
dql

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A simple, SQL-ish language for DynamoDB

Code lives here: <https://github.com/stevearc/dql>

1.1 Getting Started

Install DQL with pip:

```
pip install dql
```

Since DQL uses `botocore` under the hood, the authentication mechanism is the same. You can use the `$HOME/.aws/credentials` file or set the environment variables `AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY`.

DQL uses `us-west-1` as the default region. You can change this by setting the `AWS_REGION` variable or passing it in on the command line:

```
$ dql -r us-east-1
```

You can begin using DQL immediately. Try creating a table and inserting some data

```
us-west-1> CREATE TABLE posts (username STRING HASH KEY,  
    >                                postid NUMBER RANGE KEY,  
    >                                ts NUMBER INDEX('ts-index'),  
    >                                THROUGHPUT (5, 5));  
us-west-1> INSERT INTO posts (username, postid, ts, text)  
    > VALUES ('steve', 1, 1386413481, 'Hey guys!'),  
    >          ('steve', 2, 1386413516, 'Guys?'),  
    >          ('drdice', 1, 1386413575, 'No one here');  
us-west-1> ls  
Name      Status  Read  Write  
posts    ACTIVE   5     5
```

You can query this data in a couple of ways. The first should look familiar

```
us-west-1> SELECT * FROM posts WHERE username = 'steve';
```

By default, SELECT statements are only allowed to perform index queries, not scan the table. You can enable scans by setting the 'allow_select_scan' option (see [Options](#)) or replacing SELECT with SCAN:

```
us-west-1> SCAN * FROM posts WHERE postid = 2;
```

You can also perform updates to the data in a familiar way:

```
us-west-1> UPDATE posts SET text = 'Hay gusys!!11' WHERE  
  > username = 'steve' AND postid = 1;
```

The [Queries](#) section has detailed information about each type of query.

1.2 Queries

1.2.1 ALTER

Synopsis

```
ALTER TABLE tablename  
  SET [INDEX index] THROUGHPUT throughput  
ALTER TABLE tablename  
  DROP INDEX index [IF EXISTS]  
ALTER TABLE tablename  
  CREATE GLOBAL [ALL|KEYS|INCLUDE] INDEX global_index [IF NOT EXISTS]
```

Examples

```
ALTER TABLE foobars SET THROUGHPUT (4, 8);  
ALTER TABLE foobars SET THROUGHPUT (7, *);  
ALTER TABLE foobars SET INDEX ts-index THROUGHPUT (5, *);  
ALTER TABLE foobars SET INDEX ts-index THROUGHPUT (5, *);  
ALTER TABLE foobars DROP INDEX ts-index;  
ALTER TABLE foobars DROP INDEX ts-index IF EXISTS;  
ALTER TABLE foobars CREATE GLOBAL INDEX ('ts-index', ts NUMBER, THROUGHPUT (5, 5));  
ALTER TABLE foobars CREATE GLOBAL INDEX ('ts-index', ts NUMBER) IF NOT EXISTS;
```

Description

Alter changes the read/write throughput on a table. You may only decrease the throughput on a table four times per day (see the AWS docs on limits. If you wish to change one of the throughput values and not the other, pass in 0 or * for the value you wish to remain unchanged.

Parameters

tablename The name of the table

throughput The read/write throughput in the form (*read_throughput*, *write_throughput*)

index The name of the global index

1.2.2 ANALYZE

Synopsis

```
ANALYZE query
```

Examples

```
ANALYZE SELECT * FROM foobars WHERE id = 'a';
ANALYZE INSERT INTO foobars (id, name) VALUES (1, 'dsa');
ANALYZE DELETE FROM foobars KEYS IN ('foo', 'bar'), ('baz', 'qux');
```

Description

You can prefix any query that will read or write data with ANALYZE and after running the query it will print out how much capacity was consumed at every part of the query.

1.2.3 CREATE

Synopsis

```
CREATE TABLE
  [IF NOT EXISTS]
  tablename
  attributes
  [GLOBAL [ALL|KEYS|INCLUDE] INDEX global_index]
```

Examples

```
CREATE TABLE foobars (id STRING HASH KEY);
CREATE TABLE IF NOT EXISTS foobars (id STRING HASH KEY);
CREATE TABLE foobars (id STRING HASH KEY, foo BINARY RANGE KEY,
  THROUGHPUT (1, 1));
CREATE TABLE foobars (id STRING HASH KEY,
  foo BINARY RANGE KEY,
  ts NUMBER INDEX('ts-index'),
  views NUMBER INDEX('views-index'));
CREATE TABLE foobars (id STRING HASH KEY, bar STRING) GLOBAL INDEX
('bar-index', bar, THROUGHPUT (1, 1));
CREATE TABLE foobars (id STRING HASH KEY, baz NUMBER,
  THROUGHPUT (2, 2))
  GLOBAL INDEX ('bar-index', bar STRING, baz)
  GLOBAL INCLUDE INDEX ('baz-index', baz, ['bar'], THROUGHPUT (4, 2));
```

Description

Create a new table. You must have exactly one hash key, zero or one range keys, and up to five local indexes and five global indexes. You must have a range key in order to have any local indexes.

Parameters

IF NOT EXISTS If present, do not through an exception if the table already exists.

tablename The name of the table that you want to alter

attributes A list of attribute declarations of the format *(name data type [key type])*. The available data types are `STRING`, `NUMBER`, and `BINARY`. You will not need to specify any other type, because these fields are only used for index creation and it is (presently) impossible to index anything other than these three. The available key types are `HASH KEY`, `RANGE KEY`, and `[ALL|KEYS|INCLUDE] INDEX(name)`. At the end of the attribute list you may specify the `THROUGHPUT`, which is in the form of `(read_throughput, write_throughput)`. If throughput is not specified it will default to `(5, 5)`.

global_index A global index for the table. You may provide up to 5. The format is *(name, hash key, [range key], [non-key attributes], [throughput])*. If the hash/range key is in the **attributes** declaration, you don't need to supply a data type.. *non-key attributes* should only be provided if it is an `INCLUDE` index. If throughput is not specified it will default to `(5, 5)`.

Schema Design at a Glance

When DynamoDB scales, it partitions based on the hash key. For this reason, all queries (not scans) *must* include the hash key in the `WHERE` clause (and optionally the range key or a local/global index). So keep that in mind as you design your schema.

The keypair formed by the hash key and range key is referred to as the 'primary key'. If there is no range key, the primary key is just the hash key. The primary key is unique among items in the table. No two items may have the same primary key.

From a query standpoint, local indexes behave nearly the same as a range key. The main difference is that the hash key + range key pair doesn't have to be unique.

