, document_class, *, cache=None, criteria=None, projection=None, sort=None, slice=None, read_preference=None)`
Query builder.

Parameters

- **db** –
- **document_class** –
- **cache** –
- **criteria** (*dict*) –
- **projection** (*dict*) –
- **sort** (*list*) –
- **slice** (*slice*) –
- **read_preference** (*int*) –

cache

Queryset cache object.

`copy(*, cache=None, criteria=None, projection=None, sort=None, slice=None, read_preference=None)`
Copy queryset with new parameters.

Only keywords arguments is allowed. Parameters simply replaced with given arguments.

Parameters

- **cache** –
- **criteria** (*dict*) –
- **projection** (*dict*) –
- **sort** (*list*) –
- **slice** (*slice*) –
- **read_preference** (*int*) –

Returns new `yadm.queryset.QuerySet` object

fields (*`fields`)

Get only setted fields.

Update projection with fields.

Parameters `fields` (`str`) –

Returns new `yadm.queryset.QuerySet`

```
qs('field', 'field2')
```

fields_all()

Clear projection.

find (`criteria=None, projection=None`)

Return queryset copy with new criteria and projection.

Parameters

- `criteria` (`dict`) – update queryset's criteria

- `projection` (`dict`) – update queryset's projection

Returns new `yadm.queryset.QuerySet`

```
qs({'field': {'$gt': 3}}, {'field': True})
```

read_preference (`read_preference`)

Setup readPreference.

Return new QuerySet instance.

sort (*`sort`)

Return queryset with sorting.

Parameters `sort` (`tuples`) – tuples with two items: (`'field_name'`, `sort_order_as_int`).

```
qs.sort(('field_1', 1), ('field_2', -1))
```

2.1.5 Bulk queries

`class yadm.bulk.Bulk(db, document_class, ordered=False, raise_on_errors=True)`
Bulk object.

Parameters

- `db` (`Database`) – Database instance
- `document_class` (`MetaDocument`) – document class for collection
- `ordered` (`bool`) – create ordered bulk (default `False`)
- `raise_on_errors` (`bool`) – raise BulkWriteError exception if write errors (default `True`)

Context manager example:

```
with db.bulk(Doc, ordered=True) as bulk: bulk.insert(doc_1) bulk.insert(doc_2)
bulk.update_one(doc_3, inc={'incr_key': 1}) bulk.find({'key': 'value'}).update(set={'key': 'new_value'}) bulk.find({'key': 'new_value'}).remove()
```

error
 True for executed errors.

execute()
 Execute the bulk query.

Returns *BulkResult* instance

find(query)
 Start “find” query in bulk.

Parameters *query* (*dict*) –

Returns BulkQuery instance

insert(document)
 Add insert document to bulk.

Parameters *document* (*Document*) – document for insert

Warning: This unlike *Database.insert*! Currently, it is not bind objects to database and set id.

result
 A BulkResult instance or rise RuntimeError if not executed.

update_one(document, *, set=None, unset=None, inc=None, push=None, pull=None)
 Add update one document to bulk.

class *yadm.bulk.BulkResult* (*bulk, raw*)
 Object who provide result of *Bulk.execute()*.

n_inserted
 Provide *nInserted* from raw result.

n_modified
 Provide *nModified* from raw result.

n_removed
 Provide *nRemoved* from raw result.

n_upserted
 Provide *nUpserted* from raw result.

write_errors
 Provide *writeErrors* from raw result.

2.1.6 Mongo Aggregation Framework

Mongo Aggregation Framework helper.

```
cur = db.aggregate(Doc).match({'i': {'$gt': 13}}).project(a='$i').limit(8)
```

2.1.7 Join

class *yadm.join.Join* (*qs*)
 Helper for build client-side joins.

```
# Doc.ref is instance of ReferenceField
qs = db(Doc).find({'k': 1}) # queryset filter
join = qs.join('ref') # create join query in this place
for doc in join:
    print(doc.ref) # do not create query to database
```

```
get_queryset(field_name)
    Return queryset for joined objects.

join(*field_names)
    Do manual join.
```

2.1.8 Fields

This package contain all fields.

