flywheel

Release 0.5.3

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 $Flywheel \ is \ a \ library \ for \ mapping \ python \ objects \ to \ DynamoDB \ tables. \ It \ uses \ a \ SQLAlchemy-like \ syntax \ for \ queries.$

Code lives here: https://github.com/stevearc/flywheel

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CHAPTER 1

User Guide

1.1 Getting Started

Flywheel can be installed with pip

```
pip install flywheel
```

Here are the steps to set up a simple example model with flywheel:

```
# Take care of some imports
from datetime import datetime
from flywheel import Model, Field, Engine
# Set up our data model
class Tweet (Model):
   userid = Field(hash_key=True)
   id = Field(range_key=True)
   ts = Field(type=datetime, index='ts-index')
   text = Field()
   def __init__(self, userid, id, ts, text):
       self.userid = userid
       self.id = id
       self.ts = ts
       self.text = text
# Create an engine and connect to an AWS region
engine = Engine()
engine.connect_to_region('us-east-1')
# Register our model with the engine so it can create the Dynamo table
engine.register(Tweet)
```

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```
# Create the dynamo table for our registered model engine.create_schema()
```

Now that you have your model, your engine, and the Dynamo table, you can begin adding tweets:

To get data back out, query it using the engine:

```
# Get the 10 most recent tweets by 'myuser'
recent = engine.query(Tweet)\
    .filter(Tweet.ts <= datetime.utcnow(), userid='myuser')\
    .limit(10).all(desc=True)

# Get a specific tweet by a user
tweet = engine.query(Tweet).filter(userid='myuser', id='1234').first()</pre>
```

If you want to change a field, just make the change and sync it:

```
tweet.text = 'This tweet has been removed due to shameless promotion'
tweet.sync()
```

That's enough to give you a taste. The rest of the docs have more information on *creating models*, *writing queries*, or *how updates work*.

1.2 Models

1.2.1 Model Basics

This is what a model looks like:

```
class Tweet (Model):
    userid = Field(hash_key=True)
    id = Field(range_key=True)
    ts = Field(type=datetime, index='ts-index')
    text = Field()
```

The model declares the fields an object has, their data types, and the schema of the table.

Since models define the schema of a table, you can use them to create or delete tables. Every model has a meta_field attached to it which contains metadata about the model. This metadata object has the create and delete methods.

```
from dynamo3 import DynamoDBConnection

connection = DynamoDBConnection.connect_to_region('us-east-1')
Tweet.meta_.create_dynamo_schema(connection)
Tweet.meta_.delete_dynamo_schema(connection)
```

You can also register your models with the engine and create all the tables at once:

```
engine.register(User, Tweet, Message)
engine.create_schema()
```

1.2.2 Data Types

DynamoDB supports three different data types: STRING, NUMBER, and BINARY. It also supports sets of these types: STRING_SET, NUMBER_SET, BINARY_SET.

You can use these values directly for the model declarations, though they require an import:

```
from flywheel import Model, Field, STRING, NUMBER

class Tweet(Model):
    userid = Field(type=STRING, hash_key=True)
    id = Field(type=STRING, range_key=True)
    ts = Field(type=NUMBER, index='ts-index')
    text = Field(type=STRING)
```

There are other settings for type that are represented by python primitives. Some of them (like unicode) are functionally equivalent to the DynamoDB option (STRING). Others, like int, enforce an additional application-level constraint on the data. Each option works transparently, so a datetime field would be set with datetime objects and you could query against it using other datetime's.

Below is a table of python types, how they are stored in DynamoDB, and any special notes. For more information, the code for data types is located in types.

| PY2 Type | PY3 Type | Dynamo Type | Notes | |
|----------|----------|-------------|---|--|
| unicode | str | STRING | TRING Basic STRING type. This is the default for fields | |
| str | bytes | BINARY | INARY Binary data, (serialized objects, compressed data, etc) | |
| int/long | int | NUMBER | Enforces integer constraint on data | |
| float | | NUMBER | | |
| Decimal | | NUMBER | | |
| set | | *_SET | This will use the appropriate type of DynamoDB set | |
| bool | | BOOL | | |
| datetime | | NUMBER | Stored with UTC timezone. See <code>DateTimeType</code> for more. | |
| date | | NUMBER | | |
| dict | | MAP | | |
| list | | LIST | | |

If you attempt to set a field with a type that doesn't match, it will raise a TypeError. If a field was created with coerce=True it will first attempt to convert the value to the correct type. This means you could set an int field with the value "123" and it would perform the conversion for you.

Note: Certain fields will auto-coerce specific data types. For example, a bytes field will auto-encode a unicode to utf-8 even if coerce=False. Similarly, a unicode field will auto-decode a bytes value to a unicode string.

Warning: If an int field is set to coerce values, it will still refuse to drop floating point data. This has the following effect:

```
>>> class Game(Model):
... title = Field(hash_key=True)
... points = Field(type=int, coerce=True)
>>> mygame = Game()
```

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```
>>> mygame.points = 1.8
ValueError: Field 'points' refusing to convert 1.8 to int! Results in data loss!
```

Set types

If you define a set field with no additional parameters Field (type=set), flywheel will ensure that the field is a set, but will perform no type checking on the items within the set. This should work fine for basic uses when you are storing a number or string, but sets are able to contain any data type listed in the table above (and any *custom type* you declare). All you have to do is specify it in the type like so:

```
from flywheel import Model, Field, set_
from datetime import date

class Location(Model):
    name = Field(hash_key=True)
    events = Field(type=set_(date))
```

If you don't want to import set_, you can use an equivalent expression with the python frozenset builtin:

```
events = Field(type=frozenset([date]))
```

Field Validation

You can apply one or more validators to a field. These are functions that enforce some constraint on the field value beyond the type. Unlike the type checking done above, the validation checks are only run when saving to the database. An example:

```
class Widget(Model):
   id = Field(type=int, check=lambda x: x > 0)
```

To apply multiple validation checks, pass them in as a list or tuple:

```
def is_odd(x):
    return x % 2 == 1

def is_natural(x):
    return x >= 0

class Widget(Model):
    odd_natural_num = Field(type=int, check=(is_odd, is_natural))
```

There is a special case for enforcing that a field is non-null, since it is a common case:

```
username = Field(nullable=False)
```

The nullable=False will generate an additional check to make sure the value is non-null.

Custom Types

You can define your own custom data types and make them available across all of your models. All you need to do is create a subclass of *TypeDefinition*. Let's make a type that will store any python object in pickled format.

```
from flywheel.fields.types import TypeDefinition, BINARY, Binary
import cPickle as pickle

class PickleType(TypeDefinition):
    type = pickle # name you use to reference this type
    aliases = ['pickle'] # alternate names that reference this type
    ddb_data_type = BINARY # data type of the field in dynamo

def coerce(self, value, force):
    # Perform no type checking because we can pickle ANYTHING
    return value

def ddb_dump(self, value):
    # Pickle and convert to a Binary object
    return Binary(pickle.dumps(value))

def ddb_load(self, value):
    # Convert from a Binary object and unpickle
    return pickle.loads(value.value)
```

Now that you have your type definition, you can either use it directly in your code:

```
class MyModel(Model):
   myobj = Field(type=PickleType())
```

Or you can register it globally and reference it by its type or any aliases that were defined.

```
from flywheel.fields.types import register_type

register_type(PickleType)

class MyModel(Model):
    myobj = Field(type='pickle')
```

1.2.3 Schema

There are four main key concepts to understanding a DynamoDB table.

Hash key: This field will be sharded. Pick something with relatively random access (e.g. userid is good, timestamp is bad)

Range key: Optional. This field will be indexed, so you can query against it (within a specific hash key).

The hash key and range key together make the **Primary key**, which is the unique identifier for each object.

Local Secondary Indexes: Optional, up to 5. You may only use these if your table has a range key. These fields are indexed in a similar fashion as the range key. You may also query against them within a specific hash key. You can think of these as range keys with no uniqueness requirements.