Global indexes can be thought of as adding additional hash and range keys to the table. They allow you to query a table on a different hash key than the one defined on the table. Global indexes have throughput that is managed independently of the table they are on. Global index keys do not have a uniqueness constraint (there may be multiple items in the table that have the same hash and range key).

Read Amazon's documentation for [Create Table](#) for more information.

1.2.4 DELETE

Synopsis

```
DELETE FROM
  tablename
  [ KEYS IN primary_keys ]
  [ WHERE expression ]
  [ USING index ]
  [ THROTTLE throughput ]
```

Examples

```
DELETE FROM foobars; -- This will delete all items in the table!
DELETE FROM foobars WHERE foo != 'bar' AND baz >= 3;
DELETE FROM foobars KEYS IN 'hkey1', 'hkey2' WHERE attribute_exists(foo);
```

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```
DELETE FROM foobars KEYS IN ('hkey1', 'rkey1'), ('hkey2', 'rkey2');
DELETE FROM foobars WHERE (foo = 'bar' AND baz >= 3) USING baz-index;
```

Description

Parameters

tablename The name of the table

primary_keys List of the primary keys of the items to delete

expression See [SELECT](#) for details about the WHERE clause

index When the WHERE expression uses an indexed attribute, this allows you to manually specify which index name to use for the query. You will only need this if the constraints provided match more than one index.

THROTTLE Limit the amount of throughput this query can consume. This is a pair of values for (read_throughput, write_throughput). You can use a flat number or a percentage (e.g. 20 or 50%). Using * means no limit (typically useless unless you have set a default throttle in the [Options](#)).

Notes

Using the KEYS IN form is much more efficient because DQL will not have to perform a query first to get the primary keys.

1.2.5 DROP

Synopsis

```
DROP TABLE
[ IF EXISTS ]
tablename
```

Examples

```
DROP TABLE foobars;
DROP TABLE IF EXISTS foobars;
```

Description

Deletes a table and all its items.

Warning: This action cannot be undone! Treat the same way you treat `rm -rf`

Parameters

IF EXISTS If present, do not raise an exception if the table does not exist.

tablename The name of the table

1.2.6 DUMP

Synopsis

```
DUMP SCHEMA [ tablename [, ...] ]
```

Examples

```
DUMP SCHEMA;  
DUMP SCHEMA foobars, widgets;
```

Description

Print out the matching CREATE statements for your tables.

Parameters

tablename The name of the table(s) whose schema you want to dump. If no table names are present, it will dump all table schemas.

1.2.7 EXPLAIN

Synopsis

```
EXPLAIN query
```

Examples

```
EXPLAIN SELECT * FROM foobars WHERE id = 'a';  
EXPLAIN INSERT INTO foobars (id, name) VALUES (1, 'dsa');  
EXPLAIN DELETE FROM foobars KEYS IN ('foo', 'bar'), ('baz', 'qux');
```

Description

This is a meta-query that will print out debug information. It will not make any actual requests except for possibly a DescribeTable if the primary key or indexes are needed to build the query. The output of the EXPLAIN will be the name of the DynamoDB Action(s) that will be called, and the parameters passed up in the request. You can use this to preview exactly what DQL will do before it happens.

1.2.8 INSERT

Synopsis

```
INSERT INTO tablename
  attributes VALUES values
[ THROTTLE throughput ]
INSERT INTO tablename
  items
[ THROTTLE throughput ]
```

Examples

```
INSERT INTO foobars (id) VALUES (1);
INSERT INTO foobars (id, bar) VALUES (1, 'hi'), (2, 'yo');
INSERT INTO foobars (id='foo', bar=10);
INSERT INTO foobars (id='foo'), (id='bar', baz=(1, 2, 3));
```

Description

Insert data into a table

Parameters

tablename The name of the table

attributes Comma-separated list of attribute names

values Comma-separated list of data to insert. The data is of the form *(var [, var]...)* and must contain the same number of items as the **attributes** parameter.

items Comma-separated key-value pairs to insert.

THROTTLE Limit the amount of throughput this query can consume. This is a pair of values for *(read_throughput, write_throughput)*. You can use a flat number or a percentage (e.g. 20 or 50%). Using *** means no limit (typically useless unless you have set a default throttle in the *Options*).

See *Data Types* to find out how to represent the different data types of DynamoDB.

1.2.9 LOAD

Synopsis

```
LOAD filename INTO tablename
[ THROTTLE throughput ]
```

Examples

```
LOAD archive.p INTO mytable;
LOAD dump.json.gz INTO mytable;
```

Description

Take the results of a `SELECT ... SAVE outfile` and insert all of the records into a table.

Parameters

filename The file containing the records to upload

tablename The name of the table(s) to upload the records into

THROTTLE Limit the amount of throughput this query can consume. This is a pair of values for (read_throughput, write_throughput). You can use a flat number or a percentage (e.g. 20 or 50%). Using `*` means no limit (typically useless unless you have set a default throttle in the *Options*).

1.2.10 SCAN

See *SELECT*. This is the exact same as a `SELECT` statement except it is always allowed to perform table scans. Note that this means a `SCAN` statement may still be doing an index query.

1.2.11 SELECT

Synopsis

```
SELECT
  [ CONSISTENT ]
  attributes
FROM tablename
  [ KEYS IN primary_keys | WHERE expression ]
  [ USING index ]
  [ LIMIT limit ]
  [ SCAN LIMIT scan_limit ]
  [ ORDER BY field ]
  [ ASC | DESC ]
  [ THROTTLE throughput ]
  [ SAVE filename]
```

Examples