Base fields

Base classes for build database fields.

```
class yadm.fields.base.NotLoadedError
    Raise if value marked as not loaded.
```

```
doc = db(Doc).fields('a').find_one()
try:
    doc.b
except NotLoadedError:
    print("raised!")
```

```
class yadm.fields.base.FieldDescriptor(name, field)
    Base desctiptor for fields.
```

name

Name of field

field

Field instance for this desctiptor

__delete__(instance)

Mark document's key as not set.

__get__(instance, owner)

Get python value from document.

1. Lookup in __changed__;

2. Lookup in __cache__;

3. Lookup in __raw__:

- if AttributeNotSet – call Field.get_if_attribute_not_set;

- if NotLoaded – call Field.get_if_not_loaded;

- call Field.from_mongo;

- set __name__ and __parent__

- save to __cache__

4.Call Field.get_default;

5.If AttributeNotSet – call Field.get_if_attribute_not_set;

6.Return value.

__set__(instance, value)
Set value to document.

- 1.Call Field.prepare_value for cast value;
- 2.Save in Document.__changed__;
- 3.Call Field.set_parent_changed.

class yadm.fields.base.Field(smart_null=False)
Base field for all database fields.

Parameters smart_null (bool) – If it *True*, access to not exists fields return *None* instead *AttributeError* exception. You will not be able to distinguish null value from not exist. Use with care.

descriptor_class
Class of desctiptor for work with field

document_class
Class of document. Set in *contribute_to_class()*.

name
Name of field in document. Set in *contribute_to_class()*.

contribute_to_class(document_class, name)
Add field for document_class.

Parameters document_class (MetaDocument) – document class for add

copy()
Return copy of field.

descriptor_class
alias of *FieldDescriptor*

from_mongo(document, value)
Convert mongo value to python value.

Parameters

- **document (BaseDocument)** – document
- **value** – mongo value

Returns python value

get_default(document)
Return default value.

get_fake(document, faker, deep)
Return fake data for testing.

get_if_attribute_not_set(document)
Call if key not exist in document.

get_if_not_loaded(document)
Call if field data marked as not loaded.

prepare_value (*document, value*)

The method is called when value is assigned for the attribute.

Parameters

- **document** ([BaseDocument](#)) – document
- **value** – raw value

Returns prepared value

It must be accept *value* argument and return processed (e.g. casted) analog. Also it is called once for the default value.

to_mongo (*document, value*)

Convert python value to mongo value.

Parameters

- **document** ([BaseDocument](#)) – document
- **value** – python value

Returns mongo value

Simple fields

Fields for basic data types.

```
class yadm.fields.simple.BooleanField(default=<class 'yadm.markers.AttributeNotSet'>, *,  
                                      choices=None, **kwargs)
```

Field for boolean values.

type

alias of `bool`

```
class yadm.fields.simple.FloatField(default=<class 'yadm.markers.AttributeNotSet'>, *,  
                                     choices=None, **kwargs)
```

Field for float.

type

alias of `float`

```
class yadm.fields.simple.IntegerField(default=<class 'yadm.markers.AttributeNotSet'>, *,  
                                       choices=None, **kwargs)
```

Field for integer.

type

alias of `int`

```
class yadm.fields.simple.ObjectIdField(default_gen=False)
```

Field for ObjectId.

Parameters `default_gen` (`bool`) – generate default value if not set

type

alias of `ObjectId`

```
class yadm.fields.simple.SimpleField(default=<class 'yadm.markers.AttributeNotSet'>, *,  
                                      choices=None, **kwargs)
```

Base field for simple types.