Global Secondary Indexes: Optional, up to 5. These indexes have a hash key and optional range key, and can be put on any declared field. This allows you to shard your tables by more than one value.

For additional information on table design, read the AWS docs on best practices

Example declaration of hash and range key:

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```
class Tweet (Model):
    userid = Field(hash_key=True)
    ts = Field(type=datetime, range_key=True)
```

For this version of a Tweet, each (userid, ts) pair is a unique value. The Dynamo table will be sharded across userids.

Local Secondary Indexes

Indexes also have a Projection Type. Creating an index requires duplicating some amount of data in the storage, and the projection type allows you to optimize how much additional storage is used. The projection types are:

All: All fields are projected into the index

Keys only: Only the primary key and indexed keys are projected into the index

Include: Like the "keys only" projection, but allows you to specify additional fields to project into the index

This is how they it looks in the model declaration:

```
class Tweet (Model):
    userid = Field(hash_key=True)
    id = Field(range_key=True)
    ts = Field(type=datetime).all_index('ts-index')
    retweets = Field(type=int).keys_index('rt-index')
    likes = Field(type=int).include_index('like-index', ['text'])
    text = Field()
```

The default index projection is "All", so you could replace the ts field above with:

```
ts = Field(type=datetime, index='ts-index')
```

Global Secondary Indexes

Like their Local counterparts, Global Secondary Indexes can specify a projection type. Unlike their Local counterparts, Global Secondary Indexes are provisioned with a *separate* read/write throughput from the base table. This can be specified in the model declaration. Here are some examples below:

```
class Tweet (Model):
    __metadata___ = {
        'global_indexes': [
            GlobalIndex.all('ts-index', 'city', 'ts').throughput(read=10, write=2),
            GlobalIndex.keys('rt-index', 'city', 'retweets')\
                    .throughput (read=10, write=2),
            GlobalIndex.include('like-index', 'city', 'likes',
                                 includes=['text']).throughput(read=10, write=2),
        ],
    }
   userid = Field(hash_key=True)
   city = Field()
   id = Field(range_key=True)
   ts = Field(type=datetime)
   retweets = Field(type=int)
    likes = Field(type=int)
    text = Field()
```

If you want more on indexes, check out the AWS docs on indexes.

1.2.4 Composite Fields

Composite fields allow you to create fields that are combinations of multiple other fields. Suppose you're creating a table where you plan to store a collection of social media items (tweets, facebook posts, instagram pics, etc). If you make the hash key the id of the item, there is the remote possibility that a tweet id will collide with a facebook id. Here is the solution:

```
class SocialMediaItem(Model):
    userid = Field(hash_key=True)
    type = Field()
    id = Field()
    uid = Composite('type', 'id', range_key=True)
```

This will automatically generate a uid field from the values of type and id. For example:

```
>>> item = SocialMediaItem(type='facebook', id='12345')
>>> print item.uid
facebook:12345
```

Note that setting a Composite field just doesn't work:

```
>>> item.uid = 'ILikeThisIDBetter'
>>> print item.uid
facebook:12345
```

By default, a Composite field simply joins its subfields with a ':'. You can change that behavior for fancier applications:

So now you can update the likes or replies count, and the score will automatically change. Which will re-arrange it in the index that you created. Then, if you mark the post as "deleted", it will remove the score field which removes it from the index.

Whooooaaahh...

The last neat little thing about Composite fields is how you can query them. For numeric Composite fields you probably want to query directly on the score like any other field. But if you're merging strings like with SocialMediaItem, it can be cleaner to refer to the component fields themselves:

```
>>> fb_post = engine.query(SocialMediaItem).filter(userid='abc123',
... type='facebook', id='12345').first()
```

The engine will automatically detect that you're trying to query on the range key, and construct the uid from the pieces you provided.

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1.2.5 Metadata

Part of the model declaration is the __metadata__ attribute, which is a dict that configures the Model.meta_ object. Models will inherit and merge the __metadata__ fields from their ancestors. Keys that begin with an underscore will not be merged. For example:

```
class Vehicle(Model):
    __metadata__ = {
        '__name': 'all-vehicles',
        'throughput': {
            'read': 10,
            'write': 2,
        }
}
class Car(Vehicle):
    pass
```

```
>>> print Car.__metadata__ 
{'throughput': {'read': 10, 'write': 2}}
```

Below is a list of all the values that may be set in the __metadata__ attribute of a model.

| Key | Туре | Description | |
|---------------------|------|--|--|
| _name | str | The name of the DynamoDB table (defaults to class name) | |
| _abstract | bool | If True, no DynamoDB table will be created for this model (useful if you just want a class | |
| | | to inherit from) | |
| throughput | dict | The table read/write throughput (defaults to { 'read': 5, 'write': 5}) | |
| global_indexes list | | A list of GlobalIndex objects | |

1.3 Table Queries

The query syntax is heavily inspired by SQLAlchemy. In DynamoDB, queries must use one of the table's indexes. Queries are constrained to a single hash key value. This means that for a query there will always be at least one call to filter which will, at a minimum, set the hash key to search on.

```
# Fetch all tweets made by a user
engine.query(Tweet).filter(Tweet.userid == 'abc123').all()
```

You may also use inequality filters on range keys and secondary indexes

There are two finalizing statements that will return all results: all() and gen(). Calling all() will return a list of results. Calling gen() will return a generator. If your query will return a large number of results, using gen() can help you avoid storing them all in memory at the same time.

```
# Count how many retweets a user has in total
retweets = 0
all_tweets = engine.query(Tweet).filter(Tweet.userid == 'abc123').gen()
```

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```
for tweet in all_tweets:
    retweets += tweet.retweets
```

There are two finalizing statements that retrieve a single item: first() and one(). Calling first() will return the first element of the results, or None if there are no results. Calling one() will return the first element of the results only if there is exactly one result. If there are no results or more results it will raise a ValueError.

There is one more finalizing statement: count (). This will return the number of results that matched the query, instead of returning the results themselves.

```
# Get the number of tweets made by user abc123
num = engine.query(Tweet).filter(Tweet.userid == 'abc123').count()
```

You can set a limit () on a query to limit the number of results it returns:

One way to delete items from a table is with a query. Calling delete () will delete all items that match a query:

Most of the time the query engine will be able to automatically detect which local or global secondary index you intend to use. If the index is ambiguous, you can manually specify the index. This can also be useful if you want the results to be sorted by a particular index when only querying the hash key.

New in 0.2.1

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Queries can filter on fields that are not the hash or range key. Filtering this way will strip out the results server-side, but it will not use an index. When filtering on these extra fields, you may use the additional filter operations that are listed under *Table Scans*.

1.3.1 Shorthand

If you want to avoid typing 'query' everywhere, you can simply call the engine:

```
# Long form query
engine.query(Tweet).filter(Tweet.userid == 'abc123').all()
# Abbreviated query
engine(Tweet).filter(Tweet.userid == 'abc123').all()
```

Filter constraints with == can be instead passed in as keyword arguments:

```
# Abbreviated filter
engine(Tweet).filter(userid='abc123').all()
engine(Tweet).filter(userid='abc123', id='1234').first()
```

You can still pass in other constraints as positional arguments to the same filter:

```
# Multiple filters in same statement
engine(Tweet).filter(Tweet.ts <= earlyts, userid='abc123').all()</pre>
```

1.3.2 Table Scans

Table scans are similar to table queries, but they do not use an index. This means they have to read every item in the table. This is EXTREMELY SLOW. The benefit is that they do not have to filter based on the hash key, and they have a few additional filter arguments that may be used.

```
# Fetch all tweets ever
alltweets = engine.scan(Tweet).gen()

# Fetch all tweets that tag awscloud
tagged = engine.scan(Tweet).filter(Tweet.tags.contains_('awscloud')).all()

# Fetch all tweets with annoying, predictable text
annoying = set(['first post', 'hey guys', 'LOOK AT MY CAT'])
first = engine.scan(Tweets).filter(Tweet.text.in_(annoying)).all()

# Fetch all tweets with a link
linked = engine.scan(Tweet).filter(Tweet.link != None).all()
```

Since table scans don't use indexes, you can filter on fields that are not declared in the model. Here are some examples:

1.4 CRUD

This section covers the operations you can do to save, read, update, and delete items from the database. All of these methods exist on the *Engine* object and can be called on one or many items. After being saved-to or loaded-from Dynamo, the items themselves will have these methods attached to them as well. For example, these are both valid:

```
>>> engine.sync(tweet)
>>> tweet.sync()
```

1.4.1 Save

Save the item to Dynamo. This is intended for new items that were just created and need to be added to the database. If you save() an item that already exists in Dynamo, it will raise an exception. You may optionally use save(overwrite=True) to instead clobber existing data and write your version of the item to Dynamo.

```
>>> tweet = Tweet()
>>> engine.save(tweet)
>>> tweet.text = "Let's replace the whole item"
>>> tweet.save(overwrite=True)
```

1.4.2 Refresh

Query dynamo to get the most up-to-date version of a model. Clobbers any existing data on the item. To force a consistent read use refresh (consistent=True).