```
SELECT * FROM foobars SAVE out.p;
SELECT * FROM foobars WHERE foo = 'bar';
SELECT count(*) FROM foobars WHERE foo = 'bar';
SELECT id, TIMESTAMP(updated) FROM foobars KEYS IN 'id1', 'id2';
SELECT * FROM foobars KEYS IN ('hkey', 'rkey1'), ('hkey', 'rkey2');
SELECT CONSISTENT * foobars WHERE foo = 'bar' AND baz >= 3;
SELECT * foobars WHERE foo = 'bar' AND attribute_exists(baz);
SELECT * foobars WHERE foo = 1 AND NOT (attribute_exists(bar) OR contains(baz, 'qux
↪'));
SELECT 10 * (foo - bar) FROM foobars WHERE id = 'a' AND ts < 100 USING ts-index;
SELECT * FROM foobars WHERE foo = 'bar' LIMIT 50 DESC;
SELECT * FROM foobars THROTTLE (50%, *);
```

Description

Query a table for items.

Parameters

CONSISTENT If this is present, perform a strongly consistent read

attributes Comma-separated list of attributes to fetch or expressions. You can use the `TIMESTAMP` and `DATE` functions, as well as performing simple, arbitrarily nested arithmetic (`foo + (bar - 3) / 100`). `SELECT *` is a special case meaning ‘all attributes’. `SELECT count(*)` is a special case that will return the number of results, rather than the results themselves.

tablename The name of the table

index When the `WHERE` expression uses an indexed attribute, this allows you to manually specify which index name to use for the query. You will only need this if the constraints provided match more than one index.

limit The maximum number of items to return.

scan_limit The maximum number of items for DynamoDB to scan (not necessarily the number of matching items returned).

ORDER BY Sort the results by a field.

Warning: Using `ORDER BY` with `LIMIT` may produce unexpected results. If you use `ORDER BY` on the range key of the index you are querying on, it will work as expected. Otherwise, DQL will fetch the number of results specified by the `LIMIT` and then sort them.

ASC | DESC Sort the results in ASCending (the default) or DESCending order.

THROTTLE Limit the amount of throughput this query can consume. This is a pair of values for (`read_throughput`, `write_throughput`). You can use a flat number or a percentage (e.g. 20 or 50%). Using `*` means no limit (typically useless unless you have set a default throttle in the *Options*).

SAVE Save the results to a file. By default the items will be encoded with pickle, but the ‘.json’ and ‘.csv’ extensions will use the proper format. You may also append a ‘.gz’ or ‘.gzip’ afterwards to gzip the results. Note that the JSON and CSV formats will be lossy because they cannot properly encode some data structures, such as sets.

Where Clause

If provided, the `SELECT` operation will use these constraints as the `KeyConditionExpression` if possible, and if not (or if there are constraints left over), the `FilterExpression`. All query syntax is pulled directly from the AWS docs: <http://docs.aws.amazon.com/amazondynamodb/latest/developerguide/QueryAndScan.html>

In general, you may use any syntax mentioned in the docs, but you don’t need to worry about reserved words or passing in data as variables like `:var1`. DQL will handle that for you.

Notes

When using the `KEYS IN` form, DQL will perform a batch get instead of a table query. See the [AWS docs](#) for more information on query parameters.

1.2.12 UPDATE

Synopsis

```
UPDATE tablename
  update_expression
  [ KEYS IN primary_keys ]
  [ WHERE expression ]
  [ USING index ]
  [ RETURNS (NONE | ( ALL | UPDATED) (NEW | OLD)) ]
  [ THROTTLE throughput ]
```

Examples

```
UPDATE foobars SET foo = 'a';
UPDATE foobars SET foo = 'a', bar = bar + 4 WHERE id = 1 AND foo = 'b';
UPDATE foobars SET foo = if_not_exists(foo, 'a') RETURNS ALL NEW;
UPDATE foobars SET foo = list_append(foo, 'a') WHERE size(foo) < 3;
UPDATE foobars ADD foo 1, bar 4;
UPDATE foobars ADD fooset (1, 2);
UPDATE foobars REMOVE old_attribute;
UPDATE foobars DELETE fooset (1, 2);
```

Description

Update items in a table

Parameters

tablename The name of the table

RETURNS Return the items that were operated on. Default is RETURNS NONE. See the Amazon docs for [UpdateItem](#) for more detail.

THROTTLE Limit the amount of throughput this query can consume. This is a pair of values for (read_throughput, write_throughput). You can use a flat number or a percentage (e.g. 20 or 50%). Using * means no limit (typically useless unless you have set a default throttle in the [Options](#)).

Update expression

All update syntax is pulled directly from the AWS docs:

<http://docs.aws.amazon.com/amazondynamodb/latest/developerguide/Expressions.Modifying.html>

In general, you may use any syntax mentioned in the docs, but you don't need to worry about reserved words or passing in data as variables like :var1. DQL will handle that for you.

WHERE and KEYS IN

Both of these expressions are the same as in [SELECT](#). Note that using KEYS IN is more efficient because DQL can perform the writes without doing a query first.

1.3 Data Types

Below is a list of all DynamoDB data types and examples of how to represent those types in queries.

NUMBER	123
STRING	'asdf' or "asdf"
BINARY	b'datadatadata'
NUMBER SET	(1, 2, 3)
STRING SET	('a', 'b', 'c')
BINARY SET	(b'a', b'c')
BOOL	TRUE or FALSE
LIST	[1, 2, 3]
MAP	{'a': 1}

1.3.1 Timestamps

DQL has some limited support for timestamp types. These will all be converted to Unix timestamps under the hood.

- `TIMESTAMP ('2015-12-3 13:32:00')` or `TS ()` - parses the timestamp in your local timezone
- `UTCTIMESTAMP ('2015-12-3 13:32:00')` or `UTCTS ()` - parses the timestamp as UTC
- `NOW ()` - Returns the current timestamp

You can also add/subtract intervals from a timestamp

- `NOW () - INTERVAL ("1 day")`
- `NOW () + INTERVAL "1y 2w -5 minutes"`

You can wrap any of these with `MS ()` to convert the result into milliseconds instead of seconds.

`MS (NOW () + INTERVAL '2 days')`

Below is a list of all keywords that you can use for intervals

- year, years, y
- month, months
- week, weeks, w
- day, days, d
- hour, hours, h
- minute, minutes, m
- second, seconds, s
- millisecond, milliseconds, ms
- microsecond, microseconds, us

1.4 Options

The following are options you can set for DQL. Options are set with `opt <option> <value>`, and you can see the current option value with `opt <option>`

width	int / auto	Number of characters wide to format the display
pagesize	int / auto	Number of results to get per page for queries
display	less / stdout	The reader used to view query results
format	smart / column / expanded	Display format for query results
allow_select_scan	bool	If True, SELECT statement can perform table scans

1.4.1 Throttling

DQL also allows you to be careful how much throughput you consume with your queries. Use the `throttle` command to set persistent limits on all or some of your tables/indexes. Some examples:

```
# Set the total allowed throughput across all tables
> throttle 1000 100
# Set the default allowed throughput per-table/index
> throttle default 40% 20%
# Set the allowed throughput on a table
> throttle mytable 10 10
# Set the allowed throughput on a global index
> throttle mytable myindex 40 6
```

See `help throttle` for more details, and use `unthrottle` to remove a throttle. You can also set throttles on a per-query basis with the `THROTTLE` keyword.

1.5 Developing

To get started developing dql, clone the repo:

```
git clone https://github.com/stevearc/dql.git
```

It is recommended that you create a virtualenv to develop:

```
# python 3
python3 -m venv dql_env
# python 2
virtualenv dql_env

source ./dql_env/bin/activate
pip install -e .
```

1.5.1 Running Tests

The command to run tests is `python setup.py nosetests`, but I recommend using `tox`. Some 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 0.5.28

- Bug fix: Encoding errors for some SAVE file formats

1.6.2 0.5.27

- Bug fix: Proper throttling in Python 3

Dropping support for python 3.4

1.6.3 0.5.26

- Use python-future instead of six as compatibility library
- Now distributing a wheel package
- Bug fix: Confirmation prompts crash on Python 2

1.6.4 0.5.25

- Bug fix: Compatibility errors with Python 3

1.6.5 0.5.24

- Bug fix: Support key conditions where field has a – in the name

1.6.6 0.5.23

- Bug fix: Default encoding error on mac

Dropping support for python 2.6

1.6.7 0.5.22

- Bug fix: Can now run any CLI command using `-c "command"`

1.6.8 0.5.21

- Bug fix: Crash fix when resizing terminal with ‘watch’ command active
- ‘Watch’ columns will dynamically resize to fit terminal width

1.6.9 0.5.20

- Bug fix: When saving to JSON floats are no longer cast to ints
- Bug fix: Reserved words are correctly substituted when using WHERE ... IN

1.6.10 0.5.19

- Locked in the version of `pyarsing` after 2.1.5 broke compatibility again.

1.6.11 0.5.18

- Bug fix: Correct name substitution/selection logic
- Swapped out `bin/run_dql.py` for `bin/install.py`. Similar concept, better execution.

1.6.12 0.5.17

- Bug fix: Can't display Binary data

1.6.13 0.5.16

- Bug fix: Can't use boolean values in update statements

1.6.14 0.5.15

- Gracefully handle missing imports on Windows

1.6.15 0.5.14

- Missing `curses` library won't cause `ImportError`

1.6.16 0.5.13

- Fix bug where query would sometimes display 'No Results' even when results were found.

1.6.17 0.5.12

- Differentiate `LIMIT` and `SCAN LIMIT`
- Options and query syntax for throttling the consumed throughput
- Crash fixes and other small robustness improvements

1.6.18 0.5.11

- `SELECT <attributes>` can now use full expressions

1.6.19 0.5.10

- `LOAD` command to insert records from a file created with `SELECT ... SAVE`
- Default `SAVE` format is `pickle`
- `SAVE` command can `gzip` the file

1.6.20 0.5.9

- Don't print results to console when saving to a file
- 'auto' pagesize to adapt to terminal height
- When selecting specific attributes with KEYS IN only those attributes are fetched
- ORDER BY queries spanning multiple pages no longer stuck on first page
- Column formatter fits column widths more intelligently
- Smart formatter is smarter about switching to Expanded mode

1.6.21 0.5.8

- Tab completion for Mac OS X

1.6.22 0.5.7

- `run_dql.py` locks in a version
- Display output auto-detects terminal width

1.6.23 0.5.6

- Format option saves properly
- WHERE expressions can compare fields to fields (e.g. `WHERE foo > bar`)
- Always perform `batch_get` after querying/scanning an index that doesn't project all attributes

1.6.24 0.5.5

- General bug fixes
- Self contained `run_dql.py` script

1.6.25 0.5.4

- Fixes for `watch` display
- SELECT can save the results to a file

1.6.26 0.5.3

- ALTER commands can specify IF (NOT) EXISTS
- New `watch` command to monitor table consumed capacities
- SELECT can fetch attributes that aren't projected onto the queried index
- SELECT can ORDER BY non-range-key attributes

1.6.27 0.5.2

- EXPLAIN <query> will print out the DynamoDB calls that will be made when you run the query
- ANALYZE <query> will run the query and print out consumed capacity information

1.6.28 0.5.1

- Pretty-format non-item query return values (such as count)
- Disable passing AWS credentials on the command line

1.6.29 0.5.0

- **Breakage:** New syntax for SELECT, SCAN, UPDATE, DELETE
- **Breakage:** Removed COUNT query (now `SELECT count (*)`)
- **Breakage:** Removed the ability to embed python in queries
- New alternative syntax for INSERT
- ALTER can create and drop global indexes
- Queries and updates now use the most recent DynamoDB expressions API
- Unified options in CLI under the `opt` command

1.6.30 0.4.1

- Update to maintain compatibility with new versions of botocore and dynamo3
- Improving CloudWatch support (which is used to get consumed table capacity)

1.6.31 0.4.0

- **Breakage:** Dropping support for python 3.2 due to lack of botocore support
- Feature: Support for JSON data types

1.6.32 0.3.2

- Bug fix: Allow '.' in table names of DUMP SCHEMA command
- Bug fix: Passing a port argument to local connection doesn't crash
- Bug fix: Prompt says 'localhost' when connected to DynamoDB local

1.6.33 0.3.1

- Bug fix: Allow '.' in table names

1.6.34 0.3.0

- Feature: SELECT and COUNT can have FILTER clause
- Feature: FILTER clause may OR constraints together

1.6.35 0.2.1

- Bug fix: Crash when printing 'COUNT' queries

1.6.36 0.2.0

- Feature: Python 3 support

1.6.37 0.1.0

- First public release

2.1 dql package

2.1.1 Subpackages

dql.expressions package

Submodules

dql.expressions.base module

Common utilities for all expressions

class `dql.expressions.base.Expression`

Bases: `object`

Base class for all expressions and expression fragments

build (*self*, *visitor*)

Build string expression, using the visitor to encode values

class `dql.expressions.base.Field` (*field*)

Bases: `dql.expressions.base.Expression`

Wrapper for a field in an expression

build (*self*, *visitor*)

Build string expression, using the visitor to encode values

evaluate (*self*, *item*)

Pull the field off the item

class `dql.expressions.base.Value` (*val*)

Bases: `dql.expressions.base.Expression`