Parameters

- **default** – default value

- **choices** (`set`) – set of possible values

```
class yadm.fields.simple.StringField(default=<class 'yadm.markers.AttributeNotSet'>, *,  
                                     choices=None, **kwargs)  
    Field for string.
```

type
alias of `str`

Datetime field

```
class yadm.fields.datetime.DatetimeField(*, auto_now=False, **kwargs)  
    Field for time stamp.
```

Parameters `auto_now` (`bool`) – `datetime.now` as default (default: False)

Decimal field

Field for decimal numbers

This code save to MongoDB document:

```
class yadm.fields.decimal.DecimalField(*, context=None, **kwargs)  
    Field for work with decimal.Decimal.
```

Parameters

- **context** (`decimal.Context`) – context for decimal operations (default: run `decimal.getcontext()` when need)
- **default** (`decimal.Decimal`) –

TODO: context in copy()

context
Context.

Returns `decimal.Context` for values

prepare_value (`document, value`)
Cast value to `decimal.Decimal`.

Embedded documents fields

Work with embedded documents.

```
class EDoc(EmbeddedDocument):  
    i = fields.IntegerField()  
  
class Doc(Document):  
    __collection__ = 'docs'  
    edoc = EmbeddedDocumentField(EDoc)  
  
doc = Doc()  
doc.edoc = EDoc()  
doc.edoc.i = 13  
db.insert(doc)
```

```
class yadm.fields.embedded.EmbeddedDocumentField(embedded_document_class, *,  
                                                auto_create=True, **kwargs)
```

Field for embedded objects.

Parameters

- **embedded_document_class** (`EmbeddedDocument`) – class for embedded document
- **auto_create** (`bool`) – automatic creation embedded document from access

copy()

Return copy of field.

get_if_attribute_not_set(document)

Call if key not exist in document.

If auto_create is True, create and return new embedded document. Else AttributeError is raised.

Reference field

Work with references.

```
class RDoc(Document):  
    i = fields.IntegerField  
  
class Doc(Document):  
    rdoc = fields.ReferenceField(RDoc)  
  
rdoc = RDoc()  
rdoc.i = 13  
db.insert(rdoc)  
  
doc = Doc()  
doc.rdoc = rdoc  
db.insert(doc)  
  
doc = db.get_queryset(Doc).find_one(doc.id)    # reload doc  
assert doc.rdoc.id == rdoc.id  
assert doc.rdoc.i == 13
```

exception yadm.fields.reference.BrokenReference

Raise if referenced document is not found.

exception yadm.fields.reference.NotBindingToDatabase

Raise if set ObjectId insted referenced document to new document, who not binded to database.

```
class yadm.fields.reference.ReferenceField(reference_document_class, **kwargs)
```

Field for work with references.

Parameters reference_document_class – class for refered documents

get_fake(document, faker, depth)

Try create referenced document.

Containers fields

Base classes for containers.

```

class yadm.fields.containers.Container(field, parent, value)
    Base class for containers.

reload()
    Reload all object from database.

class yadm.fields.containers.ContainerField(item_field=None, *, auto_create=True, **kwargs)
    Base class for container fields.

container
    alias of Container

from_mongo(document, value)
get_default(document)
get_default_value()
prepare_item(container, item, value)
prepare_value(document, value)
to_mongo(document, value)

```

List fields

List of objects.

```

class Doc(Document):
    __collection__ = 'docs'
    integers = fields.ListField(fields.IntegerField)

doc = Doc()
doc.integers.append(1)
doc.integers.append(2)
assert doc.integers == [1, 2]

db.insert(doc)
doc = db.get_queryset(Doc).find_one(doc.id)    # reload

doc.integers.append(3)  # do not save
assert doc.integers == [1, 2, 3]
doc = db.get_queryset(Doc).find_one(doc.id)    # reload
assert doc.integers == [1, 2]

doc.integers.remove(2)  # do not save too
assert doc.integers == [1]
doc = db.get_queryset(Doc).find_one(doc.id)    # reload
assert doc.integers == [1, 2]

doc.integers.push(3)  # $push query
assert doc.integers == [1, 2, 3]
doc = db.get_queryset(Doc).find_one(doc.id)    # reload
assert doc.integers == [1, 2, 3]

doc.integers.pull(2)  # $pull query
assert doc.integers == [1, 3]
doc = db.get_queryset(Doc).find_one(doc.id)    # reload
assert doc.integers == [1, 3]

```

class `yadm.fields.list.List` (*field, parent, value*)

Container for list.

append (*item*)

Append item to list.