This call is very useful if you query indexes that use an incomplete projection type. The results won't have all of the item's fields, so you can call refresh() to get any attributes that weren't projected onto the index.

1.4.3 Get

Fetch an item from its primary key fields. This will be faster than a query, but requires you to know the primary keys of all items you want fetched.

```
>>> my_tweet = engine.get(Tweet, userid='abc123', id='1')
```

You can also fetch many at a time:

```
>>> key1 = {'userid': 'abc123', 'id': '1'}
>>> key2 = {'userid': 'abc123', 'id': '2'}
>>> key3 = {'userid': 'abc123', 'id': '3'}
>>> some_tweets = engine.get(Tweet, [key1, key2, key3])
```

1.4.4 Delete

Deletes an item. You may pass in delete (raise_on_conflict=True), which will only delete the item if none of the values have changed since it was read.

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```
>>> tweet = engine.query(Tweet).filter(userid='abc123', id='123').first()
>>> tweet.delete()
```

You may also delete an item from a primary key specification:

```
>>> engine.delete_key(Tweet, userid='abc123', id='1')
```

And you may delete many at once:

```
>>> key1 = {'userid': 'abc123', 'id': '1'}
>>> key2 = {'userid': 'abc123', 'id': '2'}
>>> key3 = {'userid': 'abc123', 'id': '3'}
>>> engine.delete_key(Tweet, [key1, key2, key3])
```

1.4.5 Sync

Save any fields that have been changed on an item. This will update changed fields in Dynamo and ensure that all fields exactly reflect the item in the database. This is usually used for updates, but it can be used to create new items as well.

```
>>> tweet = Tweet()
>>> engine.sync(tweet)
>>> tweet.text = "Update just this field"
>>> tweet.sync()
```

Models will automatically detect changes to mutable fields, such as dict, list, and set.

```
>>> tweet.tags.add('awscloud')
>>> tweet.sync()
```

Since sync does a partial update, it can tolerate concurrent writes of different fields.

```
>>> tweet = engine.query(Tweet).filter(userid='abc123', id='1234').first()
>>> tweet2 = engine.query(Tweet).filter(userid='abc123', id='1234').first()
>>> tweet.author = "The Pope"
>>> tweet.sync()
>>> tweet2.text = "Mo' money mo' problems"
>>> tweet2.sync() # it works!
>>> print tweet2.author
The Pope
```

This "merge" behavior is also what happens when you sync() items to create them. If the item to create already exists in Dynamo, that's fine as long as there are no conflicting fields. Note that this behavior is distinctly different from save(), so make sure you pick the right call for your use case.

If you call sync () on an object that has not been changed, it is equivalent to calling refresh ().

Safe Sync

If you use sync (raise_on_conflict=True), the sync operation will check that the fields that you're updating have not been changed since you last read them. This is very useful for preventing concurrent writes.

Note: If you change a key that is part of a *composite field*, flywheel will **force** the sync to raise on conflict. This avoids the risk of corrupting the value of the composite field.

Atomic Increment

DynamoDB supports truly atomic increment/decrement of NUMBER fields. To use this functionality, there is a special call you need to make:

```
>>> # Increment the number of retweets by 1
>>> tweet.incr_(retweets=1)
>>> tweet.sync()
```

BOOM.

Note: Incrementing a field that is part of a composite field will also force the sync to raise on conflict.

Atomic Add/Remove

DynamoDB also supports truly atomic add/remove to SET fields. To use this functionality, there is another special call:

```
>>> # Add two users to the set of tagged users
>>> tweet.add_(tags=set(['stevearc', 'dsa']))
>>> tweet.sync()
```

And to delete:

```
>>> tweet.remove_(tags='stevearc')
>>> tweet.sync()
```

Note than you can pass in a single value or a set of values to both add_ and remove_.

Sync-if-Constraints

New in 0.2.1

You may pass in a list of constraints to check upon sync. If any of the constraints fail, then the sync will not complete. This should be used with raise_on_conflict=True. For example:

```
>>> account = engine.get(Account, username='dsa')
>>> account.incr_(moneys=-200)
>>> # atomically remove $200 from DSA's account, iff there is at least $200 to remove.
>>> account.sync(constraints=[Account.moneys >= 200])
```

1.4.6 Default Conflict Behavior

You can configure the default behavior for each of these endpoints using <code>default_conflict</code>. The default setting will cause <code>sync()</code> to check for conflicts, <code>delete()</code> not to check for conflicts, and <code>save()</code> to overwrite existing values. Check the attribute docs for more options. You can, of course, pass in the argument to the calls directly to override this behavior on a case-by-case basis.

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1.5 Developing

To get started developing flywheel, run the following command:

```
wget https://raw.github.com/stevearc/devbox/0.1.0/devbox/unbox.py && \python unbox.py git@github.com:stevearc/flywheel
```

This will clone the repository and install the package into a virtualenv

1.5.1 Running Tests

The command to run tests is python setup.py nosetests, or tox. Most of these tests require DynamoDB Local. There is a nose plugin that will download and run the DynamoDB Local service during the tests. It requires the java 6/7 runtime, so make sure you have that installed.

1.6 Changelog

1.6.1 0.5.3

• Bug fix: Fix refresh when using custom-typed primary keys (:pr:'63')

1.6.2 0.5.2

• Bug fix: Change limit behavior to match docs. query().limit() will limit the number of results, query().scan_limit() will limit number of items scanned (issue 57)

1.6.3 0.5.1

• Feature: Add update_schema() method to Engine (:pr:'53')

1.6.4 0.5.0

- **Breakage**: Removing support for overflow fields. The only fields flywheel will care about now are those that are explicitly set as a Field()
- Flywheel no longer forces raise_on_conflict to be True when you sync changes to fields that are part of a composite field. It is now up to the user to avoid putting their composite fields into an inconsistent state.
- Feature: sync() has a new argument, no_read, which changes the behavior for syncing models with no changes. Instead of performing a GET, it will leave them as-is. This should make it easer to perform batch syncs without worrying as much about wasted bandwidth on GETs.
- Field has renamed the data_type argument to type (data_type will still work)

1.6.5 0.4.11

• Bug fix: Boolean overflow fields no longer decoded as decimals (:pr:'46')

1.6.6 0.4.10

• Feature: Add exists () method to Engine (issue 45)

1.6.7 0.4.9

- Feature: Add save () method to Models (issue 40)
- Feature: Add update_field() method to Engine (issue 43)

1.6.8 0.4.8

• Bug fix: Bad function call in index_pk_dict_

1.6.9 0.4.7

• New index_pk_dict_ method for constructing exclusive_start_key for index queries (issue 34)

1.6.10 0.4.6

• Pass exclusive_start_key through to dynamo3 (issue 34)

1.6.11 0.4.5

• Bug fix: Calling refresh() could sometimes crash from unordered results.

1.6.12 0.4.4

• Bug fix: Mutable field defaults are no longer shared among model instances

1.6.13 0.4.3

- Bug fix: Incorrect ConditionalCheckFailedException when syncing changes to a Composite field.
- Allow DateTimeType to be stored as a naive datetime.

1.6.14 0.4.2

- Make the dict, list, and bool types backwards-compatible with the old json-serialized format (:pr:'24')
- Allow queries to use in, not null, and a few other constraints that were missing (commit 8b8854d)
- Models are smarter about marking fields as dirty for sync (issue 26)
- Stopped using deprecated expected syntax for dynamo3

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1.6.15 0.4.1

- Warning: Stored datetime objects will now be timezone-aware (commit a7c253d)
- Warning: Stored datetime objects will now keep their microseconds (commit fffe92c)

1.6.16 0.4.0

- Breakage: Dropping support for python 3.2 due to lack of botocore support
- Breakage: Changing the list, dict, and bool data types to use native DynamoDB types instead of JSON serializing
- Breakage and bug fix: Fixing serialization of datetime and date objects (for more info see the commit) (commit df049af)
- Feature: Can now do 'contains' filters on lists
- Feature: Fields support multiple validation checks
- Feature: Fields have an easy way to enforce non-null values (nullable=False)

Data type changes are due to an update in the DynamoDB API

1.6.17 0.3.0

• **Breakage**: Engine namespace is slightly different. If you pass in a string it will be used as the table name prefix with no additional '-' added.

1.6.18 0.2.1

- Breakage: Certain queries may now require you to specify an index where it was auto-detected before
- Feature: Queries can now filter on non-indexed fields
- Feature: More powerful "sync-if" constraints
- Feature: Can OR together filter constraints in queries

All changes are due to an update in the DynamoDB API

1.6.19 0.2.0

- Breakage: Engine no longer accepts boto connections (using dynamo3 instead)
- **Breakage**: Removing S3Type (no longer have boto as dependency)
- Feature: Support Python 3.2 and 3.3
- Feature: .count () terminator for queries (commit bf3261c)
- Feature: Can override throughputs in Engine.create_schema() (commit 4d1abe0)
- Bug fix: Engine namespace is truly isolated (commit 3b4fad7)

1.6.20 0.1.3

• Bug fix: Some queries fail when global index has no range key (issue 9, commit edce6e2)

1.6.21 0.1.2

- Bug fix: Field names can begin with an underscore (commit 637f1ee, issue 7)
- Feature: Models have a nice default __init__ method (commit 40068c2)

1.6.22 0.1.1

- Bug fix: Can call incr_() on models that have not been saved yet (commit 0a1990f)
- Bug fix: Model comparison with None (commit 374dda1)

1.6.23 0.1.0

• First public release

1.6. Changelog

CHAPTER 2

API Reference

2.1 flywheel package

2.1.1 Subpackages

flywheel.fields package

Submodules

flywheel.fields.conditions module

```
Query constraints
```

```
\begin{tabular}{ll} \textbf{class} & \texttt{flywheel.fields.conditions.Condition} \\ & \textbf{Bases: object} \end{tabular}
```

A constraint that will be applied to a query or scan

Attributes

eq_fields [dict] Mapping of field name to field value

fields [dict] Mapping of field name to (operator, value) tuples

limit [int or dynamo3.Limit] Maximum number of results

scan_limit [int] Maximum number of items to scan in DynamoDB

index_name [str] Name of index to use for a query

classmethod construct(field, op, other)

Create a Condition on a field

Parameters

field [str] Name of the field to constrain

```
op [str] Operator, such as 'eq', 'lt', or 'contains'
                  other [object] The value to constrain the field with
              Returns
                  condition [Condition]
     classmethod construct index(name)
          Force the query to use a certain index
              Parameters
                  name [str]
              Returns
                  condition [Condition]
     classmethod construct_limit(count)
          Create a condition that will limit the results to a count
              Parameters
                  count [int]
              Returns
                  condition [Condition]
     classmethod construct scan limit(count)
          Create a condition that will limit the number of items scanned
              Parameters
                  count [int]
              Returns
                  condition [Condition]
     query_kwargs (model)
          Get the kwargs for doing a table query
     scan kwarqs()
          Get the kwargs for doing a table scan
flywheel.fields.indexes module
Index definitions
class flywheel.fields.indexes.GlobalIndex (name, hash_key, range_key=None)
     Bases: object
     A global index for DynamoDB
          Parameters
              name [str] The name of the index
              hash_key [str] The name of the field that is the hash key for the index
              range_key [str, optional] The name of the field that is the range key for the index
              throughput [dict, optional] The read/write throughput of this global index. Used when creating
                  a table. Dict has a 'read' and a 'write' key. (Default 5, 5)
```

```
classmethod all (name, hash_key, range_key=None)
          Project all attributes into the index
     get_ddb_index (fields)
          Get the dynamo index class for this GlobalIndex
     classmethod include(name, hash_key, range_key=None, includes=None)
          Select which attributes to project into the index
     classmethod keys (name, hash_key, range_key=None)
          Project key attributes into the index
     throughput (read=5, write=5)
          Set the index throughput
               Parameters
                   read [int, optional] Amount of read throughput (default 5)
                   write [int, optional] Amount of write throughput (default 5)
          Notes
          This is meant to be used as a chain:
          class MyModel(Model):
               \underline{\phantom{a}}metadata\underline{\phantom{a}} = {
                    'global_indexes': [
                         GlobalIndex('myindex', 'hkey', 'rkey').throughput(5, 2)
flywheel.fields.types module
Field type definitions
class flywheel.fields.types.BinaryType
     Bases: flywheel.fields.types.TypeDefinition
     Binary strings, stored as a str/bytes
     aliases = ['B', <class 'dynamo3.types.Binary'>]
     coerce (value, force)
          Check the type of a value and possible convert it
               Parameters
                   value [object] The value to check
                   force [bool] If True, always attempt to convert a bad type to the correct type
               Returns
                   value [object] A variable of the correct type
                   exc [TypeError or ValueError] If the value is the incorrect type and could not be converted
     data_type
```

alias of __builtin__.str

ddb_data_type = 'B'

```
ddb_dump (value)
          Dump a value to a form that can be stored in DynamoDB
     ddb load(value)
          Turn a value into this type from a DynamoDB value
class flywheel.fields.types.BoolType
     Bases: flywheel.fields.types.TypeDefinition
     Boolean type
     coerce (value, force)
          Check the type of a value and possible convert it
              Parameters
                  value [object] The value to check
                  force [bool] If True, always attempt to convert a bad type to the correct type
              Returns
                  value [object] A variable of the correct type
              Raises
                  exc [TypeError or ValueError] If the value is the incorrect type and could not be converted
     data_type
          alias of __builtin__.bool
     ddb_data_type = 'BOOL'
class flywheel.fields.types.DateTimeType(naive=False)
     Bases: flywheel.fields.types.TypeDefinition
     Datetimes, stored as a unix timestamp
          Parameters
              naive [bool, optional] If True, will load values from Dynamo with no timezone. If False, will
                  add a UTC timezone. (Default False).
     Notes
     If you want to use naive datetimes, you will need to reference the type class directly instead of going through an
     alias. For example:
     from flywheel.fields.types import DateTimeType
     field = Field(data_type=DateTimeType(naive=True))
     data_type
          alias of datetime.datetime
     ddb_data_type = 'N'
     ddb_dump (value)
          Dump a value to a form that can be stored in DynamoDB
     ddb_load(value)
          Turn a value into this type from a DynamoDB value
```