Wrapper for a value in an expression

build (*self*, *visitor*)
Build string expression, using the visitor to encode values

evaluate (*self*, *item*)
Values evaluate to themselves regardless of the item

dql.expressions.constraint module

Constraint expressions for selecting

class dql.expressions.constraint.**BetweenConstraint** (*field*, *low*, *high*)
Bases: *dql.expressions.constraint.ConstraintExpression*

Constraint expression for BETWEEN low AND high

build (*self*, *visitor*)
Build string expression, using the visitor to encode values

classmethod **from_clause** (*cls*, *clause*)
Factory method

range_field

class dql.expressions.constraint.**Conjunction** (*pieces*)
Bases: *dql.expressions.constraint.ConstraintExpression*

Use AND and OR to join 2 or more expressions

classmethod **and_** (*cls*, *constraints*)
Factory for a group AND

build (*self*, *visitor*)
Build string expression, using the visitor to encode values

classmethod **from_clause** (*cls*, *clause*)
Factory method

classmethod **or_** (*cls*, *constraints*)
Factory for a group OR

possible_hash_fields (*self*)

possible_range_fields (*self*)

remove_index (*self*, *index*)

This one takes some explanation. When we do a query with a WHERE statement, it may end up being a scan and it may end up being a query. If it is a query, we need to remove the hash and range key constraints from the expression and return that as the query_constraints. The remaining constraints, if any, are returned as the filter_constraints.

class dql.expressions.constraint.**ConstraintExpression**
Bases: *dql.expressions.base.Expression*

Base class and entry point for constraint expressions

e.g. WHERE foo = 1

build (*self*, *visitor*)
Build string expression, using the visitor to encode values

classmethod **from_clause** (*cls*, *clause*)
Factory method

classmethod from_where (*cls, where*)
 Factory method for creating the top-level expression

hash_field
 The field of the hash key this expression can select, if any

possible_hash_fields (*self*)
 Set of field names this expression could possibly be selecting for the hash key of a query.
 Hash keys must be exactly specified with “hash_key = value”

possible_range_fields (*self*)
 Set of field names this expression could possibly be selecting for the range key of a query.
 Range keys can use operations such as <, >, <=, >=, begins_with, etc.

range_field
 The field of the range key this expression can select, if any

class dql.expressions.constraint.**FunctionConstraint** (*fn_name, field, operand=None*)
 Bases: *dql.expressions.constraint.ConstraintExpression*
 Constraint for function expressions e.g. attribute_exists(field)

build (*self, visitor*)
 Build string expression, using the visitor to encode values

classmethod from_clause (*cls, clause*)
 Factory method

range_field

class dql.expressions.constraint.**InConstraint** (*field, values*)
 Bases: *dql.expressions.constraint.ConstraintExpression*
 Constraint expression for membership in a set

build (*self, visitor*)
 Build string expression, using the visitor to encode values

classmethod from_clause (*cls, clause*)
 Factory method

class dql.expressions.constraint.**Invert** (*constraint*)
 Bases: *dql.expressions.constraint.ConstraintExpression*
 Invert another constraint expression with NOT

build (*self, visitor*)
 Build string expression, using the visitor to encode values

class dql.expressions.constraint.**OperatorConstraint** (*field, operator, value*)
 Bases: *dql.expressions.constraint.ConstraintExpression*
 Constraint expression for operations, e.g. foo = 4

build (*self, visitor*)
 Build string expression, using the visitor to encode values

classmethod from_clause (*cls, clause*)
 Factory method

hash_field

range_field

remove_index (*self*, *index*)
See `remove_index()`.

This is called if the entire WHERE expression is just a “hash_key = value”. In this case, the query_constraints are just this constraint, and there are no filter_constraints.

class `dql.expressions.constraint.SizeConstraint` (*field*, *operator*, *value*)

Bases: `dql.expressions.constraint.ConstraintExpression`

Constraint expression for size() function

build (*self*, *visitor*)
Build string expression, using the visitor to encode values

classmethod from_clause (*cls*, *clause*)
Factory method

class `dql.expressions.constraint.TypeConstraint` (*fn_name*, *field*, *operand=None*)

Bases: `dql.expressions.constraint.FunctionConstraint`

Constraint for attribute_type() function

classmethod from_clause (*cls*, *clause*)
Factory method

`dql.expressions.constraint.field_or_value` (*clause*)
For a clause that could be a field or value, create the right one and return it

dql.expressions.selection module

Selection expressions

class `dql.expressions.selection.AttributeSelection` (*expr1*, *op=None*, *expr2=None*)

Bases: `dql.expressions.base.Expression`

A tree of select expressions

build (*self*, *visitor*)
Build string expression, using the visitor to encode values

evaluate (*self*, *item*)
Evaluate this expression for a particular item

classmethod from_statement (*cls*, *statement*)
Factory for creating a Attribute expression

class `dql.expressions.selection.NamedExpression` (*expr*, *alias=None*)

Bases: `dql.expressions.base.Expression`

Wrapper around AttributeSelection that holds the alias (if any)

build (*self*, *visitor*)
Build string expression, using the visitor to encode values

classmethod from_statement (*cls*, *statement*)
Parse the selection expression and alias from a statement

key
The name that this will occupy in the final result dict

populate (*self*, *item*, *ret*, *sanitize*)
Evaluate the child expression and put result into return value