Parameters `item` – item for append

This method does not save object!

insert (*index, item*)

Append item to list.

Parameters

- `index` (*int*) –
- `item` – item for insert

This method does not save object!

pull (*query, reload=True*)

Pull item from database.

Parameters

- `query` – query for `$pull` on this field
- `reload` (*bool*) – automatically reload all values from database

See `$pull` in MongoDB's *update*.

push (*item, reload=True*)

Push item directly to database.

Parameters

- `item` – item for `$push`
- `reload` (*bool*) – automatically reload all values from database

See `$push` in MongoDB's *update*.

remove (*item*)

Remove item from list.

Parameters `item` – item for remove

This method does not save object!

replace (*query, item, reload=True*)

Replace list elements.

Parameters

- `query` – query for *update*. Keys of this query is relative.
- `item` – embedded document or dict
- `reload` (*bool*) – automatically reload all values from database

update (*query, values, reload=True*)

Update fields in embedded documents.

Parameters

- `query` – query for *update*. Keys of this query is relative.
- `values` – dict of new values

- **reload** (*bool*) – automatically reload all values from database

```
class yadm.fields.list.ListField(item_field=None, *, auto_create=True, **kwargs)
    Field for list values.
```

For example, document with list of integers:

```
class TestDoc(Document):
    __collection__ = 'testdoc'
    li = fields.ListField(fields.IntegerField())

container
alias of List
```

Set field

Field with sets.

Similar as `yadm.fields.list`.

```
class yadm.fields.set.Set(field, parent, value)
    Container for set.
```

add (*item*)
Append item to set.

Parameters **item** – item for add

This method does not save object!

add_to_set (*item*, *reload=True*)
Add item directly to database.

Parameters

- **item** – item for `$addToSet`
- **reload** (*bool*) – automatically reload all values from database

See `$addToSet` in MongoDB's *update*.

discard (*item*)

Remove item from the set if it is present.

Parameters **item** – item for discard

This method does not save object!

pull (*query*, *reload=True*)
Pull item from database.

Parameters

- **query** – query for `$pull` on this field
- **reload** (*bool*) – automatically reload all values from database

See `$pull` in MongoDB's *update*.

remove (*item*)

Remove item from set.

Parameters **item** – item for remove

This method does not save object!

```
class yadm.fields.set.SetField(item_field=None, *, auto_create=True, **kwargs)
    Field for set values.
```

containeralias of `Set`**Map field**

Map.

```
class Doc(Document):
    __collection__ = 'docs'
    map = fields.MapField(fields.IntegerField)

doc = Doc()
doc.map['a'] = 1
doc.map['b'] = 2
assert doc.map == {'a': 1, 'b': 2}

db.insert(doc)
doc = db.get_queryset(Doc).find_one(doc.id) # reload

doc.map['c'] = 3 # do not save
assert doc.map == {'a': 1, 'b': 2, 'c': 3}
doc = db.get_queryset(Doc).find_one(doc.id) # reload
assert doc.map == {'a': 1, 'b': 2}

del doc.map['b'] # do not save too
assert doc.map == {'a': 1}
doc = db.get_queryset(Doc).find_one(doc.id) # reload
assert doc.map == {'a': 1, 'b': 2}

doc.map.set('d', 3) # $set query
assert doc.map == {'a': 1, 'b': 2, 'c': 3}
doc = db.get_queryset(Doc).find_one(doc.id) # reload
assert doc.map == {'a': 1, 'b': 2, 'c': 3}

doc.map.unset('d', 3) # $unset query
assert doc.map == {'a': 1, 'b': 2}
doc = db.get_queryset(Doc).find_one(doc.id) # reload
assert doc.map == {'a': 1, 'b': 2}
```

```
class yadm.fields.map.Map(field, parent, value)
    Map.
```

set(key, value, reload=True)

Set key directly in database.