```
class flywheel.fields.types.DateType
     Bases: flywheel.fields.types.TypeDefinition
     Dates, stored as timestamps
     data_type
          alias of datetime.date
     ddb_data_type = 'N'
     ddb_dump (value)
          Dump a value to a form that can be stored in DynamoDB
     ddb_load(value)
          Turn a value into this type from a DynamoDB value
class flywheel.fields.types.DecimalType
     Bases: flywheel.fields.types.TypeDefinition
     Numerical values that use Decimal in the application layer.
     This should be used if you want to work with floats but need the additional precision of the Decimal type.
     coerce (value, force)
          Check the type of a value and possible convert it
              Parameters
                  value [object] The value to check
                  force [bool] If True, always attempt to convert a bad type to the correct type
              Returns
                  value [object] A variable of the correct type
              Raises
                  exc [TypeError or ValueError] If the value is the incorrect type and could not be converted
     data_type
          alias of decimal. Decimal
     ddb_data_type = 'N'
class flywheel.fields.types.DictType
     Bases: flywheel.fields.types.TypeDefinition
     Dict type, stored as a map
     coerce (value, force)
          Check the type of a value and possible convert it
              Parameters
                  value [object] The value to check
                  force [bool] If True, always attempt to convert a bad type to the correct type
              Returns
                  value [object] A variable of the correct type
              Raises
                  exc [TypeError or ValueError] If the value is the incorrect type and could not be converted
```

```
data_type
          alias of __builtin__.dict
     ddb_data_type = 'M'
     mutable = True
class flywheel.fields.types.FloatType
     Bases: flywheel.fields.types.TypeDefinition
     Float values
     coerce (value, force)
          Check the type of a value and possible convert it
              Parameters
                  value [object] The value to check
                  force [bool] If True, always attempt to convert a bad type to the correct type
              Returns
                  value [object] A variable of the correct type
              Raises
                  exc [TypeError or ValueError] If the value is the incorrect type and could not be converted
     data type
          alias of __builtin__.float
     ddb_data_type = 'N'
     ddb_load(value)
          Turn a value into this type from a DynamoDB value
class flywheel.fields.types.IntType
     Bases: flywheel.fields.types.TypeDefinition
     Integer values (includes longs)
     aliases = [<type 'int'>, <type 'long'>]
     coerce (value, force)
          Check the type of a value and possible convert it
              Parameters
                  value [object] The value to check
                  force [bool] If True, always attempt to convert a bad type to the correct type
              Returns
                  value [object] A variable of the correct type
              Raises
                  exc [TypeError or ValueError] If the value is the incorrect type and could not be converted
     data_type
          alias of __builtin__.int
     ddb_data_type = 'N'
     ddb load(value)
          Turn a value into this type from a DynamoDB value
```

```
class flywheel.fields.types.ListType
     Bases: flywheel.fields.types.TypeDefinition
     List type
     coerce (value, force)
          Check the type of a value and possible convert it
              Parameters
                  value [object] The value to check
                  force [bool] If True, always attempt to convert a bad type to the correct type
              Returns
                  value [object] A variable of the correct type
              Raises
                  exc [TypeError or ValueError] If the value is the incorrect type and could not be converted
     data type
          alias of __builtin__.list
     ddb_data_type = 'L'
     mutable = True
class flywheel.fields.types.NumberType
     Bases: flywheel.fields.types.TypeDefinition
     Any kind of numerical value
     coerce (value, force)
          Check the type of a value and possible convert it
              Parameters
                  value [object] The value to check
                  force [bool] If True, always attempt to convert a bad type to the correct type
              Returns
                  value [object] A variable of the correct type
              Raises
                  exc [TypeError or ValueError] If the value is the incorrect type and could not be converted
     data type = 'N'
     ddb_data_type = 'N'
     ddb_load(value)
          Turn a value into this type from a DynamoDB value
class flywheel.fields.types.SetType(item_type=None, type_class=None)
     Bases: flywheel.fields.types.TypeDefinition
     Set types
     classmethod bind(item_type)
          Create a set factory that will contain a specific data type
     coerce (value, force)
          Check the type of a value and possible convert it
```

Parameters

```
value [object] The value to check
                  force [bool] If True, always attempt to convert a bad type to the correct type
              Returns
                  value [object] A variable of the correct type
              Raises
                  exc [TypeError or ValueError] If the value is the incorrect type and could not be converted
     data_type
          alias of __builtin__.set
     ddb_dump (value)
          Dump a value to a form that can be stored in DynamoDB
     ddb_dump_inner(value)
          We need to expose this for 'contains' and 'ncontains'
     ddb load (value)
          Turn a value into this type from a DynamoDB value
     mutable = True
class flywheel.fields.types.StringType
     Bases: flywheel.fields.types.TypeDefinition
     String values, stored as unicode
     aliases = ['S']
     coerce (value, force)
          Check the type of a value and possible convert it
              Parameters
                  value [object] The value to check
                  force [bool] If True, always attempt to convert a bad type to the correct type
              Returns
                  value [object] A variable of the correct type
              Raises
                  exc [TypeError or ValueError] If the value is the incorrect type and could not be converted
     data_type
          alias of __builtin__.unicode
     ddb_data_type = 'S'
class flywheel.fields.types.TypeDefinition
     Bases: flywheel.compat.UnicodeMixin
     Base class for all Field types
          Attributes
              data_type [object] The value you wish to pass in to Field as the data_type.
              aliases [list] Other values that will reference this type if passed to Field
```

```
ddb data type [{STRING, BINARY, NUMBER, STRING SET, BINARY SET, NUM-
                  BER_SET, BOOL, LIST, MAP}] The DynamoDB data type that backs this type
              mutable [bool] If True, flywheel will track updates to this field automatically when making
                  calls to sync()
              allowed_filters [set] The set of filters that can be used on this field type
     aliases = []
     coerce (value, force)
          Check the type of a value and possible convert it
              Parameters
                  value [object] The value to check
                  force [bool] If True, always attempt to convert a bad type to the correct type
              Returns
                  value [object] A variable of the correct type
              Raises
                  exc [TypeError or ValueError] If the value is the incorrect type and could not be converted
     data_type = None
     ddb data type = None
     ddb_dump (value)
          Dump a value to a form that can be stored in DynamoDB
     ddb_dump_inner(value)
          If this is a set type, dump a value to the type contained in the set
     ddb_load(value)
          Turn a value into this type from a DynamoDB value
     mutable = False
class flywheel.fields.types.UTCTimezone
     Bases: datetime.tzinfo
     UTC
     dst(dt)
          datetime -> DST offset in minutes east of UTC.
     tzname(dt)
          datetime -> string name of time zone.
     utcoffset (dt)
          datetime -> minutes east of UTC (negative for west of UTC).
flywheel.fields.types.register_type(type_class, allow_in_set=True)
     Register a type class for use with Fields
flywheel.fields.types.set_(data_type)
     Create an alias for a SetType that contains this data type
```

Module contents

Field declarations for models

```
class flywheel.fields.Composite(*args, **kwargs)
    Bases: flywheel.fields.Field
```

A field that is composed of multiple other fields

Parameters

*fields [list] List of names of fields that compose this composite field

hash_key [bool, optional] This key is a DynamoDB hash key (default False)

range_key [bool, optional] This key is a DynamoDB range key (default False)

index [str, optional] If present, create a local secondary index on this field with this as the name.

data_type [str, optional] The dynamo data type. Valid values are (NUMBER, STRING, BINARY, NUMBER_SET, STRING_SET, BINARY_SET, dict, list, bool, str, unicode, int, float, set, datetime, date, Decimal) (default unicode)

coerce [bool, optional] Attempt to coerce the value if it's the incorrect type (default False)

check [callable, optional] A function that takes the value and returns True if the value is valid (default None)

merge [callable, optional] The function that merges the subfields together. By default it simply joins them with a ':'.