```

class dql.expressions.selection.NowFunction (utc)
    Bases: dql.expressions.selection.SelectFunction

    Function to grab the current time

    build (self, visitor)
        Build string expression, using the visitor to encode values

    evaluate (self, item)

    classmethod from_statement (cls, statement)

class dql.expressions.selection.SelectFunction
    Bases: dql.expressions.base.Expression

    Base class for special select functions

    evaluate (self, item)
        Evaluate this expression for a partiular item

    classmethod from_statement (cls, statement)
        Create a selection function from a statement

class dql.expressions.selection.SelectionExpression (expressions, is_count=False)
    Bases: dql.expressions.base.Expression

    Entry point for Selection expressions

    all_fields
        A set of all fields that are required by this statement

    all_keys
        The keys, in order, that are selected by the statement

    build (self, visitor)
        Build string expression, using the visitor to encode values

    convert (self, item, sanitize=False)
        Convert an item into an OrderedDict with the selected fields

    classmethod from_selection (cls, selection)
        Factory for creating a Selection expression

class dql.expressions.selection.TimestampFunction (expr, utc)
    Bases: dql.expressions.selection.SelectFunction

    Function that parses a field or literal as a datetime

    build (self, visitor)
        Build string expression, using the visitor to encode values

    evaluate (self, item)

    classmethod from_statement (cls, statement)

dql.expressions.selection.add (a, b)
    Add two values, ignoring None

dql.expressions.selection.div (a, b)
    Divide two values, ignoring None

dql.expressions.selection.mul (a, b)
    Multiply two values, ignoring None

dql.expressions.selection.parse_expression (clause)
    For a clause that could be a field, value, or expression

```

`dql.expressions.selection.sub(a, b)`
Subtract two values, ignoring None

dql.expressions.update module

Update expressions

class `dql.expressions.update.FieldValue` (*field, value*)
Bases: `dql.expressions.base.Expression`
A field-value pair used in an expression
build (*self, visitor*)
Build string expression, using the visitor to encode values
classmethod **from_clause** (*cls, clause*)
Factory method

class `dql.expressions.update.SetFunction` (*fn_name, value1, value2*)
Bases: `dql.expressions.base.Expression`
Expression fragment for a function used in a SET statement
e.g. `if_not_exists(field, value)`
build (*self, visitor*)
Build string expression, using the visitor to encode values
classmethod **from_clause** (*cls, clause*)
Factory method

class `dql.expressions.update.UpdateAdd` (*updates*)
Bases: `dql.expressions.base.Expression`
Expression fragment for an ADD statement
build (*self, visitor*)
Build string expression, using the visitor to encode values
classmethod **from_clause** (*cls, clause*)
Factory method

class `dql.expressions.update.UpdateDelete` (*updates*)
Bases: `dql.expressions.base.Expression`
Expression fragment for a DELETE statement
build (*self, visitor*)
Build string expression, using the visitor to encode values
classmethod **from_clause** (*cls, clause*)
Factory method

class `dql.expressions.update.UpdateExpression` (*expressions*)
Bases: `dql.expressions.base.Expression`
Entry point for Update expressions
build (*self, visitor*)
Build string expression, using the visitor to encode values
classmethod **from_update** (*cls, update*)
Factory for creating an Update expression

```

class dql.expressions.update.UpdateRemove (fields)
    Bases: dql.expressions.base.Expression

    Expression fragment for a REMOVE statement

    build (self, visitor)
        Build string expression, using the visitor to encode values

    classmethod from_clause (cls, clause)
        Factory method

class dql.expressions.update.UpdateSetMany (updates)
    Bases: dql.expressions.base.Expression

    Expression fragment for multiple set statements

    build (self, visitor)
        Build string expression, using the visitor to encode values

    classmethod from_clause (cls, clause)
        Factory method

class dql.expressions.update.UpdateSetOne (field, value1, op=None, value2=None)
    Bases: dql.expressions.base.Expression

    Expression fragment for a single SET statement

    build (self, visitor)
        Build string expression, using the visitor to encode values

    classmethod from_clause (cls, clause)
        Factory method

dql.expressions.update.field_or_value (clause)
    For a clause that could be a field or value, create the right one and return it

```

dql.expressions.visitor module

Visitor classes for traversing expressions

```

class dql.expressions.visitor.DummyVisitor (reserved_words=None)
    Bases: dql.expressions.visitor.Visitor

    No-op visitor for testing

    get_field (self, field)
        No-op

    get_value (self, value)
        No-op

class dql.expressions.visitor.Visitor (reserved_words=None)
    Bases: object

    Visitor that replaces field names and values with encoded versions

    Parameters

        reserved_words [set, optional] Set of (uppercase) words that are reserved by DynamoDB.
            These are used when encoding field names. If None, will default to encoding all fields.

    attribute_names
        Dict of encoded field names to original names

```

expression_values

Dict of encoded variable names to the variables

get_field (*self*, *field*)

Get the safe representation of a field name

For example, since 'order' is reserved, it would encode it as '#f1'

get_value (*self*, *value*)

Replace variable names with placeholders (e.g. ':v1')

Module contents

Tools for parsing and handling expressions

dql.grammar package**Submodules****dql.grammar.common module**

Common use grammars

`dql.grammar.common.function` (*name*, **args*, ***kwargs*)

Construct a parser for a standard function format

`dql.grammar.common.make_interval` (*long_name*, *short_name*)

Create an interval segment

`dql.grammar.common.quoted` (*body*)

Quote an item with ' or "

`dql.grammar.common.upkey` (*name*)

Shortcut for creating an uppercase keyword

dql.grammar.query module

Grammars for parsing query strings

`dql.grammar.query.create_keys_in` ()

Create a grammar for the 'KEYS IN' clause used for queries

`dql.grammar.query.create_query_constraint` ()

Create a constraint for a query WHERE clause

`dql.grammar.query.create_selection` ()

Create a selection expression

`dql.grammar.query.create_where` ()

Create a grammar for the 'where' clause used by 'select'

`dql.grammar.query.select_functions` (*expr*)

Create the function expressions for selection

Module contents

DQL language parser

```
dql.grammar.create_alter()
    Create the grammar for the 'alter' statement

dql.grammar.create_create()
    Create the grammar for the 'create' statement

dql.grammar.create_delete()
    Create the grammar for the 'delete' statement

dql.grammar.create_drop()
    Create the grammar for the 'drop' statement

dql.grammar.create_dump()
    Create the grammar for the 'dump' statement

dql.grammar.create_insert()
    Create the grammar for the 'insert' statement

dql.grammar.create_load()
    Create the grammar for the 'load' statement

dql.grammar.create_parser()
    Create the language parser

dql.grammar.create_scan()
    Create the grammar for the 'scan' statement

dql.grammar.create_select()
    Create the grammar for the 'select' statement

dql.grammar.create_throttle()
    Create a THROTTLE statement

dql.grammar.create_throughput(variable=primitive)
    Create a throughput specification

dql.grammar.create_update()
    Create the grammar for the 'update' statement
```

2.1.2 Submodules

dql.cli module

Iterative DQL client