Parameters

- **key** – key
- **value** – value for \$set

See \$set in MongoDB's *set*.**unset**(key, reload=True)

Unset key directly in database.

Parameters **key** – key

See `$unset` in MongoDB's `unset`.

```
class yadm.fields.map.MapCustomKeysField(item_field, key_factory, *, key_to_str=<class 'str'>, auto_create=True, **kwargs)
```

Field for maps with custom key type.

Parameters

- `item_field` (`field`) –
- `key_factory` (`func`) – function, who return thue key from raw string key
- `key_to_str` (`func`) –
- `auto_create` (`bool`) –

```
class yadm.fields.map.MapField(item_field=None, *, auto_create=True, **kwargs)
```

Field for maps.

`container`

alias of `Map`

Geo fields

Fields for geo data

See: <http://docs.mongodb.org/manual/applications/geospatial-indexes/>

GeoJSON: <http://geojson.org/geojson-spec.html>

```
class yadm.fields.geo.Geo
```

Base class for GeoJSON data.

```
class yadm.fields.geo.GeoCoordinates
```

Base class for GeoJSON data with coordinates.

```
class yadm.fields.geo.GeoField(types=[<class 'yadm.fields.geo.Point'>, <class 'yadm.fields.geo.MultiPoint'>], **kwargs)
```

Base field for GeoJSON objects.

```
class yadm.fields.geo.GeoOneTypeField(**kwargs)
```

Base field for GeoJSON objects with one acceptable type.

```
class yadm.fields.geo.MultiPoint(points)
```

Class for GeoJSON MultiPoint objects.

See: <http://geojson.org/geojson-spec.html#id5>

```
class yadm.fields.geo.MultiPointField(**kwargs)
```

Field for MultiPoint.

`type`

alias of `MultiPoint`

```
class yadm.fields.geo.Point(longitude, latitude)
```

Class for GeoJSON Point objects.

See: <http://geojson.org/geojson-spec.html#id2>

```
class yadm.fields.geo.PointField(**kwargs)
```

Field for Point.

`type`

alias of `Point`

y

yadm.aggregation, 13
yadm.bulk, 12
yadm.database, 7
yadm.documents, 9
yadm.fields, 14
yadm.fields.base, 14
yadm.fields.containers, 18
yadm.fields.datetime, 17
yadm.fields.decimal, 17
yadm.fields.embedded, 17
yadm.fields.geo, 23
yadm.fields.list, 19
yadm.fields.map, 22
yadm.fields.reference, 18
yadm.fields.set, 21
yadm.fields.simple, 16
yadm.join, 13
yadm.queryset, 11
yadm.serialize, 10

Symbols

`__cache__` (yadm.documents.BaseDocument attribute), 9
`__changed__` (yadm.documents.BaseDocument attribute), 9
`__collection__` (yadm.documents.Document attribute), 9
`__data__` (yadm.documents.BaseDocument attribute), 9
`__db__` (yadm.documents.Document attribute), 9
`__db__` (yadm.documents.DocumentItemMixin attribute), 10
`__debug_print__()` (yadm.documents.BaseDocument method), 9
`__delete__()` (yadm.fields.base.FieldDescriptor method), 14
`__document__` (yadm.documents.DocumentItemMixin attribute), 10
`__fake__()` (yadm.documents.BaseDocument method), 9
`__field_name__` (yadm.documents.DocumentItemMixin attribute), 10
`__get__()` (yadm.fields.base.FieldDescriptor method), 14
`__get_value__()` (yadm.documents.DocumentItemMixin method), 10
`__name__` (yadm.documents.DocumentItemMixin attribute), 10
`__parent__` (yadm.documents.DocumentItemMixin attribute), 10
`__path__` (yadm.documents.DocumentItemMixin attribute), 10
`__path_names__` (yadm.documents.DocumentItemMixin attribute), 10
`__qs__` (yadm.documents.Document attribute), 9
`__qs__` (yadm.documents.DocumentItemMixin attribute), 10
`__raw__` (yadm.documents.BaseDocument attribute), 9
`__set__()` (yadm.fields.base.FieldDescriptor method), 15
`__weakref__` (yadm.documents.DocumentItemMixin attribute), 10
`_id` (yadm.documents.Document attribute), 9