```
get_cached_value(obj)
```

Get the cached value of a field before any local modifications

```
resolve (obj=None, scope=None)
```

Resolve a field value from an object or scope dict

Bases: object

Declarative way to specify model fields

Parameters

hash_key [bool, optional] This key is a DynamoDB hash key (default False)

range_key [bool, optional] This key is a DynamoDB range key (default False)

index [str, optional] If present, create a local secondary index on this field with this as the name.

type [object, optional] The field data type. You may use int, unicode, set, etc. or you may pass in an instance of *TypeDefinition* (default unicode)

coerce [bool, optional] Attempt to coerce the value if it's the incorrect type (default False)

check [callable or list, optional] A function that takes the value and returns True if the value is valid. May also be a list of such functions. (default None)

nullable [bool, optional] If false, will add a check (above) to ensure the value is not null (default True).

default [object, optional] The default value for this field that will be set when creating a model (default None, except for set data types which default to set())

Notes

```
Field(index='my-index')
Is shorthand for:
Field().all_index('my-index')
     Attributes
         name [str] The name of the attribute on the model
         model [class] The Model this field is attached to
         composite [bool] True if this is a composite field
all index(name)
     Index this field and project all attributes
         Parameters
             name [str] The name of the index
beginswith_(other)
     Create a query condition that this field must begin with a string
between_(low, high)
     Create a query condition that this field must be between two values (inclusive)
betwixt_(low, high)
     Poetic version of between_ ()
can_resolve(fields)
     Check if the provided fields are enough to fully resolve this field
         Parameters
             fields [list or set]
         Returns
             needed [set] Set of the subfields needed to resolve this field. If empty, then it cannot be
               resolved.
coerce (value, force_coerce=None)
     Coerce the value to the field's data type
contains_(other)
     Create a query condition that this field must contain a value
ddb_data_type
     Get the native DynamoDB data type
```

ddb_dump (value)

 ${\tt ddb_load}\,(val)$

Dump a value to its Dynamo format

Decode a value retrieved from Dynamo

Dump a value to format for use in a Dynamo query

ddb_dump_for_query(value)

```
default
           Get a shallow copy of the default value
     \mathtt{get\_cached\_value}\,(\mathit{obj})
           Get the cached value of a field before any local modifications
     get ddb index()
           Construct a dynamo local index object
     in (other)
           Create a query condition that this field must be within a set of values
     include_index (name, includes=None)
           Index this field and project selected attributes
               Parameters
                   name [str] The name of the index
                   includes [list, optional] List of non-key attributes to project into this index
     is mutable
           Return True if the data type is mutable
     is set
           Return True if data type is a set
     keys_index (name)
           Index this field and project all key attributes
               Parameters
                   name [str] The name of the index
     ncontains_(other)
           Create a query condition that this field cannot contain a value
     resolve (obj=None, scope=None)
           Resolve a field value from an object or scope dict
     validate (obj)
           Run the validation checks for this field on a model object.
               Parameters
                   obj [Model]
               Raises
                   err [ValueError] Raised if any of the checks fail.
2.1.2 Submodules
flywheel.compat module
```

```
Utilities for Python 2/3 compatibility
class flywheel.compat.UnicodeMixin
     Bases: object
     Mixin that handles __str__ and __bytes__. Just define __unicode__.
```

flywheel.engine module

Query engine

Query engine for models

Parameters

```
dynamo [dynamodb3.DynamoDBConnection, optional]
```

namespace [list or str, optional] String prefix or list of component parts of a prefix for models. All table names will be prefixed by this string or strings (joined by '-').

default_conflict [{'update', 'overwrite', 'raise'}, optional] Default setting for delete(), save(), and sync() (default 'update')

Notes

The engine is used to save, sync, delete, and query DynamoDB. Here is a basic example of saving items:

```
item1 = MyModel()
engine.save(item1)
item1.foobar = 'baz'
item2 = MyModel()
engine.save([item1, item2], overwrite=True)
```

You can also use the engine to query tables:

Scans are like queries, except that they don't use an index. Scans iterate over the ENTIRE TABLE so they are REALLY SLOW. Scans have access to additional filter conditions such as "contains" and "in".

```
connect (*args, **kwargs)

Connect to a specific host
```

```
connect_to_host (**kwargs)
        Connect to a specific host

connect_to_region (region, **kwargs)
        Connect to an AWS region

create_schema (test=False, throughput=None)
        Create the DynamoDB tables required by the registered models
```

Parameters

test [bool, optional] If True, perform a dry run (default False)

throughput [dict, optional] If provided, override the throughputs of the Models when creating them. Details below.

Returns

names [list] List of table names that were created

Examples

The throughput argument is a mapping of table names to their throughputs. The throughput is a dict with a 'read' and 'write' value. It may also include the names of global indexes that map to their own dicts with a 'read' and 'write' value.

default_conflict

Get the default_conflict value

Notes

The default_conflict setting configures the default behavior of <code>save()</code>, <code>sync()</code>, and <code>delete()</code>. Below is an explanation of the different values of <code>default_conflict</code>.

| default_conflict | method | default |
|------------------|--------|-------------------------|
| 'update' | | |
| | save | overwrite=True |
| | sync | raise_on_conflict=True |
| | delete | raise_on_conflict=False |
| 'overwrite' | | |
| | save | overwrite=True |
| | sync | raise_on_conflict=False |
| | delete | raise_on_conflict=False |
| 'raise' | | |
| | save | overwrite=False |
| | sync | raise_on_conflict=True |
| | delete | raise_on_conflict=True |

delete(items, raise_on_conflict=None)

Delete items from dynamo

Parameters

items [list or Model] List of Model objects to delete

raise_on_conflict [bool, optional] If True, raise exception if the object was changed concurrently in the database (default set by default_conflict)

Raises

exc [dynamo3.ConditionalCheckFailedException] If overwrite is False and an item already exists in the database

Notes

Due to the structure of the AWS API, deleting with raise_on_conflict=False is much faster because the requests can be batched.

delete_key (model, pkeys=None, **kwargs)

Delete one or more items from dynamo as specified by primary keys

Parameters

model [Model]

pkeys [list, optional] List of primary key dicts

**kwargs [dict] If pkeys is None, delete only a single item and use kwargs as the primary key dict

Returns

count [int] The number of deleted items

Notes

If the model being deleted has no range key, you may use strings instead of primary key dicts. ex:

```
>>> class Item(Model):
...    id = Field(hash_key=True)
...
>>> items = engine.delete_key(Item, ['abc', 'def', '123', '456'])
```

delete_keys (model, pkeys=None, **kwargs)

Delete one or more items from dynamo as specified by primary keys

Parameters

```
model [Model]
```

pkeys [list, optional] List of primary key dicts

**kwargs [dict] If pkeys is None, delete only a single item and use kwargs as the primary key dict

Returns

count [int] The number of deleted items

Notes

If the model being deleted has no range key, you may use strings instead of primary key dicts. ex:

```
>>> class Item(Model):
...    id = Field(hash_key=True)
...
>>> items = engine.delete_key(Item, ['abc', 'def', '123', '456'])
```

delete_schema (test=False)

Drop the DynamoDB tables for all registered models

Parameters

test [bool, optional] If True, perform a dry run (default False)

Returns

names [list] List of table names that were deleted

exists (model, key_or_item, range_key=None, consistent=False)

Check if an item exists in the database

Parameters

model [dynamodb3.Model] The model class of the item to check

key_or_item [dict or dynamodb3.Model or object] Either the value of the hash key, a model instance, or a dict that contains the primary key.

range_key [object, optional] Value of the range key (if the previous argument is the hash
key)

consistent [bool, optional] Perform a consistent read from dynamo (default False)

```
get (model, pkeys=None, consistent=False, **kwargs)
```

Fetch one or more items from dynamo from the primary keys

Parameters

```
model [Model]
```

```
pkeys [list, optional] List of primary key dicts
```

consistent [bool, optional] Perform a consistent read from dynamo (default False)

**kwargs [dict] If pkeys is None, fetch only a single item and use kwargs as the primary key dict.

Returns

items [list or object] If pkeys is a list of key dicts, this will be a list of items. If pkeys is None and **kwargs is used, this will be a single object.

Notes

If the model being fetched has no range key, you may use strings instead of primary key dicts. ex:

```
>>> class Item(Model):
...    id = Field(hash_key=True)
...
>>> items = engine.get(Item, ['abc', 'def', '123', '456'])
```

get_schema()

Get the schema for the registered models

query (model)

Create a table query for a specific model

Returns

```
query [Query]
```

refresh (items, consistent=False)

Overwrite model data with freshest from database

Parameters

```
items [list or Model] Models to sync
```

consistent [bool, optional] If True, force a consistent read from the db. (default False)

register(*models)

Register one or more models with the engine

Registering is required for schema creation or deletion

save (items, overwrite=None)

Save models to dynamo

Parameters