```
class dql.cli.DQLClient (completekey='tab', stdin=None, stdout=None)
    Bases: cmd.Cmd
```

Interactive commandline interface.

Attributes

running [bool] True while session is active, False after quitting

engine [`dql.engine.FragmentEngine`]

caution_callback (*self*, *action*)

Prompt user for manual continue when doing write operation on all items in a table

complete_file (*self*, *text*, *line*, *_)
Autocomplete DQL file lookup

complete_ls (*self*, *text*, *_)
Autocomplete for ls

complete_opt (*self*, *text*, *line*, *begidx*, *endidx*)
Autocomplete for options

complete_opt_allow_select_scan (*self*, *text*, *_)
Autocomplete for allow_select_scan option

complete_opt_display (*self*, *text*, *_)
Autocomplete for display option

complete_opt_format (*self*, *text*, *_)
Autocomplete for format option

complete_opt_pagesize (*self*, *_)
Autocomplete for pagesize option

complete_opt_width (*self*, *_)
Autocomplete for width option

complete_use (*self*, *text*, *_)
Autocomplete for use

complete_watch (*self*, *text*, *_)
Autocomplete for watch

completedefault (*self*, *text*, *line*, *_)
Autocomplete table names in queries

conf = None

default (*self*, *command*)

display = None

do_EOF (*self*, *arglist*)
Exit

do_exit (*self*, *arglist*)
Exit

do_file (*self*, *arglist*)
Read and execute a .dql file

do_local (*self*, *arglist*)
Connect to a local DynamoDB instance. Use 'local off' to disable.

> local > local host=localhost port=8001 > local off

do_ls (*self*, *arglist*)
List all tables or print details of one table

do_opt (*self*, *arglist*)
Get and set options

do_shell (*self*, *arglist*)
Run a shell command

do_throttle (*self*, *arglist*)
Set the allowed consumed throughput for DQL.

Set the total allowed throughput across all tables > throttle 1000 100 # Set the default allowed throughput per-table/index > throttle default 40% 20% # Set the allowed throughput on a table > throttle mytable 10 10 # Set the allowed throughput on a global index > throttle mytable myindex 40 6

see also: unthrottle

do_unthrottle (*self*, *arglist*)

Remove the throughput limits for DQL that were set with ‘throttle’

Remove all limits > unthrottle # Remove the limit on total allowed throughput > unthrottle total # Remove the default limit > unthrottle default # Remove the limit on a table > unthrottle mytable # Remove the limit on a global index > unthrottle mytable myindex

do_use (*self*, *arglist*)

Switch the AWS region

> use us-west-1 > use us-east-1

do_watch (*self*, *arglist*)

Watch Dynamo tables consumed capacity

emptyline (*self*)

engine = None

formatter = None

getopt_default (*self*, *option*)

Default method to get an option

getopt_display (*self*)

Get value for display option

getopt_format (*self*)

Get value for format option

help_alter (*self*)

Print the help text for ALTER

help_analyze (*self*)

Print the help text for ALTER

help_create (*self*)

Print the help text for CREATE

help_delete (*self*)

Print the help text for DELETE

help_drop (*self*)

Print the help text for DROP

help_dump (*self*)

Print the help text for DUMP

help_explain (*self*)

Print the help text for EXPLAIN

help_help (*self*)

Print the help text for help

help_insert (*self*)

Print the help text for INSERT

help_load (*self*)

Print the help text for LOAD

help_opt (*self*)
Print the help text for options

help_scan (*self*)
Print the help text for SCAN

help_select (*self*)
Print the help text for SELECT

help_update (*self*)
Print the help text for UPDATE

initialize (*self*, *region*=*'us-west-1'*, *host*=*None*, *port*=*8000*, *config_dir*=*None*, *session*=*None*)
Set up the repl for execution.

load_config (*self*)
Load your configuration settings from a file

opt_allow_select_scan (*self*, *allow*)
Set option allow_select_scan

opt_display (*self*, *display*)
Set value for display option

opt_format (*self*, *fmt*)
Set value for format option

opt_pagesize (*self*, *pagesize*)
Get or set the page size of the query output

opt_width (*self*, *width*)
Set width of output ('auto' will auto-detect terminal width)

postcmd (*self*, *stop*, *line*)

run_command (*self*, *command*)
Run a command passed in from the command line with -c

running = **False**

save_config (*self*)
Save the conf file

session = **None**

start (*self*)
Start running the interactive session (blocking)

throttle = **None**

update_prompt (*self*)
Update the prompt

dql.cli.get_enum_key (*key*, *choices*)
Get an enum by prefix or equality

dql.cli.indent (*string*, *prefix*=*' '*)
Indent a paragraph of text

dql.cli.prompt (*msg*, *default*=<object object at 0x7f47a23e1640>, *validate*=*None*)
Prompt user for input

dql.cli.promptyn (*msg*, *default*=*None*)
Display a blocking prompt until the user confirms

`dql.cli.repl_command(fxn)`

Decorator for cmd methods

Parses arguments from the arg string and passes them to the method as `*args` and `**kwargs`.

dql.engine module

Execution engine

class `dql.engine.Engine` (*connection=None*)

Bases: `object`

DQL execution engine

Parameters

connection [`DynamoDBConnection`, optional] If not present, you will need to call `Engine.connect()`

Attributes

caution_callback [callable, optional] Called to prompt user when a potentially dangerous action is about to occur.

cloudwatch_connection

Lazy create a connection to cloudwatch

connect (*self, *args, **kwargs*)

Proxy to `DynamoDBConnection.connect`.

connection

Get the dynamo connection

describe (*self, tablename, refresh=False, metrics=False, require=False*)

Get the `TableMeta` for a table

describe_all (*self, refresh=True*)

Describe all tables in the connected region

execute (*self, commands, pretty_format=False*)

Parse and run a DQL string

Parameters

commands [str] The DQL command string

pretty_format [bool] Pretty-format the return value. (e.g. 4 -> 'Updated 4 items')

get_capacity (*self, tablename, index_name=None*)

Get the consumed read/write capacity

region

Get the connected dynamo region or host

exception `dql.engine.ExplainSignal`

Bases: `exceptions.Exception`

Thrown to stop a query when we're doing an EXPLAIN

class `dql.engine.FragmentEngine` (*connection=None*)

Bases: `dql.engine.Engine`

A DQL execution engine that can handle query fragments

execute (*self*, *fragment*, *pretty_format=True*)

Run or aggregate a query fragment

Concat the fragment to any stored fragments. If they form a complete query, run it and return the result. If not, store them and return None.

partial

True if there is a partial query stored

pformat_exc (*self*, *exc*)

Format an exception message for the last query's parse error

reset (*self*)

Clear any query fragments from the engine

dql.engine.add_query_kwargs (*kwargs*, *visitor*, *constraints*, *index*)

Construct KeyConditionExpression and FilterExpression

dql.engine.default (*value*)

Default encoder for JSON

dql.engine.iter_insert_items (*tree*)

Iterate over the items to insert from an INSERT statement

dql.help module

Help text for the CLI

dql.models module

Data containers

class **dql.models.GlobalIndex** (*name*, *index_type*, *status*, *hash_key*, *range_key*, *read_throughput*, *write_throughput*, *size*, *includes=None*, *description=None*)

Bases: `object`

Container for global index data

classmethod **from_description** (*cls*, *description*, *attrs*)

Create an object from a dynamo3 response

pformat (*self*, *consumed_capacity=None*)

Pretty format for insertion into table pformat

schema

The DQL fragment for constructing this index

class **dql.models.IndexField** (*name*, *data_type*, *index_type*, *index_name*, *includes=None*)

Bases: `dql.models.TableField`

A TableField that is also part of a Local Secondary Index

schema

The DQL syntax for creating this item

class **dql.models.QueryIndex** (*name*, *is_global*, *hash_key*, *range_key*, *attributes=None*)

Bases: `object`

A representation of global/local indexes that used during query building.

When building queries, we need to detect if the constraints are sufficient to perform a query or if they can only do a scan. This simple container class was specifically create to make that logic simpler.