A

`add()` (yadm.fields.set.Set method), 21

`add_to_set()` (yadm.fields.set.Set method), 21
`aggregate()` (yadm.database.Database method), 7
`append()` (yadm.fields.list.List method), 20

B

`BaseDocument` (class in yadm.documents), 9
`BaseQuerySet` (class in yadm.queryset), 11
`BooleanField` (class in yadm.fields.simple), 16
`BrokenReference`, 18
`Bulk` (class in yadm.bulk), 12
`bulk()` (yadm.database.Database method), 7
`BulkResult` (class in yadm.bulk), 13

C

`cache` (yadm.queryset.BaseQuerySet attribute), 11
`Container` (class in yadm.fields.containers), 18
`container` (yadm.fields.containers.ContainerField attribute), 19
`container` (yadm.fields.list.ListField attribute), 21
`container` (yadm.fields.map.MapField attribute), 23
`container` (yadm.fields.set.SetField attribute), 22
`ContainerField` (class in yadm.fields.containers), 19
`context` (yadm.fields.decimal.DecimalField attribute), 17
`contribute_to_class()` (yadm.fields.base.Field method), 15
`copy()` (yadm.fields.base.Field method), 15
`copy()` (yadm.fields.embedded.EmbeddedDocumentField method), 18
`copy()` (yadm.queryset.BaseQuerySet method), 11

D

`Database` (class in yadm.database), 7
`DatetimeField` (class in yadm.fields.datetime), 17
`DecimalField` (class in yadm.fields.decimal), 17
`descriptor_class` (yadm.fields.base.Field attribute), 15
`discard()` (yadm.fields.set.Set method), 21
`Document` (class in yadm.documents), 9
`document_class` (yadm.fields.base.Field attribute), 15
`DocumentItemMixin` (class in yadm.documents), 9

E

`EmbeddedDocument` (class in yadm.documents), 10

EmbeddedDocumentField (class in yadm.fields.embedded), 17
error (yadm.bulk.Bulk attribute), 12
execute() (yadm.bulk.Bulk method), 13

F

Field (class in yadm.fields.base), 15
field (yadm.fields.base.FieldDescriptor attribute), 14
FieldDescriptor (class in yadm.fields.base), 14
fields() (yadm.queryset.BaseQuerySet method), 12
fields_all() (yadm.queryset.BaseQuerySet method), 12
find() (yadm.bulk.Bulk method), 13
find() (yadm.queryset.BaseQuerySet method), 12
FloatField (class in yadm.fields.simple), 16
from_mongo() (in module yadm.serialize), 10
from_mongo() (yadm.fields.base.Field method), 15
from_mongo() (yadm.fields.containers.ContainerField method), 19

G

Geo (class in yadm.fields.geo), 23
GeoCoordinates (class in yadm.fields.geo), 23
GeoField (class in yadm.fields.geo), 23
GeoOneTypeField (class in yadm.fields.geo), 23
get_default() (yadm.fields.base.Field method), 15
get_default() (yadm.fields.containers.ContainerField method), 19
get_default_value() (yadm.fields.containers.ContainerField method), 19
get_fake() (yadm.fields.base.Field method), 15
get_fake() (yadm.fields.reference.ReferenceField method), 18
get_if_attribute_not_set() (yadm.fields.base.Field method), 15
get_if_attribute_not_set() (yadm.fields.embedded.EmbeddedDocumentField method), 18
get_if_not_loaded() (yadm.fields.base.Field method), 15
get_queryset() (yadm.database.Database method), 8
get_queryset() (yadm.join.Join method), 14