```
items [list or Model]
```

overwrite [bool, optional] If False, raise exception if item already exists (default set by
 default_conflict)

Raises

exc [dynamo3.ConditionalCheckFailedException] If overwrite is False and an item already exists in the database

Notes

Overwrite will replace the *entire* item with the new one, not just different fields. After calling save(overwrite=True) you are guaranteed that the item in the database is exactly the item you saved.

Due to the structure of the AWS API, saving with overwrite=True is much faster because the requests can be batched.

scan (model)

Create a table scan for a specific model

Returns

```
scan [Scan]
```

sync (items, raise_on_conflict=None, consistent=False, constraints=None, no_read=False)

Sync model changes back to database

This will push any updates to the database, and ensure that all of the synced items have the most up-to-date data.

Parameters

items [list or Model] Models to sync

raise_on_conflict [bool, optional] If True, raise exception if any of the fields that
 are being updated were concurrently changed in the database (default set by
 default_conflict)

consistent [bool, optional] If True, force a consistent read from the db. This will only take effect if the sync is only performing a read. (default False)

constraints [list, optional] List of more complex constraints that must pass for the update to
 complete. Must be used with raise_on_conflict=True. Format is the same as query filters
 (e.g. Model.fieldname > 5)

no_read [bool, optional] If True, don't perform a GET on models with no changes. (default False)

Raises

exc [dynamo3.CheckFailed] If raise_on_conflict=True and the data in dynamo fails the contraint checks.

```
update_field (item, name, value=<object object>, action='PUT', constraints=None) Update the value of a single field
```

Note that this method bypasses field validators and will ignore any special behavior around Composite fields.

Parameters

```
item [Model] The model to update
```

name [str] The name of the field to update

value [object, optional] The new value for the field. Default will use the value currently on the model.

```
action [str, optional] PUT, ADD, or DELETE. (default PUT)
```

constraints [list, optional] List of constraints that must pass for the update to complete. Format is the same as query filters (e.g. Model.fieldname > 5)

```
update schema (test=False, throughput=None)
```

Updates the DynamoDB table global indexes required by the registered models

Parameters

test [bool, optional] If True, perform a dry run (default False)

throughput [dict, optional] If provided, override the throughputs of the Models when creating them. Details below.

Returns

names [list] List of table names that were updated

Examples

The throughput argument is a mapping of table names to their throughputs. The throughput is a dict with a 'read' and 'write' value. It may also include the names of global indexes that map to their own dicts with a 'read' and 'write' value.

flywheel.model meta module

Model metadata and metaclass objects

Metaclass for Model objects

Merges model metadata, sets the meta attribute, and performs validation checks.

```
class flywheel.model_meta.ModelMetadata(model)
    Bases: object
```

Container for model metadata

Parameters

```
model [Model]
```

Attributes

name [str] The unique name of the model. This is set by the '_name' field in __metadata__. Defaults to the name of the model class.

```
abstract [bool] Getter for abstract
```

global_indexes [list] List of global indexes (hash_key, [range_key]) pairs.

related_fields [dict] Mapping of field names to set of fields that change when that field changes (usually just that field name, but can be more if composite fields use it)

```
orderings [list] List of Ordering
```

throughput [dict] Mapping of 'read' and 'write' to the table throughput (default 5, 5)

abstract

Getter for abstract

 $\begin{tabular}{ll} \textbf{create_dynamo_schema} (connection, & tablenames=None, & test=False, & wait=False, & through-put=None, & namespace=()) \end{tabular}$

Create all Dynamo tables for this model

Parameters

connection [DynamoDBConnection]

tablenames [list, optional] List of tables that already exist. Will call 'describe' if not provided.

test [bool, optional] If True, don't actually create the table (default False)

wait [bool, optional] If True, block until table has been created (default False)

throughput [dict, optional] The throughput of the table and global indexes. Has the keys 'read' and 'write'. To specify throughput for global indexes, add the name of the index as a key and another 'read', 'write' dict as the value.

namespace [str or tuple, optional] The namespace of the table

Returns

table [str] Table name that was created, or None if nothing created

ddb_tablename (namespace=())

The name of the DynamoDB table

Parameters

namespace [list or str, optional] String prefix or list of component parts of a prefix for the table name. The prefix will be this string or strings (joined by '-').

delete_dynamo_schema (connection, tablenames=None, test=False, wait=False, namespace=())

Drop all Dynamo tables for this model

Parameters

connection [DynamoDBConnection]

tablenames [list, optional] List of tables that already exist. Will call 'describe' if not provided.

test [bool, optional] If True, don't actually delete the table (default False)

wait [bool, optional] If True, block until table has been deleted (default False)

namespace [str or tuple, optional] The namespace of the table

Returns

table [str] Table name that was deleted, or None if nothing deleted

get_ordering_from_fields(eq_fields, fields)

Get a unique ordering from constraint fields.

This does a best-effort guess of which index is being queried. It prioritizes indexes that have a constraint on the range key. It prioritizes the primary key over local and global indexes.

Parameters

eq_fields [list] List of field names that are constrained with '='.

```
fields [list] List of field names that are constrained with inequality operators ('>', '<', 'be-
                     ginswith', etc)
               Returns
                   ordering [Ordering]
               Raises
                   exc [TypeError] If more than one possible Ordering is found
     get_ordering_from_index (index)
           Get the ordering with matching index name
     hk (obj=None, scope=None)
           Construct the primary key value
     index_pk_dict (index_name, obj=None, scope=None, ddb_dump=False)
           Get the primary key dict for an index (includes the table key)
     pk_dict (obj=None, scope=None, ddb_dump=False)
           Get the dynamo primary key dict for an item
     pk_tuple (obj=None, scope=None, ddb_dump=False, ddb_load=False)
           Get a tuple that represents the primary key for an item
     post create()
           Create the orderings
     post_validate()
           Build the dict of related fields
     rk (obj=None, scope=None)
           Construct the range key value
     update_dynamo_schema (connection, test=False, wait=False, throughput=None, namespace=())
           Updates all Dynamo table global indexes for this model
               Parameters
                   connection [DynamoDBConnection]
                   test [bool, optional] If True, don't actually create the table (default False)
                   wait [bool, optional] If True, block until table has been created (default False)
                   throughput [dict, optional] The throughput of the table and global indexes. Has the keys
                     'read' and 'write'. To specify throughput for global indexes, add the name of the index as
                     a key and another 'read', 'write' dict as the value.
                   namespace [str or tuple, optional] The namespace of the table
               Returns
                   table [str] Table name that altered, or None if nothing altered
     validate_model()
           Perform validation checks on the model declaration
class flywheel.model_meta.Ordering (meta, hash_key, range_key=None, index_name=None)
     Bases: object
     A way that the models are ordered
```

This will be a combination of a hash key and a range key. It may be the primary key, a local secondary index, or

a global secondary index.

```
pk dict (obj=None, scope=None, ddb dump=False)
          Get the dynamo primary key dict for this ordering
     query_kwargs (eq_fields, fields)
          Get the query and filter kwargs for querying against this index
exception flywheel.model meta.ValidationError
     Bases: exceptions. Exception
     Model inconsistency
flywheel.model_meta.merge_metadata(cls)
     Merge all the __metadata__ dicts in a class's hierarchy
     keys that do not begin with '_' will be inherited.
     keys that begin with '_' will only apply to the object that defines them.
flywheel.models module
Model code
class flywheel.models.Model(*args, **kwargs)
     Bases: object
     Base class for all flywheel models
     For documentation on the metadata fields, check the attributes on the ModelMetadata class.
          Attributes
               __metadata_class__ [class] Container for model metadata
               __metadata__ [dict] For details see Metadata
               meta_ [ModelMetadata] The metadata for the model
               __engine__ [Engine] Cached copy of the Engine that was used to save/load the model. This
                  will be set after saving or loading a model.
               __dirty__ [set] The set of all immutable fields that have been changed since the last save oper-
                  ation.
               __cache__ [dict] The last seen value that was stored in the database. This is used to construct
                  the expects dict when making updates that raise on conflict.
               __incrs__ [dict] Mapping of fields to atomic add/delete operations for numbers and sets.
     add_(**kwargs)
          Atomically add to a set
     cached_ (name, default=None)
          Get the cached (server) value of a field
     construct_ddb_expects_(fields=None)
          Construct a dynamo "expects" mapping based on the cached fields
     ddb_dump_()
          Return a dict for inserting into DynamoDB
     ddb_dump_cached_(name)
          Dump a cached field to a Dynamo-friendly value
     ddb_dump_field_(name)
          Dump a field to a Dynamo-friendly value
```