```

classmethod from_table_index (cls, table, index)
    Factory method

projects_all_attributes (self, attrs)
    Return True if the index projects all the attributes

scannable
    Only global indexes can be scanned

class dql.models.TableField (name, data_type, key_type=None)
    Bases: object
    A DynamoDB table attribute

    Parameters

        name [str]

        data_type [str] The type of object (e.g. 'STRING', 'NUMBER', etc)

        key_type [str, optional] The type of key (e.g. 'RANGE', 'HASH', 'INDEX')

        index_name [str, optional] If the key_type is 'INDEX', this will be the name of the index that
            uses the field as a range key.

    schema
        The DQL syntax for creating this item

    to_index (self, index_type, index_name, includes=None)
        Create an index field from this field

class dql.models.TableMeta (table, attrs, global_indexes, read_throughput, write_throughput, de-
                               creases_today, size)
    Bases: object
    Container for table metadata

    Parameters

        name [str]

        status [str]

        attrs [dict] Mapping of attribute name to TableField

        global_indexes [dict] Mapping of hash key to GlobalIndex

        read_throughput [int]

        write_throughput [int]

        decreases_today [int]

        size [int] Size of the table in bytes

        item_count [int] Number of items in the table

    classmethod from_description (cls, table)
        Factory method that uses the dynamo3 'describe' return value

    get_index (self, index_name)
        Get a specific index by name

    get_indexes (self)
        Get a dict of index names to index

```

get_matching_indexes (*self*, *possible_hash*, *possible_range*)

Get all indexes that could be queried on using a set of keys.

If any indexes match both hash AND range keys, indexes that only match the hash key will be excluded from the result.

Parameters

possible_hash [set] The names of fields that could be used as the hash key

possible_range [set] The names of fields that could be used as the range key

iter_query_indexes (*self*)

Iterator that constructs *QueryIndex* for all global and local indexes, and a special one for the default table hash & range key with the name 'TABLE'

pformat (*self*)

Pretty string format

primary_key (*self*, *hkey*, *rkey=None*)

Construct a primary key dictionary

You can either pass in a (hash_key[, range_key]) as the arguments, or you may pass in an Item itself

primary_key_attributes

Get the names of the primary key attributes as a tuple

primary_key_tuple (*self*, *item*)

Get the primary key tuple from an item

schema

The DQL query that will construct this table's schema

total_read_throughput

Combined read throughput of table and global indexes

total_write_throughput

Combined write throughput of table and global indexes

`dql.models.format_throughput` (*available*, *used=None*)

Format the read/write throughput for display

dql.monitor module

Utilities for monitoring the consumed capacity of tables

class `dql.monitor.Monitor` (*engine*, *tables*)

Bases: `object`

Tool for monitoring the consumed capacity of many tables

refresh (*self*, *fetch_data*)

Redraw the display

run (*self*, *stdscr*)

Initialize curses and refresh in a loop

start (*self*)

Start the monitor

dql.output module

Formatting and displaying output

class dql.output.**BaseFormat** (*results, ostream, width=u'auto', pagesize=u'auto'*)

Bases: `object`

Base class for formatters

display (*self*)

Write results to an output stream

format_field (*self, field*)

Format a single Dynamo value

pagesize

The number of results to display at a time

post_write (*self*)

Called once after writing all records

pre_write (*self*)

Called once before writing the very first record

wait (*self*)

Block for user input

width

The display width

write (*self, result*)

Write a single result and stick it in an output stream

class dql.output.**ColumnFormat** (**args, **kwargs*)

Bases: `dql.output.BaseFormat`

A layout that puts item attributes in columns

post_write (*self*)

pre_write (*self*)

wait (*self*)

Block for user input

write (*self, result*)

class dql.output.**ExpandedFormat** (*results, ostream, width=u'auto', pagesize=u'auto'*)

Bases: `dql.output.BaseFormat`

A layout that puts item attributes on separate lines

pagesize

write (*self, result*)

class dql.output.**SmartBuffer** (*buf*)

Bases: `object`

A buffer that wraps another buffer and encodes unicode strings.

flush (*self*)

flush the buffer

write (*self, arg*)

Write a string or bytes object to the buffer

```
class dql.output.SmartFormat (results, ostream, *args, **kwargs)
    Bases: object

    A layout that chooses column/expanded format intelligently

    display (self)
        Write results to an output stream

dql.output.delta_to_str (rd)
    Convert a relativedelta to a human-readable string

dql.output.format_json (json_object, indent)
    Pretty-format json data

dql.output.less_display (*args, **kws)
    Use smoke and mirrors to acquire 'less' for pretty paging

dql.output.make_list (obj)
    Turn an object into a list if it isn't already

dql.output.serialize_json_var (obj)
    Serialize custom types to JSON

dql.output.stdout_display (*args, **kws)
    Print results straight to stdout

dql.output.truncate (string, length, ellipsis=u'u2026')
    Truncate a string to a length, ending with '...' if it overflows

dql.output.wrap (string, length, indent)
    Wrap a string at a line length
```

dql.throttle module

Wrapper around the dynamo3 RateLimit class

```
class dql.throttle.TableLimits
    Bases: object

    Wrapper around dynamo3.RateLimit

    get_limiter (self, table_descriptions)
        Construct a RateLimit object from the throttle declarations

    load (self, data)
        Load the configuration from a save() dict

    save (self)
        Wrapper around __json__

    set_default_limit (self, read='0', write='0')
        Set the default table/index limit

    set_index_limit (self, tablename, indexname, read='0', write='0')
        Set the limit on a global index

    set_table_limit (self, tablename, read='0', write='0')
        Set the limit on a table

    set_total_limit (self, read='0', write='0')
        Set the total throughput limit
```

dql.util module

Utility methods

`dql.util.dt_to_ts (value)`
If value is a datetime, convert to timestamp

`dql.util.eval_expression (value)`
Evaluate a full time expression

`dql.util.eval_function (value)`
Evaluate a timestamp function

`dql.util.eval_interval (interval)`
Evaluate an interval expression

`dql.util.getmaxyx ()`
Get the terminal height and width

`dql.util.plural (value, append='s')`
Helper function for pluralizing text

`dql.util.resolve (val)`
Convert a pyparsing value to the python type

`dql.util.unwrap (value)`
Unwrap a quoted string

2.1.3 Module contents

Simple SQL-like query language for dynamo.

`dql.main ()`
Start the DQL client.

CHAPTER 3

Indices and tables

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