I

id (yadm.documents.Document attribute), 9
insert() (yadm.bulk.Bulk method), 13
insert() (yadm.database.Database method), 8
insert() (yadm.fields.list.List method), 20
IntegerField (class in yadm.fields.simple), 16

J

Join (class in yadm.join), 13
join() (yadm.join.Join method), 14

L

List (class in yadm.fields.list), 19

in ListField (class in yadm.fields.list), 21

M

Map (class in yadm.fields.map), 22
MapCustomKeysField (class in yadm.fields.map), 23
MapField (class in yadm.fields.map), 23
MetaDocument (class in yadm.documents), 9
MultiPoint (class in yadm.fields.geo), 23
MultiPointField (class in yadm.fields.geo), 23

N

n_inserted (yadm.bulk.BulkResult attribute), 13
n_modified (yadm.bulk.BulkResult attribute), 13
n_removed (yadm.bulk.BulkResult attribute), 13
n_upserted (yadm.bulk.BulkResult attribute), 13
name (yadm.fields.base.Field attribute), 15
name (yadm.fields.base.FieldDescriptor attribute), 14
NotBindingToDatabase, 18
NotLoadedError (class in yadm.fields.base), 14

O

ObjectIdField (class in yadm.fields.simple), 16

P

Point (class in yadm.fields.geo), 23
PointField (class in yadm.fields.geo), 23
prepare_item() (yadm.fields.containers.ContainerField method), 19
prepare_value() (yadm.fields.base.Field method), 15
prepare_value() (yadm.fields.containers.ContainerField method), 19
prepare_value() (yadm.fields.decimal.DecimalField method), 17
pull() (yadm.fields.list.List method), 20
pull() (yadm.fields.set.Set method), 21
push() (yadm.fields.list.List method), 20

R

read_preference() (yadm.queryset.BaseQuerySet method), 12
ReferenceField (class in yadm.fields.reference), 18
reload() (yadm.database.Database method), 8
reload() (yadm.fields.containers.Container method), 19
remove() (yadm.database.Database method), 8
remove() (yadm.fields.list.List method), 20
remove() (yadm.fields.set.Set method), 21
replace() (yadm.fields.list.List method), 20
result (yadm.bulk.Bulk attribute), 13

S

save() (yadm.database.Database method), 8
Set (class in yadm.fields.set), 21
set() (yadm.fields.map.Map method), 22

SetField (class in yadm.fields.set), 21
SimpleField (class in yadm.fields.simple), 16
sort() (yadm.queryset.BaseQuerySet method), 12
StringField (class in yadm.fields.simple), 17

T

to_mongo() (in module yadm.serialize), 11
to_mongo() (yadm.fields.base.Field method), 16
to_mongo() (yadm.fields.containers.ContainerField method), 19
type (yadm.fields.geo.MultiPointField attribute), 23
type (yadm.fields.geo.PointField attribute), 23
type (yadm.fields.simple.BooleanField attribute), 16
type (yadm.fields.simple.FloatField attribute), 16
type (yadm.fields.simple.IntegerField attribute), 16
type (yadm.fields.simple.ObjectIdField attribute), 16
type (yadm.fields.simple.StringField attribute), 17

U

unset() (yadm.fields.map.Map method), 22
update() (yadm.fields.list.List method), 20
update_one() (yadm.bulk.Bulk method), 13
update_one() (yadm.database.Database method), 8

W

write_errors (yadm.bulk.BulkResult attribute), 13

Y

yadm.aggregation (module), 13
yadm.bulk (module), 12
yadm.database (module), 7
yadm.documents (module), 9
yadm.fields (module), 14
yadm.fields.base (module), 14
yadm.fields.containers (module), 18
yadm.fields.datetime (module), 17
yadm.fields.decimal (module), 17
yadm.fields.embedded (module), 17
yadm.fields.geo (module), 23
yadm.fields.list (module), 19
yadm.fields.map (module), 22
yadm.fields.reference (module), 18
yadm.fields.set (module), 21
yadm.fields.simple (module), 16
yadm.join (module), 13
yadm.queryset (module), 11
yadm.serialize (module), 10