```
classmethod ddb_load_(engine, data)
    Load a model from DynamoDB data
delete (*args, **kwargs)
     Delete the model from the database
classmethod field (name)
     Get Field or construct a placeholder for an undeclared field
     This is used for creating scan filter constraints on fields that were not declared in the model
hk_
     The value of the hash key
incr_(**kwargs)
     Atomically increment a number value
index_pk_dict_(index_name)
     The primary key dict for an index, encoded for dynamo
keys_()
     All declared fields
loading_(**kwds)
    Context manager to speed up object load process
mark_dirty_(name)
     Mark that a field is dirty
meta_ = <flywheel.model_meta.ModelMetadata object>
mutate_(action, **kwargs)
     Atomically mutate a set
partial_loading_(**kwds)
    For use when loading a partial object (i.e. from update_field)
persisted_
    True if the model exists in DynamoDB, False otherwise
pk_dict_
    The primary key dict, encoded for dynamo
pk_tuple_
    The primary key dict, encoded for dynamo
post_load_(engine)
    Called after model loaded from database
post_save_()
     Called after item is saved to database
post_save_fields_(fields)
    Called after update_field or update_fields
pre_save_(engine)
    Called before saving items
refresh (consistent=False)
     Overwrite model data with freshest from database
remove_(**kwargs)
     Atomically remove from a set
```

```
rk_
          The value of the range key
     save (overwrite=None)
          Save model data to database (see also: sync)
     set_ddb_val_(key, val)
          Decode and set a value retrieved from Dynamo
     sync (*args, **kwargs)
          Sync model changes back to database
class flywheel.models.SetDelta
     Bases: object
     Wrapper for an atomic change to a Dynamo set
     Used to track the changes when using add_ () and remove_ ()
     add (action, value)
          Add another update to the delta
              Parameters
                  action [{'ADD', 'DELETE'}]
                  value [object] The value to add or remove
     merge (other)
          Merge the delta with a set
              Parameters
                  other [set] The original set to merge the changes with
flywheel.query module
Query and Scan builders
exception flywheel.query.DuplicateEntityException
     Bases: exceptions.ValueError
     Raised when too many results are found.
exception flywheel.query.EntityNotFoundException
     Bases: exceptions. ValueError
     Raised when results are expected and not found.
class flywheel.query.Query(engine, model)
     Bases: object
     An object used to query dynamo tables
     See the Engine for query examples
          Parameters
              engine [Engine]
              model [class] Subclass of Model
     all (desc=False, consistent=False, attributes=None, filter_or=False, exclusive_start_key=None)
          Return the query results as a list
              Parameters
```

desc [bool, optional] Return results in descending order (default False)

consistent [bool, optional] Force a consistent read of the data (default False)

attributes [list, optional] List of fields to retrieve from dynamo. If supplied, returns dicts instead of model objects.

filter_or [bool, optional] If True, multiple filter() constraints will be joined with an OR (default AND).

exclusive_start_key [dict, optional] The ExclusiveStartKey to resume a previous query

Returns

results [list]

count (filter_or=False)

Find the number of elements the match this query

Parameters

filter_or [bool, optional] If True, multiple filter() constraints will be joined with an OR (default AND).

Returns

count [int]

delete (filter_or=False)

Delete all items that match the query

Parameters

filter_or [bool, optional] If True, multiple filter() constraints will be joined with an OR (default AND).

dynamo

Shortcut to access DynamoDBConnection

filter(*conditions, **kwargs)

Add a Condition to constrain the query

Notes

The conditions may be passed in as positional arguments:

```
engine.query(User).filter(User.id == 12345)
```

Or they may be passed in as keyword arguments:

```
engine.query(User).filter(firstname='Monty', lastname='Python')
```

The limitations of the keyword method is that you may only create equality conditions. You may use both types in a single filter:

```
engine.query(User).filter(User.num_friends > 10, name='Monty')
```

first (desc=False, consistent=False, attributes=None, filter_or=False)

Return the first result of the query, or None if no results

Parameters

desc [bool, optional] Return results in descending order (default False)

consistent [bool, optional] Force a consistent read of the data (default False)

attributes [list, optional] List of fields to retrieve from dynamo. If supplied, returns dicts instead of model objects.

filter_or [bool, optional] If True, multiple filter() constraints will be joined with an OR (default AND).

Returns

```
result [Model or None]
```

gen (desc=False, consistent=False, attributes=None, filter_or=False, exclusive_start_key=None)
Return the query results as a generator

Parameters

desc [bool, optional] Return results in descending order (default False)

consistent [bool, optional] Force a consistent read of the data (default False)

attributes [list, optional] List of fields to retrieve from dynamo. If supplied, gen() will iterate over dicts instead of model objects.

filter_or [bool, optional] If True, multiple filter() constraints will be joined with an OR (default AND).

exclusive_start_key [dict, optional] The ExclusiveStartKey to resume a previous query

Returns

results [generator]

index (name)

Use a specific local or global index for the query

limit (count)

Limit the number of query results

one (consistent=False, attributes=None, filter_or=False)

Return the result of the query. If there is not exactly one result, raises an exception (details below)

Parameters

consistent [bool, optional] Force a consistent read of the data (default False)

attributes [list, optional] List of fields to retrieve from dynamo. If supplied, returns dicts instead of model objects.

filter_or [bool, optional] If True, multiple filter() constraints will be joined with an OR (default AND).

Returns

```
result [Model]
```

Raises

- $\textbf{e1} \ \ [\textit{EntityNotFoundException}] \ \ \textbf{If no entity is found. Subclasses} \ \ \texttt{ValueError.}$
- **e2** [DuplicateEntityException] If more than one entity is found. Subclasses ValueError.

scan_limit(count)

Limit the number of items scanned

tablename

```
Shortcut to access dynamo table name
```

```
{\tt class} \  \, {\tt flywheel.query.Scan} \, ({\it engine}, {\it model})
```

```
Bases: flywheel.query.Query
```

An object used to scan dynamo tables

scans are like Queries except they don't use indexes. This means they iterate over all data in the table and are SLOW

Parameters

```
engine [Engine]
```

model [class] Subclass of Model

count (filter_or=False)

Find the number of elements the match this query

Parameters

filter_or [bool, optional] If True, multiple filter() constraints will be joined with an OR (default AND).

Returns

count [int]

gen (attributes=None, desc=False, consistent=False, filter_or=False, exclusive_start_key=None)
Return the query results as a generator

Parameters

desc [bool, optional] Return results in descending order (default False)

consistent [bool, optional] Force a consistent read of the data (default False)

attributes [list, optional] List of fields to retrieve from dynamo. If supplied, gen() will iterate over dicts instead of model objects.

filter_or [bool, optional] If True, multiple filter() constraints will be joined with an OR (default AND).

exclusive_start_key [dict, optional] The ExclusiveStartKey to resume a previous query

Returns

results [generator]

index (name)

Use a specific local or global index for the query

flywheel.tests module

Unit and system tests for flywheel

```
class flywheel.tests.DynamoSystemTest (methodName='runTest')
    Bases: unittest.case.TestCase

Base class for tests that need an Engine
    dynamo = None
    models = []
```

classmethod setUpClass()

Hook method for setting up class fixture before running tests in the class.

tearDown()

Hook method for deconstructing the test fixture after testing it.

classmethod tearDownClass()

Hook method for deconstructing the class fixture after running all tests in the class.

2.1.3 Module contents

flywheel

$\mathsf{CHAPTER}\,3$

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